

TURTLEID	EVENT_DATE	ISLAND	SITE	EVENT_TIN	SPECIES_C	SEX	LOC	RECAPTUR	NEWTAGS_METH	SCL_CM	
1014FW	11-Feb-63	LISI		0	CM	F		N	Y	Basking	0
1046FW	13-Mar-64	PEAR	SEI		CM	M		N	Y		0
1046FW	16-Sep-64	PEAR	SEI		CM	M		Y	N	Basking	0
2FW	5-Aug-65	EAST		0	CM	F		N	Y	Basking	0
3FW	5-Aug-65	EAST		0	CM	F		N	Y	Basking	0
4FW	5-Aug-65	EAST		0	CM	F		N	Y	Basking	0
5FW	5-Aug-65	EAST		0	CM	M		N	Y	Basking	0
6FW	6-Aug-65	EAST		0	CM	F		N	Y	Basking	0
7FW	6-Aug-65	EAST		0	CM	F		N	Y	Basking	0
10FW	7-Aug-65	EAST		0	CM	F		N	Y	Basking	0
12FW	7-Aug-65	EAST		0	CM	F		N	Y	Basking	0
13FW	7-Aug-65	EAST		0	CM	F		N	Y	Basking	0
14FW	7-Aug-65	EAST		0	CM	F		N	Y	Basking	0
9FW	7-Aug-65	EAST		0	CM	F		N	Y	Basking	0
15FW	8-Aug-65	EAST		0	CM	F		N	Y	Basking	0
16FW	8-Aug-65	EAST		0	CM	F		N	Y	Basking	0
17FW	8-Aug-65	EAST		0	CM	F		N	Y	Basking	0
18FW	8-Aug-65	EAST		0	CM	F		N	Y	Basking	0
19FW	8-Aug-65	EAST		0	CM	F		N	Y	Basking	0
20FW	8-Aug-65	EAST		0	CM	F		N	Y	Basking	0
21FW	9-Aug-65	EAST		0	CM	F		N	Y	Basking	0
22FW	9-Aug-65	EAST		0	CM	F		N	Y	Basking	0
23FW	11-Aug-65	WHAL		0	CM	F		N	Y	Basking	0
24FW	11-Aug-65	WHAL		0	CM	F		N	Y	Basking	96.5
25FW	11-Aug-65	WHAL		0	CM	F		N	Y	Basking	96.5
26FW	11-Aug-65	WHAL		0	CM	M		N	Y	Basking	91.4
27FW	11-Aug-65	WHAL		0	CM	F		N	Y	Basking	101.6
28FW	11-Aug-65	WHAL		0	CM	F		N	Y	Basking	99.1
29FW	11-Aug-65	WHAL		0	CM	F		N	Y	Basking	96.5
30FW	11-Aug-65	WHAL		0	CM	F		N	Y	Basking	94
31FW	11-Aug-65	WHAL		0	CM	F		N	Y	Basking	94
32FW	11-Aug-65	WHAL		0	CM	F		N	Y	Basking	96.5
33FW	12-Aug-65	WHAL		0	CM	F		N	Y	Basking	99.1

34FW	12-Aug-65	WHAL	0	CM	F	N	Y	Basking	99.1
35FW	12-Aug-65	WHAL	0	CM	F	N	Y	Basking	81.3
36FW	13-Aug-65	WHAL	0	CM	F	N	Y	Basking	101.6
37FW	13-Aug-65	WHAL	0	CM	F	N	Y	Basking	99.1
38FW	13-Aug-65	WHAL	0	CM	F	N	Y	Basking	99.1
39FW	13-Aug-65	WHAL	0	CM	F	N	Y	Basking	99.1
40FW	13-Aug-65	WHAL	0	CM	F	N	Y	Basking	99.1
42FW	14-Aug-65	WHAL	0	CM	F	N	Y	Basking	101.6
43FW	14-Aug-65	WHAL	0	CM	F	N	Y	Basking	101.6
44FW	14-Aug-65	WHAL	0	CM	F	N	Y	Basking	99.1
45FW	14-Aug-65	WHAL	0	CM	F	N	Y	Basking	99.1
46FW	14-Aug-65	WHAL	0	CM	F	N	Y	Basking	99.1
47FW	16-Aug-65	TRIG	0	CM	F	N	Y	Basking	81.3
48FW	16-Aug-65	TRIG	0	CM	F	N	Y	Basking	81.3
49FW	16-Aug-65	TRIG	0	CM	M	N	Y	Basking	90.2
50FW	16-Aug-65	TRIG	0	CM	M	N	Y	Basking	91.4
51FW	16-Aug-65	TRIG	0	CM	F	N	Y	Basking	83.8
52FW	16-Aug-65	TRIG	0	CM	F	N	Y	Basking	83.8
53FW	16-Aug-65	TRIG	0	CM	F	N	Y	Basking	96.5
54FW	16-Aug-65	TRIG	0	CM	F	N	Y	Basking	83.8
55FW	16-Aug-65	TRIG	0	CM	F	N	Y	Basking	87.6
56FW	16-Aug-65	TRIG	0	CM	F	N	Y	Basking	91.4
57FW	16-Aug-65	TRIG	0	CM	F	N	Y	Basking	99.1
72FW	29-Aug-65	TRIG	0	CM	M	N	Y	Basking	91.4
73FW	29-Aug-65	TRIG	0	CM	M	N	Y	Basking	91.4
75FW	29-Aug-65	TRIG	0	CM	M	N	Y	Basking	90.2
76FW	29-Aug-65	TRIG	0	CM	F	N	Y	Basking	76.2
77FW	29-Aug-65	TRIG	0	CM	M	N	Y	Basking	88.9
78FW	29-Aug-65	TRIG	0	CM	F	N	Y	Basking	78.7
79FW	29-Aug-65	TRIG	0	CM	M	N	Y	Basking	90.2
80FW	29-Aug-65	TRIG	0	CM	M	N	Y	Basking	96.5
81FW	29-Aug-65	TRIG	0	CM	M	N	Y	Basking	88.9
82FW	29-Aug-65	TRIG	0	CM	M	N	Y	Basking	88.9
83FW	29-Aug-65	TRIG	0	CM	M	N	Y	Basking	91.4

84FW	31-Aug-65	TRIG		0	CM	F	N	Y	Basking	87.6
85FW	31-Aug-65	TRIG		0	CM	M	N	Y	Basking	86.4
86FW	31-Aug-65	TRIG		0	CM	F	N	Y	Basking	95.2
87FW	31-Aug-65	TRIG		0	CM	M	N	Y	Basking	88.9
88FW	31-Aug-65	TRIG		0	CM	F	N	Y	Basking	101.6
89FW	31-Aug-65	WHAL		0	CM	F	N	Y	Basking	94
52FW	22-Mar-66	TRIG		0	CM	F	Y	Y	Basking	85.1
90FW	22-Mar-66	TRIG		0	CM	M	N	Y	Basking	86.4
91FW	22-Mar-66	TRIG		0	CM	F	N	Y	Basking	91.4
92FW	22-Mar-66	TRIG		0	CM	M	N	Y	Basking	81.3
93FW	22-Mar-66	TRIG		0	CM	M	N	Y	Basking	86.4
94FW	22-Mar-66	TRIG		0	CM	M	N	Y	Basking	91.4
96FW	22-Mar-66	TRIG		0	CM	F	N	Y	Basking	91.4
98FW	22-Mar-66	WHAL		0	CM	U	N	Y	Basking	91.4
100FW	23-Mar-66	EAST		0	CM	M	N	Y	Basking	100.3
99FW	23-Mar-66	EAST		0	CM	M	N	Y	Basking	91.4
101FW	1-Apr-66	PEAR	SEI	0	CM	M	N	Y	Basking	90.2
102FW	1-Apr-66	PEAR	SEI	0	CM	F	N	Y	Basking	72.4
103FW	1-Apr-66	PEAR	SEI	0	CM	M	N	Y	Basking	105.4
104FW	1-Apr-66	PEAR	SEI	0	CM	F	N	Y	Basking	81.3
105FW	1-Apr-66	PEAR	SEI	0	CM	F	N	Y	Basking	99.1
106FW	1-Apr-66	PEAR	SEI	0	CM	F	N	Y	Basking	99.1
107FW	1-Apr-66	PEAR	SEI	0	CM	F	N	Y	Basking	78.7
108FW	1-Apr-66	PEAR	SEI	0	CM	F	N	Y	Basking	95.2
109FW	1-Apr-66	PEAR	SEI	0	CM	M	N	Y	Basking	88.9
96FW	10-Jun-66	TRIG		0	CM	F	Y	N	Basking	0
110FW	12-Jun-66	EAST		0	CM	M	N	Y	Basking	96.5
113FW	23-Aug-66	EAST		0	CM	F	N	Y	Basking	107.5
114FW	12-Sep-66	TRIG		0	CM	M	N	Y	Basking	91.4
116FW	13-Sep-66	EAST		0	CM	F	N	Y	Basking	99.1
	986	17-Sep-66	LAYS		CM	F	N	Y		
115FW		17-Sep-66	LAYS	0	CM	F	N	Y	Basking	99.1
117FW		19-Sep-66	LISI	0	CM	F	N	Y	Basking	43.2
118FW		19-Sep-66	LISI	0	CM	F	N	Y	Basking	52.1

	1727	20-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	0
	5547	20-Sep-66	PEAR	SEI	0	CM	U	N	Y	Basking	90
119FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	87.6
120FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	80
121FW		20-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	95.2
122FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	80
123FW		20-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	88.9
124FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	90.2
125FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	92.7
126FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	96.5
127FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	82.5
129FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	96.5
130FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	80
131FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	102.9
132FW		20-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	83.8
133FW		20-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	88.9
134FW		22-Sep-66	PEAR	NI	0	CM	M	N	Y	Basking	91.4
137FW		22-Sep-66	PEAR	NI	0	CM	F	N	Y	Basking	88.9
138FW		22-Sep-66	PEAR	LNI	0	CM	M	N	Y	Basking	88.9
139FW		22-Sep-66	PEAR	LNI	0	CM	F	N	Y	Basking	71.1
141FW		22-Sep-66	PEAR	LNI	0	CM	M	N	Y	Basking	91.4
143FW		22-Sep-66	PEAR	LNI	0	CM	F	N	Y	Basking	82.5
144FW		22-Sep-66	PEAR	LNI	0	CM	M	N	Y	Basking	95.2
145FW		22-Sep-66	PEAR	LNI	0	CM	F	N	Y	Basking	86.4
146FW		22-Sep-66	PEAR	LNI	0	CM	M	N	Y	Basking	94
147FW		22-Sep-66	PEAR	LNI	0	CM	F	N	Y	Basking	91.4
148FW		23-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	95.2
149FW		23-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	88.9
151FW		23-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	88.9
152FW		23-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	91.4
153FW		23-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	78.7
154FW		23-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	88.9
155FW		23-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	86.4
156FW		23-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	100.3

157FW	23-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	90.2	
158FW	23-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	88.9	
162FW	23-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	97.8	
163FW	23-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	99.1	
164FW	23-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	95.9	
165FW	23-Sep-66	PEAR	SEI	0	CM	U	N	Y	Basking	0	
150FW	24-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	104.1	
159FW	24-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	104.1	
160FW	24-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	106.7	
161FW	24-Sep-66	PEAR	SEI	0	CM	M	N	Y	Basking	86.4	
166FW	26-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	94	
167FW	26-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	99.1	
168FW	26-Sep-66	PEAR	SEI	0	CM	F	N	Y	Basking	97.8	
169FW	2-Feb-67	OAHU	SEALIFEC	0	EI	U	N	Y	Captive re	71.1	
170FW	2-Feb-67	OAHU	SEALIFEC	0	CM	F	N	Y	Captive re	57.8	
172FW	2-Feb-67	OAHU	SEALIFEC	0	CM	F	N	Y	Captive re	71.1	
173FW	2-Feb-67	OAHU	SEALIFEC	0	CM	F	N	Y	Captive re	92.7	
174FW	2-Feb-67	OAHU	SEALIFEC	0	CM	F	N	Y	Captive re	57.8	
175FW	2-Feb-67	OAHU	SEALIFEC	0	CM	F	N	Y	Captive re	85.7	
177FW	2-Feb-67	OAHU	SEALIFEC	0	CM	F	N	Y	Captive re	102.2	
178FW	2-Feb-67	OAHU	SEALIFEC	0	CM	M	N	Y	Captive re	93.3	
179FW	2-Feb-67	OAHU	SEALIFEC	0	CM	F	N	Y	Captive re	81.6	
181FW	4-Mar-67	MIDW		0	CM	F	Basking	N	Y	Basking	58.4
182FW	4-Mar-67	MIDW		0	CM	M	Basking	N	Y	Basking	43.2
183FW	4-Mar-67	MIDW		0	CM	M	Basking	N	Y	Basking	58.4
184FW	4-Mar-67	MIDW		0	CM	F	Basking	N	Y	Basking	53.3
185FW	4-Mar-67	MIDW		0	CM	F	Basking	N	Y	Basking	78.7
186FW	4-Mar-67	MIDW		0	CM	M	Basking	N	Y	Basking	38.1
187FW	4-Mar-67	MIDW		0	CM	M	Basking	N	Y	Basking	44.4
188FW	4-Mar-67	MIDW		0	CM	F	Basking	N	Y	Basking	71.1
189FW	4-Mar-67	MIDW		0	CM	F	Basking	N	Y	Basking	55.9
191FW	4-Mar-67	MIDW		0	CM	F	Basking	N	Y	Basking	53.3
192FW	4-Mar-67	MIDW		0	CM	M	Basking	N	Y	Basking	44.4
193FW	4-Mar-67	MIDW		0	CM	M	Basking	N	Y	Basking	57.1

194FW	4-Mar-67 MIDW	0 CM	M	Basking	N	Y	Basking	48.3
426FW	10-Mar-67 NECK	0 CM	F		N	Y	Basking	83.8
427FW	10-Mar-67 NECK	0 CM	F		N	Y	Basking	83.8
451FW	13-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
452FW	13-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
453FW	13-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
454FW	13-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
455FW	13-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
456FW	13-Mar-67 WHAL	0 CM	M		N	Y	Basking	0
457FW	13-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
458FW	13-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
459FW	13-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
461FW	13-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
462FW	13-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
463FW	13-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
464FW	13-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
465FW	13-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
28FW	14-Mar-67 TRIG	0 CM	F		Y	N	Basking	88.9
460FW	14-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
466FW	14-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
467FW	14-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
468FW	14-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
469FW	14-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
470FW	14-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
471FW	14-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
472FW	14-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
473FW	14-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
474FW	14-Mar-67 TRIG	0 CM	F		N	Y	Basking	0
475FW	14-Mar-67 TRIG	0 CM	M		N	Y	Basking	0
428FW	19-Mar-67 LAYS	0 CM	M		N	Y	Basking	0
429FW	20-Mar-67 LISI	0 CM	F		N	Y	Basking	43.8
430FW	20-Mar-67 LISI	0 CM	M		N	Y	Basking	87.6
432FW	20-Mar-67 LISI	0 CM	F		N	Y	Basking	100.3
433FW	20-Mar-67 LISI	0 CM	M		N	Y	Basking	92.7

434FW	20-Mar-67	LISI		0	CM	F	N	Y	Basking	49.5
435FW	20-Mar-67	LISI		0	CM	F	N	Y	Basking	48.3
436FW	20-Mar-67	LISI		0	CM	F	N	Y	Basking	90.8
437FW	20-Mar-67	LISI		0	CM	F	N	Y	Basking	90.2
438FW	20-Mar-67	LISI		0	CM	F	N	Y	Basking	50.8
439FW	21-Mar-67	PEAR	SEI	0	CM	F	N	Y	Basking	91.4
440FW	21-Mar-67	PEAR	SEI	0	CM	F	N	Y	Basking	96.5
441FW	21-Mar-67	PEAR	SEI	0	CM	F	N	Y	Basking	105.4
442FW	21-Mar-67	PEAR	SEI	0	CM	F	N	Y	Basking	92.7
443FW	21-Mar-67	PEAR	SEI	0	CM	F	N	Y	Basking	92.1
444FW	21-Mar-67	PEAR	SEI	0	CM	F	N	Y	Basking	92.7
445FW	21-Mar-67	PEAR	SEI	0	CM	F	N	Y	Basking	82.5
446FW	21-Mar-67	PEAR	SEI	0	CM	F	N	Y	Basking	97.8
447FW	21-Mar-67	PEAR	SEI	0	CM	M	N	Y	Basking	93.3
448FW	21-Mar-67	PEAR	SEI	0	CM	F	N	Y	Basking	97.8
449FW	21-Mar-67	PEAR	SEI	0	CM	F	N	Y	Basking	97.8
74FW	29-Aug-67	TRIG		0	CM	F	N	Y	Basking	78.7
450FW	15-Sep-67	NECK		0	CM	F	N	Y	Basking	85.8
636FW	15-Sep-67	NECK		0	CM	M	N	Y	Basking	79.5
637FW	18-Sep-67	TRIG		0	CM	M	N	Y	Basking	84.8
638FW	18-Sep-67	TRIG		0	CM	M	N	Y	Basking	81.8
639FW	21-Sep-67	LAYS		0	CM	M	N	Y	Basking	0
640FW	25-Sep-67	LISI		0	CM	F	N	Y	Basking	78.2
641FW	25-Sep-67	LISI		0	CM	F	N	Y	Basking	47.2
642FW	25-Sep-67	LISI		0	CM	F	N	Y	Basking	45.2
643FW	26-Sep-67	LISI		0	CM	F	N	Y	Basking	0
644FW	26-Sep-67	LISI		0	CM	F	N	Y	Basking	0
101FW	27-Sep-67	PEAR	SEI	0	CM	M	Y	Y	Basking	82.8
645FW	27-Sep-67	PEAR	NI	0	CM	F	N	Y	Basking	71.1
646FW	27-Sep-67	PEAR	LNI	0	CM	M	N	Y	Basking	85.8
647FW	27-Sep-67	PEAR	NI	0	CM	F	N	Y	Basking	94
649FW	27-Sep-67	PEAR	SEI	0	CM	M	N	Y	Basking	84.6
650FW	27-Sep-67	PEAR	SEI	0	CM	F	N	Y	Basking	88.9
651FW	27-Sep-67	PEAR	SEI	0	CM	M	N	Y	Basking	80.8

487FW		3-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
488FW		3-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
652FW		12-Mar-68	TERN	0	CM	M		N	Y	Basking	84.1
302FW		16-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	40.4
489FW		16-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
490FW		16-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
491FW		16-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
492FW		16-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
493FW		16-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
494FW		16-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
495FW		16-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
496FW		16-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
497FW		16-Mar-68	MIDW	0	CM	F	Basking	N	Y	Basking	0
322FW		18-Mar-68	LAYS	0	CM	M		N	Y	Basking	0
323FW		18-Mar-68	LAYS	0	CM	F		N	Y	Basking	0
324FW		18-Mar-68	LAYS	0	CM	F		N	Y	Basking	0
325FW		18-Mar-68	LAYS	0	CM	F		N	Y	Basking	0
655FW		20-Mar-68	LISI	0	CM	F		N	Y	Basking	90.4
656FW		20-Mar-68	LISI	0	CM	F		N	Y	Basking	87.6
657FW		20-Mar-68	LISI	0	CM	M		N	Y	Basking	83.3
658FW		20-Mar-68	LISI	0	CM	M		N	Y	Basking	83.6
659FW		20-Mar-68	LISI	0	CM	M		N	Y	Basking	84.8
660FW		20-Mar-68	LISI	0	CM	F		N	Y	Basking	105.4
661FW		21-Mar-68	LISI	0	CM	M		N	Y	Basking	83.1
662FW		21-Mar-68	LISI	0	CM	F		N	Y	Basking	88.9
663FW		21-Mar-68	LISI	0	CM	F		N	Y	Basking	85.3
	665	22-Mar-68	PEAR		CM	F	Southeast	N	Y		89.4
653FW		22-Mar-68	PEAR		SEI	F		N	Y	Basking	79.5
664FW		22-Mar-68	PEAR		SEI	F		N	Y	Basking	91.4
665FW		22-Mar-68	PEAR		SEI	F		N	Y	Basking	89.4
666FW		22-Mar-68	PEAR		SEI	M		N	Y	Basking	79
667FW		22-Mar-68	PEAR		SEI	F		N	Y	Basking	91.2
668FW		22-Mar-68	PEAR		SEI	M		N	Y	Basking	88.1
669FW		22-Mar-68	PEAR		SEI	F		N	Y	Basking	90.7

670FW	22-Mar-68	PEAR	SEI	0	CM	F	N	Y	Basking	86.6	
671FW	22-Mar-68	PEAR	SEI	0	CM	M	N	Y	Basking	85.3	
672FW	22-Mar-68	PEAR	SEI	0	CM	M	N	Y	Basking	86.1	
482FW	24-Mar-68	MIDW		0	CM	F	Basking	N	Y	Basking	41.9
301FW	28-Mar-68	MIDW		0	CM	F	Basking	N	Y	Basking	41.9
486FW	28-Mar-68	MIDW		0	CM	F	Basking	N	Y	Basking	59.4
498FW	28-Mar-68	MIDW		0	CM	F	Basking	N	Y	Basking	39.4
499FW	28-Mar-68	MIDW		0	CM	F	Basking	N	Y	Basking	44.2
500FW	28-Mar-68	MIDW		0	CM	F	Basking	N	Y	Basking	41.9
303FW	14-Apr-68	MIDW		0	CM	F	Basking	N	Y	Basking	50.3
304FW	14-Apr-68	MIDW		0	CM	F	Basking	N	Y	Basking	44.2
305FW	4-May-68	MIDW		0	CM	M	Basking	N	Y	Basking	47.2
306FW	4-May-68	MIDW		0	CM	F	Basking	N	Y	Basking	40.6
654FW	7-Jun-68	TRIG		0	CM	U	N	Y	Basking	62.1	
673FW	7-Jun-68	TRIG		0	CM	F	N	Y	Basking	89.6	
674FW	7-Jun-68	WHAL		0	CM	F	N	Y	Basking	0	
675FW	7-Jun-68	WHAL		0	CM	F	N	Y	Basking	0	
676FW	7-Jun-68	WHAL		0	CM	M	N	Y	Basking	0	
677FW	7-Jun-68	WHAL		0	CM	M	N	Y	Basking	0	
678FW	7-Jun-68	WHAL		0	CM	F	N	Y	Basking	0	
680FW	7-Jun-68	WHAL		0	CM	F	N	Y	Basking	0	
681FW	7-Jun-68	WHAL		0	CM	M	N	Y	Basking	0	
682FW	7-Jun-68	WHAL		0	CM	F	N	Y	Basking	0	
683FW	7-Jun-68	WHAL		0	CM	M	N	Y	Basking	0	
684FW	7-Jun-68	WHAL		0	CM	M	N	Y	Basking	0	
686FW	7-Jun-68	WHAL		0	CM	F	N	Y	Basking	0	
687FW	7-Jun-68	WHAL		0	CM	F	N	Y	Basking	0	
688FW	7-Jun-68	WHAL		0	CM	F	N	Y	Basking	0	
679FW	11-Jun-68	WHAL		0	CM	F	Y	N	Basking	0	
690FW	11-Jun-68	TRIG		0	CM	F	N	Y	Basking	88.3	
691FW	11-Jun-68	TRIG		0	CM	M	N	Y	Basking	94.9	
692FW	11-Jun-68	TRIG		0	CM	F	N	Y	Basking	96.2	
693FW	11-Jun-68	WHAL		0	CM	F	N	Y	Basking	92.4	
694FW	11-Jun-68	WHAL		0	CM	M	N	Y	Basking	92.1	

695FW		11-Jun-68	WHAL	0	CM	F	N	Y	Basking	93
696FW		11-Jun-68	WHAL	0	CM	F	N	Y	Basking	93.3
697FW		11-Jun-68	WHAL	0	CM	M	N	Y	Basking	88.9
698FW		11-Jun-68	WHAL	0	CM	F	N	Y	Basking	96.8
699FW		11-Jun-68	WHAL	0	CM	F	N	Y	Basking	94.9
700FW		11-Jun-68	WHAL	0	CM	M	N	Y	Basking	93
701FW		11-Jun-68	WHAL	0	CM	M	N	Y	Basking	84.5
702FW		11-Jun-68	WHAL	0	CM	F	N	Y	Basking	89.5
703FW		11-Jun-68	WHAL	0	CM	F	N	Y	Basking	98.2
	747	14-Jun-68	EAST		CM	M	N	N		0
704FW		14-Jun-68	EAST	0	CM	F	N	Y	Basking	93.9
705FW		14-Jun-68	EAST	0	CM	F	N	Y	Basking	89.1
706FW		14-Jun-68	EAST	0	CM	F	N	Y	Basking	86.9
707FW		14-Jun-68	WHAL	0	CM	F	N	Y	Basking	88.8
708FW		14-Jun-68	WHAL	0	CM	F	N	Y	Basking	94.9
709FW		14-Jun-68	WHAL	0	CM	F	N	Y	Basking	87.1
710FW		14-Jun-68	WHAL	0	CM	M	N	Y	Basking	86.7
711FW		14-Jun-68	WHAL	0	CM	F	N	Y	Basking	94.3
712FW		14-Jun-68	WHAL	0	CM	M	N	Y	Basking	41.5
713FW		14-Jun-68	WHAL	0	CM	M	N	Y	Basking	89
714FW		14-Jun-68	WHAL	0	CM	F	N	Y	Basking	86.6
715FW		14-Jun-68	WHAL	0	CM	F	N	Y	Basking	89.5
716FW		14-Jun-68	WHAL	0	CM	F	N	Y	Basking	93.7
717FW		14-Jun-68	WHAL	0	CM	F	N	Y	Basking	96.1
718FW		14-Jun-68	WHAL	0	CM	F	N	Y	Basking	90.6
719FW		14-Jun-68	EAST	0	CM	F	N	Y	Basking	92.1
720FW		14-Jun-68	EAST	0	CM	F	N	Y	Basking	92.1
721FW		14-Jun-68	EAST	0	CM	F	N	Y	Basking	91
722FW		14-Jun-68	EAST	0	CM	U	N	Y	Basking	92.5
723FW		14-Jun-68	EAST	0	CM	F	N	Y	Basking	91.1
734FW		14-Jun-68	EAST	0	CM	M	N	Y	Basking	0
737FW		14-Jun-68	EAST	0	CM	M	N	Y	Basking	54.9
738FW		14-Jun-68	EAST	0	CM	F	N	Y	Basking	95.5
739FW		14-Jun-68	EAST	0	CM	M	N	Y	Basking	88.2

740FW	14-Jun-68 EAST	0 CM	F	N	Y	Basking	85.7
741FW	14-Jun-68 EAST	0 CM	F	N	Y	Basking	89.2
742FW	14-Jun-68 EAST	0 CM	M	N	Y	Basking	86.6
743FW	14-Jun-68 EAST	0 CM	M	N	Y	Basking	91
747FW	14-Jun-68 EAST	0 CM	M	N	Y	Basking	82.9
744FW	15-Jun-68 TRIG	0 CM	F	N	Y	Basking	89.4
745FW	15-Jun-68 TRIG	0 CM	M	N	Y	Basking	85.2
746FW	15-Jun-68 TRIG	0 CM	F	N	Y	Basking	93.5
748FW	15-Jun-68 TRIG	0 CM	M	N	Y	Basking	91.1
749FW	15-Jun-68 TRIG	0 CM	M	N	Y	Basking	91.7
750FW	15-Jun-68 TRIG	0 CM	M	N	Y	Basking	76.5
751FW	15-Jun-68 TRIG	0 CM	M	N	Y	Basking	84.7
752FW	16-Jun-68 WHAL	0 CM	F	N	Y	Basking	92.7
753FW	16-Jun-68 WHAL	0 CM	F	N	Y	Basking	91.2
754FW	16-Jun-68 WHAL	0 CM	F	N	Y	Basking	94.6
755FW	16-Jun-68 WHAL	0 CM	F	N	Y	Basking	93.1
756FW	16-Jun-68 WHAL	0 CM	F	N	Y	Basking	88.2
757FW	16-Jun-68 WHAL	0 CM	M	N	Y	Basking	84
758FW	16-Jun-68 WHAL	0 CM	F	N	Y	Basking	93
759FW	16-Jun-68 WHAL	0 CM	F	N	Y	Basking	88.4
760FW	16-Jun-68 WHAL	0 CM	M	N	Y	Basking	85.6
761FW	16-Jun-68 WHAL	0 CM	F	N	Y	Basking	79.4
762FW	16-Jun-68 WHAL	0 CM	U	N	Y	Basking	0
763FW	16-Jun-68 WHAL	0 CM	F	N	Y	Basking	97.8
764FW	17-Jun-68 TRIG	0 CM	M	N	Y	Basking	96.8
765FW	17-Jun-68 TRIG	0 CM	M	N	Y	Basking	88.7
766FW	17-Jun-68 TRIG	0 CM	F	N	Y	Basking	89.1
767FW	17-Jun-68 WHAL	0 CM	M	N	Y	Basking	86.3
768FW	17-Jun-68 WHAL	0 CM	M	N	Y	Basking	93
769FW	17-Jun-68 WHAL	0 CM	F	N	Y	Basking	94.5
770FW	17-Jun-68 WHAL	0 CM	F	N	Y	Basking	88.1
771FW	17-Jun-68 WHAL	0 CM	M	N	Y	Basking	83.1
772FW	17-Jun-68 WHAL	0 CM	F	N	Y	Basking	87.8
773FW	17-Jun-68 WHAL	0 CM	F	N	Y	Basking	86.5

774FW		17-Jun-68	WHAL	0	CM	F		N	Y	Basking	99.8
459FW		23-Feb-69	TRIG	0	CM	F		Y	N	Basking	0
878FW		26-Mar-69	LISI	0	CM	M		N	Y	Basking	0
A494FW		26-Mar-69	LISI	0	CM	F		N	Y	Basking	0
883FW		1-Apr-69	PEAR		CM	F	North	Y	N	Basking	0
886FW		1-Apr-69	PEAR	LNI	0	CM		N	Y	Basking	0
104FW		26-May-69	PEAR	SEI	0	CM		Y	N	Basking	0
1046FW		12-Sep-69	PEAR	SEI		CM		Y	N		0
108FW		12-Sep-69	PEAR		0	CM		Y	N	Basking	0
899FW		12-Sep-69	PEAR	SEI	0	CM		N	Y	Basking	0
	1727	15-Sep-69	PEAR	SEI	0	CM		Y	N	Basking	0
	5547	15-Sep-69	PEAR	SEI	0	CM		Y	N	Basking	0
66FW		11-Nov-69	LISI		0	CM		Y	N	Basking	0
491FW		20-Jan-70	MIDW		0	CM	Basking	Y	N	Basking	0
399FW		21-Aug-70	LISI		0	CM		N	Y	Basking	0
928FW		14-Dec-70	PEAR	NI	0	CM		N	Y	Basking	0
930FW		14-Dec-70	PEAR	NI	0	CM		N	Y	Basking	0
931FW		14-Dec-70	PEAR	NI	0	CM		N	Y	Basking	0
937FW		14-Dec-70	PEAR	SEI	0	CM		N	Y	Basking	0
130FW		15-Dec-70	PEAR	NI	0	CM		Y	N	Basking	79
161FW		15-Dec-70	PEAR	SEI	0	CM		Y	N	Basking	82
448FW		15-Dec-70	PEAR	SEI	0	CM		Y	N	Basking	89.4
	995	27-Apr-71	PEAR	SEI		CM		N	N	Basking	96
989FW		27-Apr-71	PEAR	SEI	0	CM		N	Y	Basking	0
991FW		27-Apr-71	PEAR	SEI	0	CM		N	Y	Basking	0
	942	1-May-71	TRIG			CM		N	N	Basking	0
942FW		1-May-71	TRIG			CM		N	Y	Basking	
	951	15-May-71	TRIG			CM		N	N	Basking	
951FW		15-May-71	TRIG			CM		N	Y		84
	956	16-May-71	EAST			CM		N	Y	Basking	94.5
	985	18-May-71	LITT			CM		N	Y	Basking	95
T3FW		13-Mar-72	PEAR	SEI	0	CM		N	Y	Basking	0
T5FW		13-Mar-72	PEAR	SEI	0	CM		N	Y	Basking	0
15FW		15-Mar-72	PEAR	SEI	0	CM		N	Y	Basking	0

T19		1-May-72 TRIG		CM	M		N	Y		79.4
	963	5-May-72 TRIG		CM	F		Y	N	Basking	
T211FW		6-Sep-72 LISI		0 CM	F		N	Y	Basking	0
A1052FW		15-Mar-73 PEAR	SEI	0 CM	M		N	Y	Basking	0
T225FW		1-Apr-73 LISI		0 CM	F		N	Y	Basking	0
T226FW		1-Apr-73 LISI		0 CM	F		N	Y	Basking	0
399FW		30-May-73 LISI		0 CM	F		Y	N	Basking	0
T256FW		30-May-73 LISI		0 CM	F		N	Y	Basking	0
T258FW		30-May-73 LISI		0 CM	M		N	Y	Basking	0
699FW		1-Jun-73 EAST		0 CM	F		Y	N	Basking	0
T259FW		24-Jul-73 LISI		0 CM	M		N	Y	Basking	0
T265FW		26-Jul-73 LAYS		CM	F		N	Y	Basking	69.8
	747	15-Oct-73 TRIG		CM	M		Y	N	Basking	
747FW		15-Oct-73 TRIG		CM	M		Y	N	Basking	
	702	6-Dec-73 OAHU		CM	U	Makai Pier	N	Y	SLP Captive	
401M		7-Jul-74 EAST		0 CM	U	Cove	N	Y	Scoop Net	40
405M		7-Jul-74 EAST		0 CM	U	Cove	N	Y	Scoop Net	41.3
409M		8-Jul-74 WHAL		0 CM	U		N	Y	Scoop Net	0
413M		8-Jul-74 WHAL		0 CM	U		N	Y	Scoop Net	0
	1414	19-Jul-74 FFS		0 CM	U		N	Y	Captive	23.5
147FW		19-Jul-74 FFS		0 CM	U		N	Y	Captive Re	40.6
419M		27-Jul-74 WHAL		0 CM	U		N	Y	Scoop Net	42.2
422M		8-Aug-74 EAST		0 CM	U	Reef	N	Y	Scoop Net	43.5
424M		13-Aug-74 EAST		0 CM	U	Reef	N	Y	Scoop Net	44.8
426M		14-Aug-74 WHAL		0 CM	U	South tip	N	Y	Scoop Net	61.6
432M		26-Sep-74 EAST		CM	U	Reef	N	Y	Scoop Net	41.9
435FW		28-Sep-74 EAST		0 CM	U	Reef	Y	N	Scoop Net	41.3
438M		30-Sep-74 WHAL		0 CM	U	South shor	N	Y	Scoop Net	0
	420	1-Oct-74 EAST		CM	U		Y	Y	Scoop Net	
	1414	15-Jan-75 FFS		0 CM	U		Y	N	Captive	37.1
	579	14-Feb-75 WHAL		1115 CM	U	West side	N	Y	Scoop Net	0
	747	14-Feb-75 TRIG		CM	M		Y	N	Basking	
	933	14-Feb-75 WHAL		CM	M		N	N	Basking	
747FW		14-Feb-75 TRIG		950 CM	M		Y	N	Basking	

74FW		14-Feb-75 TRIG	CM	M		Y	N	Basking	
	590	15-Feb-75 TERN	1600 CM	U	Old aircraf	N	Y	Sighted	
	926	15-Feb-75 TRIG	1430 CM	F	N. Shore	N	Y	Basking	0
	929	15-Feb-75 TRIG	1430 CM	M	N. Shore	N	Y	Basking	0
582M		15-Feb-75 EAST	1000 CM	U		N	Y	Scoop Net	0
586M		15-Feb-75 WHAL	1300 CM	U	NW	N	Y	Basking	0
590M		15-Feb-75 TERN	0 CM	U		N	Y	Scoop Net	0
	593	16-Feb-75 EAST	1030 CM	U	NE Coral	N	Y	Basking	
	597	16-Feb-75 WHAL	CM	U	West Bay	N	Y	Scoop Net	
	932	16-Feb-75 MULL	CM	M		N	Y	Basking	
	933	16-Feb-75 WHAL	CM	M	NE Shore	Y	Y	Basking	
593M		16-Feb-75 EAST	0 CM	U		N	Y	Scoop Net	0
	504	17-Feb-75 WHAL	1330 CM	U	West Bay	N	Y	Basking	
	507	17-Feb-75 WHAL	1330 CM	U	West Bay	N	Y	Basking	
	934	17-Feb-75 WHAL	CM	F	E side of ca	N	Y	Basking	
	935	17-Feb-75 WHAL	1200 CM	M	NE	N	Y	Basking	
	936	17-Feb-75 WHAL	CM	M		N	Y	Basking	
	937	17-Feb-75 WHAL	1200 CM	M	NE	N	Y		
	940	17-Feb-75 WHAL	1400 CM	M	NE Point	N	Y	Basking	
	941	17-Feb-75 TRIG	1530 CM	F	N	N	Y	Basking	
	942	17-Feb-75 TRIG	CM	F	N	Y	Y	Basking	
	945	17-Feb-75 TRIG	CM	F	N	N	Y	Basking	
442M		17-Feb-75 WHAL	CM	U	W Bay	N	Y	Basking	0
504M		17-Feb-75 WHAL	0 CM	U	West Bay	N	Y	Scoop Net	0
507M		17-Feb-75 WHAL	0 CM	U	West Bay	N	Y	Scoop Net	0
	510	18-Feb-75 WHAL	CM	U		N	Y	Scoop Net	
	926	18-Feb-75 TRIG	1530 CM	F	N side, San	Y	N	Basking	
	936	18-Feb-75 WHAL	1200 CM	M	NE	N	Y	Basking	
	948	18-Feb-75 TRIG	1200 CM	M	NW Point	N	Y	Basking	
	949	18-Feb-75 WHAL	CM	F	NE	N	Y	Basking	
	950	18-Feb-75 TRIG	1530 CM	F		N	Y	Basking	
	951	18-Feb-75 TRIG	CM	F		N	Y		
	952	18-Feb-75 TRIG	CM	M		N	Y	Basking	
	954	18-Feb-75 WHAL	CM	M	NE	N	Y	Basking	

	513	19-Feb-75	EAST	1200	CM	U		N	Y	Basking	
	956	19-Feb-75	WHAL	930	CM	F	NW Point	N	Y	Basking	
	959	19-Feb-75	WHAL	930	CM	M	NE Shore	Y	N	Basking	
	962	19-Feb-75	TRIG	1500	CM	F		N	Y	Basking	
	963	19-Feb-75	TRIG		CM	F		Y	N	Basking	
	964	19-Feb-75	TRIG	1500	CM	F		N	Y	Basking	89.9
	965	19-Feb-75	TRIG		CM	F		N	Y	Basking	
432M		19-Feb-75	EAST		CM	U		Y	N		
473FW		19-Feb-75	TRIG	1500	CM	F		Y	N	Basking	
513M		19-Feb-75	EAST	0	CM	U		N	Y	Scoop Net	0
516M		19-Feb-75	EAST		CM	U		N	Y	Basking	
	1401	26-Feb-75	FFS	0	CM	U		N	Y	Captive Re	38.7
	1414	27-Feb-75	FFS	0	CM	U		Y	N	Captive	38.1
	1431	2-Mar-75	FFS	0	CM	U		N	Y	Captive Re	43.2
147FW		2-Mar-75	FFS	0	CM	U		Y	N	Captive Re	42.5
	1410	16-Mar-75	FFS	0	CM	U		N	Y	Captive Re	38.7
	1453	4-May-75	MIDW EAST		CM	U		N	Y	Hand	
	1528	4-May-75	MIDW EAST		CM	U	NAVFAC B	N	Y	Hand	41
	1551	4-May-75	MIDW EAST		CM	U		N	Y	Hand	
	1455	6-May-75	MIDW EAST		CM	U		N	Y	Hand	
	1459	6-May-75	MIDW EAST		CM	U		N	Y	Hand	
	1401	16-May-75	FFS	0	CM	U		Y	N	Captive Re	0
	1410	16-May-75	FFS	0	CM	U		Y	N	Captive Re	0
	1414	16-May-75	FFS	0	CM	U		Y	N	Captive Re	0
147FW		16-May-75	FFS	0	CM	U		Y	N	Captive Re	0
	1410	18-May-75	TRIG	0	CM	U	North	Y	N	Basking	0
	937	19-May-75	WHAL		CM	M		Y	N	Sighted	
	1414	19-May-75	TERN	0	CM	U	Tide Shack	Y	N	Scoop Net	0
	1618	19-May-75	WHAL	0	CM	U		N	Y	Scoop Net	47
147FW		19-May-75	TERN	0	CM	U	Tide Shack	Y	N	Scoop Net	0
	951	20-May-75	TRIG		CM	F		Y	N	Basking	
	977	20-May-75	WHAL		CM	M		N	Y	Basking	
	978	20-May-75	WHAL		CM	M		N	Y	Basking	
	980	20-May-75	WHAL		CM	M		N	Y	Basking	

	981	20-May-75 TRIG	CM	M		N	Y	Basking	
	982	20-May-75 TRIG	CM	F		N	Y	Basking	
	983	20-May-75 TRIG	CM	M		N	Y	Basking	
	1401	20-May-75 WHAL	0 CM	U		Y	N	Scoop Net	0
	1410	20-May-75 TERN	0 CM	U	South	Y	N	Scoop Net	0
	1431	20-May-75 TRIG	0 CM	U	North	Y	N	Basking	0
	1620	20-May-75 WHAL	0 CM	U		N	Y	Scoop Net	58.4
	597	21-May-75 WHAL	CM	U	West Bay	Y	Y	Scoop Net	
	948	21-May-75 TRIG	CM	M		Y	N	Basking	
	977	21-May-75 WHAL	CM	M		Y	N		
	984	21-May-75 EAST	CM	M		N	Y	Basking	
	985	21-May-75 EAST	CM	M		Y	N	Basking	
	986	21-May-75 WHAL	CM	F		N	Y	Basking	
115FW		21-May-75 WHAL	0 CM	F		Y	N	Basking	0
	747	6-Jun-75 TRIG	CM	M		Y	N	Basking	
	951	6-Jun-75 TRIG	CM	F		Y	N	Basking	
	977	6-Jun-75 WHAL	CM	M		Y	N	Basking	
	978	6-Jun-75 WHAL	CM	M		Y	N	Basking	
	982	6-Jun-75 TRIG	CM	F		Y	N	Basking	
747FW		6-Jun-75 TRIG	CM	M		Y	N	Basking	
951FW		6-Jun-75 TRIG	CM	F		Y	N	Basking	
	988	7-Jun-75 EAST	1300 CM	F	Offshore	Y	N	Sighted	
	993	7-Jun-75 EAST	2200 CM	M	Area 8, SE	N	Y	Basking	85.1
	1011	7-Jun-75 EAST	1500 CM	F	S.P.	N	N	Basking	
	1623	7-Jun-75 EAST	0 CM	U	NEP	N	Y	Basking	36.5
	1000	8-Jun-75 EAST	1600 CM	F	Offshore, r	Y	N	Sighted	
	1001	8-Jun-75 EAST	1600 CM	F	S.P.	Y	N	Basking	
	1005	8-Jun-75 EAST	2130 CM	F	Area 8	Y	N	Basking	
	1006	8-Jun-75 GIN	1430 CM	U		Y	N	Basking	
	1007	8-Jun-75 EAST	1300 CM	F	Offshore north shore			Sighted	
	954	9-Jun-75 WHAL	CM	M		Y	N	Basking	
	1001	9-Jun-75 EAST	1830 CM	F	S.P.	Y	N	Basking	
	1005	9-Jun-75 EAST	15 CM	F	Area 8	Y	N	Basking	
	1007	9-Jun-75 EAST	1830 CM	F	S.P.	Y	N	Basking	

	1012	9-Jun-75 EAST	1830 CM	F	N. Shore	Y	N	Offshore	
	1014	9-Jun-75 EAST	2230 CM	M	SEP	N	Y	Basking	91.4
	1015	9-Jun-75 EAST	2230 CM	M	Area 10	N	Y	Basking	90.2
	1625	9-Jun-75 WHAL	0 CM	U		N	Y	Scoop Net	44.5
	996	10-Jun-75 EAST	1730 CM	F	SEP	Y	N	Basking	
	1000	10-Jun-75 EAST	1730 CM	F	S.P.	Y	N	Basking	
	1002	10-Jun-75 EAST	2230 CM	F	SEP	Y	N	Basking	
	1013	10-Jun-75 EAST	1430 CM	F	N. Shore	Y	N	Offshore	
	1015	10-Jun-75 EAST	1600 CM	M	Area 12	Y	N	Basking	
	1025	10-Jun-75 EAST	1730 CM	F	Area 2	Y	N	Basking	
	1068	10-Jun-75 EAST	1600 CM	F	SEP	Y	N	Basking	
432M		10-Jun-75 EAST	CM	U	Reef	Y	Y	Scoop Net	39.7
	940	11-Jun-75 WHAL	CM	M		Y	N	Basking	
	988	11-Jun-75 EAST	1430 CM	F	SEP	Y	N	Basking	
	996	11-Jun-75 EAST	1430 CM	F	SEP offsho	Y	N	Sighted	
	1001	11-Jun-75 EAST	1430 CM	F	Offshore	Y	N	Sighted	
	1005	11-Jun-75 EAST	2300 CM	F	S.P.	Y	N	Basking	
	1026	11-Jun-75 EAST	CM	M	SEP	N	Y	Basking	92.7
	1084	11-Jun-75 EAST	1430 CM	F	SEP	Y	N	Basking	
	1139	11-Jun-75 EAST	1430 CM	F	SEP	Y	N	Basking	
	747	12-Jun-75 TRIG	CM	M		Y	N	Basking	
	975	12-Jun-75 TRIG	CM	M		N	Y	Basking	
	982	12-Jun-75 TRIG	CM	F		Y	N		
	1000	12-Jun-75 EAST	1800 CM	F	S.P.	Y	N	Basking	
	1001	12-Jun-75 EAST	1800 CM	F	S.P.	Y	N	Basking	
	1011	12-Jun-75 EAST	1800 CM	F	S.P.	Y	N	Basking	
	1030	12-Jun-75 EAST	1800 CM	F	S.P.	Y	N	Basking	
	1033	12-Jun-75 TRIG	CM	M		N	Y	Basking	
	1034	12-Jun-75 TRIG	CM	M		N	Y	Basking	
	1629	12-Jun-75 EAST	0 CM	U		N	Y	Scoop Net	41.9
	1631	12-Jun-75 EAST	0 CM	U		N	Y	Scoop Net	38.1
747FW		12-Jun-75 TRIG	CM	M		Y	N		
	959	13-Jun-75 EAST	1600 CM	F	S.P.	Y	N	Basking	
	999	13-Jun-75 EAST	1600 CM	F	SEP	Y	N	Basking	

1000	13-Jun-75	EAST	1200	CM	F	S.P.	Y	N	Basking	
1001	13-Jun-75	EAST	1430	CM	F	S.P.	Y	N	Basking	
1004	13-Jun-75	EAST	1430	CM	F	S.P.	Y	N	Basking	
1025	13-Jun-75	EAST	1600	CM	F	N. Side, Ar	Y	N	Offshore	
1030	13-Jun-75	EAST	1430	CM	F	S.P.	Y	N	Basking	
1031	13-Jun-75	EAST	2200	CM	F	S.P.	Y	N	Basking	
1039	13-Jun-75	EAST	230	CM	U	A5	N	Y	Basking	71.8
1042	13-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1068	13-Jun-75	EAST	2200	CM	F	SEP	Y	N	Basking	
1084	13-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1139	13-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
959	14-Jun-75	EAST	1230	CM	F	S.P.	Y	N	Basking	
997	14-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking	
1000	14-Jun-75	EAST	1600	CM	F	S.P.	Y	N	Basking	
1004	14-Jun-75	EAST	1230	CM	F	S.P.	Y	N	Basking	
1030	14-Jun-75	EAST	1800	CM	F	Area 4	Y	N	Basking	
1031	14-Jun-75	EAST	315	CM	F	S.P.	Y	N	Basking	
1042	14-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking	
1048	14-Jun-75	EAST	1600	CM	F	Areas 16-1	Y	N	Basking	
1053	14-Jun-75	EAST	1600	CM	F	S.P.	Y	N	Basking	
1068	14-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking	
1071	14-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking	
1084	14-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking	
1116	14-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking	
959	15-Jun-75	EAST	1800	CM	F	S.P.	Y	N	Basking	
1000	15-Jun-75	EAST	1230	CM	F	S.P.	Y	N	Basking	
1001	15-Jun-75	EAST	1800	CM	F	S.P.	Y	N	Basking	
1068	15-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking	
1634	15-Jun-75	WHAL	1400	CM	U		N	Y	Scoop Net	53.3
1637	15-Jun-75	WHAL	1400	CM	U		N	Y	Scoop Net	53.7
1640	15-Jun-75	WHAL	1400	CM	U		N	Y	Scoop Net	49.8
1643	15-Jun-75	WHAL	1400	CM	U		N	Y	Scoop Net	53.3
959	16-Jun-75	EAST	1800	CM	F	S.P.	Y	N	Basking	
988	16-Jun-75	EAST	230	CM	F	S.P. by ten	Y	N	Basking	

	1001	16-Jun-75	EAST	1130	CM	F	S.P.	Y	N	Basking	
	1027	16-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
	1041	16-Jun-75	EAST	1130	CM	F	NEP	Y	N	Basking	
	1050	16-Jun-75	EAST	1100	CM	F	S.P.	Y	N	Basking	
	1057	16-Jun-75	EAST	1800	CM	F	S.P.	Y	N	Basking	
	1414	16-Jun-75	TERN	0	CM	U	Tide Shack	Y	N	Scoop Net	0
	1646	16-Jun-75	WHAL	1400	CM	U			N	Y	Scoop Net 45.1
	1648	16-Jun-75	WHAL	1400	CM	U			N	Y	Scoop Net 44.5
	1650	16-Jun-75	WHAL	0	CM	U			N	Y	Scoop Net 64.1
147FW		16-Jun-75	TERN	0	CM	U	Tide Shack	Y	N	Scoop Net	0
	1000	17-Jun-75	EAST	1200	CM	F	S.P.	Y	N	Basking	
	1001	17-Jun-75	EAST	1200	CM	F	S.P.	Y	N	Basking	
	1003	17-Jun-75	EAST	1600	CM	F	NEP	Y	N	Basking	
	1010	17-Jun-75	MULL	1700	CM	F	Basking	Y	N	Basking	
	1011	17-Jun-75	EAST	1330	CM	F	S.P.	Y	N	Basking	
	1015	17-Jun-75	EAST	30	CM	M	Area 12	Y	N	Basking	
	1035	17-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
	1041	17-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
	1042	17-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
	1043	17-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
	1044	17-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
	1050	17-Jun-75	EAST	1500	CM	F	S.P.	Y	N	Basking	
	1068	17-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
	1069	17-Jun-75	EAST	1600	CM	F	NEP	Y	N	Basking	
	1071	17-Jun-75	EAST	1600	CM	F	Area 5	Y	N	Basking	
	1084	17-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
	1116	17-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
	1139	17-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
655FW		17-Jun-75	MULL	1700	CM	F			Y	N	Basking
	933	18-Jun-75	WHAL		CM	M			Y	N	Basking
	994	18-Jun-75	EAST	45	CM	F	SEP	Y	N	Possible basking	
	995	18-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking	
	1001	18-Jun-75	EAST	1800	CM	F	S.P.	Y	N	Basking	
	1015	18-Jun-75	EAST	45	CM	M	Area 12	Y	N	Basking	

1027	18-Jun-75	EAST	1830	CM	F	NEP	Y	N	Basking
1028	18-Jun-75	EAST	1830	CM	F	NEP	Y	N	Basking
1035	18-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking
1041	18-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking
1042	18-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking
1043	18-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking
1055	18-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking
1067	18-Jun-75	WHAL	1530	CM	F	SW Point	Y	N	Basking
1077	18-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking
1080	18-Jun-75	EAST	1830	CM	F	NEP	Y	N	Basking
1139	18-Jun-75	EAST	1830	CM	F	NEP	Y	N	Basking
1652	18-Jun-75	EAST	1800	CM	U		N	Y	Scoop Net
992	19-Jun-75	EAST	1800	CM	F	NEP	Y	N	Basking
997	19-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking
1001	19-Jun-75	EAST	1700	CM	F	S.P.	Y	N	Basking
1028	19-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking
1038	19-Jun-75	EAST	1700	CM	U	S.P.	Y	N	Basking
1042	19-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking
1049	19-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking
1051	19-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking
1055	19-Jun-75	EAST	1800	CM	F	NEP	Y	N	Basking
1068	19-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking
1077	19-Jun-75	EAST	1800	CM	F	SEP	Y	N	Basking
1000	20-Jun-75	EAST	1500	CM	F	S.P.	Y	N	Basking
1027	20-Jun-75	EAST	1730	CM	F	SEP	Y	N	Basking
1028	20-Jun-75	EAST	1730	CM	F	SEP	Y	N	Basking
1038	20-Jun-75	EAST	1730	CM	F	SEP	Y	N	Basking
1042	20-Jun-75	EAST	1730	CM	F	SEP	Y	N	Basking
1043	20-Jun-75	EAST	1730	CM	F	SEP	Y	N	Basking
1050	20-Jun-75	EAST	1730	CM	F	SEP	Y	N	Basking
1051	20-Jun-75	EAST	1730	CM	F	SEP	Y	N	Basking
1055	20-Jun-75	EAST	1730	CM	F	SEP	Y	N	Basking
1068	20-Jun-75	EAST	1730	CM	F	SEP	Y	N	Basking
1071	20-Jun-75	EAST	1730	CM	F	SEP	Y	N	Basking

956	21-Jun-75	WHAL	1400	CM	F		Y	N		
1007	21-Jun-75	EAST	1300	CM	F	SEP	Y	N	Basking	
1027	21-Jun-75	EAST	1830	CM	F	NEP	Y	N	Basking	
1035	21-Jun-75	EAST	1300	CM	F	SEP	Y	N	Basking	
1041	21-Jun-75	EAST	1300	CM	F	NEP	Y	N	Basking	
1042	21-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking	
1044	21-Jun-75	EAST	1830	CM	F	NEP	Y	N	Basking	
1049	21-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking	
1050	21-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking	
1051	21-Jun-75	EAST	1300	CM	F	SEP	Y	N	Basking	
1055	21-Jun-75	EAST	1300	CM	F	SEP	Y	N	Basking	
1065	21-Jun-75	EAST	1300	CM	F	NEP	Y	N	Basking	
1067	21-Jun-75	EAST	1300	CM	F	SEP	Y	N	Basking	
1068	21-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking	
1069	21-Jun-75	EAST	1300	CM	F	NEP	Y	N	Basking	
1070	21-Jun-75	EAST	1300	CM	F	Area 11	Y	N	Basking	
1071	21-Jun-75	EAST	1830	CM	F	SEP	Y	N	Basking	
1637	21-Jun-75	WHAL	1400	CM	U		Y	N	Scoop Net	0
992	22-Jun-75	EAST	1600	CM	F	NEP	Y	N	Basking	
1004	22-Jun-75	EAST	1600	CM	F	Area 5	Y	N	Basking	
1025	22-Jun-75	EAST	1600	CM	F	S.P.	Y	N	Basking	
1027	22-Jun-75	EAST	1600	CM	F	NEP	Y	N	Basking	
1028	22-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1035	22-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1038	22-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1050	22-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1051	22-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1055	22-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1065	22-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1068	22-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1069	22-Jun-75	EAST	1600	CM	F	NEP	Y	N	Basking	
1070	22-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1071	22-Jun-75	EAST	1600	CM	F	SEP	Y	N	Basking	
1003	23-Jun-75	EAST	1400	CM	F	NEP	Y	N	Basking	

1044	23-Jun-75	EAST	1400	CM	F	NEP	Y	N	Basking
1068	23-Jun-75	EAST	1400	CM	F	SEP	Y	N	Basking
1069	23-Jun-75	EAST	1400	CM	F	NEP	Y	N	Basking
987	24-Jun-75	EAST	1400	CM	F	S.P.	Y	N	Basking
992	24-Jun-75	EAST	1400	CM	F	SEP	Y	N	Basking
997	24-Jun-75	EAST	1700	CM	F	SEP	Y	N	Basking
1001	24-Jun-75	EAST	1700	CM	F	S.P.	Y	N	Basking
1003	24-Jun-75	EAST	1400	CM	F	NEP	Y	N	Basking
1004	24-Jun-75	EAST	1400	CM	F	Area 13	Y	N	Offshore
1007	24-Jun-75	EAST	1700	CM	F	SEP	Y	N	Basking
1012	24-Jun-75	EAST	215	CM	F	Area 1 (by	Y	N	Basking
1025	24-Jun-75	EAST	1330	CM	F	S.P.	Y	N	Basking
1027	24-Jun-75	EAST	1700	CM	F	NEP	Y	N	Basking
1035	24-Jun-75	EAST	1700	CM	F	SEP	Y	N	Basking
1037	24-Jun-75	EAST	1330	CM	F	S.P.	Y	N	Basking
1042	24-Jun-75	EAST	1700	CM	F	SEP	Y	N	Basking
1049	24-Jun-75	EAST	1700	CM	F	SEP	Y	N	Basking
1055	24-Jun-75	EAST	1330	CM	F	Area 16	Y	N	Basking
1067	24-Jun-75	EAST	1700	CM	F	SEP	Y	N	Basking
1068	24-Jun-75	EAST	1700	CM	F	SEP	Y	N	Basking
1069	24-Jun-75	EAST	1400	CM	F	NEP	Y	N	Basking
1077	24-Jun-75	EAST	1700	CM	F	SEP	Y	N	Basking
1088	24-Jun-75	EAST	1700	CM	F	SEP	Y	N	Basking
1000	25-Jun-75	EAST	1300	CM	F	S.P.	Y	N	Basking
1003	25-Jun-75	EAST	1300	CM	F	NEP	Y	N	Basking
1025	25-Jun-75	EAST	1100	CM	F	S.P.	Y	N	Basking
1028	25-Jun-75	EAST	1300	CM	F	Area 12	Y	N	Basking
1069	25-Jun-75	EAST		CM	F	NEP	Y	N	Basking
1070	25-Jun-75	EAST	1300	CM	F	Area 12	Y	N	Basking
1088	25-Jun-75	EAST	1300	CM	F	Offshore	Y	N	Sighted
1102	25-Jun-75	EAST	1300	CM	F	SEP	Y	N	Basking
942FW	25-Jun-75	TRIG	1800	CM	F		Y	N	Basking
1034	26-Jun-75	TRIG	200	CM	M		Y	N	Basking
96FW	26-Jun-75	TRIG		CM	F		Y	N	Basking

96FW		27-Jun-75 TRIG	200 CM	F		Y	N	Basking	
	1004	28-Jun-75 EAST	1300 CM	F	S.P.	Y	N	Basking	
	747	18-Jul-75 TRIG	CM	M		N	Y	Basking	
	948	19-Jul-75 WHAL	CM	M	NW Point	Y	N	Basking	
	1003	19-Jul-75 EAST	1730 CM	F	NEP	Y	N	Basking	
	1092	19-Jul-75 EAST	2300 CM	F	SEP	Y	N	Basking	
CI650		19-Jul-75 EAST	2300 CM	F	SEP	Y	N	Basking	
	992	20-Jul-75 EAST	1900 CM	F	SEP	Y	N	Basking	
	1000	20-Jul-75 EAST	1900 CM	F	SEP	Y	N	Basking	
	1041	20-Jul-75 EAST	1900 CM	F	SEP	Y	N	Basking	
	1092	20-Jul-75 EAST	2300 CM	F	SEP	Y	N	Basking	
	1655	20-Jul-75 WHAL	0 CM	U		N	Y	Scoop Net	41.9
	1092	21-Jul-75 EAST	300 CM	F	SEP	Y	N	Basking	
	420	22-Jul-75 EAST	CM	U		Y	Y	Scoop Net	44.8
	510	22-Jul-75 WHAL	CM	U		Y	Y	Scoop Net	48.9
	1000	22-Jul-75 EAST	1300 CM	F	S.P.	Y	N	Basking	
	1125	22-Jul-75 WHAL	1400 CM	F		Y	N	Basking	
	1657	22-Jul-75 EAST	0 CM	U		N	Y	Scoop Net	47
	1662	22-Jul-75 WHAL	0 CM	U		N	Y	Scoop Net	
	1664	22-Jul-75 WHAL	0 CM	U		N	Y	Scoop Net	39.4
	1035	23-Jul-75 EAST	1845 CM	F	SEP	Y	N	Basking	
	1668	23-Jul-75 EAST	0 CM	U		N	Y	Scoop Net	43.2
	1044	25-Jul-75 EAST	2230 CM	F	SEP	Y	N	Basking	
	1134	25-Jul-75 EAST	1315 CM	F	S.P.	Y	N	Basking	
CI650		25-Jul-75 EAST	1830 CM	F	SEP	Y	N	Basking	
	996	26-Jul-75 EAST	2230 CM	F	SEP offsho	Y	N	Sighted	
	1005	26-Jul-75 EAST	2230 CM	F	SEP	Y	N	Basking	
	1035	26-Jul-75 EAST	1530 CM	F	Area 4	Y	N	Basking	
	1044	26-Jul-75 EAST	100 CM	F	SEP	Y	N	Basking	
	1134	26-Jul-75 EAST	1700 CM	F	S.P. to 17	Y	N	Basking	
	1027	27-Jul-75 EAST	1830 CM	F	SEP	Y	N	Basking	
	1042	27-Jul-75 EAST	1830 CM	F	SEP	Y	N	Basking	
	1049	27-Jul-75 EAST	2300 CM	F	SEP	Y	N	Basking	
	1088	27-Jul-75 EAST	1830 CM	F	SEP	Y	N	Basking	

1003	28-Jul-75	EAST	1230	CM	F	NEP	Y	N	Basking	
1005	28-Jul-75	EAST	115	CM	F	Area 8	Y	N	Basking	
1125	28-Jul-75	WHAL	1845	CM	F		Y	N	Basking	
1146	28-Jul-75	WHAL	2300	CM	F	South, E	N	Y	Basking	94
933	29-Jul-75	WHAL	2330	CM	M		Y	N	Basking	
1092	29-Jul-75	WHAL	1230	CM	F	SE Shore	Y	N	Basking	
1125	29-Jul-75	WHAL	1230	CM	F		Y	N	Basking	
1149	29-Jul-75	WHAL	1230	CM	F		Y	N	Basking	
1028	30-Jul-75	EAST	1500	CM	F	SEP	Y	N	Basking	
1125	30-Jul-75	WHAL	1830	CM	F		Y	N	Basking	
1137	30-Jul-75	EAST	1500	CM	F	Area 5	Y	N	Basking	
1671	30-Jul-75	EAST	1500	CM	F	A3	N	Y	Basking	
940	31-Jul-75	WHAL	330	CM	M		Y	N	Basking	
1156	31-Jul-75	WHAL	15	CM	M	North, E	N	Y	Basking	
1160	31-Jul-75	WHAL	1900	CM	M	Central, E	N	Y	Basking	
1161	31-Jul-75	WHAL	1900	CM	M	Central, E	N	Y	Basking	
940	1-Aug-75	WHAL		CM	M		Y	N	Basking	
954	1-Aug-75	WHAL		CM	M		Y	N	In water	
1150	1-Aug-75	WHAL	1500	CM	F	Central, E	Y	N		
1157	1-Aug-75	WHAL	1630	CM	F	Central, E	Y	N	Basking	
1161	1-Aug-75	WHAL	230	CM	M	Central, E	Y	N	Basking	82.2
1162	1-Aug-75	WHAL	1630	CM	F	Central, E	Y	N	Basking	
959	2-Aug-75	WHAL		CM	M		Y	N	Basking	
1157	2-Aug-75	WHAL	1600	CM	F	Central, E	Y	N	Basking	
1162	2-Aug-75	WHAL	1600	CM	F	Central, E	Y	N	Basking	
1003	3-Aug-75	EAST	1400	CM	F	NEP	Y	N	Basking	
1157	3-Aug-75	WHAL	1830	CM	F	Central, E	Y	N	Basking	
1168	4-Aug-75	WHAL	1600	CM	F	Central, E	Y	N	Basking	
1174	4-Aug-75	WHAL	1230	CM	M		N	Y	Basking	
1673	4-Aug-75	WHAL	1600	CM	U	Offshore, S	N	Y	Scoop Net	66.7
1414	5-Aug-75	TERN	1400	CM	U	Tide Shack	Y	N	Scoop Net	40.6
1676	5-Aug-75	WHAL	1600	CM	U	W Cove	N	Y	Scoop Net	41.6
1678	5-Aug-75	WHAL	1700	CM	U	SW Point	N	Y	Scoop Net	42.5
1125	6-Aug-75	WHAL	1515	CM	F	Central E	Y	N	Basking	

	1680	6-Aug-75 TRIG	1630 CM	U		N	Y	Basking	0
	1683	6-Aug-75 TERN	2355 CM	U		N	Y	Basking	48.3
118FW		13-Aug-75 LISI	0 CM	F		Y	N	Basking	0
	597	27-Aug-75 WHAL	CM	U		Y	Y	Scoop Net	48.6
	1646	27-Aug-75 WHAL	0 CM	U		Y	N	Scoop Net	44.8
	1685	27-Aug-75 WHAL	0 CM	U		N	Y	Scoop Net	39.4
	1687	27-Aug-75 WHAL	0 CM	U		N	Y	Scoop Net	45.7
	1689	27-Aug-75 WHAL	0 CM	U		N	Y	Scoop Net	37.5
	1691	27-Aug-75 WHAL	0 CM	U		N	Y	Scoop Net	45.1
	1414	1-Oct-75 TERN	0 CM	U		Y	N		0
	1414	1-Dec-75 TERN	0 CM	U		Y	N		0
	1196	2-Dec-75 TRIG	CM	F	North	N	Y	Basking	
	1710	2-Dec-75 EAST	0 CM	U		N	Y	Scoop Net	51.1
	1712	2-Dec-75 EAST	0 CM	U		N	Y	Scoop Net	41.3
	1714	2-Dec-75 EAST	0 CM	U		N	Y	Scoop Net	40
	1716	2-Dec-75 WHAL	0 CM	U		N	Y	Scoop Net	43.5
	579	3-Dec-75 WHAL	CM	U		Y	Y	Scoop Net	41
	929	3-Dec-75 WHAL	CM	M		Y	N	Basking	
	1662	3-Dec-75 WHAL	1600 CM	U		Y	Y	Scoop Net	53.3
	1717	3-Dec-75 TRIG	1030 CM	M		N	Y	Basking	
	1718	3-Dec-75 TRIG	1600 CM	F		Y	N	Basking	
	2001	3-Dec-75 TRIG	1030 CM	M		N	Y	Basking	0
	2004	3-Dec-75 TRIG	CM	M		N	Y	Basking	
96FW		3-Dec-75 TRIG	CM	F		Y	N	Basking	
147FW		4-Dec-75 TERN	0 CM	U	Tide Shack	Y	N	Scoop Net	49.2
	1414	30-Dec-75 TERN	0 CM	U		Y	N		0
	1529	4-Jan-76 MIDW	CM	U		N	Y	Hand	38.7
	702	16-Jan-76 WHAL	CM	U		Y	Y	Basking	
	1414	16-Jan-76 TERN	0 CM	U		Y	N		0
	1662	16-Jan-76 WHAL	0 CM	U		Y	N	Scoop Net	52.7
	1725	16-Jan-76 WHAL	0 CM	U		N	Y	Scoop Net	48.3
	1727	16-Jan-76 WHAL	0 CM	U		Y	Y	Scoop Net	44.8
	1730	16-Jan-76 WHAL	0 CM	U		N	Y	Scoop Net	41.9
	1731	16-Jan-76 WHAL	0 CM	U		N	Y	Scoop Net	42.2

413M	1732	16-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	43.5
		16-Jan-76	WHAL	0	CM	U		Y	Y	Scoop Net	51.4
	1200	17-Jan-76	MULL		CM	M	Basking	N	Y	Basking	
	1201	17-Jan-76	TRIG		CM	F		N	Y	Basking	
	1668	17-Jan-76	EAST	0	CM	U		Y	Y	Scoop Net	43.2
	1733	17-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	46.4
	1734	17-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	42.2
147FW	1414	18-Jan-76	TERN	0	CM	U		Y	Y	Scoop Net	43.2
		18-Jan-76	TERN	0	CM	U		Y	N	Scoop Net	50.1
	1634	19-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	53.7
	1643	19-Jan-76	WHAL	0	CM	U		Y	Y	Scoop Net	52.7
	1687	19-Jan-76	WHAL	0	CM	U		Y	N	Scoop Net	45.7
	1716	19-Jan-76	WHAL	0	CM	U		Y	N	Scoop Net	43.5
	1735	19-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	45.1
	1736	19-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	43.5
	1737	19-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	44.5
	1738	19-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	38.4
	1739	19-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	42.5
	1740	19-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	44.4
	1741	19-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	50.2
	929	20-Jan-76	WHAL		CM	M		Y	N	Basking	
	1202	20-Jan-76	MULL		CM	F	Basking			Basking	
	1625	20-Jan-76	WHAL	0	CM	U		Y	Y	Scoop Net	45.4
	1742	20-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	39.7
1743	20-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	41.9	
1744	20-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	56.5	
942	21-Jan-76	TRIG		CM	F		Y	N	Basking		
1203	21-Jan-76	WHAL	0	CM	U		N	Y	Scoop Net	67.9	
1204	21-Jan-76	TRIG		CM	M		N	Y	Basking		
1205	21-Jan-76	TRIG		CM	M		N	Y	Basking	0	
1668	21-Jan-76	EAST	0	CM	U		Y	N	Scoop Net	43.5	
1714	21-Jan-76	EAST	0	CM	U		Y	N	Scoop Net	40.3	
1737	21-Jan-76	WHAL	0	CM	U		Y	N	Scoop Net	0	
1747	21-Jan-76	EAST	0	CM	U		N	Y	Scoop Net	43.5	

T258FW	29-Mar-76	LISI	0 CM	M		Y	N	Basking	0
	1634	9-Apr-76	WHAL	0 CM	U	Y	Y	Scoop Net	53.7
	1637	9-Apr-76	WHAL	0 CM	U	Y	Y	Scoop Net	53.7
	1687	9-Apr-76	WHAL	0 CM	U	Y	Y	Scoop Net	45.7
	1757	9-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	50.5
	1758	9-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	49.5
	1760	9-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	42.9
	1761	9-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	48.3
	1763	9-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	50.8
	1765	9-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	47.6
	1767	9-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	45.1
	1769	9-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	49.8
	1771	9-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	44.4
	1773	9-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	42.2
	702	10-Apr-76	WHAL	300 CM	U	Y	N	Basking	73
	945	10-Apr-76	TRIG	CM	F	Y	N	Basking	
	1206	10-Apr-76	TRIG	1600 CM	F	N	Y	Basking	
	1207	10-Apr-76	TRIG	1600 CM	M	N	Y	Basking	
	1209	10-Apr-76	TRIG	1600 CM	F	N	Y	Basking	0
	1210	10-Apr-76	TRIG	1600 CM	M	N	Y	Basking	
	1212	10-Apr-76	WHAL	1800 CM	M	N	Y	Basking	0
	1213	10-Apr-76	WHAL	1800 CM	F	N	Y	Basking	
	1710	10-Apr-76	EAST	0 CM	U	Y	Y	Scoop Net	51.1
	1776	10-Apr-76	WHAL	0 CM	U	N	Y	Scoop Net	45.4
582M		10-Apr-76	EAST	0 CM	U	Y	Y	Scoop Net	43.8
	747	11-Apr-76	TRIG	CM	M	Y	Y	Basking	
	940	11-Apr-76	WHAL	1800 CM	M	Y	N	Basking	
	1215	11-Apr-76	TRIG	1430 CM	M	N	Y	Basking	
	948	12-Apr-76	WHAL	CM	M	NW Point	Y	N	Basking
	1093	12-Apr-76	TRIG	CM	F		Y	N	Basking
	1160	12-Apr-76	WHAL	CM	M		Y	N	Basking
	1196	12-Apr-76	TRIG	CM	F		Y	N	Basking
	1216	12-Apr-76	EAST	CM	M	Sand Point	N	Y	Basking
	1217	12-Apr-76	EAST	CM	M	Sand Point	N	Y	Basking

	1218	12-Apr-76 EAST	CM	M	SEP	N	Y	Basking	
	1219	12-Apr-76 EAST	CM	F	SEP	N	Y	Basking	
	1220	12-Apr-76 TRIG	CM	M		N	Y	Basking	
	1221	12-Apr-76 TRIG	CM	F		N	Y	Basking	
	1640	12-Apr-76 WHAL	0 CM	U		Y	Y	Scoop Net	50.8
	1776	12-Apr-76 WHAL	0 CM	U		Y	N	Scoop Net	0
	1778	12-Apr-76 WHAL	0 CM	U		N	Y	Scoop Net	47.9
	1780	12-Apr-76 WHAL	0 CM	U		N	Y	Scoop Net	47.6
	1782	12-Apr-76 WHAL	0 CM	U		N	Y	Scoop Net	41.6
	1783	12-Apr-76 WHAL	0 CM	U		N	Y	Scoop Net	40
	1784	12-Apr-76 WHAL	0 CM	U		N	Y	Scoop Net	50.2
	1786	12-Apr-76 WHAL	0 CM	U		N	Y	Scoop Net	37.8
	1787	12-Apr-76 WHAL	0 CM	U		N	Y	Scoop Net	43.2
	6034	12-Apr-76 TRIG	CM	F		Y	Y	Basking	
302FW		12-Apr-76 TRIG	CM	M		Y	Y	Basking	
456FW		12-Apr-76 WHAL	CM	M		Y	Y	Basking	
469FW		12-Apr-76 TRIG	CM	M		Y	Y	Basking	
	747	13-Apr-76 TRIG	CM	U		Y	N	Basking	
	942	13-Apr-76 TRIG	CM	F		Y	Y	Basking	
	962	13-Apr-76 TRIG	CM	F		Y	N	Basking	
	1039	13-Apr-76 TRIG	CM	F		Y	N	Basking	
	1196	13-Apr-76 TRIG	CM	F		Y	N	Basking	
	1200	13-Apr-76 SHAR	CM	M		Y	N	Basking	
	1206	13-Apr-76 TRIG	CM	U		Y	N	Basking	
	1221	13-Apr-76 TRIG	CM	F		Y	N	Basking	
	1227	13-Apr-76 TRIG	CM	M		N	Y	Basking	
	1228	13-Apr-76 TRIG	CM	F		N	Y	Basking	
	1229	13-Apr-76 TRIG	CM	F		N	Y	Basking	
	1230	13-Apr-76 TRIG	CM	M		N	Y	Basking	
	1231	13-Apr-76 TRIG	CM	F		N	Y	Basking	
	1232	13-Apr-76 TRIG	CM	F		N	Y	Basking	
	1233	13-Apr-76 TRIG	CM	F		N	Y	Basking	0
	1236	13-Apr-76 TRIG	CM	F		N	Y	Basking	
	1237	13-Apr-76 TRIG	CM	U		N	Y	Basking	

	1238	13-Apr-76 TRIG	CM	U	N	Y	Basking	
	1646	13-Apr-76 WHAL	0 CM	U	Y	Y	Scoop Net	44.8
	1662	13-Apr-76 WHAL	0 CM	U	Y	Y	Scoop Net	53
	1716	13-Apr-76 WHAL	0 CM	U	Y	Y	Scoop Net	43.5
	1718	13-Apr-76 TRIG	CM	F	Y	N	Basking	
	1730	13-Apr-76 WHAL	0 CM	U	Y	Y	Scoop Net	41.6
	1792	13-Apr-76 WHAL	0 CM	U	N	Y	Scoop Net	47.3
	1794	13-Apr-76 WHAL	0 CM	U	N	Y	Scoop Net	42.2
	1796	13-Apr-76 WHAL	0 CM	U	N	Y	Scoop Net	45.7
	1801	13-Apr-76 TRIG	CM	U	N	Y	Basking	
	6034	13-Apr-76 TRIG	CM	F	Y	Y	Basking	
	1212	14-Apr-76 WHAL	CM	M	Y	N	Basking	
	1239	14-Apr-76 TRIG	CM	F	N	Y	Basking	
	1240	14-Apr-76 TRIG	CM	F	N	Y	Basking	
	1241	14-Apr-76 TRIG	CM	M	N	Y	Basking	
	1243	14-Apr-76 WHAL	CM	M	N	Y	Basking	
	1244	14-Apr-76 WHAL	CM	M	N	Y	Basking	
	1629	14-Apr-76 EAST	0 CM	U	Y	Y	Scoop Net	42.2
	1634	14-Apr-76 WHAL	0 CM	U	Y	N	Scoop Net	0
	1716	14-Apr-76 WHAL	0 CM	U	Y	N	Scoop Net	0
	1717	14-Apr-76 TRIG	CM	M	Y	N	Basking	
	1732	14-Apr-76 WHAL	0 CM	U	Y	Y	Scoop Net	43.5
	1735	14-Apr-76 WHAL	0 CM	U	Y	N	Scoop Net	45.1
	1736	14-Apr-76 WHAL	0 CM	U	Y	Y	Scoop Net	43.5
	1783	14-Apr-76 WHAL	0 CM	U	Y	N	Scoop Net	0
	1804	14-Apr-76 WHAL	0 CM	U	N	Y	Scoop Net	46.7
	1807	14-Apr-76 WHAL	0 CM	U	N	Y	Scoop Net	49.5
	1809	14-Apr-76 WHAL	0 CM	U	N	Y	Scoop Net	40.3
	1810	14-Apr-76 EAST	0 CM	U	N	Y	Scoop Net	41
	1811	14-Apr-76 EAST	0 CM	U	N	Y	Scoop Net	42.2
442M		14-Apr-76 WHAL	0 CM	U	Y	Y	Scoop Net	42.5
	1227	16-Apr-76 TRIG	CM	M	Y	N	Basking	
	1242	16-Apr-76 TRIG	CM	F	N	Y	Basking	
	1623	16-Apr-76 EAST	0 CM	U	Y	Y	Basking	37.1

	1710	16-Apr-76	EAST	0	CM	U		Y	N	Scoop Net	0
	1731	16-Apr-76	WHAL	0	CM	U		Y	Y	Scoop Net	42.2
	510	17-Apr-76	WHAL		CM	U		Y	Y	Scoop Net	49.8
	1225	17-Apr-76	WHAL		CM	F		N	Y	Copulating	
	1245	17-Apr-76	GIN		CM	M		N	Y	Basking	
	1247	17-Apr-76	TRIG		CM	F		N	Y	Basking	
	1414	17-Apr-76	TERN	0	CM	U		Y	N	Scoop Net	43.8
	1776	17-Apr-76	WHAL	0	CM	U		Y	N	Scoop Net	0
	1787	17-Apr-76	WHAL	0	CM	U		Y	N	Scoop Net	0
	1812	17-Apr-76	EAST	0	CM	U		N	Y	Scoop Net	47.3
	1814	17-Apr-76	WHAL	0	CM	U		N	Y	Scoop Net	41.6
	2004	17-Apr-76	TRIG		CM	M		Y	N	Basking	
413M		17-Apr-76	WHAL	0	CM	U		Y	Y	Scoop Net	51.4
432M		17-Apr-76	EAST		CM	U		Y	&	Scoop Net	40.6
516M		17-Apr-76	EAST	0	CM	U		Y	Y	Scoop Net	39.4
	929	18-Apr-76	WHAL		CM	M		Y	N	Basking	
	1220	18-Apr-76	TRIG		CM	M		Y	N	Basking	
	1225	18-Apr-76	WHAL		CM	F		Y	N	Basking	
	1244	18-Apr-76	WHAL		CM	F		Y	N	Basking	
	1248	18-Apr-76	WHAL		CM	F		N	Y	Basking	
	1249	18-Apr-76	WHAL		CM	F		N	Y	Basking	
	1623	18-Apr-76	EAST	0	CM	U		Y	N	Scoop Net	37.1
	1761	18-Apr-76	WHAL	0	CM	U		Y	N	Scoop Net	0
	1778	18-Apr-76	WHAL	0	CM	U		Y	N	Scoop Net	0
	1816	18-Apr-76	EAST	0	CM	U		N	Y	Scoop Net	40.6
	1817	18-Apr-76	EAST	0	CM	U		N	Y	Scoop Net	43.5
	1819	18-Apr-76	EAST	0	CM	U		N	Y	Scoop Net	42.5
	1821	18-Apr-76	WHAL	0	CM	U		N	Y	Scoop Net	48.6
147FW		18-Apr-76	TERN	0	CM	U		Y	N	Scoop Net	51.4
593M		18-Apr-76	EAST	0	CM	U		Y	Y	Scoop Net	43.2
	1227	7-May-76	TERN		CM	M	Sand Spit	Y	N	Basking	
	1634	8-May-76	WHAL	0	CM	U		Y	N	Scoop Net	0
	1739	8-May-76	WHAL	0	CM	U		Y	N	Scoop Net	42.5
	942	10-May-76	TRIG		CM	F		Y	N	Basking	

	945	10-May-76 TRIG	CM	F		Y	N	Basking	
	985	10-May-76 WHAL	CM	F		Y	N	Basking	
	1215	10-May-76 TRIG	CM	M		Y	N	Basking	
	1230	10-May-76 TRIG	CM	M		Y	N	Basking	
	1243	10-May-76 WHAL	CM	M		Y	N	Basking	
	1250	10-May-76 WHAL	CM	M		N	Y	Basking	
	1251	10-May-76 WHAL	CM	F		N	Y	Basking	
	1253	10-May-76 TRIG	CM	F		N	Y	Basking	
	1254	10-May-76 TRIG	CM	F		N	Y	Basking	
	1255	10-May-76 TRIG	CM	F	South	N	Y	Basking	
	1634	10-May-76 WHAL	0 CM	U		Y	N	Scoop Net	0
	1739	10-May-76 WHAL	0 CM	U		Y	N	Scoop Net	0
96FW		10-May-76 TRIG	CM	F		Y	N	Basking	
	1256	11-May-76 MULL	CM	F	Basking	N	Y	Basking	
	1257	11-May-76 EAST	CM	M		N	Y	Basking	
	1258	11-May-76 EAST	CM	F		N	Y		
	1259	11-May-76 EAST	CM	M		N	Y	Basking	
	1637	11-May-76 WHAL	0 CM	U		Y	N	Scoop Net	53.7
	1716	11-May-76 WHAL	0 CM	U		Y	N	Scoop Net	43.2
	1723	11-May-76 EAST	0 CM	U		N	Y	Scoop Net	45.4
	1731	11-May-76 WHAL	0 CM	U		Y	N	Scoop Net	42.2
	1744	12-May-76 WHAL	0 CM	U		Y	N	Scoop Net	56.7
	1804	12-May-76 WHAL	0 CM	U		Y	N	Scoop Net	46.5
413M		12-May-76 WHAL	0 CM	U		Y	N	Scoop Net	51.4
522M		12-May-76 WHAL	0 CM	U		N	Y	Scoop Net	41.3
	942	25-Jun-76 TRIG	CM	F		Y	N	Basking	
	1262	29-Jun-76 EAST	245 CM	M	SEP	N	Y	Basking	
	1265	29-Jun-76 GIN	CM	F		N	Y	Basking	
	1631	29-Jun-76 EAST	0 CM	U		Y	N	Scoop Net	39.1
	1835	29-Jun-76 EAST	0 CM	U		N	Y	Scoop Net	43.8
	1039	30-Jun-76 TRIG	CM	F		Y	N	Basking	
	1262	30-Jun-76 EAST	1845 CM	M	SEP	Y	N	Basking	
582M		30-Jun-76 EAST	0 CM	U		Y	N	Scoop Net	43.8
	1262	1-Jul-76 EAST	1330 CM	M	Area 12	Y	N	Water's edge	

	1263	1-Jul-76 EAST	1300 CM	F	NEP to SEPY	N	Offshore	
	1267	1-Jul-76 EAST	1400 CM	F	Cove	Y	Offshore	
	1817	1-Jul-76 EAST	0 CM	U		Y	Scoop Net	43.2
	1810	3-Jul-76 EAST	0 CM	U		Y	Scoop Net	41
	1046	4-Jul-76 EAST	CM	M		Y	Basking	0
	1263	5-Jul-76 EAST	1730 CM	F	SEP	Y	Basking	
	420	6-Jul-76 EAST	1830 CM	U		Y	Scoop Net	43.8
	985	6-Jul-76 WHAL	1130 CM	F		Y	Basking	
	1282	6-Jul-76 EAST	CM	M		N	Basking	91.4
	1283	6-Jul-76 EAST	2315 CM	M	SEP	N	Basking	83.8
	1716	6-Jul-76 WHAL	0 CM	U		Y	Scoop Net	43.8
	1263	7-Jul-76 EAST	1900 CM	F	SEP	Y	Basking	
	1270	7-Jul-76 EAST	1900 CM	F	NEP	Y	Basking	
	1275	7-Jul-76 EAST	1400 CM	F	SEP	Y	Basking	
	1278	7-Jul-76 EAST	1400 CM	F	NEP	Y	Basking	
	1739	7-Jul-76 WHAL	0 CM	U		Y	Scoop Net	42.5
	1263	8-Jul-76 EAST	1830 CM	F	SEP	Y	Basking	
	1267	8-Jul-76 EAST	1530 CM	F	Cove	Y	Offshore	
	1275	8-Jul-76 EAST	1900 CM	F	SEP	Y	Basking	90.2
	1278	8-Jul-76 EAST	1830 CM	F	NEP	Y	Basking	
883FW		8-Jul-76 EAST	1830 CM	F	S or NEP	Y	Basking	
	1263	9-Jul-76 EAST	1900 CM	F	SEP	Y	Basking	
	1278	9-Jul-76 EAST	1900 CM	F	NEP	Y	Basking	
	1298	9-Jul-76 EAST	1000 CM	F	Area 12	Y	Basking	0
	1302	9-Jul-76 TRIG	CM	F		N	Basking	
	1305	9-Jul-76 TRIG	CM	F		N	Basking	
132FW		9-Jul-76 TRIG	CM	F		Y	Basking	
	959	10-Jul-76 WHAL	CM	M		Y	Basking	
	995	10-Jul-76 WHAL	CM	F		Y	Basking	
	1263	10-Jul-76 EAST	1200 CM	F	SEP	Y	Basking	
	1278	10-Jul-76 EAST	15 CM	F	NEP	Y	Basking	
	1285	10-Jul-76 EAST	1200 CM	F	NEP	Y	Basking	
	719	11-Jul-76 EAST	1500 CM	F	NEP	Y	Basking	
	1219	11-Jul-76 EAST	1530 CM	F	SEP	Y	Basking	

	1241	11-Jul-76	TERN		1500	CM	M		Y	N	Underwater	
	1260	11-Jul-76	EAST		2300	CM	F	SP - South	Y	N	Basking	
	1263	11-Jul-76	EAST		1530	CM	F	NEP	Y	N	Basking	
883FW		11-Jul-76	EAST		1530	CM	F	SEP	Y	N	Basking	
	1529	12-Jul-76	WAKE			CM	U		Y	N	Sighted	
	1851	10-Aug-76	HAWA	PUNALUU	0	CM	U	NE	N	Y	Hand/Scut	47.6
	1532	4-Sep-76	MIDW			CM	U	Near spits	N	Y	Resting	41.3
	1534	11-Sep-76	MIDW			CM	U	East of Eas	N	Y	Hand	41.9
	1851	14-Sep-76	HAWA	PUNALUU	0	CM	U	NE	Y	N	Accidental	0
	1474	9-Oct-76	MIDW			CM	U	Fuel Pier	Y	Y	Hand	52.1
	1478	9-Oct-76	MIDW			CM	U	Fuel Pier	Y	Y	Hand	47
	1414	21-Oct-76	TERN		0	CM	U		Y	N	Scoop Net	0
147FW		21-Oct-76	TERN		0	CM	U		Y	N	Scoop Net	0
	956	19-Nov-76	WHAL			CM	F		Y	N	Basking	
	2072	19-Nov-76	WHAL			CM	M		N	Y	Basking	
	2073	19-Nov-76	WHAL			CM	M	NW Point	N	Y	Basking	
	2074	20-Nov-76	WHAL			CM	F		N	Y	Basking	
	959	23-Nov-76	WHAL			CM	M		Y	N	Basking	
	1414	16-Dec-76	TERN		0	CM	U	Found dea	Y	N	Found dea	45.1
	2083	21-Jan-77	KURE		0	CM	U	S Point	N	Y	Hand/Snor	59.3
	2085	22-Jan-77	KURE		0	CM	U	Windsock	N	Y	Hand/Snor	40.3
	2087	23-Jan-77	KURE		0	CM	U	S Point	N	Y	Hand/Snor	51.4
	2089	23-Jan-77	KURE		0	CM	U	S Point	N	Y	Hand/Snor	46
	2090	23-Jan-77	KURE		0	CM	U	S Point	N	Y	Hand/Snor	43.2
	2093	23-Jan-77	KURE		0	CM	U	S Point	N	Y	Hand/Snor	44.4
	2095	27-Jan-77	KURE		0	CM	U	Dive Loc. #	N	Y	Hand/Snor	29.5
	2096	28-Jan-77	KURE		0	CM	U	S Point	N	Y	Hand/Snor	43.5
	2098	28-Jan-77	KURE		0	CM	U	S Point	N	Y	Hand/Snor	49.2
	2100	30-Jan-77	KURE		0	CM	U	S Point	N	Y	Hand/Snor	57.2
	2103	30-Jan-77	KURE		0	CM	U	S Point	N	Y	Hand/Snor	41.6
	2105	30-Jan-77	KURE		0	CM	U	S Point	N	Y	Hand/Snor	46
	948	9-Mar-77	WHAL			CM	M		Y	N	Basking	
	1221	28-Mar-77	TRIG			CM	F		Y	N	Basking	
	2085	10-Apr-77	KURE		0	CM	U	Windsock	Y	N	Hand/Snor	0

1541	23-Apr-77	MIDW		CM	U	Inner Harb	N	Y	Hand	41.3
1543	23-Apr-77	MIDW		CM	U	Inner Harb	N	Y	Hand	36.5
2131	5-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	87
2135	5-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	75.8
2141	5-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	79.4
2145	6-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	50.8
2147	6-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	57.1
2150	6-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	70.8
2153	6-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	59.7
2156	6-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	41.3
2269	7-May-77	EAST		CM	F		Y	N	Basking	
5002	7-May-77	HAWA	PUNALUU	0 CM	U		N	Y	Net	71.1
5005	7-May-77	HAWA	PUNALUU	0 CM	U		N	Y	Net	76.2
5008	7-May-77	HAWA	PUNALUU	0 CM	U		N	Y	Net	83.2
2141	8-May-77	HAWA	KAALUALU	0 CM	U		Y	Y	Net	0
5014	8-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	46
5016	8-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	90.5
5020	8-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	71.1
5023	8-May-77	HAWA	KAALUALU	0 CM	U		N	Y	Net	43.2
2269	11-May-77	EAST		CM	F		Y	N	Basking	
2156	14-May-77	HAWA	KAALUALU	0 CM	U		Y	N	Net	0
113	28-May-77	MIDW		CM	U	Off fuel pier	Y	N	Recovered	
2108	28-May-77	MIDW		CM	U	Eastern	N	Y	Hand	37.5
2163	31-May-77	MIDW		CM	U	Koral Kings	N	Y	Hand	42.9
2165	2-Jun-77	MIDW		CM	U	Off ramp	N	Y	Hand/Scut	46.4
2167	3-Jun-77	MIDW		1800 CM	U	Inner Harb	N	Y	Hand/Scut	90.1
2171	3-Jun-77	MIDW		CM	U	Inner Harb	N	Y	Hand/Scut	50.2
1474	4-Jun-77	MIDW		900 CM	U	Inner Harb	Y	Y	Hand/Scut	52.4
1482	4-Jun-77	MIDW		CM	U	Inner Harb	Y	Y	Hand/Scut	57.2
1482	5-Jun-77	MIDW		CM	U	Cargo Pier	Y	N	Hand/Scuba	
2110	5-Jun-77	MIDW		CM	U	Fuel Pier -	N	Y	Hand/Scut	41.6
2201	17-Jun-77	OAHU	BARBERS	CM	U		N	Y	Confiscate	80.6
1816	25-Jun-77	EAST		0 CM	U	Reef	Y	Y	Scoop Net	41.9
2244	25-Jun-77	EAST		730 CM	F	SP	Y	N	Sighted	

	2205	26-Jun-77	EAST		1000	CM	F	West Reef	Y	N	Sighted	
	2220	26-Jun-77	EAST		2230	CM	M	SEP	N	Y	Basking	
	2209	27-Jun-77	EAST		1400	CM	F	SEP	Y	N	Basking	
	2213	27-Jun-77	EAST		1700	CM	F	SEP	Y	N	Basking	
	2218	27-Jun-77	EAST		1700	CM	F	SEP	Y	N	Basking	
	2226	27-Jun-77	EAST		1700	CM	F	SEP	Y	N	Offshore	
	2229	27-Jun-77	EAST		1400	CM	F	SEP	Y	N	Basking	
	2244	27-Jun-77	EAST		1500	CM	F	SEP	Y	N	Basking	
	2205	28-Jun-77	WHAL		1500	CM	F	Backside	Y	N	Sighted	
	2209	28-Jun-77	EAST		1900	CM	F	SEP	Y	N	Basking	
	2243	29-Jun-77	WHAL		1300	CM	F		Y	N	Sighted	
	2213	30-Jun-77	EAST		1900	CM	F	SEP	Y	N	Basking	
	2209	1-Jul-77	EAST		1800	CM	F	SEP	Y	N	Basking	
	2216	1-Jul-77	EAST		1800	CM	F	SEP	Y	N	Basking	
	2223	1-Jul-77	EAST		1800	CM	F	SEP	Y	N	Basking	
	2227	1-Jul-77	EAST		1800	CM	F	SEP	Y	N	Basking	
	2229	1-Jul-77	EAST		1800	CM	F	SEP	Y	N	Basking	
T259FW		1-Jul-77	LISI		0	CM	M		Y	N	Basking	0
	945	2-Jul-77	TRIG			CM	F		Y	N	Basking	
	948	2-Jul-77	TRIG			CM	M		Y	N	Basking	
	1623	2-Jul-77	EAST		0	CM	U		Y	Y	Scoop Net	37.5
	2209	2-Jul-77	EAST		1830	CM	F	SEP	Y	N	Basking	
	2223	2-Jul-77	EAST		1830	CM	F	SEP	Y	N	Basking	
	2232	2-Jul-77	EAST		1830	CM	F	NEP	Y	N	Basking	
	2234	2-Jul-77	EAST		1830	CM	F	SEP	Y	N	Basking	
	2244	2-Jul-77	EAST		1830	CM	F	SEP	Y	N	Basking	
	2259	2-Jul-77	EAST		1830	CM	F	SEP	Y	N	Basking	
	2263	2-Jul-77	EAST		1830	CM	F	NEP	Y	N	Basking	
	2265	2-Jul-77	TRIG			CM	U		N	Y	Basking	
	3228	2-Jul-77	EAST			CM	F		Y	N	Basking	
	2226	3-Jul-77	EAST		1500	CM	F	Sand Point	Y	N	Basking	
	2280	6-Jul-77	OAHU	KANEOHE		CM	M		N	Y	Entangled	89.5
	2326	14-Jul-77	OAHU	KANEOHE		CM	U		N	Y	Hand	39.1
	2328	18-Jul-77	OAHU			CM	U	Kawailoa	BN	Y	Hand	47.3

2329	28-Jul-77	OAHU	BELLOWS	1330 CM	U		N	Y	Cotton Net	59.4
2335	1-Aug-77	OAHU	BELLOWS	1955 CM	U	Jetty #1	N	Y	Cotton Net	46.7
2332	2-Aug-77	OAHU	BELLOWS	530 CM	U	Left of rock	N	Y	Cotton Net	57.2
2337	2-Aug-77	OAHU	BELLOWS	1300 CM	U	Right of rock	N	Y	Nylon Net	51.1
2339	2-Aug-77	OAHU	BELLOWS	1855 CM	U	Left of rock	N	Y	Cotton Net	56.8
2340	3-Aug-77	OAHU	BELLOWS	630 CM	U	Left of rock	N	Y	Cotton Net	44.1
2343	8-Aug-77	OAHU	BELLOWS	1845 CM	U	Left of Jetty	N	Y	Net	55.2
2346	9-Aug-77	OAHU	BELLOWS	630 CM	U		N	Y	Net	61
2349	9-Aug-77	OAHU	BELLOWS	630 CM	U		N	Y	Net	47.9
2351	9-Aug-77	OAHU	BELLOWS	735 CM	U	Closer to shore	N	Y	Net	38.1
2353	12-Aug-77	OAHU		530 CM	U	Kawailoa	N	Y	Cotton Net	55.6
2355	12-Aug-77	OAHU		530 CM	U	Kawailoa	N	Y	Net	64.5
2358	12-Aug-77	OAHU		530 CM	U	Kawailoa	N	Y	Net	56.5
2360	12-Aug-77	OAHU		530 CM	U	Kawailoa	N	Y	Net	48.6
2380	21-Aug-77	NECK		0 CM	U	Shark Bay	N	Y	Scoop Net	42.2
2382	22-Aug-77	NECK		0 CM	U	Shark Bay	N	Y	Scoop Net	43.7
2384	23-Aug-77	NECK		0 CM	U	Shark Bay	N	Y	Scoop Net	43.5
2386	23-Aug-77	NECK		0 CM	U	Shark Bay	N	Y	Basking	0
2389	24-Aug-77	NECK		0 CM	U	Shark Bay	N	Y	Scoop Net	48.3
2376	18-Sep-77	OAHU	WAIKIKI	CM	U		N	Y	Donation	39.7
1212	23-Sep-77	WHAL		1440 CM	M		Y	N	Basking	
2396	24-Sep-77	TRIG		1435 CM	F		N	Y	Basking	
1160	25-Sep-77	WHAL		1515 CM	M		Y	Y	Basking	
2397	25-Sep-77	WHAL		1300 CM	M		N	Y	Basking	
1203	26-Sep-77	WHAL		0 CM	F		Y	Y	Basking	67.6
1737	26-Sep-77	WHAL		0 CM	U		Y	Y	Scoop Net	44.8
2363	9-Oct-77	MAUI		2100 CM	U	Honolua	N	Y	Hand/Scuba	
2008	13-Oct-77	OAHU	WAIKIKI	900 CM	F		N	Y	Sand Island	81.3
2409	13-Oct-77	OAHU	WAIKIKI	900 CM	M		N	Y	Sand Island	87.3
2365	5-Nov-77	OAHU		CM	U	Honolulu	N	Y	Hand	40.6
2412	13-Nov-77	NECK		0 CM	U	Shark Bay	N	Y	Scoop Net	39.4
2414	14-Nov-77	NECK		0 CM	U	Shark Bay	N	Y	Scoop Net	
942	3-Dec-77	TRIG		1320 CM	F		Y	N	Basking	
948	3-Dec-77	TRIG		1320 CM	M	West end	Y	N	Basking	

	948	4-Dec-77 TRIG		CM	M		Y	N	Basking	
	1229	4-Dec-77 TRIG		CM	F		Y	N	Basking	
96FW		4-Dec-77 TRIG		CM	F		Y	N	Basking	
	1212	6-Dec-77 WHAL		1630 CM	M		Y	N	Basking	
	747	7-Dec-77 TRIG		1400 CM	M		Y	N	Basking	
	948	7-Dec-77 TRIG		1130 CM	M		Y	N	Basking	
	2420	7-Dec-77 TRIG		CM	M		N	Y	Basking	
	2367	20-Jan-78 HAWA	PUNALUU	0 CM	U		N	Y	Net	67.6
	2370	20-Jan-78 HAWA	PUNALUU	0 CM	U		N	Y	Net	67.3
	2145	21-Jan-78 HAWA	KAALUALU	0 CM	U		Y	Y	Net	55.2
	2505	21-Jan-78 HAWA	KAALUALU	0 CM	U		N	Y	Net	52.4
	2508	21-Jan-78 HAWA	KAALUALU	0 CM	U		N	Y	Net	48.9
	2510	21-Jan-78 HAWA	KAALUALU	0 CM	U		N	Y	Net	54
	2512	22-Jan-78 HAWA	PUNALUU	0 CM	U		N	Y	Hand/Scub	41.9
	2514	23-Jan-78 HAWA	PUNALUU†	0 CM	U		N	Y	Hand/Scub	57.2
	1851	25-Jan-78 HAWA	PUNALUU	0 CM	U	NE	Y	Y	Hand/Scub	56.2
	2517	25-Jan-78 HAWA	PUNALUUJ	0 CM	U		N	Y	Hand/Scub	51.1
	2523	25-Jan-78 HAWA	PUNALUU†	0 CM	U		N	Y	Hand/Scub	39.1
	2367	26-Jan-78 HAWA	PUNALUU†	0 CM	U		Y	N	Hand/Scub	0
	2374	26-Jan-78 HAWA	PUNALUU†	0 CM	U		N	Y	Hand/Scub	59.1
	2462	24-Feb-78 KURE		0 CM	U	Off Beach	N	Y	Hand/Snor	57.6
	2465	25-Feb-78 KURE		0 CM	U	S Point	N	Y	Hand/Snor	51.4
	2467	25-Feb-78 KURE		0 CM	U		N	Y	Hand/Snor	41.6
	2083	26-Feb-78 KURE		0 CM	U	S Point	Y	Y	Hand/Snor	60.9
	2471	27-Feb-78 KURE		0 CM	U	S Point	N	Y	Hand/Snor	47.3
	2473	1-Mar-78 KURE		0 CM	U		N	Y	Hand/Snor	54.3
	2480	1-Mar-78 KURE		0 CM	U		N	Y	Hand/Snor	47
	2482	2-Mar-78 KURE		0 CM	U	S Point	N	Y	Hand/Snor	44.8
	2484	2-Mar-78 KURE		0 CM	U	S Point	N	Y	Hand/Snor	50.8
	2491	27-Apr-78 OAHU	KANEOHEA	1500 CM	U	Along char	N	Y	Hand/Scub	41.3
	2493	27-Apr-78 OAHU	KANEOHEA	CM	U		N	Y	Net	36.5
	2491	28-Apr-78 OAHU	KANEOHEA	1200 CM	U		Y	N	Hand/Scuba	
	2626	7-May-78 LISI		0 CM	U	West end	N	Y	Scoop Net	0
	2628	7-May-78 LISI		0 CM	U	West end	N	Y	Scoop Net	0

	2630	7-May-78 LISI	0	CM	U	NE of West N	Y	Scoop Net	0
	2501	8-Jun-78 KAUA		CM	U	Princeville N	Y	Hand/Scuba	
	2503	8-Jun-78 KAUA		CM	U	Princeville N	Y	Hand/Scuba	
	2409	9-Jun-78 EAST		CM	M	Area 3	Y	N	Basking
	2576	9-Jun-78 EAST	2230	CM	M	SEP	N	N	Basking
	2576	10-Jun-78 EAST	100	CM	M	SEP	Y	Y	Basking
	2582	10-Jun-78 EAST	1830	CM	M	Area 11	N	Y	Basking
	2583	10-Jun-78 EAST	1830	CM	F	S. Point	N	Y	Basking
	1233	11-Jun-78 EAST	1500	CM	M	SEP	Y	Y	Basking
	2409	11-Jun-78 EAST	1400	CM	M	Area 7	Y	N	Basking
	2582	11-Jun-78 EAST	1330	CM	M	Area 11	Y	N	Basking
	2585	11-Jun-78 EAST	1500	CM	F	NEP	Y	N	Basking
	2586	11-Jun-78 EAST	200	CM	M	Area 6	N	Y	Basking
	2587	11-Jun-78 EAST	1500	CM	F	NEP	Y	N	Basking
	2589	11-Jun-78 EAST	1500	CM	F	NEP	Y	N	Basking
	2592	11-Jun-78 EAST		CM	M	SEP	N	Y	Basking
	2595	11-Jun-78 EAST	1500	CM	M	SEP	N	Y	Basking
	2596	11-Jun-78 EAST	1500	CM	M	SEP	N	Y	Basking
	2597	11-Jun-78 EAST	1500	CM	M	SEP	N	Y	Basking
	2599	11-Jun-78 EAST	1500	CM	M	NEP, Area 11	N	Y	Basking
	2600	11-Jun-78 EAST	1500	CM	M	NEP	N	Y	Basking
	2603	11-Jun-78 EAST	1030	CM	F	S Point	Y	N	Basking
	2608	11-Jun-78 EAST	1500	CM	F	NEP	Y	N	Basking
	2787	11-Jun-78 EAST	1500	CM	F	SEP	Y	N	Basking
122FW		11-Jun-78 EAST	1500	CM	M	SEP	Y	Y	Basking
	747	12-Jun-78 TRIG	1530	CM	M	North	Y	Y	Basking
	942	12-Jun-78 TRIG	1530	CM	F	North	Y	N	Basking
	1210	12-Jun-78 TRIG	1530	CM	M	North	Y	N	Basking
	1220	12-Jun-78 TRIG	1530	CM	M	North	Y	Y	Basking
	2580	12-Jun-78 EAST	1600	CM	F	NEP	Y	N	Basking
	2583	12-Jun-78 EAST	1700	CM	F	S. Point	Y	N	Basking
	2611	12-Jun-78 TRIG	1530	CM	F	North	N	Y	Basking
	2612	12-Jun-78 TRIG	1530	CM	F	North	N	Y	Basking
	2613	12-Jun-78 TRIG	1530	CM	M	North	N	Y	Basking

	2614	12-Jun-78 TRIG	1530	CM	M	North	N	Y	Basking	
	2615	12-Jun-78 TRIG	1530	CM	F	North	N	Y	Basking	
	2617	12-Jun-78 TRIG	1530	CM	F	North	N	Y	Basking	0
	2620	12-Jun-78 WHAL	1630	CM	M		N	Y	Basking	
	2621	12-Jun-78 WHAL	1630	CM	M		N	Y	Basking	
	2622	12-Jun-78 WHAL	1630	CM	M		N	Y	Basking	
	2623	12-Jun-78 WHAL	1630	CM	M		N	Y	Basking	
	2624	12-Jun-78 WHAL	1630	CM	M		N	Y	Basking	
	2625	12-Jun-78 WHAL	1630	CM	M		N	Y	Basking	
	1282	13-Jun-78 EAST	1830	CM	M	SEP	Y	Y	Basking	
	2580	13-Jun-78 EAST	1300	CM	F	NEP	Y	N	Basking	
	2587	13-Jun-78 EAST	1300	CM	F	NEP	Y	N	Basking	
	2591	13-Jun-78 EAST	1300	CM	F	NEP	Y	N	Basking	0
	2595	13-Jun-78 EAST		CM	M	SEP	Y	N	Basking	
	2600	13-Jun-78 EAST		CM	M	Area 11	Y	Y	Basking	
	2651	13-Jun-78 EAST	1800	CM	F	Area 9	Y	N	Offshore	
	2656	13-Jun-78 EAST	1300	CM	M	SEP	N	Y	Basking	
	2657	13-Jun-78 EAST	1300	CM	M	SEP	N	Y	Basking	
	2658	13-Jun-78 EAST		CM	M	Area 8	N	Y	Basking	
	2660	13-Jun-78 EAST	1500	CM	M	S. Point	N	Y	Basking	
	2661	13-Jun-78 EAST	1700	CM	U	Close to sh	N	Y	Scoop Net	47.3
	2663	13-Jun-78 EAST	1800	CM	M	Area 8/NEI	N	Y	Basking	
	2664	13-Jun-78 EAST	1800	CM	M	SEP	N	Y	Basking	
	2665	13-Jun-78 EAST	1800	CM	M	SEP	N	Y	Basking	
	2666	13-Jun-78 EAST	1800	CM	F	SEP	N	Y	Basking	
	2667	13-Jun-78 EAST	1800	CM	M	SEP	N	Y	Basking	
	2668	13-Jun-78 EAST	1800	CM	M	SEP	N	Y	Basking	0
	2690	13-Jun-78 EAST	1800	CM	F	S Point	Y	N	Basking	0
	2733	13-Jun-78 EAST	1800	CM	F	NEP	Y	N	Basking	
	2740	13-Jun-78 EAST	1300	CM	F	Area 10	Y	N	Offshore	
	2758	13-Jun-78 EAST	30	CM	F	Area 10	N	N	Basking	
122FW		13-Jun-78 EAST		CM	M	SEP	Y	N	Basking	
	1623	14-Jun-78 EAST	1230	CM	U	Reef	Y	Y	Scoop Net	38.7
	1816	14-Jun-78 EAST	1230	CM	U	Reef	Y	Y	Scoop Net	42.9

2577	14-Jun-78	EAST	1600	CM	F	SEP	Y	N	Basking	
2586	14-Jun-78	EAST	1600	CM	M	Area 8	Y	N	Basking	
2587	14-Jun-78	EAST	1600	CM	F	NEP	Y	N	Basking	
2591	14-Jun-78	EAST	1600	CM	F	NEP	Y	N	Basking	
2600	14-Jun-78	EAST	1600	CM	M	Area 9	Y	N	Basking	
2607	14-Jun-78	EAST	1600	CM	F	NEP	Y	N	Offshore	
2661	14-Jun-78	EAST	1130	CM	U	Reef Flat, c	Y	N	Scoop Net	0
2663	14-Jun-78	EAST	1600	CM	M	NEP	Y	N	Basking	
2680	14-Jun-78	EAST	1600	CM	F	SEP	Y	N	Basking	
2683	14-Jun-78	EAST	1500	CM	M	Area 13	N	Y	Basking	
2684	14-Jun-78	EAST	1500	CM	U	Reef	N	Y	Scoop Net	41.9
2686	14-Jun-78	EAST	1500	CM	U	Reef	N	Y	Scoop Net	39.7
2688	14-Jun-78	EAST	1600	CM	M	Areas 5-6	N	Y	Basking	0
2690	14-Jun-78	EAST	1000	CM	F	S Point	Y	N	Basking	
2740	14-Jun-78	EAST	1600	CM	F	Area 8 - NE	Y	N	Basking	
2758	14-Jun-78	EAST	1600	CM	F	Area 10	Y	N	Basking	
10158	14-Jun-78	EAST	1600	CM	F	NEP	Y	N	Basking	
1063	15-Jun-78	WHAL	1600	CM	F	East	Y	N	Basking	
2591	15-Jun-78	EAST	2200	CM	F	Area 13	Y	N	Basking	
2597	15-Jun-78	EAST	1300	CM	M	Area 8	Y	N	Basking	
2600	15-Jun-78	EAST	330	CM	M	Area 9	Y	N	Basking	
2625	15-Jun-78	WHAL	1600	CM	M	SE	Y	N	Basking	
2695	15-Jun-78	EAST	330	CM	M	SEP	N	Y	Basking	
2703	15-Jun-78	WHAL	1600	CM	M	East End	N	Y	Basking	
2705	15-Jun-78	WHAL	1600	CM	F		N	Y	Basking	
2706	15-Jun-78	WHAL	1600	CM	M	Northeast	N	Y	Basking	
2707	15-Jun-78	WHAL	1600	CM	F	East Shore	N	Y	Basking	
2708	15-Jun-78	WHAL	1600	CM	F	East Shore	N	Y	Basking	
2710	15-Jun-78	WHAL	1600	CM	M	East Shore	N	Y	Basking	
2711	15-Jun-78	WHAL	1600	CM	F	East Shore	N	Y	Basking	
2712	15-Jun-78	WHAL	1600	CM	M	East Shore	N	Y	Basking	
2713	15-Jun-78	WHAL	1600	CM	M	East Shore	N	Y	Basking	
2714	15-Jun-78	WHAL	1600	CM	M	East Shore	N	Y	Basking	
2715	15-Jun-78	WHAL	1600	CM	M	East	N	Y	Basking	

	2716	15-Jun-78	WHAL	1600	CM	F	East side	N	Y	Basking	
	2718	15-Jun-78	WHAL	1600	CM	M	East Shore	N	Y	Basking	
	2719	15-Jun-78	WHAL	1600	CM	U	East Shore	N	Y		
	2720	15-Jun-78	WHAL	1600	CM	M	East Shore	N	Y	Basking	
	2721	15-Jun-78	WHAL	1600	CM	F	East side	N	Y	Basking	
	2723	15-Jun-78	WHAL	1600	CM	F	East	N	Y	Basking	
	2724	15-Jun-78	EAST	2200	CM	M	Area 12	N	Y	Basking	
	10466	15-Jun-78	WHAL	1600	CM	F	East	N	Y	Basking	
	1282	16-Jun-78	EAST	1600	CM	M	Area 1	Y	N	Basking	
	2577	16-Jun-78	EAST	1300	CM	F	SEP	Y	N	Basking	
	2607	16-Jun-78	EAST	1300	CM	F	NEP	Y	N	Basking	
	2608	16-Jun-78	EAST	1300	CM	F	NEP	Y	N	Basking	
	2652	16-Jun-78	EAST	1300	CM	F	SEP	Y	N	Basking	0
	2658	16-Jun-78	EAST	1800	CM	M	Area 9	Y	N	Basking	
	2661	16-Jun-78	EAST	1830	CM	U	Reef Flat	Y	N	Scoop Net	0
	2698	16-Jun-78	EAST	1300	CM	U	NEP	Y	N	Offshore	
	2727	16-Jun-78	EAST	1300	CM	F	NEP	Y	N	Basking	
	2738	16-Jun-78	EAST	1800	CM	M	SEP	N	Y	Basking	
516M		16-Jun-78	EAST	1600	CM	U	Reef	Y	Y	Scoop Net	41.6
	2607	17-Jun-78	EAST	1100	CM	F	NEP	Y	N	Basking	
	2668	17-Jun-78	EAST	30	CM	M	SEP	Y	N	Basking	
	2698	17-Jun-78	EAST	1200	CM	F	NEP	Y	N	Basking	
	2727	17-Jun-78	EAST	1100	CM	F	NEP	Y	N	Basking	
	2745	17-Jun-78	WHAL	1400	CM	M	East Shore	N	Y	Basking	
	2746	17-Jun-78	WHAL	1400	CM	M	East	N	Y	Basking	
	2747	17-Jun-78	WHAL	1700	CM	M	East	N	Y	Basking	
	2748	17-Jun-78	WHAL	1400	CM	M	East Shore	N	Y	Basking	
	2749	17-Jun-78	WHAL	1400	CM	F	East Shore	N	Y	Basking	
	2750	17-Jun-78	WHAL	1400	CM	M	East Shore	N	Y	Basking	
	2751	17-Jun-78	WHAL	1400	CM	F	East Shore	N	Y	Basking	
	2752	17-Jun-78	WHAL	1400	CM	F	East Shore	N	Y	Basking	
	2753	17-Jun-78	WHAL	1400	CM	F	East Shore	N	Y	Basking	
	2754	17-Jun-78	WHAL	1400	CM	M	East Shore	N	Y	Basking	
	2756	17-Jun-78	WHAL	1400	CM	M	East Shore	N	Y	Basking	

122FW	2758	17-Jun-78 EAST	2330 CM	F	SEP	Y	N	Basking	
		17-Jun-78 EAST	1100 CM	M	Area 8	Y	N	Basking	
	1282	18-Jun-78 EAST	1800 CM	M	Area 8	Y	N	Basking	
	2566	18-Jun-78 MIDW	CM	U	Eastern Isl	N	Y	Hand	59.4
	2577	18-Jun-78 EAST	1830 CM	F	SEP	Y	N	Basking	
	2580	18-Jun-78 EAST	1830 CM	F	NEP	Y	N	Basking	
	2610	18-Jun-78 EAST	1430 CM	F	Reef exten	Y	N	Offshore	
	2674	18-Jun-78 EAST	1830 CM	F	NEP	Y	N	Basking	
	2761	18-Jun-78 EAST	1830 CM	F	NEP	Y	N	Basking	
	2773	18-Jun-78 GIN	1300 CM	F	West Lago	N	Y	Basking	
	2774	18-Jun-78 GIN	1300 CM	F	West Lago	N	Y	Basking	
	2775	18-Jun-78 GIN	1300 CM	F	West Lago	N	Y	Basking	
	2776	18-Jun-78 LITT	1400 CM	M	West Bay	N	Y	Basking	
	2777	18-Jun-78 LITT	1400 CM	M	West Bay	N	Y	Basking	
	2779	18-Jun-78 LITT	1400 CM	M	West Bay	N	Y	Basking	
	2780	18-Jun-78 EAST	1830 CM	F	Area 10	N	Y	Basking	
	2783	18-Jun-78 EAST	1830 CM	F	SEP	N	Y	Basking	
	3438	18-Jun-78 EAST	1830 CM	F	Area 8	N	Y	Basking	
	2580	19-Jun-78 EAST	1200 CM	F	NEP	Y	N	Basking	
	2585	19-Jun-78 EAST	1200 CM	F	NEP	Y	N	Basking	
	2587	19-Jun-78 EAST	1830 CM	F	SEP	Y	N	Basking	
	2591	19-Jun-78 EAST	1200 CM	F	Area 10	Y	N	Basking	
	2607	19-Jun-78 EAST	1200 CM	F	NEP	Y	N	Basking	
	2653	19-Jun-78 EAST	1200 CM	F	NEP	Y	N	Basking	
	2680	19-Jun-78 EAST	1200 CM	F	SEP	Y	N	Basking	
	2683	19-Jun-78 EAST	1200 CM	M	Area 11	Y	N	Basking	
	2690	19-Jun-78 EAST	1300 CM	F	S Point	Y	N	Basking	
	2696	19-Jun-78 EAST	1200 CM	F	NEP	Y	N	Basking	
	2698	19-Jun-78 EAST	1200 CM	F	NEP	Y	N	Basking	
	2707	19-Jun-78 WHAL	1400 CM	F		Y	N	Basking	
	2708	19-Jun-78 WHAL	1400 CM	F		Y	N	Basking	
	2711	19-Jun-78 WHAL	1400 CM	F		Y	N	Basking	
	2733	19-Jun-78 EAST	1830 CM	F	NEP	Y	N	Basking	
	2753	19-Jun-78 WHAL	1300 CM	F		Y	N	Basking	

2787	19-Jun-78	EAST	1200	CM	F	NEP	Y	N	Basking	
2793	19-Jun-78	EAST	1200	CM	M	Area 10	N	Y	Basking	
2794	19-Jun-78	EAST	1200	CM	F	SEP	N	Y	Basking	
2795	19-Jun-78	EAST	1200	CM	M	SEP	N	Y	Basking	
2797	19-Jun-78	WHAL	1400	CM	F	East Shore	N	Y	Basking	
2798	19-Jun-78	WHAL	1400	CM	F	East Shore	N	Y	Basking	
2799	19-Jun-78	WHAL	1400	CM	F	East Shore	N	Y	Basking	
2800	19-Jun-78	EAST	1830	CM	F	NEP	N	Y	Basking	
2803	19-Jun-78	EAST	1830	CM	F	SEP	N	Y	Basking	
2805	19-Jun-78	EAST	1830	CM	F	SEP	N	Y	Basking	
2807	19-Jun-78	EAST	1830	CM	F	SEP	N	Y	Basking	
2808	19-Jun-78	EAST	1830	CM	F	SEP	N	Y	Copulating	
2809	19-Jun-78	EAST	1830	CM	F	SEP	N	Y	Basking	
2810	19-Jun-78	EAST	1830	CM	M	A4	N	Y	Basking	
6210	19-Jun-78	EAST	1830	CM	F	SEP	N	Y	Basking	
747	20-Jun-78	TRIG	1700	CM	M		Y	Y	Basking	
940	20-Jun-78	WHAL	1530	CM	M	NW Point	Y	Y	Basking	
942	20-Jun-78	TRIG	1700	CM	F		Y	N	Basking	
945	20-Jun-78	TRIG	1700	CM	F		Y	N	Basking	
1212	20-Jun-78	WHAL	1530	CM	M	NE Point	Y	Y	Basking	
2001	20-Jun-78	TRIG	1700	CM	M		Y	Y	Basking	
2589	20-Jun-78	EAST	1200	CM	F	NEP	Y	N	Basking	
2600	20-Jun-78	EAST	1200	CM	M	Area 10	Y	Y	Basking	
2607	20-Jun-78	EAST	1200	CM	F	NEP	Y	N	Basking	
2611	20-Jun-78	TRIG	1700	CM	F		Y	Y	Basking	
2622	20-Jun-78	WHAL	1530	CM	M		Y	N	Basking	
2623	20-Jun-78	WHAL	1530	CM	M		Y	Y	Basking	
2661	20-Jun-78	EAST	1300	CM	U	Reef Flat	Y	N	Scoop Net	0
2676	20-Jun-78	WHAL	1530	CM	F	SE Shore	Y	Y	Basking	
2708	20-Jun-78	WHAL	1530	CM	F	West Shore	Y	N	Basking	
2711	20-Jun-78	WHAL	1530	CM	F		Y	N	Basking	
2721	20-Jun-78	WHAL	1530	CM	F		Y	N	Basking	
2727	20-Jun-78	EAST	1200	CM	F	NEP	Y	N	Basking	
2748	20-Jun-78	WHAL	1530	CM	M	East Shore	Y	Y	Basking	

	2752	20-Jun-78	WHAL		1530	CM	F		Y	N	Basking	
	2759	20-Jun-78	WHAL		1530	CM	F		Y	N	Basking	
	2809	20-Jun-78	EAST		1200	CM	F	NEP	N	Y	Basking	
	2817	20-Jun-78	WHAL		1530	CM	F	East Shore	N	Y	Basking	
	2818	20-Jun-78	WHAL		1530	CM	F	East Shore	N	Y	Basking	0
	2819	20-Jun-78	WHAL		1530	CM	M	East Shore	N	Y	Basking	
	2820	20-Jun-78	WHAL		1530	CM	F	East Shore	N	Y	Basking	
	2822	20-Jun-78	WHAL		1530	CM	M	East Shore	N	Y	Basking	
	2828	20-Jun-78	TRIG		1700	CM	M				Basking	
	10158	20-Jun-78	EAST		1200	CM	F	NEP	Y	N	Basking	
	2633	28-Jun-78	LAYS		0	CM	U	Cross Point	N	Y	Basking	0
	2607	29-Jun-78	EAST		1830	CM	F	SEP	Y	N	Basking	
	2229	3-Jul-78	HAWA	HILOBAY		CM	F	Leleiwi Par	Y	N	Hand	
	2423	8-Jul-78	OAHU	KANEOHET		0	CM		N	Y	Hand/Snor	60.3
	2423	11-Jul-78	OAHU	KANEOHE	1230	CM	U	Kawela	Y	N	Hand/Scub	60.3
	2835	15-Jul-78	TERN		0	CM	U	North	N	Y	Scoop Net	0
	2837	15-Jul-78	LISI		0	CM	U		N	Y	Scoop Net	0
	2630	20-Jul-78	LISI		0	CM	U	NE Beach	Y	N	Basking	45.4
	2839	20-Jul-78	LISI		0	CM	U	Site #1	N	Y	Scoop Net	44.5
	2841	20-Jul-78	LISI		0	CM	U	Site #3	N	Y	Scoop Net	47.6
	2843	20-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	50.8
	2845	20-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	43.8
	2847	20-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	41
	2849	20-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	40
	2851	20-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	42.5
	2853	20-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	35.9
	2855	20-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	46.4
	2857	21-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	0
	2862	21-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	50.8
	2864	21-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	53.3
	2866	21-Jul-78	LISI		0	CM	F		N	Y	Basking	0
104FW		21-Jul-78	PEAR	SEI	0	CM	M		Y	N	Basking	0
T259FW		21-Jul-78	LISI		0	CM	U		Y	N	Scoop Net	38.1
	2867	22-Jul-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	42.5

2869	22-Jul-78	LISI		0 CM	U	Site #4	N	Y	Scoop Net	45.7
2871	22-Jul-78	LISI		0 CM	U	Site #4	N	Y	Scoop Net	39.7
2873	24-Jul-78	PEAR	SEI	0 CM	M		N	Y	Basking	0
2874	24-Jul-78	PEAR	SEI	0 CM	M		N	Y	Basking	0
2476	14-Aug-78	OAHU	KANEOHEK	CM	U		N	Y	Hand	39.1
2875	31-Aug-78	HAWA	PUNALUUŪ	0 CM	U		N	Y	Hand/Scub	39.4
2877	31-Aug-78	HAWA	PUNALUUŪ	0 CM	U		N	Y	Hand/Scub	41.3
2880	31-Aug-78	HAWA	PUNALUUŪ	0 CM	U		N	Y	Net	44.1
2882	31-Aug-78	HAWA	PUNALUUŪ	0 CM	U		N	Y	Net	42.9
2884	31-Aug-78	HAWA	PUNALUUŪ	0 CM	U		N	Y	Net	54.9
2478	1-Sep-78	OAHU	KANEOHE	CM	U		N	Y	Lobster ne	39.4
2510	2-Sep-78	HAWA	KAALUALU	0 CM	U		Y	Y	Net	56.8
2875	2-Sep-78	HAWA	PUNALUUŪ	0 CM	U		Y	N	Hand/Scub	0
2888	2-Sep-78	HAWA	KAALUALU	0 CM	U		N	Y	Net	65.4
2891	2-Sep-78	HAWA	PUNALUUŪ	0 CM	U		N	Y	Net	57.5
2894	2-Sep-78	HAWA	PUNALUUJ	0 CM	U		N	Y	Net	42.6
2897	2-Sep-78	HAWA	PUNALUUJ	0 CM	U		N	Y	Net	42.9
2898	2-Sep-78	HAWA	PUNALUU	0 CM	U		N	Y	Hale Loke	52.7
2899	3-Sep-78	HAWA	PUNALUU	0 CM	U		N	Y		43.8
2145	5-Sep-78	HAWA	KAALUALU	0 CM	U		Y	Y	Net	58.1
2927	5-Sep-78	HAWA	KAALUALU	0 CM	U		N	Y	Net	69.9
2930	5-Sep-78	HAWA	KAALUALU	0 CM	U		N	Y	Net	49.8
2932	5-Sep-78	HAWA	KAALUALU	0 CM	U		N	Y	Net	41.6
2340	15-Sep-78	OAHU	BELLOWS	0 CM	U	Jetty #1	Y	N	Net	47
2935	15-Sep-78	OAHU	BELLOWS	0 CM	U	Jetty #1	N	Y	Net	54
2939	2-Oct-78	LISI		0 CM	U	Past Rock I	N	Y	Basking	64.4
2942	2-Oct-78	LISI		0 CM	F		N	Y	Basking	0
2630	3-Oct-78	LISI		0 CM	U	Site #2	Y	N	Scoop Net	45.4
2841	3-Oct-78	LISI		0 CM	U	Site #2	Y	N	Scoop Net	47.3
2849	3-Oct-78	LISI		0 CM	U		Y	N	Scoop Net	40.3
2851	3-Oct-78	LISI		0 CM	U		Y	N	Scoop Net	42.5
2944	3-Oct-78	LISI		0 CM	U	Site #2	N	Y	Scoop Net	39.4
2946	3-Oct-78	LISI		0 CM	U	Site #2	N	Y	Scoop Net	42.2
2952	3-Oct-78	LISI		0 CM	U	Site #2	N	Y	Scoop Net	47.6

	2954	3-Oct-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	47.9
	2956	3-Oct-78	LISI		0	CM	U	Site #2	N	Y	Scoop Net	51.1
118FW		3-Oct-78	LISI		0	CM	F		Y	Y	Basking	0
T225FW		3-Oct-78	LISI		0	CM	F		Y	Y	Basking	0
T226FW		3-Oct-78	LISI		0	CM	F		Y	Y	Basking	0
T259FW		3-Oct-78	LISI		0	CM	M		Y	Y	Basking	0
	2853	4-Oct-78	LISI		0	CM	U	Site #2	Y	N	Scoop Net	36.2
	2857	4-Oct-78	LISI		0	CM	U	Site #2	Y	N	Scoop Net	45
	2967	5-Oct-78	PEAR	SEI	0	CM	F		N	Y	Basking	0
937FW		5-Oct-78	PEAR	SEI	0	CM	M		Y	N	Basking	0
	2530	12-Oct-78	LANA		1200	CM	U	Kamalapa	N	Y	Hand	
	2089	3-Jan-79	KURE		0	CM	U	S Point	Y	Y	Hand/Snor	47
	2988	30-Jan-79	KURE		0	CM	U	Windsock	N	Y	Hand/Snor	61.6
	1255	18-Feb-79	TRIG		0	CM	F	South Beach	Y	N	Basking	0
	747	22-Feb-79	TRIG			CM	M		Y	N	Basking	
	1230	25-Feb-79	TRIG		0	CM	M		Y	N	Basking	0
	2992	4-Apr-79	OAHU	BELLOWS	815	CM	U	Jetty #1	N	Y	Net	43.5
	2994	4-Apr-79	OAHU	BELLOWS	500	CM	U	Jetty #1	N	Y	Net	58.7
	2414	26-Apr-79	NECK		0	CM	U	Shark Bay	Y	N	Scoop Net	42.5
	2996	26-Apr-79	NECK		1445	CM	M	Ledge	N	Y	Basking	0
	2389	27-Apr-79	NECK		0	CM	U	Shark Bay	Y	N	Scoop Net	51.1
	2996	27-Apr-79	NECK		0	CM	M		Y	Y	Basking	0
	2998	27-Apr-79	NECK		1130	CM	F	Ledge	N	Y	Basking	0
	2999	27-Apr-79	NECK		1130	CM	F	Ledge	N	Y	Basking	0
	3000	27-Apr-79	NECK		1130	CM	F	Ledge	N	Y	Basking	0
	3001	27-Apr-79	NECK		1130	CM	F	Ledge	N	Y	Basking	0
	2394	28-Apr-79	NECK		0	CM	F		Y	Y	Basking	0
	2996	28-Apr-79	NECK		1130	CM	M		Y	N	Basking	
	2998	28-Apr-79	NECK		0	CM	F		Y	Y	Basking	0
	2999	28-Apr-79	NECK		1130	CM	F		Y	N	Basking	0
	3000	28-Apr-79	NECK		0	CM	F		Y	Y	Basking	0
	3007	28-Apr-79	NECK		1130	CM	M	Ledge	N	Y	Basking	0
	2996	29-Apr-79	NECK		1215	CM	M		Y	N	Basking	0
	2998	29-Apr-79	NECK		1215	CM	F		Y	N	Basking	0

3000	29-Apr-79	NECK	1220	CM	F		Y	N	Basking	0
2389	30-Apr-79	NECK	0	CM	U		Y	N	Sighted	0
2394	30-Apr-79	NECK	915	CM	F		Y	N	Basking	0
2998	30-Apr-79	NECK	915	CM	F		Y	N	Basking	0
2999	30-Apr-79	NECK	915	CM	F		Y	N	Basking	0
3000	30-Apr-79	NECK	915	CM	F		Y	N	Basking	0
3001	30-Apr-79	NECK	915	CM	F		Y	N	Basking	0
3010	1-May-79	TERN	0	CM	U	North-acrc	N	Y	Scoop Net	45.4
3012	1-May-79	TERN	0	CM	U	North seav	N	Y	Scoop Net	48.3
1212	2-May-79	WHAL	1600	CM	M	NW Point	Y	N	Basking	0
1229	2-May-79	TRIG	0	CM	F		Y	N	Basking	0
1231	2-May-79	TRIG	0	CM	F		Y	N	Basking	0
3008	2-May-79	TRIG	0	CM	F		N	Y	Basking	0
3014	2-May-79	TRIG	1230	CM	U	NW end	N	Y	Basking	0
3018	2-May-79	WHAL	0	CM	M		N	Y	Basking	0
3019	2-May-79	WHAL	0	CM	F		N	Y	Basking	0
10331	2-May-79	WHAL	0	CM	F	In shallow	N	Y	Basking	0
1237	3-May-79	TRIG	0	CM	F	North Shor	Y	Y	Basking	0
1239	3-May-79	TRIG	0	CM	F		Y	N	Basking	0
1718	3-May-79	TRIG	0	CM	F	North Shor	Y	Y	Basking	0
2004	3-May-79	TRIG	0	CM	M	North	Y	Y	Basking	0
2600	3-May-79	EAST	0	CM	M	Area 12	Y	N	Basking	0
2614	3-May-79	TRIG	1615	CM	M	NW Point	Y	Y	Basking	0
2710	3-May-79	TRIG	0	CM	M		Y	Y	Basking	0
3020	3-May-79	GIN	0	CM	M		N	Y	Basking	0
3021	3-May-79	GIN	0	CM	F	In shallow	N	Y	Basking	0
3022	3-May-79	GIN	0	CM	M		N	Y	Basking	0
3023	3-May-79	GIN	0	CM	M		N	Y	Basking	0
3024	3-May-79	GIN	0	CM	M		N	Y	Basking	0
3025	3-May-79	GIN	0	CM	M		N	Y	Basking	0
3026	3-May-79	GIN	0	CM	M		N	Y	Basking	0
3027	3-May-79	GIN	0	CM	M		N	Y	Basking	0
3028	3-May-79	EAST	0	CM	M	SEP	N	Y	Basking	0
3029	3-May-79	EAST	0	CM	F	NEP	N	Y	Basking	0

3031	3-May-79 TRIG	1615 CM	M		N	Y	Basking	0
2001	4-May-79 TRIG	0 CM	M		Y	N	Basking	0
3031	4-May-79 TRIG	CM	M		Y	N	Basking	
3037	4-May-79 WHAL	1445 CM	F	NW Point	N	Y	Basking	0
3038	4-May-79 WHAL	1445 CM	M	NW Point	N	Y	Basking	0
3039	4-May-79 WHAL	0 CM	U	West	N	Y	Basking	0
3040	4-May-79 WHAL	0 CM	M	West	N	Y	Basking	0
3042	4-May-79 WHAL	0 CM	M	West	N	Y	Basking	0
3043	4-May-79 WHAL	0 CM	M	West	N	Y	Basking	0
3044	4-May-79 WHAL	0 CM	M	West	N	Y	Basking	0
3045	4-May-79 WHAL	0 CM	M	West	N	Y	Basking	0
3046	4-May-79 WHAL	0 CM	M	West	N	Y	Basking	0
3047	4-May-79 WHAL	1530 CM	M	West	N	Y	Basking	0
3048	4-May-79 TRIG	1620 CM	M		N	Y	Basking	0
3049	4-May-79 TRIG	0 CM	M	Up high on	N	Y	Basking	0
6164	4-May-79 WHAL	0 CM	M	West	N	Y	Basking	0
951	5-May-79 TRIG	0 CM	F		Y	Y	Basking	0
1202	5-May-79 EAST	0 CM	F	NEP	Y	Y	Basking	0
1835	5-May-79 EAST	0 CM	U		Y	Y	Scoop Net	46.7
2259	5-May-79 EAST	0 CM	F	SEP	Y	N	Basking	0
2661	5-May-79 EAST	0 CM	U		Y	N	Scoop Net	46.6
2686	5-May-79 EAST	0 CM	U		Y	N	Scoop Net	39.3
3052	5-May-79 EAST	0 CM	M	Sand Point	N	Y	Basking	0
3053	5-May-79 EAST	0 CM	M	Sand Point	N	Y	Basking	0
3054	5-May-79 EAST	0 CM	F	Sand Point	N	Y	Basking	0
3055	5-May-79 EAST	0 CM	F	Sand Point	N	Y	Basking	0
3056	5-May-79 EAST	0 CM	M		N	Y	Basking	0
3058	5-May-79 EAST	0 CM	M	NEP	N	Y	Basking	0
3059	5-May-79 EAST	0 CM	M	NEP	N	Y	Basking	0
3060	5-May-79 EAST	0 CM	M	NEP	N	Y	Basking	0
3062	5-May-79 EAST	0 CM	M		N	Y	Basking	0
3063	5-May-79 EAST	0 CM	M	SEP	N	Y	Basking	0
3065	5-May-79 TRIG	0 CM	M		N	Y	Basking	0
3066	5-May-79 TRIG	0 CM	M		N	Y	Basking	0

3068	5-May-79	TRIG	0	CM	M		N	Y	Basking	0
3069	5-May-79	TRIG	0	CM	M		N	Y	Basking	0
3070	5-May-79	TRIG	0	CM	M		N	Y	Basking	0
941	6-May-79	TRIG	0	CM	F		Y	Y	Basking	0
1230	6-May-79	TRIG	0	CM	M		Y	N	Basking	0
2710	6-May-79	WHAL	0	CM	M		Y	Y	Basking	0
2828	6-May-79	TRIG	0	CM	M		Y	N	Basking	0
3019	6-May-79	WHAL	0	CM	F		Y	N	Basking	0
3036	6-May-79	WHAL	0	CM	U		N	Y	Scoop Net	46.7
3071	6-May-79	WHAL	0	CM	U		N	Y	Scoop Net	41.3
3073	6-May-79	WHAL	0	CM	U		N	Y	Scoop Net	37.1
3075	6-May-79	WHAL	0	CM	M		N	Y	Basking	0
3077	6-May-79	WHAL	0	CM	M		N	Y	Basking	0
3079	6-May-79	WHAL	0	CM	U		N	Y	Scoop Net	46
3081	6-May-79	TRIG	1635	CM	M		N	Y	Basking	0
3082	6-May-79	TRIG	0	CM	F		N	Y	Basking	0
10304	6-May-79	WHAL	0	CM	F		N	Y	Basking	0
10331	6-May-79	WHAL	0	CM	F		Y	N	Basking	0
1202	7-May-79	EAST	0	CM	F	Sand Point	Y	N	Basking	0
2269	7-May-79	EAST	0	CM	F	Sand Point	N	Y	Basking	0
3012	7-May-79	TERN	0	CM	U	North seav	Y	N	Scoop Net	0
3055	7-May-79	EAST	0	CM	F	Sand Point	Y	N	Basking	0
3085	7-May-79	TERN	1240	CM	U	N. Seawall	N	Y	Scoop Net	41.6
3087	7-May-79	EAST	0	CM	M	Sand Point	N	Y	Basking	0
3088	7-May-79	EAST	0	CM	U	Reef	N	Y	Scoop Net	40.9
2332	30-May-79	OAHU BELLOWS	0	CM	U	Waimanaka	Y	N	Net	61.3
3090	30-May-79	OAHU BELLOWS	0	LO	U	Waimanaka	N	Y	Net	47
3092	5-Jun-79	OAHU BELLOWS	0	CM	U	Waimanaka	N	Y	Net	53
3094	5-Jun-79	OAHU BELLOWS	0	CM	U	Waimanaka	N	Y	Net	52.1
3096	5-Jun-79	OAHU BELLOWS	0	CM	U	Waimanaka	N	Y	Net	41.9
3098	5-Jun-79	OAHU BELLOWS	0	CM	U	Waimanaka	N	Y	Net	61.6
3101	6-Jun-79	OAHU BELLOWS	0	CM	U	Waimanaka	N	Y	Net	42.9
3103	6-Jun-79	OAHU BELLOWS	0	CM	U	Waimanaka	N	Y	Net	41.6
3105	6-Jun-79	OAHU BELLOWS	0	CM	U	Waimanaka	N	Y	Net	50.5

	2600	13-Jun-79	EAST	CM	F				Basking		
	3113	14-Jun-79	TERN	1500	CM	U	North Sea	N	Y	Scoop Net	48.9
	3115	14-Jun-79	TERN	0	CM	U	North Sea	N	Y	Scoop Net	46.4
	1237	15-Jun-79	TRIG		CM	F	North Shore	Y	N	Basking	
	3117	15-Jun-79	TRIG	1400	CM	M	South	N	Y	Basking	
	3119	15-Jun-79	TRIG	1430	CM	F	North	N	Y	Basking	
	1718	16-Jun-79	WHAL		CM	F		Y	N	Basking	
	2397	16-Jun-79	WHAL		CM	M		Y	N	Basking	
	3063	16-Jun-79	EAST	1020	CM	M	Areas 12-1	Y	Y	Basking	
	3121	16-Jun-79	WHAL		CM	M		N	Y	Basking	
	3124	16-Jun-79	WHAL		CM	F		N	Y	Basking	
	3125	16-Jun-79	EAST	1930	CM	U	East Reef	N	Y	Scoop Net	47.6
	747	17-Jun-79	TRIG		CM	M		Y	N	Basking	
	942	17-Jun-79	TRIG	1415	CM	F		Y	N	Basking	
	1201	17-Jun-79	TRIG		CM	F		Y	Y	Basking	
	1233	17-Jun-79	TRIG	2300	CM	M	SEP	Y	Y	Basking	
	2828	17-Jun-79	TRIG		CM	M		Y	Y	Basking	
	3059	17-Jun-79	EAST	1100	CM	M	NEP	Y	N	Basking	
	3063	17-Jun-79	EAST	1900	CM	M	Area 11	Y	N	Basking	
	3082	17-Jun-79	TRIG	0	CM	F		Y	Y	Scoop Net	74.3
	3088	17-Jun-79	EAST	0	CM	U	East Reef	Y	N	Scoop Net	41.6
	3135	17-Jun-79	EAST	0	CM	U	East Reef	N	Y	Scoop Net	44.1
	3148	17-Jun-79	WHAL	0	CM	U		N	Y	Scoop Net	40.6
582M		17-Jun-79	EAST	1900	CM	U	East Reef	Y	Y	Scoop Net	45.1
	2688	18-Jun-79	EAST		CM	M	SEP	Y	N	Basking	
	3028	18-Jun-79	EAST		CM	M	SEP	Y	Y	Basking	
	3058	18-Jun-79	EAST		CM	M	Area 13	Y	N	Basking	
	3146	18-Jun-79	EAST	1830	CM	F	SEP	Y	N	Basking	
	3150	18-Jun-79	EAST		CM	M	Area 13	N	Y	Basking	
	3151	18-Jun-79	EAST		CM	F	NEP	N	Y	Basking	0
	3152	18-Jun-79	EAST		CM	F	SEP	N	Y	Basking	0
	3154	18-Jun-79	EAST		CM	U	SEP	N	Y	Basking	
	3174	18-Jun-79	EAST		CM	F	SEP	Y	N	Basking	
122FW		18-Jun-79	EAST		CM	M	NEP	Y	N	Basking	

2216	19-Jun-79	EAST	1330	CM	F	SEP	Y	N	Basking	
2255	19-Jun-79	EAST		CM	F		Y	N	Basking	
2597	19-Jun-79	EAST		CM	M		Y	N	Basking	
2688	19-Jun-79	EAST		CM	M	SEP	Y	N	Copulating	
3018	19-Jun-79	WHAL		CM	M		Y	N	Basking	
3055	19-Jun-79	EAST	1845	CM	F	Sand Point	Y	N	Basking	
3063	19-Jun-79	EAST	1900	CM	M	Area 11	Y	N	Basking	
3077	19-Jun-79	WHAL		CM	M		Y	N	Basking	
3143	19-Jun-79	EAST	1300	CM	F	Area 12	Y	N	Swimming along shore	
3157	19-Jun-79	EAST	130	CM	F	SEP	Y	N	Basking	
3164	19-Jun-79	WHAL		CM	F		N	Y	Basking	
3165	19-Jun-79	WHAL		CM	F		N	Y	Basking	
3166	19-Jun-79	WHAL		CM	F		N	Y	Basking	
3167	19-Jun-79	WHAL		CM	F		N	Y	Basking	
3168	19-Jun-79	WHAL		CM	F		N	Y	Basking	
3170	19-Jun-79	EAST		CM	F		N	Y	Basking	
3172	19-Jun-79	EAST		CM	M	SEP	N	Y	Basking	
3174	19-Jun-79	EAST	130	CM	F	SEP	N	Y	Basking	
3204	19-Jun-79	EAST	1845	CM	F	Sand Point	Y	N	Basking	
6164	19-Jun-79	WHAL		CM	M		Y	N	Basking	
3058	20-Jun-79	EAST	2300	CM	M	Area 11	Y	N	Basking	
3146	20-Jun-79	EAST	1730	CM	F	SEP	Y	N	Basking	
3182	20-Jun-79	EAST	1700	CM	F	S Point	Y	N	Basking	0
2235	21-Jun-79	EAST	1000	CM	F	SEP	Y	N	Basking	
2269	21-Jun-79	EAST		CM	F	SEP & NEP	Y	N	Basking	
3055	21-Jun-79	EAST	1100	CM	F	SP	Y	N	Basking	
3166	21-Jun-79	WHAL		CM	F		Y	N	Basking	
3187	21-Jun-79	WHAL		CM	F		N	Y	Basking	0
3188	21-Jun-79	WHAL		CM	F		N	Y	Basking	
3189	21-Jun-79	WHAL		CM	F		N	Y	Basking	
3191	21-Jun-79	WHAL		CM	F		N	Y	Basking	
3192	21-Jun-79	WHAL		CM	F		N	Y	Basking	
3194	21-Jun-79	WHAL		CM	F		N	Y	Basking	
10306	21-Jun-79	WHAL		CM	F		N	Y	Basking	

2216	22-Jun-79	EAST	1830	CM	F	SEP	Y	N	Basking
2235	22-Jun-79	EAST	1130	CM	F	SEP	Y	N	Basking
3054	22-Jun-79	EAST	1830	CM	F	NEP	Y	N	Basking
3055	22-Jun-79	EAST	1000	CM	F	SP	Y	N	Basking
3139	22-Jun-79	EAST	1130	CM	F	SEP	Y	N	Basking
3140	22-Jun-79	EAST	1130	CM	F	NEP	Y	N	Basking
3143	22-Jun-79	EAST	1430	CM	F	NEP	Y	N	Basking
3146	22-Jun-79	EAST	1130	CM	F	SEP	Y	N	Basking
3152	22-Jun-79	EAST	500	CM	F	Area 9	Y	N	Crawling
3164	22-Jun-79	WHAL		CM	F		Y	N	Basking
3174	22-Jun-79	EAST	1130	CM	F	SEP	Y	N	Basking
3201	22-Jun-79	EAST	1130	CM	F	NEP	Y	N	Basking
3211	22-Jun-79	EAST	1430	CM	F	NEP	Y	N	Basking
3055	23-Jun-79	EAST	1945	CM	F	SP	Y	N	Basking
3195	23-Jun-79	WHAL		CM	F		N	Y	Basking
3215	23-Jun-79	WHAL		CM	M		N	Y	Basking
3216	23-Jun-79	EAST	2345	CM	M	NEP	N	Y	Basking
2209	24-Jun-79	EAST	1400	CM	F	SEP	Y	N	Basking
2216	24-Jun-79	EAST	1830	CM	F	SEP	Y	N	Basking
2235	24-Jun-79	EAST	1400	CM	F	SEP	Y	N	Basking
2259	24-Jun-79	EAST	1830	CM	F	SEP	Y	N	Basking
2269	24-Jun-79	EAST	1830	CM	F	SEP	Y	N	Basking
2688	24-Jun-79	EAST		CM	M	SEP	Y	Y	Basking
3054	24-Jun-79	EAST	1400	CM	F	NEP	Y	N	Basking
3055	24-Jun-79	EAST	1015	CM	F	SP	Y	N	Basking
3139	24-Jun-79	EAST	1400	CM	F	SEP	Y	N	Basking
3140	24-Jun-79	EAST	1400	CM	F	SEP	Y	N	Basking
3143	24-Jun-79	EAST	1300	CM	F	Area 12	Y	N	Basking
3146	24-Jun-79	EAST	1400	CM	F	SEP	Y	N	Basking
3149	24-Jun-79	EAST	1400	CM	F	NEP	Y	N	Basking
3151	24-Jun-79	EAST	1400	CM	F	SEP	Y	N	Basking
3152	24-Jun-79	EAST	1830	CM	F	Area 8	Y	N	Basking
3157	24-Jun-79	EAST	1400	CM	F	NEP	Y	N	Basking
3174	24-Jun-79	EAST	1400	CM	F	SEP	Y	N	Basking

3182	24-Jun-79	EAST	1400	CM	F	SEP	Y	N	Basking
3201	24-Jun-79	EAST	1400	CM	F	NEP	Y	N	Basking
3211	24-Jun-79	EAST	1400	CM	F	NEP	Y	N	Sighted
3216	24-Jun-79	EAST	2300	CM	M	Area 10	Y	N	Basking
3224	24-Jun-79	EAST		CM	M	SEP	N	Y	Basking
3228	24-Jun-79	EAST	1400	CM	F	NEP	Y	N	Basking
2235	25-Jun-79	EAST	1215	CM	F	SEP	Y	N	Basking
3054	25-Jun-79	EAST	1215	CM	F	NEP	Y	N	Basking
3055	25-Jun-79	EAST	1230	CM	F	SP	Y	N	Basking
3140	25-Jun-79	EAST	1215	CM	F	SEP	N	Y	Basking
3201	25-Jun-79	EAST	1215	CM	F	NEP	Y	N	Basking
3209	25-Jun-79	EAST	1215	CM	F	NEP	Y	N	Basking
3229	25-Jun-79	EAST	1215	CM	F	NEP	Y	N	Basking
2209	26-Jun-79	EAST	1800	CM	F	SEP	Y	N	Basking
2216	26-Jun-79	EAST	1800	CM	F	SEP	Y	N	Basking
2232	26-Jun-79	EAST		CM	F		Y	Y	Basking
2259	26-Jun-79	EAST	1800	CM	F	SEP	Y	N	Basking
2269	26-Jun-79	EAST	1800	CM	F	SEP	Y	N	Basking
3039	26-Jun-79	WHAL		CM	M		Y	N	Basking
3055	26-Jun-79	EAST	1730	CM	F	SP	Y	N	Basking
3077	26-Jun-79	WHAL		CM	M		Y	N	Basking
3140	26-Jun-79	EAST	1800	CM	F	SEP	Y	N	Basking
3146	26-Jun-79	EAST	1800	CM	F	SEP	Y	N	Basking
3149	26-Jun-79	EAST	1800	CM	F	SEP	Y	N	Basking
3151	26-Jun-79	EAST	1800	CM	F	SEP	Y	N	Basking
3157	26-Jun-79	EAST	1800	CM	F	SEP	Y	N	Basking
3201	26-Jun-79	EAST	1800	CM	F	NEP	Y	N	Basking
3209	26-Jun-79	EAST	1030	CM	F	NEP	Y	N	Basking
3232	26-Jun-79	EAST	1030	CM	F	NEP	Y	Y	Basking
3233	26-Jun-79	WHAL		CM	F		N	Y	Basking
3234	26-Jun-79	WHAL	1700	CM	M		N	Y	Basking
3235	26-Jun-79	WHAL		CM	F		N	Y	Basking
3236	26-Jun-79	WHAL		CM	F		N	Y	Basking
3238	26-Jun-79	EAST		CM	F		N	Y	Basking

3258	26-Jun-79	EAST	1800	CM	F	SEP	Y	Y	Basking	
10304	26-Jun-79	WHAL		CM	F		Y	N	Basking	
2209	27-Jun-79	EAST	1730	CM	F	SEP	Y	N	Basking	
2232	27-Jun-79	EAST	1730	CM	F	NEP	Y	N	Basking	
2235	27-Jun-79	EAST	1730	CM	F	SEP	Y	N	Basking	
2238	27-Jun-79	EAST		CM	F	NEP	Y	N	Basking	
2259	27-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	
3008	27-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3054	27-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3055	27-Jun-79	EAST	1045	CM	F	SP	Y	N	Basking	
3140	27-Jun-79	EAST	1730	CM	F	SEP	Y	N	Basking	
3146	27-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	
3149	27-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3151	27-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	0
3152	27-Jun-79	EAST	1730	CM	F	SEP	Y	N	Basking	
3154	27-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	
3156	27-Jun-79	EAST	1530	CM	U	East Reef	N	Y	Scoop Net	42.9
3157	27-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3174	27-Jun-79	EAST	1730	CM	F	SEP	Y	Y	Basking	
3201	27-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3209	27-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3243	27-Jun-79	EAST	1730	CM	U	SEP	N	Y	Basking	0
3245	27-Jun-79	EAST	1730	CM	F	SEP	N	Y	Basking	
3246	27-Jun-79	EAST	1730	CM	F	SEP	N	Y	Basking	
3263	27-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	
5016	27-Jun-79	EAST	2315	CM	F	Sand Point	Y	N	Basking	
2209	28-Jun-79	EAST	1630	CM	F	SEP	Y	N	Basking	
2216	28-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	
2232	28-Jun-79	EAST	1630	CM	F	SEP	Y	N	Basking	
2238	28-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
2259	28-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	
2268	28-Jun-79	EAST	1630	CM	F	SEP	Y	N	Basking	
2269	28-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3008	28-Jun-79	EAST	1630	CM	F	SEP	Y	N	Basking	

3054	28-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3055	28-Jun-79	EAST	1530	CM	F	SP	Y	N	Basking	
3063	28-Jun-79	EAST		CM	M	NEP	Y	N	Basking	
3146	28-Jun-79	EAST	1630	CM	F	SEP	Y	N	Basking	
3149	28-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	
3151	28-Jun-79	EAST	1630	CM	F	SEP	Y	N	Basking	0
3152	28-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3154	28-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	
3170	28-Jun-79	EAST		CM	F	NEP	Y	N	Basking	
3174	28-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	
3201	28-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3209	28-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3211	28-Jun-79	EAST	1515	CM	F	Area 12	Y	N	Basking	
3228	28-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3231	28-Jun-79	EAST	1300	CM	F	NEP	Y	N	Basking	
3245	28-Jun-79	EAST	1630	CM	F	SEP	Y	N	Basking	
3255	28-Jun-79	EAST	1630	CM	F	SEP	Y	N	Basking	
3258	28-Jun-79	EAST	1300	CM	F	SEP	Y	N	Basking	
3260	28-Jun-79	EAST	1530	CM	F	Sand Point	N	Y	Basking	
3261	28-Jun-79	EAST	1630	CM	F	SEP	Y	Y	Basking	
3263	28-Jun-79	EAST	1630	CM	F	SEP	Y	Y	Basking	
5016	28-Jun-79	FFS	0	CM	U	East	Y	N		92.7
651	29-Jun-79	EAST		CM	F		Y	N	Basking	87.9
1205	29-Jun-79	TRIG	1800	CM	M	West	Y	Y	Basking	
2663	29-Jun-79	WHAL		CM	M		Y	N	Basking	
2688	29-Jun-79	EAST		CM	M	SEP	Y	N	Basking	
2756	29-Jun-79	WHAL		CM	M		Y	Y	Basking	
3008	29-Jun-79	EAST	1430	CM	F	SEP	Y	N	Basking	
3019	29-Jun-79	WHAL		CM	F		Y	N	Basking	
3054	29-Jun-79	EAST	1200	CM	F	NEP	Y	N	Basking	
3055	29-Jun-79	EAST	1400	CM	F	SP	Y	N	Basking	
3059	29-Jun-79	EAST		CM	M	NEP	Y	N	Basking	
3140	29-Jun-79	EAST	1430	CM	F	Offshore	Y	N	Sighted	
3143	29-Jun-79	EAST	1345	CM	F	Area 10	Y	N	Basking	

3152	29-Jun-79	EAST	1430	CM	F	NEP	Y	N	Basking		
3154	29-Jun-79	EAST	1200	CM	F	SEP	Y	N	Basking		
3164	29-Jun-79	WHAL		CM	F		Y	N	Basking		
3167	29-Jun-79	WHAL		CM	F		Y	N	Basking		
3174	29-Jun-79	EAST	1200	CM	F	SEP	Y	Y	Basking		
3201	29-Jun-79	EAST	1200	CM	F	NEP	Y	N	Basking		
3209	29-Jun-79	EAST	1200	CM	F	NEP	Y	N	Basking		
3228	29-Jun-79	EAST	1200	CM	F	NEP	Y	N	Basking		
3229	29-Jun-79	EAST	1430	CM	F	SEP	Y	N	Basking		
3231	29-Jun-79	EAST	1200	CM	F	NEP	Y	N	Basking		
3243	29-Jun-79	EAST	1430	CM	F	SEP	Y	N	Basking		
3258	29-Jun-79	EAST	1200	CM	F	SEP	Y	N	Basking		
3269	29-Jun-79	WHAL		CM	F	Water's ed	N	Y	Basking		
3270	29-Jun-79	WHAL		CM	M		N	Y	Basking	0	
3271	29-Jun-79	WHAL		CM	F		N	Y	Basking		
3272	29-Jun-79	WHAL		CM	F		N	Y	Basking		
3274	29-Jun-79	WHAL		CM	M		N	Y	Basking		
3275	29-Jun-79	WHAL		CM	F		N	Y	Basking		
10304	29-Jun-79	WHAL		CM	F		Y	N	Basking		
10361	29-Jun-79	EAST		CM	F	NEP	N	Y	Basking		
2935	5-Aug-79	OAHU	BELLOWS	0	CM	U	Waimanaka	Y	N	Found dead	0
2935	7-Aug-79	OAHU			CM	U		Y	N	Found dead	
3278	11-Oct-79	OAHU	KANEOHET	0	CM	U		N	Y	Hand/Snor	60.5
3280	12-Oct-79	OAHU	KANEOHET	0	CM	U		N	Y	Hand/Snor	64.8
3295	18-Dec-79	OAHU	KANEOHET	0	CM	U		N	Y	Hand/Snor	53.3
3094	4-Jan-80	OAHU	BELLOWS	0	CM	U	Waimanaka	Y	N	Net	53.9
3303	18-Mar-80	HAWA	KIHOLO	1830	CM	U	Pond	N	Y	Net	51.6
3297	19-Mar-80	HAWA	KIHOLO	1900	CM	U	Pond	N	Y	Net	59.5
3299	19-Mar-80	HAWA	KIHOLO	2200	CM	U	Pond	N	Y	Hand	44.3
3305	20-Mar-80	HAWA	KIHOLO	800	CM	U	Pond	N	Y	Net	51.2
3307	20-Mar-80	HAWA	KIHOLO	1900	CM	U	Pond	N	Y	Net	48.1
3309	20-Mar-80	HAWA	KIHOLO	1930	CM	U	Pond	N	Y	Net	53.6
3311	21-Mar-80	HAWA	KIHOLO	600	CM	U	Pond	N	Y	Net	62
3313	21-Mar-80	HAWA	KIHOLO	630	CM	U	Pond	N	Y	Net	42.3

	3316	21-Mar-80	HAWA	KIHOLO	1900 CM	U	Pond	N	Y	Net	42.9
	3317	21-Mar-80	HAWA	KIHOLO	2100 CM	U	Pond	N	Y	Net	49.4
	3319	21-Mar-80	HAWA	KIHOLO	2100 CM	U	Pond	N	Y	Net	47.6
	3321	21-Mar-80	HAWA	KIHOLO	2200 CM	U	Pond	N	Y	Net	52.4
	2471	25-Mar-80	KURE		2300 CM	U	S Point	Y	N	Hand/Snor	48.7
	2642	25-Mar-80	KURE		0 CM	U	Windsock	N	Y	Hand/Snor	44
	2644	25-Mar-80	KURE		2300 CM	U	S Point	N	Y	Hand/Snor	47.5
	2646	25-Mar-80	KURE		2300 CM	U	S Point	N	Y	Hand/Snor	43.2
	2648	26-Mar-80	KURE		0 CM	U	S Point	N	Y	Hand/Snor	46.9
	2538	11-Apr-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	60.3
	2540	11-Apr-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	51.7
	2550	6-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	52.8
	2857	6-May-80	LISI		0 CM	U		Y	N	Sighted	0
	2859	6-May-80	LISI		0 CM	U		Y	N	Sighted	0
	2542	7-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	44.5
	2544	7-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	61.6
	2546	7-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	54.5
	2548	7-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	41.9
	3323	7-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	53.2
	2859	8-May-80	LISI		0 CM	U		Y	N	Sighted	0
	2335	14-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	Y	Y	Net	51.6
	3090	14-May-80	OAHU	BELLOWS	0 LO	U	Waimanalo	Y	N	Net	50.5
	3323	14-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	Y	N	Net	53.2
	3325	14-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	55.4
	3453	14-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	51
	3455	14-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	45
	3457	14-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	48.5
	3459	14-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	45
	3461	14-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	43.9
	3463	14-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	40.4
	3465	14-May-80	OAHU	BELLOWS	0 CM	U	Waimanalo	N	Y	Net	41.4
	2859	16-May-80	LISI		0 CM	M		Y	N	Basking	0
118FW		16-May-80	LISI		0 CM	F		Y	N	Basking	0
	2599	7-Jun-80	EAST		CM	M	Area 9	Y	Y	Basking	

3135	7-Jun-80 EAST	0	CM	U	SP	Y	N	Basking	44.2
3552	7-Jun-80 EAST		CM	F	NEP	N	Y	Basking	0
370	8-Jun-80 WHAL	0	CM	F		Y	Y	Basking	
956	8-Jun-80 WHAL		CM	F	NW tip	Y	N	Basking	
1160	8-Jun-80 WHAL		CM	M		Y	N	Basking	
2716	8-Jun-80 WHAL	2330	CM	F		Y	N	Basking	
3069	8-Jun-80 WHAL	1130	CM	M		Y	N	Basking	
3075	8-Jun-80 WHAL		CM	M		Y	Y	Basking	
3215	8-Jun-80 WHAL		CM	M		Y	Y	Basking	
3553	8-Jun-80 WHAL		CM	M		N	Y	Basking	
3554	8-Jun-80 WHAL		CM	F		Y	Y	Basking	
3557	8-Jun-80 WHAL		CM	F		N	Y	Basking	
3561	8-Jun-80 WHAL		CM	M		N	Y	Basking	
3563	8-Jun-80 WHAL	920	CM	M		N	Y	Basking	
3564	8-Jun-80 WHAL	2330	CM	M		N	Y	Basking	
3566	8-Jun-80 WHAL	2330	CM	M		N	Y	Basking	
6164	8-Jun-80 WHAL	100	CM	M		Y	Y	Basking	88.4
370	9-Jun-80 WHAL		CM	F		Y	N	Basking	
665	9-Jun-80 TRIG	1740	CM	F		Y	Y	Basking	
942	9-Jun-80 TRIG		CM	F		Y	N	Basking	
945	9-Jun-80 TRIG		CM	F		Y	N	Basking	
1247	9-Jun-80 TRIG		CM	F		Y	N	Basking	
2663	9-Jun-80 WHAL		CM	M		Y	N	Basking	
2712	9-Jun-80 WHAL		CM	M		Y	N	Basking	
3031	9-Jun-80 WHAL	935	CM	M		Y	Y	Basking	
3047	9-Jun-80 WHAL		CM	M		Y	N	Basking	
3082	9-Jun-80 TRIG	0	CM	F		Y	N	Basking	74.9
3164	9-Jun-80 WHAL	845	CM	F		Y	Y	Basking	
3234	9-Jun-80 WHAL	2300	CM	M		Y	Y	Basking	
3553	9-Jun-80 WHAL		CM	M		Y	Y	Basking	
3572	9-Jun-80 TRIG		CM	F		N	Y	Basking	
3573	9-Jun-80 TRIG		CM	F		N	Y	Basking	
3574	9-Jun-80 TRIG	1835	CM	F		N	Y	Basking	
3751	9-Jun-80 WHAL		CM	M		N	Y	Basking	

	3752	9-Jun-80	WHAL	CM	F		N	Y	Basking	0
	3754	9-Jun-80	WHAL	CM	F		N	Y	Basking	
	3755	9-Jun-80	WHAL	CM	F		N	Y	Basking	
	3756	9-Jun-80	WHAL	CM	F		N	Y	Basking	
	3757	9-Jun-80	WHAL	CM	M		N	Y	Basking	
	3758	9-Jun-80	WHAL	CM	M		N	Y	Basking	
	3763	9-Jun-80	WHAL	CM	M		N	Y	Basking	
122FW		9-Jun-80	WHAL	CM	F		Y	N	Basking	
	2576	10-Jun-80	EAST	2230 CM	M		Y	N	Basking	
	3058	10-Jun-80	EAST	1900 CM	M		Y	Y	Basking	
	3770	10-Jun-80	EAST	2230 CM	F	SEP	N	Y	Basking	
	749	11-Jun-80	EAST	2330 CM	F	SEP	Y	N	Basking	
	956	11-Jun-80	EAST	1800 CM	F	SEP	Y	N	Basking	
	1063	11-Jun-80	EAST	815 CM	F	Area 14	Y	N	Offshore	
	2652	11-Jun-80	EAST	1800 CM	F	SEP	Y	N	Basking	
	3578	11-Jun-80	EAST	1130 CM	M	SEP	N	Y	Basking	
	665	12-Jun-80	TRIG	1104 CM	F		Y	N	Basking	
	956	12-Jun-80	EAST	1300 CM	F	SEP	Y	N	Basking	
	2576	12-Jun-80	EAST	2230 CM	M	SEP	Y	Y	Basking	
	2589	12-Jun-80	EAST	2230 CM	F	SEP	Y	N	Basking	
	956	13-Jun-80	EAST	545 CM	F	SEP	Y	N	Basking	
	2652	13-Jun-80	EAST	545 CM	F	SEP	Y	N	Basking	
	3164	13-Jun-80	WHAL	1540 CM	F		Y	N	Basking	
	3587	13-Jun-80	EAST	1745 CM	F	SEP	Y	N	Basking	
	3588	13-Jun-80	EAST	1745 CM	M	SEP	N	Y	Basking	0
	665	14-Jun-80	TRIG	810 CM	F		Y	N	Basking	
	2209	14-Jun-80	EAST	1530 CM	F	SEP	Y	Y	Basking	
	3031	14-Jun-80	WHAL	200 CM	M		Y	N	Basking	
	3561	14-Jun-80	WHAL	850 CM	M		Y	N	Basking	
	3576	14-Jun-80	EAST	1515 CM	F	SEP	Y	N	Basking	
	3587	14-Jun-80	EAST	1515 CM	F	SEP	Y	N	Basking	
	3807	14-Jun-80	EAST	CM	F	SEP			Basking	
	665	15-Jun-80	TRIG	800 CM	F		Y	N	Basking	
	2652	15-Jun-80	EAST	545 CM	F	SEP	Y	N	Basking	

	3164	15-Jun-80	WHAL		338	CM	F		Y	N	Basking	
	3579	15-Jun-80	EAST		900	CM	F	SEP	Y	N	Basking	
	3581	15-Jun-80	EAST		545	CM	F	SEP	Y	N	Basking	
	3598	15-Jun-80	EAST		1745	CM	F	Area 9-10	N	Y	Basking	
	3031	16-Jun-80	WHAL		2100	CM	M		Y	N	Basking	
	3579	16-Jun-80	EAST		900	CM	F	SEP	Y	N	Basking	
	3595	16-Jun-80	EAST		900	CM	F	SEP	Y	N	Basking	
	370	17-Jun-80	WHAL		1410	CM	F		Y	N	Basking	
	1160	17-Jun-80	WHAL		1640	CM	M		Y	N	Basking	
	1298	17-Jun-80	EAST		1500	CM	F	Area 11	Y	N	Basking	0
	2227	17-Jun-80	EAST		1900	CM	F	SNEP	Y	N	Basking	
	2257	17-Jun-80	EAST		1900	CM	F	SNEP	Y	N	Basking	
	2652	17-Jun-80	EAST		1500	CM	F	SEP	Y	N	Basking	
	3135	17-Jun-80	EAST		1220	CM	U	BW Moorir	Y	N	Basking	44.2
	3576	17-Jun-80	EAST		1500	CM	F	NEP			Basking	
	3581	17-Jun-80	EAST		1500	CM	F	NEP	Y	N	Basking	
	3770	17-Jun-80	EAST		1500	CM	F	NEP	Y	N	Basking	
	10139	17-Jun-80	EAST		1500	CM	F	NEP	N	Y	Basking	
	1063	18-Jun-80	WHAL		1500	CM	F		Y	N	Basking	
	1298	18-Jun-80	EAST		1700	CM	F	Area 8	Y	N	Basking	0
	2218	18-Jun-80	EAST		1700	CM	F	SEP	Y	N	Basking	
	2257	18-Jun-80	EAST		1700	CM	F	SEP	Y	N	Basking	
	2690	18-Jun-80	EAST		1330	CM	F	SEP	Y	N	Basking	
	3164	18-Jun-80	WHAL		1130	CM	F		Y	N	Basking	
	3561	18-Jun-80	WHAL		1250	CM	M		Y	N	Basking	
	3576	18-Jun-80	EAST		1700	CM	F	NEP	Y	N	Basking	
	3581	18-Jun-80	EAST		1330	CM	F	SEP/NEP	Y	N	Basking	
	3595	18-Jun-80	EAST		1700	CM	F	NEP	Y	N	Basking	
	3601	18-Jun-80	EAST		1100	CM	F	SP	Y	N	Basking	0
	3602	18-Jun-80	EAST			CM	F	SEP	Y	N	Basking	
	3770	18-Jun-80	EAST		530	CM	F	SEP	Y	N	Basking	
645FW		18-Jun-80	PEAR	NI	0	CM	F		Y	N	Basking	0
930FW		18-Jun-80	PEAR	NI	0	CM	M		Y	N	Basking	0
	1057	19-Jun-80	EAST		1800	CM	F	SEP	Y	Y	Basking	

1298	19-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	0
2218	19-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
2227	19-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
2234	19-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
2257	19-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
3561	19-Jun-80	WHAL	550	CM	M		Y	N	Basking	
3581	19-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
3587	19-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
3602	19-Jun-80	EAST		CM	F	NEP	Y	N	Basking	
3611	19-Jun-80	EAST	1100	CM	F	Area 14	Y	N	Crawling	
3617	19-Jun-80	EAST	1745	CM	M	SEP (by ter	N	Y	Basking	
3620	19-Jun-80	EAST	1800	CM	F	NEP	N	Y	Basking	
3770	19-Jun-80	EAST	1800	CM	F	NEP	Y	N	Basking	
370	20-Jun-80	WHAL	1410	CM	F		Y	N	Basking	
751	20-Jun-80	EAST	1400	CM	F	SEP	Y	N	Basking	
2218	20-Jun-80	EAST	1400	CM	F	SEP	Y	N	Basking	
2690	20-Jun-80	EAST	1400	CM	F	SEP	Y	N	Basking	
3031	20-Jun-80	WHAL	1410	CM	M		Y	N	Basking	
3274	20-Jun-80	EAST	1330	CM	M	SEP	Y	Y	Basking	
3579	20-Jun-80	EAST		CM	F	SP	Y	N	Basking	
3581	20-Jun-80	EAST	1400	CM	F	SEP	Y	N	Basking	
3595	20-Jun-80	EAST	1400	CM	F	SEP	Y	N	Basking	
3602	20-Jun-80	EAST	1400	CM	F	SEP	Y	N	Basking	
3611	20-Jun-80	EAST	1400	CM	F	SEP	Y	N	Basking	
3615	20-Jun-80	EAST	1400	CM	F	SEP	Y	N	Basking	
2227	21-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
2257	21-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
3581	21-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
3611	21-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
3615	21-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
10139	21-Jun-80	EAST	1800	CM	F	SEP	Y	N	Basking	
2227	22-Jun-80	EAST	1700	CM	F	SEP	Y	N	Basking	
2257	22-Jun-80	EAST	1700	CM	F	SEP	Y	N	Basking	
3031	22-Jun-80	WHAL	1405	CM	M		Y	N	Basking	

3552	22-Jun-80	EAST	1700	CM	F	SEP	Y	N	Basking	
3576	22-Jun-80	EAST	1700	CM	F	NEP	Y	N	Basking	
3581	22-Jun-80	EAST	1700	CM	F	SEP	Y	N	Basking	
3587	22-Jun-80	EAST	1700	CM	F	NEP	Y	N	Basking	
3589	22-Jun-80	EAST	1700	CM	F	SEP	Y	N	Basking	
3604	22-Jun-80	EAST	1700	CM	F	NEP	Y	N	Basking	
3611	22-Jun-80	EAST	1700	CM	F	SEP	Y	N	Basking	
3615	22-Jun-80	EAST	1700	CM	F	SEP	Y	N	Basking	
3627	22-Jun-80	EAST		CM	F	SEP	Y	N	Basking	
3636	22-Jun-80	EAST		CM	F	NEP	N	Y	Basking	
3637	22-Jun-80	EAST		CM	M	SNEP	N	Y	Basking	
3638	22-Jun-80	EAST		CM	M	SNEP	N	Y	Basking	
3639	22-Jun-80	EAST		CM	M	SNEP	N	Y	Basking	
1204	23-Jun-80	TRIG	1800	CM	M		Y	Y	Basking	
1298	23-Jun-80	EAST	1845	CM	F	SEP	Y	N	Basking	0
2209	23-Jun-80	EAST		CM	F	NEP	Y	N	Basking	
2218	23-Jun-80	EAST	1845	CM	F	SEP	Y	N	Basking	
2227	23-Jun-80	EAST	1845	CM	F	SEP	Y	N	Basking	
2690	23-Jun-80	EAST	1100	CM	F	NEP	Y	N	Basking	
3164	23-Jun-80	WHAL	1330	CM	F		Y	N	Basking	
3552	23-Jun-80	EAST	1845	CM	F	SEP	Y	N	Basking	
3576	23-Jun-80	EAST	1845	CM	F	NEP	Y	N	Basking	
3587	23-Jun-80	EAST	1100	CM	F	NEP	Y	N	Basking	
3615	23-Jun-80	EAST	1100	CM	F	SEP	Y	N	Basking	
3636	23-Jun-80	EAST	1845	CM	F	NEP	Y	N	Basking	
3646	23-Jun-80	LITT	1120	CM	F		N	Y	Basking	
10139	23-Jun-80	EAST	1100	CM	F	NEP	Y	N	Basking	
370	24-Jun-80	WHAL	1330	CM	F		Y	N	Basking	
1160	24-Jun-80	WHAL	1610	CM	M		Y	N	Basking	
2218	24-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	
2227	24-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	
2652	24-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	
2805	24-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	
3552	24-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	

3561	24-Jun-80	WHAL	1700	CM	M		Y	N	Basking	
3595	24-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	
3611	24-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	
3615	24-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	
3627	24-Jun-80	EAST	1900	CM	F	Area 9	Y	N	Basking	
956	25-Jun-80	EAST	1230	CM	F	SEP	Y	N	Basking	
1057	25-Jun-80	EAST	1230	CM	F	NEP	Y	N	Basking	
2227	25-Jun-80	EAST	1230	CM	F	SEP	Y	N	Basking	
2257	25-Jun-80	EAST	1230	CM	F	SEP	Y	N	Basking	
3552	25-Jun-80	EAST	1230	CM	F	SEP	Y	N	Basking	
3561	25-Jun-80	WHAL	1540	CM	M		Y	N	Basking	
3581	25-Jun-80	EAST	1230	CM	F	SEP	Y	N	Basking	
3611	25-Jun-80	EAST	1830	CM	F	SEP	Y	N	Basking	
3615	25-Jun-80	EAST	1230	CM	F	SEP	Y	N	Basking	
3632	25-Jun-80	EAST	1230	CM	F	NEP	Y	N	Basking	
10139	25-Jun-80	EAST	1230	CM	F	NEP	Y	N	Basking	
751	26-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	
3581	26-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	
3595	26-Jun-80	EAST	1900	CM	F	SEP	Y	N	Basking	
3639	26-Jun-80	EAST	1900	CM	M	SEP	Y	N	Basking	
3667	26-Jun-80	TRIG	1800	CM	M		N	Y	Basking	
3668	26-Jun-80	TRIG	1800	CM	F		N	Y	Basking	
1298	27-Jun-80	EAST	1300	CM	F	SEP	Y	N	Basking	0
2218	27-Jun-80	EAST	1845	CM	F	SEP	Y	N	Basking	
2227	27-Jun-80	EAST	1300	CM	F	SEP	Y	N	Basking	
2245	27-Jun-80	EAST	1300	CM	F	SEP	Y	N	Basking	
2652	27-Jun-80	EAST	1300	CM	F	SEP	Y	N	Basking	
3576	27-Jun-80	EAST	1300	CM	F	NEP	Y	N	Basking	
3587	27-Jun-80	EAST	1845	CM	F	SEP	Y	N	Basking	
3602	27-Jun-80	EAST	1845	CM	F	SEP	Y	N	Basking	
3611	27-Jun-80	EAST	1845	CM	F	SEP	Y	N	Basking	
3615	27-Jun-80	EAST	1300	CM	F	NEP	Y	N	Basking	
3670	27-Jun-80	WHAL	1700	CM	F		N	Y	Basking	
751	28-Jun-80	EAST	1430	CM	F	SEP	Y	N	Basking	

	2652	28-Jun-80	EAST		1430	CM	F	SEP	Y	N	Basking	
	3031	28-Jun-80	WHAL		2030	CM	M		Y	N	Basking	
	3576	28-Jun-80	EAST		1430	CM	F	NEP	Y	N	Basking	
	3581	28-Jun-80	EAST		1800	CM	F	SEP	Y	N	Basking	
	3611	28-Jun-80	EAST		1430	CM	F	SEP	Y	N	Basking	
	3650	28-Jun-80	EAST		1430	CM	F	SEP	Y	N	Basking	
	3674	29-Jun-80	TRIG			CM	F		N	Y	Basking	
	956	30-Jun-80	WHAL			CM	F	NW tip	Y	N	Basking	
	986	30-Jun-80	WHAL		1900	CM	F	SE tip	Y	Y	Basking	
	1160	30-Jun-80	WHAL		1830	CM	M	East shore	Y	N	Basking	
	3557	30-Jun-80	WHAL			CM	F		Y	Y	Basking	
	3588	30-Jun-80	EAST		1130	CM	M	SEP	Y	Y	Basking	
	3615	30-Jun-80	EAST		1115	CM	F	SEP	Y	N	Basking	
	3677	30-Jun-80	WHAL			CM	F		N	Y	Basking	
YT11		28-Jul-80	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	5.7
	2550	30-Jul-80	OAHU	BELLOWS	0	CM	U	Waimanalo	Y	N	Net	53.7
	3679	30-Jul-80	OAHU	BELLOWS	0	CM	U	Waimanalo	N	Y	Net	43.7
	2332	31-Jul-80	OAHU	BELLOWS	0	CM	U	Waimanalo	Y	Y	Net	63.3
	3085	6-Sep-80	TERN		1330	CM	U	North sea	Y	N	Scoop Net	42.9
	956	7-Sep-80	WHAL		1800	CM	F	NE end	Y	N		
	1212	7-Sep-80	WHAL		1800	CM	M		Y	N		
	3473	7-Sep-80	WHAL		1830	CM	F	Central-Ea	N	Y	Basking	
	3474	7-Sep-80	WHAL		1830	CM	F	NE	N	Y	Basking	
	3475	7-Sep-80	WHAL		1900	CM	M	Central	N	Y	Basking	
	3476	14-Oct-80	HAWA	KIHOLO	1900	CM	U	Pond	N	Y	Net	51.4
	3316	15-Oct-80	HAWA	KIHOLO	1800	CM	U	Pond	Y	N	Net	46
	3319	15-Oct-80	HAWA	KIHOLO	1830	CM	U	Pond	Y	N	Net	49.6
	3478	15-Oct-80	HAWA	KIHOLO	1830	CM	U	Pond	N	Y	Net	58.5
	3481	15-Oct-80	HAWA	KIHOLO	1830	CM	U	Pond	N	Y	Net	44.2
	3483	16-Oct-80	HAWA	KIHOLO	1500	CM	U	Pond	N	Y	Net	39.6
	3485	16-Oct-80	HAWA	KIHOLO	1400	CM	U	Pond	N	Y	Net	46
	3487	16-Oct-80	HAWA	KIHOLO	1030	CM	U	Pond	N	Y	Net	57.9
	3489	16-Oct-80	HAWA	KIHOLO	2330	CM	U	Pond	N	Y	Hand	64
	3303	17-Oct-80	HAWA	KIHOLO	1830	CM	U	Pond	Y	N	Net	53.6

	3311	17-Oct-80	HAWA	KIHOLO	1830 CM	U	Pond	Y	Y	Net	63
	3313	17-Oct-80	HAWA	KIHOLO	30 CM	U	Pond	Y	N	Net	44.1
	3316	17-Oct-80	HAWA	KIHOLO	1730 CM	U	Pond	Y	N	Net	0
	3317	17-Oct-80	HAWA	KIHOLO	630 CM	U	Pond	Y	N	Net	53
	3478	17-Oct-80	HAWA	KIHOLO	130 CM	U	Pond	Y	N	Net	0
	3492	17-Oct-80	HAWA	KIHOLO	330 CM	U	Pond	N	Y	Net	66.9
	3494	17-Oct-80	HAWA	KIHOLO	630 CM	U	Pond	N	Y	Net	44.9
	3496	17-Oct-80	HAWA	KIHOLO	1800 CM	U	Pond	N	Y	Net	52.9
	3305	18-Oct-80	HAWA	KIHOLO	30 CM	U	Pond	Y	N	Net	53.4
	3489	18-Oct-80	HAWA	KIHOLO	430 CM	U	Pond	Y	N	Net	0
	3499	18-Oct-80	HAWA	KIHOLO	1830 CM	U	Pond	N	Y	Net	57.8
	3297	19-Oct-80	HAWA	KIHOLO	1215 CM	U	Pond	Y	N	Net	61
	2550	31-Oct-80	OAHU	BELLOWS	0 CM	U	Waimanaka	Y	N	Net	54.5
	3515	10-Dec-80	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Net	52.8
	3517	18-Dec-80	EAST		1600 CM	U	East Reef	N	Y	Scoop Net	0
	3303	5-Mar-81	HAWA	KIHOLO	1855 CM	U	Pond	Y	N	Net	54.7
	3526	5-Mar-81	HAWA	KIHOLO	1930 CM	U	Pond	N	Y	Net	42.4
	3297	6-Mar-81	HAWA	KIHOLO	1845 CM	U	Pond	Y	N	Net	62
	3311	6-Mar-81	HAWA	KIHOLO	2045 CM	U	Pond	Y	N	Net	63.2
	3319	6-Mar-81	HAWA	KIHOLO	1545 CM	U	Pond	Y	N	Net	50.6
	3297	7-Mar-81	HAWA	KIHOLO	0 CM	U		Y	N	Net	0
	3311	7-Mar-81	HAWA	KIHOLO	0 CM	U		Y	N	Net	0
	3481	7-Mar-81	HAWA	KIHOLO	1800 CM	U	Pond	Y	N	Net	45.3
	3528	7-Mar-81	HAWA	KIHOLO	2200 CM	U	Pond	N	Y	Hand	67.8
	3330	13-Mar-81	OAHU	KANEOHET	0 CM	U		N	Y	Hand/Snor	45.3
	3182	20-Mar-81	OAHU	CHUNS	CM	U		Y	N	Sighted	
645FW		25-Mar-81	LISI		0 CM	F		Y	N	Basking	0
T226FW		25-Mar-81	LISI		0 CM	F		Y	N	Basking	0
T256FW		25-Mar-81	LISI		0 CM	F		Y	N	Basking	0
928FW		28-Mar-81	PEAR	NI	0 CM	M		Y	N	Basking	0
930FW		28-Mar-81	PEAR	NI	0 CM	M		Y	N	Basking	0
	2335	16-Apr-81	OAHU	BELLOWS	0 CM	U	Waimanaka	Y	N	Net	54.2
	2873	29-Apr-81	PEAR	SEI	0 CM	M		Y	N	Basking	0
	2223	6-May-81	EAST		1600 CM	F	SEP	Y	N	Basking	

5351	8-May-81	WHAL	1800	CM	M		N	Y	Basking	
1292	15-May-81	EAST	1400	CM	F	NEP	Y	N	Basking	
987	26-May-81	EAST	2330	CM	F	SEP	Y	N	Basking	
2586	26-May-81	EAST		CM	M	SEP	Y	Y	Basking	
2603	26-May-81	EAST		CM	F	SP	Y	N	Basking	
2653	26-May-81	EAST		CM	F	SP	Y	N	Basking	
2807	26-May-81	EAST		CM	F	SEP	Y	Y	Basking	
3058	26-May-81	EAST		CM	M		Y	Y	Basking	
3063	26-May-81	EAST		CM	M	NEP	Y	N	Basking	
3637	26-May-81	EAST		CM	M	SP	Y	N	Basking	
3704	26-May-81	EAST	1745	CM	F	SP	N	Y	Basking	
3732	26-May-81	EAST	1745	CM	M	SP	N	Y	Basking	
3733	26-May-81	EAST	1745	CM	F		N	Y	Basking	0
3734	26-May-81	EAST	1745	CM	F	SP	Y	N	Basking	
3735	26-May-81	EAST	1745	CM	F	SP	Y	N	Basking	
3737	26-May-81	EAST	1815	CM	M	NEP	N	Y	Basking	
3738	26-May-81	EAST	1815	CM	M	NEP	N	Y	Basking	
3739	26-May-81	EAST	1815	CM	M	NEP	N	Y	Basking	
3742	26-May-81	EAST	1830	CM	F	Area 5	N	Y	Basking	
3820	26-May-81	EAST	1745	CM	F	SP	Y	N	Basking	
5016	26-May-81	EAST	2300	CM	F	SEP	Y	N	Basking	
5061	26-May-81	EAST	2330	CM	M	NEP	N	Y	Basking	
1282	27-May-81	EAST	1730	CM	M	SEP	Y	Y	Basking	
2223	27-May-81	EAST		CM	F	SEP	Y	Y	Basking	
2577	27-May-81	EAST		CM	F	SEP	Y	N	Basking	
2585	27-May-81	EAST		CM	F	NEP	Y	N	Basking	
2610	27-May-81	EAST		CM	F	SEP	Y	Y	Basking	
2666	27-May-81	EAST	2300	CM	F	SEP	Y	N	Basking	
3028	27-May-81	EAST		CM	M	SEP	Y	Y	Basking	
3062	27-May-81	EAST		CM	M		Y	Y	Basking	
3140	27-May-81	EAST		CM	F	SEP	Y	N	Basking	
3228	27-May-81	EAST		CM	F	NEP/SEP	Y	N	Basking	
3704	27-May-81	EAST	1800	CM	F	SP	Y	N	Basking	
3714	27-May-81	EAST		CM	F	NEP	Y	N	Basking	

3742	27-May-81	EAST	CM	F	Area 2	Y	N	Basking	
3744	27-May-81	EAST	1800 CM	F	SEP	Y	N	Basking	
3747	27-May-81	EAST	1800 CM	F	SEP	Y	N	Basking	
3781	27-May-81	EAST	CM	F	SEP	N	Y	Basking	
3796	27-May-81	EAST	CM	F	SP			Basking	
5060	27-May-81	EAST	1800 CM	F	SEP	Y	N	Basking	
5061	27-May-81	EAST	CM	M	Area 11	Y	N	Basking	
5068	27-May-81	EAST	1700 CM	F	Area 9	N	Y	Basking	
5074	27-May-81	EAST	CM	M		Y	N	Basking	
5082	27-May-81	EAST	CM	F	NEP	N	Y	Basking	
5083	27-May-81	EAST	CM	M		N	Y	Basking	
5084	27-May-81	EAST	CM	M	Area 5	N	Y	Basking	
1230	28-May-81	EAST	1800 CM	M	SEP	Y	N	Basking	
1282	28-May-81	EAST	CM	M	NEP	Y	N	Basking	
2653	28-May-81	EAST	1730 CM	F	SP	Y	N	Basking	
2770	28-May-81	EAST	1800 CM	F	NEP	Y	N	Basking	
2794	28-May-81	EAST	1830 CM	F	Area 4	Y	N	Basking	
2816	28-May-81	EAST	CM	F		Y	N	Basking	
3028	28-May-81	EAST	CM	M	NEP	Y	N	Basking	
3053	28-May-81	EAST	2300 CM	M	SEP	Y	N	Basking	
3058	28-May-81	EAST	2300 CM	M	SEP	Y	N	Basking	
3062	28-May-81	EAST	2300 CM	M	SEP	Y	N	Basking	
3735	28-May-81	EAST	1800 CM	F	Area 12	Y	N	Basking	
3738	28-May-81	EAST	2300 CM	M	SEP (End)	Y	N	Basking	
3739	28-May-81	EAST	100 CM	M		Y	N	Basking	
3747	28-May-81	EAST	1800 CM	F	SEP	Y	N	Basking	
3749	28-May-81	EAST	1800 CM	F	SEP	Y	N	Basking	
3784	28-May-81	EAST	1800 CM	F	NEP	N	Y	Basking	
3843	28-May-81	EAST	1800 CM	F	NEP	N	Y	Basking	0
5061	28-May-81	EAST	CM	M	Area 11	Y	N	Basking	
5096	28-May-81	EAST	300 CM	F	SP (by tent	Y	N	Basking	
5097	28-May-81	EAST	1800 CM	M	Areas 11-1	N	Y	Basking	
5100	28-May-81	EAST	1800 CM	M	NEP	N	Y	Basking	
5126	28-May-81	EAST	1800 CM	M	NEP	N	Y	Basking	

5127	28-May-81	EAST	1800	CM	M	NEP	N	Y	Basking
5128	28-May-81	EAST	1800	CM	M	NEP	N	Y	Basking
5129	28-May-81	EAST	1800	CM	M	NEP	N	Y	Basking
5131	28-May-81	EAST	1800	CM	M	SEP	N	Y	Basking
5133	28-May-81	EAST	1800	CM	M	Area 5	N	Y	Basking
5136	28-May-81	EAST	2300	CM	M	SEP	N	Y	Basking
2207	29-May-81	EAST	2130	CM	F	SP	Y	Y	Basking
2585	29-May-81	EAST	2230	CM	F	SEP	Y	N	Basking
3058	29-May-81	EAST	2130	CM	M	SEP	Y	N	Basking
3059	29-May-81	EAST	1600	CM	M	Area 11	Y	Y	Basking
3062	29-May-81	EAST	2130	CM	M	SEP	Y	N	Basking
3157	29-May-81	EAST	2230	CM	F	SEP	Y	N	Basking
3709	29-May-81	EAST	1600	CM	F	NEP	Y	N	Basking
3743	29-May-81	EAST	1600	CM	F	Areas 4-6	Y	N	Basking
3746	29-May-81	EAST	1600	CM	F	SEP	Y	N	Basking
3747	29-May-81	EAST	2230	CM	F	SEP	Y	N	Basking
5060	29-May-81	EAST	1600	CM	F	SEP	Y	N	Basking
5141	29-May-81	EAST	1830	CM	F	SP	N	Y	Basking
5196	29-May-81	EAST	1600	CM	F	NEP	Y	N	Basking
5256	29-May-81	EAST	2230	CM	F	SEP	N	Y	Basking
2585	30-May-81	EAST	400	CM	F	SEP	Y	N	Basking
2817	30-May-81	WHAL		CM	F		Y	Y	Basking
3187	30-May-81	WHAL	1630	CM	F	NE Shore	Y	Y	Basking
3703	30-May-81	EAST	1800	CM	F	Area 10	N	Y	Basking
3709	30-May-81	EAST	1800	CM	F	SEP	Y	N	Basking
3733	30-May-81	EAST		CM	F		Y	N	Basking
3735	30-May-81	EAST	230	CM	F	Area 8	Y	N	Basking
3743	30-May-81	EAST	1330	CM	F	Area 6	Y	N	Basking
3744	30-May-81	EAST	1800	CM	F	SEP	Y	N	Basking
3747	30-May-81	EAST	1800	CM	F	SEP	Y	N	Basking
5060	30-May-81	EAST	1800	CM	F	SEP	Y	N	Basking
5096	30-May-81	EAST	2300	CM	F	NEP	Y	N	Basking
5100	30-May-81	EAST	1800	CM	M	SP	Y	Y	Basking
5148	30-May-81	WHAL	1630	CM	M	NE Shore	N	Y	Basking

5149	30-May-81	WHAL	1630	CM	F	NE	N	Y	Basking	0
5150	30-May-81	WHAL	1630	CM	F		N	Y	Basking	
5152	30-May-81	WHAL	1630	CM	F		N	Y	Basking	
5154	30-May-81	WHAL	1630	CM	F		N	Y	Basking	0
5158	30-May-81	WHAL	1630	CM	M		N	Y	Basking	
5159	30-May-81	WHAL	1630	CM	M		N	Y	Basking	
5160	30-May-81	WHAL	1630	CM	F		N	Y	Basking	
5161	30-May-81	WHAL	1630	CM	M		N	Y	Basking	
5163	30-May-81	WHAL	1630	CM	F		N	Y	Basking	
5165	30-May-81	WHAL	1630	CM	F		N	Y	Basking	
5168	30-May-81	WHAL	1630	CM	F		N	Y	Basking	
5169	30-May-81	WHAL	1630	CM	F		N	Y	Basking	
5171	30-May-81	WHAL	1630	CM	M		N	Y	Basking	
5172	30-May-81	WHAL	1630	CM	M		N	Y	Basking	
5174	30-May-81	EAST	1800	CM	M	Areas 15-1	N	Y	Basking	
5175	30-May-81	EAST	1800	CM	F	Areas 11-1	N	Y	Basking	
5176	30-May-81	EAST	1800	CM	M	SP	N	Y	Basking	
5179	30-May-81	EAST	2300	CM	F	SEP	N	Y	Basking	
5196	30-May-81	EAST	1800	CM	F	SEP	Y	N	Basking	
10195	30-May-81	EAST	2300	CM	F	NEP	N	Y	Basking	
4135316D2F	30-May-81	WHAL	1630	CM	F		N	Y	Basking	
987	31-May-81	EAST	1700	CM	F	NEP	Y	N	Basking	
1282	31-May-81	EAST		CM	M	NEP	Y	Y	Basking	
2223	31-May-81	EAST	2330	CM	F	SEP	Y	N	Basking	
2585	31-May-81	EAST	2330	CM	F	NEP	Y	N	Basking	
2653	31-May-81	EAST	1800	CM	F	SEP	Y	N	Basking	
3157	31-May-81	EAST	1800	CM	F	SEP	Y	N	Basking	
3255	31-May-81	EAST	1800	CM	F	SEP	Y	N	Basking	
3709	31-May-81	EAST	1700	CM	F	NEP	Y	N	Basking	
3733	31-May-81	EAST	1700	CM	F	NEP or SP	Y	N	Basking	
3735	31-May-81	EAST	1800	CM	F	SP	Y	N	Basking	
3746	31-May-81	EAST	1800	CM	F	SEP	Y	N	Basking	
3747	31-May-81	EAST	2330	CM	F	SEP	Y	N	Basking	
3749	31-May-81	EAST	1700	CM	F	NEP	Y	N	Basking	

3843	31-May-81	EAST	CM	F	NEP	Y	N	Basking
5060	31-May-81	EAST	1800 CM	F	SEP	Y	N	Basking
5084	31-May-81	EAST	2330 CM	M	SEP	Y	N	Basking
5198	31-May-81	EAST	1800 CM	M	SEP	N	Y	Basking
5202	31-May-81	EAST	2330 CM	M	Area 5	N	Y	Basking
3232	1-Jun-81	EAST	300 CM	F	SEP	Y	N	Basking
3707	1-Jun-81	EAST	1900 CM	F	SEP	Y	N	Basking
3717	1-Jun-81	EAST	300 CM	F	SEP	Y	N	Basking
3732	1-Jun-81	EAST	2300 CM	F	SEP	Y	N	Basking
3744	1-Jun-81	EAST	1900 CM	F	SEP	Y	N	Basking
3746	1-Jun-81	EAST	1900 CM	F	SEP	Y	N	Basking
3747	1-Jun-81	EAST	1900 CM	F	SEP	Y	N	Basking
3815	1-Jun-81	EAST	200 CM	F	Area 13	N	Y	Basking
3839	1-Jun-81	EAST	1900 CM	F	SEP	Y	N	Basking
5060	1-Jun-81	EAST	1900 CM	F	SEP	Y	N	Basking
5096	1-Jun-81	EAST	200 CM	F	Area 12	Y	N	Basking
5136	1-Jun-81	EAST	1900 CM	M	SEP	Y	Y	Basking
5212	1-Jun-81	EAST	300 CM	F	SEP	N	Y	Basking
5224	1-Jun-81	EAST	2300 CM	M	SEP	N	Y	Basking
10170	1-Jun-81	EAST	CM	F		N	Y	Basking
645	2-Jun-81	EAST	1630 CM	F	SEP	Y	N	Basking
1292	2-Jun-81	EAST	1630 CM	F	SEP	Y	N	Basking
2653	2-Jun-81	EAST	1630 CM	F	SEP	Y	N	Basking
3704	2-Jun-81	EAST	1230 CM	F	SP	Y	N	Basking
3747	2-Jun-81	EAST	CM	F	SEP	Y	N	Night basking
3823	2-Jun-81	EAST	1630 CM	F	SEP	Y	N	Basking
3839	2-Jun-81	EAST	1630 CM	F	SEP	Y	N	Basking
5082	2-Jun-81	EAST	1430 CM	F	Area 12	Y	N	Basking
5175	2-Jun-81	EAST	1630 CM	F	SEP	Y	N	Basking
5196	2-Jun-81	EAST	1630 CM	F	SEP	Y	N	Basking
5198	2-Jun-81	EAST	1300 CM	M	SP	Y	N	Basking
5232	2-Jun-81	EAST	330 CM	F	SEP	N	Y	Basking
5236	2-Jun-81	EAST	2300 CM	M	SEP	N	Y	Basking
645	3-Jun-81	EAST	1300 CM	F	SEP	Y	N	Basking

1233	3-Jun-81	EAST	2330	CM	M	SEP	Y	N	Basking
2668	3-Jun-81	LITT	1515	CM	M		Y	Y	Basking
2775	3-Jun-81	GIN	1600	CM	F		Y	N	Basking
2794	3-Jun-81	EAST	1300	CM	F	SEP	Y	N	Basking
2807	3-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking
2810	3-Jun-81	EAST	1400	CM	M	Area 5	Y	N	Basking
3157	3-Jun-81	EAST	1300	CM	F	SEP	Y	N	Basking
3703	3-Jun-81	EAST	1300	CM	F	NEP	Y	N	Basking
3704	3-Jun-81	EAST	1300	CM	F	SEP	Y	N	Basking
3709	3-Jun-81	EAST	1300	CM	F	SP	Y	N	Basking
3744	3-Jun-81	EAST	1300	CM	F	SEP	Y	N	Basking
3746	3-Jun-81	EAST	1300	CM	F	SEP	Y	N	Basking
3747	3-Jun-81	EAST	1300	CM	F	SEP	Y	N	Basking
3749	3-Jun-81	EAST	1300	CM	F	SEP	Y	N	Basking
3784	3-Jun-81	GIN	1600	CM	F		Y	N	Basking
3823	3-Jun-81	EAST	1300	CM	F	SEP	Y	N	Basking
3833	3-Jun-81	LITT	1515	CM	F		N	Y	Basking
3843	3-Jun-81	EAST		CM	F	NEP	Y	N	Basking
5060	3-Jun-81	EAST	1300	CM	F	SEP	Y	N	Basking
5126	3-Jun-81	EAST	1300	CM	M	SP	Y	N	Basking
5127	3-Jun-81	EAST	1300	CM	M	NEP	Y	N	Basking
5236	3-Jun-81	GIN	1600	CM	M		Y	N	Basking
5253	3-Jun-81	EAST	1300	CM	M	Areas 10-1	N	Y	Basking
5254	3-Jun-81	EAST	1300	CM	M	Area 9	N	Y	Basking
5256	3-Jun-81	EAST	1300	CM	F	NEP	Y	Y	Basking
5257	3-Jun-81	EAST	1400	CM	M	SEP	N	Y	Basking
5258	3-Jun-81	EAST	1400	CM	F	SEP	N	Y	Basking
5262	3-Jun-81	LITT	1515	CM	M		N	Y	Basking
5264	3-Jun-81	LITT	1515	CM	M		N	Y	Basking
5266	3-Jun-81	LITT	1515	CM	M		N	Y	Basking
5268	3-Jun-81	LITT	1515	CM	M		N	Y	Basking
5270	3-Jun-81	GIN	1600	CM	M		N	Y	Basking
5272	3-Jun-81	GIN	1600	CM	F		N	Y	Basking
5273	3-Jun-81	GIN	1600	CM	F		N	Y	Basking

5277	3-Jun-81	EAST	2330	CM	M	SEP	N	Y	Basking	
2235	4-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
2242	4-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
2807	4-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3028	4-Jun-81	EAST	1830	CM	M	SEP	Y	N	Basking	
3135	4-Jun-81	EAST	1000	CM	U	Sand Point	Y	N	Basking	45.2
3236	4-Jun-81	EAST	1830	CM	M	SEP	Y	Y	Basking	
3255	4-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3704	4-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3744	4-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3747	4-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
5060	4-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
645	5-Jun-81	EAST	1300	CM	F	SNEP	Y	N	Basking	
2235	5-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
2607	5-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3140	5-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3146	5-Jun-81	EAST	1730	CM	F	SEP	Y	N	Basking	
3255	5-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3704	5-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3714	5-Jun-81	EAST	1300	CM	F	SNEP	Y	N	Basking	
3742	5-Jun-81	EAST	1300	CM	F	SNEP	Y	N	Basking	
3781	5-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3793	5-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3823	5-Jun-81	EAST	1300	CM	F	SNEP	Y	N	Basking	
5175	5-Jun-81	EAST	1300	CM	F	SNEP	Y	N	Basking	
5313	5-Jun-81	EAST	2315	CM	F	SEP	N	Y	Basking	
370	6-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
1282	6-Jun-81	EAST	1830	CM	M	SEP	Y	N	Basking	
2242	6-Jun-81	EAST	2300	CM	F	Area 14	Y	N	Basking	
2607	6-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
2794	6-Jun-81	EAST	1830	CM	F	NEP	Y	N	Basking	
2807	6-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3140	6-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking	
3718	6-Jun-81	EAST	1830	CM	F	SEP	Y	Y	Basking	

3738	6-Jun-81	EAST	2330	CM	M	SEP	Y	N	Basking
3842	6-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking
5060	6-Jun-81	EAST	1830	CM	F	SEP	Y	N	Basking
5321	6-Jun-81	EAST	1830	CM	M	Area 11	N	Y	Basking
5322	6-Jun-81	EAST	2300	CM	F	NEP	N	Y	Basking
5323	6-Jun-81	EAST	2300	CM	M	NEP	N	Y	Basking
5325	6-Jun-81	EAST	2300	CM	M	SEP	N	Y	Basking
370	7-Jun-81	EAST	1500	CM	F	NEP	Y	N	Basking
645	7-Jun-81	EAST	1500	CM	F	NEP	Y	N	Basking
2607	7-Jun-81	EAST	1500	CM	F	NEP	Y	N	Basking
2666	7-Jun-81	EAST	1500	CM	F	SEP	Y	N	Basking
2767	7-Jun-81	EAST	1500	CM	F	SEP	Y	N	Basking
2794	7-Jun-81	EAST	1530	CM	F	Area 11	Y	N	Basking
2807	7-Jun-81	EAST	1500	CM	F	SEP	Y	N	Basking
3059	7-Jun-81	EAST	1530	CM	M	Area 12	Y	N	Basking
3140	7-Jun-81	EAST	1500	CM	F	SEP	Y	N	Basking
3712	7-Jun-81	EAST	1500	CM	F	SEP	Y	N	Basking
3718	7-Jun-81	EAST	1500	CM	F	NEP	Y	N	Basking
3732	7-Jun-81	EAST	1500	CM	F	NEP	Y	N	Basking
3744	7-Jun-81	EAST	1500	CM	F	SEP	Y	N	Basking
3785	7-Jun-81	EAST	1500	CM	F	SEP	Y	N	Basking
3793	7-Jun-81	EAST	1500	CM	F	NEP	Y	N	Basking
3823	7-Jun-81	EAST	1500	CM	F	SEP	Y	N	Basking
3843	7-Jun-81	EAST	1800	CM	F	Area 11	Y	N	Basking
5060	7-Jun-81	EAST	1500	CM	F	SEP	Y	N	Basking
5335	7-Jun-81	EAST	1530	CM	M	Area 8	N	Y	Basking
1282	8-Jun-81	EAST	2330	CM	M	SEP	Y	N	Basking
2756	8-Jun-81	WHAL	1800	CM	M		Y	N	Basking
3008	8-Jun-81	WHAL	1800	CM	F		Y	N	Basking
3706	8-Jun-81	WHAL	1800	CM	F		Y	N	Basking
5152	8-Jun-81	WHAL	1800	CM	F		Y	N	Basking
5160	8-Jun-81	WHAL	1800	CM	F		Y	N	Basking
5350	8-Jun-81	WHAL	1800	CM	F		N	Y	Basking
5352	8-Jun-81	WHAL	1800	CM	M		N	Y	Basking

5353	8-Jun-81	WHAL	1800	CM	F		N	Y	Basking	
5354	8-Jun-81	WHAL	1800	CM	M		N	Y	Basking	
5355	8-Jun-81	WHAL	1800	CM	F		N	Y	Basking	
5356	8-Jun-81	WHAL	1800	CM	F		N	Y	Basking	
5357	8-Jun-81	WHAL	1800	CM	M		N	Y	Basking	
5358	8-Jun-81	WHAL	1800	CM	F		N	Y	Basking	
5360	8-Jun-81	WHAL	1800	CM	F		N	Y	Basking	
5361	8-Jun-81	WHAL	1800	CM	F		N	Y	Basking	
5362	8-Jun-81	WHAL	1800	CM	M		N	Y	Basking	
5363	8-Jun-81	WHAL	1800	CM	F		N	Y	Basking	0
5364	8-Jun-81	WHAL	1800	CM	M		N	Y	Basking	
5365	8-Jun-81	WHAL	1800	CM	F		N	Y	Basking	
5366	8-Jun-81	EAST	2330	CM	F	SEP	N	Y	Basking	
645	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking	
1292	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking	
2244	9-Jun-81	EAST	1600	CM	F	SEP	Y	N	Basking	
2607	9-Jun-81	EAST	1600	CM	F	SEP	Y	N	Basking	
2688	9-Jun-81	EAST	1600	CM	M	NEP	Y	Y	Basking	
2696	9-Jun-81	EAST	1600	CM	F	SEP	Y	N	Basking	
2766	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking	
2770	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking	
2803	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking	
2807	9-Jun-81	EAST	1600	CM	F	SEP	Y	N	Basking	
3146	9-Jun-81	EAST	1730	CM	F	SEP	Y	N	Basking	
3232	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking	
3704	9-Jun-81	EAST	1600	CM	F	SEP	Y	N	Basking	
3714	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking	
3732	9-Jun-81	EAST	1600	CM	F	SEP	Y	N	Basking	
3742	9-Jun-81	EAST	1300	CM	F	SP (SW side)	Y	N	Basking	
3744	9-Jun-81	EAST	1600	CM	F	SEP	Y	N	Basking	
3746	9-Jun-81	EAST	1300	CM	F	Area 5	Y	N	Basking	
3781	9-Jun-81	EAST	2330	CM	F	SEP	Y	N	Basking	
3785	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking	
3823	9-Jun-81	EAST	1600	CM	F	SEP	Y	N	Basking	

5068	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking
5080	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking
5196	9-Jun-81	EAST	1600	CM	F	NEP	Y	N	Basking
2223	10-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
2244	10-Jun-81	EAST	1700	CM	F	SEP	Y	N	Basking
2585	10-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
2587	10-Jun-81	EAST	1730	CM	F	NEP	Y	Y	Basking
2607	10-Jun-81	EAST	1700	CM	F	SEP	Y	N	Basking
2803	10-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
2808	10-Jun-81	EAST	1730	CM	F	SEP	Y	N	Basking
2810	10-Jun-81	EAST	1300	CM	M	Area 5	Y	N	Basking
3029	10-Jun-81	EAST	1730	CM	F	NEP	Y	Y	Basking
3231	10-Jun-81	EAST	1730	CM	F	NEP	Y	Y	Basking
3709	10-Jun-81	EAST	1700	CM	F	SEP	Y	N	Basking
3714	10-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
3735	10-Jun-81	EAST	1730	CM	F	Area 11	Y	Y	Basking
3742	10-Jun-81	EAST	1700	CM	F	SP (SW side)	Y	N	Basking
3744	10-Jun-81	EAST	1700	CM	F	SEP	Y	N	Basking
3782	10-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
3785	10-Jun-81	EAST	1700	CM	F	Area 11	Y	N	Basking
3793	10-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
3814	10-Jun-81	EAST		CM	F	Area 12	N	Y	Basking
3820	10-Jun-81	EAST	1800	CM	F	Area 6	Y	N	Basking
3833	10-Jun-81	EAST	1800	CM	F	NEP	Y	N	Basking
3843	10-Jun-81	EAST	1300	CM	F	NEP	Y	N	Basking
5096	10-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
5136	10-Jun-81	EAST	1800	CM	M	SP	Y	N	Basking
5175	10-Jun-81	EAST	1800	CM	F	SP - end	Y	N	Basking
5196	10-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
5202	10-Jun-81	EAST	1800	CM	M	SEP	Y	N	Basking
5256	10-Jun-81	EAST	1800	CM	F	SP (SW)	Y	N	Basking
5317	10-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
5382	10-Jun-81	EAST	1730	CM	M	NEP	N	Y	Basking
5388	10-Jun-81	EAST	1830	CM	M	SP (near te N		Y	Basking

945	11-Jun-81	TRIG	1730	CM	F		Y	Y	Basking
1205	11-Jun-81	TRIG	1730	CM	M		Y	N	Basking
2223	11-Jun-81	EAST	1800	CM	F	SEP	Y	N	Basking
2235	11-Jun-81	EAST	1800	CM	F	SEP	Y	N	Basking
2244	11-Jun-81	EAST	1800	CM	F	Area 5	Y	N	Basking
2269	11-Jun-81	EAST	1800	CM	F	NEP	Y	N	Basking
3065	11-Jun-81	TRIG	1730	CM	M		Y	Y	Basking
3236	11-Jun-81	EAST		CM	M	Area 6	Y	N	Basking
3718	11-Jun-81	EAST	1800	CM	F	SEP	Y	N	Basking
3738	11-Jun-81	EAST	900	CM	M	SP	Y	N	Basking
3746	11-Jun-81	EAST	1800	CM	F	SEP	Y	N	Basking
3781	11-Jun-81	EAST	1800	CM	F	SEP	Y	N	Basking
3782	11-Jun-81	EAST	1800	CM	F	SEP	Y	N	Basking
3833	11-Jun-81	LITT		CM	F		N	Y	Basking
5061	11-Jun-81	EAST	100	CM	M	Area 12	Y	N	Basking
5131	11-Jun-81	EAST		CM	M	SEP	Y	N	Basking
5212	11-Jun-81	TERN	1500	CM	F	South Beach	Y	N	Basking
5338	11-Jun-81	EAST		CM	F	NEP	Y	N	Basking
5395	11-Jun-81	TRIG	1730	CM	M		N	Y	Basking
5396	11-Jun-81	TRIG	1730	CM	M		N	Y	Basking
5397	11-Jun-81	TRIG	1730	CM	F		N	Y	Basking
5400	11-Jun-81	TRIG	1730	CM	M		N	Y	Basking
2207	12-Jun-81	EAST		CM	F	SP (SW)	Y	N	Basking
2803	12-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
3028	12-Jun-81	EAST	2300	CM	M	SEP	Y	N	Basking
3777	12-Jun-81	EAST	1700	CM	F	SEP	Y	N	Basking
5074	12-Jun-81	EAST	1700	CM	M	NEP	Y	N	Basking
5082	12-Jun-81	EAST	1400	CM	F	Area 10	Y	N	Basking
5083	12-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
5096	12-Jun-81	EAST	1400	CM	F	Area 10	Y	N	Basking
5175	12-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
5256	12-Jun-81	EAST	2300	CM	F	SP (SW)	Y	N	Basking
5324	12-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking
5402	12-Jun-81	EAST	200	CM	F	Area 16	Y	N	Basking

5407	12-Jun-81	EAST	1700	CM	M	NEP	N	Y	Basking
5410	12-Jun-81	EAST	2300	CM	M	SEP	N	Y	Basking
959	13-Jun-81	WHAL	1800	CM	M		Y	N	Basking
2223	13-Jun-81	EAST	2330	CM	F	SEP	Y	N	Basking
3069	13-Jun-81	WHAL	1800	CM	M		Y	N	Basking
3231	13-Jun-81	EAST	1900	CM	F	NEP	Y	N	Basking
3718	13-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking
3735	13-Jun-81	EAST	1900	CM	F	Area 12	Y	N	Basking
3738	13-Jun-81	EAST	100	CM	M	SP	Y	N	Basking
3744	13-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking
3747	13-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking
3799	13-Jun-81	EAST	1900	CM	F	Area 8	Y	N	Basking
5080	13-Jun-81	EAST	1100	CM	F		Y	N	Swimming
5084	13-Jun-81	EAST	1900	CM	M	Area 5	Y	N	Basking
5131	13-Jun-81	EAST	2330	CM	M	SEP	Y	N	Basking
5154	13-Jun-81	WHAL	1800	CM	F		Y	N	Basking
5175	13-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking
5306	13-Jun-81	EAST	1900	CM	F	NEP	Y	N	Basking
5413	13-Jun-81	WHAL	1800	CM	F		N	Y	Basking
5414	13-Jun-81	WHAL	1800	CM	F		N	Y	Basking
5416	13-Jun-81	WHAL	1800	CM	F		N	Y	Basking
5417	13-Jun-81	WHAL	1800	CM	F		N	Y	Basking
5418	13-Jun-81	WHAL	1800	CM	M		N	Y	Basking
5419	13-Jun-81	WHAL	1800	CM	F		N	Y	Basking
5420	13-Jun-81	WHAL	1800	CM	F		N	Y	Basking
5421	13-Jun-81	WHAL	1800	CM	M		N	Y	Basking
5422	13-Jun-81	EAST	1900	CM	M	SEP	N	Y	Basking
10331	13-Jun-81	WHAL	1800	CM	F		Y	Y	Basking
1282	14-Jun-81	EAST	1900	CM	M	SEP	Y	N	Basking
2244	14-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking
2767	14-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking
2770	14-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking
2794	14-Jun-81	EAST	1900	CM	F	Area 14	Y	N	Basking
2803	14-Jun-81	EAST	1900	CM	F	NEP	Y	N	Basking

3028	14-Jun-81	EAST	1900	CM	M	SEP	Y	N	Basking	
3713	14-Jun-81	EAST	2300	CM	F	Area 5	Y	N	Basking	
3718	14-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking	
3738	14-Jun-81	EAST		CM	M	SEP	Y	N	Basking	
3744	14-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking	
3746	14-Jun-81	EAST		CM	F	SEP	Y	N	Basking	
3747	14-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking	
3793	14-Jun-81	EAST	1900	CM	F	NEP	Y	N	Basking	
3801	14-Jun-81	EAST	1900	CM	F	SEP	Y	N	Basking	
3823	14-Jun-81	EAST	1900	CM	F	NEP	Y	N	Basking	
3829	14-Jun-81	EAST	2330	CM	F	SEP	Y	N	Basking	
3843	14-Jun-81	EAST	1900	CM	F	NEP	Y	N	Basking	
5082	14-Jun-81	EAST	1900	CM	F	NEP	Y	N	Basking	
5428	14-Jun-81	EAST	1900	CM	F	NEP	N	Y	Basking	0
10170	14-Jun-81	EAST	1900	CM	F	NEP	Y	N	Basking	
1282	15-Jun-81	EAST	2300	CM	M	SEP	Y	N	Basking	
2653	15-Jun-81	EAST	1400	CM	F	NEP	Y	N	Basking	
2767	15-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking	
3588	15-Jun-81	EAST	1800	CM	M	Area 7	Y	N	Basking	
3704	15-Jun-81	EAST	1400	CM	F	Area 4	Y	N	In water	
3743	15-Jun-81	EAST	1400	CM	F	Area 4	Y	N	In water	
3793	15-Jun-81	EAST	1400	CM	F	NEP	Y	N	Basking	
3799	15-Jun-81	EAST	2300	CM	F	SEP	Y	N	Basking	
3807	15-Jun-81	EAST	2300	CM	F	SEP	Y	N	Basking	
3814	15-Jun-81	EAST	1700	CM	F	NEP	Y	N	Basking	
3832	15-Jun-81	EAST	1700	CM	M	SP	N	Y	Basking	
3835	15-Jun-81	EAST	2330	CM	M	SP	N	Y	Basking	
5080	15-Jun-81	EAST	1400	CM	F	NEP	Y	N	Basking	
5083	15-Jun-81	EAST		CM	M	Area 11	Y	N	Basking	
5175	15-Jun-81	EAST	2300	CM	F	SEP	Y	N	Basking	
5256	15-Jun-81	EAST	1400	CM	F	NEP	Y	N	Basking	
5317	15-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking	
5324	15-Jun-81	EAST	2300	CM	F	SEP	Y	N	Basking	
2269	16-Jun-81	EAST	1400	CM	F	NEP	Y	N	Basking	

2705	16-Jun-81	WHAL	1800	CM	F		Y	Y	Basking
2810	16-Jun-81	EAST	1400	CM	M	Area 7	Y	N	Basking
3228	16-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking
3231	16-Jun-81	EAST	1400	CM	F	NEP	Y	N	Basking
3236	16-Jun-81	EAST	2300	CM	M	SP	Y	N	Basking
3270	16-Jun-81	WHAL	1800	CM	F		Y	Y	Basking
3704	16-Jun-81	EAST	1400	CM	F	Area 5	Y	N	Basking
3744	16-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking
3747	16-Jun-81	EAST	2330	CM	F	SEP	Y	N	Basking
3793	16-Jun-81	EAST	1400	CM	F	NEP	Y	N	Basking
3814	16-Jun-81	EAST		CM	F	NEP	Y	N	Basking
3823	16-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking
3843	16-Jun-81	EAST	2300	CM	F		Y	N	Basking
5080	16-Jun-81	EAST	1400	CM	F	NEP	Y	N	Basking
5171	16-Jun-81	WHAL	1800	CM	M		Y	N	Basking
5202	16-Jun-81	EAST	1400	CM	M	SEP	Y	N	Basking
5335	16-Jun-81	EAST	1400	CM	M	SP	Y	N	Basking
5433	16-Jun-81	WHAL	1800	CM	F		N	Y	Basking
10170	16-Jun-81	EAST	1400	CM	F	NEP	Y	N	Basking
2235	17-Jun-81	EAST	2300	CM	F	SEP - Offsh	Y	N	Sighted
2280	17-Jun-81	EAST	2330	CM	M	NEP	Y	Y	Basking
3228	17-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking
3232	17-Jun-81	EAST	1400	CM	F	NEP	Y	N	Basking
3707	17-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking
3742	17-Jun-81	EAST	300	CM	F	SP	Y	N	Basking
3745	17-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking
3747	17-Jun-81	EAST	2300	CM	F	SEP	Y	N	Basking
3823	17-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking
3833	17-Jun-81	EAST	1400	CM	F	SEP	Y	N	Basking
5127	17-Jun-81	EAST	2300	CM	M	SP	Y	N	Basking
5179	17-Jun-81	EAST	1400	CM	F	Area 10	Y	N	Basking
3704	18-Jun-81	EAST	900	CM	F	Area 5	Y	N	Basking
3725	18-Jun-81	EAST	900	CM	F	Area 2	Y	N	Stranded
3738	18-Jun-81	EAST	300	CM	M	SP	Y	N	Basking

	5365	18-Jun-81	TERN		CM	F	East end	Y	N	Basking	
	5439	18-Jun-81	EAST		1000 CM	F	Area 2	Y	N	Stranded	
	3323	9-Jul-81	OAHU	BELLOWS	0 CM	U	Waimanalo	Y	Y	Net	56.3
	3521	9-Jul-81	OAHU	BELLOWS	400 CM	U	Waimanalo	N	Y	Net	83.9
	2510	23-Jul-81	HAWA	KAALUALU	445 CM	U		Y	Y	Net	73
	5484	23-Jul-81	HAWA	KAALUALU	1615 CM	F		N	Y	Net	0
	5491	26-Jul-81	HAWA	PUNALUU	1700 CM	U		N	Y	Hand	36
	2025	27-Jul-81	HAWA	PUNALUU	2400 CM	U		N	Y	Net	73.1
	2036	27-Jul-81	HAWA	PUNALUU	2050 CM	M		N	Y	Net	78.7
	5493	27-Jul-81	HAWA	PUNALUU	440 CM	U		N	Y	Net	48.2
	5501	28-Jul-81	HAWA	PUNALUU	130 CM	U		N	Y	Net	68.1
	5505	28-Jul-81	HAWA	PUNALUU	300 CM	U		N	Y	Net	75.8
	5513	28-Jul-81	HAWA		0 LO	F	Kailua-Kona	N	Y	Entangled	0
	5452	1-Aug-81	TERN		CM	F		N	Y	Basking	
	5453	1-Aug-81	TERN		CM	F		N	Y	Basking	
	2761	3-Aug-81	OAHU		CM	F	Ala Wai Ya	Y	Y	Hand	
	1727	7-Aug-81	PEAR	SEI	0 CM	M		Y	N	Basking	0
	2874	7-Aug-81	PEAR	SEI	0 CM	M		Y	N	Basking	0
	2967	7-Aug-81	PEAR	SEI	0 CM	F		Y	Y	Basking	0
	3473	7-Aug-81	PEAR		CM	F	Little North	Y	N		
	5538	7-Aug-81	PEAR	SEI	0 CM	M		N	Y	Basking	0
	5541	7-Aug-81	PEAR	SEI	0 CM	M		N	Y	Basking	0
	5544	7-Aug-81	PEAR	SEI	0 CM	F		N	Y	Basking	84.2
	5545	7-Aug-81	PEAR	SEI	0 CM	F		N	Y	Basking	0
	5546	7-Aug-81	PEAR	SEI	0 CM	F		N	Y	Basking	0
	5548	7-Aug-81	PEAR	SEI	0 CM	F		N	Y	Basking	0
991FW		7-Aug-81	PEAR	SEI	0 CM	M		Y	N	Basking	0
	5552	8-Aug-81	PEAR	SEI	0 CM	F		N	Y	Basking	0
	5555	8-Aug-81	LISI	SEI	CM	M		N	Y		
	5557	8-Aug-81	PEAR	SEI	0 CM	F		N	Y	Basking	0
	5562	8-Aug-81	PEAR	SEI	0 CM	F		N	Y	Basking	0
132FW		8-Aug-81	PEAR	SEI	CM	F		Y	Y	Basking	
	5566	9-Aug-81	PEAR	SEI	0 CM	F		N	Y	Basking	0
	5570	9-Aug-81	PEAR	NI	0 CM	M		N	Y	Basking	0

	5577	9-Aug-81	PEAR	NI	0	CM	F		N	Y	Basking	0
	5578	9-Aug-81	PEAR	NI	0	CM	F		N	Y	Basking	0
	5579	9-Aug-81	LISI	NI		CM	F		N	Y		
	5580	9-Aug-81	PEAR	NI	0	CM	F		N	Y	Basking	0
	5581	9-Aug-81	PEAR	NI	0	CM	F		N	Y	Basking	0
	5586	9-Aug-81	PEAR	NI	0	CM	F		N	Y	Basking	0
	5589	9-Aug-81	PEAR	NI	0	CM	F		N	Y	Basking	0
931FW		9-Aug-81	PEAR	NI	0	CM	F		Y	Y	Basking	0
	2873	10-Aug-81	PEAR	SEI	0	CM	M		Y	Y	Basking	0
	5593	10-Aug-81	PEAR	NI	0	CM	F		N	Y	Basking	0
	5599	10-Aug-81	PEAR	SEI	0	CM	F		N	Y	Basking	0
	5463	18-Aug-81	OAHU			CM	U	Makapuu	N	Y	Kahala Cap	0
	5608	21-Aug-81	OAHU	KEWALOC	0	CM	U		N	Y	Captive re	24.6
	5612	21-Aug-81	OAHU	KEWALOC	0	CM	U		N	Y	Captive re	26.9
	5659	21-Aug-81	OAHU	KEWALOC	0	CM	U		N	Y	Captive re	22
	5676	21-Aug-81	OAHU	KEWALOC	0	CM	U		N	Y	Captive re	19.8
	5683	21-Aug-81	OAHU	KEWALOC	0	CM	U		N	Y	Captive re	20
	5711	21-Aug-81	OAHU	KEWALOC	0	CM	U		N	Y	Captive re	24.3
	5713	21-Aug-81	OAHU	KEWALOC	0	CM	U		N	Y	Captive re	23.6
	5725	21-Aug-81	OAHU	KEWALOC	0	CM	U		N	Y	Captive re	20.9
	5726	21-Aug-81	OAHU	KEWALOC	0	CM	U		N	Y	Captive re	20.8
644FW		21-Aug-81	LISI		120	CM	F	Area 15	Y	Y	Basking	89.3
644FW		3-Sep-81	LISI		0	CM	F	Area 26-27	Y	N	Basking	0
	5616	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	29.3
	5617	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	27.2
	5628	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	26.3
	5635	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	28.9
	5637	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	27.4
	5639	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	26.5
	5643	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	26.6
	5646	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	23.4
	5652	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	25.7
	5664	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	25.9
	5665	5-Sep-81	KAUA	KILAUEA	0	CM	U		N	Y	Captive re	21.1

5680	5-Sep-81	KAUA	KILAUEA	0 CM	U		N	Y	Captive re	20.5
5685	5-Sep-81	KAUA	KILAUEA	0 CM	U		N	Y	Captive re	21.2
5693	5-Sep-81	KAUA	KILAUEA	0 CM	U		N	Y	Captive re	21
5694	5-Sep-81	KAUA	KILAUEA	0 CM	U		N	Y	Captive re	22.8
5696	5-Sep-81	KAUA	KILAUEA	0 CM	U		N	Y	Captive re	21.7
5747	5-Sep-81	KAUA	KILAUEA	0 CM	U		N	Y	Captive re	19
5767	5-Sep-81	KAUA	KILAUEA	0 CM	U		N	Y	Captive re	19.4
5768	5-Sep-81	KAUA	KILAUEA	0 CM	U		N	Y	Captive re	20.3
5770	5-Sep-81	KAUA	KILAUEA	0 CM	U		N	Y	Captive re	19.3
5619	9-Sep-81	OAHU	HANAUMA	0 CM	U		N	Y	Captive re	26.1
5625	9-Sep-81	OAHU	HANAUMA	0 CM	U		N	Y	Captive re	27.6
5627	9-Sep-81	OAHU	HANAUMA	0 CM	U		N	Y	Captive re	27.1
5653	9-Sep-81	OAHU	HANAUMA	0 CM	U		N	Y	Captive re	21.8
5661	9-Sep-81	OAHU	HANAUMA	0 CM	U		N	Y	Captive re	23.6
5663	9-Sep-81	OAHU	HANAUMA	0 CM	U		N	Y	Captive re	22.1
5673	9-Sep-81	OAHU	HANAUMA	0 CM	U		N	Y	Captive re	25.3
5687	9-Sep-81	OAHU	HANAUMA	0 CM	U		N	Y	Captive re	26
5697	9-Sep-81	OAHU	HANAUMA	0 CM	U		N	Y	Captive re	22.7
5698	9-Sep-81	OAHU	HANAUMA	0 CM	U		N	Y	Captive re	26.1
5614	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	26
5615	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	26.6
5626	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	27.2
5629	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	26.3
5655	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	26.1
5666	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	22.3
5672	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	24.3
5679	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	20.6
5684	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	22.9
5686	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	22.6
5691	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	20.6
5763	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	21.2
5764	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	20.3
5769	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	19.2
5772	10-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	20.1

3729	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	26.5
5603	11-Sep-81	MAUI	PAIA	0 CM	U	N	Y	Captive re	28.6
5604	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	26.1
5611	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	27.5
5613	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	28
5618	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	26.3
5620	11-Sep-81	MAUI	PAIA	0 CM	U	N	Y	Captive re	25.6
5621	11-Sep-81	MAUI	PAIA	0 CM	U	N	Y	Captive re	29.7
5632	11-Sep-81	MAUI	PAIA	0 CM	U	N	Y	Captive re	25.6
5633	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	24
5638	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	27.1
5640	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	26
5642	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	25.6
5644	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	26.1
5645	11-Sep-81	MAUI	PAIA	0 CM	U	N	Y	Captive re	25.9
5648	11-Sep-81	MAUI	PAIA	0 CM	U	N	Y	Captive re	22.5
5650	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	22.6
5654	11-Sep-81	MAUI	PAIA	0 CM	U	N	Y	Captive re	24.4
5657	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	24.1
5660	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	24.5
5662	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	23.5
5669	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	22.1
5671	11-Sep-81	MAUI	PAIA	0 CM	U	N	Y	Captive re	24.8
5674	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	25.8
5677	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	22.8
5681	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	22.1
5682	11-Sep-81	MAUI	PAIA	0 CM	U	N	Y	Captive re	23.9
5688	11-Sep-81	MAUI	PAIA	0 CM	U	N	Y	Captive re	25
5690	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	21.7
5699	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	20.4
5751	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	19.9
5756	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	19
5771	11-Sep-81	HAWA	HILOBAY	0 CM	U	N	Y	Captive re	25
5602	14-Sep-81	FFS		0 CM	U	N	Y	Captive re	0

5631	14-Sep-81	FFS		0 CM	U		N	Y	Captive re	25.6
5634	14-Sep-81	FFS		0 CM	U		N	Y	Captive re	26.4
5636	14-Sep-81	FFS		0 CM	U		N	Y	Captive re	28.6
5641	14-Sep-81	FFS		0 CM	U		N	Y	Captive re	26.5
5656	14-Sep-81	FFS		0 CM	U		N	Y	Captive re	27.8
5667	14-Sep-81	FFS		0 CM	U		N	Y	Captive re	23.2
5670	14-Sep-81	FFS		0 CM	U		N	Y	Captive re	26.5
5695	14-Sep-81	FFS		0 CM	U		N	Y	Captive re	24.3
5605	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	26.4
5606	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	29.5
5607	15-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	27.7
5610	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	28.6
5622	15-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	27.5
5623	15-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	28.6
5630	15-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	29.5
5647	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	26.9
5649	15-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	25.4
5651	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	23.5
5658	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	23.6
5668	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	24
5675	15-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	21.1
5678	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	25.7
5689	15-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	22.5
5692	15-Sep-81	OAHU	BELLOWS	0 CM	U	Waimanaka	N	Y	Captive re	23
5700	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	21.1
5748	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	20.1
5749	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	18.9
5750	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	18.6
5753	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	17.1
5754	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	18
5755	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	16.9
5757	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	17.4
5758	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	17.4
5760	15-Sep-81	OAHU	CHUNS	0 CM	U		N	Y	Captive re	20.1

5762	15-Sep-81	OAHU	CHUNS	0 CM	U	N	Y	Captive re	15.8
5765	15-Sep-81	OAHU	CHUNS	0 CM	U	N	Y	Captive re	18.3
5766	15-Sep-81	OAHU	CHUNS	0 CM	U	N	Y	Captive re	20.4
5773	15-Sep-81	OAHU	CHUNS	0 CM	U	N	Y	Captive re	18.5
5774	15-Sep-81	OAHU	CHUNS	0 CM	U	N	Y	Captive re	23.7
5775	15-Sep-81	OAHU	CHUNS	0 CM	U	N	Y	Captive re	16
5702	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	23.9
5706	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	21.7
5707	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	23.8
5709	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	19.9
5716	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	24.2
5717	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	22.4
5718	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	22.6
5720	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	24.4
5721	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	25.9
5728	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	24.3
5729	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	22.4
5730	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	20.5
5732	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	18.5
5737	22-Sep-81	OAHU	MOKULEIA	0 CM	U	N	Y	Captive re	23.6
3523	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	17.5
5703	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	23.8
5705	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	25.6
5708	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	22
5710	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	19.7
5714	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	21.9
5722	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	22.7
5723	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	20.1
5724	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	21.6
5738	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	22
5739	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	23.9
5741	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	19.2
5745	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	18.5
5746	24-Sep-81	OAHU	MAKAHA	0 CM	U	N	Y	Captive re	21.6

ZJ99	24-Sep-81	OAHU	MAKAHA	0	CM	U		N	Y	Captive re	17.6
	5467	22-Oct-81		0	CM	U		N	Y	Captive re	0
	5701	22-Oct-81		0	CM	U		N	Y	Captive re	22.2
	5704	22-Oct-81		0	CM	U		N	Y	Captive re	21.1
	5712	22-Oct-81		0	CM	U		N	Y	Captive re	25.1
	5719	22-Oct-81		0	CM	U		N	Y	Captive re	23.8
	5727	22-Oct-81		0	CM	U		N	Y	Captive re	20.4
	5731	22-Oct-81		0	CM	U		N	Y	Captive re	21.3
	5733	22-Oct-81		0	CM	U		N	Y	Captive re	21.4
	5734	22-Oct-81		0	CM	U		N	Y	Captive re	22.1
	5735	22-Oct-81		0	CM	U		N	Y	Captive re	21.1
	5736	22-Oct-81		0	CM	U		N	Y	Captive re	21.5
	5742	22-Oct-81		0	CM	U		N	Y	Captive re	18.9
	5743	22-Oct-81		0	CM	U		N	Y	Captive re	21.1
	5744	22-Oct-81		0	CM	U		N	Y	Captive re	20.4
	942	15-Nov-81	WHAL		CM	F	West - sou	Y	N		
	5468	20-Feb-82	OAHU	BARBERS	0	CM		N	Y	Hand/Snor	77.7
	3085	1-Mar-82	TERN		0	CM		Y	Y	Scoop Net	44.5
	5876	16-Mar-82	LAYS		1615	CM	Two Cross	N	Y	Basking	44.2
	5878	17-Mar-82	LAYS		1310	CM	Two Cross	N	Y	Basking	89.1
	5876	19-Mar-82	LAYS		1135	CM	Two Cross	Y	N	Basking	0
	5880	19-Mar-82	LAYS		1600	CM	Two Cross	N	Y	Basking	64.1
	5894	19-Mar-82	LAYS		1600	CM	Two Cross	N	Y	Basking	86.3
	3579	20-Mar-82	LAYS		1640	CM	Two Cross	Y	N	Basking	91.4
	5878	20-Mar-82	LAYS		0	CM	Two Cross	Y	Y	Basking	0
	2859	21-Mar-82	LISI			CM	Sector 9	Y	N	Basking	41.5
	5884	21-Mar-82	LAYS		1145	CM	West Beac	N	Y	Basking	41.5
	5886	21-Mar-82	LAYS		1215	CM	West Beac	N	Y	Basking	61.5
	5888	21-Mar-82	LAYS		1745	CM	North Beac	N	Y	Basking	92.4
	5890	21-Mar-82	LAYS		1815	CM	The Rooke	N	Y	Basking	49.5
	5894	21-Mar-82	LAYS		1840	CM	Two Cross	Y	N	Basking	0
A494FW		21-Mar-82	LISI		0	CM		Y	N	Basking	0
T259FW		21-Mar-82	LISI		0	CM	Area 9	Y	N	Scoop Net	77.2
	2942	26-Mar-82	LISI		0	CM	Area 26	Y	N	Basking	0

1014FW	5892	26-Mar-82	LAYS	1330	CM	M	Two Cross	N	Y	Basking	90.8	
		26-Mar-82	LISI	0	CM	F	Area 5	Y	N	Basking	0	
	2866	27-Mar-82	LISI	0	CM	F	Area 27	Y	N	Basking	0	
	5892	27-Mar-82	LAYS	1330	CM	M	Two Cross	Y	N	Basking	0	
	5893	27-Mar-82	LAYS	1330	CM	M	Two Cross	N	Y	Basking	86.2	
	2942	28-Mar-82	LISI	1015	CM	F	Area 27	Y	N	Basking	0	
	3554	28-Mar-82	LISI	0	CM	F		Y	N	Basking	0	
	3579	28-Mar-82	LAYS	1640	CM	F	Two Cross	Y	N	Basking	0	
	5878	28-Mar-82	LAYS	1640	CM	M	Two Cross	Y	N	Basking	0	
	5884	28-Mar-82	LAYS	1640	CM	U	Two Cross	Y	N	Basking	0	
430FW	5895	28-Mar-82	LAYS	1626	CM	U	Two Cross	N	Y	Basking	48.2	
	5903	28-Mar-82	LAYS	1440	CM	M	Two Cross	N	Y	Basking	84.2	
		28-Mar-82	LISI	0	CM	M	SW	Y	N	Basking	85.2	
	2857	29-Mar-82	LISI	0	CM	U	Sector 3	Y	N	Scoop Net	0	
	5878	29-Mar-82	LAYS	1650	CM	M	Two Cross	Y	N	Basking	0	
	5884	29-Mar-82	LAYS	1600	CM	U	Two Cross	Y	N	Basking	0	
	1014FW	29-Mar-82	LISI	0	CM	F	Area 46	Y	N	Basking	0	
	878FW	30-Mar-82	LISI	0	CM	M		Y	Y	Basking	0	
		5897	31-Mar-82	LAYS	1415	CM	U	NW Cove	FN	Y	Basking	50.2
		5903	31-Mar-82	LAYS	1500	CM	M	Two Cross	Y	N	Basking	0
1298FW	3579	1-Apr-82	LAYS	1400	CM	F	Two Cross	Y	N	Basking	0	
		1-Apr-82	LISI	0	CM	F	Area 29	Y	N	Basking	0	
465FW	2942	2-Apr-82	LISI	0	CM	F	Area 27	Y	N	Basking	0	
		2-Apr-82	LISI	0	CM	M	Area 35	Y	Y	Basking	0	
	5096	3-Apr-82	LAYS	1330	CM	F	Two Piles	F	Y	Basking	89	
	5903	3-Apr-82	LAYS	1600	CM	M	Two Cross	Y	N	Basking	0	
	2633	4-Apr-82	LAYS	1430	CM	U	Two Cross	Y	N	Basking	56.1	
	2942	5-Apr-82	LISI	0	CM	F	Area 27	Y	N	Basking	0	
	3579	5-Apr-82	LAYS	1823	CM	F	Two Cross	Y	N	Basking	0	
	5876	5-Apr-82	LAYS	1230	CM	U	Two Cross	Y	N	Basking	0	
	5894	5-Apr-82	LAYS	1135	CM	F	Two Cross	Y	N	Basking	0	
	5903	5-Apr-82	LAYS	1230	CM	M	Two Cross	Y	N	Basking	0	
	3579	6-Apr-82	LAYS	1756	CM	F	Two Cross	Y	N	Basking	0	
	5899	7-Apr-82	LAYS	1325	CM	F	Sandy Bear	N	Y	Basking	84.5	

	3579	8-Apr-82 LAYS	1120	CM	F	Two Cross	Y	N	Basking	0
	5826	8-Apr-82 LISI	0	CM	U	Area 16	N	Y	Scoop Net	0
	5892	8-Apr-82 LAYS	1450	CM	M	Two Cross	Y	N	Basking	0
	5894	8-Apr-82 LAYS	1120	CM	F	Two Cross	Y	N	Basking	0
	5900	8-Apr-82 LAYS	1510	CM	F	Weaner Pc	N	Y	Basking	95
T265FW		8-Apr-82 LAYS	1450	CM	F	Two Cross	Y	Y	Basking	77.3
	3579	9-Apr-82 LAYS	1400	CM	F	Two Cross	Y	N	Basking	0
	5893	9-Apr-82 LAYS	1400	CM	M	Two Cross	Y	N	Basking	0
T265FW		9-Apr-82 LAYS	1400	CM	F	Two Cross	Y	N	Basking	0
	5827	10-Apr-82 LISI	0	CM	U	Area 43	N	Y	Scoop Net	46.5
	2837	12-Apr-82 LISI	0	CM	U	Sector 20	Y	N	Scoop Net	0
	3579	12-Apr-82 LAYS	1545	CM	F	Two Cross	Y	N	Basking	0
	5828	12-Apr-82 LISI	0	CM	U	Area 27	N	Y	Scoop Net	51.5
	5893	12-Apr-82 LAYS	1150	CM	M	Two Cross	Y	N	Basking	0
	370	14-Apr-82 TRIG		CM	F		Y	N	Basking	
	951	14-Apr-82 TRIG		CM	F		Y	N	Basking	
	1093	14-Apr-82 TRIG		CM	F		Y	N	Basking	
	1232	14-Apr-82 TRIG		CM	F		Y	N	Basking	
	2633	14-Apr-82 LAYS	1930	CM	F		Y	N		
	3066	14-Apr-82 TRIG		CM	M		Y	N	Basking	
	3579	14-Apr-82 LAYS	1930	CM	F		Y	N		
	5096	14-Apr-82 LAYS	1930	CM	F		Y	N		
	5397	14-Apr-82 TRIG		CM	F		Y	N	Basking	
	5786	14-Apr-82 TRIG		CM	M		N	Y	Basking	
	5787	14-Apr-82 TRIG		CM	F		N	Y	Basking	
	5907	14-Apr-82 LAYS	1600	CM	M	Two Cross	N	Y	Basking	84.3
	6034	14-Apr-82 TRIG		CM	F		Y	N	Basking	
T265FW		14-Apr-82 LAYS	1930	CM	F		Y	N		
	942	15-Apr-82 WHAL		CM	F		Y	N	Basking	
	951	15-Apr-82 TRIG		CM	F		Y	N	Basking	
	1220	15-Apr-82 TRIG	1130	CM	M		Y	N	Copulating	
	2668	15-Apr-82 TRIG		CM	M		Y	N	Basking	
	3117	15-Apr-82 TRIG		CM	M		Y	N	Beached	
	3167	15-Apr-82 WHAL	1030	CM	F		Y	N	Basking	

	3563	15-Apr-82	WHAL	CM	M		Y	N	Basking	
	4951	15-Apr-82	WHAL	CM	F		N	Y	Basking	
	4952	15-Apr-82	TRIG	CM	M		N	Y	Basking	
	4953	15-Apr-82	TRIG	CM	M		N	Y	Basking	
	5159	15-Apr-82	WHAL	CM	M		Y	N	Basking	
	5400	15-Apr-82	TRIG	1130 CM	M		Y	Y	Basking	
	5777	15-Apr-82	TRIG	1130 CM	F		N	Y	Basking	
	5778	15-Apr-82	TRIG	CM	M		N	Y	Basking	
	5779	15-Apr-82	TRIG	CM	M		N	Y	Basking	
	5783	15-Apr-82	WHAL	CM	M		N	Y	Basking	
	5784	15-Apr-82	WHAL	CM	M		N	Y	Basking	0
	5785	15-Apr-82	WHAL	CM	M		N	Y	Basking	
	5907	15-Apr-82	LAYS	1335 CM	M	Two Cross	Y	N	Basking	0
	5829	18-Apr-82	LISI	0 CM	U	Area 26	N	Y	Scoop Net	0
	5893	18-Apr-82	LAYS	1135 CM	M	Two Cross	Y	N	Basking	0
T19		18-Apr-82	WHAL	CM	M		Y	N		
	3579	19-Apr-82	LAYS	1600 CM	F	Two Cross	Y	N	Basking	0
	5830	19-Apr-82	LISI	0 CM	U	Area 20	N	Y	Scoop Net	0
	5903	19-Apr-82	LAYS	2100 CM	M	Two Cross	Y	Y	Basking	0
T265FW		19-Apr-82	LAYS	1600 CM	F	Two Cross	Y	N	Basking	0
	2942	21-Apr-82	LISI	0 CM	F	Area 26	Y	N	Basking	0
	3579	21-Apr-82	LAYS	1807 CM	F	Two Cross	Y	N	Basking	0
	5454	21-Apr-82	TERN	CM	F		N	Y	Basking	
118FW		21-Apr-82	LISI	0 CM	F		Y	N	Basking	0
	1292	22-Apr-82	LISI	CM	F	Sector 2	Y	N	Basking	91.7
	5454	22-Apr-82	TERN	CM	F		Y	N	Basking	
	5893	22-Apr-82	LAYS	1740 CM	M	Two Cross	Y	N	Basking	0
115FW		22-Apr-82	LAYS	1520 CM	F	George's B	Y	Y	Basking	0
118FW		22-Apr-82	LISI	0 CM	F	Area 26	Y	N	Basking	0
	5894	23-Apr-82	LAYS	1700 CM	F	Two Cross	Y	N	Basking	0
	5899	23-Apr-82	LAYS	1620 CM	F	Sandy Bea	Y	N	Basking	0
	5907	23-Apr-82	LAYS	1700 CM	M	Two Cross	Y	N	Sighted	0
	5455	24-Apr-82	TERN	CM	M		Y	N	Basking	
	2942	25-Apr-82	LISI	0 CM	F	Area 26	Y	N	Basking	0

	5454	26-Apr-82	TERN	CM	F	Y	N	Basking		
	5454	27-Apr-82	TERN	CM	F	Fuel Tank	Y	N	Basking	
118FW		27-Apr-82	LISI	CM	U	Sector 26	Y	N	Basking	
	5893	28-Apr-82	LAYS	1110 CM	M	Two Cross	Y	N	Basking	0
T265FW		28-Apr-82	LAYS	1800 CM	F	Two Cross	Y	N	Basking	0
	2942	29-Apr-82	LISI	0 CM	F	Area 27	Y	N	Basking	0
	5893	29-Apr-82	LAYS	1136 CM	M	Two Cross	Y	N	Basking	0
	5904	29-Apr-82	LAYS	1850 CM	F	Two Cross	N	Y	Basking	82.8
	5907	29-Apr-82	LAYS	1840 CM	M	Two Cross	Y	N	Basking	0
	3008	30-Apr-82	TERN	1500 CM	F	East end b	Y	N		
	3579	30-Apr-82	LAYS	1250 CM	F	Two Cross	Y	N	Basking	0
	5454	30-Apr-82	TERN	CM	F		Y	N	Basking	
	5457	30-Apr-82	TERN	CM	F		N	Y	Basking	
	5886	30-Apr-82	LAYS	1815 CM	U	George's B	Y	N	Basking	0
	5892	30-Apr-82	LAYS	1700 CM	M	Two Cross	Y	Y	Basking	0
	5893	30-Apr-82	LAYS	1100 CM	M	Two Cross	Y	N	Basking	0
	5904	30-Apr-82	LAYS	1250 CM	F	Two Cross	Y	N	Basking	0
	5906	30-Apr-82	LAYS	1830 CM	F	George's B	N	Y	Basking	94.3
T265FW		30-Apr-82	LAYS	1700 CM	F	Two Cross	Y	N	Basking	0
	3579	1-May-82	LAYS	1500 CM	F	Two Cross	Y	N	Basking	0
	5457	1-May-82	TERN	CM	F		Y	N	Basking	
	5907	1-May-82	LAYS	1600 CM	M	Two Cross	Y	N	Basking	0
	3579	2-May-82	LAYS	1523 CM	F	Two Cross	Y	N	Basking	0
	5831	2-May-82	LISI	0 CM	U	Area 49	N	Y	Scoop Net	45.4
	5904	2-May-82	LAYS	1210 CM	F	Two Cross	Y	N	Basking	0
	5907	2-May-82	LAYS	1523 CM	M	Two Cross	Y	Y	Basking	0
	2859	3-May-82	LISI	0 CM	M	Area 10	Y	N	Basking	0
	3579	3-May-82	LAYS	1125 CM	F	Two Cross	Y	N	Basking	0
	5831	3-May-82	LISI	0 CM	U	Area 16	Y	N	Basking	0
	5892	3-May-82	LAYS	1720 CM	M	Two Cross	Y	N	Basking	0
115FW		3-May-82	LAYS	2230 CM	F	Two Cross	Y	N	Basking	0
T265FW		3-May-82	LAYS	1653 CM	F	Two Cross	Y	N	Basking	0
	5843	4-May-82	LISI	0 CM	F		Y	N	Basking	0
	5892	4-May-82	LAYS	1521 CM	M	Two Cross	Y	N	Basking	0

	5893	4-May-82	LAYS		1430	CM	M	Two Cross	Y	N	Basking	0
	5903	4-May-82	LAYS		1800	CM	M	Two Cross	Y	N	Basking	0
	5589	6-May-82	PEAR	NI	0	CM	F		Y	N	Basking	0
	5903	6-May-82	LAYS		1612	CM	M	Two Cross	Y	N	Basking	0
	5908	6-May-82	LAYS		1410	CM	F	Weaner Pc	N	Y	Basking	92
886FW		6-May-82	PEAR	NI	0	CM	F		Y	N	Basking	0
	3579	7-May-82	LAYS		1653	CM	F	Two Cross	Y	N	Basking	0
	5566	7-May-82	PEAR	SEI	0	CM	F		Y	N	Basking	0
	5892	7-May-82	LAYS		1653	CM	M	Two Cross	Y	N	Basking	0
	5909	7-May-82	LAYS		1600	CM	F	Two Piles	F	N	Basking	90
1014FW		7-May-82	LISI		0	CM	F	Area 9	Y	N	Basking	0
989FW		7-May-82	PEAR	SEI	0	CM	M		Y	N	Basking	0
	5545	8-May-82	PEAR	SEI	0	CM	F		Y	N	Basking	0
	5893	8-May-82	LAYS		1205	CM	M	Two Cross	Y	N	Basking	0
	5903	8-May-82	LAYS		1653	CM	M	Two Cross	Y	N	Basking	0
	5904	8-May-82	LAYS		1205	CM	F	Two Cross	Y	N	Basking	0
899FW		8-May-82	PEAR	SEI	0	CM	M		Y	N	Basking	0
	5548	10-May-82	PEAR	SEI	0	CM	F		Y	N	Basking	0
	5910	10-May-82	LAYS		143	CM	M	AK Log (N)	N	Y	Basking	83
	3579	13-May-82	LAYS		1715	CM	F	Two Cross	Y	N	Basking	0
	5880	13-May-82	LAYS		1630	CM	U	New Cove	Y	N	Hand	0
	5908	15-May-82	LAYS		1415	CM	F	Weaner Pc	Y	N	Basking	0
	3579	16-May-82	LAYS		1745	CM	F	Two Cross	Y	N	Basking	0
	5452	16-May-82	TERN			CM	U	S. Beach	Y	N		
	5458	16-May-82	TERN			CM	M	East Beach	N	Y	Basking	
	5832	16-May-82	LISI		0	CM	F	Area 3	N	Y	Basking	81.5
	5833	17-May-82	LISI		0	CM	U	Area 20	N	Y	Scoop Net	52
	5834	17-May-82	LISI		0	CM	U	Area 20	N	Y	Scoop Net	54.9
	5906	17-May-82	LAYS		1530	CM	F	Express Ch	Y	N	Basking	0
	5908	17-May-82	LAYS		1505	CM	F	Weaner Pc	Y	N	Basking	0
	5911	17-May-82	LAYS		1545	CM	U	Express Ch	N	Y	Basking	67.2
	5363	18-May-82	LAYS		1500	CM	F	Weaner Pc	Y	Y	Basking	92.1
T265FW		18-May-82	LAYS		1720	CM	F	Two Cross	Y	N	Basking	0
	5904	19-May-82	LAYS		1737	CM	F	Two Cross	Y	N	Basking	0

	5914	19-May-82	LAYS		1845	CM	M	Doris' Tree	N	Y	Basking	89
	6426	19-May-82	MOLO	PAHIOMU	0	CM	U		N	Y	Bull Pen	0
	6428	19-May-82	MOLO	PAHIOMU	0	CM	U		N	Y	Bull Pen	0
	6430	19-May-82	MOLO	PAHIOMU	0	CM	U		N	Y	Bull Pen	0
	6433	19-May-82	MOLO	PAHIOMU	0	CM	U		N	Y	Bull Pen	0
	3579	20-May-82	LAYS		1450	CM	F	Two Cross	Y	N	Basking	91.4
	5888	20-May-82	LAYS		1600	CM	F	White Roc	Y	N	Basking	92.4
	3579	21-May-82	LAYS		1540	CM	F	Two Cross	Y	N	Basking	0
	5904	21-May-82	LAYS		1540	CM	F	Two Cross	Y	N	Basking	0
	5907	21-May-82	LAYS		1815	CM	M	Two Cross	Y	N	Basking	0
	5893	22-May-82	LAYS		1245	CM	M	Two Cross	Y	N	Basking	0
T226FW		23-May-82	LISI		0	CM	F	Area 26	Y	Y	Basking	0
	5831	27-May-82	LISI		1800	CM	U	Area 11	Y	N	Basking	0
	5878	27-May-82	LAYS		1115	CM	M	Two Cross	Y	N	Basking	0
	5890	27-May-82	LAYS		1730	CM	U	The Rooke	Y	N	Basking	0
	5892	27-May-82	LAYS		1250	CM	M	Two Piles	F	Y	Basking	0
	5893	27-May-82	LAYS		1115	CM	M	Two Cross	Y	N	Basking	0
	5893	28-May-82	LAYS		1739	CM	M	Two Cross	Y	N	Basking	0
	5903	28-May-82	LAYS		1725	CM	M	Two Cross	Y	N	Basking	0
	5892	29-May-82	LAYS		1900	CM	M	Two Cross	Y	N	Basking	0
	5914	29-May-82	LAYS			CM	M		Y	N	Basking	89
	2859	31-May-82	LISI		0	CM	M	Area 19	Y	N	Basking	0
	5878	3-Jun-82	LAYS		1524	CM	M	Weaner Pc	Y	N	Basking	0
	5893	3-Jun-82	LAYS		1245	CM	M	Two Cross	Y	N	Basking	0
	5900	3-Jun-82	LAYS		5	CM	F	Weaner Pc	Y	N	Basking	0
	5903	3-Jun-82	LAYS		1823	CM	M	Two Cross	Y	N	Basking	0
	5903	4-Jun-82	LAYS		115	CM	M	Two Cross	Y	N	Basking	0
	5835	5-Jun-82	LISI		0	CM	M	Area 4	N	Y	Basking	84.1
	5836	5-Jun-82	LISI		0	CM	U	Area 4	N	Y	Scoop Net	39.8
	5837	5-Jun-82	LISI		0	CM	M	Area 3	N	Y	Basking	88.9
	5838	5-Jun-82	LISI		0	CM	M	Area 3	N	Y	Basking	86.5
	5976	5-Jun-82	TERN		0	CM	U	North Seav	N	Y	Scoop Net	0
	679	6-Jun-82	WHAL			CM	F	SW end	Y	Y	Basking	
	747	6-Jun-82	TRIG			CM	M		Y	N		

	1210	6-Jun-82 TRIG	CM	M		Y	N		
	2004	6-Jun-82 TRIG	CM	M		Y	N	Recovered	
	2651	6-Jun-82 EAST	1800 CM	F	Area SEP	Y	Y	Basking	
	2664	6-Jun-82 LISI	0 CM	F	Area 8	Y	Y	Basking	82.4
	3040	6-Jun-82 WHAL	CM	M		Y	Y		
	3146	6-Jun-82 EAST	CM	F	SEP	Y	N		
	3579	6-Jun-82 LAYS	1431 CM	F	Weaner Pc	Y	N	Basking	0
	3674	6-Jun-82 WHAL	CM	M		Y	Y		
	5835	6-Jun-82 LISI	0 CM	M	Area 4	Y	N	Basking	0
	5840	6-Jun-82 LISI	0 CM	M	Area 15	N	Y	Basking	84
	5893	6-Jun-82 LAYS	1112 CM	M	Two Cross	Y	N	Basking	0
	5978	6-Jun-82 TRIG	1415 CM	M		N	Y	Basking	
	5979	6-Jun-82 TRIG	CM	M		N	Y	Basking	
	5980	6-Jun-82 TRIG	CM	M		N	Y	Basking	
	5981	6-Jun-82 TRIG	CM	F		N	Y	Basking	
	5982	6-Jun-82 TRIG	CM	F		N	Y	Basking	
	5983	6-Jun-82 TRIG	CM	M		N	Y	Basking	
	5984	6-Jun-82 WHAL	1500 CM	F		N	Y	Basking	
	5985	6-Jun-82 WHAL	CM	F		N	Y	Basking	
	5989	6-Jun-82 WHAL	CM	F		N	Y	Basking	
	5991	6-Jun-82 EAST	CM	F	Sand Point	N	Y	Basking	
	5993	6-Jun-82 EAST	CM	F	SEP	N	Y	Basking	
	5995	6-Jun-82 EAST	CM	M	SEP	N	Y	Basking	
	5996	6-Jun-82 EAST	CM	F	SEP	N	Y	Basking	
	5998	6-Jun-82 EAST	CM	F	SEP	N	Y	Basking	
	5999	6-Jun-82 EAST	CM	F	SEP	N	Y	Basking	0
	6156	6-Jun-82 EAST	CM	F	SP	N	Y	Basking	
	6188	6-Jun-82 EAST	CM	F	SEP	N	Y	Basking	
	6210	6-Jun-82 EAST	2230 CM	F	SEP	Y	Y	Basking	
	7156	6-Jun-82 EAST	2130 CM	F	Area 8	Y	N	Sighted	0
465FW		6-Jun-82 LISI	CM	M	Sector 15	Y	N	Basking	84
878FW		6-Jun-82 LISI	CM	M	Sector 11	Y	N	Basking	83
	3216	7-Jun-82 EAST	2300 CM	M	SEP	Y	Y		
	5257	7-Jun-82 EAST	2300 CM	M	SEP	Y	Y	Basking	

5893	7-Jun-82 LAYS	1407 CM	M	Two Cross	Y	N	Basking	0
6012	7-Jun-82 EAST	1730 CM	F	SP	N	Y	Basking	
6013	7-Jun-82 EAST	1730 CM	F	SP	N	Y	Basking	
6014	7-Jun-82 EAST	1730 CM	M	SP	N	Y	Basking	
6017	7-Jun-82 EAST	CM	M	SEP	N	Y	Basking	
6020	7-Jun-82 EAST	2300 CM	M	Area 11	N	Y	Basking	
6082	7-Jun-82 EAST	2300 CM	F	NEP	N	Y	Basking	
10158	7-Jun-82 EAST	2300 CM	F	SEP	Y	N	Basking	
951	8-Jun-82 EAST	1700 CM	F	SP	Y	N	In water	
1093	8-Jun-82 EAST	CM	F	SEP	Y	N		
1286	8-Jun-82 EAST	CM	F	SP	Y	N		
2589	8-Jun-82 EAST	CM	F	NEP	Y	N		
2651	8-Jun-82 EAST	1800 CM	F	Sand Point	Y	Y	Basking	
3151	8-Jun-82 EAST	CM	F	SEP	Y	N		0
3246	8-Jun-82 EAST	CM	F	SEP	Y	N		
6035	8-Jun-82 EAST	500 CM	F	Area 15	Y	N	Basking	
6037	8-Jun-82 EAST	CM	M	Area 13	N	Y	Basking	
6038	8-Jun-82 EAST	1700 CM	M	Area 13	N	Y	Basking	
6040	8-Jun-82 EAST	1700 CM	F	NEP	N	Y	Basking	0
6041	8-Jun-82 EAST	1700 CM	F	NEP	N	Y	Basking	
6042	8-Jun-82 EAST	CM	F	NEP	N	Y	Basking	
6045	8-Jun-82 EAST	CM	M	SEP	N	Y	Basking	
6046	8-Jun-82 EAST	CM	F	SEP	N	Y	Basking	0
6048	8-Jun-82 EAST	CM	F	SEP	N	Y	Basking	
6049	8-Jun-82 EAST	CM	F	SEP	N	Y	Basking	
6051	8-Jun-82 EAST	CM	F	SP	N	Y	Basking	
6052	8-Jun-82 EAST	CM	F	SP	N	Y	Basking	
6053	8-Jun-82 EAST	CM	F	SP	N	Y	Basking	0
6078	8-Jun-82 EAST	CM	F	NEP	N	Y	Basking	0
6191	8-Jun-82 EAST	CM	F	SEP	N	Y	Basking	
2589	9-Jun-82 EAST	1630 CM	F	NEP	Y	N		
2690	9-Jun-82 EAST	1630 CM	F	NEP	Y	N		
2942	9-Jun-82 LISI	0 CM	F	Area 27	Y	N	Basking	0
3143	9-Jun-82 EAST	1630 CM	F	Area 11	Y	N		

3246	9-Jun-82	EAST	1630	CM	F	SEP	Y	N	Basking	
6001	9-Jun-82	EAST	1300	CM	F	South East	Y	N	Basking	
6005	9-Jun-82	EAST	1300	CM	F	SEP	Y	N	Basking	
6021	9-Jun-82	EAST	1630	CM	F	SEP	Y	N	Basking	
6038	9-Jun-82	EAST	1630	CM	M	Area 13	Y	Y	Basking	
6045	9-Jun-82	EAST	1630	CM	M	SEP	Y	Y	Basking	
6046	9-Jun-82	EAST	2300	CM	F	SEP	Y	N	Basking	
6071	9-Jun-82	EAST	1630	CM	F	Area 11	Y	N	Basking	0
6073	9-Jun-82	EAST		CM	F	SEP	Y	N	Basking	
6077	9-Jun-82	EAST		CM	M	Area 11	N	Y	Basking	
6078	9-Jun-82	EAST	1630	CM	F	NEP	Y	Y	Basking	
6080	9-Jun-82	EAST	1630	CM	F	Area 8	N	Y	Basking	
2259	10-Jun-82	EAST	1700	CM	F	SNEP	Y	N	Basking	
2580	10-Jun-82	EAST	130	CM	F	SNEP	Y	N	Basking	
3201	10-Jun-82	EAST	1700	CM	F	SNEP	Y	N	Basking	
3243	10-Jun-82	EAST	1700	CM	F	SNEP	Y	N	Basking	
5453	10-Jun-82	TERN	1530	CM	F	200 meter	Y	N	Sighted	
5841	10-Jun-82	LISI	0	CM	F	Area 3	N	Y	Scoop Net	76.2
6002	10-Jun-82	EAST	1700	CM	F	SNEP	Y	N	Basking	
2218	11-Jun-82	EAST	1730	CM	F	SEP	Y	N	Basking	
2580	11-Jun-82	EAST	1630	CM	F	NEP	Y	N	Basking	
2600	11-Jun-82	EAST	1330	CM	M	SP	Y	Y		
3052	11-Jun-82	EAST		CM	M	SP	Y	Y		
3595	11-Jun-82	EAST	100	CM	F		Y	N	Basking	
5903	11-Jun-82	LAYS	1500	CM	M	Two Cross	Y	N	Basking	0
6002	11-Jun-82	EAST	2300	CM	F	SEP	Y	N	Basking	
6046	11-Jun-82	EAST	2300	CM	F	SEP	Y	N	Basking	
6060	11-Jun-82	EAST	1400	CM	F	SP	Y	N	Basking	
6107	11-Jun-82	EAST	1630	CM	F	Area 13	N	Y	Basking	
6108	11-Jun-82	EAST	1630	CM	M	Area 12	N	Y	Basking	
6109	11-Jun-82	EAST	1630	CM	F	Area 13	N	Y	Basking	
10158	11-Jun-82	EAST	1630	CM	F	Area 13	Y	N		
3632	12-Jun-82	EAST	1700	CM	F	Area 10	Y	N		
964	13-Jun-82	EAST	1730	CM	F	Area 12	Y	Y	Basking	

2651	13-Jun-82	EAST	1300	CM	F	NEP	Y	N	Basking	
3008	13-Jun-82	EAST	1500	CM	F	Area 12	Y	N	Basking	
3243	13-Jun-82	EAST	1500	CM	F	NEP	Y	N	Basking	
5084	13-Jun-82	EAST	100	CM	M	SEP	Y	N		
6001	13-Jun-82	EAST	1500	CM	F	NEP	Y	N	Basking	
6002	13-Jun-82	EAST	100	CM	F	SEP	Y	N	Basking	
6021	13-Jun-82	EAST	1500	CM	F	NEP	Y	N	Basking	
6060	13-Jun-82	EAST	1500	CM	F	Area 12	Y	N	Basking	
6134	13-Jun-82	EAST	1730	CM	F	Area 12	N	Y	Basking	
2234	14-Jun-82	EAST	1730	CM	F	SEP	Y	N	Basking	
2259	14-Jun-82	EAST	1730	CM	F	SEP	Y	N	Basking	
3008	14-Jun-82	EAST	1630	CM	F	Area 11	Y	N	Basking	
3135	14-Jun-82	EAST	0	CM	U	SP by tent	Y	N	Basking	47.8
3243	14-Jun-82	EAST	1730	CM	F	NEP	Y	N	Basking	
6001	14-Jun-82	EAST	1730	CM	F	NEP	Y	N	Basking	
6002	14-Jun-82	EAST	1730	CM	F	SEP	Y	N	Basking	
6005	14-Jun-82	EAST	1730	CM	F	SEP	Y	N	Basking	
6021	14-Jun-82	EAST	1730	CM	F	NEP	Y	N	Basking	
6035	14-Jun-82	EAST	1630	CM	F	SP	Y	N	Basking	
2234	15-Jun-82	EAST	1630	CM	F	SEP	Y	N	Basking	
2259	15-Jun-82	EAST	1630	CM	F	SEP	Y	N	Basking	
6002	15-Jun-82	EAST	1600	CM	F	NEP	Y	N	Basking	
6005	15-Jun-82	EAST	1600	CM	F	SEP	Y	N	Basking	
6015	15-Jun-82	EAST	1630	CM	F	NEP	Y	N	Basking	
6035	15-Jun-82	EAST	1500	CM	F	SP	Y	N	Basking	
6042	15-Jun-82	EAST		CM	F					
6053	15-Jun-82	EAST	1630	CM	F	Off Area 10	Y	N	In water	
6071	15-Jun-82	EAST	1630	CM	F	Area 11	Y	N	Basking	
6150	15-Jun-82	EAST	1600	CM	M	Area 12	N	Y	Basking	
6151	15-Jun-82	EAST	1600	CM	M	Area 9	N	Y	Basking	
6274	15-Jun-82	WHAL		CM	F		N	Y	Basking	
2234	16-Jun-82	EAST	1130	CM	F	SEP	Y	N	Basking	
2589	16-Jun-82	EAST	1630	CM	F	NEP	Y	N	Basking	
2651	16-Jun-82	EAST	1130	CM	F	NEP	Y	N	Basking	

	2690	16-Jun-82 EAST	1630 CM	F	NEP	Y	N	Basking	
	2791	16-Jun-82 EAST	1630 CM	F	NEP	Y	N	Basking	
	3008	16-Jun-82 EAST	1630 CM	F	Area 11	Y	N	Basking	
	3243	16-Jun-82 EAST	1630 CM	F	NEP	Y	N	Basking	
	3594	16-Jun-82 EAST	1430 CM	F	S.P.	Y	N	Basking	
	3595	16-Jun-82 EAST	1630 CM	F	NEP	Y	N	Basking	
	5903	16-Jun-82 LAYS	2235 CM	M	Two Cross	Y	N	Basking	0
	6001	16-Jun-82 EAST	1630 CM	F	NEP	Y	N	Basking	
	6002	16-Jun-82 EAST	1630 CM	F	SEP	Y	N	Basking	
	6005	16-Jun-82 EAST	200 CM	F	SEP	Y	N	Basking	
	6006	16-Jun-82 EAST	1130 CM	F	NEP	Y	N	Basking	
	6021	16-Jun-82 EAST	1130 CM	F	NEP	Y	N	Basking	
	6024	16-Jun-82 EAST	1630 CM	F	NEP	Y	N	Basking	
	6038	16-Jun-82 EAST	1630 CM	M	Area 10	Y	N	Basking	
	6071	16-Jun-82 EAST	1630 CM	F	Area 11	Y	N	Basking	
	6107	16-Jun-82 EAST	1530 CM	F	SP	Y	N	Basking	
	6148	16-Jun-82 EAST	1630 CM	F	NEP	Y	N	Basking	
	6149	16-Jun-82 WHAL	1630 CM	F	Area 10	Y	N	Basking	
	6157	16-Jun-82 EAST	1800 CM	F	Area S.P.	N	Y	Basking	
	9285	16-Jun-82 EAST	1130 CM	F	NEP	Y	N	Basking	
T265FW		16-Jun-82 LAYS	1345 CM	F	Two Cross	Y	N	Basking	0
	2716	17-Jun-82 WHAL	1400 CM	F		Y	Y		
	3124	17-Jun-82 WHAL	1330 CM	F		Y	N		
	3165	17-Jun-82 WHAL	1400 CM	F		Y	N		
	3606	17-Jun-82 WHAL	1400 CM	F		Y	N	Basking	
	3758	17-Jun-82 WHAL	1400 CM	M		Y	N		
	4951	17-Jun-82 WHAL	CM	F		Y	N		
	5397	17-Jun-82 WHAL	1400 CM	F		Y	Y		
	5842	17-Jun-82 LISI	0 CM	U	Area 3	N	Y	Scoop Net	61.4
	5843	17-Jun-82 LISI	0 CM	U	Area 4	N	Y	Scoop Net	76
	6164	17-Jun-82 WHAL	1330 CM	F		Y	Y	Basking	
	6165	17-Jun-82 WHAL	1330 CM	F		N	Y	Basking	
	6166	17-Jun-82 WHAL	CM	F		N	Y	Basking	
	6167	17-Jun-82 WHAL	CM	F		N	Y	Basking	

6168	17-Jun-82	WHAL	CM	F		N	Y	Basking	
6169	17-Jun-82	WHAL	CM	F		N	Y	Basking	
6170	17-Jun-82	WHAL	CM	F		N	Y	Basking	
6171	17-Jun-82	WHAL	CM	F		N	Y	Basking	0
6173	17-Jun-82	WHAL	1400 CM	F		N	Y	Basking	
6174	17-Jun-82	WHAL	CM	F		N	Y	Basking	
6175	17-Jun-82	WHAL	CM	F		N	Y	Basking	
6176	17-Jun-82	WHAL	CM	F		N	Y	Basking	
6177	17-Jun-82	WHAL	CM	M		N	Y	Basking	
6178	17-Jun-82	WHAL	CM	M		N	Y	Basking	
6181	17-Jun-82	WHAL	CM	M		N	Y	Basking	
1286	18-Jun-82	EAST	1700 CM	F	NEP	Y	N	Basking	
2259	18-Jun-82	EAST	1700 CM	F	SEP	Y	N	Basking	
2600	18-Jun-82	EAST	2330 CM	M	SEP	Y	N		
3052	18-Jun-82	EAST	2330 CM	M	SEP	Y	Y		
3632	18-Jun-82	EAST	1800 CM	F	S.P.	Y	N	Basking	
5837	18-Jun-82	LISI	0 CM	M	Area 3	Y	N	Basking	0
5922	18-Jun-82	LAYS	1340 CM	F	Blue Baske	N	Y	Basking	91.6
6006	18-Jun-82	EAST	1700 CM	F	NEP	Y	N	Basking	
6021	18-Jun-82	EAST	1700 CM	F	NEP	Y	N	Basking	
6046	18-Jun-82	EAST	2330 CM	F	SEP	Y	N	Basking	
6071	18-Jun-82	EAST	1700 CM	F	NEP	Y	N	Basking	
6148	18-Jun-82	EAST	1700 CM	F	SEP	N	Y	Basking	
2259	19-Jun-82	EAST	CM	F	SEP	Y	N	Basking	
3595	19-Jun-82	EAST	1730 CM	F	NEP	Y	N	Basking	
5893	19-Jun-82	LAYS	245 CM	M	Two Cross	Y	N	Basking	0
5993	19-Jun-82	EAST	1730 CM	F	SEP	Y	N	Basking	
6005	19-Jun-82	EAST	1730 CM	F	SEP	Y	N	Basking	
6078	19-Jun-82	EAST	1630 CM	F	NEP	Y	N	Basking	
6107	19-Jun-82	EAST	1730 CM	F	NEP	Y	N	Basking	
6194	19-Jun-82	EAST	CM	F	Area 7	Y	N	Basking	
3151	20-Jun-82	EAST	2300 CM	F	SEP	Y	N	Basking	0
6046	20-Jun-82	EAST	2330 CM	F	SEP	Y	N	Basking	
10158	20-Jun-82	EAST	2330 CM	F	SEP	Y	N	Basking	

	3143	21-Jun-82	EAST	1230	CM	F	Area 9	Y	N	Basking	
	3151	21-Jun-82	EAST	1800	CM	F	SEP	Y	N	Basking	0
	3167	21-Jun-82	WHAL		CM	F		Y	Y		
	5784	21-Jun-82	WHAL	1400	CM	M		Y	Y		
	5909	21-Jun-82	LAYS	1045	CM	F	NW Stretch	Y	Y	Basking	0
	6012	21-Jun-82	EAST	1300	CM	F	SP	Y	Y	Basking	
	6038	21-Jun-82	EAST	1300	CM	M	Area 12	Y	N	Basking	
	6085	21-Jun-82	WHAL	1400	CM	F		Y	N	Basking	
	6107	21-Jun-82	EAST	1200	CM	F	NEP	Y	N	Basking	
	6149	21-Jun-82	WHAL	1400	CM	F		Y	N	Basking	
	6181	21-Jun-82	WHAL	1400	CM	M		Y	N	Basking	
	6234	21-Jun-82	WHAL		CM	F		N	Y	Basking	0
	6235	21-Jun-82	WHAL		CM	F		N	Y	Basking	
	6239	21-Jun-82	WHAL		CM	F		N	Y	Basking	
497C		21-Jun-82	WHAL	1400	CM	F		N	Y	Basking	
	6035	22-Jun-82	EAST	530	CM	F	Area 12	Y	N	Basking	
	964	23-Jun-82	EAST	1500	CM	F	NEP	Y	N	Basking	
	2251	23-Jun-82	EAST	2300	CM	F	SEP	Y	N	Basking	
	2591	23-Jun-82	EAST	1340	CM	F	NES	Y	N	Basking	
	5993	23-Jun-82	EAST	200	CM	F	SEP	Y	N	Basking	
	5996	23-Jun-82	EAST	1500	CM	F	SEP	Y	N	Basking	
	5998	23-Jun-82	EAST	1700	CM	F	SEP	Y	N	Basking	
	6001	23-Jun-82	EAST	1100	CM	F	SEP	Y	N	Basking	
	6002	23-Jun-82	EAST	1300	CM	F	SEP	Y	N	Basking	
	6005	23-Jun-82	EAST	1340	CM	F	SEP	Y	N	Basking	
	6006	23-Jun-82	EAST	1030	CM	F	NEP	Y	N	Basking	
	6042	23-Jun-82	EAST	1600	CM	F	SEP	Y	N	Basking	
	6107	23-Jun-82	EAST	1900	CM	F	SEP	Y	N	Basking	
	2245	24-Jun-82	EAST	1500	CM	F	SEP	Y	N	Basking	
	3243	24-Jun-82	EAST	1500	CM	F	SEP	Y	N	Basking	
	5999	24-Jun-82	EAST	2300	CM	F	Area 8	Y	N	Basking	
	6001	24-Jun-82	EAST	1500	CM	F	SEP	Y	N	Basking	
	6005	24-Jun-82	EAST	1500	CM	F	SEP	Y	N	Basking	
	6006	24-Jun-82	EAST	1500	CM	F	NEP	Y	N	Basking	

	6021	24-Jun-82	EAST	1500	CM	F	SEP	Y	N	Basking	
	6058	24-Jun-82	EAST	1630	CM	F	S.P. - south	Y	N	Basking	
	6210	24-Jun-82	EAST	1500	CM	F	Area 9	Y	N	Basking	
	951	25-Jun-82	TRIG	1530	CM	F		Y	N	Basking	
	959	25-Jun-82	WHAL	1630	CM	M		Y	N		
	2257	25-Jun-82	EAST	130	CM	F	Area 4	Y	N	Basking	
	2818	25-Jun-82	WHAL	1630	CM	F		Y	N		
	5397	25-Jun-82	TRIG	1530	CM	F		Y	N	Basking	
	5458	25-Jun-82	TRIG		CM	F		Y	N		
	6149	25-Jun-82	WHAL	1630	CM	F		Y	N	Basking	
	6195	25-Jun-82	TRIG	1530	CM	F		Y	N	Basking	
	6264	25-Jun-82	TRIG	1530	CM	F		N	Y	Basking	
	6265	25-Jun-82	TRIG	1530	CM	F		N	Y	Basking	
	6266	25-Jun-82	TRIG		CM	F		N	Y	Basking	
	6267	25-Jun-82	TRIG		CM	F		N	Y	Basking	
	6268	25-Jun-82	TRIG		CM	M		N	Y	Basking	
	6269	25-Jun-82	TRIG		CM	F		N	Y	Basking	
	6271	25-Jun-82	TRIG		CM	F		N	Y	Basking	
	6272	25-Jun-82	WHAL	1430	CM	F		N	Y	Basking	
	6273	25-Jun-82	WHAL		CM	F		N	Y	Basking	
96FW		25-Jun-82	TRIG	1530	CM	F		Y	N	Basking	
	5835	26-Jun-82	LISI	0	CM	M	Area 3 & 4	Y	N	Basking	0
	5844	26-Jun-82	LISI	0	CM	U	Area 40	N	Y	Scoop Net	43.6
	5845	27-Jun-82	LISI	0	CM	U	Area 20	N	Y	Scoop Net	44
	5848	27-Jun-82	LISI	0	CM	F	Area 7	N	Y	Basking	85.3
	5878	27-Jun-82	LAYS	1800	CM	M	Two Cross	Y	N	Basking	0
	5893	27-Jun-82	LAYS	1700	CM	M	Two Cross	Y	N	Basking	0
878FW		27-Jun-82	LISI	0	CM	M	Area 11	Y	Y	Basking	83
	5903	28-Jun-82	LAYS	1800	CM	M	Two Cross	Y	N	Basking	0
	5850	29-Jun-82	LISI	0	CM	F	Area 10	N	Y	Basking	92.9
	5851	29-Jun-82	LISI	0	CM	M	Area 12	N	Y	Basking	85.1
	5878	29-Jun-82	LAYS	1830	CM	M	Two Cross	Y	N	Basking	0
	5851	30-Jun-82	LISI	0	CM	M		Y	N	Basking	0
	5852	30-Jun-82	LISI	0	CM	U	Area 20	N	Y	Scoop Net	69.9

	5853	30-Jun-82	LISI		0	CM	M	Area 27	N	Y	Basking	86.8
	5854	30-Jun-82	LISI		0	CM	U	Area 27	N	Y	Scoop Net	58.5
115FW		30-Jun-82	WHAL		0	CM	F		Y	N	Basking	0
	1727	2-Jul-82	PEAR	SEI	0	CM	M		Y	N	Basking	0
	3604	2-Jul-82	PEAR	SEI	0	CM	F	SE	Y	N	Basking	91.2
	5541	2-Jul-82	PEAR	SEI		CM	M		Y	N	Basking	
	5544	2-Jul-82	PEAR	SEI	0	CM	F		Y	N	Basking	82.3
	5547	2-Jul-82	PEAR	SEI	1545	CM	M		Y	N	Basking	89.2
	5856	2-Jul-82	PEAR	SEI	1630	CM	F		N	Y	Basking	81.5
	5858	2-Jul-82	PEAR	SEI	1640	CM	F		N	Y	Basking	85.3
	5859	2-Jul-82	PEAR	SEI	0	CM	F		N	Y	Basking	71.6
	5860	2-Jul-82	PEAR	SEI	1640	CM	M		N	Y	Basking	89.6
	5861	2-Jul-82	PEAR	SEI	0	CM	F		N	Y	Basking	84.3
	5863	2-Jul-82	PEAR	SEI	0	CM	F		N	Y	Basking	93
323FW		2-Jul-82	PEAR	SEI	0	CM	F		Y	Y	Basking	83.3
A1052FW		2-Jul-82	PEAR	SEI	1610	CM	M		Y	Y	Basking	81.9
	5545	3-Jul-82	PEAR	SEI	0	CM	F		Y	N	Basking	0
	5552	3-Jul-82	PEAR	SEI	737	CM	F		Y	N	Basking	78.4
	5599	3-Jul-82	PEAR	SEI	0	CM	F		Y	N	Basking	0
	5864	3-Jul-82	PEAR	SEI	0	CM	F		N	Y	Basking	87.1
	5545	4-Jul-82	PEAR	SEI	2335	CM	F		Y	N	Basking	85.9
	5599	4-Jul-82	PEAR	SEI	1315	CM	F		Y	N	Basking	82.4
	5865	4-Jul-82	PEAR	SEI	1245	CM	U		N	Y	Basking	49.2
	5866	4-Jul-82	PEAR	SEI	1720	CM	M		N	Y	Basking	91.8
	5867	4-Jul-82	PEAR	SEI	1730	CM	U		N	Y	Basking	63.8
	5586	5-Jul-82	PEAR	NI	1700	CM	F		Y	N	Basking	90.2
	5589	5-Jul-82	PEAR	NI	2310	CM	F		Y	N	Basking	0
	5868	5-Jul-82	PEAR	NI	0	CM	F		N	Y	Basking	77.8
	5869	5-Jul-82	PEAR	NI	0	CM	M		N	Y	Basking	87.4
	5871	5-Jul-82	PEAR	NI	2320	CM	F		N	Y	Basking	74.2
	5872	5-Jul-82	PEAR	NI	2330	CM	F		N	Y	Basking	74.8
	5873	5-Jul-82	PEAR	NI	2345	CM	U		N	Y	Hand	66.5
T5FW		5-Jul-82	PEAR	NI	0	CM	F		Y	Y	Basking	93.5
	5874	6-Jul-82	PEAR	SEI	1150	CM	U		N	Y	Basking	60.6

	2946	8-Jul-82	LISI	1415	CM	U	Sector 40	Y	N	Hand	0
	2942	12-Jul-82	LISI	45	CM	F	Area 25	Y	N	Basking	76.8
	5852	12-Jul-82	LISI	0	CM	U	Area 20	Y	N	Basking	0
T259FW		12-Jul-82	LISI	115	CM	M	Area 19	Y	N	Basking	77.2
	5854	13-Jul-82	LISI	0	CM	U	Area 26	Y	N	Scoop Net	58.2
	2942	14-Jul-82	LISI	120	CM	F	Area 25	Y	N	Basking	0
	2837	15-Jul-82	LISI	0	CM	U	Area 18	Y	N	Basking	64.4
	5843	15-Jul-82	LISI	0	CM	U	Area 5	Y	N	Scoop Net	76.2
	2939	17-Jul-82	LISI	300	CM	F	Area 26	Y	N	Basking	74.1
	2942	17-Jul-82	LISI	320	CM	F	Area 25	Y	N	Basking	0
	2942	19-Jul-82	LISI	1730	CM	F	Area 27	Y	N	Basking	0
	3554	19-Jul-82	LISI	1500	CM	F	Area 6 & 7	Y	N	Basking	0
	1298	20-Jul-82	LISI	1430	CM	F	Area 20	Y	N	Basking	0
	5929	20-Jul-82	LISI	12	CM	F	Area 26	N	Y	Basking	87.6
	5931	20-Jul-82	LISI	55	CM	F	Sector 25	N	Y	Basking	0
	5932	20-Jul-82	LISI	955	CM	U	Area 6	N	Y	Scoop Net	43.4
	2942	21-Jul-82	LISI	1646	CM	F	Area 27	Y	N	Basking	0
	5934	21-Jul-82	LISI	1150	CM	U	Area 20	N	Y	Basking	43.9
	5936	21-Jul-82	LISI	0	CM	F	Area 33	N	Y	Basking	93.5
	5939	21-Jul-82	LISI	1730	CM	U	Area 23	N	Y	Basking	0
	2942	23-Jul-82	LISI		CM	U	Sector 25	Y	N	Basking	76.8
	5937	23-Jul-82	LISI	1030	CM	U	Area 38	N	Y	Hand	41.8
118FW		23-Jul-82	LISI	2350	CM	F	Area 25	Y	N	Basking	79.4
	1298	24-Jul-82	LISI	1803	CM	F	Area 32	Y	N	Basking	0
	5939	24-Jul-82	LISI	10	CM	U	Area 23	Y	N	Basking	77.3
	2939	25-Jul-82	LISI	202	CM	F	Sector 25	Y	N	Scoop Net	73.8
	5941	25-Jul-82	LISI		CM	F	Area 10	Y	N	Basking	85.2
465FW		25-Jul-82	LISI	118	CM	M	Area 27	Y	N	Basking	88.3
	5943	27-Jul-82	LISI	8	CM	M	Area 25	N	Y	Basking	0
T259FW		27-Jul-82	LISI	950	CM	M	Area 21	Y	N	Basking	0
	5842	28-Jul-82	LISI	1330	CM	U	Area 39	Y	Y	Basking	60.1
	5845	28-Jul-82	LISI	1600	CM	U	Area 20	Y	N	Basking	0
	5945	28-Jul-82	LISI	140	CM	F	Area 3	N	Y	Basking	91.7
T259FW		28-Jul-82	LISI	30	CM	M	Area 19	Y	N	Basking	0

	5946	30-Jul-82 LISI	1405 CM	F	Area 30	N	Y	Basking	93.8
	5830	31-Jul-82 LISI	1200 CM	U	Area 20	Y	Y	Basking	49.9
465FW		31-Jul-82 LISI	145 CM	M	Area 26	Y	N	Basking	0
	4954	2-Aug-82 OAHU	0 LO	U		N	Y	Stranded	38.4
	5843	2-Aug-82 LISI	1330 CM	U	Area 11	Y	N	Basking	0
	2805	3-Aug-82 EAST	2230 CM	F	SEP	Y	N	Basking	
	3595	3-Aug-82 EAST	1800 CM	F	SEP	Y	N	Basking	
	5471	3-Aug-82 EAST	1800 CM	F	Area 5	N	Y	Basking	
	5854	3-Aug-82 LISI	815 CM	U	Area 26	Y	N	Basking	0
	5826	4-Aug-82 LISI	130 CM	U	Area 16	Y	N	Scoop Net	42.9
	5948	4-Aug-82 LISI	200 CM	U	Area 13	N	Y	Scoop Net	77.2
	5949	5-Aug-82 LISI	30 CM	U	Area 26	N	Y	Scoop Net	44.2
	2837	6-Aug-82 LISI	1625 CM	U	Area 20	Y	N	Basking	0
	5950	6-Aug-82 LISI	2240 CM	U	Area 27	N	Y	Scoop Net	73.8
	2857	7-Aug-82 LISI	0 CM	U	Area 11	Y	N	Basking	54
	5854	10-Aug-82 LISI	9 CM	U	Area 25	Y	N	Basking	0
	5939	10-Aug-82 LISI	19 CM	U	Area 25	Y	N	Basking	0
	6276	11-Aug-82 LISI	36 CM	U	Area 27	N	Y	Scoop Net	69.3
T226FW		11-Aug-82 LISI	102 CM	F	Area 27	Y	N	Basking	90.8
	5943	12-Aug-82 LISI	1440 CM	M	Area 29	Y	N	Basking	0
	6279	12-Aug-82 LISI	1320 CM	U	Area 45	N	Y	Hand	45.6
	5939	13-Aug-82 LISI	2358 CM	U	Area 26	Y	N	Basking	0
	6281	13-Aug-82 LISI	135 CM	U	Area 16	N	Y	Scoop Net	59.5
	6283	14-Aug-82 LISI	5 CM	U	Area 25	N	Y	Scoop Net	43.5
	6285	14-Aug-82 LISI	CM	F	Area 11	Y	N	Basking	94.1
	2859	15-Aug-82 LISI	120 CM	U	Area 10	Y	N	Basking	42
	2939	15-Aug-82 LISI	37 CM	F	Area 25	Y	N	Basking	0
	5843	15-Aug-82 LISI	153 CM	U	Area 9	Y	Y	Basking	0
430FW		16-Aug-82 LISI	0 CM	M	Area 27	Y	Y	Basking	85.2
	1292	17-Aug-82 LISI	1838 CM	F	Area 27	Y	N	Basking	0
	6291	17-Aug-82 LISI	5 CM	F	Area 25	N	Y	Basking	0
118FW		17-Aug-82 LISI	0 CM	F	Area 26	Y	N	Basking	79.2
430FW		17-Aug-82 LISI	0 CM	M	Area 26	Y	N	Basking	0
T226FW		17-Aug-82 LISI	7 CM	F	Area 27	Y	Y	Basking	0

	2866	18-Aug-82	LISI		1930	CM	F	Area 27	Y	N	Basking	0
	6292	18-Aug-82	LISI		41	CM	M	Area 25	N	Y	Basking	0
T256FW		18-Aug-82	LISI		23	CM	F	Area 26	Y	N	Basking	0
	2837	19-Aug-82	LISI		1415	CM	U	Area 20	Y	N	Basking	0
	5929	19-Aug-82	LISI		17	CM	F	Area 26	Y	N	Basking	0
	2859	20-Aug-82	LISI		1145	CM	U	Area 10	Y	N	Scoop Net	0
	4956	20-Aug-82	OAHU	KEWALOC	0	CM	U		N	Y	Stranded	42.5
	6293	20-Aug-82	LISI		1145	CM	U	Area 10	N	Y	Scoop Net	49.4
	6295	20-Aug-82	LISI		1155	CM	U	Area 10	N	Y	Scoop Net	41.3
	6297	20-Aug-82	LISI		1330	CM	U	Area 10	N	Y	Scoop Net	37.4
T256FW		20-Aug-82	LISI		2345	CM	F	Area 26	Y	Y	Basking	82.2
	5854	21-Aug-82	LISI		2349	CM	U	Area 26	Y	N	Basking	0
	6292	21-Aug-82	LISI		2355	CM	M	Area 26	Y	N	Basking	0
	6302	21-Aug-82	LISI		152	CM	M	Area 11	N	Y	Basking	0
644FW		21-Aug-82	LISI		0	CM	F	Area 15	Y	Y	Basking	89.3
T211FW		21-Aug-82	LISI		950	CM	F	Sector 26	Y	Y	Basking	0
	6305	23-Aug-82	LISI		1310	CM	U	Area 10	N	Y	Scoop Net	45.4
	6307	23-Aug-82	LISI		1415	CM	U	Area 10	N	Y	Scoop Net	42.8
	6309	24-Aug-82	LISI		140	CM	F	Area 13	N	Y	Basking	0
	6323	24-Aug-82	LISI		20	CM	F	Area 27	N	N	Basking	0
	6310	27-Aug-82	LISI		900	CM	U	Area 10	N	Y	Scoop Net	44.8
	6312	27-Aug-82	LISI		1810	CM	U	Area 10	N	Y	Scoop Net	44.3
	6314	27-Aug-82	LISI		1822	CM	U	Area 10	N	Y	Scoop Net	49.1
	5939	28-Aug-82	LISI		250	CM	U	Area 25	Y	N	Basking	0
	5945	28-Aug-82	LISI		1820	CM	F	Area 11	Y	Y	Basking	0
	6316	28-Aug-82	LISI		1747	CM	U	Area 5	N	Y	Scoop Net	48.4
	6319	29-Aug-82	LISI		1500	CM	U	Area 2	N	Y	Hand/Snor	39.1
	6307	30-Aug-82	LISI		920	CM	U	Area 10	Y	N	Basking	0
	6321	30-Aug-82	LISI		1425	CM	U	Area 18	N	Y	Scoop Net	45.7
	6323	30-Aug-82	LISI		2315	CM	F	Area 26	N	Y	Basking	0
	6376	30-Aug-82	MOLO	PALAAU	0	CM	U		N	Y	Hand/Snor	0
	5854	31-Aug-82	LISI		2345	CM	U	Area 25	Y	Y	Basking	0
	5939	31-Aug-82	LISI		2335	CM	U	Area 25	Y	N	Basking	0
	6292	31-Aug-82	LISI		320	CM	M	Area 25	Y	N	Basking	0

	6324	31-Aug-82	LISI		318	CM	F	Area 25	Y	Y	Basking	0
	6378	31-Aug-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6381	31-Aug-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6385	31-Aug-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6387	1-Sep-82	MOLO	PALAAU		CM	U		N	Y	Bull Pen	
	6302	2-Sep-82	LISI			CM	M	Sector 11	Y	N	Basking	
	6326	2-Sep-82	LISI		1725	CM	M	Area 32	N	Y	Basking	89.3
	6390	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6391	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6393	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6395	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6397	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6399	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6402	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6405	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6408	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6411	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6414	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6417	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6420	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6423	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6448	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
	6449	3-Sep-82	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	0
465FW		3-Sep-82	LISI		0	CM	M	Area 35	Y	Y	Basking	0
	6291	4-Sep-82	LISI		1813	CM	F	Area 11	Y	Y	Basking	0
465FW		4-Sep-82	LISI		1723	CM	M	Area 27	Y	N	Basking	0
T225FW		4-Sep-82	LISI		1710	CM	F	Sector 27	Y	N	Basking	0
	2664	5-Sep-82	LISI		2348	CM	F	Area 27	Y	N	Basking	0
	5939	5-Sep-82	LISI		2353	CM	U	Area 25	Y	N	Basking	0
	6292	5-Sep-82	LISI		15	CM	M	Area 25	Y	N	Basking	0
465FW		5-Sep-82	LISI		12	CM	M	Area 27	Y	N	Basking	0
	2837	6-Sep-82	LISI		1740	CM	U	Area 20	Y	N	Basking	0
	6329	6-Sep-82	LISI		1629	CM	F	Area 30	N	Y	Basking	0
	5939	8-Sep-82	LISI		2315	CM	U	Area 25	Y	N	Basking	0

399FW

	8-Sep-82	LISI		2350	CM	F	Area 20	Y	Y	Basking	0
6526	10-Sep-82	MOLO	PUKOO	0	CM	U		N	Y	Bull Pen	0
6331	11-Sep-82	LISI		1020	CM	U	Camp	N	Y	Scoop Net	49.9
6333	11-Sep-82	LISI		1030	CM	U	Camp	N	Y	Scoop Net	45.1
5830	12-Sep-82	LISI		1715	CM	U	Area 20	Y	N	Basking	0
6316	12-Sep-82	LISI		1500	CM	U	Area 4	Y	N	Basking	0
2837	13-Sep-82	LISI		1740	CM	U	Area 20	Y	N	Basking	0
5830	13-Sep-82	LISI		1142	CM	U	Area 10	Y	N	Scoop Net	0
6335	13-Sep-82	LISI		1328	CM	U	Area 4	N	Y	Scoop Net	43
6528	21-Sep-82	MOLO	PALAAUI	0	CM	U	Kaluaapuh	N	Y	Bull Pen	0
6530	21-Sep-82	MOLO	PALAAUI	0	CM	U	Kaluaapuh	N	Y	Bull Pen	0
5452	19-Oct-82	TERN		1530	CM	U	250 m.	Y	N	Basking	
6451	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6453	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6455	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6457	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6459	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6461	19-Oct-82	MOLO	PALAAUA	0	CM		Kahanui Pt	N	Y	Bull Pen	0
6463	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6465	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6467	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6533	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6535	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6537	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6539	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6541	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6543	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6545	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6547	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6549	19-Oct-82	MOLO	PALAAUA	0	CM	U	Kahanui Pt	N	Y	Bull Pen	0
6553	21-Oct-82	MOLO	PALAAUH	0	CM	U	West of Ka	N	Y	Bull Pen	0
5830	26-Oct-82	LISI		0	CM	U	Area 20	Y	N	Scoop Net	0
6390	26-Oct-82	MOLO	UALAPUE		CM	U	Outside Ka	Y	N	Bull Pen	
6469	26-Oct-82	MOLO	UALAPUE		CM	U	Outside Ka	N	Y	Bull Pen	

	6471	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	6472	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	6473	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	0
	6474	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	6475	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	6551	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	6555	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	6557	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	6559	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	6561	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	6563	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	0
	6565	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	6567	26-Oct-82	MOLO	UALAPUE	CM	U	Outside Ka	N	Y	Bull Pen	
	2851	28-Oct-82	LISI		0 CM	U		Y	N	Scoop Net	0
	5934	28-Oct-82	LISI		0 CM	U	Area 27	Y	N	Scoop Net	0
	6509	28-Oct-82	PEAR	SEI	0 CM	M		N	Y	Basking	0
	6511	28-Oct-82	PEAR	SEI	0 CM	M		N	Y	Basking	0
	6513	28-Oct-82	PEAR	SEI	0 CM	M		N	Y	Basking	0
323FW		28-Oct-82	PEAR	SEI	0 CM	F		Y	N	Basking	0
	5541	29-Oct-82	PEAR	SEI	0 CM	M		Y	Y	Basking	0
	5557	29-Oct-82	PEAR	SEI	0 CM	F		Y	N	Basking	0
	5581	29-Oct-82	PEAR	SEI	0 CM	F		Y	N	Basking	0
	5858	29-Oct-82	PEAR	SEI	0 CM	F		Y	N	Basking	0
15FW		29-Oct-82	PEAR	SEI	0 CM	M		Y	N	Basking	0
644FW		29-Oct-82	LISI		0 CM	F		Y	N	Basking	0
	5578	30-Oct-82	PEAR	NI	0 CM	F		Y	N	Basking	0
	5854	30-Oct-82	LISI		0 CM	U	Area 26	Y	N	Scoop Net	59.1
	6156	30-Oct-82	PEAR		CM	F	North Islan	Y	N	Basking	
	6316	30-Oct-82	LISI		0 CM	U	Area 3	Y	N	Scoop Net	49.5
930FW		30-Oct-82	PEAR	NI	0 CM	M		Y	N	Basking	0
T5FW		30-Oct-82	PEAR	NI	0 CM	F		Y	N	Basking	0
	5852	4-Nov-82	LISI		0 CM	U	Area 20	Y	N	Scoop Net	76
	6276	4-Nov-82	LISI		0 CM	U	Area 29	Y	N	Scoop Net	69.6
	6281	4-Nov-82	LISI		0 CM	U	Area 18	Y	N	Scoop Net	0

	6476	4-Nov-82	LISI	0	CM	U		N	Y	Scoop Net	53.6
	3707	5-Nov-82	LISI		CM	F		Y	N	Basking	95.3
	5854	5-Nov-82	LISI	0	CM	U	Area 26	Y	N	Scoop Net	58.5
	5936	5-Nov-82	LISI	0	CM	F		Y	N	Basking	0
	5945	5-Nov-82	LISI	0	CM	F		Y	N	Basking	0
	6478	5-Nov-82	LISI	0	CM	M		N	Y	Scoop Net	88.8
	5949	6-Nov-82	LISI	0	CM	U	Area 47	Y	N	Scoop Net	44.3
435FW		6-Nov-82	LISI	0	CM	F		Y	N	Basking	0
	2837	7-Nov-82	LISI	0	CM	U	Sector 20	Y	Y	Scoop Net	65.5
	6307	7-Nov-82	LISI	0	CM	U	Sector 43	Y	N	Scoop Net	43.1
	2857	8-Nov-82	LISI	0	CM	U	Sector 5	Y	N	Basking	54.4
	5830	8-Nov-82	LISI	0	CM	U	Area 20	Y	N	Basking	50
	5843	8-Nov-82	LISI	0	CM	U	Area 5	Y	N	Scoop Net	76.2
	5845	8-Nov-82	LISI	0	CM	U	Sector 20	Y	N	Basking	43.6
	5854	8-Nov-82	LISI	0	CM	U	Area 26	Y	N	Scoop Net	58.7
	5828	9-Nov-82	LISI	0	CM	U	Sector 18	Y	N	Basking	51.2
	6481	9-Nov-82	LISI	0	CM	U	Area 43	N	Y	Basking	49.8
	6482	10-Nov-82	LISI	0	CM	U	Sector 20	N	Y	Scoop Net	74.2
	6483	10-Nov-82	LISI	0	CM	U	Sector 20	N	Y	Basking	49.1
399FW		10-Nov-82	LISI	0	CM	F		Y	N	Basking	0
	6484	12-Nov-82	LISI	0	CM	U	Sector 16	N	Y	Scoop Net	92.8
	6486	12-Nov-82	LISI	0	CM	U		N	Y	Basking	88
	3707	13-Nov-82	LISI		CM	F		Y	N	Basking	
	6292	13-Nov-82	LISI	0	CM	M		Y	N	Basking	0
	6484	13-Nov-82	LISI	0	CM	U	Sector 11	Y	N	Scoop Net	93.1
	5452	15-Nov-82	TERN	1500	CM	U	420 m.	Y	N	Sighted	
	5830	15-Nov-82	LISI	0	CM	U		Y	N	Basking	0
	2859	18-Nov-82	LISI	0	CM	M	Sector 11	Y	N	Scoop Net	42.2
	5949	18-Nov-82	LISI	0	CM	U	Area 40	Y	N	Basking	0
	5842	19-Nov-82	LISI	0	CM	U	Sector 44	Y	N	Scoop Net	62.5
	5949	19-Nov-82	LISI	0	CM	U	Sector 44	Y	N	Scoop Net	44.2
	5851	20-Nov-82	LISI	0	CM	M		Y	N	Basking	0
	5939	20-Nov-82	LISI	0	CM	F		Y	N	Basking	0
	6279	20-Nov-82	LISI	0	CM	U	Sector 6	Y	N	Scoop Net	49.9

6488	20-Nov-82	LISI	0	CM	M	Sector 13	N	Y	Basking	80.2	
5832	21-Nov-82	LISI	0	CM	F		Y	Y	Basking	0	
6316	21-Nov-82	LISI	0	CM	U	Sector 4	Y	N	Scoop Net	49	
6490	21-Nov-82	LISI	0	CM	M	Sector 27	N	Y	Scoop Net	83.5	
6358	28-Nov-82	TERN	1600	CM	F	600 m.	N	Y			
6361	28-Nov-82	TERN	1600	CM	M	200 m.	N	Y			
6436	21-Dec-82	KAUA	0	CM	M	Ahihi Point	N	Y	Stranded	0	
3188	1-Jan-83	MOLO		CM	F		Y	N	Tags found		
6361	7-Jan-83	TERN	1530	CM	M		Y	N	Sighted		
6571	11-Jan-83	MOLO	0	CM	U	KAWELA	N	Y	Bull Pen	0	
6574	11-Jan-83	MOLO	0	CM	U	KAWELA	N	Y	Bull Pen	0	
6576	11-Jan-83	MOLO	0	CM	U	KAWELA	N	Y	Bull Pen	0	
6578	11-Jan-83	MOLO	0	CM	U	KAWELA	N	Y	Bull Pen	0	
6580	14-Jan-83	MOLO	0	CM	F	KAWELA	Outside Pa	N	Y	Bull Pen	0
6582	25-Jan-83	MOLO	0	CM	U	KAMALO	Outside of	N	Y	Bull Pen	0
6584	25-Jan-83	MOLO	0	CM	U	KAMALO	Outside Ka	N	Y	Bull Pen	0
6426	26-Jan-83	MOLO	0	CM	U	KAMALO	Outside Ka	Y	N	Bull Pen	0
6430	26-Jan-83	MOLO	0	CM	U	KAMALO	Outside Ka	Y	Y	Bull Pen	0
6587	26-Jan-83	MOLO	0	CM	U	KAMALO	Outside Ka	N	Y	Bull Pen	0
6589	26-Jan-83	MOLO	0	CM	U	KAMALO	Outside Ka	N	Y	Bull Pen	0
6591	26-Jan-83	MOLO	0	CM	U	KAMALO	Outside Ka	N	Y	Bull Pen	0
6593	27-Jan-83	MOLO	0	CM	U	KAMALO	Between K	N	Y	Bull Pen	0
6595	27-Jan-83	MOLO	0	CM	U	KAMALO	Between K	N	Y	Bull Pen	0
6597	28-Jan-83	MOLO	0	CM	U	KAMALO	Between K	N	Y	Bull Pen	0
6599	28-Jan-83	MOLO	0	CM	U	KAMALO	Between K	N	Y	Bull Pen	0
6601	8-Feb-83	MOLO	0	CM	U	PALAAU	Between P	N	Y	Bull Pen	0
6603	26-Feb-83	MOLO	0	CM	U	KAWELA	Outside Pa	N	Y	Bull Pen	0
6605	26-Feb-83	MOLO	0	CM	U	KAWELA	Outside Pa	N	Y	Bull Pen	0
6188	9-Mar-83	OAHU	0	CM	U	KANEOHE		N	Y	Stranded	37
3627	27-Mar-83	KAUA		CM	F	SHERATON		Y	N		
940	19-Apr-83	WHAL		CM	M			Y	N	Basking	
6426	20-Apr-83	MOLO	0	CM	U	PALAAU	Between P	Y	N	Bull Pen	45.5
6607	20-Apr-83	MOLO	0	CM	U	PALAAU	Between P	N	Y	Bull Pen	54
6609	20-Apr-83	MOLO	0	CM	U	PALAAU	Between P	N	Y	Bull Pen	56.5

	6361	24-Apr-83	TERN		CM	M		Y	N	Basking	
	5900	27-Apr-83	LAYS		0 CM	F		Y	N	Basking	0
	5568	28-Apr-83	PEAR	NI	0 CM	U		N	Y	Basking/In	63
	6362	28-Apr-83	TRIG		CM	U		N	Y	Basking	69.8
	6512	28-Apr-83	PEAR	SEI	0 CM	U		N	Y	Basking/In	79.2
	6951	28-Apr-83	PEAR	LNI	0 CM	U		N	Y	Basking/In	0
	6952	28-Apr-83	PEAR	NI	0 CM	U		N	Y	Basking/In	0
	2969	30-Apr-83	PEAR	SEI	0 CM	M		N	Y	Basking/In	90
	5545	30-Apr-83	PEAR	SEI	0 CM	F		Y	N	Basking/In	85.5
	5546	30-Apr-83	PEAR	SEI	0 CM	U		Y	Y	Basking/In	77.8
	6954	30-Apr-83	PEAR	SEI	0 CM	M		N	Y	Basking/In	76.5
	6957	30-Apr-83	PEAR	SEI	0 CM	U		N	Y	Basking/In	59.5
	6958	30-Apr-83	PEAR	SEI	0 CM	U		N	Y	Basking/In	75.5
	6959	30-Apr-83	PEAR	SEI	0 CM	U		N	Y	Basking/In	81.2
	6960	30-Apr-83	PEAR	SEI	0 CM	U		N	Y	Basking/In	72.4
	6962	2-May-83	PEAR	NI	0 CM	U		N	Y	Basking/In	64.5
	6964	2-May-83	PEAR	NI	0 CM	U		N	Y	Basking/In	74
	6965	2-May-83	PEAR	NI	0 CM	M		N	Y	Basking/In	78.1
	6966	2-May-83	PEAR	NI	0 CM	U		N	Y	Basking/In	71.7
	6967	2-May-83	PEAR	NI	0 CM	U		N	Y	Basking/In	54.9
	2859	3-May-83	LISI		0 CM	M		Y	N	Basking	0
	5171	3-May-83	WHAL		CM	M		Y	N	Basking	
	6364	3-May-83	WHAL		CM	F	SRL	N	Y	Basking	78.2
430FW		3-May-83	LISI		0 CM	M	Sector 26	Y	Y	Basking	0
T259FW		3-May-83	LISI		CM	M	Sector 20	Y	N	Basking	0
	5843	4-May-83	LISI		CM	U	Area 10	Y	N	Basking	0
	5906	4-May-83	LAYS		0 CM	F	Express Ch	Y	N	Basking	0
	6751	4-May-83	LISI		CM	F	Sector 27	N	Y	Basking	0
	6970	5-May-83	PEAR	NI	0 CM	U		N	Y	Basking/In	54.7
	6971	5-May-83	PEAR	SEI	0 CM	M		N	Y	Basking/In	90.5
	6972	5-May-83	PEAR	SEI	0 CM	U		N	Y	Basking/In	71.2
	2851	6-May-83	LISI		0 CM	U		Y	N	Scoop Net	50.7
	5886	6-May-83	LAYS		0 CM	F		Y	N	Basking	0
	6584	6-May-83	MOLO	KANU	0 CM	U		Y	N	Bull Pen	72

6612	6-May-83	MOLO	KANU	0	CM	U		N	Y	Bull Pen	61
6614	6-May-83	MOLO	KANU	0	CM	U		N	Y	Bull Pen	43.5
6616	6-May-83	MOLO	KANU	0	CM	U		N	Y	Bull Pen	56.5
6618	6-May-83	MOLO	KANU	0	CM	U		N	Y	Bull Pen	41
3038	7-May-83	WHAL			CM	M		Y	Y	Basking	76.8
6291	7-May-83	LISI			CM	F	Sector 25	Y	N	Basking	0
6974	7-May-83	PEAR	NI	0	CM	U		N	Y	Basking/In	50.8
6361	8-May-83	SHAR			CM	M		Y	N	Basking	
2843	9-May-83	LISI		0	CM	U		Y	N	Scoop Net	0
6478	9-May-83	LISI			CM	M	Sector 8	Y	N	Basking	0
5580	10-May-83	PEAR	NI	0	CM	F		Y	Y	Basking	93.3
5829	10-May-83	LISI		0	CM	U		Y	Y	Scoop Net	0
6976	10-May-83	PEAR	NI	0	CM	M		N	Y	Basking/In	82.5
6977	10-May-83	PEAR	NI	0	CM	M		N	Y	Basking/In	89.1
5543	11-May-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	73.8
5562	11-May-83	PEAR	SEI	0	CM	F		Y	N	Basking/In	83.5
5865	11-May-83	PEAR	SEI	0	CM	U		Y	Y	Basking/In	49.7
6979	11-May-83	PEAR	SEI	0	CM	F		N	Y	Basking/In	92.2
6983	11-May-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	69.2
6984	11-May-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	73.7
6985	11-May-83	PEAR	SEI	0	CM	F		N	Y	Basking/In	93
6987	11-May-83	PEAR	SEI	0	CM	F		N	Y	Basking/In	85.5
6989	11-May-83	PEAR	SEI	0	CM	F		N	Y	Basking/In	93.8
5171	12-May-83	WHAL			CM	M		Y	N	Basking	
5541	12-May-83	PEAR	SEI	0	CM	M		N	Y	Basking/In	0
5873	12-May-83	PEAR	NI	0	CM	U		Y	Y	Basking/In	65
6754	12-May-83	LISI			CM	M	Sector 26	N	Y	Basking	0
6991	12-May-83	PEAR	NI	0	CM	U		N	Y	Basking/In	48.4
3024	13-May-83	LITT			CM	M		Y	N	Basking	
6994	14-May-83	PEAR	NI	0	CM	U		N	Y	Basking/In	71.3
6755	16-May-83	LISI			CM	U	SECTOR 25	N	Y	Basking	0
5171	18-May-83	WHAL			CM	M		Y	N	Basking	
6756	18-May-83	LISI		0	CM	M	Sector 26	N	Y	Basking	0
6511	19-May-83	PEAR	SEI	0	CM	M		Y	N	Basking/In	90.7

	6995	19-May-83	PEAR	SEI	0	CM	M		N	Y	Basking/In	86.8
	6997	19-May-83	PEAR	SEI	0	CM	F		N	Y	Basking/In	0
	5867	23-May-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
	3473	24-May-83	PEAR	NI	0	CM	F		N	Y	Basking/In	0
	5522	24-May-83	PEAR	NI	0	CM	F		N	Y	Basking/In	84.7
	5570	24-May-83	PEAR	NI	0	CM	M		Y	N	Foraging	0
	5593	24-May-83	PEAR	NI	0	CM	F		Y	N	Basking	0
	5833	24-May-83	LISI		0	CM	U		Y	Y	Scoop Net	53.2
	6062	24-May-83	PEAR	NI	0	CM	U		Y	N	Basking/In	0
	6281	24-May-83	LISI		0	CM	U		Y	N	Scoop Net	59.7
	6762	24-May-83	LISI		0	CM	F	Sector 30	N	Y	Basking	0
	6974	24-May-83	PEAR	NI	0	CM	U		Y	N	Basking/In	0
	6977	24-May-83	PEAR	NI	0	CM	M		Y	Y	Basking/In	0
	7000	24-May-83	PEAR	NI	0	CM	U		N	Y	Basking/In	49.7
	7002	24-May-83	PEAR	NI	0	CM	M		N	Y	Basking/In	0
	7003	24-May-83	PEAR	NI	0	CM	U		N	Y	Basking/In	0
	7006	24-May-83	PEAR	NI	0	CM	U		N	Y	Basking/In	0
	7007	24-May-83	PEAR	NI	0	CM	U		N	Y	Basking/In	81.8
	7008	24-May-83	PEAR	NI	0	CM	F		N	Y	Basking/In	90.1
928FW		24-May-83	PEAR	NI	0	CM	M		Y	N	Basking	0
	2969	25-May-83	PEAR	SEI	0	CM	M		Y	N	Basking/In	0
	5541	25-May-83	PEAR	SEI	0	CM	M		Y	Y	Basking/In	80.8
	5545	25-May-83	PEAR	SEI	0	CM	F		Y	N	Basking/In	0
	5832	25-May-83	LISI		0	CM	F	Sector 6	Y	Y	Basking	0
	5864	25-May-83	PEAR	SEI	0	CM	F		Y	N	Basking	86.4
	6511	25-May-83	PEAR	SEI	0	CM	F		Y	N	Basking/In	0
	6957	25-May-83	PEAR	SEI	0	CM	U		Y	Y	Basking/In	0
	6958	25-May-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
	6960	25-May-83	PEAR	SEI	0	CM	U		Y	Y	Basking/In	0
	6971	25-May-83	PEAR	SEI	0	CM	M		Y	N	Basking/In	0
	6983	25-May-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
	6987	25-May-83	PEAR	SEI	0	CM	F		Y	Y	Basking/In	0
	7009	25-May-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	76.9
	7010	25-May-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	67.1

	7014	25-May-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	79.8
	1298	27-May-83	LISI			CM	F	Sector 33	Y	N	Basking	0
	2857	29-May-83	LISI		0	CM	U		Y	N	Scoop Net	0
	3473	29-May-83	PEAR	NI	0	CM	F		Y	N	Basking/In	0
	5570	29-May-83	PEAR	NI	0	CM	U		Y	N	Basking/In	51
	5577	29-May-83	PEAR	NI	0	CM	F		Y	N	Basking/In	88
	6962	29-May-83	PEAR	NI	0	CM	U		Y	N	Basking/In	78.4
	6965	29-May-83	PEAR	NI	0	CM	U		Y	N	Basking/In	78.4
	6976	29-May-83	PEAR	NI	0	CM	M		Y	N	Basking/In	82.5
	7017	29-May-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	74.4
	7018	29-May-83	PEAR	NI	0	CM	U		N	Y	Basking/In	77.4
	7019	29-May-83	PEAR	NI	0	CM	U		N	Y	Basking/In	88.5
15FW		29-May-83	PEAR	NI	0	CM	M		Y	N	Basking	93.8
T211FW		29-May-83	LISI		0	CM	F	Sector 5	Y	N	Basking	0
	5854	30-May-83	LISI		0	CM	U		Y	N	Scoop Net	59.4
	6763	30-May-83	LISI			CM	M	Sector 8	N	Y	Basking	0
	5828	31-May-83	LISI		0	CM	U		Y	N	Scoop Net	0
	6970	31-May-83	PEAR	NI	0	CM	U		Y	N	Basking/In	0
	5541	1-Jun-83	PEAR	SEI	0	CM	M		Y	N	Basking/In	0
	5548	1-Jun-83	PEAR	SEI	0	CM	F		Y	N	Basking/In	0
	5906	1-Jun-83	LAYS		0	CM	F		Y	N	Basking	0
	6513	1-Jun-83	PEAR	SEI	0	CM	M		Y	N	Basking	81
	6518	1-Jun-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	0
	6764	1-Jun-83	LISI			CM	U	SECTOR 25	N	Y	Basking	0
	6765	1-Jun-83	LISI			CM	M		N	Y	Basking	0
	6768	1-Jun-83	LISI			CM	M	Sector 4	N	Y	Basking	0
	7021	1-Jun-83	PEAR	SEI	0	CM	M		N	Y	Basking/In	81.3
164FW		1-Jun-83	PEAR	SEI	0	CM	M		Y	Y	Basking/In	89.9
	747	3-Jun-83	TRIG		1600	CM	M		Y	N	Basking	
	6366	3-Jun-83	WHAL			CM	F	NW Shore	N	Y	Basking	86.5
	6775	3-Jun-83	LISI			CM	F	Sector 11	N	Y	Basking	0
	3627	4-Jun-83	EAST		1930	CM	F	NEP	Y	N	Basking	
	5061	4-Jun-83	EAST		1930	CM	M	Area 10	Y	N	Basking	
	6620	4-Jun-83	MOLO	UALAPUE	0	CM	U	Outside W	N	Y	Bull Pen	71

6622	4-Jun-83	MOLO	UALAPUE	0	CM	U	Outside W	N	Y	Bull Pen	67
7152	4-Jun-83	EAST		1930	CM	M	Area 11	N	Y	Basking	
7154	4-Jun-83	EAST		1930	CM	M	Area 11	Y	N	Basking	
7155	4-Jun-83	EAST		1930	CM	F	Area 11	N	Y	Basking	
7156	4-Jun-83	EAST		1930	CM	F	NEP	Y	N	Basking	
7157	4-Jun-83	EAST		1930	CM	M	SEP	N	Y	Basking	
2688	5-Jun-83	EAST			CM	M	Area 8	Y	N	Basking	
5100	5-Jun-83	EAST		1800	CM	M	Area 10	Y	N	Basking	
5322	5-Jun-83	EAST		1400	CM	F	SNEP	Y	N	Basking	
6701	5-Jun-83	LAYS		0	CM	M		N	Y	Basking	0
7159	5-Jun-83	EAST		1800	CM	U	East Reef	N	Y	Scoop Net	44.3
7161	5-Jun-83	EAST		1800	CM	M	Area 10	N	Y	Basking	
7164	5-Jun-83	EAST			CM	F		N	Y	Basking	
3063	6-Jun-83	EAST		1800	CM	M	NEP	Y	N	Basking	
3135	6-Jun-83	EAST		1400	CM	U	East Reef	Y	N	Scoop Net	49.3
3588	6-Jun-83	EAST			CM	M	Area 8	Y	N	Basking	
5100	6-Jun-83	EAST		1400	CM	M	Area 10	Y	N	Basking	
5322	6-Jun-83	EAST		1800	CM	F	NEP- very c	Y	N	Basking	
5532	6-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	0
7024	6-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	53.3
7026	6-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	51.2
7027	6-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	59.8
7029	6-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	57.5
7031	6-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	52.2
7034	6-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	59.4
7038	6-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	57.8
2969	7-Jun-83	PEAR	SEI	0	CM	M		Y	N	Basking/In	0
5417	7-Jun-83	WHAL			CM	M		Y	N	Basking	
6652	7-Jun-83	WHAL			CM	M		N	Y	Basking	
6653	7-Jun-83	WHAL			CM	M		N	Y	Basking	
6971	7-Jun-83	PEAR	SEI	0	CM	M		Y	N	Basking/In	0
7155	7-Jun-83	EAST		1600	CM	F	SEP	Y	N	Basking	
7170	7-Jun-83	EAST		600	CM	F	Area 3	Y	N		
2218	8-Jun-83	EAST		600	CM	F	Area 2	Y	N	Offshore	

2942	8-Jun-83	LISI		0	CM	F	Sector 27	Y	N	Basking	0
5865	8-Jun-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
6655	8-Jun-83	WHAL			CM	U		N	Y	Basking	76.4
2859	9-Jun-83	LISI		0	CM	U		Y	N	Scoop Net	42.3
3581	9-Jun-83	EAST		1730	CM	F	SEP	Y	N	Basking	
3588	9-Jun-83	EAST		1730	CM	M	Area 8	Y	Y	Basking	0
3807	9-Jun-83	EAST		1630	CM	F	SEP	Y	N	Basking	
7155	9-Jun-83	EAST			CM	F		Y	N	Night basking	
2218	10-Jun-83	EAST		1730	CM	F	SEP	Y	N	Basking	
3581	10-Jun-83	EAST		1730	CM	F	SEP	Y	N	Basking	
3627	10-Jun-83	EAST			CM	F	NEP	Y	N	Basking	92
3650	10-Jun-83	EAST		1730	CM	F	SEP	Y	Y	Basking	
3807	10-Jun-83	EAST		1300	CM	F	SEP	Y	N	Offshore	
7155	10-Jun-83	EAST			CM	F		Y	N	Night basking	
7170	10-Jun-83	EAST		1330	CM	F	Area 5	Y	N	Offshore	
2218	11-Jun-83	EAST		1400	CM	F	SEP	Y	N	Basking	
2807	11-Jun-83	EAST		1400	CM	F	SEP	Y	N	Basking	
3028	11-Jun-83	EAST			CM	M	SEP	Y	N	Basking	
3581	11-Jun-83	EAST		1730	CM	F	SEP	Y	N	Basking	
7035	11-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	46.1
7040	11-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	51.5
7042	11-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	43.7
7045	11-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	53.5
7047	11-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	68
5236	12-Jun-83	WHAL			CM	M		Y	N	Basking	
6658	12-Jun-83	WHAL			CM	M		N	Y	Basking	
7170	12-Jun-83	EAST			CM	F	SEP	Y	N	Offshore	
2807	14-Jun-83	EAST		930	CM	F		Y	N	Offshore	
3807	14-Jun-83	EAST		1830	CM	F	SEP	Y	N	Basking	
7035	14-Jun-83	PEAR	IPR	0	CM	U		Y	N	Hand/Net	0
7049	14-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	66.5
7052	14-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	60
7054	14-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	42.3
7056	14-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	46.8

7059	14-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	43.1
7061	14-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	45.3
7064	14-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	39
7065	14-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	47.2
7067	14-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	63.7
7166	14-Jun-83	EAST		930	CM	F	SEP	Y	N	Basking	
7185	14-Jun-83	EAST			CM	F	End of SNE		Y	Basking	
5236	15-Jun-83	WHAL			CM	M		Y	N	Basking	
6658	15-Jun-83	WHAL			CM	M		Y	N	Basking	
6778	15-Jun-83	LISI			CM	F	Sector 27	N	Y	Basking	0
7170	15-Jun-83	EAST		2000	CM	F	Area 5	Y	N	Sighted	
5859	16-Jun-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
6361	16-Jun-83	TERN			CM	M		Y	N	Basking	
7186	16-Jun-83	EAST		1230	CM	F	SP/17	Y	N	Basking	
3581	17-Jun-83	EAST		1430	CM	F	SEP	Y	N	Basking	
5417	17-Jun-83	WHAL			CM	F		Y	N	Basking	
6662	17-Jun-83	WHAL			CM	M		N	Y	Basking	
7164	17-Jun-83	EAST		1300	CM	F	SEP	Y	N	Basking	
7166	17-Jun-83	EAST		1330	CM	F	SEP	Y	N	Basking	
7186	17-Jun-83	EAST		1200	CM	F	SP	Y	N	Basking	
10139	17-Jun-83	EAST		1330	CM	F	NEP	Y	N	Basking	
679	18-Jun-83	WHAL			CM	F		Y	N	Basking	
5100	18-Jun-83	EAST		1700	CM	M	Area SP	Y	N	Basking	
5127	18-Jun-83	EAST		1800	CM	F	SEP	Y	N	Basking	
5171	18-Jun-83	WHAL			CM	M		Y	N	Basking	
5981	18-Jun-83	TRIG		1100	CM	F		Y	N	Basking	
6507	18-Jun-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	68
7010	18-Jun-83	PEAR	SEI	0	CM	U		Y	Y	Basking/In	0
7014	18-Jun-83	PEAR	SEI	0	CM	F		Y	N	Basking/In	0
7071	18-Jun-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	58.4
7076	18-Jun-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	48.9
7155	18-Jun-83	EAST		1700	CM	F		Y	Y	Basking	
7186	18-Jun-83	EAST		1700	CM	F	SP	Y	N	Basking	
1160	19-Jun-83	WHAL			CM	M		Y	N	Basking	

	3157	19-Jun-83	EAST		1530	CM	F	NEP	Y	N	Basking	
	3581	19-Jun-83	EAST		1530	CM	F	SP	Y	N	Basking	
	5127	19-Jun-83	EAST		1530	CM	F	SEP	Y	N	Basking	
	5322	19-Jun-83	EAST		1530	CM	F	NEP	Y	Y	Basking	
	7080	19-Jun-83	PEAR		0	CM	U		N	Y		58.1
	7166	19-Jun-83	EAST		1530	CM	F	SEP	Y	Y	Basking	
	7186	19-Jun-83	EAST		1530	CM	F	SP	Y	N	Basking	
	10139	19-Jun-83	EAST		1530	CM	F	NEP	Y	N	Basking	
	1160	20-Jun-83	WHAL			CM	F		Y	N	Basking	
	3157	20-Jun-83	EAST		1530	CM	F	NEP	Y	N	Basking	
	3650	20-Jun-83	EAST		1530	CM	F	SEP	Y	N	Basking	
	3755	20-Jun-83	WHAL			CM	F		Y	N	Basking	
	7170	20-Jun-83	EAST		1530	CM	F	SEP	Y	N	Basking	
	7186	20-Jun-83	EAST		1200	CM	F	SP - end	Y	N	Basking	
	10139	20-Jun-83	EAST		1230	CM	F	NEP	Y	N	Basking	
	5455	21-Jun-83	TERN		2300	CM	M	Very end o	Y	Y	Basking	
	7082	21-Jun-83	PEAR		0	CM	U		N	Y		38
	7156	21-Jun-83	EAST		730	CM	F	Area 8	Y	N	Stranded on reef	
	6983	24-Jun-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
	7076	25-Jun-83	PEAR	SEI	0	CM	U		Y	Y	Basking/In	0
	6665	26-Jun-83	TRIG			CM	F		N	Y	Basking	80
465FW		27-Jun-83	LISI			CM	M	Sector 27	Y	Y	Basking	0
	5859	28-Jun-83	PEAR	SEI	0	CM	U		Y	Y	Basking/In	72.4
937FW		28-Jun-83	PEAR	SEI	0	CM	M		Y	Y	Basking	81.3
	5545	29-Jun-83	PEAR	SEI	0	CM	F		Y	N	Basking/In	0
	6987	29-Jun-83	PEAR	SEI	0	CM	F		Y	N	Basking/In	0
	7085	29-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	42.5
899FW		29-Jun-83	PEAR	SEI	0	CM	M		Y	N	Basking	0
	6624	30-Jun-83	MOLO	KAWELA	0	CM	U	Outside Ka	N	Y	Bull Pen	41
	6626	30-Jun-83	MOLO	KAWELA	0	CM	U	Outside Ka	N	Y	Bull Pen	63
	7087	30-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	39.8
	7090	30-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	50.5
	7092	30-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	46.8
	7093	30-Jun-83	PEAR	IPR	0	CM	U		N	Y	Foraging	43.5

7095	30-Jun-83	PEAR	IPR	0	CM	U		N	Y	Foraging	41.1
7100	30-Jun-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	46.7
5865	1-Jul-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
6628	1-Jul-83	MOLO	KAWELA	0	CM	U	Outside Ka	N	Y	Bull Pen	69.5
6630	1-Jul-83	MOLO	KAWELA	0	CM	U	Outside Ka	N	Y	Bull Pen	47
6632	1-Jul-83	MOLO	KAWELA	0	CM	U	Outside Ka	N	Y	Bull Pen	48.5
6634	1-Jul-83	MOLO	KAWELA	0	CM	U	Outside Ka	N	Y	Bull Pen	55
6636	1-Jul-83	MOLO	KAWELA	0	CM	U	Outside Ka	N	Y	Bull Pen	78
6638	1-Jul-83	MOLO	KAWELA	0	CM	U	Outside Ka	N	Y	Bull Pen	76.5
7102	1-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	59
959	2-Jul-83	WHAL			CM	M		Y	N	Basking	
2791	2-Jul-83	LAYS		0	CM	M		Y	Y	Basking	0
5599	3-Jul-83	PEAR	SEI	0	CM	F		Y	N	Basking	0
6511	3-Jul-83	PEAR	SEI	0	CM	M		Y	N	Basking/In	0
6655	3-Jul-83	WHAL			CM	U		Y	Y	Basking	76.4
7104	3-Jul-83	PEAR	SEI	0	CM	F		N	Y	Basking/In	82.7
7105	3-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	75.5
7106	3-Jul-83	PEAR	SEI	0	CM	M		N	Y	Basking/In	90.1
6316	4-Jul-83	LISI		0	CM	U		Y	N	Scoop Net	0
6511	4-Jul-83	PEAR	SEI	0	CM	M		Y	Y	Basking	0
6512	4-Jul-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
2969	5-Jul-83	PEAR	SEI	0	CM	M		Y	N	Basking/In	0
5541	5-Jul-83	PEAR	SEI	0	CM	M		Y	Y	Basking	0
5548	5-Jul-83	PEAR	SEI	0	CM	F		Y	N	Basking	0
6416	5-Jul-83	PEAR	SEI	0	CM	M		N	Y	Basking/In	0
6702	5-Jul-83	LAYS		0	CM	F		N	Y	Basking	0
6972	5-Jul-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
6987	5-Jul-83	PEAR	SEI	0	CM	F		Y	N	Basking/In	0
7107	5-Jul-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	40
5873	6-Jul-83	PEAR	NI	0	CM	U		Y	N	Basking/In	0
6651	6-Jul-83	WHAL			CM	F		Y	N	Basking	
6658	6-Jul-83	WHAL			CM	M		Y	N	Basking	
6970	6-Jul-83	PEAR	NI	0	CM	U		Y	N	Basking/In	0
7071	6-Jul-83	PEAR	LNI	0	CM	U		Y	N	Basking/In	0

	7110	6-Jul-83	PEAR	NI	0	CM	F	N	Y	Basking/In	0	
	7113	6-Jul-83	PEAR	LNI	0	CM	U	N	Y	Basking/In	44.6	
	7115	6-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	52.8	
	7117	6-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	45.2	
296FW		6-Jul-83	PEAR	NI	0	CM	F	N	Y	Basking/In	0	
	3066	7-Jul-83	TRIG			CM	M	Y	N	Basking		
	6640	7-Jul-83	MOLO	MAKO	0	CM	U	Outside Ka	N	Y	Bull Pen	47
	6642	7-Jul-83	MOLO	MAKO	0	CM	U	Outside Ka	N	Y	Bull Pen	45.5
	6644	7-Jul-83	MOLO	MAKO	0	CM	U		N	Y	Bull Pen	44.5
	6646	7-Jul-83	MOLO	MAKO	0	CM	U		N	Y	Bull Pen	48.5
	7120	7-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	43
	7121	7-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	53.8
	7123	7-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	45.7
	7125	7-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	44.5
	7128	7-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	47.1
	7129	7-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	57.2
	7131	7-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	49.5
	7134	7-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	40.5
	5562	8-Jul-83	PEAR	SEI	0	CM	F	Y	Y	Basking	0	
	6509	8-Jul-83	PEAR	SEI	0	CM	M	Y	N	Basking	0	
	7137	8-Jul-83	PEAR	SEI	0	CM	U	N	Y	Basking/In	51.5	
	7138	8-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	44	
	7140	8-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	51.7	
	7143	8-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	53.8	
	7146	9-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	48.8	
	7351	9-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	44.9	
	5581	11-Jul-83	PEAR	SEI	0	CM	M	Y	N	Basking/In	0	
	6962	11-Jul-83	PEAR	NI	0	CM	U	Y	N	Basking/In	0	
	6967	11-Jul-83	PEAR	LNI	0	CM	U	Y	N	Basking/In	0	
	7000	11-Jul-83	PEAR	LNI	0	CM	U	Y	N	Basking/In	0	
	7352	11-Jul-83	PEAR	NI	0	CM	F	N	Y	Basking/In	79.5	
	7353	11-Jul-83	PEAR	NI	0	CM	U	N	Y	Basking/In	50	
	7356	11-Jul-83	PEAR	LNI	0	CM	U	N	Y	Basking/In	45.7	
	7359	11-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	56.2	

5581	12-Jul-83	PEAR	SEI	0	CM	F	Y	N	Basking	0
5865	12-Jul-83	PEAR	SEI	0	CM	U	Y	Y	Basking/In	49.7
6703	12-Jul-83	LAYS		0	CM	F	N	Y	Basking	0
6958	12-Jul-83	PEAR	SEI	0	CM	U	Y	Y	Basking/In	0
6983	12-Jul-83	PEAR	SEI	0	CM	U	Y	N	Basking/In	0
7361	12-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	45.5
7362	12-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	63.5
7365	12-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	44.1
7367	12-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	43.7
7369	12-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	45.4
7371	12-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	48.2
7372	12-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	56
7375	12-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	49.4
7376	12-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	54.3
7378	12-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	39.5
7385	13-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	57.2
7387	13-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	52
7388	13-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	63.7
7391	13-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	53.1
7393	13-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	51.6
7394	13-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	48
7396	13-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	49.7
7399	13-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	49
7400	13-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	51.8
7035	14-Jul-83	PEAR	IPR	0	CM	U	Y	N	Hand/Net	0
7353	14-Jul-83	PEAR	IPR	0	CM	U	Y	N	Hand/Net	0
7403	14-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	55.1
7404	14-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	44.1
7407	14-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	43.8
7409	14-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	40.8
7410	14-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	59.8
7414	14-Jul-83	PEAR	IPR	0	CM	U	N	Y	Hand/Net	58.6
3807	15-Jul-83	EAST			CM	F	Y	N	Basking	
7164	15-Jul-83	EAST			CM	F	Y	N	Basking	

	7416	15-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	50.3
	7419	15-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	45
	7421	15-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	49.7
	7423	16-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	52
	7426	16-Jul-83	PEAR	IPR	0	CM	U		N	Y	Hand/Net	52.7
	5541	17-Jul-83	PEAR	SEI	0	CM	M		Y	N	Basking/In	0
	5570	17-Jul-83	PEAR	NI	0	CM	M		Y	Y	Basking	0
	5859	17-Jul-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
	6658	17-Jul-83	WHAL			CM	M		Y	N	Basking	
	6669	17-Jul-83	WHAL			CM	U		N	Y	Basking	70.5
	6670	20-Jul-83	TERN			CM	F		N	Y	Basking	
T265FW		20-Jul-83	LAYS		0	CM	F		Y	N	Basking	0
	6651	21-Jul-83	WHAL			CM	F		Y	N	Basking	
	5400	22-Jul-83	TRIG			CM	M		Y	N	Basking	
	3228	25-Jul-83	EAST			CM	F		Y	N	Basking	
	3627	25-Jul-83	EAST			CM	F		Y	N	Basking	
	7427	26-Jul-83	NECK		0	CM	M	Sec. 4	N	Y	Basking	76.5
	1205	28-Jul-83	TRIG			CM	M		Y	N	Basking	
	5397	28-Jul-83	TRIG			CM	F		Y	N	Basking	
	7429	1-Aug-83	NECK		0	CM	F	Sec. 5	N	Y	Basking	77.7
	6276	3-Aug-83	LISI			CM	U	Area 30	Y	N	Basking	0
	7164	3-Aug-83	EAST			CM	F		Y	N	Basking	
	7431	5-Aug-83	NECK		0	CM	M	Sec. 5	N	Y	Basking	0
	5865	10-Aug-83	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
	6704	10-Aug-83	PEAR	SEI	0	CM	M		N	Y	Basking/In	0
	6705	10-Aug-83	PEAR	SEI	0	CM	U		N	Y	Basking/In	61
	6648	6-Sep-83	MOLO	PAHIOMU	0	CM	U		N	Y	Bull Pen	44.5
	6650	7-Sep-83	MOLO	KAWELA	0	CM	U	Panahaha	N	Y	Bull Pen	45.5
	2335	19-Sep-83	OAHU	BELLOWS	0	CM	U	Waimanalo	Y	N	Net	60.3
	4961	20-Sep-83	OAHU	BELLOWS	400	CM	U	Waimanalo	N	Y	Net	74.2
	7209	24-Sep-83	HAWA	PUNALUU	0	CM	U		N	Y	Hand/Scut	84.1
	7213	24-Sep-83	HAWA	PUNALUU	0	CM	U		N	Y	Hand/Scut	69.8
	7451	4-Oct-83	JOHN		600	CM	F	Site #1	N	Y	Net	100.1
	7456	4-Oct-83	JOHN		1315	CM	U	Site #1	N	Y	Net	87.4

7461	5-Oct-83	JOHN		1330	CM	U	Site #1	N	Y	Net	90.9
7466	5-Oct-83	JOHN		1820	CM	U	Site #3	N	Y	Net	57.4
7468	6-Oct-83	JOHN		1730	CM	M	Site #1	N	Y	Net	88.2
7473	7-Oct-83	JOHN		1230	CM	U	Site #3	N	Y	Net	84
7476	11-Oct-83	JOHN		1500	CM	F	Site #3	N	Y	Net	77.2
7277	1-Nov-83	MOLO	PALAAUI	0	CM	U		N	Y	Bull Pen	70
7481	6-Nov-83	JOHN		1130	CM	U	Site #2	N	Y	Net	72.8
7485	6-Nov-83	JOHN		1445	CM	F	Site #2	N	Y	Net	95.9
7490	7-Nov-83	JOHN		1600	CM	M	Site #7	N	Y	Net	89.7
7495	8-Nov-83	JOHN		1230	CM	U	Site #2	N	Y	Net	82.9
7500	8-Nov-83	JOHN		1600	CM	U	Site #2	N	Y	Net	89.5
7505	8-Nov-83	JOHN		1700	CM	U	Site #7	N	Y	Net	75.2
7509	8-Nov-83	JOHN		1700	CM	U	Site #7	N	Y	Net	75.6
7512	10-Nov-83	JOHN		930	CM	M	Site #2	N	Y	Net	89
7517	10-Nov-83	JOHN		1600	CM	M	Site #2	N	Y	Net	83.3
7521	11-Nov-83	JOHN		1500	CM	U	Site #7	N	Y	Net	83.7
7551	11-Nov-83	JOHN		1500	CM	U	Site #7	N	Y	Net	75.2
7555	11-Nov-83	JOHN		1700	CM	U	Site #1	N	Y	Net	79.1
7560	13-Nov-83	JOHN		1600	CM	U	Site #2	N	Y	Net	87
7565	13-Nov-83	JOHN		1800	CM	U	Site #2	N	Y	Net	92.5
7279	16-Nov-83	MOLO	KIPAPA	0	CM	U		N	Y	Bull Pen	51.5
7281	17-Nov-83	MOLO	KAKAHAIA	0	CM	U		N	Y	Bull Pen	52
7283	17-Nov-83	MOLO	KAKAHAIA	0	CM	U		N	Y	Bull Pen	44.5
6711	26-Nov-83	HAWA	PUNALUU	1400	CM	F		N	Y	Hand/Scub	0
6717	26-Nov-83	HAWA	PUNALUU†	0	CM	U		N	Y	Hand/Scub	71.1
6718	26-Nov-83	HAWA	PUNALUU†	0	CM	U		N	Y	Hand/Scub	69.3
6722	27-Nov-83	HAWA	HILOBAY	0	CM	U	Puhi Bay	N	Y	Hand/Scub	73.3
7528	3-Dec-83	HAWA	HILOBAY	0	CM	U	Puhi Bay	N	Y	Hand/Scub	45.4
6438	6-Dec-83	KAUA		0	CM	U	Hanapepe	N	Y	Stranded	0
7529	15-Dec-83	HAWA	PUNALUU†	2030	CM	U		N	Y	Hand/Snor	61
2877	17-Dec-83	HAWA	PUNALUU†	30	CM	M		Y	Y	Net	60.2
6711	17-Dec-83	HAWA	PUNALUU†	1000	CM	M		Y	N	Hand/Scub	80.3
7285	17-Dec-83	MOLO	KANU	0	CM	U		N	Y	Bull Pen	49
7534	17-Dec-83	HAWA	PUNALUU	600	CM	F	Shore buoy	N	Y	Net	68.2

7537	17-Dec-83	HAWA	PUNALUUF	0 CM	M		N	Y	Hand/Scub	56.1
7540	17-Dec-83	HAWA	PUNALUUF	1500 CM	M		N	Y	Hand/Scub	56.3
7543	17-Dec-83	HAWA	PUNALUU	600 CM	U		N	Y	Net	73.9
7534	18-Dec-83	HAWA	PUNALUUF	0 CM	U		Y	N	Sighted	0
7540	18-Dec-83	HAWA	PUNALUUF	0 CM	M		Y	N	Sighted	0
7547	18-Dec-83	HAWA	PUNALUUF	1000 CM	U		N	Y	Hand/Scub	63.9
7550	18-Dec-83	HAWA	PUNALUU	0 CM	M		N	Y	Hand/Scub	66.4
7575	19-Dec-83	HAWA	PUNALUU	200 CM	M		N	Y	Net	85.2
7578	19-Dec-83	HAWA	PUNALUU	430 CM	F	Near buoy	N	Y	Net	85.8
7287	20-Dec-83	MOLO	PALAAU	0 CM	U	Outside Pa	N	Y	Bull Pen	44.5
7289	20-Dec-83	MOLO	PALAAU	0 CM	U	Outside Pa	N	Y	Bull Pen	46
7291	20-Dec-83	MOLO	PALAAU	0 CM	U	Outside Pa	N	Y	Bull Pen	45
7293	20-Dec-83	MOLO	PALAAU	0 CM	U	Outside Pa	N	Y	Bull Pen	43
7295	20-Dec-83	MOLO	PALAAU	0 CM	U	Outside Pa	N	Y	Bull Pen	46
7297	20-Dec-83	MOLO	PALAAU	0 CM	U	Outside Pa	N	Y	Bull Pen	36.5
7299	20-Dec-83	MOLO	PALAAU	0 CM	U	Outside Pa	N	Y	Bull Pen	79
370	29-Dec-83	WHAL		CM	F		Y	N	Recovered	
3135	30-Dec-83	EAST		0 CM	U		Y	N	Basking	0
5400	2-Jan-84	TRIG		CM	M		Y	N	Basking	
7301	5-Jan-84	MOLO	PALAAUI	0 CM	U		N	Y	Bull Pen	42
7303	6-Jan-84	MOLO	PALAAUI	0 CM	U		N	Y	Bull Pen	40
7305	6-Jan-84	MOLO	PALAAUI	0 CM	U		N	Y	Bull Pen	47
7307	6-Jan-84	MOLO	PALAAUI	0 CM	U		N	Y	Bull Pen	48.5
7309	6-Jan-84	MOLO	PALAAUI	0 CM	U		N	Y	Bull Pen	50
2514	8-Jan-84	HAWA	PUNALUUF	1600 CM	U		Y	Y	Hand/Scub	78
7595	8-Jan-84	HAWA	PUNALUU†	2200 CM	M		N	Y	Hand/Snor	46.7
7597	8-Jan-84	HAWA	PUNALUU†	2200 CM	M		N	Y	Hand/Snor	58.8
4966	9-Jan-84	HAWA	PUNALUU1	2400 CM	M		N	Y	Net	69
5501	9-Jan-84	HAWA	PUNALUU2	2200 CM	F		Y	N	Net	75.3
7534	9-Jan-84	HAWA	PUNALUU2	2230 CM	U		Y	N	Net	0
7537	9-Jan-84	HAWA	PUNALUU2	400 CM	U		Y	N	Net	0
7581	9-Jan-84	HAWA	PUNALUU2	400 CM	M		N	Y	Net	81.2
7585	9-Jan-84	HAWA	PUNALUU1	130 CM	U		N	Y	Net	89.3
7589	9-Jan-84	HAWA	PUNALUU2	30 CM	M		N	Y	Net	79.1

7599	9-Jan-84	HAWA	PUNALUUF	1100 CM	U		N	Y	Hand/Scub	51.6
7601	10-Jan-84	HAWA	PUNALUU1	30 CM	F		N	Y	Net	62.8
7604	10-Jan-84	HAWA	PUNALUUF	1000 CM	U		N	Y	Hand/Scub	48.4
940	11-Jan-84	WHAL		CM	M		Y	N	Recovered	
7254	11-Jan-84	WHAL		CM	F		N	Y		
7255	12-Jan-84	WHAL		CM	F		N	Y		
5981	15-Jan-84	WHAL		CM	F		Y	N	Recovered	
7311	17-Jan-84	MOLO	UALAPUE	0 CM	U		N	Y	Bull Pen	69.5
7313	17-Jan-84	MOLO	UALAPUE	0 CM	F		N	Y	Bull Pen	87
4957	18-Jan-84	OAHU	SANDYBCH	0 CM	M		N	Y	Stranded	89.3
7315	20-Jan-84	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	42
7317	20-Jan-84	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	41
7255	21-Jan-84	WHAL		CM	F		Y	N		
7319	26-Jan-84	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	39.5
7321	28-Jan-84	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	47
7323	28-Jan-84	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	64.5
7325	28-Jan-84	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	62.5
7327	7-Feb-84	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	59.5
6402	8-Feb-84	MOLO	PALAAU	0 CM	U	First Harbc	Y	N	Bull Pen	67.5
7329	8-Feb-84	MOLO	PALAAU	0 CM	U	First Harbc	N	Y	Bull Pen	59
7331	9-Feb-84	MOLO	PALAAUI	0 CM	F		N	Y	Bull Pen	78
6453	11-Feb-84	MOLO	PALAAUI	0 CM	U	Outside Bic	Y	N	Bull Pen	71.5
7333	11-Feb-84	MOLO	PALAAUI	0 CM	U	Outside Bic	N	Y	Bull Pen	64
7335	11-Feb-84	MOLO	PALAAUI	0 CM	U	Outside Bic	N	Y	Bull Pen	52.5
7337	11-Feb-84	MOLO	PALAAUI	0 CM	U	Outside Bic	N	Y	Bull Pen	63.5
7339	11-Feb-84	MOLO	PALAAUI	0 CM	U	Outside Bic	N	Y	Bull Pen	46.5
7620	17-Feb-84	HAWA	PUNALUUF	2300 CM	U		N	Y	Hand/Snor	45.2
7623	17-Feb-84	HAWA	PUNALUUF	2300 CM	U		N	Y	Hand/Snor	47.7
7624	17-Feb-84	HAWA	PUNALUU	2000 CM	U		N	Y	Fishermen	41.3
2875	18-Feb-84	HAWA	PUNALUU1	2300 CM	U		Y	Y	Net	61.5
7609	18-Feb-84	HAWA	PUNALUU1	430 CM	U		N	Y	Net	68
7613	18-Feb-84	HAWA	PUNALUU1	200 CM	U		N	Y	Net	73.5
7617	18-Feb-84	HAWA	PUNALUU1	200 CM	U		N	Y	Net	62
7630	18-Feb-84	HAWA	PUNALUU2	2200 CM	M		N	Y	Net	88.8

7639	18-Feb-84	HAWA	PUNALUUJ	2300	CM	U		N	Y	Hand/Snor	44.1
7641	18-Feb-84	HAWA	PUNALUUJ	2300	CM	U		N	Y	Hand/Snor	63.5
2523	19-Feb-84	HAWA	PUNALUU1	415	CM	U		Y	Y	Net	65.5
7634	19-Feb-84	HAWA	PUNALUU2	100	CM	M		N	Y	Net	84.5
7341	23-Feb-84	MOLO	KAWELA	0	CM	U	Panahaha	N	Y	Bull Pen	67.5
7343	23-Feb-84	MOLO	KAWELA	0	CM	U	Panahaha	N	Y	Bull Pen	58
7345	23-Feb-84	MOLO	KAWELA	0	CM	U	Panahaha	N	Y	Bull Pen	40.5
7347	23-Feb-84	MOLO	KAWELA	0	CM	U	Panahaha	N	Y	Bull Pen	48.5
6676	24-Feb-84	MOLO	PAHIOMU	0	CM	U		N	Y	Bull Pen	38
7349	24-Feb-84	MOLO	PAHIOMU	0	CM	U		N	Y	Bull Pen	38.5
7645	17-Mar-84	HAWA	HILOBAY	0	CM	U	Honolii	N	Y	Hand/Scut	53.3
6790	21-Mar-84	OAHU	WAIKIKI	0	CM	U		N	Y	Stranded	37.8
2877	24-Mar-84	HAWA	PUNALUU	415	CM	U		Y	N	Net	61.1
4966	24-Mar-84	HAWA	PUNALUU	0	CM	U		Y	N	Net	69.3
7335	24-Mar-84	MOLO	PALAAUJ	0	CM	U		Y	N	Bull Pen	0
7601	24-Mar-84	HAWA	PUNALUU	2400	CM	U		Y	N	Net	63.3
7648	24-Mar-84	HAWA	PUNALUU	200	CM	U		N	Y	Net	73.2
7652	24-Mar-84	HAWA	PUNALUU	0	CM	U		N	Y	Net	61.9
7654	24-Mar-84	HAWA	PUNALUU	0	CM	U		N	Y	Net	71.6
7657	24-Mar-84	HAWA	PUNALUU	0	CM	U		N	Y	Net	63.8
7660	24-Mar-84	HAWA	PUNALUU	0	CM	U		N	Y	Net	74.5
7663	24-Mar-84	HAWA	PUNALUU	0	CM	U		N	Y	Net	55
7665	24-Mar-84	HAWA	PUNALUU	0	CM	U		N	Y	Net	77.6
2523	25-Mar-84	HAWA	PUNALUU	0	CM	U		Y	N	Net	66.2
2884	25-Mar-84	HAWA	PUNALUU	0	CM	U		Y	Y	Net	75.7
2897	25-Mar-84	HAWA	PUNALUU	0	CM	U		Y	N	Net	69.5
6717	25-Mar-84	HAWA	PUNALUU	0	CM	U		Y	N	Net	71.8
7604	25-Mar-84	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Scut	48.7
7623	25-Mar-84	HAWA	PUNALUU	0	CM	U		Y	N	Net	47.9
7668	25-Mar-84	HAWA	PUNALUU	0	CM	U		N	Y	Hand/Scut	78.9
7672	25-Mar-84	HAWA	PUNALUU	0	CM	U		N	Y	Hand/Scut	44.5
7674	25-Mar-84	HAWA	PUNALUU	0	CM	M		N	Y	Hand/Scut	84
7678	25-Mar-84	HAWA	PUNALUU	0	CM	U		N	Y	Net	61.9
7681	25-Mar-84	HAWA	PUNALUU	0	CM	U		N	Y	Net	58

7684	25-Mar-84	HAWA	PUNALUU	0 CM	U		N	Y	Net	52.4
7689	25-Mar-84	HAWA	PUNALUU	0 CM	U		N	Y	Net	68.1
7692	26-Mar-84	HAWA	PUNALUUJ	1545 CM	U		N	Y	Entangled	38.1
2523	27-Mar-84	HAWA	PUNALUU	0 CM	U		Y	N	Sighted	0
7575	27-Mar-84	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Scub	0
7601	27-Mar-84	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Scub	0
7654	27-Mar-84	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Scub	0
7660	27-Mar-84	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Scub	0
7693	27-Mar-84	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Scub	77.6
7697	27-Mar-84	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Scub	89.5
7701	27-Mar-84	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Scub	59
7703	27-Mar-84	HAWA	PUNALUU	2100 CM	U		N	Y	Net	81.5
7707	27-Mar-84	HAWA	PUNALUU	430 CM	U		N	Y	Net	75.7
7711	31-Mar-84	HAWA	HILOBAY	0 CM	U		N	Y	Hand/Scub	52.1
7713	31-Mar-84	HAWA	HILOBAY	0 CM	U		N	Y	Hand/Scub	41.2
6678	4-Apr-84	MOLO	PALAAUI	0 CM	U		N	Y	Bull Pen	44
6680	4-Apr-84	MOLO	PALAAUI	0 CM	U		N	Y	Bull Pen	44
6682	4-Apr-84	MOLO	PALAAUI	0 CM	U		N	Y	Bull Pen	40.5
6684	4-Apr-84	MOLO	PALAAUI	0 CM	U		N	Y	Bull Pen	39.5
6650	12-Apr-84	MOLO	KAKAHAIA	0 CM	U		Y	N	Bull Pen	58.5
6644	13-Apr-84	MOLO	KAKAHAIA	0 CM	U		Y	N	Bull Pen	48.5
6686	13-Apr-84	MOLO	KAKAHAIA	0 CM	U		N	Y	Bull Pen	60.5
6688	13-Apr-84	MOLO	KAKAHAIA	0 CM	F		N	Y	Bull Pen	83
7639	13-Apr-84	HAWA	PUNALUUJ	0 CM	U		Y	N	Net	44.5
7749	13-Apr-84	HAWA	PUNALUUJ	2130 CM	U		N	Y	Net	55.8
6644	14-Apr-84	MOLO	KANU	0 CM	U		Y	N	Bull Pen	0
6686	14-Apr-84	MOLO	KANU	0 CM	U		Y	N	Bull Pen	0
6690	14-Apr-84	MOLO	KANU	0 CM	U		N	Y	Bull Pen	43.5
6692	14-Apr-84	MOLO	KANU	0 CM	F		N	Y	Bull Pen	80.5
6694	14-Apr-84	MOLO	KANU	0 CM	F		N	Y	Bull Pen	83
5894	25-Apr-84	LAYS		0 CM	F	Area 2	Y	N	Basking	0
6599	25-Apr-84	MOLO	PALAAUI	0 CM	U	Outside Bic	Y	N	Bull Pen	41.5
6696	25-Apr-84	MOLO	PALAAUI	0 CM	U	Outside Bic	N	Y	Bull Pen	58.5
6698	25-Apr-84	MOLO	PALAAUI	0 CM	U	Outside Bic	N	Y	Bull Pen	48

6700	26-Apr-84	MOLO	PALAAUI	0	CM	U	Outside Bic	N	Y	Bull Pen	41.5
6727	26-Apr-84	MOLO	PALAAUI	0	CM	U	Outside Bic	N	Y	Bull Pen	39.5
6729	26-Apr-84	MOLO	PALAAUI	0	CM	U	Outside Bic	N	Y	Bull Pen	58.5
5910	1-May-84	LAYS		0	CM	M	Two Pile Fl	Y	N	Basking	0
6731	5-May-84	MOLO	PALAAUK	0	CM	U	Kolo Whar	N	Y	Bull Pen	79.5
6733	5-May-84	MOLO	PALAAUK	0	CM	U	Kolo Whar	N	Y	Bull Pen	82.5
6735	5-May-84	MOLO	PALAAUK	0	CM	U	Kolo Whar	N	Y	Bull Pen	69.5
6737	5-May-84	MOLO	PALAAUK	0	CM	U	Kolo Whar	N	Y	Bull Pen	65
6739	5-May-84	MOLO	PALAAUK	0	CM	U	Kolo Whar	N	Y	Bull Pen	44.5
6741	5-May-84	MOLO	PALAAUK	0	CM	U	Kolo Whar	N	Y	Bull Pen	40
6743	5-May-84	MOLO	PALAAUK	0	CM	U	Kolo Whar	N	Y	Bull Pen	43.5
6745	5-May-84	MOLO	PALAAUK	0	CM	U	Kolo Whar	N	Y	Bull Pen	40.5
6747	5-May-84	MOLO	PALAAUK	0	CM	U	Kolo Whar	N	Y	Bull Pen	51
6749	5-May-84	MOLO	PALAAUK	0	CM	U	Kolo Whar	N	Y	Bull Pen	40.5
7225	9-May-84	MOLO	PALAAUK	0	CM	U	Kaumana FN		Y	Bull Pen	71
7227	9-May-84	MOLO	PALAAUK	0	CM	U	Kaumana FN		Y	Bull Pen	44.5
7229	10-May-84	MOLO	PALAAUI	0	CM	U	Outside Bic	N	Y	Bull Pen	71
7231	10-May-84	MOLO	PALAAUI	0	CM	U	Outside Bic	N	Y	Bull Pen	38.5
7233	10-May-84	MOLO	PALAAUI	0	CM	U	Outside Bic	N	Y	Bull Pen	51.5
7235	10-May-84	MOLO	PALAAUI	0	CM	U	Outside Bic	N	Y	Bull Pen	39.5
7237	11-May-84	MOLO	PALAAUI	0	CM	U		N	Y	Bull Pen	45.5
7634	14-May-84	HAWA	PUNALUU1	1130	CM	M		Y	N	Net	0
7715	14-May-84	HAWA	PUNALUU1	2230	CM	U		N	Y	Hand/Snor	39.8
7717	14-May-84	HAWA	PUNALUUJ	2200	CM	U		N	Y	Hand/Snor	41
7719	14-May-84	HAWA	PUNALUU1	2330	CM	U		N	Y	Net	51.2
7721	14-May-84	HAWA	PUNALUU1	2230	CM	U		N	Y	Hand/Snor	57.4
7723	15-May-84	HAWA	PUNALUU1	1100	CM	U		N	Y	Hand/Snor	51.9
4966	16-May-84	HAWA	PUNALUU1	530	CM	U		Y	N	Net	69.8
6465	16-May-84	MOLO	PALAAU	0	CM	U		Y	N	Bull Pen	76.5
7239	16-May-84	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	40
7240	16-May-84	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	46.5
7241	16-May-84	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	42.5
7242	16-May-84	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	68.5
7243	16-May-84	MOLO	PALAAU	0	CM	U		N	Y	Bull Pen	48.5

7244	16-May-84	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	73.5
7246	16-May-84	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	73.5
7248	16-May-84	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	59.5
7329	16-May-84	MOLO	PALAAU	0 CM	U		Y	N	Bull Pen	59.5
7620	17-May-84	HAWA	PUNALUU1	100 CM	U		Y	N	Hand/Snor	46.1
7678	17-May-84	HAWA	PUNALUU2	15 CM	U		Y	N	Net	62.2
7725	17-May-84	HAWA	PUNALUU1	345 CM	U		N	Y	Net	63.2
7728	17-May-84	HAWA	PUNALUU	930 CM	U		N	Y	Net	37.8
5903	21-May-84	LAYS		1805 CM	M	Two Cross	Y	N	Basking	0
5903	23-May-84	LAYS		1814 CM	M	Area 2	Y	N	Basking	0
3038	1-Jun-84	WHAL		CM	M		Y	N	Basking	
3038	3-Jun-84	WHAL		1230 CM	M		Y	N	Basking	
3535	3-Jun-84	WHAL		1400 CM	F		N	Y	Basking	0
3546	4-Jun-84	EAST		CM	M		N	Y	Basking	0
3547	4-Jun-84	EAST		CM	M		N	Y	Basking	0
3548	4-Jun-84	EAST		CM	M		N	Y	Basking	0
3549	4-Jun-84	EAST		CM	M		N	Y	Basking	0
6071	4-Jun-84	EAST		1600 CM	F	SEP	Y	N	Basking	
10104	4-Jun-84	EAST		CM	F		Y	Y	Basking	0
751	5-Jun-84	EAST		1730 CM	F	SEP	Y	N	Basking	
2794	5-Jun-84	EAST		1730 CM	F	Area 8	Y	N	Basking	
3360	5-Jun-84	EAST		600 CM	F		N	Y	Basking	0
3541	5-Jun-84	EAST		1730 CM	F	Area 9	Y	N	Basking	
3175	6-Jun-84	EAST		1430 CM	F	SEP	Y	N	Basking	
3352	6-Jun-84	EAST		1730 CM	F	SEP	Y	N	Basking	
3361	6-Jun-84	EAST		1330 CM	F	SP	Y	N	Swimming offshore	
3365	6-Jun-84	EAST		1430 CM	F	SEP	Y	N	Basking	0
3373	6-Jun-84	EAST		1730 CM	M		N	Y	Basking	0
3374	6-Jun-84	EAST		1730 CM	F		N	Y	Basking	0
3376	6-Jun-84	EAST		1730 CM	M		N	Y	Basking	0
3377	6-Jun-84	EAST		1730 CM	F		N	Y	Basking	0
3541	6-Jun-84	EAST		1430 CM	F	SEP	Y	N	Basking	
3720	6-Jun-84	EAST		1430 CM	F	SNEP	Y	N	Basking	
3388	7-Jun-84	EAST		700 CM	F		N	Y	Basking	0

3390	7-Jun-84 TRIG	1000 CM	F		N	Y	Basking	0
3391	7-Jun-84 TRIG	1000 CM	M		N	Y	Basking	0
3392	7-Jun-84 TRIG	0 CM	M		N	Y	Stranded	0
3398	8-Jun-84 WHAL	1530 CM	F		N	Y	Basking	0
3399	8-Jun-84 WHAL	CM	F		N	Y	Basking	0
3400	8-Jun-84 WHAL	CM	F		N	Y	Basking	0
3402	8-Jun-84 WHAL	CM	F		Y	N	Basking	0
3403	8-Jun-84 WHAL	CM	F		N	Y	Basking	0
3404	8-Jun-84 WHAL	CM	M		N	Y	Basking	0
3405	8-Jun-84 WHAL	CM	M		N	Y	Basking	0
3406	8-Jun-84 WHAL	CM	M		N	Y	Basking	0
3407	8-Jun-84 WHAL	CM	F		N	Y	Basking	0
3408	8-Jun-84 WHAL	CM	F		N	Y	Basking	0
751	9-Jun-84 EAST	1730 CM	F	SEP	Y	N	Basking	
2212	9-Jun-84 EAST	1730 CM	F	NEP	Y	N	Basking	
2244	9-Jun-84 EAST	1730 CM	F	SEP	Y	N	Basking	
2750	9-Jun-84 WHAL	CM	M		Y	N	Basking	
3360	9-Jun-84 EAST	1730 CM	F	NEP	Y	N	Basking	0
3362	9-Jun-84 EAST	1730 CM	F	SEP	Y	N	Basking	
3370	9-Jun-84 EAST	200 CM	F	SEP	Y	N	Basking	
3377	9-Jun-84 EAST	1600 CM	F		Y	N	Basking	
3380	9-Jun-84 WHAL	CM	F		Y	N	Basking	
3414	9-Jun-84 EAST	CM	M		N	Y	Basking	0
3415	9-Jun-84 EAST	1730 CM	M		N	Y	Basking	0
3541	9-Jun-84 EAST	1730 CM	F	NEP	Y	N	Basking	
5082	9-Jun-84 EAST	1730 CM	F	NEP	Y	N	Basking	
5349	9-Jun-84 EAST	1730 CM	F	SEP	Y	N	Basking	
6071	9-Jun-84 EAST	1730 CM	F	NEP	Y	N	Basking	
7968	9-Jun-84 WHAL	CM	F		N	Y	Basking	0
7969	9-Jun-84 WHAL	CM	M		N	Y	Basking	0
10104	9-Jun-84 EAST	1730 CM	F	SEP	Y	N	Basking	0
10170	9-Jun-84 EAST	1730 CM	F	NEP	Y	N	Basking	
645	10-Jun-84 EAST	1630 CM	F	SEP	Y	N	Basking	
751	10-Jun-84 EAST	1630 CM	F	SEP	Y	N	Basking	

2212	10-Jun-84	EAST	1630	CM	F	NEP	Y	N	Basking	
2213	10-Jun-84	EAST	1630	CM	F	SEP	Y	N	Basking	
2607	10-Jun-84	EAST	1630	CM	F	SEP	Y	N	Basking	
2625	10-Jun-84	WHAL		CM	M		Y	N	Basking	
2794	10-Jun-84	EAST	1730	CM	F	NEP	Y	N	Basking	
3018	10-Jun-84	WHAL		CM	M		Y	N	Basking	
3234	10-Jun-84	WHAL		CM	M		Y	N	Basking	
3352	10-Jun-84	EAST	1630	CM	F	NEP	Y	N	Basking	
3357	10-Jun-84	EAST	1630	CM	F	SEP	Y	N	Basking	
3360	10-Jun-84	EAST	1630	CM	F	NEP	Y	N	Basking	0
3370	10-Jun-84	EAST	1630	CM	F	Area 8	Y	N	Basking	
3431	10-Jun-84	EAST	1630	CM	M		N	Y	Basking	0
3674	10-Jun-84	WHAL		CM	M		Y	N	Basking	
3841	10-Jun-84	EAST	1630	CM	F	NEP	Y	N	Basking	
5082	10-Jun-84	EAST	1630	CM	F	Area 10	Y	N	Basking	
5349	10-Jun-84	EAST	1630	CM	F	SEP	Y	N	Basking	
6055	10-Jun-84	EAST	1630	CM	F	SEP	Y	N	Basking	
6071	10-Jun-84	EAST	1630	CM	F	NEP	Y	N	Basking	
6091	10-Jun-84	EAST	1630	CM	F	SEP	Y	N	Basking	
7980	10-Jun-84	WHAL		CM	F		N	Y	Basking	0
7982	10-Jun-84	WHAL		CM	M		N	Y	Basking	0
10170	10-Jun-84	EAST	1630	CM	F	NEP	Y	N	Basking	
2223	11-Jun-84	EAST	1800	CM	F	SEP	Y	N	Basking	
2244	11-Jun-84	EAST	1800	CM	F	SEP	Y	N	Basking	
2607	11-Jun-84	EAST	1800	CM	F	SEP	Y	N	Basking	
2698	11-Jun-84	EAST	1800	CM	F	SEP	Y	N	Basking	
3044	11-Jun-84	WHAL		CM	M		Y	N	Basking	
3146	11-Jun-84	EAST	1800	CM	F	NEP	Y	N	Basking	
3175	11-Jun-84	EAST	1800	CM	F	NEP	Y	N	Basking	
3336	11-Jun-84	EAST	1800	CM	F	SEP	Y	N	Basking	
3357	11-Jun-84	EAST	1800	CM	F	SP	Y	N	Basking	
3370	11-Jun-84	EAST	1830	CM	F	Area 8	Y	N	Basking	
3374	11-Jun-84	EAST	1800	CM	F	Area 10	Y	N	Basking	0
3377	11-Jun-84	EAST	1800	CM	F	NEP	Y	N	Basking	

3400	11-Jun-84	WHAL	CM	F		Y	N	Basking	0
3409	11-Jun-84	EAST	1800 CM	F	NEP	Y	N	Basking	
3535	11-Jun-84	WHAL	CM	F		Y	N	Basking	0
3541	11-Jun-84	EAST	1800 CM	F	Area 14	Y	N	Basking	
3829	11-Jun-84	EAST	1800 CM	F	SEP	Y	N	Basking	
5150	11-Jun-84	WHAL	CM	F		Y	N	Basking	
5349	11-Jun-84	EAST	1800 CM	F	SEP	Y	N	Basking	
5906	11-Jun-84	LAYS	1837 CM	F	Area 18	Y	N	Basking	0
6171	11-Jun-84	WHAL	CM	F		Y	N	Basking	0
7984	11-Jun-84	WHAL	CM	F		N	Y	Basking	0
7985	11-Jun-84	WHAL	CM	M		N	Y	Basking	0
7986	11-Jun-84	WHAL	CM	F		N	Y	Basking	0
7987	11-Jun-84	WHAL	CM	F		N	Y	Basking	0
7988	11-Jun-84	WHAL	CM	M		N	Y	Basking	0
7989	11-Jun-84	WHAL	CM	F		N	Y	Basking	0
7990	11-Jun-84	WHAL	CM	F		N	Y	Basking	0
7991	11-Jun-84	WHAL	CM	F		N	Y	Basking	0
7992	11-Jun-84	WHAL	CM	M		N	Y	Basking	0
7993	11-Jun-84	WHAL	CM	F		N	Y	Basking	0
7994	11-Jun-84	WHAL	CM	F		N	Y	Basking	0
10466	11-Jun-84	WHAL	CM	F		Y	N	Basking	
3414	12-Jun-84	EAST	CM	M		Y	N	Basking	
4259	12-Jun-84	TERN	1100 CM	M	By fuel tan	N	Y	Basking	0
4261	12-Jun-84	TERN	2200 CM	M		N	Y	Basking	0
651	13-Jun-84	TRIG	CM	F		Y	N	Basking	
2223	13-Jun-84	EAST	1830 CM	F		Y	N	Basking	
2238	13-Jun-84	EAST	1830 CM	F		Y	N	Basking	
2244	13-Jun-84	EAST	1830 CM	F	SNEP	Y	N	Basking	
2607	13-Jun-84	EAST	1830 CM	F	SNEP	Y	N	Basking	
2698	13-Jun-84	EAST	1830 CM	F		Y	N	Basking	
3175	13-Jun-84	EAST	1830 CM	F		Y	N	Basking	
3354	13-Jun-84	EAST	1830 CM	F	Areas 10-1	Y	N	Basking	
3377	13-Jun-84	EAST	1830 CM	F	Areas 10-1	Y	N	Basking	
3420	13-Jun-84	EAST	1830 CM	F		Y	N	Basking	

3429	13-Jun-84	EAST	1830	CM	F	Areas 10-1	Y	N	Basking	
3541	13-Jun-84	EAST	1830	CM	F	Areas 10-1	Y	N	Basking	
3829	13-Jun-84	EAST	1830	CM	F		Y	N	Basking	
4262	13-Jun-84	TRIG	1600	CM	M		N	Y	Basking	0
4263	13-Jun-84	EAST	1830	CM	F	SEP	N	Y	Basking	0
5313	13-Jun-84	EAST	1830	CM	F	Areas 10-1	Y	N	Basking	
6091	13-Jun-84	EAST	1830	CM	F		Y	N	Basking	
7992	13-Jun-84	TRIG	1600	CM	M		Y	N	Basking	0
8111	13-Jun-84	WHAL		CM	F		N	Y	Basking	0
8114	13-Jun-84	WHAL		CM	M		N	Y	Basking	0
645	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
1057	14-Jun-84	EAST	1600	CM	F	Area SNEP	Y	N	Basking	
2235	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
2244	14-Jun-84	EAST	1600	CM	F	SEP	Y	N	Basking	
2603	14-Jun-84	EAST	1600	CM	F	Sand Point	Y	N	Nearshore	
2607	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
2652	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
2787	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
2794	14-Jun-84	EAST	1600	CM	F	SEP	Y	N	Basking	
3173	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
3245	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
3362	14-Jun-84	EAST	1600	CM	F	SEP	Y	N	Basking	
3367	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
3370	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
3372	14-Jun-84	WHAL		CM	F		Y	N	Swimming	
3380	14-Jun-84	WHAL		CM	F		Y	N	Basking	
3381	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
3420	14-Jun-84	EAST	2200	CM	F	SEP	Y	N	Basking	
3423	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
3429	14-Jun-84	EAST	630	CM	F	Area 12	Y	N	Basking	
3799	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
3824	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
4274	14-Jun-84	EAST	2200	CM	M	SNEP	N	Y	Basking	0
4275	14-Jun-84	EAST	2200	CM	M	SEP	N	Y	Basking	90.5

5349	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	
8115	14-Jun-84	WHAL		CM	F		N	Y	Basking	0
8116	14-Jun-84	WHAL		CM	M		N	Y	Basking	0
8117	14-Jun-84	WHAL		CM	F		N	Y	Basking	0
8118	14-Jun-84	WHAL		CM	F		N	Y	Basking	0
8119	14-Jun-84	WHAL		CM	F		N	Y	Basking	0
8120	14-Jun-84	WHAL		CM	F		N	Y	Basking	0
8121	14-Jun-84	WHAL		CM	M		N	Y	Basking	0
8122	14-Jun-84	WHAL		CM	F		N	Y	Basking	0
10104	14-Jun-84	EAST	1600	CM	F	SNEP	Y	N	Basking	0
2703	15-Jun-84	WHAL		CM	M		Y	N	Basking	
3175	15-Jun-84	EAST	1500	CM	F	Area 10	Y	N	Basking	
3373	15-Jun-84	EAST	1500	CM	M		Y	Y	Basking	0
3396	15-Jun-84	WHAL		CM	F		Y	N	Basking	
3431	15-Jun-84	EAST	1500	CM	M		Y	N	Basking	
3587	15-Jun-84	WHAL		CM	F		Y	N	Basking	
4276	15-Jun-84	EAST	1500	CM	F	NEP	N	Y	Basking	0
4283	15-Jun-84	EAST	2200	CM	F	SEP	N	Y	Basking	0
8130	15-Jun-84	WHAL		CM	F		N	Y	Basking	0
8131	15-Jun-84	WHAL		CM	F		N	Y	Basking	0
8132	15-Jun-84	WHAL		CM	F		N	Y	Basking	0
8133	15-Jun-84	WHAL		CM	M		N	Y	Basking	0
8141	15-Jun-84	WHAL		CM	F		N	Y	Basking	0
2271	16-Jun-84	EAST	830	CM	F	NEP	Y	N	Basking	
5096	16-Jun-84	LAYS	1035	CM	F	Area 5	Y	N	Basking	0
6006	16-Jun-84	EAST	830	CM	F	NEP	Y	N	Basking	
8143	16-Jun-84	WHAL		CM	F		N	Y	Basking	0
6802	17-Jun-84	LAYS	1430	CM	U	Deep Pond	N	Y	Hand/Snor	43.3
6804	17-Jun-84	LAYS	1500	CM	U	Deep Pond	N	Y	Hand/Snor	44.7
8145	18-Jun-84	TRIG		CM	F		N	Y	Basking	0
8146	18-Jun-84	TRIG		CM	M		N	Y	Basking	0
8147	18-Jun-84	TRIG		CM	F		N	Y	Basking	0
8148	18-Jun-84	TRIG		CM	M		N	Y	Basking	0
8149	18-Jun-84	TRIG		CM	F		N	Y	Basking	0

6017	20-Jun-84	EAST		CM	M		Y	N	Basking	
8166	20-Jun-84	EAST		CM	M		N	Y	Basking	0
8172	21-Jun-84	EAST		CM	M		N	Y	Basking	0
8173	21-Jun-84	EAST		CM	M		N	Y	Basking	0
3429	22-Jun-84	EAST		CM	F		Y	N	Basking	
8178	22-Jun-84	EAST		CM	M		N	Y	Basking	0
6794	23-Jun-84	KURE		0 CM	U	Sec. 02, Sh	N	Y	Boat	42.5
5439	24-Jun-84	EAST		CM	F		Y	N	Basking	
3573	25-Jun-84	LAYS		CM	F		Y	N	Basking	
6795	25-Jun-84	KURE		0 CM	U	Sec. 02, Nc	N	Y	Boat	0
5907	26-Jun-84	LAYS		0 CM	M	Two Cross	Y	N	Basking	0
6796	26-Jun-84	KURE		0 CM	U	Sec. 08, Be	N	Y	Boat	0
7581	26-Jun-84	HAWA	PUNALUU1	2300	CM		Y	N	Net	0
7630	26-Jun-84	HAWA	PUNALUU1	2300	CM		Y	N	Net	0
7730	26-Jun-84	HAWA	PUNALUU1	2230	CM		N	Y	Hand/Snor	0
7732	26-Jun-84	HAWA	PUNALUU1	2230	CM		N	Y	Hand/Snor	0
2523	27-Jun-84	HAWA	PUNALUU2	1800	CM		Y	N	Net	66.5
6182	27-Jun-84	HAWA	PUNALUU2	2330	CM		Y	N	Net	91.1
6797	27-Jun-84	KURE		0	CM	North Pt.-\	N	Y	Net/Hand/	0
7537	27-Jun-84	HAWA	PUNALUU1	2330	CM		Y	N	Net	57.4
7730	27-Jun-84	HAWA	PUNALUU1	2330	CM		Y	N	Sighted	0
7738	27-Jun-84	HAWA	PUNALUU1	2300	CM		N	Y	Hand/Snor	35.2
7740	27-Jun-84	HAWA	PUNALUU1	2300	CM		N	Y	Hand/Snor	58.5
7578	28-Jun-84	HAWA	PUNALUU2	300	CM		Y	N	Net	85.9
7734	28-Jun-84	HAWA	PUNALUU2	300	CM		N	Y	Net	85.1
7742	28-Jun-84	HAWA	PUNALUU1	300	CM		N	Y	Net	68.2
7745	28-Jun-84	HAWA	PUNALUU1	300	CM		N	Y	Net	66.7
8196	28-Jun-84	TRIG			CM		N	Y	Basking	62.2
8198	30-Jun-84	TERN		0	CM		N	Y	Stranded	0
6798	3-Jul-84	KURE		0	CM	Sec. 8, Off	N	Y	Boat/Net	0
5835	6-Jul-84	LISI		0	CM		Y	N	Basking	0
6865	7-Jul-84	PEAR	SEI	0	CM		N	Y	Basking/In	50
8253	7-Jul-84	PEAR	SEI	0	CM		N	Y	Basking/In	80.7
8255	7-Jul-84	PEAR	SEI	0	CM		N	Y	Basking/In	101

	5538	8-Jul-84	PEAR	SEI	0	CM	M		Y	N	Basking	86.1
	5854	8-Jul-84	LISI		0	CM	U	Sector 25	Y	N	Scoop Net	0
	6957	8-Jul-84	PEAR	SEI	0	CM	U		Y	Y	Basking/In	60.1
	8256	8-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	48.5
	8258	8-Jul-84	PEAR	NI	0	CM	U		N	Y	Basking/In	54.8
	8260	8-Jul-84	PEAR	NI	0	CM	U		N	Y	Basking/In	37.9
	7076	11-Jul-84	PEAR	SEI	0	CM	U		Y	Y	Basking/In	49.6
	668	12-Jul-84	PEAR	SEI	0	CM	M		N	Y	Basking/In	88.8
	5523	12-Jul-84	PEAR	LNI	0	CM	U		N	Y	Basking/In	54.7
	5861	12-Jul-84	PEAR	SEI	0	CM	F		Y	Y	Basking/In	85.1
	6483	12-Jul-84	LISI		0	CM	U	Sector 20	Y	Y	Scoop Net	49.6
	6756	12-Jul-84	LISI		0	CM	M		Y	N	Basking	0
	6965	12-Jul-84	PEAR	NI	0	CM	M		Y	N	Basking/In	80.5
	6967	12-Jul-84	PEAR	NI	0	CM	U		Y	Y	Basking/In	56.3
	6970	12-Jul-84	PEAR	NI	0	CM	U		Y	Y	Basking/In	56.1
	7000	12-Jul-84	PEAR	LNI	0	CM	U		Y	Y	Basking/In	50.7
	7010	12-Jul-84	PEAR	SEI	0	CM	U		Y	Y	Basking/In	69.7
	8267	12-Jul-84	PEAR	NI	0	CM	U		N	Y	Basking/In	45.5
	8271	12-Jul-84	PEAR	NI	0	CM	F		N	Y	Basking/In	0
	8273	12-Jul-84	PEAR	LNI	0	CM	U		N	Y	Basking/In	40.3
	8279	12-Jul-84	PEAR	SEI	0	CM	U		N	Y	Basking/In	68.2
	8282	12-Jul-84	PEAR	SEI	0	CM	F		N	Y	Basking/In	85.4
323FW		12-Jul-84	PEAR	SEI	0	CM	F		Y	Y	Basking/In	85.1
899FW		12-Jul-84	PEAR	SEI	0	CM	M		Y	Y	Basking	0
	6799	13-Jul-84	KURE		0	CM	U	Sec. 8	N	Y	Boat	0
	6852	13-Jul-84	KURE		0	CM	U	Sec. 2	N	Y	Boat	0
	8283	13-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	39.5
	8285	13-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	44.3
	8287	14-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	40.6
	8289	14-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	42.3
	8291	14-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	49.2
	8293	14-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	63.1
	6533	16-Jul-84	PEAR	SEI	0	CM	F		Y	Y	Basking/In	0
	6991	16-Jul-84	PEAR	NI	0	CM	U		Y	Y	Basking/In	49.9

	8297	16-Jul-84	PEAR	SEI	0	CM	U		N	Y	Basking/In	66.5
	8299	16-Jul-84	PEAR	SEI	0	CM	M		N	Y	Basking/In	79.3
	6854	17-Jul-84	KURE		0	CM	U	Sec. 8	N	Y	Boat	0
	8296	17-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	52.1
	8302	18-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	40.5
	7071	19-Jul-84	PEAR	NI	0	CM	U		Y	Y	Basking/In	59.2
	8304	19-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	44.4
	8306	19-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	46.9
	8308	19-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	52.4
	8310	19-Jul-84	PEAR	NI	0	CM	U		N	Y	Basking/In	48.1
	6967	20-Jul-84	PEAR	LNI	0	CM	U		Y	N	Basking/In	0
	8314	20-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	46.9
	8316	20-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	54.1
	8318	20-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	42
	8320	20-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	44.9
	8322	20-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	54.2
	8324	20-Jul-84	PEAR	LNI	0	CM	U		N	Y	Basking/In	46
	8326	20-Jul-84	PEAR	LNI	0	CM	U		N	Y	Basking/In	46.9
	5906	21-Jul-84	LAYS		0	CM	F	Area 18	Y	N	Basking	0
	6705	22-Jul-84	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
	6762	22-Jul-84	LISI		0	CM	F		Y	N	Basking	0
118FW		22-Jul-84	LISI		0	CM	F		Y	N	Basking	0
	5523	23-Jul-84	PEAR	LNI	0	CM	U		Y	N	Basking/In	0
	6974	23-Jul-84	PEAR	LNI	0	CM	U		Y	Y	Basking/In	51.9
	8330	23-Jul-84	PEAR	LNI	0	CM	U		N	Y	Basking/In	62.7
	8332	24-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	46.2
	8334	24-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	46.8
	8336	24-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	56.1
	8338	24-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	49
	8340	24-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	48
	8342	24-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	44.3
	8344	24-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	37.9
	8346	24-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	44.1
	8348	24-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	37.5

	8350	24-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	49.2
	8352	25-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	43
	5523	29-Jul-84	PEAR	LNI	0	CM	U		Y	N	Basking/In	0
	5582	29-Jul-84	PEAR	NI	0	CM	U		N	Y	Basking/In	47.2
	6970	29-Jul-84	PEAR	NI	0	CM	U		Y	N	Basking/In	0
	8326	29-Jul-84	PEAR	LNI	0	CM	U		Y	N	Basking/In	0
	8354	29-Jul-84	PEAR	NI	0	CM	F		N	Y	Foraging	83.2
	8357	29-Jul-84	PEAR	NI	0	CM	F		N	Y	Basking/In	0
	8358	29-Jul-84	PEAR	LNI	0	CM	U		N	Y	Basking/In	0
	8362	29-Jul-84	PEAR	LNI	0	CM	F		N	Y	Basking/In	0
	8363	29-Jul-84	PEAR	LNI	0	CM	U		N	Y	Basking/In	42.5
T3FW		29-Jul-84	PEAR	SEI	0	CM	F		Y	Y	Basking	0
	8324	30-Jul-84	PEAR	LNI	0	CM	U		Y	N	Basking/In	0
	8365	30-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	40.2
	8367	30-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	52.2
	8369	30-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	53.8
	8371	30-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	40.6
	8373	30-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	57.8
	8375	30-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	46.6
	8377	30-Jul-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	54
	8379	30-Jul-84	PEAR	NI	0	CM	U		N	Y	Basking/In	61.2
	5830	31-Jul-84	LISI		0	CM	U	Sector 26	Y	Y	Scoop Net	50.9
	6957	1-Aug-84	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
	8382	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	46.9
	8384	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	39
	8386	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	61.5
	8388	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	53.3
	8390	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	38.7
	8391	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	48.9
	8394	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	48.6
	8396	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	51.2
	8398	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	42
	8400	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	39.7
	8402	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	56.5

8404	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	58.4
8406	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	47.5
8408	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	45.9
8410	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	48.9
8412	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	44
8414	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	40.7
8416	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	42.5
8418	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	51
8419	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	54.2
8420	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	43.6
8421	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	43.5
8422	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	45.8
8423	1-Aug-84	PEAR	SEI	0	CM	U		N	Y	Basking/In	41.1
8425	1-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	58.1
8420	2-Aug-84	PEAR	IPR	0	CM	U		Y	Y	Hand/Net	0
8427	2-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	53.2
8430	2-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	60.9
8432	2-Aug-84	PEAR	IPR	0	CM	U		N	Y	Hand/Net	40.4
2956	3-Aug-84	LISI		0	CM	U	Sector 5	Y	Y	Scoop Net	61.8
3313	8-Aug-84	HAWA	KIHOLO	0	CM	U		Y	N	Net	53.4
3478	8-Aug-84	HAWA	KIHOLO	0	CM	U		Y	N	Hand	69.6
3487	8-Aug-84	HAWA	KIHOLO	400	CM	U		Y	N	Net	68
3496	8-Aug-84	HAWA	KIHOLO	0	CM	U		Y	Y	Hand	62.3
7751	8-Aug-84	HAWA	KIHOLO	0	CM	U		N	Y	Hand	38.3
7753	8-Aug-84	HAWA	KIHOLO	0	CM	U		N	Y	Hand	38.4
7755	8-Aug-84	HAWA	KIHOLO	0	CM	U		N	Y	Hand	42.7
7757	8-Aug-84	HAWA	KIHOLO	0	CM	U		N	Y	Hand	50.6
7759	8-Aug-84	HAWA	KIHOLO	0	CM	U		N	Y	Hand	53.6
7762	8-Aug-84	HAWA	KIHOLO	0	CM	U		N	Y	Hand	56
7764	8-Aug-84	HAWA	KIHOLO	0	CM	U		N	Y	Hand	62.6
7766	8-Aug-84	HAWA	KIHOLO	930	CM	U		N	Y	Net	48.3
3317	9-Aug-84	HAWA	KIHOLO	0	CM	U		Y	Y	Net	63.5
7768	9-Aug-84	HAWA	KIHOLO	0	CM	U		N	Y	Net	42.1
7770	9-Aug-84	HAWA	KIHOLO	0	CM	U		N	Y	Net	38

	7772	9-Aug-84	HAWA	KIHOLO	0 CM	U		N	Y	Hand	53
	7774	9-Aug-84	HAWA	KIHOLO	0 CM	U		N	Y	Net	53
	7776	9-Aug-84	HAWA	KIHOLO	0 CM	U		N	Y	Net	52.8
	7778	9-Aug-84	HAWA	KIHOLO	0 CM	U		N	Y	Net	57.8
	7780	9-Aug-84	HAWA	KIHOLO	0 CM	U		N	Y	Net	65.7
	6856	22-Aug-84	KURE		0 CM	U	Sec. 2, Sha	N	Y	Net/Boat	0
	3496	30-Aug-84	HAWA	KIHOLO	0 CM	F		Y	N	Net	62.1
	3499	30-Aug-84	HAWA	KIHOLO	0 CM	F		Y	N	Net	66.3
	7751	30-Aug-84	HAWA	KIHOLO	0 CM	U		Y	N	Net	38.5
	7766	30-Aug-84	HAWA	KIHOLO	0 CM	M		Y	N	Net	48.2
	7768	30-Aug-84	HAWA	KIHOLO	0 CM	U		Y	N	Net	42.1
	7783	30-Aug-84	HAWA	KIHOLO	0 CM	U		N	Y	Net	40
	7786	30-Aug-84	HAWA	KIHOLO	0 CM	U		N	Y	Net	51.2
	7787	30-Aug-84	HAWA	KIHOLO	0 CM	M		N	Y	Net	51.2
	7789	30-Aug-84	HAWA	KIHOLO	0 CM	U		N	Y	Net	59.8
	6858	8-Sep-84	KURE		0 CM	U	Sec. 2, Nor	N	Y	Boat	0
	732	18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	5.8
104G		18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	5.8
109G		18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	6
113G		18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	5.9
122G		18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	5.6
137G		18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	5.9
176G		18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	9.6
50G		18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	8.5
61G		18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	5.9
94G		18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	5.6
985K		18-Sep-84	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatche	5.8
	7851	7-Oct-84	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	66.5
	7853	17-Oct-84	MOLO	KAWELA	0 CM	U	Outside Ka	N	Y	Bull Pen	45.5
	7855	18-Oct-84	MOLO	KAWELA	0 CM	U	Outside Ka	N	Y	Bull Pen	50.5
	7857	18-Oct-84	MOLO	KAWELA	0 CM	U	Outside Ka	N	Y	Bull Pen	41.5
	8435	18-Oct-84	OAHU		0 EI	U	Magic Islar	N	Y	Stranded	69.9
	8437	18-Oct-84	OAHU		0 CM	U	Magic Islar	N	Y	Stranded	57
	6860	19-Oct-84	FFS		1400 CM	U	Boat Dock	N	Y	Hand	0

7859	20-Oct-84	MOLO	KAMALO	0 CM	U	Outside Ka	N	Y	Bull Pen	54.5
7861	22-Oct-84	LANA		0 CM	U	Halepalaoa	N	Y	Hand	0
6909	28-Oct-84	OAHU	WAIKIKI	0 CM	U		N	Y	Stranded	38
5906	30-Oct-84	LAYS		1500 CM	F	Area 6	Y	N	Basking	0
6702	30-Oct-84	LAYS		1415 CM	U	Area 3	Y	N	Basking	0
5096	2-Nov-84	LAYS		1030 CM	F	Area 8	Y	Y	Basking	0
5096	3-Nov-84	LAYS		924 CM	F	Area 8	Y	Y	Basking	0
6928	3-Nov-84	LAYS		0 CM	M	Area 8	N	Y	Basking	0
57	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	12.3
66	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	17.4
71	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	17.1
76	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	14.9
81	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	14.9
85	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	16.7
102	11-Feb-85	OAHU	BELLOWS	1000 CM	U		N	Y	SLP Hatche	17.2
116	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	15.4
121	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	15.5
127	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	15.2
131	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	15.4
194	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	13.6
206	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	16.8
214	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	19.2
284	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	15.7
298	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	14.3
700	11-Feb-85	OAHU	BELLOWS	0 CM	U		N	Y	SLP Hatche	16.9
979	11-Feb-85	OAHU	BELLOWS	CM	U		Y	N	SLP Hatche	17
8751	26-Mar-85	OAHU	KAWELAB/	120 CM	U		N	Y	Net	49.9
8753	26-Mar-85	OAHU	KAWELAB/	605 CM	U		N	Y	Net	44
8755	26-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	56.4
8757	26-Mar-85	OAHU	KAWELAB/	2030 CM	U		N	Y	Net	55.9
8759	26-Mar-85	OAHU	KAWELAB/	2030 CM	U		N	Y	Net	59.6
8761	26-Mar-85	OAHU	KAWELAB/	2320 CM	U		N	Y	Net	64
8764	26-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	69
8767	26-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	75.1

8770	26-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	66.3
8773	27-Mar-85	OAHU	KAWELAB/	1000 CM			N	Y	Net	38.7
8775	27-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	67.5
8778	27-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	54.4
8781	27-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	72
8784	27-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	53.1
8786	27-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	67
8989	27-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	69.7
8992	27-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	74.7
8995	27-Mar-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	66.3
2834	3-Apr-85	OAHU	KEWALOC	0 CM	U		N	Y	Captive rea	72
5683	3-Apr-85	OAHU	KEWALOC	0 CM	U		Y	N	Captive rea	54.2
7863	3-Apr-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	43.5
7865	3-Apr-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	37
7867	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	77
7869	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	71.5
7871	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	41
7873	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	52.5
7875	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	56.5
7927	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	60.5
7929	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	63
7932	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	64
7933	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	46
7935	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	57.5
7937	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	57.5
7939	11-Apr-85	MOLO	PALAAUL	0 CM	U	Outside W	N	Y	Bull Pen	59.5
8761	15-Apr-85	OAHU	KAWELAB/	0 CM	U		Y	N	Net	64.1
8798	15-Apr-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	65.7
8801	15-Apr-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	54
8804	15-Apr-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	40.4
8806	15-Apr-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	61.9
8809	15-Apr-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	67.6
176	18-Apr-85	OAHU	WAIKIKI	0 CM	U	Waikiki Aq	N	Y	Captive rea	13.8
379	18-Apr-85	OAHU	WAIKIKI	0 CM	U	Waikiki Aq	N	Y	Captive rea	13.6

387	18-Apr-85	OAHU	WAIKIKI	0 CM	U	Waikiki Aq N	Y	Captive re	12.8
389	18-Apr-85	OAHU	WAIKIKI	0 CM	U	Waikiki Aq N	Y	Captive re	13
395	18-Apr-85	OAHU	WAIKIKI	0 CM	U	Waikiki Aq N	Y	Captive re	13
579	18-Apr-85	OAHU	WAIKIKI	0 CM	U	Waikiki Aq N	Y	Captive re	14.5
850	18-Apr-85	OAHU	WAIKIKI	0 CM	U	Waikiki Aq N	Y	Captive re	13.7
886	18-Apr-85	OAHU	WAIKIKI	0 CM	U	Waikiki Aq N	Y	Captive re	13.4
924	18-Apr-85	OAHU	WAIKIKI	0 CM	U	Waikiki Aq N	Y	Captive re	14.1
6376	23-Apr-85	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	63.3
7301	23-Apr-85	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	44.4
7303	23-Apr-85	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	43.7
7901	23-Apr-85	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	41.6
7902	23-Apr-85	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	39.7
7942	23-Apr-85	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	65
7945	23-Apr-85	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	38.8
7947	23-Apr-85	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	51.7
7876	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	66.4
7879	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	59.4
7882	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	48.8
7884	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	70.6
7887	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	60
7890	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	65.8
7893	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	51.5
7895	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	63.8
7898	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	69.8
7904	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	74
7907	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	56.7
7910	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	61.9
7913	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	47.4
7915	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	45.6
7917	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	57.2
7919	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	45.5
7921	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	71
7924	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	48
8569	24-Apr-85	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	63.9

8572	24-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	74
8575	24-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	47
8577	24-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	61.7
8580	24-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	39.9
7939	25-Apr-85	MOLO	PALAAUB	0 CM	U		Y	N	Bull Pen	59.5
8582	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	79.2
8585	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	70.9
8588	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	70.7
8591	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	61.9
8594	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	63.8
8597	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	61.5
8600	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	42.7
8627	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	55.3
8629	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	57.3
8632	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	55
8634	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	57.8
8636	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	51.3
8638	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	47.5
8640	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	49.2
8642	25-Apr-85	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	49.7
8601	26-Apr-85	MOLO	PALAAUC	0 CM	U		N	Y	Bull Pen	40.6
8644	26-Apr-85	MOLO	PALAAU	0 CM	U	Site #3	N	Y	Bull Pen	67.3
8647	26-Apr-85	MOLO	PALAAU	0 CM	U	Site #3	N	Y	Bull Pen	71.4
7257	30-Apr-85	OAHU	MAUNALU	0 CM	U	Turtle Cany	N	Y	Hand/Scut	39.2
8812	30-Apr-85	MOLO	PALAAUI	0 CM	U	Outside Bic	N	Y	Bull Pen	45
5886	6-May-85	LAYS		0 CM	U		Y	N	Basking	0
7246	7-May-85	MOLO	PALAAUJ	0 CM	U	West of Bic	Y	N	Bull Pen	74.5
8814	7-May-85	MOLO	PALAAUJ	0 CM	U	West of Bic	N	Y	Bull Pen	68.5
8816	7-May-85	MOLO	PALAAUJ	0 CM	U	West of Bic	N	Y	Bull Pen	40.5
8818	7-May-85	MOLO	PALAAUJ	0 CM	U	West of Bic	N	Y	Bull Pen	41.5
8820	7-May-85	MOLO	PALAAUJ	0 CM	U	West of Bic	N	Y	Bull Pen	44.5
8822	8-May-85	MOLO	PALAAUJ	0 CM	U	West of Bic	N	Y	Bull Pen	45.5
7305	9-May-85	MOLO	PALAAU	0 CM	U	West of hc	Y	N	Bull Pen	50
8602	9-May-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	65

8824	9-May-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	75.5
7273	15-May-85	OAHU	MAUNALU	0 CM	U	Turtle Cany	N	Y	Hand	41.7
7275	15-May-85	OAHU	MAUNALU	0 CM	U	Turtle Cany	N	Y	Hand	62.2
6698	19-May-85	MOLO	PALAAUM	0 CM	U		Y	N	Bull Pen	50.5
8604	19-May-85	MOLO	PALAAUM	0 CM	U		N	Y	Bull Pen	44
8606	19-May-85	MOLO	PALAAUM	0 CM	U		N	Y	Bull Pen	42.5
8608	19-May-85	MOLO	PALAAUM	0 CM	U		N	Y	Bull Pen	66
8610	20-May-85	MOLO	PALAAUM	0 CM	U		N	Y	Bull Pen	40
8453	23-May-85	MOLO	PALAAU	0 CM	U		N	Y	Hand/Snor	60.2
8460	23-May-85	MOLO	PALAAU	0 CM	U		N	Y	Hand/Snor	0
8462	23-May-85	MOLO	PALAAU	0 CM	U		N	Y	Hand/Snor	0
8458	2-Jun-85	MOLO	PALAAU	945 CM	U		N	Y	Hand/Snor	41.2
3038	11-Jun-85	WHAL		1545 CM	M		Y	N	Sighted	0
4259	11-Jun-85	TERN		1450 CM	M	By fuel tan	Y	Y	Sighted	0
5579	11-Jun-85	WHAL		1815 CM	F		Y	N	Sighted	0
8232	11-Jun-85	WHAL		1545 CM	F		N	Y	Basking	0
8234	11-Jun-85	WHAL		1545 CM	F		N	Y	Basking	0
8235	11-Jun-85	EAST		1730 CM	F	SEP	N	Y	Basking	0
8236	11-Jun-85	EAST		1800 CM	F		N	Y	Basking	0
8237	11-Jun-85	EAST		1800 CM	F		N	Y	Basking	0
2462	12-Jun-85	EAST		1715 CM	F	Area SEP	Y	N	Basking	0
3820	12-Jun-85	EAST		1715 CM	F	Area SEP	Y	N	Basking	0
5454	12-Jun-85	EAST		1715 CM	F	Area 11	Y	N	Basking	0
6128	12-Jun-85	EAST		1715 CM	F	Area 12	Y	N	Basking	0
8241	12-Jun-85	EAST		130 CM	M	SEP	N	Y	Basking	0
8242	12-Jun-85	EAST		130 CM	F	SEP	N	Y	Basking	0
9253	12-Jun-85	EAST		1715 CM	F	SP	Y	N	Basking	0
10199	12-Jun-85	EAST		1715 CM	F	Area 3	Y	N	Swimming	0
987	13-Jun-85	EAST		1830 CM	F		Y	N	Basking	0
2666	13-Jun-85	EAST		630 CM	F	Area 4	Y	N	Swimming	0
2766	13-Jun-85	EAST		1800 CM	F	SEP	Y	N	Basking	0
3473	13-Jun-85	EAST		1830 CM	F	Area SEP	Y	N	Basking	0
5454	13-Jun-85	EAST		0 CM	F		Y	N	Basking	0
5522	13-Jun-85	EAST		0 CM	F	SEP	Y	N	Basking	0

7155	13-Jun-85	EAST		1830	CM	F	Area 7	Y	N	Basking	0
8239	13-Jun-85	EAST		300	CM	F	Area 7	Y	N	Basking	0
8247	13-Jun-85	EAST		630	CM	F	Area 4	N	Y	Swimming	0
2666	14-Jun-85	EAST		630	CM	F	Area 1	Y	N	Swimming	0
2766	14-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0
3209	14-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0
3795	14-Jun-85	EAST		630	CM	F	Area 5	Y	N	Swimming	0
3820	14-Jun-85	EAST		1700	CM	F		Y	N	Basking	0
5060	14-Jun-85	EAST		630	CM	F	Area 5	Y	N	Swimming	0
5522	14-Jun-85	EAST		0	CM	F		Y	N	Basking	0
6210	14-Jun-85	EAST		630	CM	F	Area 2	Y	N	Swimming	0
8239	14-Jun-85	EAST		320	CM	F	Area 3	Y	N	Crawling	0
8612	14-Jun-85	MOLO	KAWELA	0	CM	U		N	Y	Bull Pen	42.5
8614	14-Jun-85	MOLO	KAWELA	0	CM	U		N	Y	Bull Pen	44.5
9253	14-Jun-85	EAST		630	CM	F	Area 4	Y	N	Swimming	0
6571	15-Jun-85	MOLO	KAWELA	0	CM	U		Y	N	Bull Pen	45
8238	15-Jun-85	WHAL		1130	CM	F		Y	N	Basking	0
8239	15-Jun-85	EAST		640	CM	F	Area 3	Y	N	Swimming	0
2666	16-Jun-85	EAST		2000	CM	F	Area 4	Y	N	Swimming	0
3152	16-Jun-85	EAST		640	CM	F	Area 3	Y	N	Swimming	0
3795	16-Jun-85	EAST		1715	CM	F	SEP	Y	N	Swimming	0
8237	16-Jun-85	EAST		1715	CM	F		Y	N	Basking	0
8616	16-Jun-85	MOLO	KAWELA	0	CM	U		N	Y	Bull Pen	39
9266	16-Jun-85	EAST		1130	CM	F	Area 4	Y	Y	Basking	0
9268	16-Jun-85	EAST		2020	CM	F	Area 6	N	Y	Swimming	0
2666	17-Jun-85	EAST		1700	CM	F	SEP	Y	N	Swimming	0
3135	17-Jun-85	EAST		1200	CM	U	A15	Y	N	Basking	0
3182	17-Jun-85	EAST		520	CM	F	Area 2	Y	N	Swimming	0
3209	17-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0
3473	17-Jun-85	EAST		1700	CM	F		Y	N	Basking	0
3721	17-Jun-85	EAST		520	CM	F	Area 2	Y	N	Swimming	0
3795	17-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0
6148	17-Jun-85	EAST		1700	CM	F	SEP	Y	Y	Basking	0
8237	17-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0

8239	17-Jun-85	EAST		1700	CM	F	SEP	Y	N	Swimming	0
8247	17-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0
8618	17-Jun-85	MOLO	KAWELA	0	CM	U		N	Y	Bull Pen	49
9272	17-Jun-85	EAST		1700	CM	F	SEP	N	Y	Basking	0
9273	17-Jun-85	EAST		1700	CM	M	SEP	N	Y	Basking	0
9274	17-Jun-85	EAST		1700	CM	M		N	Y	Basking	0
9276	17-Jun-85	EAST		1700	CM	F	SEP	N	Y	Basking	0
9277	17-Jun-85	EAST		1700	CM	F	SEP	N	Y	Basking	0
9278	17-Jun-85	EAST		1700	CM	F	B	N	Y	Basking	0
3143	18-Jun-85	EAST		1600	CM	F	Area 8	Y	N	Basking	0
3152	18-Jun-85	EAST		1600	CM	F	SEP	Y	N	Basking	0
3209	18-Jun-85	EAST		1600	CM	F	SEP	Y	N	Basking	0
3261	18-Jun-85	EAST		1600	CM	F	Area 8	Y	N	Basking	0
3604	18-Jun-85	EAST		545	CM	F	Area 4	Y	N	Swimming	0
3712	18-Jun-85	EAST		1600	CM	F	SEP	Y	N	Swimming	0
3795	18-Jun-85	EAST		1600	CM	F	SEP	Y	N	Basking	0
3820	18-Jun-85	EAST		1540	CM	F		Y	N	Basking	0
5060	18-Jun-85	EAST		1600	CM	F	SEP	Y	N	Swimming	0
8240	18-Jun-85	EAST		1600	CM	F	SEP	Y	N	Swimming	0
8247	18-Jun-85	EAST		1600	CM	F	SEP	Y	N	Basking	0
9253	18-Jun-85	EAST		1600	CM	F	Area 6	Y	N	Basking	0
9256	18-Jun-85	EAST		1600	CM	F	SEP	Y	N	Basking	0
9286	18-Jun-85	LITT		1230	CM	F	B	N	Y	Basking	0
9287	18-Jun-85	EAST		1540	CM	F	B	N	Y	Basking	0
9288	18-Jun-85	EAST		1540	CM	M	B	N	Y	Basking	0
9289	18-Jun-85	EAST		1540	CM	F	B	N	Y	Basking	0
2766	19-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0
3143	19-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0
3152	19-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0
3182	19-Jun-85	EAST		545	CM	F	Area 1	Y	N	Swimming	0
3209	19-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0
3250	19-Jun-85	EAST		1700	CM	F	B	Y	Y	Basking	0
3745	19-Jun-85	EAST		545	CM	F	Area 4	Y	N	Swimming	0
3795	19-Jun-85	EAST		1700	CM	F	SEP	Y	N	Basking	0

5060	19-Jun-85	EAST	1700	CM	F	SEP	Y	N	Basking	0
5317	19-Jun-85	EAST	145	CM	F	Area 2	Y	N	Swimming	0
7166	19-Jun-85	EAST	545	CM	F	Area 5	Y	N	Swimming	0
7461	19-Jun-85	EAST	1700	CM	F		Y	N	Basking	0
8240	19-Jun-85	EAST	1700	CM	F	SEP	Y	Y	Basking	0
8247	19-Jun-85	EAST	1700	CM	F	SEP	Y	N	Basking	0
9253	19-Jun-85	EAST	1700	CM	F	SP	Y	N	Basking	0
9261	19-Jun-85	EAST	1700	CM	F	SEP	Y	N	Basking	0
9266	19-Jun-85	EAST	1230	CM	F	Area 17	Y	Y	Swimming	0
9272	19-Jun-85	EAST	1700	CM	F	SEP	Y	N	Basking	0
9277	19-Jun-85	EAST	1700	CM	F	SEP	Y	N	Basking	0
9283	19-Jun-85	EAST	145	CM	F	Area 2	Y	N	Swimming	0
9297	19-Jun-85	EAST	1700	CM	F	B	N	Y	Basking	0
9299	19-Jun-85	EAST	1700	CM	M	B	N	Y	Basking	0
9301	19-Jun-85	EAST	1700	CM	F	B	N	Y	Basking	0
9313	19-Jun-85	EAST	545	CM	F		N	Y	Swimming	0
10199	19-Jun-85	EAST	1700	CM	F	SEP	Y	N	Swimming	0
2234	20-Jun-85	EAST	1530	CM	F	SEP	Y	N	Basking	0
2666	20-Jun-85	EAST	1530	CM	F	SEP	Y	N	Basking	0
3152	20-Jun-85	EAST	1530	CM	F	SEP	Y	N	Basking	0
3712	20-Jun-85	EAST	1530	CM	F	SEP	Y	N	Basking	0
3795	20-Jun-85	EAST	1530	CM	F	SEP	Y	N	Basking	0
4275	20-Jun-85	EAST	1530	CM	M		Y	N	Basking	0
6128	20-Jun-85	EAST	1530	CM	F	SEP	Y	N	Basking	0
6148	20-Jun-85	EAST	1700	CM	F	SEP	Y	N	Basking	0
6210	20-Jun-85	EAST	1530	CM	F	SEP	Y	N	Basking	0
9253	20-Jun-85	EAST	1530	CM	F	SP	Y	N	Basking	0
9256	20-Jun-85	EAST	1530	CM	F	SEP	Y	N	Basking	0
9261	20-Jun-85	EAST	1530	CM	F	Area 6	Y	Y	Basking	0
9270	20-Jun-85	EAST	1530	CM	F	Area 10	Y	N	Basking	0
9272	20-Jun-85	EAST	340	CM	F	Area 1	Y	N	Swimming	0
9281	20-Jun-85	EAST	620	CM	F	Area 2	Y	N	Swimming	0
9287	20-Jun-85	EAST	620	CM	F	Area 4	Y	Y	Swimming	0
9289	20-Jun-85	EAST	1530	CM	F		Y	Y	Basking	0

9311	20-Jun-85	EAST	1530	CM	F	B	N	Y	Basking	0	
987	21-Jun-85	EAST	1700	CM	F			Y	N	Basking	0
3152	21-Jun-85	EAST	1530	CM	F	SEP		Y	N	Swimming	0
3154	21-Jun-85	EAST	1700	CM	F	Area 6		Y	N	Basking	0
3615	21-Jun-85	EAST	1720	CM	F	SEP		Y	N	Basking	0
3820	21-Jun-85	EAST	1720	CM	F	SEP		Y	N	Basking	0
5996	21-Jun-85	EAST	1530	CM	F	Off SEP		Y	N	Swimming	0
9256	21-Jun-85	EAST	1530	CM	F	SEP		Y	N	Swimming	0
9276	21-Jun-85	EAST	1530	CM	F	Off SEP		Y	N	Swimming	0
2263	22-Jun-85	EAST	630	CM	F	Area 5		Y	N	Swimming	0
3572	22-Jun-85	TRIG	1306	CM	F			Y	N	Basking	0
5366	22-Jun-85	EAST	2120	CM	F	SEP		Y	N	Basking	0
5577	22-Jun-85	WHAL	1000	CM	F			Y	N	Basking	0
6273	22-Jun-85	WHAL	2230	CM	F			Y	N	Basking	0
7512	22-Jun-85	WHAL	1000	CM	M			Y	N	Basking	0
8238	22-Jun-85	WHAL	0	CM	F			Y	Y	Basking	0
9344	22-Jun-85	WHAL	1000	CM	F	B		N	Y	Basking	0
9345	22-Jun-85	WHAL	1000	CM	F	B		N	Y	Basking	0
2234	24-Jun-85	EAST	1715	CM	F	SEP		Y	N	Basking	0
2257	24-Jun-85	EAST	1730	CM	F	SEP		Y	N	Basking	0
3143	24-Jun-85	EAST	1730	CM	F	SEP		Y	N	Basking	0
3152	24-Jun-85	EAST	1715	CM	F	SEP		Y	N	Basking	0
3154	24-Jun-85	EAST	1730	CM	F	SEP		Y	N	Swimming	0
3209	24-Jun-85	EAST	1650	CM	F	Area 11		Y	N	Basking	0
3243	24-Jun-85	EAST	1700	CM	F			Y	N	Basking	0
3261	24-Jun-85	EAST	1730	CM	F	SEP		Y	N	Basking	0
3588	24-Jun-85	EAST	1730	CM	M	Area 8		Y	N	Basking	0
3615	24-Jun-85	EAST	1715	CM	F	SEP		Y	N	Basking	0
5317	24-Jun-85	EAST	1700	CM	F	Area 9		Y	N	Basking	0
5522	24-Jun-85	EAST	1650	CM	F	Area 13		Y	N	Basking	0
5848	24-Jun-85	LISI	0	CM	M			Y	Y	Basking	0
6041	24-Jun-85	EAST	1730	CM	F			N	Y	Basking	0
6128	24-Jun-85	EAST	1715	CM	F	SEP		Y	N	Basking	0
6210	24-Jun-85	EAST	1730	CM	F	SEP		Y	N	Swimming	0

	8235	24-Jun-85	EAST		1700	CM	F	Area 10	Y	N	Basking	0
	9253	24-Jun-85	EAST		1730	CM	F	SP	Y	N	Basking	0
	9262	24-Jun-85	EAST		1730	CM	F	SEP	Y	N	Basking	0
	9264	24-Jun-85	EAST		1650	CM	F	Area 15	Y	N	Basking	0
	9270	24-Jun-85	EAST		1700	CM	F	Area 9	Y	Y	Basking	0
	9272	24-Jun-85	EAST		1730	CM	F	SEP	Y	N	Basking	0
	9276	24-Jun-85	EAST		1730	CM	F	SEP	Y	N	Basking	0
	9277	24-Jun-85	EAST		1700	CM	F	Area 10	Y	N	Basking	0
	9287	24-Jun-85	EAST		1730	CM	F	SEP	Y	N	Basking	0
	9301	24-Jun-85	EAST		1700	CM	F	Area 10	Y	N	Basking	0
	9315	24-Jun-85	EAST		1700	CM	F	Area 9	Y	N	Basking	0
152FW		24-Jun-85	EAST		1650	CM	F	Area 11	Y	N	Basking	0
	2257	25-Jun-85	EAST		1625	CM	F	SEP	Y	N	Basking	0
	3143	25-Jun-85	EAST		1630	CM	F	Area 8	Y	N	Basking	0
	3157	25-Jun-85	EAST		1625	CM	F	SEP	Y	N	Basking	0
	3721	25-Jun-85	EAST		1600	CM	F	Area 11	Y	N	Basking	0
	3820	25-Jun-85	EAST		1625	CM	F	Area 9	Y	N	Basking	0
	5522	25-Jun-85	EAST		1600	CM	F	Area 11	Y	N	Basking	0
	5996	25-Jun-85	EAST		1625	CM	F	SEP	Y	N	Basking	0
	6983	25-Jun-85	PEAR	SEI	0	CM	U		Y	N	Basking/In	0
	7353	25-Jun-85	PEAR	NI	0	CM	U		Y	N	Basking/In	50
	8358	25-Jun-85	PEAR	NI	0	CM	U		Y	N	Basking/In	63
	8489	25-Jun-85	OAHU	KAWELAB/	0	CM	U		N	Y	Hand/Scut	42.5
	9253	25-Jun-85	EAST		1600	CM	F	SP	Y	N	Basking	0
	9262	25-Jun-85	EAST		1600	CM	F	Area 10	Y	N	Basking	0
	9264	25-Jun-85	EAST		1600	CM	F	Area 10	Y	N	Basking	0
	9270	25-Jun-85	EAST		1625	CM	F	SEP	Y	N	Basking	0
	9276	25-Jun-85	EAST		1630	CM	F	SEP	Y	N	Basking	0
	9277	25-Jun-85	EAST		1625	CM	F	Area 9	Y	N	Basking	0
	9287	25-Jun-85	EAST		1625	CM	F	Area 9	Y	N	Basking	0
152FW		25-Jun-85	EAST		1600	CM	F	Area 10	Y	N	Basking	0
	2234	26-Jun-85	EAST		1630	CM	F	SEP	Y	N	Basking	0
	2257	26-Jun-85	EAST		1630	CM	F	SEP	Y	N	Basking	0
	3143	26-Jun-85	EAST		1630	CM	F	SEP	Y	N	Basking	0

3151	26-Jun-85	EAST		0	CM	F	SEP	Y	N	Basking	0
3152	26-Jun-85	EAST		1630	CM	F	SEP	Y	N	Basking	0
3220	26-Jun-85	EAST		1630	CM	F	SEP	Y	N	Basking	0
3615	26-Jun-85	EAST		1630	CM	F	SEP	Y	N	Basking	0
5522	26-Jun-85	EAST		1630	CM	F	SEP	Y	N	Basking	0
6188	26-Jun-85	EAST		1630	CM	F	SEP	Y	N	Basking	0
6210	26-Jun-85	EAST		2200	CM	F	Area 1	Y	N	Swimming	0
8240	26-Jun-85	EAST		1630	CM	F	SEP	Y	N	Basking	0
9268	26-Jun-85	EAST		1700	CM	F	Area 9	Y	N	Basking	0
9276	26-Jun-85	FFS		1630	CM	F	SEP	Y	N	Basking	0
9277	26-Jun-85	EAST		1030	CM	F	SEP	Y	N	Basking	0
9287	26-Jun-85	EAST		1645	CM	F	Area 10	Y	N	Basking	0
9360	26-Jun-85	GIN		1240	CM	F		N	Y	Basking	0
9361	26-Jun-85	GIN		1240	CM	F		N	Y	Basking	0
9362	26-Jun-85	GIN		1240	CM	M		N	Y	Basking	0
3157	27-Jun-85	EAST		1600	CM	F	SEP	Y	N	Basking	0
3228	27-Jun-85	EAST		1600	CM	F	SEP	Y	N	Basking	0
3243	27-Jun-85	EAST		615	CM	U		Y	N	Swimming	0
3820	27-Jun-85	EAST		1600	CM	F	SEP	Y	N	Basking	0
8493	27-Jun-85	OAHU	KAWELAB/	2230	CM	U		N	Y	Net	40.8
9262	27-Jun-85	EAST		615	CM	F	Area 5	Y	N	Swimming	0
9264	27-Jun-85	EAST		1600	CM	F	Area 2	Y	N	Basking	0
9277	27-Jun-85	EAST		1600	CM	F	SEP	Y	N	Basking	0
9357	27-Jun-85	EAST		30	CM	F	Area 1	Y	N	Swimming	0
2257	28-Jun-85	EAST		1645	CM	F	SEP	Y	N	Basking	0
3152	28-Jun-85	EAST		1430	CM	F	SEP	Y	N	Swimming	0
3157	28-Jun-85	EAST		1430	CM	F	SEP	Y	N	Swimming	0
3228	28-Jun-85	EAST		1645	CM	F	SEP	Y	N	Basking	0
5366	28-Jun-85	EAST		1630	CM	F	Area 5	Y	N	Basking	0
6762	28-Jun-85	LISI		0	CM	F		Y	N	Basking	0
8495	28-Jun-85	OAHU	KAWELAB/	615	CM	U		N	Y	Net	44.9
8497	28-Jun-85	OAHU	KAWELAB/	430	CM	U		N	Y	Net	47.6
8499	28-Jun-85	OAHU	KAWELAB/	155	CM	U		N	Y	Net	60.9
8502	28-Jun-85	OAHU	KAWELAB/	1217	CM	U		N	Y	Net	67.7

8620	28-Jun-85	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	68
9277	28-Jun-85	EAST		1430 CM	F	SEP	Y	N	Basking	0
2251	29-Jun-85	EAST		715 CM	F	Area 4	Y	N	Swimming	0
2666	29-Jun-85	EAST		715 CM	F	Area 4	Y	N	Swimming	0
3143	29-Jun-85	EAST		715 CM	F	Area 4	Y	N	Swimming	0
8235	29-Jun-85	EAST		715 CM	F	Area 2	Y	N	Swimming	0
8622	29-Jun-85	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	42.5
8624	29-Jun-85	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	68
8634	29-Jun-85	MOLO	KAWELA	0 CM	U		Y	N	Bull Pen	58
8826	29-Jun-85	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	62
8828	29-Jun-85	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	43
9256	29-Jun-85	EAST		715 CM	F	Area 2	Y	N	Swimming	0
9261	29-Jun-85	EAST		715 CM	F	Area 3	Y	N	Swimming	0
9266	29-Jun-85	EAST		715 CM	F	Area 4	Y	N	Swimming	0
3152	30-Jun-85	EAST		715 CM	F	Area 4	Y	N	Swimming	0
3220	30-Jun-85	EAST		730 CM	F	Area 2	Y	N	Swimming	0
6210	30-Jun-85	EAST		750 CM	F	Area 8	Y	N	Swimming	0
6354	30-Jun-85	EAST		730 CM	F		Y	N	Swimming	0
9261	30-Jun-85	EAST		730 CM	F	Area 2	Y	N	Swimming	0
8761	2-Jul-85	OAHU	KAWELAB/	2145 CM	U		Y	Y	Net	64.5
2259	3-Jul-85	TERN		0 CM	F		Y	N	Crawling	0
5523	3-Jul-85	PEAR	LNI	0 CM	U		Y	N	Basking/In	54.3
7000	3-Jul-85	PEAR	LNI	0 CM	U		Y	N	Basking/In	50.1
8506	3-Jul-85	OAHU	KAWELAB/	25 CM	U		N	Y	Net	67
8508	3-Jul-85	OAHU	KAWELAB/	0 CM	U		N	Y	Net	43.4
8510	3-Jul-85	OAHU	KAWELAB/	230 CM	U		N	Y	Net	50.2
8512	3-Jul-85	OAHU	KAWELAB/	23 CM	U		N	Y	Net	52.9
8778	3-Jul-85	OAHU	KAWELAB/	0 CM	U		Y	N	Net	54.6
2238	5-Jul-85	EAST		0 CM	F		Y	N	Resighted	0
2766	5-Jul-85	EAST		0 CM	F		Y	N	Resighted	0
3140	5-Jul-85	EAST		0 CM	F		Y	N	Resighted	0
3143	5-Jul-85	EAST		0 CM	F		Y	N	Resighted	0
6210	5-Jul-85	EAST		0 CM	F		Y	N	Resighted	0
8238	5-Jul-85	WHAL		0 CM	F		Y	N	Sighted	0

9253	5-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
3143	8-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
3152	8-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
9378	8-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
3152	9-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
10039	9-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
2245	10-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
3152	10-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
7461	10-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
9262	10-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
9264	10-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
9287	10-Jul-85	EAST	0	CM	F	Y	N	Resighted	0
6420	11-Jul-85	MOLO PALAAU	0	CM	U	Y	N	Bull Pen	62
6983	11-Jul-85	PEAR SEI	0	CM	U	Y	N	Basking/In	0
8830	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	71.5
8832	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	70
8834	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	36.5
8835	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	54.5
8836	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	63.5
8837	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	69
8839	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	49
8840	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	81
8842	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	56.5
8843	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	73.5
8845	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	49
8846	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	47
8847	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	67
8849	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	42
8850	11-Jul-85	MOLO PALAAU	0	CM	U	N	Y	Bull Pen	43
5523	12-Jul-85	PEAR IPR	0	CM	U	Y	N	Hand/Net	0
6951	12-Jul-85	PEAR IPR	0	CM	U	Y	Y	Hand/Net	0
8324	12-Jul-85	PEAR IPR	0	CM	U	Y	N	Hand/Net	0
9051	12-Jul-85	PEAR LNI	0	CM	U	N	Y	Basking/In	0
9055	12-Jul-85	PEAR LNI	0	CM	U	N	Y	Basking/In	0

9057	13-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	57.7
9059	13-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	39.5
9061	13-Jul-85	PEAR	IPR	0	CM	U	N	Y	Stranded	63.2
9063	13-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	43
9065	13-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	50.5
9067	13-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	54.7
5832	14-Jul-85	LISI		0	CM	F	Y	N	Basking	0
3152	15-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
5936	15-Jul-85	LISI		0	CM	F	Y	N	Basking	0
6273	15-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
9353	15-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
3151	16-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
3152	16-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
3228	16-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
3261	16-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
3745	16-Jul-85	GIN		0	CM	F	Y	N	Sighted	0
5366	16-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
8350	16-Jul-85	PEAR	IPR	0	CM	U	Y	Y	Hand/Net	0
8519	16-Jul-85	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	49
8521	16-Jul-85	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	39.7
8523	16-Jul-85	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	44.3
8525	16-Jul-85	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	44.7
8527	16-Jul-85	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	48.8
8529	16-Jul-85	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	46.5
8531	16-Jul-85	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	58.7
8533	16-Jul-85	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	65.1
8535	16-Jul-85	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	62
8537	16-Jul-85	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	54.7
9069	16-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	49.2
9071	16-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	0
9272	16-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
9353	16-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
2766	17-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
7748	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	59.4

7792	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	52.9
7794	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	47.4
7796	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	57.9
7798	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	62.9
7802	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	55.6
7804	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	52.8
7806	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	75.9
7808	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	73.3
7810	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	70.8
7812	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	64.6
7815	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	66.3
7817	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	70.3
7819	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	63.7
7821	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	69.7
7823	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	65.5
7917	17-Jul-85	MOLO	PALAAUE	0	CM	U	Y	N	Bull Pen	57.4
8239	17-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
8336	17-Jul-85	PEAR	IPR	0	CM	U	Y	Y	Hand/Net	56
8344	17-Jul-85	PEAR	IPR	0	CM	U	Y	N	Hand/Net	38.2
8539	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	38.8
8541	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	38.8
8543	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	51.8
8545	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	52.2
8547	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	53.6
8549	17-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	52.1
8627	17-Jul-85	MOLO	PALAAUE	0	CM	U	Y	N	Bull Pen	55.8
8951	17-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	56.7
9074	17-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	54.2
9076	17-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	44.5
9078	17-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	44.8
9080	17-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	41.7
9082	17-Jul-85	PEAR	IPR	0	CM	U	N	Y	Hand/Net	53.5
9085	17-Jul-85	PEAR	IPR	0	CM		N	Y	Hand/Net	56.1
9353	17-Jul-85	EAST		0	CM	F	Y	N	Resighted	0

7825	18-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	39.6
7827	18-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	53
7829	18-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	46.7
7831	18-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	49.3
7833	18-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	63.4
7835	18-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	68.6
7837	18-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	71.8
7839	18-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	79.4
7842	18-Jul-85	MOLO	PALAAUE	0	CM	U	N	Y	Bull Pen	50.2
7893	18-Jul-85	MOLO	PALAAUE	0	CM	U	Y	N	Bull Pen	51.9
7921	18-Jul-85	MOLO	PALAAUE	0	CM	U	Y	N	Bull Pen	71.3
7844	19-Jul-85	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	76
7846	19-Jul-85	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	66.3
7848	19-Jul-85	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	78.6
8847	19-Jul-85	MOLO	PALAAU	0	CM	U	Y	N	Bull Pen	67
9401	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	77.5
9403	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	62
9405	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	56
9407	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	55.8
9409	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	56.4
9411	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	67.4
9413	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	50
9415	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	43.6
9417	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	41.5
9419	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	40.9
9421	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	44.1
9423	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	38.2
9425	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	60
9427	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	55.5
9429	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	56.9
9431	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	56.4
9433	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	52
9435	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	52.3
9436	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	48.5

9438	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	53.4
9440	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	55.9
9442	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	48.8
9444	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	47.4
9446	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	47.8
9448	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	46.5
9450	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	45.1
9452	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	42.9
9454	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	44.8
9456	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	42.5
9458	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	41.3
9460	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	43
9462	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	40.2
9464	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	43.8
9466	19-Jul-85	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	66.9
8239	24-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
6285	28-Jul-85	KURE	SAND	0	CM	F	Y	N	Basking	0
3143	31-Jul-85	EAST		0	CM	F	Y	N	Resighted	0
6931	1-Aug-85	KURE		0	CM	U	Stark Island	N	Y	40.5
3143	4-Aug-85	EAST		0	CM	F	Y	N	Resighted	0
3228	4-Aug-85	EAST		0	CM	F	Y	N	Resighted	0
3143	5-Aug-85	EAST		0	CM	F	Y	N	Resighted	0
3228	5-Aug-85	EAST		0	CM	F	Y	N	Resighted	0
2988	6-Aug-85	KURE		0	CM	M	Y	N	Hand/Snor	0
3143	7-Aug-85	EAST		0	CM	F	Y	N	Resighted	0
6933	7-Aug-85	KURE		0	CM	U	Green Island	N	Y	49
9393	15-Aug-85	MOLO	KAWELA	0	CM	U	N	Y	Bull Pen	51
9395	25-Aug-85	MOLO	KAWELA	0	CM	U	N	Y	Bull Pen	42.5
9397	30-Aug-85	MOLO	KAWELA	0	CM	U	Outside Pa	N	Y	81
9399	30-Aug-85	MOLO	KAWELA	0	CM	U	Outside Pa	N	Y	46
9476	30-Aug-85	MOLO	KAWELA	0	CM	U	Outside Pa	N	Y	40
9478	30-Aug-85	MOLO	KAWELA	0	CM	U	Outside Pa	N	Y	41.5
9480	30-Aug-85	MOLO	KAWELA	0	CM	U	Outside Pa	N	Y	38
7433	2-Sep-85	JOHN		0	CM	U	N	Y	Net	69.1

	7437	2-Sep-85 JOHN		0 CM	U	N	Y	Net	50.4
	7441	3-Sep-85 JOHN		0 CM	U	N	Y	Net	69.8
	7445	3-Sep-85 JOHN		0 CM	U	N	Y	Net	88.4
	7449	5-Sep-85 JOHN		0 CM	U	N	Y	Net	68.1
	4153	8-Sep-85 JOHN		0 CM	U	N	Y	Net	73.9
	4157	8-Sep-85 JOHN		0 CM	U	N	Y	Net	58.5
	4161	9-Sep-85 JOHN		0 CM	U	N	Y	Net	61.9
	4165	9-Sep-85 JOHN		0 CM	M	N	Y	Net	86.5
	4170	9-Sep-85 JOHN		0 CM	U	N	Y	Net	71.8
	732	19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	31.2
	8677	19-Sep-85 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	31.8
104G		19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	26.1
109G		19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	29.7
113G		19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	29.9
122G		19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	28.9
137G		19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	29.1
176G		19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	27.3
50G		19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	27.5
61G		19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	30.9
94G		19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	28.5
985K		19-Sep-85 OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Hatche	31.9
	8676	25-Sep-85 OAHU	SEALIFEC	0 CM	U	N	Y	Stranded	46
104G		27-Sep-85 OAHU	BELLOWS	0 CM	U	Y	N	SLP Hatche	26.1
137G		27-Sep-85 OAHU	BELLOWS	0 CM	U	Y	N	SLP Hatche	29.1
50G		27-Sep-85 OAHU	BELLOWS	0 CM	U	Y	N	SLP Hatche	27.5
94G		27-Sep-85 OAHU	BELLOWS	0 CM	U	Y	N	SLP Hatche	28.5
	6393	3-Oct-85 MOLO	PALAAU	0 CM	U	Y	N	Bull Pen	58.5
	9482	3-Oct-85 MOLO	PALAAU	0 CM	U	N	Y	Bull Pen	71.5
	9484	3-Oct-85 MOLO	PALAAU	0 CM	U	N	Y	Bull Pen	66
	9486	3-Oct-85 MOLO	PALAAU	0 CM	U	N	Y	Bull Pen	57
	9488	3-Oct-85 MOLO	PALAAU	0 CM	U	N	Y	Bull Pen	64
	9490	3-Oct-85 MOLO	PALAAU	0 CM	U	N	Y	Bull Pen	65
	9492	3-Oct-85 MOLO	PALAAU	0 CM	U	N	Y	Bull Pen	41.5
	9494	3-Oct-85 MOLO	PALAAU	0 CM	U	N	Y	Bull Pen	39

9496	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	46
9498	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	68.5
9500	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	63
9502	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	61.5
9504	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	39.5
9506	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	62.5
9508	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	76.5
9510	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	72.5
9512	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	69
9514	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	75.5
9515	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	74
9517	3-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	56.5
6393	16-Oct-85	MOLO	PALAAU	0 CM	U		Y	N	Bull Pen	59
6448	16-Oct-85	MOLO	PALAAU	0 CM	U		Y	N	Bull Pen	65
7867	16-Oct-85	MOLO	PALAAU	0 CM	U		Y	N	Bull Pen	77.5
9515	16-Oct-85	MOLO	PALAAU	0 CM	U		Y	N	Bull Pen	74
9519	16-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	72.5
9521	16-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	56
9523	16-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	78
9524	16-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	69
9526	16-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	56
9528	16-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	80
9530	16-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	45.5
9532	16-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	71.5
9534	16-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	47
9536	16-Oct-85	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	66.5
3573	4-Nov-85	LAYS		CM	F		Y	N	Basking	
6188	22-Dec-85	OAHU	KANEOHE	CM	F	21?30.45'N		N	Sighted	
9538	6-Jan-86	MOLO	KAWELA	0 CM	U	Kanoa Fish N		Y	Bull Pen	41.5
9540	6-Jan-86	MOLO	KAWELA	0 CM	U	Kanoa Fish N		Y	Bull Pen	52
8676	8-Jan-86	OAHU	SANDYBCH	0 CM	U		Y	N	Stranded	46
8676	10-Jan-86	OAHU	SANDYBCH	0 CM	U		Y	N	Stranded	0
8851	21-Feb-86	OAHU	KAWELAB/	745 CM	U		N	Y	Net	46.3
8861	28-Feb-86	OAHU		0 CM	U	Niu Valley	N	Y	Stranded	0

8863	28-Feb-86	OAHU		0 CM	U	Niu Valley	N	Y	Stranded	0
6402	5-Mar-86	MOLO	PALAAU	0 CM	U		Y	N	Bull Pen	72.5
7239	5-Mar-86	MOLO	PALAAU	0 CM	U		Y	Y	Bull Pen	43.5
7293	5-Mar-86	MOLO	PALAAU	0 CM	U		Y	N	Bull Pen	49.5
9542	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	79.5
9544	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	84.5
9546	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	68
9548	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	66
9550	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	74
9552	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	59.5
9554	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	55.5
9556	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	61
9558	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	51.5
9560	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	38.5
9562	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	67.5
9565	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	71.5
9567	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	43
9569	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	59.5
9571	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	69
9573	5-Mar-86	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	60
3090	6-Mar-86	OAHU	BELLOWS	0 LO	U	Waimanalo	Y	Y	Net	59.1
8868	6-Mar-86	OAHU		0 CM	U	Niu Valley	N	Y	Stranded	0
8870	27-Mar-86	OAHU	WAIKIKI	0 CM	U		N	Y	Stranded	0
3734	4-Apr-86	TERN		CM	F		Y	N	Basking	
8439	1-May-86	MOLO	PALAAU	0 CM	U		N	Y	Hand/Snor	0
8441	1-May-86	MOLO	PALAAU	0 CM	U		N	Y	Hand/Snor	0
8443	1-May-86	MOLO	PALAAU	0 CM	U		N	Y	Hand/Snor	0
8445	14-May-86	OAHU		0 CM	U	Hawaii Kai	N	Y	Stranded	43.5
9655	20-May-86	TERN		0 CM	F		N	Y	Basking	0
9575	21-May-86	MOLO	KAWELA	0 EI	U	Kalokoeli	F N	Y	Bull Pen	53.5
8698	23-May-86	HAWA	HILOBAY	0 CM	U		N	Y	Stranded	0
9657	30-May-86	WHAL		1500 CM	F		N	Y	Basking	0
9658	30-May-86	WHAL		1500 CM	M		N	Y	Basking	0
9659	30-May-86	WHAL		1500 CM	M		N	Y	Basking	0

9660	30-May-86	WHAL		1500	CM	F		N	Y	Basking	0
9661	30-May-86	WHAL		1500	CM	F		N	Y	Basking	0
9662	30-May-86	WHAL		1500	CM	F		N	Y	Basking	0
9663	30-May-86	WHAL		1500	CM	F		N	Y	Basking	0
9664	30-May-86	WHAL		1500	CM	F		N	Y	Basking	0
9665	1-Jun-86	EAST		2230	CM	F	SEP	N	Y	Basking	0
9666	1-Jun-86	EAST		2230	CM	F	SEP	N	Y	Basking	0
5175	2-Jun-86	EAST			CM	F	NEP	Y	Y	Basking	
9670	2-Jun-86	EAST		2230	CM	M	NEP	N	Y	Basking	0
1727	3-Jun-86	PEAR	SEI	0	CM	M		Y	N	Basking	0
3552	3-Jun-86	EAST		1200	CM	F	SEP	Y	N	Basking	0
5083	3-Jun-86	EAST			CM	M		Y	N	Basking	
5256	3-Jun-86	EAST		1730	CM	F	SEP	Y	N	Basking	0
6209	3-Jun-86	EAST		1730	CM	F	NEP	Y	N	Basking	0
9666	3-Jun-86	EAST		1730	CM	F	SEP	Y	N	Basking	0
9671	3-Jun-86	EAST		1730	CM	F	SEP	Y	N	Basking	0
9674	3-Jun-86	EAST		1200	CM	F	SEP	Y	N	Basking	0
9677	3-Jun-86	EAST		1730	CM	M		N	Y	Basking	0
2209	4-Jun-86	EAST		1600	CM	F	SEP	Y	N	Basking	0
3552	4-Jun-86	EAST		1600	CM	F	SEP	Y	N	Basking	0
3737	4-Jun-86	EAST			CM	M		Y	N	Basking	
5471	4-Jun-86	EAST		2230	CM	F	SEP	Y	N	Basking	0
5570	4-Jun-86	PEAR	NI	0	CM	M		Y	N	Basking	0
6073	4-Jun-86	EAST		0	CM	F	Area 7/SEPY		N	Basking	0
6209	4-Jun-86	EAST		1600	CM	F	NEP	Y	N	Basking	0
9679	4-Jun-86	EAST		0	CM	M	Area 10-11N		Y	Basking	0
4262	5-Jun-86	TRIG			CM	M		Y	N	Basking	
6176	5-Jun-86	WHAL			CM	F		Y	N	Basking	
9683	5-Jun-86	WHAL		1100	CM	F		N	Y	Basking	0
9684	5-Jun-86	WHAL		1100	CM	F		N	Y	Basking	0
9685	5-Jun-86	WHAL		0	CM	M		N	Y	Basking	0
9686	5-Jun-86	WHAL		2200	CM	F	East end of	N	Y	Basking	0
9687	5-Jun-86	WHAL		0	CM	M		N	Y	Basking	0
9688	5-Jun-86	WHAL		0	CM	F		N	Y	Basking	0

9689	5-Jun-86	WHAL	0	CM	M		N	Y	Basking	0
9690	5-Jun-86	WHAL	2300	CM	M		N	Y	Basking	0
9692	5-Jun-86	TRIG	1230	CM	F		N	Y	Basking	0
9693	5-Jun-86	TRIG	0	CM	M		N	Y	Basking	0
9694	5-Jun-86	TRIG	2200	CM	F		N	Y	Basking	0
9696	5-Jun-86	TERN	2200	CM	M		N	Y	Basking	0
9698	6-Jun-86	TERN	2200	CM	M		N	Y	Basking	0
5456	7-Jun-86	TERN	0	CM	M	Crab Beach	Y	Y	Basking	0
9655	7-Jun-86	WHAL	0	CM	F		Y	N	Basking	0
9686	7-Jun-86	WHAL	1300	CM	F		Y	N	Basking	0
9700	7-Jun-86	TERN	2300	CM	M		N	Y	Basking	0
9686	8-Jun-86	WHAL	1600	CM	F		Y	N	Basking	0
9689	8-Jun-86	WHAL	0	CM	M		Y	Y	Basking	0
9701	8-Jun-86	WHAL	1600	CM	M		N	Y	Basking	0
9702	8-Jun-86	WHAL	0	CM	M		N	Y	Basking	0
9703	8-Jun-86	WHAL	0	CM	F		N	Y	Basking	0
9704	8-Jun-86	WHAL	0	CM	M		N	Y	Basking	0
9707	8-Jun-86	TERN	2200	CM	F	Crab Beach	N	Y	Basking	0
9708	8-Jun-86	TERN	2200	CM	U	Crab Beach	N	Y	Basking	0
3552	9-Jun-86	EAST	1730	CM	F	SEP	Y	N	Basking	0
9680	9-Jun-86	EAST	1730	CM	F	Area 6	Y	N	Basking	0
9710	9-Jun-86	EAST	2230	CM	F		N	Y	Basking	0
3552	10-Jun-86	EAST	1030	CM	F	SEP	Y	N	Basking	0
5256	10-Jun-86	EAST	1800	CM	F	Area 4-5	Y	N	Basking	0
9710	10-Jun-86	EAST	1800	CM	F		Y	N	Basking	0
9713	10-Jun-86	EAST	100	CM	F		N	Y	Basking	0
2209	11-Jun-86	EAST	1700	CM	F	SEP	Y	N	Basking	0
3552	11-Jun-86	EAST	1230	CM	F	SEP	Y	N	Basking	0
5254	11-Jun-86	EAST		CM	M		Y	N	Basking	
5256	11-Jun-86	EAST	1700	CM	F	Area 4	Y	N	Basking	0
9674	11-Jun-86	EAST	930	CM	F	Area 7	Y	N	Basking	0
9677	11-Jun-86	EAST	100	CM	M		Y	N	Basking	0
9680	11-Jun-86	EAST	1700	CM	F	Area 7	Y	N	Basking	0
9710	11-Jun-86	EAST	0	CM	F	SP	Y	N	Basking	0

9674	12-Jun-86	EAST	800	CM	F	SEP	Y	N	Basking	0
9680	12-Jun-86	EAST	1230	CM	F	SEP	Y	N	Basking	0
9698	13-Jun-86	TERN	2000	CM	M		Y	Y	Basking	0
9707	13-Jun-86	TERN	2200	CM	F	Crab Beach	Y	Y	Basking	0
3552	15-Jun-86	EAST	1900	CM	F	SEP	Y	N	Basking	0
3553	15-Jun-86	WHAL		CM	M		Y	N	Basking	
5471	15-Jun-86	EAST	1900	CM	F	SEP	Y	N	Basking	0
9655	15-Jun-86	WHAL	0	CM	F		Y	N	Basking	0
9658	15-Jun-86	WHAL	1600	CM	M		Y	N	Basking	0
9674	15-Jun-86	EAST	1900	CM	F	SEP	Y	N	Basking	0
9680	15-Jun-86	EAST	1900	CM	F	SEP	Y	N	Basking	0
9686	15-Jun-86	WHAL	1600	CM	F		Y	N	Basking	0
9688	15-Jun-86	WHAL	1600	CM	F		Y	N	Basking	0
9702	15-Jun-86	WHAL	1600	CM	M		Y	N	Basking	0
9704	15-Jun-86	WHAL	1600	CM	M		Y	Y	Basking	0
9721	15-Jun-86	WHAL	1600	CM	M		N	Y	Basking	0
9724	15-Jun-86	WHAL	1600	CM	F		N	Y	Basking	0
9753	15-Jun-86	WHAL	1600	CM	M		N	Y	Basking	0
9756	15-Jun-86	WHAL	1600	CM	F		N	Y	Basking	0
9758	15-Jun-86	WHAL	0	CM	F		N	Y	Basking	0
9760	15-Jun-86	WHAL	0	CM	M		N	Y	Basking	0
10280	15-Jun-86	WHAL	1600	CM	F		Y	Y	Basking	0
3552	17-Jun-86	EAST	1500	CM	F	SEP	Y	N	Basking	0
6213	17-Jun-86	EAST	1500	CM	F	SEP	Y	N	Basking	0
7172	17-Jun-86	EAST	1500	CM	F	SEP	Y	N	Basking	0
9674	17-Jun-86	EAST	900	CM	F	SEP	Y	N	Basking	0
3211	18-Jun-86	EAST	1700	CM	F	SEP	Y	N	Basking	0
3552	18-Jun-86	EAST	830	CM	F	SEP	Y	N	Basking	0
5256	18-Jun-86	EAST	1700	CM	F	Area 5	Y	N	Basking	0
9673	18-Jun-86	EAST	2200	CM	F	SEP	Y	N	Basking	0
9674	18-Jun-86	EAST	830	CM	F	SEP	Y	N	Basking	0
6221	19-Jun-86	TERN		CM	F		Y	N	Basking	
9698	19-Jun-86	TERN	2130	CM	M	Shell Beach	Y	N	Basking	0
9767	19-Jun-86	TERN	2130	CM	F	NE Sandba	N	Y	Basking	0

9769	19-Jun-86	TERN	2130	CM	M	NE Sandba	N	Y	Basking	0
9698	20-Jun-86	TERN	2200	CM	M	Shell Beac	Y	N	Basking	0
9772	20-Jun-86	TERN	2230	CM	M	Crab Beac	N	Y	Basking	0
2209	21-Jun-86	EAST	1500	CM	F	SEP	Y	N	Basking	0
3552	21-Jun-86	EAST	1500	CM	F	Area 10	Y	N	Basking	0
3587	21-Jun-86	EAST	1500	CM	F	SEP	Y	N	Basking	0
3650	21-Jun-86	EAST	1500	CM	F	NEP	Y	N	Basking	0
5256	21-Jun-86	EAST	1500	CM	F	Area 5	Y	N	Basking	0
9655	21-Jun-86	WHAL	1330	CM	F		Y	N	Basking	0
9671	21-Jun-86	EAST	1500	CM	F	SEP	Y	N	Basking	0
9674	21-Jun-86	EAST	1500	CM	F	SEP	Y	N	Basking	0
9728	21-Jun-86	TERN	1030	CM	F	SP Building	Y	Y	Basking	0
9729	21-Jun-86	WHAL	1330	CM	M		N	Y	Basking	0
9730	21-Jun-86	WHAL	1330	CM	F		N	Y	Basking	0
9731	21-Jun-86	WHAL	1330	CM	F		N	Y	Basking	0
2209	22-Jun-86	EAST	1600	CM	F	SEP	Y	N	Basking	0
3211	22-Jun-86	EAST	1600	CM	F	SEP	Y	N	Basking	0
5256	22-Jun-86	EAST	1600	CM	F	Area 5	Y	N	Basking	0
6073	22-Jun-86	EAST	1600	CM	F	SEP	Y	N	Basking	0
9671	22-Jun-86	EAST	1600	CM	F	SEP	Y	N	Basking	0
9674	22-Jun-86	EAST	1600	CM	F	SEP	Y	N	Basking	0
9770	22-Jun-86	WHAL	0	CM	F		Y	N	Basking	0
9781	22-Jun-86	EAST	1600	CM	F	Area 2	Y	N	Basking	0
2209	23-Jun-86	EAST	1830	CM	F	SEP	Y	N	Basking	0
5256	23-Jun-86	EAST	1830	CM	F	Area 5	Y	N	Basking	0
5471	23-Jun-86	EAST	1830	CM	F	SEP	Y	N	Basking	0
9674	23-Jun-86	EAST	1830	CM	F	SEP	Y	N	Basking	0
9680	23-Jun-86	EAST	1830	CM	F	Area 4	Y	N	Basking	0
3587	24-Jun-86	EAST	200	CM	F	Area 5	Y	N	Basking	0
9674	24-Jun-86	EAST	600	CM	F	Area 5	Y	N	Basking	0
9787	1-Jul-86	EAST	2215	CM	F		Y	N	Basking	0
3581	2-Jul-86	EAST	445	CM	F		Y	N	Basking	0
5471	2-Jul-86	EAST	1645	CM	F		Y	N	Basking	0
5471	3-Jul-86	EAST	1700	CM	F	SE sand spi	Y	N	Basking	0

6073	3-Jul-86	EAST		1200	CM	F	Sector 6	Y	N	Basking	0
9577	3-Jul-86	MOLO	PALAAUI	0	EI	U		N	Y	Bull Pen	52.5
9674	3-Jul-86	EAST		1700	CM	F	SE sand spi	Y	N	Basking	0
2209	4-Jul-86	EAST		1600	CM	F	Sector 6	Y	N	Basking	0
9674	4-Jul-86	EAST		340	CM	F	SE sand spi	Y	N	Basking	0
9716	5-Jul-86	WHAL		1105	CM	F		Y	N	Swimming	0
9663	6-Jul-86	EAST		1500	CM	F	Sector 6	Y	N	Basking	0
3581	7-Jul-86	EAST		1500	CM	F		Y	N	Basking	0
5471	7-Jul-86	EAST		1500	CM	F	Sector 6	Y	N	Basking	0
9663	7-Jul-86	EAST		1500	CM	F	Sector 6	Y	N	Basking	0
6213	8-Jul-86	EAST		2330	CM	F	Berm	Y	N	Basking	0
9663	8-Jul-86	EAST		1630	CM	F	Sector 6	Y	N	Basking	0
9674	8-Jul-86	EAST		1015	CM	F	Sector 6	Y	N	Basking	0
3581	9-Jul-86	EAST		1700	CM	F		Y	N	Basking	0
5471	9-Jul-86	EAST		1700	CM	F	Sector 6	Y	N	Basking	0
5756	9-Jul-86	EAST		1700	CM	F	Sector 6	Y	N	Basking	0
7165	9-Jul-86	EAST		1700	CM	F	Sector 6	Y	N	Basking	0
9663	9-Jul-86	EAST		1700	CM	F	Sector 6	Y	N	Basking	0
3581	10-Jul-86	EAST		1630	CM	F		Y	N	Basking	0
5471	10-Jul-86	EAST		1600	CM	F	Sector 6	Y	N	Basking	0
5756	10-Jul-86	EAST		1630	CM	F	Sector 6	Y	N	Basking	0
9663	10-Jul-86	EAST		1630	CM	F	Sector 6	Y	N	Basking	0
9712	10-Jul-86	EAST		1630	CM	F	Sector 6	Y	N	Basking	0
3587	11-Jul-86	EAST		1645	CM	F	Sector 6	Y	N	Basking	0
3650	11-Jul-86	EAST		1645	CM	F	Sector 6	Y	N	Basking	0
5471	11-Jul-86	EAST		1645	CM	F	Sector 6	Y	N	Basking	0
5756	11-Jul-86	EAST		1645	CM	F	Sector 6	Y	N	Basking	0
7165	11-Jul-86	EAST		1645	CM	F	Sector 6-5	Y	N	Basking	0
9663	11-Jul-86	EAST		1630	CM	F	Sector 6	Y	N	Basking	0
9666	11-Jul-86	EAST		445	CM	F	Sector 6	Y	N	Basking	0
9674	11-Jul-86	EAST		1645	CM	F	Sector 6	Y	N	Basking	0
9680	11-Jul-86	EAST		1645	CM	F	Sector 5	Y	N	Basking	0
3587	12-Jul-86	EAST		1530	CM	F	Sector 6	Y	N	Basking	0
5471	12-Jul-86	EAST		330	CM	F	Sector 6	Y	N	Basking	0

9663	12-Jul-86	EAST		1530	CM	F	Sector 6	Y	N	Basking	0
9680	12-Jul-86	EAST		330	CM	F	Sector 5	Y	N	Basking	0
9781	12-Jul-86	EAST		330	CM	F	Sector 5	Y	N	Basking	0
9579	13-Jul-86	MOLO	KAWELA	0	CM	U	Kanoa Fish N		Y	Bull Pen	79.5
5756	16-Jul-86	EAST		1700	CM	F	Sector 6	Y	N	Basking	0
3587	17-Jul-86	EAST		2130	CM	F	Sector 6	Y	N	Basking	0
5471	17-Jul-86	EAST		1700	CM	F	Sector 6	Y	N	Basking	0
7165	17-Jul-86	EAST		1700	CM	F	Sector 6	Y	N	Basking	0
9663	17-Jul-86	EAST		1700	CM	F	Sector 6	Y	N	Basking	0
9674	17-Jul-86	EAST		1700	CM	F	Sector 6	Y	N	Basking	0
2209	18-Jul-86	EAST		1600	CM	F	Sector 6	Y	N	Basking	0
3587	18-Jul-86	EAST		1600	CM	F	Sector 6	Y	N	Basking	0
5756	18-Jul-86	EAST		1600	CM	F	Sector 4	Y	N	Basking	0
9793	18-Jul-86	EAST		1600	CM	F	Sector 6	Y	N	Basking	0
3587	19-Jul-86	EAST		1500	CM	F	Sector 6	Y	N	Basking	0
5471	19-Jul-86	EAST		1500	CM	F	Sector 6	Y	N	Basking	0
7165	19-Jul-86	EAST		1530	CM	F	Sector 6	Y	N	Basking	0
9663	19-Jul-86	EAST		1500	CM	F	Sector 6	Y	N	Basking	0
9663	20-Jul-86	EAST		1600	CM	F	Sector 6	Y	N	Basking	0
9713	20-Jul-86	EAST		1600	CM	F	Sector 5	Y	N	Basking	0
1047	21-Jul-86	EAST		1600	CM	F	Sector 6	Y	N	Basking	0
2209	21-Jul-86	EAST		1600	CM	F	Sector 6	Y	N	Basking	0
3587	21-Jul-86	EAST		1600	CM	F	Sector 6	Y	N	Basking	0
7170	21-Jul-86	EAST		1600	CM	F	Sector 1	Y	N	Basking	0
9663	21-Jul-86	EAST		1600	CM	F	Sector 6	Y	N	Basking	0
15019	21-Jul-86	EAST		1600	CM	F	Sector 4	Y	N	Basking	0
8669	13-Aug-86	LISI		0	CM	U	Sector 48	N	Y	Scoop Net	40
8670	13-Aug-86	LISI		0	CM	U	Sector 49	N	Y	Scoop Net	45
8672	13-Aug-86	LISI		0	CM	U	Sector 48	N	Y	Scoop Net	39.4
5552	18-Aug-86	PEAR	SEI	0	CM	F		Y	N	Basking/In	0
5579	18-Aug-86	PEAR	NI	0	CM	F		Y	N	Basking/In	0
6962	18-Aug-86	PEAR	NI	0	CM	U		Y	N	Basking/In	0
6970	18-Aug-86	PEAR	NI	0	CM	U		Y	N	Basking/In	0
5859	21-Aug-86	PEAR	SEI	0	CM	U		Y	N	Basking/In	0

D605		21-Aug-86	OAHU	KUMUCOV	0	CM	U		N	Y	SLP Hatche	0
	937	23-Aug-86	PEAR	SEI	0	CM	M		Y	N	Basking/In	82.1
	5555	23-Aug-86	PEAR	SEI	0	CM	M		Y	N	Basking/In	87.6
	5581	23-Aug-86	PEAR	SEI	0	CM	F		Y	N	Basking/In	88.7
	6512	23-Aug-86	PEAR	SEI	0	CM	U		Y	N	Basking/In	83.3
	6952	23-Aug-86	PEAR	SEI	0	CM	M		Y	N	Basking/In	88.8
	6958	23-Aug-86	PEAR	SEI	0	CM	U		Y	N	Basking/In	79
	6995	23-Aug-86	PEAR	SEI	0	CM	M		Y	N	Basking/In	87.8
	7021	23-Aug-86	PEAR	SEI	0	CM	M		Y	N	Basking/In	80.9
	8954	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	70.5
	8955	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	62.2
	8956	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	0
	8957	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	80.9
	8958	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	65.3
	8959	23-Aug-86	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking/In	0
	8960	23-Aug-86	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking/In	0
	8961	23-Aug-86	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking/In	95
	8963	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	72
	8964	23-Aug-86	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking/In	82.7
	8965	23-Aug-86	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking/In	87.5
	8966	23-Aug-86	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking/In	81.6
	8967	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	65
	8968	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	0
	8969	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	82
	8970	23-Aug-86	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking/In	83.1
	8971	23-Aug-86	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking/In	0
	8972	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	0
	8973	23-Aug-86	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking/In	0
	8974	23-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	77
	8975	23-Aug-86	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking/In	85.7
	8963	24-Aug-86	PEAR	SEI	0	CM	U		Y	N	Basking/In	72
	8976	24-Aug-86	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking/In	43
	8283	26-Aug-86	PEAR	IPR	0	CM	U		Y	N	Hand/Net	41.5
	8978	26-Aug-86	PEAR	SEI	0	CM	U		N	Y	Basking/In	32.3

9103	4-Sep-86	OAHU		0 CM	U	Ewa Beach	N	Y	Stranded	40.5
6397	19-Sep-86	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	67.5
8843	19-Sep-86	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	76
9486	19-Sep-86	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	58.5
9581	19-Sep-86	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	76.5
9583	19-Sep-86	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	53.5
9585	19-Sep-86	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	57
9587	19-Sep-86	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	58
9589	19-Sep-86	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	47
9591	19-Sep-86	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	75
9593	19-Sep-86	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	40.5
9595	19-Sep-86	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	73.5
9597	19-Sep-86	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	41.5
9101	2-Oct-86	OAHU		0 CM	U	Niu Valley	N	Y	Stranded	38.4
4970	21-Oct-86	HAWA	MAUNAC	0 CM	U		N	Y	Stranded	0
3208	13-Nov-86	MOLO	KAWELA	0 CM	U	Kapaakea	Y	N	Tag return	0
9105	2-Dec-86	OAHU	KEWALOC	0 CM	M		N	Y	Stranded	88.2
9113	10-Feb-87	OAHU		0 CM	U	Hawaii Kai	N	Y	Stranded	44.7
9599	24-Feb-87	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	74
9601	24-Feb-87	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	51.5
9603	24-Feb-87	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	57.5
9110	6-Mar-87	OAHU	SEALIFEC	0 CM	F		N	Y	Stranded	0
9830	23-Mar-87	HAWA	PUNALUU	2230 CM	U		N	Y	Net	59.7
7734	24-Mar-87	HAWA	PUNALUU	0 CM	U		Y	N	Net	85.7
9832	24-Mar-87	HAWA	PUNALUU	2230 CM	U		N	Y	Net	60.9
7630	25-Mar-87	HAWA	PUNALUU	530 CM	U		Y	Y	Net	89.7
9834	25-Mar-87	HAWA	PUNALUU	530 CM	U		N	Y	Net	75.1
9839	25-Mar-87	HAWA	PUNALUU	530 CM	U		N	Y	Net	46.3
9605	9-Apr-87	MOLO	PUKOO	0 CM	U		N	Y	Stranded	78
8899	20-May-87	OAHU	KANEOHE	0 LO	F		N	Y	Stranded	63.5
6698	3-Jun-87	MOLO	PALAAU	0 CM	U		Y	N	Bull Pen	52.1
9795	3-Jun-87	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	84.6
9841	3-Jun-87	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	60.4
9843	3-Jun-87	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	57.4

9845	3-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	41.5	
9847	3-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	42.4	
9849	3-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	53.3	
9851	3-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	60.8	
9853	3-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	67.3	
9855	3-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	57	
6397	4-Jun-87	MOLO	PALAAU	0	CM	U	Y	N	Bull Pen	69	
6420	4-Jun-87	MOLO	PALAAU	0	CM	U	Y	Y	Bull Pen	63.9	
6541	4-Jun-87	MOLO	PALAAU	0	CM	U	Y	Y	Bull Pen	53.2	
9858	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	71.2	
9860	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	65.1	
9862	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	82.1	
9865	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	71.8	
9867	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	72.6	
9869	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	80.3	
9872	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	59.7	
9874	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	54	
9877	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	57.4	
9880	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	47.1	
9882	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	55.2	
9884	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	40.6	
9886	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	37.5	
9888	4-Jun-87	MOLO	PALAAU	0	CM	U	N	Y	Bull Pen	55.3	
6762	12-Jun-87	LISI		0	CM	F	Y	N	Basking	0	
6762	12-Aug-87	LISI			CM	F	Sector 33	Y	N	Basking	0
5523	16-Aug-87	PEAR	NI	0	CM	U	Y	N	Basking/In	0	
6962	18-Aug-87	PEAR	NI	0	CM	U	Y	N	Basking/In	0	
9026	20-Aug-87	PEAR	NI	0	CM	U	N	Y	Basking/In	0	
9028	20-Aug-87	PEAR	NI	0	CM	U	N	Y	Basking/In	0	
9029	20-Aug-87	PEAR	NI	0	CM	F	N	Y	Basking/In	0	
5541	22-Aug-87	PEAR	SEI	0	CM	M	Y	N	Basking/In	0	
5865	23-Aug-87	PEAR	SEI	0	CM	U	Y	N	Basking/In	0	
7106	26-Aug-87	PEAR	SEI	0	CM	M	Y	N	Basking/In	0	
8273	26-Aug-87	PEAR	SEI	0	CM	M	Y	N	Basking/In	0	

7778	21-Oct-87	HAWA	KIHOLO	2230 CM	U		Y	Y	Hand/Snor	60.6
8702	21-Oct-87	HAWA	KIHOLO	2245 CM	U		N	Y	Hand/Snor	43.4
8704	21-Oct-87	HAWA	KIHOLO	2300 CM	U		N	Y	Hand/Snor	55
8707	22-Oct-87	HAWA	KIHOLO	1800 CM	U		N	Y	Hand/Snor	45.3
8709	22-Oct-87	HAWA	KIHOLO	1545 CM	U		N	Y	Hand/Snor	52.7
8712	23-Oct-87	HAWA	KIHOLO	320 CM	U		N	Y	Hand/Snor	45.1
9117	28-Oct-87	OAHU	KEWALOC	0 LO	M		N	Y	Stranded	57.9
9119	12-Nov-87	OAHU		0 CM	U	Lanikai Be	N	Y	Stranded	0
9607	17-Nov-87	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	79.5
9609	17-Nov-87	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	81
9611	18-Nov-87	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	43
9613	18-Nov-87	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	45
4174	24-Nov-87	JOHN		1445 CM	U	Site #1 & #	N	Y	Net	80.5
7466	30-Nov-87	JOHN		2315 CM	U	Site #3	Y	Y	Net	68.5
9615	23-Jan-88	MOLO	KAWELA	0 CM	U	Kanoa Fish	N	Y	Bull Pen	59
6640	5-Feb-88	MOLO	KAWELA	0 CM	U		Y	N	Bull Pen	63
9617	5-Feb-88	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	70
9619	5-Feb-88	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	41.5
9621	5-Feb-88	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	61.5
8718	10-Feb-88	HAWA	KIHOLO	2215 CM	U		N	Y	Hand/Snor	45.6
8720	10-Feb-88	HAWA	KIHOLO	2215 CM	U		N	Y	Hand/Snor	59.2
8722	10-Feb-88	HAWA	KIHOLO	2330 CM	U		N	Y	Net	46.5
8724	10-Feb-88	HAWA	KIHOLO	1830 CM	U		N	Y	Net	58.7
3476	11-Feb-88	HAWA	KIHOLO	1845 CM	U		Y	Y	Net	64.3
7759	11-Feb-88	HAWA	KIHOLO	1930 CM	U		Y	Y	Net	56.5
8714	11-Feb-88	HAWA	KIHOLO	120 CM	U		N	Y	Net	42.4
8716	11-Feb-88	HAWA	KIHOLO	15 CM	U		N	Y	Net	46.1
8904	11-Feb-88	HAWA	KIHOLO	1830 CM	U		N	Y	Net	39.1
8905	11-Feb-88	HAWA	KIHOLO	1835 CM	U		N	Y	Net	41.6
8910	11-Feb-88	HAWA	KIHOLO	2000 CM	U		N	Y	Hand/Snor	44.8
8911	11-Feb-88	HAWA	KIHOLO	2100 CM	U		N	Y	Hand/Snor	59.5
8914	11-Feb-88	HAWA	KIHOLO	2130 CM	U		N	Y	Net	66.5
9480	19-Feb-88	MOLO	KAWELA	0 CM	U	Panahaha	Y	N	Bull Pen	44.5
9623	19-Feb-88	MOLO	KAWELA	0 CM	U	Panahaha	N	Y	Bull Pen	49

9625	19-Feb-88	MOLO	KAWELA	0	CM	U	Panahaha	N	Y	Bull Pen	66.5
9627	19-Feb-88	MOLO	KAWELA	0	CM	U	Panahaha	N	Y	Bull Pen	45.5
9629	19-Feb-88	MOLO	KAWELA	0	CM		Panahaha	N	Y	Bull Pen	73
9631	19-Feb-88	MOLO	KAWELA	0	CM	U	Panahaha	N	Y	Bull Pen	58.5
9633	19-Feb-88	MOLO	KAWELA	0	CM	U	Panahaha	N	Y	Bull Pen	68
9635	19-Feb-88	MOLO	KAWELA	0	CM	F	Panahaha	N	Y	Bull Pen	85.5
9637	20-Feb-88	MOLO	KAWELA	0	CM	U	Kanoa Fish	N	Y	Bull Pen	59.5
9639	23-Feb-88	MOLO	KK	0	CM	U		N	Y	Bull Pen	62
9641	23-Feb-88	MOLO	KK	0	CM	U		N	Y	Bull Pen	48
9643	24-Feb-88	MOLO	KK	0	CM	U		N	Y	Bull Pen	43
9645	1-Mar-88	MOLO	KK	0	CM	U		N	Y	Bull Pen	50
9647	1-Mar-88	MOLO	KK	0	CM	U		N	Y	Bull Pen	62
9649	8-Mar-88	MOLO	KAWELA	0	CM	U		N	Y	Bull Pen	54.5
9151	10-Mar-88	MOLO	KAWELA	0	CM	U		N	Y	Bull Pen	40
9153	10-Mar-88	MOLO	KAWELA	0	CM	U		N	Y	Bull Pen	41.5
8918	21-Mar-88	HAWA	PUNALUU	1630	CM	U		N	Y	Net	64.7
8920	22-Mar-88	HAWA	PUNALUU	0	CM	U		N	Y	Net	47.6
8922	23-Mar-88	HAWA	PUNALUU	0	CM	U		N	Y	Net	48.7
9907	20-Apr-88	OAHU		0	CM	U	Kuliouou	B	Y	Stranded	0
8720	27-Apr-88	HAWA	KIHOLO	1855	CM	U		Y	N	Net	59.3
8927	27-Apr-88	HAWA	KIHOLO	2000	CM	U		N	Y	Net	0
8929	27-Apr-88	HAWA	KIHOLO	2000	CM	U		N	Y	Net	42.6
8932	27-Apr-88	HAWA	KIHOLO	1855	CM	U		N	Y	Net	42.7
3317	28-Apr-88	HAWA	KIHOLO	2100	CM	U		Y	Y	Hand	65.8
7774	28-Apr-88	HAWA	KIHOLO	2100	CM	U		Y	Y	Hand	57.3
8937	28-Apr-88	HAWA	KIHOLO	2000	CM	U		N	Y	Hand	40.8
8939	28-Apr-88	HAWA	KIHOLO	1930	CM	U		N	Y	Net	49.3
8942	28-Apr-88	HAWA	KIHOLO	1835	CM	U		N	Y	Net	41.9
2209	19-May-88	EAST		1730	CM	F		Y	N	Basking	
2209	20-May-88	EAST		1730	CM	F		Y	N	Basking	
2209	22-May-88	EAST		1730	CM	F		Y	N	Basking	
2209	23-May-88	EAST		1720	CM	F		Y	N	Basking	
2209	24-May-88	EAST		1730	CM	F		Y	N	Basking	
5397	24-May-88	EAST			CM	F		Y	N	Basking	

	4628	25-May-88	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking	87.5
	2696	26-May-88	EAST			CM	F		Y	N	Basking	
	4629	26-May-88	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking	93
	4632	26-May-88	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking	84.5
	8969	26-May-88	PEAR	SEI	0	CM	F		Y	Y	Basking	82
	1727	30-May-88	PEAR	SEI	0	CM	M		Y	N	Basking	0
	4633	30-May-88	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking	84.5
	4634	30-May-88	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking	81.5
	5547	30-May-88	PEAR	SEI	0	CM	M		Y	N	Basking	90
	5570	30-May-88	PEAR	FR	0	CM	U		Y	N	Foraging	0
	7000	30-May-88	PEAR	LNI	0	CM	U		Y	N	Basking	0
	2209	31-May-88	EAST		1730	CM	F		Y	N	Basking	
	3745	31-May-88	EAST		1730	CM	F		Y	N	Basking	
	2209	1-Jun-88	EAST		1730	CM	F		Y	N	Basking	
	3745	1-Jun-88	EAST		1730	CM	F		Y	N	Basking	
	3745	2-Jun-88	EAST		1730	CM	F		Y	N	Basking	
	4637	2-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	0
	4639	2-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	0
	4641	2-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	67
	4643	2-Jun-88	PEAR	FR	0	CM	F		N	Y	Foraging	0
	8354	2-Jun-88	PEAR	FR	0	CM	F		Y	N	Foraging	83.2
928FW		2-Jun-88	PEAR		0	CM	M		Y	N	Basking	0
930FW		2-Jun-88	PEAR	FR	0	CM	M		Y	Y	Foraging	0
	3745	3-Jun-88	EAST		1730	CM	F				Basking	
	4645	3-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	49
	4649	3-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	71
	9001	3-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	41
	9002	3-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	50.8
	9003	3-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	55.6
	9004	3-Jun-88	PEAR	FR	0	CM	M		N	Y	Foraging	83
	9005	3-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	43.4
	9006	3-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	39.4
	5397	4-Jun-88	EAST			CM	F		Y	N	Basking	
	5397	5-Jun-88	EAST			CM	F		Y	N	Basking	

5397	5-Jun-88	EAST		CM	F		Y	N	Basking	
2209	6-Jun-88	EAST		1730 CM	F		Y	N	Basking	
9007	6-Jun-88	PEAR	SEI	0 CM	M	Sector 5	N	Y	Basking	88
2805	7-Jun-88	EAST		1715 CM	F		Y	N	Basking	
7021	7-Jun-88	PEAR	SEI	0 CM	M		Y	N	Basking	81.3
9008	7-Jun-88	PEAR	IPR	0 CM	U		N	Y	Foraging	62
9009	7-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	45.5
9010	7-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	65.3
9011	7-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	32
9012	7-Jun-88	PEAR	FR	0 CM	M		N	Y	Foraging	85.2
9013	7-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	42.3
9014	7-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	45.4
9015	7-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	50.7
9016	7-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	39.8
9018	7-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	54
9019	7-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	41.8
9020	7-Jun-88	PEAR	SEI	0 CM	M	Sector 5	N	Y	Basking	80
9021	7-Jun-88	PEAR	SEI	0 CM	U	Sector 5	N	Y	Basking	78.2
9022	7-Jun-88	PEAR	SEI	0 CM	M	Sector 5	N	Y	Basking	84.1
2805	8-Jun-88	EAST		1720 CM	F		Y	N	Basking	
3745	8-Jun-88	EAST		1720 CM	F		Y	N	Basking	
5544	8-Jun-88	PEAR	SEI	0 CM	F		Y	N	Basking	84.2
9023	8-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	38.6
9033	8-Jun-88	PEAR	SEI	0 CM	M	Sector 5	N	Y	Basking	88
9034	8-Jun-88	PEAR	SEI	0 CM	M	Sector 5	N	Y	Basking	90
2805	9-Jun-88	EAST		1745 CM	F		Y	N	Basking	
3215	9-Jun-88	WHAL		CM	M		Y	N	Basking	
3745	9-Jun-88	EAST		1745 CM	F		Y	N	Basking	
3745	10-Jun-88	EAST		1745 CM	F		Y	N	Basking	
9035	10-Jun-88	PEAR	FR	0 CM	M		N	Y	Foraging	92.7
9036	10-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	46
9037	10-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	46.8
9038	10-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	47.7
9039	10-Jun-88	PEAR	FR	0 CM	U		N	Y	Foraging	45.6

9040	10-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	52.8
9041	10-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	42.7
9042	10-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	42.5
9043	10-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	45.3
2805	11-Jun-88	EAST		1700	CM	F		Y	N	Basking	
3745	11-Jun-88	EAST		1700	CM	F		Y	N	Basking	
9044	11-Jun-88	PEAR	SEI	0	CM	M	Sector 1	N	Y	Basking	90.1
9045	11-Jun-88	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking	98.1
2805	12-Jun-88	EAST		1815	CM	F		Y	N	Basking	
3745	12-Jun-88	EAST		1815	CM	F		Y	N	Basking	
2209	13-Jun-88	EAST		1730	CM	F		Y	N	Basking	
2805	13-Jun-88	EAST		1800	CM	F		Y	N	Basking	
3745	13-Jun-88	EAST		1730	CM	F		Y	N	Basking	
3745	14-Jun-88	EAST		1745	CM	F		Y	N	Basking	
7093	14-Jun-88	PEAR	IPR	0	CM	U		Y	N	Foraging	43.5
9046	14-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	49.7
9047	14-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	53
9048	14-Jun-88	PEAR	IPR	0	CM	U		N	Y	Foraging	44
9049	14-Jun-88	PEAR	IPR	0	CM	U		N	Y	Foraging	41.2
9050	14-Jun-88	PEAR	IPR	0	CM	U		N	Y	Foraging	42.2
9126	14-Jun-88	PEAR	IPR	0	CM	U		N	Y	Foraging	50.9
9127	16-Jun-88	PEAR	FR	0	CM	M		N	Y	Foraging	85
2209	17-Jun-88	EAST		1730	CM	F		Y	N	Basking	
3745	17-Jun-88	EAST		1730	CM	F		Y	N	Basking	
9128	17-Jun-88	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking	89.4
9129	17-Jun-88	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking	84.8
9130	17-Jun-88	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking	88.1
3595	20-Jun-88	EAST		2031	CM	F		Y	N	Basking	
9017	20-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	47.2
9121	20-Jun-88	OAHU	KAWAIKUI	0	CM	U		N	Y	Stranded	0
9127	20-Jun-88	OAHU		0	CM	U	Kuliouou B	N	Y	Stranded	45.3
9131	20-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	48.9
2805	23-Jun-88	EAST			CM	F		Y	N	Basking	
3595	23-Jun-88	EAST		2134	CM	F		Y	N	Basking	

3745	23-Jun-88	EAST		2134	CM	F		Y	N	Basking	
9132	23-Jun-88	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking	83.2
9134	24-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	60.8
9135	24-Jun-88	PEAR	LNI	0	CM	U	Sector 1	N	Y	Basking	69
9136	24-Jun-88	PEAR	LNI	0	CM	U	Sector 1	N	Y	Basking	70.8
9137	24-Jun-88	PEAR	IPR	0	CM	U		N	Y	Foraging	44.9
9138	24-Jun-88	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking	64.9
9139	24-Jun-88	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking	89.2
9140	25-Jun-88	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking	89.9
9141	26-Jun-88	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking	85.3
9142	26-Jun-88	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking	86.5
9143	26-Jun-88	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking	47.9
7095	27-Jun-88	PEAR	IPR	0	CM	U		Y	N	Foraging	41.1
9144	27-Jun-88	PEAR	FR	0	CM	U		N	Y	Foraging	43.3
9145	27-Jun-88	PEAR	IPR	0	CM	U		N	Y	Foraging	43.1
9146	27-Jun-88	PEAR	IPR	0	CM			N	Y	Foraging	44
9147	27-Jun-88	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking	77.4
4628	28-Jun-88	PEAR	SEI	0	CM	U	Sector 5	N	Y	Basking	69.7
8702	28-Jun-88	HAWA	KIHOLO	0	CM	U		Y	N	Hand	45.3
8704	28-Jun-88	HAWA	KIHOLO	0	CM	U		Y	N	Hand	56
8707	28-Jun-88	HAWA	KIHOLO	0	CM	U		Y	N	Hand	46.2
8709	28-Jun-88	HAWA	KIHOLO	0	CM	U		Y	N	Hand	54.3
8716	28-Jun-88	HAWA	KIHOLO	0	CM	U		Y	N	Hand	46
8944	28-Jun-88	HAWA	KIHOLO	0	CM	U		N	Y	Hand	42.2
8945	28-Jun-88	HAWA	KIHOLO	0	CM	U		N	Y	Hand	49.7
8947	28-Jun-88	HAWA	KIHOLO	1930	CM	U		N	Y	Hand	70.1
3952	29-Jun-88	HAWA	KIHOLO	2300	CM	U		N	Y	Hand	55.1
7778	29-Jun-88	HAWA	KIHOLO	2300	CM	U		Y	N	Hand	61.6
8712	29-Jun-88	HAWA	KIHOLO	2300	CM	U		Y	N	Hand	45.2
9148	29-Jun-88	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking	97.9
9149	29-Jun-88	PEAR	SEI	0	CM	F	Sector 5	N	Y	Basking	82
9150	29-Jun-88	PEAR	SEI	0	CM	M	Sector 5	N	Y	Basking	86.9
10551	30-Jun-88	HAWA	MAUNA	0	CM	M		N	Y	Net	66.6
10554	30-Jun-88	HAWA	MAUNA	0	CM	U		N	Y	Net	67.2

10557	30-Jun-88	HAWA	MAUNA	0 CM	U	N	Y	Net	55.7
7947	12-Jul-88	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	60.8
9589	12-Jul-88	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	50.1
9884	12-Jul-88	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	41.3
10756	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	93.9
10759	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	67.2
10762	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	75.2
10764	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	64.6
10766	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	62.8
10768	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	54.7
10770	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	43.4
10772	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	48.9
10774	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	44.7
10776	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	47.5
10778	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	75.7
10781	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	67
10783	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	45.4
10785	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	59.6
10787	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	48.9
10789	12-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	42.7
7945	13-Jul-88	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	47.9
9874	13-Jul-88	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	56.2
9877	13-Jul-88	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	59.8
10791	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	62.1
10793	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	50.6
10796	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	63.2
10799	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	61.3
10801	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	59.9
10803	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	54.4
10806	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	59.8
10808	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	54.1
10810	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	66.3
10812	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	62.7
10814	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	61.6

10816	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	43.5
10818	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	53.3
10820	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	51.2
10822	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	39.7
10824	13-Jul-88	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	49.7
6539	14-Jul-88	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	54
7825	14-Jul-88	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	46.9
7835	14-Jul-88	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	72.2
8519	14-Jul-88	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	56.6
8527	14-Jul-88	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	56.1
8543	14-Jul-88	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	59.6
8601	14-Jul-88	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	47.1
9486	14-Jul-88	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	61.7
10826	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	74.7
10829	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	68
10831	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	59.8
10833	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	68.1
10835	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	47.7
10837	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	48.5
10839	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	53.4
10841	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	62.1
10843	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	69.3
10845	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	67.4
10847	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	49.7
10849	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	60.6
10851	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	62.9
10853	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	46.9
10855	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	73.7
10857	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	52.5
10859	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	49.3
10861	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	56.8
10863	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	51.1
10865	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	56.3
10867	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	72.5

10869	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	60.1
10871	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	51.4
10873	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	61.2
10875	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	56.8
10877	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	56.3
10879	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	63.4
10881	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	53.6
10883	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	54.5
10885	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	50.7
10887	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	52.5
10889	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	52.7
10891	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	64.2
10893	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	48.7
10895	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	60.1
10897	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	54
10899	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	40.9
10901	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	40.4
10903	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	72.7
10905	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	46
10907	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	46.8
10909	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	57.1
10911	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	57.9
10913	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	47.6
10915	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	62.7
10917	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	62.1
10919	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	69.4
10921	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	60.2
10923	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	72.1
10925	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	56.3
10927	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	74.7
10929	14-Jul-88	MOLO	PALAAUE	0 EI	U	N	Y	Bull Pen	45.4
10931	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	54.4
10932	14-Jul-88	MOLO	PALAAUE	CM	U	N	Y	Bull Pen	59.4
10934	14-Jul-88	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	65.9

	10938	14-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	63
	10940	14-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	69.4
	7825	15-Jul-88	MOLO	PALAAUE	0 CM	U		Y	N	Bull Pen	0
	7875	15-Jul-88	MOLO	PALAAUE	0 CM	U		Y	N	Bull Pen	62.3
	8531	15-Jul-88	MOLO	PALAAUE	0 CM	U		Y	N	Bull Pen	69
	10943	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	45.1
	10945	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	55.1
	10947	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	48.7
	10949	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	65.4
	10951	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	57.6
	10953	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	46
	10955	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	41.5
	10957	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	57
	10960	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	50.5
	10962	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	47.1
	10964	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	50.2
	10966	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	53
	10968	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	49
	10970	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	55.5
	10972	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	53.7
	10974	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	80.1
	10976	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	65.5
	10978	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	63.1
	10980	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	65.4
	10982	15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	65
MK		15-Jul-88	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	57.2
	5397	23-Jul-88	EAST		CM	F		Y	N	Basking	
	5397	24-Jul-88	EAST		CM	F		Y	N	Basking	
	9155	27-Aug-88	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	65
	9157	28-Aug-88	MOLO	KAWELA	0 CM	U	Kanoa Fish	N	Y	Bull Pen	74
	9159	30-Aug-88	MOLO	KAWELA	0 CM	U	Kanoa Fish	N	Y	Bull Pen	51.5
	9161	30-Aug-88	MOLO	KAWELA	0 CM	U	Kanoa Fish	N	Y	Bull Pen	43.5
	2994	3-Sep-88	OAHU	BELLOWS	0 CM	U		Y	N	Found tag	0
	9124	27-Sep-88	OAHU	KEWALOC	0 CM	U	Maunalua	N	Y	Stranded	39.3

	3526	26-Oct-88	HAWA	KIHOLO	0 CM	U		Y	Y	Hand	52.6
	7751	26-Oct-88	HAWA	KIHOLO	0 CM	U		Y	Y	Hand	45.7
	7768	26-Oct-88	HAWA	KIHOLO	0 CM	U		Y	Y	Hand	50.4
	7789	26-Oct-88	HAWA	KIHOLO	0 CM	U		Y	Y	Hand	63.2
	8904	26-Oct-88	HAWA	KIHOLO	0 CM	U		Y	N	Hand	40.3
	8910	26-Oct-88	HAWA	KIHOLO	0 CM	U		Y	N	Hand	45.7
Y11		26-Oct-88	HAWA	KIHOLO	0 CM	U		N	Y	Hand	52.2
Y14		26-Oct-88	HAWA	KIHOLO	0 CM	U		N	Y	Hand	48.4
Y2		26-Oct-88	HAWA	KIHOLO	0 CM	U		N	Y	Hand	50.4
Y4		26-Oct-88	HAWA	KIHOLO	0 CM	U		N	Y	Hand	41
Y6		26-Oct-88	HAWA	KIHOLO	0 CM	U		N	Y	Hand	41
Y8		26-Oct-88	HAWA	KIHOLO	0 CM	U		N	Y	Hand	56.2
	3499	27-Oct-88	HAWA	KIHOLO	2120 CM	U		Y	N	Net	67.4
	3952	27-Oct-88	HAWA	KIHOLO	1815 CM	U		Y	N	Net	55.3
	7770	27-Oct-88	HAWA	KIHOLO	1930 CM	U		Y	Y	Net	44.6
	7778	27-Oct-88	HAWA	KIHOLO	1015 CM	U		Y	N	Hand	61.8
	8722	27-Oct-88	HAWA	KIHOLO	1815 CM	U		Y	N	Net	46.8
	8939	27-Oct-88	HAWA	KIHOLO	2030 CM	U		Y	N	Net	49.6
Y19		27-Oct-88	HAWA	KIHOLO	1015 CM	U		N	Y	Hand	44.9
Y22		27-Oct-88	HAWA	KIHOLO	1015 CM	U		N	Y	Hand	42
Y24		27-Oct-88	HAWA	KIHOLO	1815 CM	U		N	Y	Net	42.1
Y26		23-Nov-88	OAHU	KEWALOC	0 CM	M		N	Y	Stranded	80.7
	4972	5-Jan-89	HAWA	HILOBAY	0 CM	U		N	Y	Stranded	0
	10584	5-Jan-89	TERN		1500 CM	U	Boat dock	N	Y	Foraging	0
	10586	22-Jan-89	TERN		0 CM	U	Boat dock	N	Y	Foraging	0
	3796	1-Feb-89	KAUA		CM	F	Papaa Bay	Y	N	Basking	
	10588	5-Feb-89	TERN		0 CM	U	Boat dock	N	Y	Foraging	0
	10590	10-Feb-89	TERN		0 CM	U	Boat dock	N	Y	Foraging	0
	10592	11-Feb-89	TERN		0 CM	U	Boat Dock	N	Y	Foraging	0
Y51		15-Feb-89	OAHU	KANEOHE	0 CM	U		N	Y	Hand/Snor	64.5
Y54		15-Feb-89	OAHU	KANEOHE	0 CM	U		N	Y	Hand/Snor	50.4
Y57		15-Feb-89	OAHU	KANEOHE	0 CM	U		N	Y	Hand/Snor	86.6
Y62		22-Feb-89	OAHU	KANEOHET	0 CM	U	Twin Reef	N	Y	Hand/Snor	70.5
Y66		22-Feb-89	OAHU	KANEOHET	0 CM	U	Twin Reef	N	Y	Hand/Snor	50.3

Y69		22-Feb-89	OAHU	KANEOHEA	0 CM	U	N	Y	Hand/Snor	48.9
Y72		22-Feb-89	OAHU	KANEOHEA	0 CM	U	N	Y	Hand/Snor	52
Y75		22-Feb-89	OAHU	KANEOHEA	0 CM	U	N	Y	Hand/Snor	50.8
Y78		22-Feb-89	OAHU	KANEOHEA	0 CM	U	N	Y	Hand/Snor	41.4
Y80		22-Feb-89	OAHU	KANEOHEA	0 CM	U	N	Y	Hand/Snor	44.2
Y82		22-Feb-89	OAHU	KANEOHEA	0 CM	U	N	Y	Hand/Snor	47.4
Y85		22-Feb-89	OAHU	KANEOHEA	0 CM	U	N	Y	Hand/Snor	50.5
Y88		22-Feb-89	OAHU	KANEOHEA	0 CM	U	N	Y	Hand/Snor	52.6
Y91		22-Feb-89	OAHU	KANEOHEA	0 CM	U	N	Y	Hand/Snor	44.4
	3316	1-Mar-89	HAWA	KIHOLO	0 CM	U	Y	Y	Hand	58.2
	3487	1-Mar-89	HAWA	KIHOLO	0 CM	U	Y	Y	Net	70.4
	7776	1-Mar-89	HAWA	KIHOLO	0 CM	U	Y	Y	Net	57.5
	8722	1-Mar-89	HAWA	KIHOLO	0 CM	U	Y	N	Net	46.9
	8904	1-Mar-89	HAWA	KIHOLO	0 CM	U	Y	N	Net	41
	8932	1-Mar-89	HAWA	KIHOLO	0 CM	U	Y	N	Net	43.6
Y102		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	56.8
Y106		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	46
Y108		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	47.2
Y111		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Net	43.6
Y113		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Net	43.9
Y117		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Net	63
Y120		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Net	47.6
Y123		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Net	51.2
Y94		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	41.3
Y97		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	43.6
Y98		1-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	53.8
	3317	2-Mar-89	HAWA	KIHOLO	0 CM	U	Y	N	Net	65.8
	7755	2-Mar-89	HAWA	KIHOLO	0 CM	U	Y	Y	Hand	48.7
Y125		2-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	47.3
Y127		2-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	47.3
Y129		2-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	52.5
Y131		2-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	54.2
Y133		2-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	42
Y135		2-Mar-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	61.5

Y138		2-Mar-89	HAWA	KIHOLO	0 CM	U		N	Y	Hand	42.6
Y140		2-Mar-89	HAWA	KIHOLO	0 CM	U		N	Y	Hand	45.9
Y142		2-Mar-89	HAWA	KIHOLO	0 CM	U		N	Y	Net	52
Y2		2-Mar-89	HAWA	KIHOLO	0 CM	U		Y	N	Hand	50.9
Y152		22-Mar-89	HAWA	KAPOHOC	0 CM	M		N	Y	Hand	80.2
Y155		22-Mar-89	HAWA	KAPOHOC	0 CM	U		N	Y	Hand	62.7
Y157		22-Mar-89	HAWA	KAPOHOC	0 CM	F		N	Y	Hand	84.2
	10594	23-Mar-89	TERN		0 CM	U	Boat Dock	N	Y	Foraging	0
Y161		31-Mar-89	OAHU	KANEOHEK	0 CM	U		N	Y	Hand	79.5
	2899	10-Apr-89	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	61.2
Y176		10-Apr-89	HAWA	PUNALUU	0 CM	F		N	Y	Hand/Snor	74.4
Y182		10-Apr-89	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	54.7
Y183		10-Apr-89	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	65.7
Y187		10-Apr-89	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	65.9
Y188		10-Apr-89	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	63.3
Y192		10-Apr-89	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	50.7
Y193		10-Apr-89	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	50
	7540	11-Apr-89	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	69.2
	7599	11-Apr-89	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	67.2
Y195		11-Apr-89	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	64.7
Y199		11-Apr-89	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	65.6
Y202		11-Apr-89	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	61.9
	6164	12-Apr-89	HAWA	PUNALUU	1600 CM	M		Y	Y	Throw Net	88.6
Y164		26-Apr-89	OAHU	KANEOHET	0 CM	U		N	Y	Hand	73.1
Y166		27-Apr-89	OAHU	KANEOHET	0 CM	M		N	Y		86.5
Y170		27-Apr-89	OAHU	KANEOHET	0 CM	U		N	Y		48
Y172		28-Apr-89	OAHU	KANEOHEA	0 CM	U		N	Y		42.9
Y174		28-Apr-89	OAHU	KANEOHET	0 CM	U		N	Y		73.2
Y209		28-Apr-89	OAHU	KANEOHET	0 CM	U		N	Y		70.6
Y214		28-Apr-89	OAHU	KANEOHET	0 CM	U		N	Y		57.4
Y217		30-Apr-89	OAHU	KANEOHET	0 CM	U		N	Y		70.5
Y220		30-Apr-89	OAHU	KANEOHET	0 CM	U		N	Y		71.5
	7939	1-May-89	MOLO	PALAAU	0 CM	U		Y	N	Gill net	0
Y212		1-May-89	OAHU	KEWALOC	0 CM	U		N	Y	Stranded	80.4

Y223		1-May-89	OAHU	KANEOHEA	0 CM	U	N	Y		41.4
Y226		1-May-89	OAHU	KANEOHET	0 CM	U	N	Y		71.8
Y54		1-May-89	OAHU	KANEOHET	0 CM	U	Y	N		51.4
Y80		1-May-89	OAHU	KANEOHEA	0 CM	U	Y	N		44.4
	3316	3-May-89	HAWA	KIHOLO	2300 CM	U	Y	N	Hand	58
	8905	3-May-89	HAWA	KIHOLO	2300 CM	U	Y	N	Hand	44.8
	8947	3-May-89	HAWA	KIHOLO	2300 CM	U	Y	N	Hand	70.3
Y106		3-May-89	HAWA	KIHOLO	2300 CM	U	Y	N	Hand	46.6
Y233		3-May-89	HAWA	KIHOLO	1945 CM	U	N	Y	Net	48.4
Y235		3-May-89	HAWA	KIHOLO	2330 CM	U	N	Y	Hand	38.2
Y238		3-May-89	HAWA	KIHOLO	2300 CM	U	N	Y	Hand	47.9
	7755	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	49.2
	7774	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	57.7
	7786	4-May-89	HAWA	KIHOLO	0 CM	U	Y	Y	Hand	59
	7789	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	63.4
	8702	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	47.9
	8712	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	46.7
	8716	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Net	47.6
	8904	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Net	41.6
	8910	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	47.4
	8929	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	45.3
	8939	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Net	50.3
	8942	4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	43.8
Y117		4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	63.4
Y123		4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	51.7
Y125		4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	47.6
Y133		4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	42.4
Y142		4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	52.1
Y2		4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	51.7
Y22		4-May-89	HAWA	KIHOLO	0 CM	U	Y	N	Hand	43.5
Y229		4-May-89	HAWA	KIHOLO	700 CM	U	N	Y	Net	52.7
Y231		4-May-89	HAWA	KIHOLO	45 CM	U	N	Y	Net	44.6
Y239		4-May-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	56.1
Y242		4-May-89	HAWA	KIHOLO	0 CM	U	N	Y	Hand	44

Y243		4-May-89	HAWA	KIHOLO	0 CM	U		N	Y	Hand	48.8
Y245		4-May-89	HAWA	KIHOLO	0 CM	U		N	Y	Scoop Net	51.1
Y247		4-May-89	HAWA	KIHOLO	0 CM	U		N	Y	Hand	47.7
Y249		4-May-89	HAWA	KIHOLO	0 CM	U		N	Y	Net	40.8
Y302		4-May-89	HAWA	KIHOLO	0 CM	U		N	Y	Hand	50.2
Y97		4-May-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	44.2
	2538	16-May-89	OAHU	KANEOHET	0 CM	U	Twin Reef :	Y	Y	Hand	72.9
Y170		16-May-89	OAHU	KANEOHET	0 CM	U	Twin Reef :	Y	N	Hand	48.1
Y305		17-May-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	41.2
Y307		17-May-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	44.8
Y309		17-May-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	44.7
Y311		17-May-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	38.3
Y313		17-May-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	59.8
Y315		17-May-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	63.4
Y318		17-May-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	45.5
Y320		17-May-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	47.3
	3814	29-May-89	GIN		CM	F	Found dea	Y	N	Found dead	
Y324		6-Jun-89	OAHU	KANEOHET	0 CM	U	Twin Reef :	N	Y	Hand	46.9
Y326		6-Jun-89	OAHU	KANEOHET	0 CM	U	Twin Reef :	N	Y	Hand	73.5
Y329		6-Jun-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	52.8
Y331		6-Jun-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	53.1
Y334		6-Jun-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	58.7
Y80		6-Jun-89	OAHU	KANEOHEA	0 CM	U		Y	N	Hand	44.7
Y91		6-Jun-89	OAHU	KANEOHEA	0 CM	U		Y	N	Hand	44.8
Y344		30-Jun-89	OAHU	KANEOHEA	0 CM			N	Y	Hand	50
Y346		30-Jun-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	57.6
Y349		30-Jun-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	49.9
Y351		30-Jun-89	OAHU	KANEOHET	0 CM	U	Twin Reef :	N	Y	Hand	85.1
	6109	4-Jul-89	MOLO	PALAAUA	0 CM	M		Y	Y	Bull Pen	85.3
	9877	4-Jul-89	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	61.7
Y355		4-Jul-89	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	52.4
Y357		4-Jul-89	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	55.3
Y359		4-Jul-89	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	65.6
Y361		4-Jul-89	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	54.9

Y363		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	56.9
Y365		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	60.4
Y367		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	59.8
Y369		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	45.7
Y371		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	47.9
Y373		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	45.6
Y375		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	67.7
Y378		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	59.2
Y380		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	54.2
Y382		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	73
Y385		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	68.7
Y388		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	74.3
Y391		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	65.1
Y393		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	72.8
Y395		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	66.6
Y397		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	72.1
Y399		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	72.1
Y402		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	75.9
Y404		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	69.1
Y412		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	75.1
Y414		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	64.1
Y416		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	50.9
Y418		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	57.4
Y420		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	62.8
Y422		4-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	62.9
	6682	5-Jul-89	MOLO	PALAAUA	0	CM	U	Y	N	Bull Pen	48.5
	7907	5-Jul-89	MOLO	PALAAUA	0	CM	U	Y	N	Bull Pen	61.3
	8525	5-Jul-89	MOLO	PALAAUA	0	CM	U	Y	Y	Bull Pen	55.7
	9415	5-Jul-89	MOLO	PALAAUA	0	CM	U	Y	N	Bull Pen	55
	9492	5-Jul-89	MOLO	PALAAUA	0	CM	U	Y	N	Bull Pen	54
	10785	5-Jul-89	MOLO	PALAAUA	0	CM	U	Y	N	Bull Pen	62.4
	10789	5-Jul-89	MOLO	PALAAUA	0	CM	U	Y	N	Bull Pen	46.2
	10873	5-Jul-89	MOLO	PALAAUA	0	CM	U	Y	N	Bull Pen	63.1
Y406		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	56.5

Y407	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	51.4
Y410	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	50.1
Y424	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	60.4
Y426	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	69.3
Y428	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	55.4
Y430	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	57.8
Y432	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	48.5
Y434	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	45.7
Y436	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	42.7
Y438	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	43.9
Y440	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	44.2
Y442	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	62.3
Y444	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	52.9
Y446	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	62.9
Y448	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	71.7
Y450	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	46.9
Y452	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	67.9
Y454	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	64.1
Y456	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	57.8
Y458	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	58.5
Y460	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	46.8
Y462	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	67.5
Y464	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	49.3
Y466	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	60.6
Y468	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	57.8
Y470	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	55.7
Y472	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	61.1
Y474	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	55.9
Y476	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	52.7
Y478	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	66.3
Y480	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	69.7
Y482	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	66
Y484	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	49.2
Y486	5-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	52.9

Y488		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	51.7
Y490		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	61.1
Y492		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	61.1
Y494		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	54.5
Y496		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	43.2
Y498		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	55.2
Y500		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	61.7
Y502		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	69.7
Y503		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	51.7
Y505		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	57.2
Y507		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	55.1
Y509		5-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	65.5
	6414	6-Jul-89	MOLO	PALAAUG	0	CM	U	Y	Y	Bull Pen	71
	7932	6-Jul-89	MOLO	PALAAUG	0	CM	U	Y	Y	Bull Pen	72.5
	9163	6-Jul-89	MOLO	PALAAUG	0	CM	U	N	Y	Bull Pen	56.3
	9165	6-Jul-89	MOLO	PALAAUG	0	CM	U	N	Y	Bull Pen	60.8
	9167	6-Jul-89	MOLO	PALAAUG	0	CM	U	N	Y	Bull Pen	69.5
	9169	6-Jul-89	MOLO	PALAAUG	0	CM	U	N	Y	Bull Pen	65.8
	9171	6-Jul-89	MOLO	PALAAUG	0	CM	U	N	Y	Bull Pen	70.7
	9174	6-Jul-89	MOLO	PALAAUG	0	CM	U	N	Y	Bull Pen	81
	9176	6-Jul-89	MOLO	PALAAUG	0	CM	U	N	Y	Bull Pen	65
	9178	6-Jul-89	MOLO	PALAAUG	0	CM	U	N	Y	Bull Pen	76.9
	9603	6-Jul-89	MOLO	PALAAUG	0	CM	U	Y	Y	Bull Pen	64.9
Y511		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	58.9
Y513		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	50.5
Y515		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	58
Y517		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	70.3
Y519		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	67.3
Y521		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	77.1
Y523		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	60.8
Y525		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	69.4
Y527		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	59.4
Y529		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	52.4
Y531		6-Jul-89	MOLO	PALAAUA	0	CM	U	N	Y	Bull Pen	57.5

Y533	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	80.7
Y535	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	56
Y537	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	66.2
Y539	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	50
Y541	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	62.6
Y543	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	64.3
Y545	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	63.8
Y547	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	65.7
Y549	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	73.4
Y551	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	64.4
Y552	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	49.3
Y554	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	40.7
Y556	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	56
Y557	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	52.3
Y559	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	53.7
Y560	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	49.6
Y562	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	53
Y564	6-Jul-89	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	59.9
Y567	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	64.7
Y569	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	77.7
Y571	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	63.5
Y573	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	44.1
Y575	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	57.7
Y577	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	68.2
Y579	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	52.7
Y582	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	53.8
Y584	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	56.4
Y586	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	59.1
Y588	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	69.3
Y590	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	54.5
Y592	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	66.6
Y594	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	48.8
Y596	6-Jul-89	MOLO	PALAAUG	0 CM	U	N	Y	Bull Pen	63.7
Y598	6-Jul-89	MOLO	PALAAUG	0 CM	F	N	Y	Bull Pen	89.3

	7154	17-Jul-89	MOLO	PALAAU	0 CM	U		Y	N	Hand	0
	3135	26-Jul-89	EAST		0 CM	U		Y	N	Scoop Net	0
	8324	26-Jul-89	PEAR	LNI	0 CM	U	Sector 1	Y	N	Basking	48
W416		27-Jul-89	TERN		CM	U		N	Y		
	10986	28-Aug-89	OAHU	KANEOHEA	0 CM	U		N	Y	Hand/Snor	0
E622		29-Aug-89	OAHU		0 CM	U	Kahana Ba	N	Y	SLP Hatche	5
	9182	30-Aug-89	MOLO	KALUAAHA	0 CM	U		N	Y	Found in gi	0
Y35		21-Sep-89	OAHU	KAWAIKUI	0 CM	U		N	Y	Stranded	41.3
	10988	22-Sep-89	OAHU	KEWALOC	0 LO	U		N	Y	Stranded	52.8
	8702	18-Oct-89	HAWA	KIHOLO	0 CM	U		Y	Y	Hand	49
	8709	18-Oct-89	HAWA	KIHOLO	1830 CM	U		Y	N	Hand	56.6
	8712	18-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Hand	47.7
	8910	18-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Hand	49
Y252		18-Oct-89	HAWA	KIHOLO	0 CM	U		N	Y	Hand	44.8
	3317	19-Oct-89	HAWA	KIHOLO	1830 CM	U		Y	N	Net	65.9
	7751	19-Oct-89	HAWA	KIHOLO	1830 CM	U		Y	N	Net	48.2
	7770	19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	47.9
	7774	19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	57.9
	7786	19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	59.6
	8716	19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	49.1
	8904	19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	43.5
	8937	19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	44.3
Y106		19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	47.9
Y111		19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	44.5
Y125		19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	48.8
Y2		19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	53
Y245		19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	51.7
Y247		19-Oct-89	HAWA	KIHOLO	0 CM	U		Y	N	Net	49.2
Y254		19-Oct-89	HAWA	KIHOLO	2230 EI	U		N	Y	Hand	32.9
Y255		19-Oct-89	HAWA	KIHOLO	0 CM	U		N	Y	Net	41.8
Y257		19-Oct-89	HAWA	KIHOLO	0 CM	U		N	Y	Net	53.5
Y259		19-Oct-89	HAWA	KIHOLO	0 CM	U		N	Y	Net	41.8
Y262		19-Oct-89	HAWA	KIHOLO	2215 CM	U		N	Y	Hand	42.4
Y264		19-Oct-89	HAWA	KIHOLO	0 CM	U		N	Y	Hand	49.5

	9912	22-Oct-89	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	9913	22-Oct-89	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	9914	22-Oct-89	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
W556		4-Nov-89	TERN		0 CM	U	Barracks B	N	Y	Basking	0
	10584	7-Nov-89	TERN		0 CM	U		Y	N	Basking	0
	10594	7-Nov-89	TERN		0 CM	U		Y	N	Basking	0
	9184	14-Nov-89	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	53
	9186	14-Nov-89	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	50.5
	9188	14-Nov-89	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	46
	9190	14-Nov-89	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	59
	9192	14-Nov-89	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	74.5
	9194	14-Nov-89	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	53.5
	9196	15-Nov-89	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	50.5
	9198	15-Nov-89	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	42.5
	9200	15-Nov-89	MOLO	KAWELA	0 CM	U		N	Y	Bull Pen	58
Y47		18-Dec-89	OAHU	KAWAIKUI	0 CM	U		N	Y	Stranded	57.6
	9915	20-Dec-89	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	9919	20-Dec-89	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
Y43		20-Dec-89	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
Y45		20-Dec-89	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
Y265		29-Dec-89	OAHU	KANEOHEE	0 CM	U	Deep Reef	N	Y	Hand	73.2
Y269		29-Dec-89	OAHU	KANEOHEE	0 CM	U	Deep Reef	N	Y	Hand	53.7
Y271		29-Dec-89	OAHU	KANEOHEE	0 CM	U	Deep Reef	N	Y	Hand	49.7
Y273		29-Dec-89	OAHU	KANEOHEE	0 CM	U	Deep Reef	N	Y	Hand	50.9
Y275		29-Dec-89	OAHU	KANEOHEE	0 CM	U	Deep Reef	N	Y	Hand	56.4
Y278		29-Dec-89	OAHU	KANEOHEE	0 CM	U	Deep Reef	N	Y	Hand	77.5
W557		18-Jan-90	TERN		CM	U	Sector 6	N	Y	Basking	
	8702	24-Jan-90	HAWA	KIHOLO	1730 CM	U		Y	N	Net	49.9
	8707	24-Jan-90	HAWA	KIHOLO	0 CM	U		Y	Y	Hand	50.4
	8714	24-Jan-90	HAWA	KIHOLO	0 CM	U		Y	N	Hand	45.8
	9922	24-Jan-90	HAWA		0 LO	M	Kailua-Kon	N	Y	Stranded	59
Y113		24-Jan-90	HAWA	KIHOLO	1915 CM	U		Y	N	Net	46.6
Y252		24-Jan-90	HAWA	KIHOLO	0 CM	U		Y	N	Hand	44.9
Y254		24-Jan-90	HAWA	KIHOLO	0 EI	U		Y	N	Hand	36.2

Y259		24-Jan-90	HAWA	KIHOLO	0 CM	U		Y	N	Hand	42.4
Y283		24-Jan-90	HAWA	KIHOLO	2100 CM	U		N	Y	Hand	46.7
Y285		24-Jan-90	HAWA	KIHOLO	0 CM	U		N	Y	Hand	47.4
Y288		24-Jan-90	HAWA	KIHOLO	1915 CM	U		N	Y	Net	55.4
Y289		24-Jan-90	HAWA	KIHOLO	2200 CM	U		N	Y	Hand	37.7
Y290		24-Jan-90	HAWA	KIHOLO	2200 CM	U		N	Y	Hand	42.2
Y292		24-Jan-90	HAWA	KIHOLO	2200 CM	U		N	Y	Hand	47.3
	3952	25-Jan-90	HAWA	KIHOLO	0 CM			Y	Y	Hand	56.8
	7751	25-Jan-90	HAWA	KIHOLO	0 CM	U		Y	N	Hand	48.7
	7755	25-Jan-90	HAWA	KIHOLO	2215 CM	U		Y	N	Hand	51
	7774	25-Jan-90	HAWA	KIHOLO	2215 CM	U		Y	N	Hand	58.3
	8932	25-Jan-90	HAWA	KIHOLO	0 CM	U		Y	N	Hand	44.9
	8939	25-Jan-90	HAWA	KIHOLO	2215 CM	U		Y	N	Hand	52.4
Y293		25-Jan-90	HAWA	KIHOLO	2200 CM	U		N	Y	Net	39.5
Y294		25-Jan-90	HAWA	KIHOLO	0 CM	U		N	Y	Hand	44.6
Y297		25-Jan-90	HAWA	KIHOLO	0 CM	U		N	Y	Hand	43.6
Y97		25-Jan-90	HAWA	KIHOLO	2215 CM	U		Y	N	Hand	47.3
W560		27-Jan-90	TERN		800 CM	U	Crab Beach	N	Y	Basking	
Y601		28-Feb-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	74.8
	7240	1-Mar-90	MOLO	PALAAUC	0 CM	U		Y	Y	Bull Pen	68.6
Y604		1-Mar-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	40.5
Y606		1-Mar-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	39.2
Y608		1-Mar-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	42.5
Y610		1-Mar-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	55.1
Y612		1-Mar-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	63.9
Y615		1-Mar-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	63.7
Y619		1-Mar-90	MOLO	PALAAU	0 CM	M		N	Y	Bull Pen	84.4
Y623		1-Mar-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	80.9
Y626		1-Mar-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	78.9
Y630		1-Mar-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	60
Y634		1-Mar-90	MOLO	PALAAU	0 CM	U		N	Y	Bull Pen	83.9
	9926	21-Mar-90	OAHU	KEWALOC	0 CM	U		N	Y	Stranded	40.8
Y298		29-Mar-90	OAHU	KAWELAB/	1600 CM	U		N	Y	Net	63
	6361	9-Apr-90	HAWA	PUNALUU	1900 CM	M		Y	Y	Hand/Snor	87.8

	7550	9-Apr-90	HAWA	PUNALUU	0 CM	M		Y	Y	Hand/Snor	78.6
Y637		9-Apr-90	HAWA	PUNALUU	1400 CM	U		N	Y	Hand/Snor	55.1
Y640		9-Apr-90	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	59.1
Y644		9-Apr-90	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	69.8
Y646		9-Apr-90	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	65.6
	2899	10-Apr-90	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	61.5
	7604	10-Apr-90	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	71.9
	8920	10-Apr-90	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	56.5
Y656		10-Apr-90	HAWA	PUNALUU	2145 CM	U	Lau Papa	N	Y	Hand	44.2
Z1		10-Apr-90	HAWA	PUNALUU	1330 CM	U		N	Y	Net	69.6
Z2		10-Apr-90	HAWA	PUNALUU	1400 CM	U		N	Y	Hand/Snor	65.2
W902		12-Apr-90	LAYS		0 CM	U	Sector 1	N	Y	Basking	0
	9929	14-Apr-90	OAHU	KEWALOC	0 CM	U		N	Y	Stranded	37.6
	15024	19-Apr-90	LAYS		0 CM	M	Sector 7	Y	N	Basking	0
	3316	25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	Y	Net/Hand/	58.4
	3494	25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	Y	Net/Hand/	62
	3573	25-Apr-90	LAYS		0 CM	F	Sector 7	Y	N	Basking	0
	3952	25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	57.4
	7751	25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	49
	7776	25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	59.4
	7786	25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	60
	7787	25-Apr-90	HAWA	KIHOLO	0 CM	M		Y	Y	Net/Hand/	58
	8714	25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	46.3
	8904	25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	44.4
	8932	25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	45.1
	8942	25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	46.3
D98		25-Apr-90	HAWA	KIHOLO	0 EI	U		N	Y	Net/Hand/	27.9
Y102		25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	58.5
Y113		25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	47.3
Y120		25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	50.3
Y125		25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	49.7
Y129		25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	Y	Net/Hand/	54.3
Y19		25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	49.1
Y22		25-Apr-90	HAWA	KIHOLO	0 CM	U		Y	N	Net/Hand/	46.3

Y24		25-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	47.4
Y242		25-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	47.3
Y249		25-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	42.8
Y252		25-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	44.7
Y283		25-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	46.7
Y290		25-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	42.9
Y294		25-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	44.7
Y657		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	36.4
Y659		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	59.9
Y661		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	48.7
Y664		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	58.9
Y666		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	56
Y667		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	39
Y668		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	38.8
Y670		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	42.4
Y671		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	53.2
Y672		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	56.4
Z12		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	52.1
Z18		25-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	50.5
	3526	26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	53.1
	8702	26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	50.6
	8707	26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	51
Y111		26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	45.4
Y14		26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	Y	Net/Hand/	52.1
Y2		26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	53.8
Y229		26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	54.8
Y243		26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	51.3
Y247		26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	50.2
Y257		26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	55.3
Y285		26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	47.5
Y292		26-Apr-90	HAWA	KIHOLO	0 CM	U	Y	N	Net/Hand/	47.8
Y673		26-Apr-90	HAWA	KIHOLO	2200 CM	U	N	Y	Net/Hand/	62.3
Y675		26-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	37.7
Y676		26-Apr-90	HAWA	KIHOLO	0 CM	U	N	Y	Net/Hand/	37.7

Y677		26-Apr-90	HAWA	KIHOLO	0 CM	U		N	Y	Net/Hand/	36.8
Y679		26-Apr-90	HAWA	KIHOLO	0 CM	U		N	Y	Net/Hand/	60.9
Y680		26-Apr-90	HAWA	KIHOLO	0 CM	U		N	Y	Net/Hand/	52.2
Y681		26-Apr-90	HAWA	KIHOLO	0 CM	U		N	Y	Net/Hand/	44.3
Y682		26-Apr-90	HAWA	KIHOLO	0 CM	U		N	Y	Net/Hand/	44.1
Y683		26-Apr-90	HAWA	KIHOLO	0 CM	U		N	Y	Net/Hand/	51.9
W905		29-Apr-90	LAYS		0 CM	M	Sector 2	N	Y	Basking	0
	9931	30-Apr-90	OAHU	KAWAIKUI	0 CM	U		N	Y	Stranded	47
	10074	6-May-90	EAST		0 CM	F	NW Shore	Y	N	Found dea	0
W4		6-May-90	LAYS		0 CM	U	Sector 7	Y	N	Basking	0
	9884	8-May-90	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	43
	10925	8-May-90	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	59.2
Y369		8-May-90	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	46.7
Y412		8-May-90	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	76.5
Y442		8-May-90	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	63.7
Y509		8-May-90	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	67.2
Y685		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	63.6
Y687		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	78.1
Y690		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	43.7
Y692		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	42.6
Y694		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	71.8
Y699		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	70.4
Y751		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	61.4
Y753		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	78.3
Y756		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	62.2
Y758		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	58.5
Y760		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	63.6
Y762		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	61.4
Y764		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	49.7
Y766		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	48.4
Y769		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	72.1
Y771		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	68.2
Y773		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	65.1
Y775		8-May-90	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	60.2

Y777		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	62.1
Y779		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	65.1
Y781		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	62
Y783		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	52.9
Y785		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	66.7
Y787		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	54.8
Y790		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	63.3
Y791		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	50.2
Y793		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	55.9
Y795		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	68.4
Y797		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	55.4
Y799		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	56.6
Y801		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	62
Y803		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	70.2
Y806		8-May-90	MOLO	PALAAUA	0	CM	M		N	Y	Bull Pen	84.6
Y809		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	75.9
Y811		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	56.2
Y813		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	63.2
Y815		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	68.2
Y817		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	43.5
Y819		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	62.1
Y821		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	65.4
Y823		8-May-90	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	51.5
	6461	9-May-90	MOLO	PALAAUA	910	CM	U		Y	Y	Bull Pen	77.3
Y826		9-May-90	MOLO	PALAAUA	910	CM	U		N	Y	Bull Pen	39.7
Y827		9-May-90	MOLO	PALAAUA	910	CM	U		N	Y	Bull Pen	72.4
Y829		10-May-90	MOLO	PALAAUG	0	CM	U		N	Y	Bull Pen	36.8
	5096	17-May-90	LAYS		0	CM	F	Sector 8	Y	N	Basking	0
Y830		17-May-90	OAHU	KANEOHEI	0	CM	U		N	Y	Hand	50.2
Y831		17-May-90	OAHU	KANEOHEI	0	CM	U		N	Y	Hand	60.6
Y832		17-May-90	OAHU	KANEOHEI	0	CM	U		N	Y	Hand	63.3
Y834		17-May-90	OAHU	KANEOHEI	0	CM	U		N	Y	Hand	56.1
Y835		18-May-90	OAHU	KANEOHEI	0	CM	U		N	Y	Hand	37.1
Y836		18-May-90	OAHU	KANEOHEI	0	CM	U	Reef 42	N	Y	Hand	37.9

Y837		18-May-90 OAHU	KANEOHEE	0 CM	U	Reef 42	N	Y	Hand	51.9
Y839		18-May-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	40.4
	9933	21-May-90 OAHU	KAWAIKUI	0 CM	U		N	Y	Stranded	37.2
	9934	21-May-90 OAHU	KAWAIKUI	0 CM	U		N	Y	Stranded	34
Y840		23-May-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	71.5
Y842		23-May-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	40
Y843		23-May-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	40.5
Y844		23-May-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	40.5
Y845		23-May-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	44
Y846		23-May-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	45.5
Y847		23-May-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	57.5
Y848		1-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	38.4
Y849		1-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	40.1
Y850		1-Jun-90 OAHU	KANEOHEM	1 CM	U		N	Y	Hand	41.6
Y851		1-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	46.8
Y852		1-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	37.4
Y853		1-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	36.6
Y854		1-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	45.3
Y855		1-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	56.2
Y857		1-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	59.6
	8167	11-Jun-90 EAST		2115 CM	F		Y	N	Basking	
Y860		13-Jun-90 HAWA	PUAKO	0 CM	M		N	Y	Hand/Scub	71.7
Y863		13-Jun-90 HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	54.5
Y865		13-Jun-90 HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	58.1
Y867		13-Jun-90 HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	64.6
Y870		13-Jun-90 HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	63.7
	6762	14-Jun-90 LISI		0 CM	M	Site 30	Y	N	Basking	0
	8554	14-Jun-90 LISI		0 CM	F	Site 7	Y	N	Basking	0
T226FW		14-Jun-90 LISI		0 CM	F	Site 15	Y	N	Basking	0
Y876		14-Jun-90 HAWA	PUAKOMK	0 CM	U		N	Y	Hand/Snor	0
	6790	15-Jun-90 OAHU	KANEOHEM	0 CM	U		Y	Y	Hand	55.8
N5		15-Jun-90 LISI		0 CM	F	Site 13	N	Y	Basking	0
N6		15-Jun-90 LISI		0 CM	U	Site 13	N	Y	Basking	0
Y873		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	39.1

Y874		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	39.1
Y875		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	47.4
Y878		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	43.9
Y879		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	42.7
Y880		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	46.3
Y881		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	45.6
Y882		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	40
Y883		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	46.9
Y884		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	52.2
Y886		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	55.1
Y889		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	43.6
Y890		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	49.5
Y891		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	51
Y893		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	39.7
Y894		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	62.6
Y896		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	71.8
Y898		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	60.9
Y900		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	46.4
Y902		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	49.3
Y904		15-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	36.9
	6465	16-Jun-90 LISI		0 CM	M	Site 12	Y	N	Basking	0
	6488	16-Jun-90 LISI		0 CM	M	Site 11	Y	N	Basking	0
	1260	17-Jun-90 LISI		0 CM	F	Site 45	Y	N	Basking	0
	2884	17-Jun-90 LISI		0 CM	F	Site 6	Y	N	Basking	0
	3966	19-Jun-90 HAWA	HILOBAY	0 CM	U	Hilo Break	N	Y	Stranded	0
	6465	19-Jun-90 LISI		0 CM	M	Sector 11	Y	N	Basking	0
Y906		20-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	48.6
Y907		20-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	51.2
Y908		20-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	45.8
Y909		20-Jun-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	38.3
N8		23-Jun-90 LISI		0 CM	F	Site 27	N	Y	Basking	0
	8468	30-Jun-90 EAST		CM	F		Y	N	Basking	
	6762	1-Jul-90 LISI		0 CM	M	Site 26	Y	N	Basking	0
	8672	1-Jul-90 LISI		0 CM	U	Site 27	Y	N	Basking	0

	7227	2-Jul-90	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	63
	10931	2-Jul-90	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	56.6
Y428		2-Jul-90	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	56.9
Y914		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	70.7
Y916		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	55.5
Y918		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	54.6
Y919		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	59.2
Y921		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	61.9
Y922		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	40.2
Y923		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	46
Y924		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	51
Y925		2-Jul-90	MOLO	PALAAUB	0 CM	F	N	Y	Bull Pen	83.1
Y927		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	57.1
Y928		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	56.6
Y929		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	54.7
Y930		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	53
Y931		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	51.5
Y932		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	71.1
Y934		2-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	53.7
	7239	3-Jul-90	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	56.7
	8519	3-Jul-90	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	62.4
	10940	3-Jul-90	MOLO	PALAAUB	0 CM	U	Y	N	Bull Pen	71.9
Y452		3-Jul-90	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	70.1
Y935		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	58.9
Y936		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	55.9
Y937		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	68.3
Y939		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	68.7
Y941		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	69.1
Y943		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	53.8
Y944		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	55.4
Y945		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	47.8
Y946		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	63.2
Y947		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	51.7
Y948		3-Jul-90	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	49

Y949		3-Jul-90	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	47.8
Y950		3-Jul-90	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	51.7
	9915	4-Jul-90	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	9919	4-Jul-90	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
Y43		4-Jul-90	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
Y45		4-Jul-90	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
W592		8-Jul-90	TERN		CM	U		N	Y	Basking	
	6533	9-Jul-90	MOLO	PALAAUF	0 CM	U		Y	Y	Bull Pen	72.5
	7792	9-Jul-90	MOLO	PALAAUF	0 CM	U		Y	Y	Bull Pen	57.4
	8521	9-Jul-90	MOLO	PALAAUF	0 CM	U		Y	Y	Bull Pen	48.5
	8672	9-Jul-90	LISI		0 CM	U	Site 27	Y	N	Basking	0
Y817		9-Jul-90	MOLO	PALAAUF	0 CM	U		Y	N	Bull Pen	43.8
Y952		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	43.4
Y953		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	46.7
Y954		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	46.5
Y956		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	56.5
Y957		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	50.4
Y958		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	48.6
Y959		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	48.9
Y960		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	47
Y961		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	49.4
Y962		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	63.6
Y964		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	51
Y965		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	49.2
Y966		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	57
Y967		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	54
Y968		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	41.9
Y969		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	38.1
Y970		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	67.5
Y972		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	50.7
Y973		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	67.8
Y974		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	47.3
Y975		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	65.4
Y976		9-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	52.5

Y977		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	53.9
Y979		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	53.8
Y980		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	52.4
Y981		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	56.2
Y983		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	46.9
Y984		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	52.9
Y985		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	61.9
Y986		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	61.7
Y987		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	51.3
Y988		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	57.9
Y989		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	55
Y990		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	70.4
Y992		9-Jul-90	MOLO	PALAAUF	0	CM	M	N	Y	Bull Pen	71.6
Y994		9-Jul-90	MOLO	PALAAUF	0	CM	M	N	Y	Bull Pen	86.5
Y996		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	57.6
Y997		9-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	74.8
	8665	10-Jul-90	LISI		0	CM	M	Y	N	Basking	0
	9440	10-Jul-90	MOLO	PALAAUF	0	CM	U	Y	Y	Bull Pen	63.7
	9444	10-Jul-90	MOLO	PALAAUF	0	CM	U	Y	Y	Bull Pen	54.8
N326		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	46.8
N327		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	42.9
N328		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	39.6
N329		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	49.1
N330		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	65.5
N332		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	66.2
N334		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	60
N335		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	64.3
N336		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	62.2
N338		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	58.1
N339		10-Jul-90	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	55.8
	6473	11-Jul-90	MOLO	PALAAUF	0	CM	U	Y	Y	Bull Pen	72.1
	7937	11-Jul-90	MOLO	PALAAUF	0	CM	U	Y	Y	Bull Pen	68
	8842	11-Jul-90	MOLO	PALAAUF	0	CM	U	Y	Y	Bull Pen	66.6
	9450	11-Jul-90	MOLO	PALAAUF	0	CM	U	Y	N	Bull Pen	52.5

N341		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	65.4
N343		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	61.6
N347		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	61.8
N348		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	58.7
N349		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	65.8
N351		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	57.3
N352		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	50
N353		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	55
N354		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	48.6
N356		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	54.8
N358		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	50.5
N360		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	48.6
N362		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	45.4
N363		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	44
N364		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	58
N366		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	52.3
N367		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	34.4
N368		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	50.3
N369		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	42.1
N370		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	45.5
N371		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	53.9
N372		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	49.5
N373		11-Jul-90	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	49.2
	8554	12-Jul-90	LISI		0 CM	F	Site 7	Y	N	Basking	0
	10998	17-Jul-90	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11013	17-Jul-90	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
C027		17-Jul-90	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
N376		17-Jul-90	HAWA	PUNALUU	0 EI	U		N	Y	Stranded	19.8
	3573	18-Jul-90	LAYS		0 CM	F	Sector 8	Y	N	Basking	0
	6717	18-Jul-90	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	78.9
	7604	18-Jul-90	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	71.9
	7623	18-Jul-90	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	67.8
	8920	18-Jul-90	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	57
	16022	18-Jul-90	LAYS		0 CM	M	Sector 8	Y	N	Basking	0

N378		18-Jul-90 HAWA	PUNALUUF	0 CM	U		N	Y	Hand/Snor	71
N381		18-Jul-90 HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	55.4
N385		18-Jul-90 HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	71.9
N387		18-Jul-90 HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	67
N389		18-Jul-90 HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	69.5
Y176		18-Jul-90 HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	75.9
Y644		18-Jul-90 HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70
Z2		18-Jul-90 HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	65.8
	2963	19-Jul-90 LISI		0 CM	M	Site 27	Y	N	Basking	0
N391		20-Jul-90 OAHU	KANEOHEA	0 CM	U		N	Y	Hand	38.5
N392		20-Jul-90 OAHU	KANEOHEA	0 CM	U		N	Y	Hand	66.2
Y223		20-Jul-90 OAHU	KANEOHEM	0 CM	U		Y	Y	Hand	43
N394		27-Jul-90 OAHU	KANEOHEA	0 CM	U		N	Y	Hand	54.6
N395		27-Jul-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	48.5
N396		27-Jul-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	54
N397		27-Jul-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	48.3
N398		27-Jul-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	48.8
N399		27-Jul-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	41.4
N400		27-Jul-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	62.7
N476		27-Jul-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	52.8
Y318		27-Jul-90 OAHU	KANEOHEA	0 CM	U		Y	N	Hand	49.1
Y80		27-Jul-90 OAHU	KANEOHEA	0 CM	U		Y	Y	Hand	49.6
Y886		27-Jul-90 OAHU	KANEOHEA	0 CM	U		Y	N	Hand	55.3
T260		28-Jul-90 LISI		0 CM	F	Site 33	Y	N	Basking	0
	3573	2-Aug-90 LAYS		0 CM	F	Sector 8	Y	N	Basking	0
N490		3-Aug-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	43.2
N491		3-Aug-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	53.3
N493		3-Aug-90 OAHU	KANEOHEA	0 CM	U		N	Y	Hand	41.8
N494		3-Aug-90 OAHU	KANEOHEA	0 CM	U		N	Y	Hand	38
N495		3-Aug-90 OAHU	KANEOHEA	0 CM	U		N	Y	Hand	61.4
N497		3-Aug-90 OAHU	KANEOHEA	0 CM	U		N	Y	Hand	61.5
399FW		7-Aug-90 LISI		0 CM	F	Site 27	Y	N	Basking	0
N499		7-Aug-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	0
N500		7-Aug-90 OAHU	KANEOHEM	0 CM	U		N	Y	Hand	0

	11008	21-Aug-90	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11010	21-Aug-90	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11015	21-Aug-90	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11016	21-Aug-90	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11017	21-Aug-90	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
N374		24-Aug-90	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	40.7
N503		24-Aug-90	OAHU	KANEOHEM	0 CM	U		N	Y	Hand	38.9
N505		24-Aug-90	OAHU	KANEOHEA	0 CM	U		N	Y	Hand	48.5
Y844		24-Aug-90	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand	40.5
Y845		24-Aug-90	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand	44.7
N400		5-Sep-90	OAHU	KANEOHEA	0 CM	U		Y	Y	Hand	63.1
N508		5-Sep-90	OAHU	KANEOHEM	0 CM	U		N	Y	Hand	51.8
Y313		5-Sep-90	OAHU	KANEOHEA	0 CM	U		Y	Y	Hand	60.9
Y882		5-Sep-90	OAHU	KANEOHEM	0 CM	U		Y	N	Hand	40.6
W958		30-Sep-90	TERN		CM	U		N	Y	Basking	
N511		5-Oct-90	OAHU	KANEOHEM	1000 CM	U		N	Y	Hand/Snor	49.8
N513		5-Oct-90	OAHU	KANEOHEL	1200 CM	U	Reef 42	N	Y	Hand/Snor	44.5
N515		5-Oct-90	OAHU	KANEOHEL	1230 CM	F	Reef 42	N	Y	Hand/Snor	87
N517		5-Oct-90	OAHU	KANEOHEA	1400 CM	U		N	Y	Boat/Dive	44.8
N519		5-Oct-90	OAHU	KANEOHEA	1415 CM	U		N	Y	Boat/Dive	68
Y846		5-Oct-90	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	46.9
Y886		5-Oct-90	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	55.6
W960		15-Oct-90	TERN		CM	U		N	Y		
W962		15-Oct-90	TERN		CM	U		N	Y		
	10588	23-Oct-90	TERN		CM	U		Y	N		
W858		23-Oct-90	TERN		CM	U		N	Y		
	3316	24-Oct-90	HAWA	KIHOLO	0 CM	U		Y	N	Net	58.3
	3483	24-Oct-90	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	57.1
	3487	24-Oct-90	HAWA	KIHOLO	0 CM	U		Y	N	Net	71.2
	3494	24-Oct-90	HAWA	KIHOLO	0 CM	U		Y	N	Net	62.3
	3499	24-Oct-90	HAWA	KIHOLO	0 CM	U		Y	Y	Net	66.9
	3952	24-Oct-90	HAWA	KIHOLO	0 CM	U		Y	N	Net	58
	8709	24-Oct-90	HAWA	KIHOLO	0 CM	U		Y	N	Net	58.1
	8932	24-Oct-90	HAWA	KIHOLO	0 CM	U		Y	N	Net	45.2

	8942	24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	46.8
	8947	24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	70.3
Y102		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	58.8
Y106		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	50.3
Y108		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	51.6
Y127		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	51.3
Y2		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	Y	Net	54.7
Y235		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	39.9
Y242		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	47.5
Y259		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	44.4
Y664		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	59.5
Y667		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	39.7
Y668		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	39.4
Y672		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	56.8
Y676		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	38.2
Y682		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	45.1
Y704		24-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	43.7
Y707		24-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	40.5
Y709		24-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Net	40.4
Y710		24-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Net	46.6
Y714		24-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Net	46.1
Y716		24-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Net	59
Y718		24-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Net	54.6
Y725		24-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Net	46.5
Y97		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	49
Y98		24-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	54.2
	7751	25-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	50.4
	7776	25-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	59.7
	8702	25-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	51.3
	8944	25-Oct-90	HAWA	KIHOLO	0 CM	U	Y	N	Net	47.7
N522		25-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	41.1
N524		25-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	37.6
N525		25-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	37.1
N527		25-Oct-90	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	36.3

N530		25-Oct-90	HAWA	KIHOLO	0 CM	U		N	Y	Net	51.5
N532		25-Oct-90	HAWA	KIHOLO	0 CM	U		N	Y	Net	40.9
N533		25-Oct-90	HAWA	KIHOLO	0 CM	U		N	Y	Net	40.2
Y113		25-Oct-90	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	48
Y135		25-Oct-90	HAWA	KIHOLO	0 CM	U		Y	N	Net	61.8
Y723		25-Oct-90	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	50.3
Y741		25-Oct-90	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	40.9
Y743		25-Oct-90	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	44.3
Z12		25-Oct-90	HAWA	KIHOLO	0 CM	U		Y	N	Net	52.9
C316		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C318		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C320		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C322		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C324		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C326		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C328		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C330		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C332		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C334		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C336		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C338		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C340		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C342		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C344		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C346		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C348		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C350		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C352		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C354		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
C356		27-Oct-90	OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	0
	5897	5-Nov-90	LAYS		0 CM	U		Y	N	Basking	0
	5911	5-Nov-90	LAYS		0 CM	U		Y	N	Basking	0
C034		6-Nov-90	OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C035		6-Nov-90	OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0

C037		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C039		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C041		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C043		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C045		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C047		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C049		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C114		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C116		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C118		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C358		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C360		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C362		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C364		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C366		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C368		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C370		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C372		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C374		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C376		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C378		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C380		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C382		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C384		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C386		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C388		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C390		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C392		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
C394		6-Nov-90 OAHU	SANDYBCH	0 CM	U		N	Y	SLP Hatche	0
Z227		15-Nov-90 OAHU	WAIKIKIG	1000 CM	U	Kapahulu \	N	Y	Hand/Snor	42.5
	6164	27-Nov-90 HAWA	PUNALUU	1345 CM	M		Y	N	Beach Net	88.5
	7540	27-Nov-90 HAWA	PUNALUU	1345 CM	U		Y	Y	Hand/Snor	70.6
N389		27-Nov-90 HAWA	PUNALUU	1345 CM	U		Y	Y	Beach Net	69.8
Y182		27-Nov-90 HAWA	PUNALUU	1800 CM	U		Y	Y	Hand/Snor	59.1

Y199	27-Nov-90	HAWA	PUNALUU	1345 CM	U		Y	Y	Beach Net	70.5	
Y644	27-Nov-90	HAWA	PUNALUU	1345 CM	U		Y	Y	Beach Net	69.9	
Y646	27-Nov-90	HAWA	PUNALUU	1345 CM	U		Y	Y	Hand/Snor	66.3	
Z2	27-Nov-90	HAWA	PUNALUU	1345 CM	U		Y	Y	Beach Net	66.4	
	7550	28-Nov-90	HAWA	PUNALUU	1000 CM	M		Y	N	Beach Net	78.8
	7604	28-Nov-90	HAWA	PUNALUU	1000 CM	U		Y	Y	Beach Net	72.8
N540	28-Nov-90	HAWA	PUNALUU	930 CM	U	North end	N	Y	Beach Net	65.8	
N543	28-Nov-90	HAWA	PUNALUU	930 CM	U	North end	N	Y	Beach Net	67.8	
N547	28-Nov-90	HAWA	PUNALUU	1000 CM	U		N	Y	Beach Net	66.8	
N551	28-Nov-90	HAWA	PUNALUU	1000 CM	U		N	Y	Beach Net	67.9	
N553	28-Nov-90	HAWA	PUNALUU	1000 CM	U		N	Y	Beach Net	70.8	
Y193	28-Nov-90	HAWA	PUNALUU	930 CM	U	North end	Y	Y	Beach Net	58.3	
Y195	28-Nov-90	HAWA	PUNALUU	1000 CM	U		Y	Y	Beach Net	70	
N400	7-Dec-90	OAHU	KANEOHEM	1130 CM	U		Y	N	Hand/Snor	63.8	
N556	7-Dec-90	OAHU	KANEOHEM	1030 CM	U		N	Y	Boat/Dive	43.3	
N558	7-Dec-90	OAHU	KANEOHEM	1030 CM	U		N	Y	Boat/Dive	48.7	
N560	7-Dec-90	OAHU	KANEOHEM	1130 CM	U		N	Y	Hand/Snor	59.9	
N563	7-Dec-90	OAHU	KANEOHEM	1130 CM	U		N	Y	Hand/Snor	79.8	
N566	7-Dec-90	OAHU	KANEOHEM	1130 CM	U		N	Y	Hand/Snor	48.6	
N568	7-Dec-90	OAHU	KANEOHEM	1130 CM	U		N	Y	Hand/Snor	49.8	
N570	14-Dec-90	OAHU	WAIKIKIG	1330 CM	U		N	Y	Hand/Snor	49.5	
Y47	14-Dec-90	OAHU	WAIKIKIG	1315 CM	U		Y	Y	Hand/Snor	61.2	
D777	20-Dec-90	OAHU	WAIKIKI	0 EI	U		N	Y	Stranded	4.5	
N573	20-Dec-90	OAHU	WAIKIKI	0 CM	U	Natatorium	N	Y	Hand/Snor	43.7	
N576	2-Jan-91	OAHU	KANEOHEM	900 CM	U		N	Y	Hand/Snor	63.4	
N578	2-Jan-91	OAHU	KANEOHEM	900 CM	U		N	Y	Hand/Snor	46.3	
N580	2-Jan-91	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	45.5	
N582	2-Jan-91	OAHU	KANEOHEM	930 CM	U		N	Y	Hand/Snor	45.5	
N584	2-Jan-91	OAHU	KANEOHEM	930 CM	U		N	Y	Hand/Snor	44.7	
N586	2-Jan-91	OAHU	KANEOHEM	900 CM	U		N	Y	Hand/Snor	46	
N588	2-Jan-91	OAHU	KANEOHEM	1000 CM	U		N	Y	Hand/Snor	69	
N591	2-Jan-91	OAHU	KANEOHEM	1000 CM	U		N	Y	Hand/Snor	41.9	
N593	2-Jan-91	OAHU	KANEOHEM	930 CM	U		N	Y	Hand/Snor	39.4	
N595	2-Jan-91	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	43.6	

N597	2-Jan-91	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	57.4	
N599	2-Jan-91	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	44.8	
Y726	2-Jan-91	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	41.1	
Y728	2-Jan-91	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	54.1	
Y730	2-Jan-91	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	39.8	
Y732	2-Jan-91	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	53.2	
Y734	2-Jan-91	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	44.5	
Y853	2-Jan-91	OAHU	KANEOHEM	0 CM	U	Y	N	Hand/Snor	37.3	
Y884	2-Jan-91	OAHU	KANEOHEM	1000 CM	U	Y	N	Hand/Snor	53.4	
Y891	2-Jan-91	OAHU	KANEOHEM	0 CM	U	Y	N	Hand/Snor	52.9	
Y904	2-Jan-91	OAHU	KANEOHEM	930 CM	U	Y	N	Hand/Snor	38.7	
Y907	2-Jan-91	OAHU	KANEOHEM	900 CM	U	Y	N	Hand/Snor	52.1	
Y909	2-Jan-91	OAHU	KANEOHEM	1000 CM	U	Y	N	Hand/Snor	38.7	
Y426	11-Jan-91	LANA	TURTLEH	1030 CM	U	Y	N	Sighted	0	
N601	16-Jan-91	HAWA	PUAKO	930 CM	U	N	Y	Hand/Scub	46.9	
N603	16-Jan-91	HAWA	PUAKO	930 CM	U	N	Y	Hand/Scub	58.9	
N607	16-Jan-91	HAWA	PUAKO	930 CM	U	N	Y	Hand/Scub	61.8	
N610	16-Jan-91	HAWA	PUAKO	930 CM	U	N	Y	Hand/Scub	59.9	
N613	16-Jan-91	HAWA	PUAKO	1330 CM	U	N	Y	Hand/Scub	57.4	
N616	16-Jan-91	HAWA	PUAKO	1330 CM	U	N	Y	Hand/Scub	52.5	
N619	16-Jan-91	HAWA	PUAKO	1330 CM	U	N	Y	Hand/Scub	53	
N622	16-Jan-91	HAWA	PUAKO	1330 CM	U	N	Y	Hand/Scub	52.9	
N625	16-Jan-91	HAWA	PUAKO	1330 CM	U	N	Y	Hand/Scub	50.3	
N628	16-Jan-91	HAWA	PUAKO	1330 CM	U	N	Y	Hand/Scub	47.2	
N631	16-Jan-91	HAWA	PUAKO	1330 CM	U	N	Y	Hand/Snor	55.9	
N633	31-Jan-91	OAHU	KANEOHEM	900 CM	U	N	Y	Hand/Snor	46.6	
N635	31-Jan-91	OAHU	KANEOHEM	930 CM	U	N	Y	Hand/Snor	40	
N639	31-Jan-91	OAHU	KANEOHEM	930 CM	U	N	Y	Hand/Snor	57	
N642	31-Jan-91	OAHU	KANEOHEM	1230 CM	U	N	Y	Hand/Snor	69.2	
Y840	31-Jan-91	OAHU	KANEOHEM	1230 CM	U	Y	Y	Hand/Snor	70.5	
Y878	31-Jan-91	OAHU	KANEOHEM	930 CM	U	Y	Y	Hand/Snor	44.9	
Y889	31-Jan-91	OAHU	KANEOHEM	1230 CM	U	Y	N	Hand/Snor	43.7	
	6913	6-Feb-91	HAWA	PUAKO	1030 CM	U	Y	Y	Mauna Lar	57.3
N649		6-Feb-91	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	61.9

N652		6-Feb-91	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	64.8
N655		6-Feb-91	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	51.8
N657		6-Feb-91	HAWA	PUAKO	1330 CM	U		N	Y	Hand/Scub	57.7
N660		6-Feb-91	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	61.9
N663		6-Feb-91	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	66.6
N666		6-Feb-91	HAWA	PUAKO	1340 CM	U		N	Y	Hand/Scub	56
N669		6-Feb-91	HAWA	PUAKO	1340 CM	U		N	Y	Hand/Scub	58.4
N672		6-Feb-91	HAWA	PUAKO	1340 CM	U		N	Y	Hand/Snor	35.6
N674		6-Feb-91	HAWA	PUAKO	1340 CM	U		N	Y	Hand/Snor	39.8
	10372	19-Feb-91	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	10598	19-Feb-91	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	10639	19-Feb-91	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	10641	19-Feb-91	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
N676		28-Feb-91	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	42.1
N679		28-Feb-91	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	41.4
N684		28-Feb-91	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	49
N688		28-Feb-91	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	41.6
Y737		28-Feb-91	OAHU	KANEOHEM	0 CM	U		N	Y	Stranded	55.9
Y874		28-Feb-91	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	40.5
Y893		28-Feb-91	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	39.8
N691		1-Mar-91	OAHU	WAIKIKIS	1645 CM	U	Royal side	N	Y	Net	49.9
	3494	4-Mar-91	HAWA	KIHOLO	1530 CM	U		Y	Y	Net	62.7
	3499	4-Mar-91	HAWA	KIHOLO	1530 CM	U		Y	N	Net	66.8
	3526	4-Mar-91	HAWA	KIHOLO	1930 CM	U		Y	Y	Net	53.4
	7768	4-Mar-91	HAWA	KIHOLO	1530 CM	U		Y	Y	Net	54.5
	7776	4-Mar-91	HAWA	KIHOLO	1530 CM	U		Y	N	Net	59.5
	8702	4-Mar-91	HAWA	KIHOLO	1530 CM	U		Y	N	Net	51.5
	8707	4-Mar-91	HAWA	KIHOLO	1530 CM	U		Y	N	Net	53
	8716	4-Mar-91	HAWA	KIHOLO	1530 CM	U		Y	Y	Net	52.1
	8904	4-Mar-91	HAWA	KIHOLO	1530 CM	U		Y	N	Net	45.4
	8937	4-Mar-91	HAWA	KIHOLO	1530 CM	U		Y	Y	Net	46
N525		4-Mar-91	HAWA	KIHOLO	1530 CM	U		Y	N	Net	37.4
N694		4-Mar-91	HAWA	KIHOLO	1530 CM	U		N	Y	Net	39.2
N699		4-Mar-91	HAWA	KIHOLO	1530 CM	U		N	Y	Net	48

N702		4-Mar-91	HAWA	KIHOLO	1530 CM	U	N	Y	Net	51.8
N708		4-Mar-91	HAWA	KIHOLO	1530 CM	U	N	Y	Net	39
N709		4-Mar-91	HAWA	KIHOLO	1530 CM	U	N	Y	Net	51
N714		4-Mar-91	HAWA	KIHOLO	1530 CM	U	N	Y	Net	71.5
Y125		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	Y	Net	50.5
Y14		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	N	Net	53.3
Y22		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	N	Net	47.3
Y238		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	N	Net	52.3
Y242		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	N	Net	47.7
Y255		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	Y	Net	44.4
Y289		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	N	Net	38.8
Y677		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	Y	Net	37.5
Y682		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	N	Net	45.5
Y709		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	N	Net	40.5
Y710		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	N	Net	47.1
Z12		4-Mar-91	HAWA	KIHOLO	1530 CM	U	Y	Y	Net	53.6
	3317	5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Net	65.6
	8718	5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Net	52
	8905	5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Net	48.3
	8932	5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Net	45.6
N522		5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Net	41.3
N527		5-Mar-91	HAWA	KIHOLO	1400 CM	U	Y	N	Hand	36.1
N719		5-Mar-91	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Net	38.5
N721		5-Mar-91	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Net	41.4
N723		5-Mar-91	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Net	49.5
N727		5-Mar-91	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Net	40
N734		5-Mar-91	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Net	55.7
N737		5-Mar-91	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Net	43.8
Y108		5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Net	51.8
Y127		5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Net	51.7
Y138		5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Net	44.3
Y24		5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Net	48
Y245		5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Net	52.7
Y259		5-Mar-91	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Net	44.4

Y262	5-Mar-91	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Net	43.7
Y290	5-Mar-91	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Net	43.9
Y297	5-Mar-91	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Net	43.7
Y302	5-Mar-91	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Net	53.6
Y4	5-Mar-91	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Net	47.2
Y673	5-Mar-91	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Net	62.6
Y707	5-Mar-91	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Net	40.1
Z18	5-Mar-91	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Net	52.1
N741	15-Mar-91	OAHU	WAIKIKIS	1645 CM	U		N	Y	Net	44.7
N744	15-Mar-91	OAHU	WAIKIKIS	1745 CM	U		N	Y	Net	69.3
N628	21-Mar-91	HAWA	PUAKO	1015 CM	U		Y	N	Hand/Snor	47.4
N747	21-Mar-91	HAWA	PUAKO	1015 CM	U		N	Y	Hand/Scub	66.1
N751	21-Mar-91	HAWA	PUAKO	1015 CM	U		N	Y	Hand/Scub	55.1
N755	21-Mar-91	HAWA	PUAKO	1015 CM	U		N	Y	Hand/Scub	51.5
N759	21-Mar-91	HAWA	PUAKO	1315 CM	U		N	Y	Hand/Scub	63
N763	21-Mar-91	HAWA	PUAKO	1315 CM	U		N	Y	Hand/Scub	60.9
N767	21-Mar-91	HAWA	PUAKO	1315 CM	U		N	Y	Hand/Scub	60.2
N771	21-Mar-91	HAWA	PUAKO	1315 CM	U		N	Y	Hand/Scub	51.4
N776	28-Mar-91	OAHU	WAIKIKIG	845 CM	U		N	Y	Hand/Snor	43.2
N778	29-Mar-91	OAHU	WAIKIKIG	830 CM	U		N	Y	Hand/Snor	48.9
N781	29-Mar-91	OAHU	WAIKIKIG	830 CM	U		N	Y	Hand/Snor	60.1
N584	1-Apr-91	OAHU	KANEOHEM	930 CM	U		Y	Y	Hand/Snor	45
N784	1-Apr-91	OAHU	KANEOHEM	930 CM	U		N	Y	Hand/Snor	40.1
N788	1-Apr-91	OAHU	KANEOHEM	1000 CM	U		N	Y	Hand/Snor	42.3
N791	1-Apr-91	OAHU	KANEOHEM	1030 CM	U		N	Y	Hand/Snor	38.1
Y882	1-Apr-91	OAHU	KANEOHEM	930 CM	U		Y	Y	Hand/Snor	41.1
Y898	1-Apr-91	OAHU	KANEOHEM	1000 CM	U		Y	N	Hand/Snor	62.8
Y47	4-Apr-91	OAHU	WAIKIKIG	1030 CM	U		Y	N	Hand/Snor	62.4
N793	5-Apr-91	OAHU	WAIKIKIS	1700 CM	U	West of Ba	N	Y	Net	61.3
N796	5-Apr-91	OAHU	WAIKIKIS	1745 CM	M	Between S N	N	Y	Net	80.7
	3573	11-Apr-91	LAYS	1538 CM	F	Sector 8	Y	N	Basking	0
	3573	12-Apr-91	LAYS	0 CM	F	Sector 8	Y	N	Basking	0
726FW		16-Apr-91	LAYS	0 CM	F	Sector 6	Y	N	Basking	0
	3573	17-Apr-91	LAYS	0 CM	F	Sector 8	Y	N	Basking	0

	1502	18-Apr-91	LAYS		0 CM	U	Sector 1	Y	N	Basking	0
	3573	22-Apr-91	LAYS		1218 CM	F	Sector 8	Y	N	Basking	0
	6717	23-Apr-91	HAWA	PUNALUUE	1550 CM	U		Y	N	Hand/Snor	79.2
Y187		23-Apr-91	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	68.6
Y199		23-Apr-91	HAWA	PUNALUUE	1600 CM	U		Y	N	Hand/Snor	71.2
	2897	24-Apr-91	HAWA	PUNALUUE	1015 CM	U		Y	Y	Beach Net	78.6
	7540	24-Apr-91	HAWA	PUNALUU1	930 CM	U		Y	Y	Beach Net	70.7
	7550	24-Apr-91	HAWA	PUNALUUE	730 CM	M		Y	N	Hand/Snor	78.6
	7623	24-Apr-91	HAWA	PUNALUU1	1010 CM	U		Y	Y	Beach Net	69.5
N389		24-Apr-91	HAWA	PUNALUUE	1015 CM	U		Y	N	Beach Net	70.4
N540		24-Apr-91	HAWA	PUNALUUE	1015 CM	U		Y	N	Beach Net	66.7
N543		24-Apr-91	HAWA	PUNALUUE	1020 CM	U		Y	N	Hand/Snor	68
N799		24-Apr-91	HAWA	PUNALUU1	730 CM	U		N	Y	Hand/Snor	40.9
N826		24-Apr-91	HAWA	PUNALUUE	715 CM	U		N	Y	Hand/Snor	72.7
N830		24-Apr-91	HAWA	PUNALUU1	945 CM	U		N	Y	Hand/Snor	68.5
N838		24-Apr-91	HAWA	PUNALUU1	1115 CM	U		N	Y	Hand/Snor	62.7
Y176		24-Apr-91	HAWA	PUNALUUE	1015 CM	U		Y	N	Beach Net	75.9
Y183		24-Apr-91	HAWA	PUNALUUE	1015 CM	U		Y	Y	Beach Net	70.4
Y640		24-Apr-91	HAWA	PUNALUUE	1015 CM	U		Y	N	Beach Net	61.8
Y646		24-Apr-91	HAWA	PUNALUU1	1100 CM	U		Y	N	Hand/Snor	66.5
Z1		24-Apr-91	HAWA	PUNALUUE	1015 CM	U		Y	Y	Beach Net	70.8
Z2		24-Apr-91	HAWA	PUNALUUE	730 CM	U		Y	N	Hand/Snor	66.9
	9094	25-Apr-91	OAHU		0 CM	U		N	Y	Stranded	0
	5096	26-Apr-91	LAYS		0 CM	F	Sector 6	Y	N	Basking	0
N840		26-Apr-91	OAHU	WAIKIKIS	1545 CM	U	West of Se	N	Y	Net	37.6
N842		26-Apr-91	OAHU	WAIKIKIS	1600 CM	U	West of Se	N	Y	Net	42.9
N844		26-Apr-91	OAHU	WAIKIKIS	1615 CM	U	West of Se	N	Y	Net	42
	10594	29-Apr-91	TERN		1300 CM	U		Y	N	Scoop Net	0
N846		29-Apr-91	OAHU	KANEOHEM	930 CM	U		N	Y	Hand/Snor	45.4
N849		29-Apr-91	OAHU	KANEOHEM	900 CM	U		N	Y	Hand/Scub	56.6
N852		29-Apr-91	OAHU	KANEOHEM	1030 CM	U		N	Y	Hand/Snor	44.4
N855		29-Apr-91	OAHU	KANEOHEA	1315 CM	U		N	Y	Boat/Dive	40.9
N857		29-Apr-91	OAHU	KANEOHEA	1320 CM	U		N	Y	Boat/Dive	38.6
N859		29-Apr-91	OAHU	KANEOHEA	1330 CM	U		N	Y	Boat/Dive	42.6

N861		29-Apr-91	OAHU	KANEOHEA	1335	CM	U		N	Y	Boat/Dive	40.6
N863		29-Apr-91	OAHU	KANEOHEA	1315	CM	U		N	Y	Boat/Dive	47.3
	5096	2-May-91	LAYS		0	CM	F	Sector 6	Y	N	Basking	0
W4		3-May-91	LAYS		0	CM	U	Sector 8	Y	N	Basking	0
	3784	4-May-91	LAYS		0	CM	U		Y	N	Basking	0
W4		4-May-91	LAYS		1129	CM	U	Sector 8	Y	N	Basking	0
	3573	10-May-91	LAYS		0	CM	F	Sector 8	Y	N	Basking	0
W868		13-May-91	TERN			CM	U	Shell Beach	N	Y	Basking	
W4		17-May-91	LAYS		1500	CM	U	Sector 8	Y	N	Basking	0
N478		19-May-91	HAWA	KAPOHOV	1240	CM	M		N	Y	Pre-act pri	60.9
N480		19-May-91	HAWA	KAPOHOV	1250	CM	M		N	Y	Pre-act pri	60.5
N482		19-May-91	HAWA	KAPOHOV	1300	CM	F		N	Y	Pre-act pri	60.5
	2378	21-May-91	OAHU	KAHALAC	700	CM	M		Y	Y	Presently i	83.6
	2498	21-May-91	OAHU	KAHALAC	700	CM	M		Y	Y	Presently i	81.2
	8677	21-May-91	OAHU	KAHALAC	700	CM	U		Y	N	Raised fron	65.7
	9946	21-May-91	OAHU	KAHALAC	700	CM	M		N	Y	Presently i	71.6
N599		24-May-91	OAHU	KANEOHEM	0	CM	U		Y	N	Hand/Snor	45
N784		24-May-91	OAHU	KANEOHEM	0	CM	U		Y	N	Hand/Snor	40.1
N791		24-May-91	OAHU	KANEOHEM	0	CM	U		Y	N	Hand/Snor	37.9
V4		24-May-91	OAHU	KANEOHEM	0	CM	U		N	Y	Hand/Snor	47.6
V5		24-May-91	OAHU	KANEOHEM	0	CM	U		N	Y	Hand/Snor	46.5
V7		24-May-91	OAHU	KANEOHEM	0	CM	U		N	Y	Hand/Snor	45
Y845		24-May-91	OAHU	KANEOHEM	0	CM	U		Y	Y	Hand/Snor	45.3
Y883		24-May-91	OAHU	KANEOHEM	0	CM	U		Y	N	Hand/Snor	46.9
	3573	31-May-91	LAYS		0	CM	F	Sector 8	Y	N	Basking	0
V11		1-Jun-91	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
V13		1-Jun-91	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
V15		1-Jun-91	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
V16		1-Jun-91	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
N500		4-Jun-91	OAHU	KANEOHEM	0	CM	U		Y	Y	Hand/Snor	52
V17		4-Jun-91	OAHU	KANEOHEM	930	CM	U		N	Y	Hand/Snor	42.7
V21		4-Jun-91	OAHU	KANEOHEM	930	CM	U		N	Y	Hand/Snor	39.4
V24		4-Jun-91	OAHU	KANEOHEM	930	CM	U		N	Y	Hand/Snor	40.8
Y875		4-Jun-91	OAHU	KANEOHEM	930	CM	U		Y	Y	Hand/Snor	50.9

Y886	4-Jun-91	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	55.3
T1	5-Jun-91	LAYS		0 CM	U	Sector 18	Y	N	Basking	0
	3573	6-Jun-91	LAYS	0 CM	F	Sector 8	Y	N	Basking	0
N791	7-Jun-91	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	37.7
V28	7-Jun-91	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	51.7
T1	8-Jun-91	LAYS		0 CM	U	Sector 18	Y	N	Basking	0
N866	10-Jun-91	HAWA	PUAKO	900 CM	U		N	Y	Hand/Scub	66.6
N869	10-Jun-91	HAWA	PUAKO	900 CM	U		N	Y	Hand/Scub	59.5
N872	10-Jun-91	HAWA	PUAKO	900 CM	U		N	Y	Hand/Scub	54
N875	10-Jun-91	HAWA	PUAKO	1030 CM	U		N	Y	Hand/Snor	47
N878	10-Jun-91	HAWA	PUAKO	1217 CM	U		N	Y	Hand/Scub	57.1
N881	10-Jun-91	HAWA	KEAWA	1630 CM	U		N	Y	Throw Net	0
N426	13-Jun-91	HAWA	HALAPE	1925 CM	U		N	Y	Hand/Snor	0
N428	13-Jun-91	HAWA	HALAPE	1952 CM	U		N	Y	Hand/Snor	0
N430	13-Jun-91	HAWA	HALAPE	1952 CM	U		N	Y	Hand/Snor	0
N432	13-Jun-91	HAWA	HALAPE	1952 CM	U		N	Y	Hand/Snor	0
N434	13-Jun-91	HAWA	HALAPE	1952 CM	U		N	Y	Hand/Snor	0
	5096	20-Jun-91	LAYS	0 CM	F	Sector 6	Y	N	Basking	0
T3FW	24-Jun-91	LAYS		0 CM	F	Sector 2	Y	N	Basking	0
N505	25-Jun-91	OAHU	KANEOHEA	1200 CM	U		Y	Y	Boat/Dive	51
V33	25-Jun-91	OAHU	KEWALOC	0 CM	U		N	Y	Stranded	59.1
V35	25-Jun-91	OAHU	KANEOHEM	930 CM	U		N	Y	Hand/Snor	51
V38	25-Jun-91	OAHU	KANEOHEM	930 CM	U		N	Y	Hand/Snor	62.5
V44	25-Jun-91	OAHU	KANEOHEA	1200 CM	U		N	Y	Boat/Dive	40.3
V46	25-Jun-91	OAHU	KANEOHEA	1200 CM	U		N	Y	Boat/Dive	42
V49	25-Jun-91	OAHU	KANEOHEA	1200 CM	U		N	Y	Boat/Dive	50
V52	25-Jun-91	OAHU	KANEOHEA	1200 CM	U		N	Y	Boat/Dive	51.7
V55	25-Jun-91	OAHU	KANEOHEA	1200 CM	U		N	Y	Boat/Dive	58.2
Y836	25-Jun-91	OAHU	KANEOHEA	1200 CM	U		Y	Y	Boat/Dive	39.6
Y855	25-Jun-91	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	58.7
N791	1-Jul-91	OAHU	KANEOHEM	930 CM	U		Y	N	Hand/Snor	37.8
Y850	1-Jul-91	OAHU	KANEOHEM	930 CM	U		Y	Y	Hand/Snor	41.9
Y879	1-Jul-91	OAHU	KANEOHEM	930 CM	U		Y	Y	Hand/Snor	42.8
C027	2-Jul-91	HAWA	MAUNAC	0 CM	U	Found dea	Y	N	Found dea	0

10643	3-Jul-91	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	0
11002	3-Jul-91	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	0
11003	3-Jul-91	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	0
11004	3-Jul-91	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	0
11005	3-Jul-91	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	0
11006	3-Jul-91	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	0
11007	3-Jul-91	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	0
9912	4-Jul-91	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	43
9913	4-Jul-91	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	37.8
9914	4-Jul-91	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	40.2
10372	4-Jul-91	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	32.4
10598	4-Jul-91	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	32.8
10639	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	27.3
10641	4-Jul-91	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	35.7
10643	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	47.9
10998	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	30.7
11002	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	22.2
11003	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	21.4
11004	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	26.7
11005	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	38.2
11007	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	23.9
11008	4-Jul-91	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	36.1
11010	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	25.5
11013	4-Jul-91	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	28.5
11015	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	22.7
11016	4-Jul-91	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	21.9
11017	4-Jul-91	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	34.3
Y853	4-Jul-91	OAHU	KANEOHE	0 CM	U	Y	N	Sighting	0
N884	5-Jul-91	HAWA	KEAWA	1200 CM	U	N	Y	Net	66.6
N887	5-Jul-91	HAWA	KEAWA	1230 CM	U	Mauna Lar N	Y	Net	56.2
N890	5-Jul-91	HAWA	KEAWA	1230 CM	U	Mauna Lar N	Y	Net	60.9
N893	5-Jul-91	HAWA	KEAWA	1300 CM	U	Mauna Lar N	Y	Net	46.4
N896	5-Jul-91	HAWA	KEAWA	1300 CM	U	Mauna Lar N	Y	Net	58.4
N899	5-Jul-91	HAWA	KEAWA	0 CM	U	N	Y	Net	39.5

V58	5-Jul-91	HAWA	KEAWA	1300	CM	U	Mauna Lar	N	Y	Net	56.8	
V61	5-Jul-91	HAWA	KEAWA	0	CM	U		N	Y	Net	50.5	
V302	9-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	41.1	
V304	9-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	58.5	
V306	9-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	44.3	
V310	9-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	46.9	
V64	9-Jul-91	MOLO	PALAAUA	0	CM	M		N	Y	Bull Pen	87.2	
V66	9-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	67.1	
V69	9-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	68.7	
V71	9-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	74.9	
V73	9-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	61.6	
Y556	9-Jul-91	MOLO	PALAAUA	0	CM	U		Y	Y	Bull Pen	63.7	
Y690	9-Jul-91	MOLO	PALAAUA	0	CM	U		Y	Y	Bull Pen	47	
Y766	9-Jul-91	MOLO	PALAAUA	0	CM	U		Y	Y	Bull Pen	51.2	
	11017	10-Jul-91	HAWA	MAUNA	0	CM		U	Y	N	SLP Hatche	34.3
V202	10-Jul-91	LISI		945	CM	F	Sector 46	N	Y	Basking	0	
V203	10-Jul-91	LISI		1250	CM	U	Sector 13	N	Y	Basking	0	
V312	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	62.5	
V314	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	72.4	
V316	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	63.3	
V318	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	60.5	
V320	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	51.4	
V322	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	73.6	
V324	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	63.1	
V326	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	63.1	
V328	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	60.2	
V331	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	62.4	
V333	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	58.5	
V335	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	55.7	
V337	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	52.7	
V340	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	48.3	
V343	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	38.7	
V345	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	38.3	
V347	10-Jul-91	MOLO	PALAAUA	0	CM	U		N	Y	Bull Pen	76.7	

	5833	11-Jul-91	LISI		1530	CM	U	Sector 26	Y	Y	Basking	0
	8672	11-Jul-91	LISI		1548	CM	U	Sector 26	Y	Y	Basking	0
V205		11-Jul-91	LISI		1516	CM	M	Sector 26	N	Y	Basking	0
V209		11-Jul-91	LISI		1649	CM	M	Sector 36	N	Y	Basking	0
V349		11-Jul-91	MOLO	PALAAUG	0	CM	U		N	Y	Bull Pen	63.7
V351		11-Jul-91	MOLO	PALAAUG	0	CM	U		N	Y	Bull Pen	54.2
V211		12-Jul-91	LISI		1115	CM	M	Sector 45	N	Y	Basking	0
	6488	14-Jul-91	LISI		1900	CM	M	Sector 4	Y	Y	Basking	0
V213		14-Jul-91	LISI		1845	CM	M	Sector 4	N	Y	Basking	0
V354		15-Jul-91	OAHU	KANEOHEM	830	CM	U		N	Y	Hand/Snor	62.4
V216		16-Jul-91	LISI		1845	CM	M	Sector 11	N	Y	Basking	0
Y192		16-Jul-91	HAWA	PUNALUU	1615	CM	U	Kau	Y	Y	Hand/Snor	59.8
Y199		16-Jul-91	HAWA	PUNALUU	1730	CM	U	Kau	Y	N	Hand/Snor	71.5
	5832	17-Jul-91	LISI		1830	CM	F	Sector 5	Y	N	Basking	0
	6361	17-Jul-91	HAWA	PUNALUUE	0	CM	M		Y	Y	Beach Net	87.7
	6717	17-Jul-91	HAWA	PUNALUUE	0	CM	U		Y	N	Beach Net	79.1
	7540	17-Jul-91	HAWA	PUNALUU1	1130	CM	U		Y	N	Hand/Snor	70.9
	7604	17-Jul-91	HAWA	PUNALUU	730	CM	U		Y	N	Hand/Snor	73.2
	9171	17-Jul-91	KAUA	CAVES	0	CM	U	Kapaa	Y	N	Sighted	0
N553		17-Jul-91	HAWA	PUNALUUE	0	CM	U		Y	N	Beach Net	71.3
N830		17-Jul-91	HAWA	PUNALUU1	1130	CM	U		Y	N	Hand/Snor	68.3
V217		17-Jul-91	LISI		1315	CM	U	Sector 17	N	Y	Basking	0
V219		17-Jul-91	LISI		1315	CM	U	Sector 25	N	Y	Basking	0
V221		17-Jul-91	LISI		1335	CM	U	Sector 26	N	Y	Basking	0
V223		17-Jul-91	LISI		1445	CM	F	Sector 30	Y	Y	Basking	0
V357		17-Jul-91	HAWA	PUNALUUE	0	CM	U		N	Y	Beach Net	66.4
V360		17-Jul-91	HAWA	PUNALUUE	0	CM	U		N	Y	Beach Net	52.7
V365		17-Jul-91	HAWA	PUNALUU1	1235	CM	U		N	Y	Hand/Snor	54.9
Y187		17-Jul-91	HAWA	PUNALUU1	1223	CM	U		Y	Y	Hand/Snor	68.5
Y640		17-Jul-91	HAWA	PUNALUUE	0	CM	U		Y	N	Beach Net	62.6
Y646		17-Jul-91	HAWA	PUNALUUE	0	CM	U		Y	N	Beach Net	66.9
Z2		17-Jul-91	HAWA	PUNALUU1	1015	CM	U		Y	N	Hand/Snor	66.8
V224		18-Jul-91	LISI		1705	CM	F	Sector 26	N	Y	Basking	0
V226		18-Jul-91	LISI		1715	CM	U	Sector 26	N	Y	Basking	0

V228		18-Jul-91 LISI		1749 CM	M	Sector 30	N	Y	Basking	0
V229		18-Jul-91 LISI		1800 CM	F	Sector 32	N	Y	Basking	0
	8665	20-Jul-91 LISI		2110 CM	M	Sector 27	Y	Y	Basking	0
V230		20-Jul-91 LISI		2015 CM	M	Sector 9	N	Y	Basking	0
V231		20-Jul-91 LISI		2100 CM	M	Sector 26	N	Y	Basking	0
V234		20-Jul-91 LISI		2115 CM	F	Sector 27	N	Y	Basking	0
V236		20-Jul-91 LISI		2120 CM	F	Sector 27	N	Y	Basking	0
N791		22-Jul-91 OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	37.6
V371		22-Jul-91 OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	48.8
V374		22-Jul-91 OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	52.3
	3135	24-Jul-91 EAST		CM	U		Y	N		
	9171	26-Jul-91 KAUA	CAVES	0 CM	U		Y	N	Sighted	0
T225FW		27-Jul-91 LISI		1243 CM	M	Sector 27	Y	N	Basking	0
V237		27-Jul-91 LISI		1229 CM	U	Sector 26	N	Y	Basking	0
	3135	29-Jul-91 TERN		CM	U		Y	N		
	10485	29-Jul-91 TERN		CM	U		Y	N	Basking	
W868		29-Jul-91 TERN		CM	U		Y	N	Basking	
N277		30-Jul-91 MAUI		0 CM	U	Spreckelsv	N	Y	Stranded	0
V239		30-Jul-91 LISI		1030 CM	U	Sector 18	N	Y	Basking	0
V77		30-Jul-91 OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	48.2
V80		30-Jul-91 OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	46.5
V82		30-Jul-91 OAHU	KANEOHEA	1200 CM	U		N	Y	Boat/Dive	50.5
V85		30-Jul-91 OAHU	KANEOHEA	1200 CM	U		N	Y	Boat/Dive	54.1
Y30		30-Jul-91 OAHU	KANEOHEM	0 CM	U		Y	Y	Stranded	54.9
W924		2-Aug-91 PEAR	SEI	1343 CM	U	Sector 1	N	Y	Basking	45.5
	10992	5-Aug-91 OAHU		0 CM	U	Rabbit Islai	N	Y	Stranded	0
N11		6-Aug-91 MIDW	SANDISLD	747 CM	U		N	Y	Hand/Snor	0
N13		6-Aug-91 MIDW	SANDISLD	812 CM	U		N	Y	Hand/Snor	0
N15		6-Aug-91 MIDW	SANDISLD	1605 CM	U		N	Y	Hand	0
N17		6-Aug-91 MIDW		CM	U		Y	N	Sighting	
N395		6-Aug-91 OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	48.7
V86		6-Aug-91 OAHU	KANEOHEM	0 CM	U		N	Y	KRF Captiv	54.7
W920		6-Aug-91 PEAR	NI	1450 CM	U	Sector 4	N	Y	Basking	0
W922		6-Aug-91 PEAR	NI	1116 CM	U	Sector 1	N	Y	Basking	0

Y893		6-Aug-91	OAHU	KANEOHEH	0	CM	U		Y	N	Hand/Snor	39.9
W918		7-Aug-91	PEAR	LNI	1422	CM	U	Sector 1	N	Y	Basking	0
W917		8-Aug-91	PEAR	NI	1755	CM	U	Sector 1	N	Y	Basking	54.3
	5547	9-Aug-91	PEAR	SEI	0	CM	M	Sector 5	Y	N	Basking	0
	8970	9-Aug-91	PEAR	SEI	0	CM	F		Y	N	Basking	0
	9150	9-Aug-91	PEAR	SEI	0	CM	F		Y	N	Basking	0
	4629	10-Aug-91	PEAR	SEI	0	CM	M	Sector 5	Y	N	Basking	0
	8963	10-Aug-91	PEAR	SEI	0	CM	F	Sector 5	Y	N	Basking	0
132FW		11-Aug-91	PEAR	SEI	0	CM	F	Sector 5	Y	N	Basking	0
	7010	12-Aug-91	PEAR	SEI	0	CM	M	Sector 5	Y	N	Basking	0
	8970	13-Aug-91	PEAR	SEI	0	CM	F	Sector 5	Y	N	Basking	0
W924		13-Aug-91	PEAR	SEI	0	CM	U	Sector 5	Y	N	Basking	0
	8253	15-Aug-91	PEAR	SEI	0	CM	M	Sector 5	Y	N	Basking	0
W913		17-Aug-91	PEAR	NI	1911	CM	F	Sector 1	N	Y	Basking	0
W915		17-Aug-91	PEAR	NI	1904	CM	U	Sector 1	N	Y	Basking	0
	5593	18-Aug-91	PEAR	NI	0	CM	F	Sector 1	Y	N	Basking	0
W907		18-Aug-91	PEAR	NI	1928	CM	M	Sector 1	N	Y	Basking	0
W908		18-Aug-91	PEAR	NI	1922	CM	M	Sector 1	N	Y	Basking	0
W910		18-Aug-91	PEAR	NI	1910	CM	F	Sector 1	N	Y	Basking	0
W911		18-Aug-91	PEAR	NI	1915	CM	F	Sector 1	N	Y	Basking	0
	3795	19-Aug-91	OAHU		0	CM	F	Waiialua	Y	N	Sighted	0
V90		19-Aug-91	OAHU	KANEOHEH	845	CM	U		N	Y	Hand/Snor	61.3
V93		19-Aug-91	OAHU	KANEOHEH	0	CM	U		N	Y	Hand/Snor	50.7
W965		20-Aug-91	TERN			CM	U	S. Generat	Y	N	Basking	
	5577	21-Aug-91	PEAR	NI	0	CM	F	Sector 1	Y	N	Basking	0
	6490	21-Aug-91	PEAR	NI	0	CM	F	Sector 1	Y	N	Basking	0
	6966	21-Aug-91	PEAR	NI	0	CM	F	Sector 1	Y	N	Basking	0
C967		21-Aug-91	PEAR	SEI	0	CM	U	Sector 5	Y	N	Basking	0
	5530	22-Aug-91	PEAR	SEI	0	CM	F	Sector 5	Y	N	Basking	0
	5580	23-Aug-91	PEAR	NI	0	CM	F	Sector 1	Y	N	Basking	0
	6156	23-Aug-91	PEAR	NI	0	CM	F	Sector 1	Y	N	Basking	0
	7018	23-Aug-91	PEAR	NI	0	CM	F	Sector 1	Y	N	Basking	0
	9044	23-Aug-91	PEAR	SEI	820	CM	M	Sector 1 - FY		N	Found dea	0
164FW		23-Aug-91	PEAR	SEI	0	CM	U	Sector 1	Y	N		0

W924		23-Aug-91	PEAR	SEI	0	CM	U	Sector 3	Y	N		0
132FW		24-Aug-91	PEAR	SEI	0	CM	F	Sector 5	Y	N	Basking	0
W910		24-Aug-91	PEAR	NI	0	CM	F	Sector 1	Y	N	Basking	0
	5578	25-Aug-91	PEAR	NI	0	CM	M	Sector 1	Y	N	Basking	0
N374		27-Aug-91	OAHU	KANEOHEA	1030	CM	U		Y	Y	Boat/Dive	43.3
N859		27-Aug-91	OAHU	KANEOHEA	0	CM	U		Y	N	Boat/Dive	43
V376		27-Aug-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	36.7
V378		27-Aug-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	38.7
V380		27-Aug-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	43.6
V49		27-Aug-91	OAHU	KANEOHEA	0	CM	U		Y	N	Boat/Dive	50.8
V80		27-Aug-91	OAHU	KANEOHEM	0	CM	U		Y	N	Hand/Snor	46.4
V96		27-Aug-91	OAHU	KANEOHEM	0	CM	U		N	Y	Hand/Snor	46.3
V99		27-Aug-91	OAHU	KANEOHEA	1030	CM	U		N	Y	Boat/Dive	41.3
	5538	28-Aug-91	PEAR	SEI	0	CM	M	Sector 5	Y	N	Basking	0
	5544	29-Aug-91	PEAR	SEI	0	CM	M	Sector 5	Y	N	Basking	0
	9007	29-Aug-91	PEAR	SEI	0	CM	M	Sector 5	Y	N	Basking	0
	9147	29-Aug-91	PEAR	SEI	0	CM	F	Sector 5	Y	N	Basking	0
	7904	30-Aug-91	PEAR		0	CM	M	Sector 2	Y	N	Basking	0
	7904	1-Sep-91	PEAR	SEI	0	CM	M	Sector 5	Y	N	Basking	0
	4464	5-Sep-91	PEAR	NI	0	CM	F	Sector 1	Y	N	Basking	0
W927		8-Sep-91	PEAR	NI	1818	CM	U	Sector 1	N	Y	Basking	0
	7010	10-Sep-91	PEAR		0	CM	M		Y	N	Basking	0
	2873	11-Sep-91	PEAR	SEI	0	CM	M	Sector 5	Y	N	Basking	0
	6979	12-Sep-91	PEAR	SEI	0	CM	F	Sector 5	Y	N	Basking	0
V384		17-Sep-91	OAHU	KANEOHEI	1330	CM	U		N	Y	Boat/Dive	39.6
Y78		17-Sep-91	OAHU	KANEOHEM	0	CM	U	Detached c	Y	Y	Hand/Tow	43.2
N400		20-Sep-91	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	62.3
V390		20-Sep-91	OAHU	KANEOHEM	1000	CM	U		N	Y	Hand/Snor	40.3
V391		20-Sep-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	45.9
V397		20-Sep-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	44.5
V393		23-Sep-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	40.7
V395		23-Sep-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	42
V400		23-Sep-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	53.6
V428		23-Sep-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	52.9

V432	23-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	51.4
V435	23-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	55.2
Y172	23-Sep-91	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	47.7
V438	24-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.1
V440	24-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	37.4
V442	24-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	54
V447	24-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.8
V450	24-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	47
V453	24-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	46.6
V456	24-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	41.9
V459	24-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	39.4
V46	24-Sep-91	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	43.4
V99	24-Sep-91	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	41.6
Y349	24-Sep-91	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	52.8
Y836	24-Sep-91	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	40.7
Y909	24-Sep-91	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	38.8
V463	25-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	39.8
V465	25-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43.9
V468	25-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43.9
V471	25-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42.2
V475	25-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.8
V477	25-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	50.5
V480	25-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43.5
V483	26-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	68.3
V486	26-Sep-91	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	53.9
V489	26-Sep-91	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	55.3
V493	26-Sep-91	OAHU	KANEOHEL	0 CM	U	Reef 43	N	Y	Hand/Snor	66.3
V85	26-Sep-91	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	54.1
N394	30-Sep-91	OAHU	KANEOHEL	0 CM	U	Reef 43	Y	Y	Hand/Snor	56.7
V496	30-Sep-91	OAHU	KANEOHEL	0 CM	U	Reef 43	N	Y	Hand/Snor	44.8
V502	30-Sep-91	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	69.4
V505	30-Sep-91	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	63.6
V508	30-Sep-91	OAHU	KANEOHE	0 CM	U	Coconut Is	N	Y	Stranded	51.9
N684	7-Oct-91	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	49.3

N849	7-Oct-91	OAHU	KANEOHEH	0 CM	U		Y	Y	Hand/Snor	56.7
V511	7-Oct-91	HAWA	KEAWA	1025 CM	U		N	Y	Net	61.6
W967	13-Oct-91	TERN		0 CM	U	Diesel Bear	N	Y	Basking	53
Y533	7-Nov-91	MOLO	PALAAUA	0 CM	M	Basking	Y	N	Basking	0
11015	8-Nov-91	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	0
470D062F6B	9-Nov-91	HAWA		CM	U		Y	N		47.3
7604	12-Nov-91	HAWA	PUNALUU	1630 CM	U		Y	N	Hand/Snor	73.4
V514	12-Nov-91	HAWA	PUNALUUF	1615 CM	U		N	Y	Hand/Snor	62.8
Y176	12-Nov-91	HAWA	PUNALUU	1645 CM	U		Y	N	Hand/Snor	75.9
2899	13-Nov-91	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	61.1
6164	13-Nov-91	HAWA	PUNALUU	1100 CM	M		Y	N	Hand/Snor	88.1
7550	13-Nov-91	HAWA	PUNALUU	800 CM	M		Y	N	Hand/Snor	78.8
7623	13-Nov-91	HAWA	PUNALUU	1115 CM	U		Y	N	Hand/Snor	70.2
8922	13-Nov-91	HAWA	PUNALUUF	930 CM	U		Y	Y	Hand/Snor	63.7
10995	13-Nov-91	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
10996	13-Nov-91	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
10999	13-Nov-91	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
11024	13-Nov-91	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
11028	13-Nov-91	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
11031	13-Nov-91	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
N553	13-Nov-91	HAWA	PUNALUU	745 CM	U		Y	N	Hand/Snor	71.9
N830	13-Nov-91	HAWA	PUNALUU	1000 CM	U		Y	N	Hand/Snor	69.1
V517	13-Nov-91	HAWA	PUNALUU	845 CM	U		N	Y	Hand/Snor	72.2
V520	13-Nov-91	HAWA	PUNALUUF	915 CM	U		N	Y	Hand/Snor	48.3
V525	13-Nov-91	HAWA	PUNALUUF	945 CM	U		N	Y	Hand/Snor	60.7
V529	13-Nov-91	HAWA	PUNALUU	1030 CM	U		N	Y	Hand/Snor	68.5
V531	13-Nov-91	HAWA	PUNALUUF	1145 CM	U		N	Y	Hand/Snor	38.7
V533	13-Nov-91	HAWA	PUNALUU	1200 CM	U		N	Y	Hand/Snor	51.7
V537	13-Nov-91	HAWA	PUNALUU	1215 CM	U		N	Y	Hand/Snor	61
Y193	13-Nov-91	HAWA	PUNALUU	1130 CM	U		Y	N	Hand/Snor	61
Y199	13-Nov-91	HAWA	PUNALUU	815 CM	U		Y	N	Hand/Snor	72.3
Y644	13-Nov-91	HAWA	PUNALUU	1045 CM	U		Y	N	Hand/Snor	69.9
Y646	13-Nov-91	HAWA	PUNALUU	900 CM	U		Y	N	Hand/Snor	67.1
Z2	13-Nov-91	HAWA	PUNALUU	830 CM	U		Y	N	Hand/Snor	67.4

6589	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	54.5
9207	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	64
9209	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	62
9211	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	73
9227	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	68
9229	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	65
9231	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	56
9233	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	51.5
9236	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	66.5
9238	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	57.5
9240	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	57.5
9242	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	65.5
9244	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	59
9246	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	47
9248	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	56
9425	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	72
9444	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	58
9589	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	61.5
10857	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	55.5
10883	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	62.5
10931	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	59.5
10966	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	61
V335	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	57
V69	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	69
V752	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	45
V754	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	69.5
V757	15-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	55.5
Y430	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	63.5
Y468	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	63
Y488	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	55.5
Y821	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	70.5
Y987	15-Nov-91	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	52.5
8849	16-Nov-91	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	51.5
V759	16-Nov-91	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	60

V761	16-Nov-91	MOLO	PALAAUE	0	CM	U		N	Y	Bull Pen	56	
V763	16-Nov-91	MOLO	PALAAUE	0	CM	U		N	Y	Bull Pen	56	
V765	16-Nov-91	MOLO	PALAAUE	0	CM	U		N	Y	Bull Pen	68.5	
V768	16-Nov-91	MOLO	PALAAUE	0	CM	U		N	Y	Bull Pen	64	
V770	16-Nov-91	MOLO	PALAAUE	0	CM	U		N	Y	Bull Pen	53.5	
V772	16-Nov-91	MOLO	PALAAUE	0	CM	U		N	Y	Bull Pen	51.5	
V774	16-Nov-91	MOLO	PALAAUE	0	CM	U		N	Y	Bull Pen	51.5	
V776	16-Nov-91	MOLO	PALAAUE	0	CM	U		N	Y	Bull Pen	64	
V778	16-Nov-91	MOLO	PALAAUE	0	CM	U		N	Y	Bull Pen	78.5	
Y498	16-Nov-91	MOLO	PALAAUE	0	CM	U		Y	N	Bull Pen	63.5	
Y806	16-Nov-91	MOLO	PALAAUE	0	CM	U		Y	N	Bull Pen	84.5	
V539	20-Nov-91	HAWA	PUAKO	1107	CM	U		N	Y	Hand/Scut	56.6	
V542	20-Nov-91	HAWA	PUAKO	1133	CM	U		N	Y	Hand/Scut	35.3	
V391	2-Dec-91	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	46.9	
V468	2-Dec-91	OAHU	KANEOHEA	0	CM	U		Y	N	Boat/Dive	45	
V545	2-Dec-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	41.1	
V548	2-Dec-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	42.4	
V551	2-Dec-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	52.6	
V554	2-Dec-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	40	
V558	2-Dec-91	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	50.7	
Y172	2-Dec-91	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	49	
	9435	4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	Y	Y	Bull Pen	65.5
N356		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	Y	Y	Bull Pen	57.6
V103		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	N	Y	Bull Pen	38.8
V107		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	N	Y	Bull Pen	55.6
V109		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	N	Y	Bull Pen	56.5
V322		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	Y	Y	Bull Pen	74.6
V560		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	N	Y	Bull Pen	60.9
V563		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	N	Y	Bull Pen	54.2
V566		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	N	Y	Bull Pen	56.7
V569		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	N	Y	Bull Pen	71
V571		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	N	Y	Bull Pen	59.4
V574		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west	N	Y	Bull Pen	62.6
V576		4-Dec-91	MOLO	PALAAUF	0	CM	M	Off & west	N	Y	Bull Pen	79.2

V578		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	64.2	
V581		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	55.8	
V585		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	55.9	
V587		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	55.9	
V589		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	48.2	
V591		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	38.9	
V593		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	50.5	
V596		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	55.1	
V597		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	54.2	
V598		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	41.6	
V770		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west Y	Y	Bull Pen	53.7	
W312		4-Dec-91	MAUI		100	CM	U	Hookipa	Y	N	Recovered	0
Y492		4-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west Y	Y	Bull Pen	63.7	
V111		5-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	58.7	
V113		5-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	62.5	
V115		5-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	65.1	
V117		5-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	52.4	
V119		5-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	57.8	
V121		5-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	55.4	
V123		5-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	40.6	
V125		5-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	46.6	
V128		5-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	66.3	
Y967		5-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west Y	Y	Bull Pen	56.2	
	9433	6-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west Y	Y	Bull Pen	64.9	
	10796	6-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west Y	Y	Bull Pen	67.3	
V132		6-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	62	
V135		6-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	74.9	
V138		6-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west N	Y	Bull Pen	72.6	
Y523		6-Dec-91	MOLO	PALAAUF	0	CM	U	Off & west Y	Y	Bull Pen	68.6	
	11570	1-Jan-92	OAHU	SEALIFEC	0	CM	U		N	N	SLP Captive	0
H867		4-Jan-92	LANA	LAEHI	1400	CM	U		N	Y	Hand/Snor	0
	2538	6-Jan-92	OAHU	KANEOHEC	0	CM	U		Y	Y	Hand/Snor	77.1
V140		6-Jan-92	OAHU	KANEOHEC	0	CM	U		N	Y	Hand/Snor	77.2
V144		6-Jan-92	OAHU	KANEOHEC	0	CM	U		N	Y	Hand/Snor	67.6

V148		6-Jan-92	OAHU	KANEOHEC	0	CM	U		N	Y	Hand/Snor	76.5
V153		6-Jan-92	OAHU	KANEOHEC	0	CM	U		N	Y	Hand/Snor	80.2
V159		6-Jan-92	OAHU	KANEOHEC	0	CM	U		N	Y	Hand/Snor	76.6
V163		6-Jan-92	OAHU	KANEOHEC	0	CM	U		N	Y	Hand/Snor	77.4
V167		6-Jan-92	OAHU	KANEOHET	0	CM	U	Twin Reef	N	Y	Hand/Snor	62.8
V170		6-Jan-92	OAHU	KANEOHET	0	CM	U	Twin Reef	N	Y	Hand/Snor	50.7
V173		6-Jan-92	OAHU	KANEOHET	0	CM	U	Twin Reef	N	Y	Hand/Snor	56
V177		6-Jan-92	OAHU	KANEOHET	0	CM	U	Twin Reef	N	Y	Hand/Snor	52.2
V180		6-Jan-92	OAHU	KANEOHET	0	CM	U	Twin Reef	N	Y	Hand/Snor	83.5
Y837		6-Jan-92	OAHU	KANEOHEC	0	CM	U		Y	Y	Hand/Snor	56.2
	3483	13-Jan-92	HAWA	KIHOLO	2000	CM	U	Mixohaline	Y	N	Net/Hand/	59.2
	7755	13-Jan-92	HAWA	KIHOLO	2100	CM	U	Mixohaline	Y	Y	Net/Hand/	54.9
	7776	13-Jan-92	HAWA	KIHOLO	2000	CM	U	Mixohaline	Y	N	Net/Hand/	60.6
	8702	13-Jan-92	HAWA	KIHOLO	2100	CM	U	Mixohaline	Y	N	Net/Hand/	52.8
	8714	13-Jan-92	HAWA	KIHOLO	2100	CM	U	Mixohaline	Y	Y	Net/Hand/	47.7
	8904	13-Jan-92	HAWA	KIHOLO	1900	CM	U	Mixohaline	Y	Y	Net/Hand/	45.6
	8910	13-Jan-92	HAWA	KIHOLO	1800	CM	U	Mixohaline	Y	Y	Net/Hand/	53.7
	8929	13-Jan-92	HAWA	KIHOLO	2100	CM	U	Mixohaline	Y	Y	Net/Hand/	49.9
	8947	13-Jan-92	HAWA	KIHOLO	0	CM	U	Mixohaline	Y	Y	Net/Hand/	70.4
H21		13-Jan-92	HAWA	KIHOLO	2000	CM	U	Mixohaline	N	Y	Net/Hand/	39.2
H30		13-Jan-92	HAWA	KIHOLO	2100	CM	U	Mixohaline	N	Y	Net/Hand/	38.7
H32		13-Jan-92	HAWA	KIHOLO	2100	CM	U	Mixohaline	N	Y	Net/Hand/	40.5
H34		13-Jan-92	HAWA	KIHOLO	2200	CM	U	Mixohaline	N	Y	Net/Hand/	40.4
H38		13-Jan-92	HAWA	KIHOLO	2200	CM	U	Mixohaline	N	Y	Net/Hand/	43.9
H40		13-Jan-92	HAWA	KIHOLO	2200	CM	U	Mixohaline	N	Y	Net/Hand/	45.3
H43		13-Jan-92	HAWA	KIHOLO	2200	CM	U	Mixohaline	N	Y	Net/Hand/	42.3
N527		13-Jan-92	HAWA	KIHOLO	2000	CM	U	Mixohaline	Y	Y	Net/Hand/	36.7
N530		13-Jan-92	HAWA	KIHOLO	1900	CM	U	Mixohaline	Y	Y	Net/Hand/	54.2
N734		13-Jan-92	HAWA	KIHOLO	2000	CM	U	Mixohaline	Y	N	Net/Hand/	56.6
V185		13-Jan-92	HAWA	KIHOLO	1600	CM	U	Mixohaline	N	Y	Net/Hand/	39
V188		13-Jan-92	HAWA	KIHOLO	1600	CM	U	Mixohaline	N	Y	Net/Hand/	36.3
V190		13-Jan-92	HAWA	KIHOLO	1700	CM	U	Mixohaline	N	Y	Net/Hand/	42.3
V193		13-Jan-92	HAWA	KIHOLO	1700	CM	U	Mixohaline	N	Y	Net/Hand/	42.1
Y111		13-Jan-92	HAWA	KIHOLO	1900	CM	U	Mixohaline	Y	Y	Net/Hand/	48.2

Y135		13-Jan-92	HAWA	KIHOLO	2000	CM	U	Mixohaline	Y	Y	Net/Hand/	63.1
Y138		13-Jan-92	HAWA	KIHOLO	1800	CM	U	Mixohaline	Y	Y	Net/Hand/	46.5
Y14		13-Jan-92	HAWA	KIHOLO	0	CM	U	Mixohaline	Y	N	Net/Hand/	56.2
Y235		13-Jan-92	HAWA	KIHOLO	1700	CM	U	Mixohaline	Y	Y	Net/Hand/	41.4
Y242		13-Jan-92	HAWA	KIHOLO	1800	CM	U	Mixohaline	Y	Y	Net/Hand/	48.6
Y249		13-Jan-92	HAWA	KIHOLO	2200	CM	U	Mixohaline	Y	Y	Net/Hand/	45.7
Y292		13-Jan-92	HAWA	KIHOLO	2100	CM	U	Mixohaline	Y	Y	Net/Hand/	49.1
Y657		13-Jan-92	HAWA	KIHOLO	1600	CM	U	Mixohaline	Y	Y	Net/Hand/	38.9
Y676		13-Jan-92	HAWA	KIHOLO	1900	CM	U	Mixohaline	Y	Y	Net/Hand/	39
Y681		13-Jan-92	HAWA	KIHOLO	2200	CM	U	Mixohaline	Y	Y	Net/Hand/	46
Y682		13-Jan-92	HAWA	KIHOLO	1600	CM	U	Mixohaline	Y	Y	Net/Hand/	48.5
Y704		13-Jan-92	HAWA	KIHOLO	1700	CM	U	Mixohaline	Y	Y	Net/Hand/	45.4
Y8		13-Jan-92	HAWA	KIHOLO	1800	CM	U	Mixohaline	Y	Y	Net/Hand/	61.7
Y97		13-Jan-92	HAWA	KIHOLO	2100	CM	U	Mixohaline	Y	Y	Net/Hand/	50.5
	3487	14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	Y	Net	71.9
	7768	14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	N	Hand/Snor	56.3
	8905	14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	N	Net	49.8
H46		14-Jan-92	HAWA	KIHOLO	0	CM	U		N	Y	Net	38.9
H48		14-Jan-92	HAWA	KIHOLO	0	CM	U		N	Y	Hand/Snor	39.2
H51		14-Jan-92	HAWA	KIHOLO	0	CM	U		N	Y	Net	61
H54		14-Jan-92	HAWA	KIHOLO	0	CM	U		N	Y	Hand/Snor	39.6
H58		14-Jan-92	HAWA	KIHOLO	0	CM	U		N	Y	Net	41.8
H60		14-Jan-92	HAWA	KIHOLO	0	CM	U		N	Y	Hand/Snor	51.1
H68		14-Jan-92	HAWA	KIHOLO	0	CM	U		N	Y	Net	48.4
H72		14-Jan-92	HAWA	KIHOLO	0	CM	U		N	Y	Net	51.2
H75		14-Jan-92	HAWA	KIHOLO	0	CM	U		N	Y	Hand/Snor	44
H78		14-Jan-92	HAWA	KIHOLO	0	CM	U		N	Y	Hand/Snor	44.2
N522		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	Y	Net	43.5
N524		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	N	Net	39.1
N694		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	Y	Net	39.8
N719		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	N	Hand/Snor	39.7
Y123		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	Y	Net	57.8
Y19		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	Y	Net	52.2
Y254		14-Jan-92	HAWA	KIHOLO	0	EI	U		Y	Y	Hand/Snor	46.4

Y264		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	Y	Hand/Snor	51.9
Y709		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	Y	Hand/Snor	41.2
Y710		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	Y	Net	48.3
Z12		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	N	Hand/Snor	55.5
Z18		14-Jan-92	HAWA	KIHOLO	0	CM	U		Y	N	Net	53.2
H81		24-Jan-92	OAHU	WAIKIKIC	1430	CM	U		N	Y	Hand/Scub	80.8
H84		24-Jan-92	OAHU	WAIKIKIC	1510	CM	U		N	Y	Hand/Scub	66.9
H87		24-Jan-92	OAHU	WAIKIKIC	1520	CM	U		N	Y	Hand/Scub	49.5
H90		24-Jan-92	OAHU	WAIKIKIC	1535	CM	U		N	Y	Hand/Scub	45.6
H93		31-Jan-92	OAHU	WAIKIKIC	1545	CM	U		N	Y	Hand/Scub	42.9
H102		6-Feb-92	HAWA	PUAKO	0	CM	U		N	Y	Hand/Scub	68.1
H105		6-Feb-92	HAWA	PUAKO	0	CM	U		N	Y	Hand/Scub	48.7
H108		6-Feb-92	HAWA	PUAKO	0	CM	U		N	Y	Hand/Scub	67.5
H111		6-Feb-92	HAWA	WAIKOLOA	1430	CM	U		N	Y	Hand/Snor	0
H115		6-Feb-92	HAWA	WAIKOLOA	1530	CM	U		N	Y	Hand/Snor	0
H118		6-Feb-92	HAWA	WAIKOLOA	1530	CM	U		N	Y	Hand/Snor	0
H121		6-Feb-92	HAWA	WAIKOLOA	1530	CM	U		N	Y	Hand/Snor	0
H96		6-Feb-92	HAWA	PUAKO	930	CM	U		N	Y	Hand/Scub	56.6
H99		6-Feb-92	HAWA	PUAKO	0	CM	U		N	Y	Hand/Scub	56.9
H124		12-Feb-92	OAHU	WAIKIKIC	1500	CM	U		N	Y	Hand/Scub	58.4
H127		12-Feb-92	OAHU	WAIKIKIC	1500	CM	U		N	Y	Hand/Scub	40.4
H129		12-Feb-92	OAHU	WAIKIKIC	1500	CM	U		N	Y	Hand/Snor	71.5
	10643	8-Mar-92	HAWA	MAUNAC	0	CM	U		Y	N	SLP Hatc	0
H132		9-Mar-92	OAHU	KANEOHEM	830	CM	U		N	Y	Hand/Snor	45.6
H135		9-Mar-92	OAHU	KANEOHEM	830	CM	U		N	Y	Hand/Snor	43.5
H138		9-Mar-92	OAHU	KANEOHEM	830	CM	U		N	Y	Hand/Snor	51.8
V435		9-Mar-92	OAHU	KANEOHEA	0	CM	U	Reef 41	Y	N	Hand/Snor	55.9
V465		9-Mar-92	OAHU	KANEOHEM	830	CM	U		Y	N	Hand/Snor	44.7
W146		9-Mar-92	OAHU	KANEOHEA	0	CM	F	Reef 41	Y	Y	Hand/Snor	87.3
H148		17-Mar-92	OAHU	KANEOHEA	1145	CM	U		N	Y	Boat/Dive	38.9
N493		17-Mar-92	OAHU	KANEOHEA	1130	CM	U		Y	Y	Boat/Dive	48.9
	10551	18-Mar-92	HAWA	KEAWASK	0	CM	M	Kalahui pu	Y	Y	Hand/Snor	66.9
H151		18-Mar-92	HAWA	KEAWASK	1200	CM	U		N	Y	Hand/Snor	38.5
H154		18-Mar-92	HAWA	KEAWASK	0	CM	U		N	Y	Hand/Snor	50

H157		18-Mar-92	HAWA	KEAWASK	1315 CM	U		N	Y	Hand/Snor	44
H160		18-Mar-92	HAWA	KEAWASK	1330 CM	U		N	Y	Hand/Snor	60
H164		20-Mar-92	OAHU	WAIKIKIG	0 CM	U		N	Y	Hand/Snor	60.1
T226FW		25-Mar-92	LISI		0 CM	F	Sector 10	Y	N	Basking	0
V234		25-Mar-92	LISI		0 CM	F	Sector 10	Y	N	Basking	0
Y709		26-Mar-92	HAWA	KIHOLO	0 CM	U		Y	N	Hand	41.2
	11017	31-Mar-92	OAHU	KANEOHE	800 CM	U	Lighthouse	Y	Y	KRF Captiv	0
H168		31-Mar-92	OAHU	KANEOHEM	900 CM	U		N	Y	Hand/Snor	38.9
H171		31-Mar-92	OAHU	KANEOHEM	900 CM	U		N	Y	Hand/Snor	38.1
H174		31-Mar-92	OAHU	KANEOHEM	900 CM	U		N	Y	Hand/Snor	65.8
H177		31-Mar-92	OAHU	KANEOHEC	1230 CM	U	Reef 43	N	Y	Hand/Snor	62.4
V551		31-Mar-92	OAHU	KANEOHEM	900 CM	U		Y	N	Hand/Snor	53.1
Y834		31-Mar-92	OAHU	KANEOHEC	1200 CM	U	Reef 42	Y	Y	Hand/Snor	56
V228		1-Apr-92	LISI		0 CM	M	Sector 11	Y	N	Basking	0
V508		3-Apr-92	OAHU	HANAUMA	0 CM	U		Y	N	Sighted	0
H181		9-Apr-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	39.1
H183		9-Apr-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42.6
H185		9-Apr-92	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	53.1
H188		9-Apr-92	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	57.4
Y80		9-Apr-92	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	52.5
	5914	10-Apr-92	LISI		0 CM	F	Sector 11	Y	N	Basking	0
F235		10-Apr-92	LISI		0 CM	U	Sector 11	Y	N	Basking	0
	7540	14-Apr-92	HAWA	PUNALUU	1600 CM	U		Y	N	Hand/Snor	71
	7604	14-Apr-92	HAWA	PUNALUU	1600 CM	U		Y	N	Hand/Snor	73.8
	10994	14-Apr-92	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11020	14-Apr-92	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11021	14-Apr-92	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11022	14-Apr-92	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
H191		14-Apr-92	HAWA	PUNALUUF	1600 CM	U		N	Y	Hand/Snor	46.6
H195		14-Apr-92	HAWA	PUNALUUF	2100 CM	U		N	Y	Hand/Snor	39.2
H198		14-Apr-92	HAWA	PUNALUUF	2100 CM	U		N	Y	Hand/Snor	40.8
H201		14-Apr-92	HAWA	PUNALUUF	2100 CM	U		N	Y	Hand/Snor	39.9
N389		14-Apr-92	HAWA	PUNALUU	1600 CM	U		Y	Y	Hand/Snor	71.4
V365		14-Apr-92	HAWA	PUNALUU	1600 CM	U		Y	N	Hand/Snor	58.7

V537		14-Apr-92	HAWA	PUNALUU	1600 CM	U	Y	N	Hand/Snor	61.9
Y195		14-Apr-92	HAWA	PUNALUUF	1600 CM	U	Y	N	Hand/Snor	72.1
Y199		14-Apr-92	HAWA	PUNALUU	1600 CM	U	Y	N	Hand/Snor	72.8
	7550	15-Apr-92	HAWA	PUNALUU1	1000 CM	M	Y	N	Hand/Snor	79.2
N543		15-Apr-92	HAWA	PUNALUU1	1000 CM	U	Y	N	Hand/Snor	69.1
N830		15-Apr-92	HAWA	PUNALUU1	800 CM	U	Y	N	Hand/Snor	69.7
Y192		15-Apr-92	HAWA	PUNALUU1	800 CM	U	Y	Y	Hand/Snor	62.6
	7751	21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	Y	Net	52.3
	8702	21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	53.4
	8714	21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	48
	8905	21-Apr-92	HAWA	KIHOLO	930 CM	U	Y	N	Hand/Snor	50.2
	8942	21-Apr-92	HAWA	KIHOLO	2130 CM	U	Y	Y	Hand/Snor	49.8
H205		21-Apr-92	HAWA	KIHOLO	930 CM	U	N	Y	Hand/Snor	65.3
H208		21-Apr-92	HAWA	KIHOLO	930 CM	U	N	Y	Hand/Snor	40.3
H210		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	37.9
H212		21-Apr-92	HAWA	KIHOLO	930 CM	U	N	Y	Hand/Snor	37.1
H214		21-Apr-92	HAWA	KIHOLO	930 CM	U	N	Y	Hand/Snor	37.5
H216		21-Apr-92	HAWA	KIHOLO	930 CM	U	N	Y	Hand/Snor	37.7
H218		21-Apr-92	HAWA	KIHOLO	930 CM	U	N	Y	Hand/Snor	39.4
H220		21-Apr-92	HAWA	KIHOLO	930 CM	U	N	Y	Hand/Snor	41.1
H222		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	44.1
H227		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	39.6
H230		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	57.6
H234		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	53.8
H238		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	55.3
H241		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	49.5
H243		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	43.4
H245		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	56.6
H247		21-Apr-92	HAWA	KIHOLO	2130 CM	U	N	Y	Hand/Snor	38.7
H249		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	53.2
H251		21-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	54.5
H30		21-Apr-92	HAWA	KIHOLO	930 CM	U	Y	N	Hand/Snor	39.6
H40		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	45.9
H46		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	39.6

N527		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	37
N532		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	44.6
N699		21-Apr-92	HAWA	KIHOLO	2130 CM	U	Y	N	Hand/Snor	50.5
N708		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	39.8
N709		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	52.6
N719		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	40.5
N721		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	42.4
N723		21-Apr-92	HAWA	KIHOLO	2130 CM	U	Y	N	Hand/Snor	52.2
N727		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	42.4
V190		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	43.3
Y106		21-Apr-92	HAWA	KIHOLO	2130 CM	U	Y	N	Hand/Snor	53.7
Y111		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	49
Y113		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	Y	Net	50.4
Y123		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	58.5
Y127		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	53.4
Y135		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	63.7
Y249		21-Apr-92	HAWA	KIHOLO	2130 CM	U	Y	N	Hand/Snor	46.5
Y254		21-Apr-92	HAWA	KIHOLO	2130 EI	U	Y	N	Hand/Snor	46.7
Y297		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	45.8
Y4		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	Y	Net	50.5
Y661		21-Apr-92	HAWA	KIHOLO	2130 CM	U	Y	Y	Hand/Snor	52.9
Y666		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	Y	Net	60.9
Y680		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	Y	Net	55.3
Y707		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	40.8
Y741		21-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	41.4
	3316	22-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	59
	3483	22-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	59.7
	3494	22-Apr-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	64.7
E622		22-Apr-92	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	36.4
H115		22-Apr-92	HAWA	WAIKOLOA	1500 CM	U	Y	N	Hand/Snor	41.8
H121		22-Apr-92	HAWA	WAIKOLOA	1500 CM	U	Y	N	Hand/Snor	60
H253		22-Apr-92	HAWA	WAIKOLOA	1500 CM	U	N	Y	Hand/Snor	66.4
H255		22-Apr-92	HAWA	KIHOLO	0 EI	U	N	Y	Hand/Snor	37
H257		22-Apr-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	64.3

H260	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Net	57	
H263	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Net	51	
H266	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Hand/Snor	40.2	
H270	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Hand/Snor	35.8	
H272	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Hand/Snor	39.5	
H274	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Hand/Snor	40.6	
H276	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Hand/Snor	38.9	
H278	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Hand/Snor	38	
H280	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Net	40.5	
H282	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Net	42	
H284	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Net	36.9	
H286	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Net	36.1	
H288	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Net	47	
H291	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Net	40.3	
H294	22-Apr-92	HAWA	KIHOLO	0	CM	U	N	Y	Net	40.4	
N522	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Net	44.3	
N714	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Net	72.5	
N737	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Net	46.3	
V188	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Hand/Snor	36.5	
V193	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Net	42.8	
Y235	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Hand/Snor	41.9	
Y238	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Hand/Snor	54.3	
Y243	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Net	54.4	
Y252	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Net	47.2	
Y285	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Net	50.2	
Y657	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Net	39.4	
Y664	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Net	62.6	
Y673	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Hand/Snor	64	
Y681	22-Apr-92	HAWA	KIHOLO	0	CM	U	Y	N	Net	46.4	
H297	24-Apr-92	OAHU	WAIKIKIC	1430	CM	U	N	Y	Hand/Scut	73.7	
H426	24-Apr-92	OAHU	WAIKIKIC	0	CM	U	N	Y	Hand/Scut	68.2	
H430	24-Apr-92	OAHU	WAIKIKIC	0	CM	U	N	Y	Hand/Scut	65.8	
V237	24-Apr-92	LISI		0	CM	U	Sector 11	Y	N	Basking	0
V404	26-Apr-92	LANA	LAEHI	945	CM	U	N	Y	Net	0	

W4		28-Apr-92	LAYS		0 CM	F	Sector 8	Y	N	Basking	0
H90		30-Apr-92	OAHU	WAIKIKI	1230 CM	U	300 yards	Y	N	Sighted	0
H434		1-May-92	OAHU	WAIKIKIC	1500 CM	U		N	Y	Hand/Scub	48.5
H438		1-May-92	OAHU	WAIKIKIC	1500 CM	U		N	Y	Hand/Scub	72.7
H442		1-May-92	OAHU	WAIKIKIC	1500 CM	U		N	Y	Hand/Scub	71.9
H447		1-May-92	OAHU	WAIKIKIC	1500 CM	U		N	Y	Hand/Snor	64.5
W4		2-May-92	LAYS		0 CM	F	Sector 8	Y	N	Basking	0
	5127	7-May-92	TERN		25 CM	M		N	Y	Basking	0
	15024	7-May-92	LAYS		0 CM	M	Sector 7	Y	N	Basking	0
H464		8-May-92	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	74.8
H468		8-May-92	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	57.1
H472		8-May-92	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Snor	52.6
H475		8-May-92	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	70.3
H111		12-May-92	HAWA	WAIKOLOA	0 CM	U		Y	N	Hand/Snor	75.4
H121		12-May-92	HAWA	WAIKOLOA	0 CM	U		Y	N	Hand/Snor	60.4
H479		12-May-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	68.7
H482		12-May-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	63.6
H486		12-May-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	56.2
H490		12-May-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	42.2
H494		12-May-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	40.9
H497		12-May-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	40.7
H500		12-May-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	40.3
N771		12-May-92	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	54.2
	6655	15-May-92	LISI		0 CM	U	Sector 11	Y	N	Basking	0
H90		15-May-92	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Scub	45.6
	15024	17-May-92	LAYS		0 CM	M	Sector 7	Y	N	Basking	0
	5894	18-May-92	LAYS		1610 CM	F	Sector 2	Y	N	Basking	0
	5929	18-May-92	LISI		0 CM	F	Sector 17	Y	N	Basking	0
V224		18-May-92	LISI		0 CM	F	Sector 11	Y	N	Basking	0
	2942	19-May-92	LISI		1105 CM	F	Sector 11	Y	Y	Basking	0
	2967	19-May-92	LISI		0 CM	F	Sector 19	Y	N	Basking	0
H302		19-May-92	LISI		1100 CM	U	Sector 11	N	Y	Basking	0
H305		19-May-92	LISI		1110 CM	F	Sector 11	N	Y	Basking	0
	5936	20-May-92	LISI		0 CM	F	Sector 16	Y	N	Basking	0

	6488	20-May-92 LISI		0 CM	M	Sector 1	Y	N	Basking	0
H506		20-May-92 OAHU	HANAUMA	0 CM	U		N	Y	Hand/Scub	55.4
H509		20-May-92 OAHU	HANAUMA	1000 CM	U		N	Y	Hand/Snor	37.9
H512		20-May-92 OAHU	HANAUMA	1000 CM	U		N	Y	Hand/Snor	43.5
H515		20-May-92 OAHU	HANAUMA	1000 CM	U		N	Y	Hand/Scub	45.9
H518		20-May-92 OAHU	HANAUMA	1000 CM	U		N	Y	Hand/Snor	43.6
H521		22-May-92 OAHU	WAIKIKIC	1500 CM	U		N	Y	Hand/Scub	69.4
	6461	26-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	79.3
	6547	26-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	69.6
	7932	26-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	75.8
	9227	26-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	68.5
	9464	26-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	56.6
H531		26-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	75.7
H534		26-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	63.4
H536		26-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	64.9
H541		26-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	46.1
H548		26-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	57.6
H552		26-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	61.1
H554		26-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	61
H559		26-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	56.2
H561		26-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	85.9
H565		26-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	62.3
Y378		26-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	64.9
Y385		26-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	71.5
Y928		26-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	59
	7227	27-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	69.4
	7893	27-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	64
	10766	27-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	68.9
	10947	27-May-92 MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	56.4
H567		27-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	70.4
H569		27-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	71.3
H571		27-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	60.5
H573		27-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	62.9
H575		27-May-92 MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	73.5

H578		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	62.5
H581		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	67.1
H583		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	66.9
H585		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	42.8
H587		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	53.4
H589		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	73.6
H592		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	59.7
H594		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	58.9
H596		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	65.9
H598		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	58.5
H602		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	50.7
H606		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	61.5
H608		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	51.1
H610		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	50.4
H612		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	53.3
H616		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	59.6
H620		27-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	37.6
Y474		27-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	64.6
Y923		27-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	49.5
Y944		27-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	57.7
	7825	28-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	55.8
	9403	28-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	71.2
	10835	28-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	53.9
	10879	28-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	68.7
	10883	28-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	62.9
	10899	28-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	51.5
	10964	28-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	59.4
H621		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	69
H624		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	69.9
H626		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	73.3
H628		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	65.2
H630		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	68.4
H632		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	75.7
H635		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	60.4

H637		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	70.9
H640		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	64.7
H643		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	66.5
H646		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	64.5
H648		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	70.7
H651		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	59.7
H653		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	44.8
H658		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	59.6
H660		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	39.1
H663		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	36.2
H666		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	58.7
H669		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	53.8
H672		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	55.2
H675		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	49.8
H678		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	56.7
H681		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	51.1
H685		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	57.9
H689		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	55.5
H692		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	51.9
H695		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	66.2
H698		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	45
H701		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	55.9
H704		28-May-92	MOLO	PALAAUE	0 CM	U	N	Y	Bull Pen	57.9
H707		28-May-92	MOLO	PALAAUE	0 CM	F	N	Y	Bull Pen	58.6
N349		28-May-92	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	68.3
Y517		28-May-92	MOLO	PALAAUE	0 CM	U	Y	N	Bull Pen	72.8
	8640	29-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	65.4
	9591	29-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	78.6
	10845	29-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	72.8
	10865	29-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	63.6
	10875	29-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	65.5
	10881	29-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	63
	10909	29-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	65.3
	10957	29-May-92	MOLO	PALAAUE	0 CM	U	Y	Y	Bull Pen	61.6

	10980	29-May-92	MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	69.3
H710		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	44.8
H713		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	54.9
H716		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	65.6
H721		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	44.5
H724		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	75.9
H728		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	61.5
H734		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	57.5
H737		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	65.3
H741		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	77.5
H747		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	66.1
H751		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	63.3
H756		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	73.3
H759		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	64.6
H762		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	63.5
H765		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	67.3
H768		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	69.3
H771		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	60.7
H775		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	52.5
H778		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	65.9
H781		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	61.6
H785		29-May-92	MOLO	PALAAUE	0 CM	U		N	Y	Bull Pen	70.2
V314		29-May-92	MOLO	PALAAUE	0 CM	U		Y	N	Bull Pen	73.1
Y428		29-May-92	MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	60.2
Y446		29-May-92	MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	66.4
Y545		29-May-92	MOLO	PALAAUE	0 CM	U		Y	Y	Bull Pen	70.6
	15024	6-Jun-92	LAYS		0 CM	U	Sector 2	Y	N	Basking	0
	3573	14-Jun-92	LAYS		0 CM	F	Sector 8	Y	N	Basking	0
H788		16-Jun-92	OAHU	KANEOHEM	1100 CM	U		N	Y	Hand/Snor	55.8
H791		16-Jun-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	49.2
H794		16-Jun-92	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	42.5
H797		16-Jun-92	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	59.4
H800		16-Jun-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	48.2
H803		16-Jun-92	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	47.9

H806		16-Jun-92	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	67.3
Y349		16-Jun-92	OAHU	KANEOHEM	0 CM	U		Y	N	Boat/Dive	53.1
H434		17-Jun-92	OAHU	WAIKIKIC	0 CM	U		Y	N	Sighted	0
H306		18-Jun-92	LISI		0 CM	U	Sector 20	N	Y	Basking	0
H164		19-Jun-92	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Scub	60.3
H809		19-Jun-92	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	52.2
	3573	22-Jun-92	LAYS		0 CM	F	Sector 8	Y	N	Basking	0
H812		24-Jun-92	LANA	LAEHI	0 CM	U	Coral head	N	Y	Hand/Snor	0
H815		24-Jun-92	LANA	LAEHI	0 CM	U	Coral head	N	Y	Hand/Snor	0
H818		24-Jun-92	LANA	LAEHI	0 CM	U	Coral head	N	Y	Hand/Snor	0
H820		24-Jun-92	LANA	LAEHI	0 CM	U	Coral head	N	Y	Hand/Snor	0
H822		24-Jun-92	LANA	LAEHI	0 CM	U	Coral head	N	Y	Hand/Snor	0
H824		24-Jun-92	LANA	LAEHI	0 CM	U	Coral head	N	Y	Hand/Snor	0
H833		24-Jun-92	LANA	LAEHI	2200 CM	U	Coral head	N	Y	Hand/Snor	0
H835		24-Jun-92	LANA	LAEHI	2200 CM	U	Coral head	N	Y	Hand/Snor	0
H838		24-Jun-92	LANA	LAEHI	2200 CM	U	Coral head	N	Y	Hand/Snor	0
H842		24-Jun-92	LANA	LAEHI	2200 CM	U	Coral head	N	Y	Hand/Snor	0
H844		24-Jun-92	LANA	LAEHI	2200 CM	U	Coral head	N	Y	Hand/Snor	0
H846		24-Jun-92	LANA	LAEHI	2200 CM	U	Coral head	N	Y	Hand/Snor	0
H849		24-Jun-92	LANA	LAEHI	2200 CM	U	Coral head	N	Y	Hand/Snor	0
H851		24-Jun-92	LANA	LAEHI	0 CM	U	Coral head	N	Y	Hand/Snor	55.2
H854		24-Jun-92	LANA	KUAHUA	1430 CM	U	Federation	N	Y	Beach Net	38.7
H857		24-Jun-92	LANA	KUAHUA	1430 CM	U	Federation	N	Y	Beach Net	52.8
	7231	25-Jun-92	MOLO	PALAAUJ	0 CM	U		Y	Y	Bull Pen	58
H826		25-Jun-92	LANA	LAEHI	700 CM	U	Coral head	N	Y	Hand/Snor	0
H827		25-Jun-92	LANA	LAEHI	0 CM	U	Coral head	N	Y	Hand/Snor	0
H829		25-Jun-92	LANA	LAEHI	700 CM	U	Coral head	N	Y	Hand/Snor	0
H831		25-Jun-92	LANA	LAEHI	700 CM	U	Coral head	N	Y	Hand/Snor	0
H860		25-Jun-92	LANA	LAEHI	700 CM	U	Coral head	N	Y	Hand/Snor	0
H862		25-Jun-92	LANA	LAEHI	700 CM	U	Coral head	N	Y	Hand/Snor	0
H864		25-Jun-92	LANA	LAEHI	700 CM	U	Coral head	N	Y	Hand/Snor	0
H867		25-Jun-92	LANA	LAEHI	700 CM	U	Coral head	Y	Y	Hand/Snor	0
H868		25-Jun-92	LANA	LAEHI	700 CM	U	Coral head	N	Y	Hand/Snor	0
H870		25-Jun-92	LANA	LAEHI	700 CM	U	Coral head	N	Y	Hand/Snor	0

H872	25-Jun-92	LANA	LAEHI	700 CM	U	Coral head N	Y	Hand/Snor	0	
H874	25-Jun-92	LANA	LAEHI	700 CM	U	Coral head N	Y	Hand/Snor	0	
H876	25-Jun-92	LANA	KUAHUA	0 CM	U	Federation N	Y	Beach Net	52.1	
H880	25-Jun-92	LANA	LAEHI	700 CM	U	Coral head N	Y	Hand/Snor	0	
H882	25-Jun-92	LANA	LAEHI	700 CM	U	Coral head N	Y	Hand/Snor	0	
V781	25-Jun-92	MOLO	PALAAUJ	0 CM	U	N	Y	Bull Pen	78.5	
V784	25-Jun-92	MOLO	PALAAUJ	0 CM	U	N	Y	Bull Pen	39	
H884	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H886	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H889	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H891	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H893	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H896	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H898	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H926	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H928	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H930	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H932	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H934	26-Jun-92	LANA	LAEHI	0 CM	U	Coral head N	Y	Hand/Snor	0	
H788	30-Jun-92	OAHU	KANEOHEM	0 CM	U	Y	N	Hand/Snor	0	
H936	30-Jun-92	OAHU	KANEOHEC	0 CM	F	N	Y	Hand/Snor	91.2	
H940	30-Jun-92	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	43	
H942	30-Jun-92	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	43.9	
H944	30-Jun-92	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	39.9	
H946	30-Jun-92	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	55.4	
N603	1-Jul-92	HAWA		830 CM	U	N. end of F	Y	Sighted	0	
	5096	3-Jul-92	LAYS	0 CM	F	Sector 6	Y	N	Basking	0
W4		3-Jul-92	LAYS	0 CM	F	Sector 8	Y	N	Basking	0
	10639	4-Jul-92	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	35.1
	10994	4-Jul-92	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	35.9
	10995	4-Jul-92	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	42.2
	10996	4-Jul-92	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	42.2
	10998	4-Jul-92	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	38.2
	10999	4-Jul-92	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	38.9

	11002	4-Jul-92	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	34.6
	11003	4-Jul-92	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	33.7
	11004	4-Jul-92	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	33.8
	11005	4-Jul-92	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	41.3
	11006	4-Jul-92	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	33.4
	11007	4-Jul-92	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	34.7
	11010	4-Jul-92	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	35.5
	11016	4-Jul-92	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	27.9
	11020	4-Jul-92	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	32.1
	11021	4-Jul-92	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	35.7
	11022	4-Jul-92	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	34.6
	11024	4-Jul-92	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	40.6
	11028	4-Jul-92	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	40.3
	11031	4-Jul-92	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	40.1
V234		5-Jul-92	LISI		0 CM	U	Sector 11	Y	N	Basking	0
	11471	9-Jul-92	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	23.5
	11472	9-Jul-92	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	19.8
	11473	9-Jul-92	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	18.8
	11474	9-Jul-92	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	44.4
	11475	9-Jul-92	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	18
H803		13-Jul-92	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	48.2
H901		13-Jul-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	46.5
H904		13-Jul-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42.9
H907		13-Jul-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	38.2
V486		13-Jul-92	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	53.9
Y80		13-Jul-92	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	52.6
	7550	14-Jul-92	HAWA	PUNALUU	1600 CM	U		Y	N	Hand/Snor	78.6
H191		14-Jul-92	HAWA	PUNALUU	1700 CM	U		Y	N	Beach Net	47.8
H909		14-Jul-92	HAWA	PUNALUU	1700 CM	U		N	Y	Beach Net	49.2
H912		14-Jul-92	HAWA	PUNALUU	1700 CM	U		N	Y	Beach Net	53.9
H915		14-Jul-92	HAWA	PUNALUU	1700 CM	U		N	Y	Beach Net	51.8
N412		14-Jul-92	HAWA	KAMEHAM	2255 CM	U	Basking	N	Y	Basking	75.9
Y192		14-Jul-92	HAWA	PUNALUU	1700 CM	U		Y	N	Beach Net	63.4
Y637		14-Jul-92	HAWA	PUNALUU	1700 CM	U		Y	N	Beach Net	66.7

Y646		14-Jul-92	HAWA	PUNALUU	1700 CM	U		Y	N	Beach Net	67.9
Z2		14-Jul-92	HAWA	PUNALUU	1600 CM	U		Y	N	Hand/Snor	68.5
	6164	15-Jul-92	HAWA	PUNALUU	800 CM	M		Y	N	Beach Net	88.8
	7540	15-Jul-92	HAWA	PUNALUU	900 CM	U		Y	N	Hand/Snor	71.1
	7550	15-Jul-92	HAWA	PUNALUU	0 CM	U		Y	N	Recapture	0
	7604	15-Jul-92	HAWA	PUNALUU	800 CM	U		Y	N	Beach Net	73.9
N540		15-Jul-92	HAWA	PUNALUU	800 CM	U		Y	N	Beach Net	69.6
N553		15-Jul-92	HAWA	PUNALUU	800 CM	U		Y	N	Beach Net	72.7
N826		15-Jul-92	HAWA	PUNALUU	800 CM	U		Y	N	Hand/Snor	73.5
N830		15-Jul-92	HAWA	PUNALUU	800 CM	U		Y	N	Beach Net	69.7
V357		15-Jul-92	HAWA	PUNALUU	800 CM	U		Y	N	Beach Net	68.3
Y199		15-Jul-92	HAWA	PUNALUU	800 CM	U		Y	N	Beach Net	72.9
Y644		15-Jul-92	HAWA	PUNALUU	900 CM	U		Y	N	Hand/Snor	70.6
Y646		15-Jul-92	HAWA	PUNALUU	0 CM	U		Y	N	Recapture	0
Z1		15-Jul-92	HAWA	PUNALUU	800 CM	U		Y	N	Hand/Snor	72.8
F374		20-Jul-92	TERN		2350 CM	M		N	Y	Basking	0
N474		20-Jul-92	HAWA	KAMEHAM	1950 CM	U	Basking	N	Y	Basking	0
N457		22-Jul-92	HAWA	KAMEHAM	2330 CM	U	Basking	N	Y	Basking	44.7
N459		22-Jul-92	HAWA	KAMEHAM	2120 CM	U	Basking	N	Y	Basking	39.5
H918		24-Jul-92	OAHU	KANEOHEA	0 CM	U		N	Y	Hand/Snor	59.5
H921		24-Jul-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42.9
H924		24-Jul-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42.2
H946		24-Jul-92	OAHU	KANEOHEA	0 CM	U		Y	N	Hand/Snor	55.6
H949		24-Jul-92	OAHU	KANEOHEA	0 CM	U		N	Y	Hand/Snor	49.7
H951		24-Jul-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	41.7
N464		24-Jul-92	HAWA	KAMEHAM	0 CM	U	Basking	N	Y	Basking	53.2
V393		24-Jul-92	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	42.5
V471		24-Jul-92	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	43.4
Y80		24-Jul-92	OAHU	KANEOHEA	0 CM	U		Y	N	Hand/Snor	52.2
H351		27-Jul-92	PEAR	SEI	0 CM	U		N	Y	Basking	0
	8845	29-Jul-92	MOLO	PALAAUB	0 CM	U		Y	Y	Bull Pen	62.4
	10789	29-Jul-92	MOLO	PALAAUB	0 CM	U		Y	Y	Bull Pen	57.9
	10943	29-Jul-92	MOLO	PALAAUB	0 CM	U		Y	Y	Bull Pen	57.5
H954		29-Jul-92	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	64.1

H957		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	47.9
H960		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	56.3
H964		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	55.2
H970		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	41
H973		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	57
H979		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	44.5
H982		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	70.8
H987		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	56.8
H990		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	52.9
H993		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	60.7
H997		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	53.6
R204		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	52
R208		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	59.2
R212		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	61.7
R216		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	54
R219		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	56.8
R223		29-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	52.8
	9486	30-Jul-92	MOLO	PALAAUB	0	CM	U	Y	Y	Bull Pen	68.1
	9884	30-Jul-92	MOLO	PALAAU	0	CM	F	N	N	Bull Pen	50.8
	10816	30-Jul-92	MOLO	PALAAUB	0	CM	U	Y	Y	Bull Pen	51.5
R226		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	74.9
R230		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	75.3
R238		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	56.3
R241		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	68.6
R247		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	43.1
R250		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	57.3
R253		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	46.6
R256		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	51.7
R259		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	40.1
R262		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	48.3
R265		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	42.1
R268		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	49.1
R271		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	43.9
R274		30-Jul-92	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	53.7

R277		30-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	67.7
R281		30-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	56.9
R284		30-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	44.5
R288		30-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	68.6
R294		30-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	54.9
R298		30-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	57.9
R301		30-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	57.7
R305		30-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	51.2
V340		30-Jul-92	MOLO	PALAAUB	0	CM	U		Y	Y	Bull Pen	53.2
V757		30-Jul-92	MOLO	PALAAUB	0	CM	U		Y	Y	Bull Pen	58.1
Y560		30-Jul-92	MOLO	PALAAUB	0	CM	U		Y	Y	Bull Pen	59.2
	9843	31-Jul-92	MOLO	PALAAUB	0	CM	U		Y	Y	Bull Pen	68.5
	10883	31-Jul-92	MOLO	PALAAUB	0	CM	U		Y	N	Bull Pen	63.4
H768		31-Jul-92	MOLO	PALAAUB	0	CM	U		Y	N	Bull Pen	69.9
R309		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	41.4
R312		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	74.1
R316		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	59.9
R319		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	73.5
R323		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	72.4
R329		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	55.4
R333		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	41.5
R336		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	43.8
R339		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	71.8
R343		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	58.9
R346		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	53
R349		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	44.4
R353		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	54.6
R356		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	63.8
R362		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	59.8
R364		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	62.9
R368		31-Jul-92	MOLO	PALAAUB	0	CM	U		N	Y	Bull Pen	51.3
Y359		31-Jul-92	MOLO	PALAAUB	0	CM	U		Y	Y	Bull Pen	71.6
Y488		31-Jul-92	MOLO	PALAAUB	0	CM	U		Y	Y	Bull Pen	56.4
Y692		31-Jul-92	MOLO	PALAAUA	0	CM	U		Y	Y	Hand/Snor	47.1

A675		1-Aug-92 EAST		CM	F	Found dea	Y	N	Found dea	89.7
C488		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.1
C492		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.3
C498		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.2
C500		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.2
C570		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.3
C572		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.1
C574		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.1
C576		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.3
C578		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5
C580		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.3
C582		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.2
C584		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.1
C586		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.1
C588		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	4.9
C590		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	4.9
C592		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5
C594		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.1
C596		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.2
C598		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.1
E9		4-Aug-92 OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatche	5.2
	3553	6-Aug-92 WHAL		0 CM	M		Y	N	Basking	0
	5402	6-Aug-92 WHAL		0 CM	F		Y	N	Basking	0
	8138	6-Aug-92 WHAL		0 CM	F		Y	N	Basking	0
	9761	6-Aug-92 WHAL		0 CM	F		Y	Y	Basking	0
	10313	6-Aug-92 WHAL		0 CM	F		Y	N	Basking	0
	10322	6-Aug-92 WHAL		0 CM	F		Y	N	Basking	0
	10391	6-Aug-92 WHAL		0 CM	F		Y	N	Basking	0
	10415	6-Aug-92 WHAL		0 CM	F		Y	Y	Basking	0
	10491	6-Aug-92 WHAL		0 CM	F		Y	N	Basking	0
E11		6-Aug-92 OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	4.7
E13		6-Aug-92 OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	5
E15		6-Aug-92 OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	5.1
E17		6-Aug-92 OAHU	WAIMANA	0 CM	U		N	Y	SLP Hatche	5.1

E19		6-Aug-92 OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	5.2
E21		6-Aug-92 OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	5.2
E23		6-Aug-92 OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	4.9
E26		6-Aug-92 OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	5.1
F366		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F376		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F377		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F379		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F380		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F383		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F384		6-Aug-92 WHAL		0 CM	M	N	Y	Basking	0
F881		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F882		6-Aug-92 WHAL		0 CM	M	N	Y	Basking	0
F883		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F884		6-Aug-92 WHAL		0 CM	M	N	Y	Basking	0
F885		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F886		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F888		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F889		6-Aug-92 WHAL		0 CM	M	N	Y	Basking	0
F891		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F893		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F894		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F895		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F896		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F897		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F898		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F899		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
F900		6-Aug-92 WHAL		0 CM	F	N	Y	Basking	0
W146		7-Aug-92 EAST	SEP	2200 CM	F	Y	Y	Basking	
	7560	9-Aug-92 EAST	SEP	1300 CM	F	Y	N	Basking	91.3
E28		19-Aug-92 OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E30		19-Aug-92 OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E33		19-Aug-92 OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E38		19-Aug-92 OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0

E40	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E42	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E44	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E46	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E48	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E50	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E54	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E56	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E58	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E60	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E62	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E64	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E67	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
E74	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA11	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA13	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA15	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA17	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA19	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA21	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA23	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA25	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA27	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA29	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA3	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA31	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA33	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA35	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA37	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA45	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA49	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA5	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA7	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0
XA9	19-Aug-92	OAHU	WAIMANA	0 CM	U	N	Y	SLP Hatche	0

R380	21-Aug-92	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	69.2
R384	21-Aug-92	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	43.6
H904	25-Aug-92	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	42.9
N566	25-Aug-92	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	51.9
R389	25-Aug-92	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	67.8
R393	25-Aug-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.9
R396	25-Aug-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.1
R399	25-Aug-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	53.8
R403	25-Aug-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	62.1
R407	25-Aug-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	63.2
Y882	25-Aug-92	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	45.9
R411	28-Aug-92	OAHU	MAKAHA	0 CM	U	Caverns	N	Y	Hand/Snor	40.4
R413	28-Aug-92	OAHU	MAKAHA	0 CM	U	Caverns	N	Y	Hand/Scub	62.9
H794	2-Sep-92	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	42.7
N586	2-Sep-92	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	45.8
R415	2-Sep-92	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	47.6
R418	2-Sep-92	OAHU	KANEOHEM	0 CM	U		N	Y	Stranded	53.9
W965	13-Sep-92	TERN		2256 CM	U		Y	N	Basking	
H90	18-Sep-92	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Scub	46.9
R422	18-Sep-92	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Snor	75.7
R451	21-Sep-92	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	44.1
R454	21-Sep-92	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	63.9
R457	21-Sep-92	OAHU	KANEOHEC	0 CM	U	Reef 41	N	Y	Hand/Snor	66.8
Y80	22-Sep-92	OAHU	KANEOHEA	0 CM	F		Y	N	Boat/Dive	52.3
N392	23-Sep-92	OAHU	KANEOHEA	0 CM	M		Y	N	Boat/Dive	66.9
R460	23-Sep-92	OAHU	KANEOHEC	0 CM	U	Reef 41	N	Y	Hand/Snor	55.4
H84	25-Sep-92	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Snor	69.8
	8702	28-Sep-92	HAWA	KIHOLO	1000 CM	U	Y	N	Hand/Snor	54.7
	8709	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	62.6
	8714	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	48.8
D98	28-Sep-92	HAWA	KIHOLO	0 EI	U		Y	Y	Hand/Snor	41.7
H220	28-Sep-92	HAWA	KIHOLO	0 CM	U		Y	Y	Net	41.8
H255	28-Sep-92	HAWA	KIHOLO	0 EI	U		Y	N	Hand/Snor	41.4
H270	28-Sep-92	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	36.1

H274	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	41	
H286	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	36.8	
H30	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Net	40.9	
H72	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	51.9	
N524	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Net	41.1	
N527	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	38.7	
R420	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	36.4	
R426	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	67.4	
R429	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	38.6	
R431	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	43	
R433	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	37.3	
R435	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	59.2	
R438	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	40	
R442	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	40.1	
R445	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	37.3	
R448	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	37.8	
R464	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	39	
R467	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	33.2	
R469	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	43	
R477	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	43.4	
R482	28-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	45	
Y111	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	50.7	
Y125	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	53.9	
Y127	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	55.1	
Y138	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	48.4	
Y14	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	58.4	
Y682	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	50.7	
Y704	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	47	
Y718	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Net	59.2	
Y725	28-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	51.4	
	7787	29-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	63.5
	8712	29-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Net	52.5
	8910	29-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Net	55.4
H115	29-Sep-92	HAWA	WAIKOLOA	0 CM	U	Y	N	Hand/Snor	44.1	

H43		29-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	42.7
N719		29-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	42.3
N727		29-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	44.4
R484		29-Sep-92	HAWA	WAIKOLOA	0 CM	U	N	Y	Hand/Snor	49.7
R487		29-Sep-92	HAWA	WAIKOLOA	0 CM	U	N	Y	Hand/Snor	36.4
R491		29-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	37.2
R493		29-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	43.3
R498		29-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Net	38.2
R500		29-Sep-92	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	41
V185		29-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	40.7
Y285		29-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	51.7
Y290		29-Sep-92	HAWA	KIHOLO	0 CM	U	Y	Y	Net	46.8
Y292		29-Sep-92	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	50.8
	11001	6-Oct-92	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	0
	11526	6-Oct-92	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	0
N563		6-Oct-92	OAHU	KANEOHE	0 CM	U	Y	N	Sighted	0
	11002	8-Oct-92	HAWA	KEAWASK	0 CM	U	Y	Y	Hand/Snor	34.5
H154		8-Oct-92	HAWA	KEAWA	0 CM	U	Y	N	Net	51.6
N881		8-Oct-92	HAWA	KEAWA	0 CM	U	Y	N	Net	58.6
N884		8-Oct-92	HAWA	KEAWA	0 CM	U	Y	N	Net	67.9
N896		8-Oct-92	HAWA	KEAWA	0 CM	U	Y	N	Net	61.7
R505		8-Oct-92	HAWA	KEAWA	0 CM	U	N	Y	Net	52.7
R508		8-Oct-92	HAWA	KEAWASK	0 CM	U	N	Y	Hand/Snor	51.7
R511		8-Oct-92	HAWA	KEAWASK	0 CM	U	N	Y	Hand/Snor	57.9
R516		8-Oct-92	HAWA	KEAWASK	0 CM	U	N	Y	Hand/Snor	62.9
R519		8-Oct-92	HAWA	KEAWASK	0 CM	U	N	Y	Hand/Snor	63
R522		8-Oct-92	HAWA	KEAWASK	0 CM	U	N	Y	Hand/Snor	53.6
R526		8-Oct-92	HAWA	KEAWASK	0 CM	U	N	Y	Hand/Snor	40.1
V511		8-Oct-92	HAWA	KEAWA	0 CM	U	Y	N	Net	63.8
V58		8-Oct-92	HAWA	KEAWA	0 CM	U	Y	N	Net	60.4
Y117		8-Oct-92	HAWA	KEAWASK	0 CM	U	Y	Y	Hand/Snor	69.9
W965		9-Oct-92	TERN		1830 CM	U	Y	N	Basking	
N563		14-Oct-92	OAHU	KANEOHE	0 CM	U	Y	N	Sighted	0
R529		16-Oct-92	OAHU	WAIKIKIC	0 CM	U	N	Y	Hand/Scub	66

D779	22-Oct-92	OAHU	KAWAIKUI	0 CM	U		N	Y	Hatchlings	0
D781	22-Oct-92	OAHU	KAWAIKUI	0 CM	U		N	Y	Hatchlings	0
D783	22-Oct-92	OAHU	KAWAIKUI	0 CM	U		N	Y	Hatchlings	0
D786	22-Oct-92	OAHU	KAWAIKUI	0 CM	U		N	Y	Hatchlings	0
D788	22-Oct-92	OAHU	KAWAIKUI	0 CM	U		N	Y	Hatchlings	0
N881	30-Oct-92	HAWA	KEAWA	0 CM	U		Y	N	Net	58.6
N884	30-Oct-92	HAWA	KEAWA	0 CM	U		Y	N	Net	68.2
R505	30-Oct-92	HAWA	KEAWA	0 CM	U		Y	N	Net	52.8
R508	30-Oct-92	HAWA	KEAWA	0 CM	U		Y	N	Net	51.8
R516	30-Oct-92	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	62.9
R519	30-Oct-92	HAWA	KEAWA	0 CM	U		Y	N	Net	62.9
R533	30-Oct-92	HAWA	KEAWA	0 CM	U		N	Y	Net	43.3
R536	30-Oct-92	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	59.4
R539	30-Oct-92	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	54.1
R543	30-Oct-92	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	61.8
R546	30-Oct-92	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	68.6
R549	30-Oct-92	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	51.2
R552	30-Oct-92	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	49
R555	30-Oct-92	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	46.5
R558	5-Nov-92	OAHU	KANEOHEE	0 CM	U	Reef 42	N	Y	Hand/Snor	53.6
R561	5-Nov-92	OAHU	KANEOHEE	0 CM	U	Reef 43	N	Y	Hand/Snor	67.9
R411	11-Nov-92	OAHU	MAKAHA	0 CM	U	Caverns	Y	N	Resighted	0
N755	12-Nov-92	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	54.9
R565	12-Nov-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	47.3
R570	12-Nov-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	49.2
R573	12-Nov-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	68.4
R576	12-Nov-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	59.7
R579	12-Nov-92	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	40.5
Y294	12-Nov-92	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	51.4
Y865	12-Nov-92	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	61.4
H90	17-Nov-92	OAHU	WAIKIKI	0 CM	U		Y	N	Sighted	0
R582	17-Nov-92	HAWA	PUNALUU	0 CM	U		N	Y	Beach Net	72
V531	17-Nov-92	HAWA	PUNALUU	0 CM	U		Y	Y	Beach Net	39.5
Y192	17-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Beach Net	64.4

	2899	18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	61.4
	7540	18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	71.1
	7550	18-Nov-92	HAWA	PUNALUU	0 CM	M		Y	N	Beach Net	78.4
	8920	18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	65.9
F12		18-Nov-92	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	63.7
F3		18-Nov-92	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	63.4
F6		18-Nov-92	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	49.4
F9		18-Nov-92	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	61.6
H912		18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	55.3
H915		18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Beach Net	52.8
N826		18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Beach Net	73.5
R586		18-Nov-92	HAWA	PUNALUU	0 CM	U		N	Y	Beach Net	57.3
R591		18-Nov-92	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	39.5
R594		18-Nov-92	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	57.4
R597		18-Nov-92	HAWA	PUNALUU	0 CM	U		N	Y	Beach Net	66.1
R600		18-Nov-92	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	44.4
V360		18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Beach Net	57.5
Y182		18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	62.7
Y637		18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	67.3
Y644		18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Beach Net	70.3
Y646		18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	68.1
Z1		18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	72.9
Z2		18-Nov-92	HAWA	PUNALUU	0 CM	U		Y	Y	Beach Net	68.2
H90		20-Nov-92	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Scub	47.5
F16		25-Nov-92	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Scub	42.5
H512		25-Nov-92	OAHU	HANAUMA	0 CM	U		Y	N	Hand/Scub	45.9
H90		27-Nov-92	OAHU	WAIKIKIC	0 CM	U		Y	N	KRF Captiv	0
	2577	28-Nov-92	LAYS		0 CM	F	Sector Q6	Y	N	Basking	0
XD11		2-Dec-92	OAHU	KUMUCOV	0 CM	U	Waimanalo	N	Y	SLP Hatc	0
	11001	29-Dec-92	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatc	0
	8845	4-Jan-93	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	63.4
	9504	4-Jan-93	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	60.3
	9517	4-Jan-93	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	73.6
R262		4-Jan-93	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	48.8

R271		4-Jan-93	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	45.6
R288		4-Jan-93	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	69.4
R603		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	62.2
R607		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	52.8
R611		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	70.7
R615		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	64.7
R620		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	58.2
R624		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	72.2
R629		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	45.4
R632		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	43.3
R635		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	52.2
R640		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	49.1
R643		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	49.3
R647		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	72.7
R651		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	61.9
R656		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	65.5
R659		4-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	65
V345		4-Jan-93	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	40.2
V774		4-Jan-93	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	52.9
Y488		4-Jan-93	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	56.3
Y556		4-Jan-93	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	65.1
Y567		4-Jan-93	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	70.6
Y939		4-Jan-93	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	70.8
	6451	5-Jan-93	MOLO	PALAAUA	0 CM	M	Y	Y	Bull Pen	79.9
	7823	5-Jan-93	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	76
	9211	5-Jan-93	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	74.6
	9519	5-Jan-93	MOLO	PALAAUA	0 CM	M	Y	Y	Bull Pen	76.2
H624		5-Jan-93	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	70.6
H724		5-Jan-93	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	75.9
R663		5-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	63.6
R666		5-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	71.9
R672		5-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	67.8
R676		5-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	58.4
R680		5-Jan-93	MOLO	PALAAUA	0 CM	U	N	Y	Bull Pen	64.4

R685		5-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	68.4
R690		5-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	43.3
R693		5-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	46.7
R696		5-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	47.6
R703		5-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	70
	8519	6-Jan-93	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	70.6
	9496	6-Jan-93	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	65.6
H771		6-Jan-93	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	61.5
R709		6-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	58.9
R713		6-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	52
R718		6-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	61.6
R722		6-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	66.9
R726		6-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	43.6
R732		6-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	65.9
R736		6-Jan-93	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	66
Y446		6-Jan-93	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	67.2
Y525		6-Jan-93	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	74.1
H157		15-Jan-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	47.9
N881		15-Jan-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	58.8
N884		15-Jan-93	HAWA	KEAWA	0 CM	U		Y	N	Net	68.2
N893		15-Jan-93	HAWA	KEAWA	0 CM	U		Y	N	Net	49.2
N896		15-Jan-93	HAWA	KEAWA	0 CM	U		Y	N	Net	62.5
R508		15-Jan-93	HAWA	KEAWA	0 CM	U		Y	N	Net	52.1
R522		15-Jan-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	53.7
R552		15-Jan-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	49.4
R741		15-Jan-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	45.4
R744		15-Jan-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	43.8
V61		15-Jan-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	53.8
R413		18-Jan-93	OAHU	MAKAHA	0 CM	U	Caverns	Y	N	Sighted	0
	8171	19-Jan-93	OAHU	KANEOHE	0 CM	F	Lilipuna Pt	Y	Y	KRF Captiv	0
R747		20-Jan-93	MAUI	OLOWALU	0 CM	U		N	Y	Hand/Scub	73.9
R751		20-Jan-93	MAUI	HYATT	0 CM	U	Hyatt Reef	N	Y	Hand/Scub	56.8
R755		20-Jan-93	MAUI	HYATT	0 CM	U	Hyatt Reef	N	Y	Hand/Scub	50.3
N279		22-Jan-93	MAUI	KAHULUI	0 CM	U		N	Y	Stranded	0

N751		27-Jan-93	HAWA	PUAKO	0 CM	U	Y	Y	Hand/Scub	59.4
N872		27-Jan-93	HAWA	PUAKO	0 CM	U	Y	Y	Hand/Scub	58
R759		27-Jan-93	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	54.2
R762		27-Jan-93	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	62.1
R765		27-Jan-93	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	64.2
R768		27-Jan-93	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	42.4
R771		27-Jan-93	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	48.9
R774		27-Jan-93	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	46.5
R777		27-Jan-93	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	54.3
H434		8-Feb-93	OAHU	WAIKIKIC	1000 CM	U	Y	N	Hand/Scub	52.2
R780		8-Feb-93	OAHU	WAIKIKIC	1000 CM	U	N	Y	Hand/Scub	53.1
	3483	12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	60.9
	8904	12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	47.2
	8942	12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	51.5
H216		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	39
H255		12-Feb-93	HAWA	KIHOLO	0 EI	U	Y	N	Hand/Snor	41.9
H282		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	43.7
H51		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	62.7
H54		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	39.9
N709		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	53.8
V190		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	45.2
Y106		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	55.1
Y2		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	59.7
Y252		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	48.9
Y294		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	52
Y657		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	41.8
Y677		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	41.3
Y741		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	43.2
Z12		12-Feb-93	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	58
R789		19-Feb-93	OAHU	WAIKIKIC	0 CM	U	N	Y	KRF Captiv	43.4
R791		19-Feb-93	OAHU	WAIKIKIC	0 CM	U	N	Y	Hand/Scub	68.7
H506		27-Feb-93	OAHU	HANAUMA	800 CM	U	Y	N	Sighted	0
F26		9-Mar-93	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	54.5
F29		9-Mar-93	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	42.5

F32		9-Mar-93 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	39.4
F35		9-Mar-93 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	39.5
F38		9-Mar-93 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	40.8
F41		9-Mar-93 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	42
F44		9-Mar-93 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	43.9
F47		9-Mar-93 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	39.7
N556		9-Mar-93 OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	48.7
R794		9-Mar-93 OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	40.9
R797		9-Mar-93 OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	39.5
Y305		9-Mar-93 OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	52.1
N584		16-Mar-93 OAHU	KANEOHEM	0 CM	U	Y	Y	Hand/Snor	48.9
R12		16-Mar-93 OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	43.5
R15		16-Mar-93 OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	61
R3		16-Mar-93 OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	39.9
R6		16-Mar-93 OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	45.2
R794		16-Mar-93 OAHU	KANEOHEM	0 CM	U	Y	N	Sighted	0
R9		16-Mar-93 OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	41.1
F265		18-Mar-93 OAHU	KANEOHEC	0 CM	F	Y	N	Hand/Snor	0
N857		18-Mar-93 OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	43.7
R20		18-Mar-93 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	44.6
R23		18-Mar-93 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	40.7
R26		18-Mar-93 OAHU	KANEOHEC	0 CM	U	N	Y	Hand/Snor	42.2
R29		18-Mar-93 OAHU	KANEOHEC	0 CM	U	N	Y	Hand/Snor	40.7
R34		18-Mar-93 OAHU	KANEOHEC	0 CM	U	N	Y	Hand/Snor	68.5
R37		18-Mar-93 OAHU	KANEOHEC	0 CM	U	N	Y	Hand/Snor	65.2
R41		18-Mar-93 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	43.3
R44		18-Mar-93 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	45.6
V159		18-Mar-93 OAHU	KANEOHEC	0 CM	U	Y	N	Hand/Snor	78.5
	8709	6-Apr-93 HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	63
	8904	6-Apr-93 HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	47.5
H34		6-Apr-93 HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	41.5
N522		6-Apr-93 HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	47.2
N527		6-Apr-93 HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	39.2
N532		6-Apr-93 HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	46.3

R47		6-Apr-93	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	41.7
R49		6-Apr-93	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	37.6
R51		6-Apr-93	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	42.7
R53		6-Apr-93	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	42.4
Y106		6-Apr-93	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	55.5
Y127		6-Apr-93	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	55.3
Y2		6-Apr-93	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	59.7
Y235		6-Apr-93	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	43.6
	8904	7-Apr-93	HAWA	PUAKO	0 CM	U	Pond	Y	N	Hand/Snor	47.5
R55		7-Apr-93	HAWA		0 CM	U	Huli He'e PN		Y	Stranded	0
Y106		7-Apr-93	HAWA	PUAKO	0 CM	U	Pond	Y	N	Hand/Snor	55.5
F6		13-Apr-93	HAWA	PUNALUUF	0 CM	U		Y	N	Net	50.7
H195		13-Apr-93	HAWA	PUNALUUF	0 CM	U		Y	N	Net	40.3
R57		13-Apr-93	HAWA	PUNALUUF	0 CM	U		N	Y	Net	41.9
R60		13-Apr-93	HAWA	PUNALUUF	0 CM	U		N	Y	Net	48.3
R63		13-Apr-93	HAWA	PUNALUUF	0 CM	U		N	Y	Net	42
R66		13-Apr-93	HAWA	PUNALUUF	0 CM	U		N	Y	Net	42.4
R69		13-Apr-93	HAWA	PUNALUUE	2204 CM	U	Basking	N	Y	Basking	63.5
Y637		13-Apr-93	HAWA	PUNALUUF	0 CM	U		Y	N	Net	68
	7540	14-Apr-93	HAWA	PUNALUU1	0 CM	U		Y	N	Net	71
H915		14-Apr-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	53.5
N547		14-Apr-93	HAWA	PUNALUU1	0 CM	U		Y	N	Net	72.2
N799		14-Apr-93	HAWA	PUNALUU1	0 CM	U		Y	Y	Net	48.5
R72		14-Apr-93	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	63
R75		14-Apr-93	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	45.5
R78		14-Apr-93	HAWA	PUNALUU1	0 CM	U		N	Y	Net	50.8
R81		14-Apr-93	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	52.2
R84		14-Apr-93	HAWA	PUNALUU1	0 CM	U		N	Y	Net	45.9
R87		14-Apr-93	HAWA	PUNALUU1	0 CM	U		N	Y	Net	59.8
R90		14-Apr-93	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	40.4
V517		14-Apr-93	HAWA	PUNALUU1	0 CM	U		Y	N	Net	72.6
Y182		14-Apr-93	HAWA	PUNALUU1	0 CM	U		Y	N	Net	63
Y192		14-Apr-93	HAWA	PUNALUU1	0 CM	U		Y	N	Net	65.1
Y646		14-Apr-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	67.9

H160	21-Apr-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Snor	61.7	
R100	21-Apr-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Snor	37.8	
R508	21-Apr-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	52.1	
R549	21-Apr-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	51.9	
R802	21-Apr-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Snor	41	
R805	21-Apr-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	52.1	
R808	21-Apr-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	62.3	
R811	21-Apr-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Snor	52.8	
R94	21-Apr-93	HAWA	KEAWA	0 CM	U	#2	N	Y	Net	64.6	
R97	21-Apr-93	HAWA	KEAWA	0 CM	U	#2	N	Y	Net	44.1	
V58	21-Apr-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	61	
R55	22-Apr-93	HAWA		0 CM	U	Huli He'e	PY	N	Stranded	0	
H354	23-Apr-93	KAUA	LYDGATE	0 CM	F		N	Y	Swimming	41.9	
H81	23-Apr-93	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Scub	81.2	
N744	23-Apr-93	OAHU	WAIKIKIC	0 CM	U		Y	Y	Hand/Scub	75.6	
R55	23-Apr-93	HAWA		0 CM	U	Kailua-Kon	Y	N	Sighted	0	
R814	23-Apr-93	OAHU	WAIKIKIC	1530 CM	U		N	Y	Hand/Scub	47	
	9171	26-Apr-93	KAUA	CAVES	0 CM	U		Y	N	Sighted	0
R818		27-Apr-93	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	43.5
H302		1-May-93	LISI	0 CM	U	Sector 11	Y	N	Basking	0	
	11021	4-May-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	36
N625		4-May-93	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	53
N869		4-May-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	61.8
R579		4-May-93	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	41
R822		4-May-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	44.6
R825		4-May-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	40.7
R828		4-May-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	42.7
R831		4-May-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	48
R834		4-May-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	47.4
R837		4-May-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	71.7
R843		4-May-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	45.3
R846		4-May-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	40.7
R849		4-May-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	57.4
V539		4-May-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	58

A989	12-May-93	MAUI	MCGREGO	0 CM	F		Y	N	Sighted	0
R852	12-May-93	MAUI	MCGREGO	0 CM	U		N	Y	Hand/Scub	65.3
H132	19-May-93	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	49.7
H901	19-May-93	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	49.1
N517	19-May-93	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	50.6
R856	19-May-93	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	55.8
R861	19-May-93	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	55.4
R869	19-May-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	46.5
R873	19-May-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.6
R878	19-May-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43
V395	19-May-93	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	42.6
H84	21-May-93	OAHU	WAIKIKIC	0 CM	U		Y	Y	Hand/Scub	72.4
H90	21-May-93	OAHU	WAIKIKIC	0 CM	U		Y	Y	Hand/Scub	48.6
H84	25-May-93	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Snor	0
176G	27-May-93	OAHU	SEALIFEC	0 CM	F	Found dea	Y	N	Found dea	85.2
H838	1-Jun-93	LANA	LAEHI	0 CM	U		Y	N	Hand/Snor	0
R883	1-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R887	1-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R891	1-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R895	1-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R899	1-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R903	1-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Beach Net	61.3
R905	1-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R909	1-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R927	1-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R930	1-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
H891	2-Jun-93	LANA	LAEHI	0 CM	U		Y	Y	Hand/Snor	0
R913	2-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Basking on	0
R917	2-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Basking on	0
R921	2-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R926	2-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R936	2-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R940	2-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0
R944	2-Jun-93	LANA	LAEHI	0 CM	U		N	Y	Hand/Snor	0

R952		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
R955		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
R958		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
R961		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
R963		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
R965		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
R968		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Beach Net	47.5
R970		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Beach Net	47.3
R971		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
R973		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
R990		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Beach Net	55.5
R994		2-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Beach Net	62.5
	8726	3-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
	8730	3-Jun-93	LANA	LAEHI	0	CM	U	River mout	N	Y	Hand/Snor	0
	8734	3-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
	8737	3-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
	8740	3-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
	8743	3-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
	8745	3-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Beach Net	0
H820		3-Jun-93	LANA	LAEHI	0	CM	U	Basking	Y	Y	Basking on	0
H838		3-Jun-93	LANA	LAEHI	0	CM	U		Y	N	Beach Net	0
H849		3-Jun-93	LANA	LAEHI	0	CM	U		Y	N	Hand/Snor	0
H868		3-Jun-93	LANA	LAEHI	0	CM	U		Y	Y	Beach Net	0
H870		3-Jun-93	LANA	LAEHI	0	CM	U		Y	Y	Hand/Snor	0
J5		3-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Beach Net	0
R978		3-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
R981		3-Jun-93	LANA	LAEHI	3	CM	U		N	Y	Hand/Snor	0
R984		3-Jun-93	LANA	LAEHI	0	CM	U		N	Y	Hand/Snor	0
V16		3-Jun-93	LANA	LAEHI	0	CM	U		Y	Y	Hand/Snor	0
	15024	6-Jun-93	LAYS		1320	CM	M	Sector 2	Y	N	Basking	0
	2633	7-Jun-93	LAYS		1825	CM	F	Sector 2-Cr	Y	N	Basking	0
W928		7-Jun-93	LAYS		1800	CM	F	Sector 2-Cr	N	Y	Basking	0
W930		7-Jun-93	LAYS		1815	CM	F	Sector 2-Cr	N	Y	Basking	0
W934		7-Jun-93	LAYS		1825	CM	F	Sector 2-Cr	N	Y	Basking	0

H308	10-Jun-93	LISI		1409	CM	U	Sector 12	N	Y	Basking	0
H355	10-Jun-93	KAUA	LYDGATE	0	CM	U		N	Y	Hand	0
	2633	13-Jun-93	LAYS	1815	CM	F	Sector 1	Y	N	Basking	0
W936		13-Jun-93	LAYS	1815	CM	F	Sector 1	N	Y	Basking	0
W938		13-Jun-93	LAYS	1820	CM	U	Sector 2	N	Y	Basking	0
	11611	14-Jun-93	OAHU	WAIKIKIC	0	CM		N	Y	Hand/Scub	64.8
	11003	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	45.1
	11004	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	41.8
	11006	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	40.3
	11007	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	44.6
	11010	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	40.3
	11016	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	35
	11020	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	36.3
	11022	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	44.1
	11471	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	36.1
	11472	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	31.6
	11473	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	31.5
	11474	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	47.4
	11475	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	27.5
	11526	15-Jun-93	HAWA	MAUNAC	0	CM		Y	Y	SLP Hatche	35.1
H151		15-Jun-93	HAWA	KEAWA	0	CM		Y	Y	Beach Net	41.6
H157		15-Jun-93	HAWA	KEAWA	0	CM		Y	N	Beach Net	48.7
H312		15-Jun-93	LISI		1339	CM	Sector 8	N	Y	Basking	0
H921		15-Jun-93	OAHU	KEWALOC	0	CM		Y	N	KRF Captiv	46
H924		15-Jun-93	OAHU	KEWALOC	0	CM		Y	N	KRF Captiv	51.9
H951		15-Jun-93	OAHU	KEWALOC	0	CM		Y	N	KRF Captiv	46.9
J121		15-Jun-93	HAWA	KEAWA	0	CM		N	Y	Beach Net	48.5
J22		15-Jun-93	HAWA	KEAWASK	0	CM		N	Y	Hand/Scub	56.1
J26		15-Jun-93	HAWA	KEAWASK	0	CM		N	Y	Hand/Scub	42.4
N881		15-Jun-93	HAWA	KEAWASK	0	CM		Y	N	Hand/Scub	59
N884		15-Jun-93	HAWA	KEAWA	0	CM		Y	N	Beach Net	68.3
N887		15-Jun-93	HAWA	KEAWA	0	CM		Y	N	Beach Net	61.3
R508		15-Jun-93	HAWA	KEAWA	0	CM		Y	N	Beach Net	52.6
R511		15-Jun-93	HAWA	KEAWASK	0	CM		Y	N	Hand/Scub	58.3

R516		15-Jun-93	HAWA	KEAWA	0 CM	U		Y	N	Beach Net	63.3
R519		15-Jun-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	63.2
R94		15-Jun-93	HAWA	KEAWA	0 CM	U		Y	Y	Beach Net	64.6
V393		15-Jun-93	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	45.6
V471		15-Jun-93	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	50
V511		15-Jun-93	HAWA	KEAWA	0 CM	U		Y	N	Beach Net	64.7
V61		15-Jun-93	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	53.9
	11611	16-Jun-93	OAHU	KANEOHE	0 CM	U		N	Y	Stranded	64.8
	15024	17-Jun-93	LAYS		1828 CM	M	Sector 7-C1	Y	N	Basking	0
H308		17-Jun-93	LISI		0 CM	U	Sector 12	Y	N	Basking	0
H921		17-Jun-93	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	46
H924		17-Jun-93	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	51.9
H951		17-Jun-93	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	46.9
V393		17-Jun-93	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	45.6
V471		17-Jun-93	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	50
V508		17-Jun-93	OAHU	KEWALOC	0 CM	U		Y	N	Stranded R	52
W938		17-Jun-93	LAYS		1828 CM	U	Sector 7-C1	Y	N	Basking	0
W940		17-Jun-93	LAYS		1813 CM	F	Sector 1-C1	N	Y	Basking	0
W942		17-Jun-93	LAYS		1820 CM	F	Sector 1-C1	N	Y	Basking	0
W944		17-Jun-93	LAYS		1825 CM	U	Sector 1-C1	N	Y	Basking	0
W938		18-Jun-93	LAYS		1316 CM	U	Sector 1-N	Y	N	Basking	0
J40		23-Jun-93	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	49.4
J43		23-Jun-93	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	51.4
J46		23-Jun-93	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	44.8
J49		23-Jun-93	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	45.2
J52		23-Jun-93	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	51.4
J55		23-Jun-93	OAHU	KANEOHEM	0 CM	M		N	Y	Hand/Snor	96
J59		23-Jun-93	OAHU	KANEOHEM	0 CM	U		N	Y	Boat/Dive	44.8
N400		23-Jun-93	OAHU	KANEOHEM	0 CM	U		Y	Y	Boat/Dive	62.5
	11614	29-Jun-93	OAHU	KANEOHEM	0 CM	U		N	Y	Boat/Dive	61.7
	11617	29-Jun-93	OAHU	KANEOHEM	0 CM	U		N	Y	Boat/Dive	49.6
	11620	29-Jun-93	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	48.5
	11623	29-Jun-93	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	80.8
R3		29-Jun-93	OAHU	KANEOHEM	0 CM	U		Y	N	Sighted	0

Y839	29-Jun-93	OAHU	KANEOHEH	0 CM	U		Y	N	Sighted	0	
	11032	30-Jun-93	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11506	30-Jun-93	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11507	30-Jun-93	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11508	30-Jun-93	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
	11509	30-Jun-93	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
J65		30-Jun-93	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	47.8
J65		1-Jul-93	OAHU	WAIKIKI	0 CM	U	Fort DeRus	Y	N	KRF Captiv	47.8
	11003	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11004	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11006	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11007	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11010	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11016	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11020	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11022	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11032	4-Jul-93	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	0
	11471	4-Jul-93	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	0
	11472	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11473	4-Jul-93	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	0
	11474	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11475	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11506	4-Jul-93	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	0
	11507	4-Jul-93	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	0
	11508	4-Jul-93	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	0
	11509	4-Jul-93	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	0
	11526	4-Jul-93	HAWA	MAUNA	0 CM	U		Y	Y	SLP Hatche	0
A353		10-Jul-93	MAUI	HONOKOV	0 CM	U		Y	N	Sighted	0
H358		13-Jul-93	KAUA	LYDGATE	0 CM	F		N	Y	Hand	0
H360		13-Jul-93	KAUA	LYDGATE	0 CM	F		N	Y	Hand	0
J69		13-Jul-93	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	44.4
N830		13-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.1
V514		13-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.3
Y637		13-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	68.5

Y646		13-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	67.8
YA11		13-Jul-93	OAHU	KUMUCOV	2030 CM	U		N	Y	SLP Hatc	0
YA13		13-Jul-93	OAHU	KUMUCOV	2030 CM	U		N	Y	SLP Hatc	0
YA15		13-Jul-93	OAHU	KUMUCOV	2030 CM	U		N	Y	SLP Hatc	0
YA2		13-Jul-93	OAHU	KUMUCOV	2030 CM	U		N	Y	SLP Hatc	0
	6164	14-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	88.6
	7604	14-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	73.9
	7623	14-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.2
	8920	14-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.9
	9099	14-Jul-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42.2
	11577	14-Jul-93	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	65.6
	11580	14-Jul-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42
	11586	14-Jul-93	OAHU	KANEOHEC	0 CM	U		N	Y	Hand/Snor	53.7
	11589	14-Jul-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	49.1
122FW		14-Jul-93	OAHU	KANEOHEC	0 CM	U		N	Y	Hand/Snor	65.6
F3		14-Jul-93	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	64.7
H915		14-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	54.3
J72		14-Jul-93	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	63.5
N540		14-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.5
R415		14-Jul-93	OAHU	KANEOHEN	0 CM	U		Y	N	Hand/Snor	0
R597		14-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.7
V159		14-Jul-93	OAHU	KANEOHEC	0 CM	U		Y	N	Sighted	0
V545		14-Jul-93	OAHU	KANEOHEC	0 CM	U		Y	N	Hand/Snor	0
V551		14-Jul-93	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	54.3
V96		14-Jul-93	OAHU	KANEOHEN	0 CM	U		Y	N	Hand/Snor	53.1
Y176		14-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	76
Y187		14-Jul-93	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	71.8
	11033	15-Jul-93	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatc	0
	11476	15-Jul-93	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatc	0
	11477	15-Jul-93	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatc	0
	11478	15-Jul-93	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatc	0
	11586	15-Jul-93	OAHU	KANEOHE	0 CM	U	Lilipuna P	Y	N	Hand/Snor	0
	11589	15-Jul-93	OAHU	KANEOHE	0 CM	U	Lilipuna P	Y	N	Boat/Dive	0
YC1		15-Jul-93	OAHU	KUMUCOV	2030 CM	U		N	Y	SLP Hatc	0

YC3	15-Jul-93	OAHU	KUMUCOV	2030	CM	U	N	Y	SLP Hatche	0
YC5	15-Jul-93	OAHU	KUMUCOV	2030	CM	U	N	Y	SLP Hatche	0
YC7	15-Jul-93	OAHU	KUMUCOV	2030	CM	U	N	Y	SLP Hatche	0
YC11	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC13	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC15	16-Jul-93	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YC17	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC19	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC21	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC23	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC25	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC27	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC29	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC31	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC33	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC35	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
YC9	16-Jul-93	OAHU	KUMUCOV	2200	CM	U	N	Y	SLP Hatche	0
J151	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	47.8
J154	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	43.2
J156	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	50.5
J159	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	43.5
J161	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	44
J163	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	56.3
J167	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	45.6
J169	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	41
J171	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	63
J174	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	57.6
J177	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	61.8
J180	19-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	50.8
J183	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	49.3
J189	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	38.5
J192	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	51.4
J196	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	56.6
J199	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	59.2

J202	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	40.4
J205	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	46.2
J208	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	60
J211	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	47.3
J214	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	46.7
J219	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	47.6
J223	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	70.5
J227	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	59.4
J231	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	45
J236	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	45.6
J240	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	52.6
J307	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	57.7
J313	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	43.3
J315	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	44.7
J317	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	52.6
J327	20-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	55.3
J151	21-Jul-93	MOLO	PALAAUN	0	CM	U	Y	N	Recapture	0
J163	21-Jul-93	MOLO	PALAAUN	0	CM	U	Y	N	Recapture	0
J169	21-Jul-93	MOLO	PALAAUN	0	CM	U	Y	N	Recapture	0
J327	21-Jul-93	MOLO	PALAAUN	0	CM	U	Y	N	Recapture	0
V609	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	61.7
V611	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	56.2
V614	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	49.1
V618	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	46
V621	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	56.2
V624	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	54.5
V627	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	55.1
V630	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	43
V633	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	63
V636	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	56.6
V788	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	44.5
V791	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	41.6
V794	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	53.4
V797	21-Jul-93	MOLO	PALAAUN	0	CM	U	N	Y	Bull Pen	53.1

V826		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	42.6
V829		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	53.1
V832		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	77.5
V836		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	62.2
V839		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	56.3
V842		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	48.4
V845		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	60.4
V848		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	44.8
V851		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	42.9
V854		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	41.1
V857		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	45
V860		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	42.6
V863		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	39.4
V866		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	49.9
V869		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	40.9
V873		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	42.8
V876		22-Jul-93	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	42.2
K11		28-Jul-93	MAUI	MAKENA5	0	CM	U		N	Y	Hand/Scub	41.9
K3		28-Jul-93	MAUI	MAKENA5	0	CM	U		N	Y	Hand/Scub	65.5
K7		28-Jul-93	MAUI	MAKENA5	0	CM	U		N	Y	Hand/Scub	42.5
K15		29-Jul-93	MAUI	BLACKROC	0	CM	U		N	Y	Hand/Scub	43.5
K18		29-Jul-93	MAUI	BLACKROC	0	CM	U		N	Y	Hand/Scub	42.5
K22		29-Jul-93	MAUI	HYATT	0	CM	U		N	Y	Hand/Scub	52.9
V645		30-Jul-93	NECK		1545	CM	U	Sector 5	N	Y	Basking	70.9
V649		31-Jul-93	NECK		830	CM	U	Sector 5	N	Y	Basking	83.5
V651		31-Jul-93	NECK		950	CM	M	Sector 4	N	Y	Basking	87.4
V656		2-Aug-93	NECK		745	CM	U	Sector 5	N	Y	Basking	79.6
V658		2-Aug-93	NECK		755	CM	U	Sector 5	N	Y	Basking	74.6
	3001	3-Aug-93	NECK		753	CM	U	Sector 5	Y	Y	Basking	81.6
H512		7-Aug-93	OAHU	HANAUMA	1030	CM	U		Y	N	Sighted	0
K11		8-Aug-93	MAUI	MAKENA5	0	CM	U		Y	N	Sighted	0
	6285	9-Aug-93	KURE	SAND	0	CM	F		Y	N	Basking	0
	11592	11-Aug-93	OAHU	KANEOHE	0	CM	U	Lilipuna Pt	N	Y	KRF Captiv	72
K11		14-Aug-93	MAUI	MAKENA5	0	CM	U		Y	N	Sighted	0

W938		15-Aug-93	LAYS		0 CM	U		Y	N	Basking	0
	11595	18-Aug-93	OAHU	KANEOHE	0 CM	U	Lilipuna Pt	N	Y	Stranded	54.1
A353		21-Aug-93	MAUI	HONOKOV	0 CM	U		Y	N	Sighted	0
	7604	22-Aug-93	HAWA	PUNALUU	1530 CM	U		Y	N	Sighted	0
N517		22-Aug-93	HAWA	PUNALUU	1530 CM	U		Y	N	Sighted	0
H355		26-Aug-93	KAUA	LYDGATE	1120 CM	U		Y	N	Hand	0
H358		26-Aug-93	KAUA	LYDGATE	1200 CM	U		Y	N	Hand	0
H362		26-Aug-93	KAUA	LYDGATE	1145 CM	U		N	Y	Hand	0
H90		27-Aug-93	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Scub	49.2
K39		27-Aug-93	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Snor	50.5
N741		27-Aug-93	OAHU	WAIKIKIC	0 CM	U		Y	Y	Hand/Snor	52.6
424E032D36		1-Sep-93	MAUI	HONOKOWA	CM	F		N	N	Sighted	
K44		15-Sep-93	OAHU	KANEOHE	0 CM	U		N	Y	Hand/Snor	51.8
V465		15-Sep-93	OAHU	KANEOHE	0 CM	U		Y	Y	Hand/Snor	45.7
K44		20-Sep-93	OAHU	KANEOHE	0 CM	U	Lilipuna Pt	Y	N	KRF Captiv	0
K48		20-Sep-93	OAHU	KANEOHE	0 CM	U		N	Y	Boat/Dive	45.3
K52		20-Sep-93	OAHU	KANEOHE	0 CM	U		N	Y	Boat/Dive	48.9
K56		20-Sep-93	OAHU	KANEOHE	0 CM	U		N	Y	Boat/Dive	41.7
N556		20-Sep-93	OAHU	KANEOHE	0 CM	U		Y	Y	Boat/Dive	50.9
Y346		20-Sep-93	OAHU	KANEOHE	0 CM	U		Y	Y	Boat/Dive	64.9
K48		21-Sep-93	OAHU	KANEOHE	0 CM	U	Coconut Is	N	Y	Boat/Dive	0
K52		21-Sep-93	OAHU	KANEOHE	0 CM	U	Coconut Is	N	Y	Boat/Dive	0
K63		21-Sep-93	OAHU	KANEOHE	0 CM	U		N	Y	Boat/Dive	51.7
K67		21-Sep-93	OAHU	KANEOHE	0 CM	U		N	Y	Boat/Dive	42.6
N556		21-Sep-93	OAHU	KANEOHE	0 CM	U	Coconut Is	Y	Y	Boat/Dive	0
V463		21-Sep-93	OAHU	KANEOHE	0 CM	U		Y	Y	Boat/Dive	44.5
V480		21-Sep-93	OAHU	KANEOHE	0 CM	U		Y	Y	Boat/Dive	52.9
Y346		21-Sep-93	OAHU	KANEOHE	0 CM	U	Coconut Is	Y	Y	Boat/Dive	0
F792		22-Sep-93	KAUA		0 CM	U	Poipu	Y	N	Sighted	0
H904		22-Sep-93	OAHU	KANEOHE	0 CM	U		Y	N	Boat/Dive	43
K59		22-Sep-93	OAHU	KANEOHE	0 CM	U		N	Y	Boat/Dive	49.6
K63		22-Sep-93	OAHU	KANEOHE	0 CM	U	Coconut Is	N	Y	Boat/Dive	0
K78		22-Sep-93	OAHU	KANEOHE	0 CM	U		N	Y	Boat/Dive	48.4
N494		22-Sep-93	OAHU	KANEOHE	0 CM	U		Y	Y	Boat/Dive	44.7

V477		22-Sep-93	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	53.7
V480		22-Sep-93	OAHU	KANEOHE	0 CM	U	Coconut Is	Y	Y	Boat/Dive	0
K59		23-Sep-93	OAHU	KANEOHE	0 CM	U	Coconut Is	Y	N	Boat/Dive	0
K78		23-Sep-93	OAHU	KANEOHE	0 CM	U	Coconut Is	Y	N	Boat/Dive	0
N494		23-Sep-93	OAHU	KANEOHE	0 CM	U	Coconut Is	Y	Y	Boat/Dive	0
V477		23-Sep-93	OAHU	KANEOHE	0 CM	U	Coconut Is	Y	Y	Boat/Dive	0
	11004	24-Sep-93	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	42.5
J22		24-Sep-93	HAWA	KEAWA	0 CM	U		Y	Y	Net	56
K83		24-Sep-93	HAWA	KEAWA	0 CM	U		N	Y	Net	57.3
K86		24-Sep-93	HAWA	KEAWA	0 CM	U		N	Y	Net	39.9
K89		24-Sep-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	54.5
K92		24-Sep-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	38.2
K96		24-Sep-93	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	45.2
N884		24-Sep-93	HAWA	KEAWA	0 CM	U		Y	Y	Net	68.2
N887		24-Sep-93	HAWA	KEAWA	0 CM	U		Y	Y	Net	61.8
N893		24-Sep-93	HAWA	KEAWA	0 CM	U		Y	Y	Net	49.9
R511		24-Sep-93	HAWA	KEAWA	0 CM	U		Y	Y	Net	58.2
R539		24-Sep-93	HAWA	KEAWA	0 CM	U		Y	Y	Net	54.9
R744		24-Sep-93	HAWA	KEAWA	0 CM	U		Y	Y	Net	44.4
H404		27-Sep-93	HAWA	HILOBAY	900 CM	U		N	Y	Resting in	0
K102		30-Sep-93	OAHU	KANEOHEC	0 CM	U		N	Y	Hand/Snor	66.8
K99		30-Sep-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44
R558		30-Sep-93	OAHU	KANEOHEC	0 CM	U		Y	Y	Hand/Snor	56.6
R94		30-Sep-93	HAWA	MAUNA	0 CM	U		Y	N	Sighted	0
K201		1-Oct-93	OAHU	KANEOHE	0 CM	U	Kaneohe B	N	Y	Stranded	50
K107		5-Oct-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	39.5
K110		5-Oct-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.2
K113		5-Oct-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	60.8
K116		5-Oct-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	41
K119		5-Oct-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	46.8
K122		5-Oct-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	39.9
K125		5-Oct-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	36.9
K128		5-Oct-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	49.9
K131		5-Oct-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	51.4

K135	5-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	44.4
K138	5-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	38.8
K141	5-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	42.2
K144	5-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	41.3
K147	5-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	46.4
K150	5-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	51.2
K155	5-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	41.5
K158	5-Oct-93	OAHU	KANEOHEC	0 CM	U	N	Y	Hand/Snor	71.6
K162	5-Oct-93	OAHU	KANEOHEC	0 CM	U	N	Y	Hand/Snor	46.4
K165	5-Oct-93	OAHU	KANEOHEC	0 CM	U	N	Y	Hand/Snor	71
R393	5-Oct-93	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	45
R396	5-Oct-93	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	49
R558	5-Oct-93	OAHU	KANEOHEC	0 CM	U	Y	N	Hand/Snor	56.6
V480	5-Oct-93	OAHU	KANEOHEM	0 CM	U	Y	N	Hand/Snor	0
Y346	5-Oct-93	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	0
N663	6-Oct-93	HAWA	KAHALUU	0 CM	U	Y	N	Sighted	0
H90	15-Oct-93	OAHU	WAIKIKIC	0 CM	U	Y	Y	Hand/Scub	49.6
K170	15-Oct-93	OAHU	WAIKIKIC	0 CM	U	N	Y	Hand/Scub	40.5
F32	19-Oct-93	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	41.7
K176	19-Oct-93	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	45.7
K180	19-Oct-93	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	66.9
K184	19-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	46.8
K189	19-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	42.5
K193	19-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	40.8
K197	19-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	42.8
K203	19-Oct-93	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	45.4
K207	19-Oct-93	OAHU	KANEOHEF	0 CM	U	N	Y	Hand/Scub	42.3
K211	19-Oct-93	OAHU	KANEOHEC	0 CM	U	N	Y	Hand/Scub	49.6
K215	19-Oct-93	OAHU	KANEOHEC	0 CM	U	N	Y	Hand/Scub	63.2
K219	19-Oct-93	OAHU	KANEOHEC	0 CM	U	N	Y	Hand/Scub	73.6
N633	19-Oct-93	OAHU	KANEOHEM	0 CM	U	Y	Y	Hand/Snor	54.6
R3	19-Oct-93	OAHU	KANEOHEM	0 CM	U	Y	N	Hand/Snor	40.9
V480	19-Oct-93	OAHU	KANEOHEM	0 CM	U	Y	N	Hand/Snor	52.7
V545	19-Oct-93	OAHU	KANEOHEM	0 CM	U	Y	N	Hand/Snor	43.9

K223		22-Oct-93	OAHU	BELLOWS	0 CM	U	Site 1	N	Y	Hand	49.4
K226		22-Oct-93	OAHU	BELLOWS	0 CM	U	Site 1	N	Y	Beach Net	40.3
K230		22-Oct-93	OAHU	BELLOWS	0 CM	U	Site 1	N	Y	Beach Net	43.4
K233		22-Oct-93	OAHU	BELLOWS	0 CM	U	Site 1	N	Y	Hand	52.2
H164		29-Oct-93	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Scub	62.8
H90		29-Oct-93	OAHU	WAIKIKIC	0 CM	U		Y	N	Sighted	0
K237		29-Oct-93	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Snor	51.2
N842		29-Oct-93	OAHU	WAIKIKIC	0 CM	U		Y	Y	Hand/Scub	53.4
K11		30-Oct-93	MAUI	MAKENA5	0 CM	U		Y	N	Sighted	0
N540		10-Nov-93	HAWA	PUNALUU	0 CM	U		Y	N	Sighted	0
K3		11-Nov-93	MAUI	MAKENA5	0 CM	U		Y	N	Sighted	0
N663		15-Nov-93	HAWA	KAHALUU	0 CM	U		Y	N	Sighted	0
R413		18-Nov-93	OAHU	MAKAHA	0 CM	U	Near Maka	Y	N	Sighted	0
N887		20-Nov-93	HAWA	MAUNA	1000 CM	U		Y	N	Sighted	0
	11614	22-Nov-93	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	0
F38		22-Nov-93	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	0
H924		22-Nov-93	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	57.5
K243		22-Nov-93	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	0
K246		22-Nov-93	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	0
K251		22-Nov-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	0
K254		22-Nov-93	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	0
R797		22-Nov-93	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	0
Y91		22-Nov-93	OAHU	KANEOHEM	0 CM	M		Y	Y	Hand/Snor	0
K257		30-Nov-93	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	42.3
	5493	1-Dec-93	HAWA	PUNALUUE	0 CM	U		Y	Y	Hand/Snor	74.3
	7540	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	71
F6		1-Dec-93	HAWA	PUNALUUF	0 CM	U		Y	N	Hand/Snor	52.2
K260		1-Dec-93	HAWA	PUNALUUF	0 CM	U		N	Y	Hand/Snor	72.8
K265		1-Dec-93	HAWA	PUNALUUF	0 CM	U		N	Y	Hand/Snor	41.3
K269		1-Dec-93	HAWA	PUNALUU1	0 CM	U		N	Y	Hand/Snor	44.1
K272		1-Dec-93	HAWA	PUNALUU1	0 CM	U		N	Y	Hand/Snor	53.7
K275		1-Dec-93	HAWA	PUNALUUE	0 CM	U		N	Y	Hand/Snor	45.3
K281		1-Dec-93	HAWA	PUNALUU1	0 CM	U		N	Y	Hand/Snor	53.9
K284		1-Dec-93	HAWA	PUNALUU1	0 CM	U		N	Y	Hand/Snor	60.1

K287	1-Dec-93	HAWA	PUNALUU1	0 CM	U		N	Y	Hand/Snor	43.3
N799	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	50.9
R597	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	Y	Hand/Snor	67.1
R66	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	43
R75	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	45.2
V365	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	Y	Hand/Snor	63.6
V514	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	Y	Hand/Snor	66.6
Y176	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	76
Y187	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	71.7
Y192	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	65.6
Y644	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	70.4
Y646	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	68.2
Z2	1-Dec-93	HAWA	PUNALUU1	0 CM	U		Y	N	Hand/Snor	68.2
H164	14-Dec-93	OAHU	KEWALOC	0 CM	U		Y	Y	Hand/Scub	62.8
H406	14-Dec-93	HAWA		1200 CM	U	Reed's Bay	N	Y	Found in p	0
H408	14-Dec-93	HAWA		1200 CM	U	Reed's Bay	N	Y	Found in p	0
H410	14-Dec-93	HAWA		1200 CM	U	Reed's Bay	N	Y	Found in p	0
K292	14-Dec-93	OAHU	KANEOHE	0 CM	U	Lilipuna Pt	N	Y	KRF Captiv	48.5
K295	14-Dec-93	OAHU	KANEOHE	0 CM	U	Lilipuna Pt	N	Y	KRF Captiv	54.3
H105	22-Dec-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	50.9
H500	22-Dec-93	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	42.4
K300	22-Dec-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	52.6
K304	22-Dec-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	50.8
K308	22-Dec-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	66.9
K312	22-Dec-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	36.2
K315	22-Dec-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	46.5
K320	22-Dec-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	46.9
K328	22-Dec-93	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	62.1
N607	22-Dec-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	66.7
N631	22-Dec-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	57.4
N669	22-Dec-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	60.1
R570	22-Dec-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	51.3
R573	22-Dec-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	68.8
R768	22-Dec-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	43.5

R774		22-Dec-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scut	46.5
R828		22-Dec-93	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scut	44.2
R834		22-Dec-93	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scut	47.6
V539		22-Dec-93	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scut	58.4
H412		28-Dec-93	HAWA	KAPOHO	1342 CM	U		N	Y	Trapped in pond	
H414		28-Dec-93	HAWA	KAPOHO	1342 CM	U		N	Y	Trapped in pond	
H416		28-Dec-93	HAWA	KAPOHO	1342 CM	U		N	Y	Trapped in pond	
H362		4-Jan-94	KAUA	LYDGATE	1150 CM	U		Y	N	Hand	0
	11598	6-Jan-94	OAHU	KANEOHE	0 CM	U	Lilipuna Pic	Y	Y	KRF Captiv	79.3
	7768	11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	58.6
D98		11-Jan-94	HAWA	KIHOLO	0 EI	U		Y	N	Hand/Snor	42.6
H255		11-Jan-94	HAWA	KIHOLO	0 EI	U		Y	Y	Hand/Snor	43.9
H282		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	44.9
H291		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	42.1
H294		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	41.2
H38		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	45.9
K334		11-Jan-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	44.7
K339		11-Jan-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	40
K345		11-Jan-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	44.6
K350		11-Jan-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	45.8
K629		11-Jan-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	40.3
K635		11-Jan-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	38.5
K638		11-Jan-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	43.6
K642		11-Jan-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	38.2
K645		11-Jan-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	44.1
N532		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	47
N719		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	43.6
R477		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	43.6
R53		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	43
Y102		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	64
Y113		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	53.4
Y22		11-Jan-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	52.9
Y644		17-Jan-94	HAWA	PUNALUU	0 CM	U		Y	N	Sighted	0
H482		26-Jan-94	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scut	64

H99		26-Jan-94	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	58.9
K300		26-Jan-94	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	52.7
K351		26-Jan-94	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	52.9
K354		26-Jan-94	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	56.9
K357		26-Jan-94	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	41
K360		26-Jan-94	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	61.9
K365		26-Jan-94	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	63.7
K369		26-Jan-94	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	63.2
K374		26-Jan-94	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	67.9
K378		26-Jan-94	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	65.5
K384		26-Jan-94	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	53.7
K679		26-Jan-94	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	44.6
K682		26-Jan-94	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	55.1
N601		26-Jan-94	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	51.9
N669		26-Jan-94	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	60.2
N866		26-Jan-94	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	68.9
R579		26-Jan-94	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	41.6
R822		26-Jan-94	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	45.2
	11598	28-Jan-94	OAHU	KANEOHE	0 CM	M	Lilipuna Pic	Y	N	Stranded	79.2
A315		31-Jan-94	MAUI		0 CM	U	Kapalua Ba	Y	N	Sighted	0
	8910	8-Feb-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	57.4
E622		8-Feb-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	36.6
H212		8-Feb-94	HAWA	KIHOLO	0 CM	U		Y	Y	Net	37.8
H272		8-Feb-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	42.5
H282		8-Feb-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	0
H54		8-Feb-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	39.9
K345		8-Feb-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	44.6
K401		8-Feb-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	38.9
K406		8-Feb-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	45.7
K410		8-Feb-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	41.1
K414		8-Feb-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	43.3
K419		8-Feb-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	44.3
K426		8-Feb-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	40.5
K430		8-Feb-94	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	39.5

K433		8-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	40.5
K436		8-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	43.4
K439		8-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	39.8
K442		8-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	44.1
K445		8-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	47.7
K629		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	40.1
K687		8-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Net	41.7
K692		8-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	48.9
K695		8-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	40.7
K698		8-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	43.9
N525		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	43.8
N737		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	49.4
R464		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	39.8
R482		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	45.1
V190		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	46.6
Y123		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Net	61.8
Y135		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	64.8
Y4		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	53.9
Y657		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	42.1
Y664		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	64.6
Y676		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	41.6
Y725		8-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	53
	3483	9-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	62.2
	8702	9-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	56.2
D98		9-Feb-94	HAWA	KIHOLO	0 EI	U	Y	Y	Hand/Snor	42.7
H216		9-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	40.1
H43		9-Feb-94	HAWA	KIHOLO	0 CM	U	Y	N	Net	43.3
H46		9-Feb-94	HAWA	KIHOLO	0 CM	U	Y	Y	Net	44.2
K350		9-Feb-94	HAWA	KIHOLO	1800 CM	U	Y	Y	Net	46.1
K449		9-Feb-94	HAWA	KIHOLO	1830 CM	U	N	Y	Net	45.2
K452		9-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Net	40.6
K455		9-Feb-94	HAWA	KIHOLO	0 CM	U	N	Y	Net	44.6
K638		9-Feb-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	43.8
N524		9-Feb-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	43.2

N527		9-Feb-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	40.4
R438		9-Feb-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	41.3
R53		9-Feb-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	43
V185		9-Feb-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	42.5
V188		9-Feb-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	37.9
Y106		9-Feb-94	HAWA	KIHOLO	1800 CM	U		Y	N	Net	56.3
Y138		9-Feb-94	HAWA	KIHOLO	1820 CM	U		Y	Y	Net	49.6
Y242		9-Feb-94	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	51
Y668		9-Feb-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	44
Y672		9-Feb-94	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	65.9
Y682		9-Feb-94	HAWA	KIHOLO	1815 CM	U		Y	N	Net	52.7
Z12		9-Feb-94	HAWA	KIHOLO	0 CM	U		Y	Y	Net	59.5
K468		11-Feb-94	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Snor	49.4
K471		11-Feb-94	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	66.9
R814		11-Feb-94	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Scub	49.9
K15		16-Feb-94	MAUI	BLACKROC	0 CM	U		Y	N	Sighted	0
H414		20-Feb-94	HAWA	KAPOHO	0 CM	U		Y	Y	Sighted	0
F488		23-Feb-94	HAWA	HILOBAY	2030 CM	F	Leleiwi	Y	N	Sighted	
	11003	11-Mar-94	HAWA	MAUNA	1730 CM	U		Y	N	Sighted	0
K501		16-Mar-94	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	72.4
K505		16-Mar-94	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	45.9
K509		16-Mar-94	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	53.2
K513		16-Mar-94	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	55.1
K517		16-Mar-94	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	69.3
K521		16-Mar-94	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	68.2
K525		16-Mar-94	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	49.7
F6		5-Apr-94	HAWA	PUNALUUF	1550 CM	U		Y	Y	Hand/Snor	53.1
F9		5-Apr-94	HAWA	PUNALUU1	1630 CM	U		Y	Y	Hand/Snor	64.2
H915		5-Apr-94	HAWA	PUNALUUF	1545 CM	U		Y	Y	Hand/Snor	57.2
K532		5-Apr-94	HAWA	PUNALUUF	1600 CM	U		N	Y	Hand/Snor	45.4
K579		5-Apr-94	HAWA	PUNALUU1	1720 CM	U		N	Y	Hand/Snor	51.5
	7540	6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	71
	8920	6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	67.7
	8922	6-Apr-94	HAWA	PUNALUU1	810 CM	U		Y	Y	Hand/Snor	68.8

	11628	6-Apr-94	OAHU	KEWALOC	0 CM	U		N	Y	Stranded	52.1
F3		6-Apr-94	HAWA	PUNALUU1	0 CM	U		Y	Y	Hand/Snor	66.9
J72		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	64
K281		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	54.5
K497		6-Apr-94	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	46.5
K540		6-Apr-94	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	66.1
K588		6-Apr-94	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	43.3
K593		6-Apr-94	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	45.1
K597		6-Apr-94	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	49.1
N540		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	70.5
N547		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	73.3
N830		6-Apr-94	HAWA	PUNALUU1	0 CM	U		Y	Y	Hand/Snor	70.3
R87		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	62.1
R90		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	41.3
V537		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	64.9
Y199		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	74.1
Y637		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	69.2
Y640		6-Apr-94	HAWA	PUNALUU1	0 CM	U		Y	Y	Hand/Snor	66.7
Y644		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	70.4
Y646		6-Apr-94	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	68.4
	11003	7-Apr-94	HAWA	MAUNA	0 CM	U		Y	N	Resighted	0
K551		13-Apr-94	KAUA	CAVES	1030 CM	U		N	Y	Hand/Scub	40.7
K554		13-Apr-94	KAUA	CAVES	1030 CM	U		N	Y	Hand/Scub	48.8
K558		13-Apr-94	KAUA	CAVES	1030 CM	U		N	Y	Hand/Scub	68.9
W934		22-Apr-94	LAYS		0 CM	M	Sector 1	Y	N	Basking	0
	11631	26-Apr-94	OAHU	KANEOHE	0 CM	U	Kaneohe B	N	Y	Stranded	38.7
	11631	29-Apr-94	OAHU	KANEOHE	0 CM	U	Makani Kai	Y	N	Found dea	0
Y155		30-Apr-94	HAWA	KAPOHOC	0 CM	U		Y	N	In captivity	0
	6361	2-May-94	HAWA	PUNALUU	0 CM	U	Basking	Y	N	Basking	0
	11580	2-May-94	OAHU	KANEOHE	0 CM	U		Y	N	Boat/Dive	43
H944		2-May-94	OAHU	KANEOHE	0 CM	U		Y	Y	Boat/Dive	49.5
K563		2-May-94	OAHU	KANEOHE	0 CM	U		N	Y	Hand/Snor	47.6
K566		2-May-94	OAHU	KANEOHE	0 CM	U		N	Y	Hand/Snor	68.6
K569		2-May-94	OAHU	KANEOHE	0 CM	U		N	Y	Hand/Snor	46.3

K702	2-May-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	41.8
K705	2-May-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	50.5
K710	2-May-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	69.4
N857	2-May-94	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	44.8
R415	2-May-94	OAHU	KANEOHEA	0 CM	U	Y	Y	Hand/Snor	52.4
V453	2-May-94	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	51.9
K713	6-May-94	OAHU	WAIKIKIC	0 CM	U	N	Y	Hand/Scub	73.9
K727	6-May-94	OAHU	WAIKIKIC	0 CM	U	N	Y	Hand/Scub	72.8
R814	6-May-94	OAHU	WAIKIKIC	0 CM	U	Y	Y	Hand/Scub	49.5
K501	15-May-94	HAWA	KAHALUU	0 CM	U	Y	N	Hand/Snor	0
K509	15-May-94	HAWA	KAHALUU	0 CM	U	Y	N	Hand/Snor	0
K517	15-May-94	HAWA	KAHALUU	0 CM	U	Y	N	Hand/Snor	0
K525	15-May-94	HAWA	KAHALUU	0 CM	U	Y	N	Hand/Snor	0
K546	15-May-94	HAWA	KAHALUU	0 CM	U	N	Y	Hand/Snor	73.5
K804	15-May-94	HAWA	KAHALUU	0 CM	U	N	Y	Hand/Snor	57.5
K809	15-May-94	HAWA	KAHALUU	0 CM	U	N	Y	Hand/Snor	43.5
K813	15-May-94	HAWA	KAHALUU	0 CM	U	N	Y	Hand/Snor	65.4
Y24	15-May-94	HAWA	KAHALUU	0 CM	U	Y	Y	Hand/Snor	57.7
K551	17-May-94	KAUA	CAVES	0 CM	U	Y	N	Hand/Scub	0
K554	17-May-94	KAUA	CAVES	0 CM	U	Y	N	Hand/Scub	0
K820	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	72.6
K823	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	66
K826	17-May-94	KAUA	CAVES	930 CM	U	N	Y	Hand/Scub	75.9
K832	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	78
K836	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	57.8
K840	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	62.7
K844	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	59.9
K848	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	61.3
K852	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	72.1
K854	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	70
K859	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	46.2
K863	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	49.3
K867	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	71.2
K875	17-May-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	69.2

	11003	19-May-94	HAWA	MAUNA	0 CM	U		Y	N	Throw Net	45.7
	11007	19-May-94	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	45.5
H151		19-May-94	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	43.5
J22		19-May-94	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	56.3
K735		19-May-94	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	61.3
K741		19-May-94	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	53.9
K746		19-May-94	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	45.5
K752		19-May-94	HAWA	MAUNA	0 CM	U		N	Y	Throw Net	54.2
K756		19-May-94	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	43.4
K96		19-May-94	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	45.7
N884		19-May-94	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	68.4
R811		19-May-94	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	53.4
R97		19-May-94	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	45.9
109G		23-May-94	OAHU	SEALIFEC	0 CM	F	Found dea	Y	N	Found dea	87.5
H921		7-Jun-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	46.1
K116		7-Jun-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	41
K144		7-Jun-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	41.7
K390		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	54.9
K67		7-Jun-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	43.7
K776		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	46.1
K777		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.7
K780		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	45.6
K783		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	52.1
K787		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	70.2
K791		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	61.8
K795		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	58.8
K882		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	45.2
K885		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42.9
K892		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.5
K896		7-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	46.5
F47		9-Jun-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	41
K147		9-Jun-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	47.6
K197		9-Jun-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	43.9
K392		9-Jun-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	41.4

K395		9-Jun-94 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	39.2
K572		9-Jun-94 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	55.7
K67		9-Jun-94 OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	0
R869		9-Jun-94 OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	50.4
K554		10-Jun-94 KAUA	CAVES	0 CM	U	Y	N	Hand/Scub	0
K826		10-Jun-94 KAUA	CAVES	0 CM	U	Y	N	Hand/Scub	0
K901		10-Jun-94 KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	75.5
K905		10-Jun-94 KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	70.2
K909		10-Jun-94 KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	43.1
K912		10-Jun-94 KAUA	CAVES	0 CM	F	N	Y	Hand/Scub	82.8
K916		10-Jun-94 KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	62.4
K919		10-Jun-94 KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	49.3
K923		10-Jun-94 KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	46.7
K943		10-Jun-94 KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	70
K947		10-Jun-94 KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	47.4
W938		12-Jun-94 LAYS		1312 CM	U	Y	N	Basking	0
W944		12-Jun-94 LAYS		1312 CM	U	Y	N	Basking	0
W946		12-Jun-94 LAYS		1855 CM	U	N	Y	Basking	0
W947		12-Jun-94 LAYS		1900 CM	M	N	Y	Basking	0
K929		14-Jun-94 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	62.4
K935		14-Jun-94 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	47.3
K939		14-Jun-94 OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	44
V554		14-Jun-94 OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	44.5
V99		14-Jun-94 OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	51.7
	11007	17-Jun-94 HAWA	KEAWASK	0 CM	U	Y	N	Hand	45.5
H151		17-Jun-94 HAWA	KEAWASK	0 CM	U	Y	N	Hand/Scub	43.7
J121		17-Jun-94 HAWA	KEAWASK	0 CM	U	Y	Y	Hand/Scub	49.6
K735		17-Jun-94 HAWA	KEAWASK	0 CM	U	Y	Y	Hand/Scub	61.4
R508		17-Jun-94 HAWA	KEAWASK	0 CM	U	Y	Y	Hand/Scub	52.9
R511		17-Jun-94 HAWA	KEAWASK	0 CM	U	Y	Y	Hand/Scub	58.5
R805		17-Jun-94 HAWA	KEAWASK	0 CM	U	Y	Y	Hand/Scub	52.4
R811		17-Jun-94 HAWA	KEAWASK	0 CM	U	Y	N	Hand/Scub	53.5
	11032	20-Jun-94 HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatc	42.2
	11033	20-Jun-94 HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatc	29.7

11039	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	37.3
11040	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	37.7
11041	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	30.9
11042	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	36.7
11471	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	44.7
11473	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	42.8
11476	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	33.8
11477	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	32.2
11478	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	32.9
11506	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	32.1
11507	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	29.9
11508	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	32.4
11509	20-Jun-94	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	37.7
K107	21-Jun-94	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	41
K760	21-Jun-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	55.5
K977	21-Jun-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	38.4
K981	21-Jun-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	49.9
K983	21-Jun-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	50.1
K988	21-Jun-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	51.4
K992	21-Jun-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	41.5
K996	21-Jun-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	40.9
R23	21-Jun-94	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	46
V475	21-Jun-94	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	43.8
U547	29-Jun-94	EAST		CM	M	N	Y		
U550	30-Jun-94	EAST		CM	M	N	Y		
U552	30-Jun-94	EAST		CM	M	N	Y		
U554	30-Jun-94	EAST		CM	M	N	Y		
U567	30-Jun-94	EAST		CM	M	N	Y		
U565	1-Jul-94	EAST		CM	M	N	Y		
XH39	1-Jul-94	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	0
11032	4-Jul-94	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11033	4-Jul-94	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	0
11039	4-Jul-94	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11040	4-Jul-94	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0

	11041	4-Jul-94	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	0
	11042	4-Jul-94	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
	11471	4-Jul-94	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
	11473	4-Jul-94	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
	11476	4-Jul-94	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
	11477	4-Jul-94	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	0
	11478	4-Jul-94	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
	11506	4-Jul-94	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	0
	11507	4-Jul-94	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	0
	11508	4-Jul-94	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
	11509	4-Jul-94	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
H191		5-Jul-94	HAWA	PUNALUUF	0 CM	U	Y	Y	Hand/Snor	51.9
H195		5-Jul-94	HAWA	PUNALUUF	0 CM	U	Y	Y	Hand/Snor	44.1
K257		5-Jul-94	HAWA	PUNALUUF	0 CM	U	Y	Y	Hand/Snor	43.9
K265		5-Jul-94	HAWA	PUNALUUF	0 CM	U	Y	Y	Hand/Snor	42.2
R57		5-Jul-94	HAWA	PUNALUUF	0 CM	U	Y	Y	Hand/Snor	45.2
V537		5-Jul-94	HAWA	PUNALUUF	0 CM	U	Y	N	Hand/Snor	65.1
	8922	6-Jul-94	HAWA	PUNALUU1	0 CM	U	Y	N	Beach Net	68.7
F12		6-Jul-94	HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	67.3
H915		6-Jul-94	HAWA	PUNALUU1	0 CM	U	Y	N	Beach Net	58.3
J420		6-Jul-94	HAWA	PUNALUU1	0 CM	U	N	Y	Beach Net	66.7
J454		6-Jul-94	HAWA	PUNALUU	0 CM	U	N	Y	Hand/Snor	57.6
J458		6-Jul-94	HAWA	PUNALUU	0 CM	U	N	Y	Hand/Snor	67.7
K597		6-Jul-94	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	50.1
N540		6-Jul-94	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	70.7
N799		6-Jul-94	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	52.1
N830		6-Jul-94	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	70.1
R582		6-Jul-94	HAWA	PUNALUU1	0 CM	U	Y	Y	Beach Net	72.7
R594		6-Jul-94	HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	59.6
R66		6-Jul-94	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	43.2
R72		6-Jul-94	HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	65.6
R84		6-Jul-94	HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	47.9
R87		6-Jul-94	HAWA	PUNALUU1	0 CM	U	Y	N	Beach Net	62.3
V357		6-Jul-94	HAWA	PUNALUU1	0 CM	U	Y	Y	Beach Net	69.6

V365		6-Jul-94	HAWA	PUNALUU1	0 CM	U		Y	N	Beach Net	64.4
V520		6-Jul-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	58.1
Y187		6-Jul-94	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	72
Y192		6-Jul-94	HAWA	PUNALUU1	0 CM	U		Y	Y	Beach Net	65.9
Y640		6-Jul-94	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.9
Y646		6-Jul-94	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	68.3
J464		12-Jul-94	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	66.5
J467		12-Jul-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42.7
J471		12-Jul-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	60.2
J475		12-Jul-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.6
K566		12-Jul-94	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	68.7
K59		12-Jul-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	50.9
V28		12-Jul-94	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	56.7
Y882		12-Jul-94	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	51.9
J426		14-Jul-94	HAWA	KALOKO	0 CM	U		N	Y	Hand/Scub	61.3
J427		14-Jul-94	HAWA	KALOKO	0 CM	U		N	Y	Hand/Scub	44.6
J431		14-Jul-94	HAWA	KALOKO	0 CM	U		N	Y	Hand/Scub	46.1
J435		14-Jul-94	HAWA	KALOKO	0 CM	U		N	Y	Hand/Scub	72.4
J439		14-Jul-94	HAWA	KALOKO	0 CM	U		N	Y	Hand/Scub	59.2
J443		14-Jul-94	HAWA	KALOKO	0 CM	U		N	Y	Hand/Scub	43.4
J482		14-Jul-94	HAWA	KALOKO	0 CM	U		N	Y	Hand/Scub	53.5
J486		14-Jul-94	HAWA	KALOKO	0 CM	U		N	Y	Hand/Scub	57.3
J490		14-Jul-94	HAWA	KALOKO	0 CM	U		N	Y	Hand/Scub	65.5
J494		14-Jul-94	HAWA	KALOKO	0 CM	U		N	Y	Hand/Scub	62.3
R55		15-Jul-94	HAWA		0 CM	U	Huli He'e PY		N	Captive	0
	11628	2-Aug-94	OAHU	CHUNS	0 CM	U		Y	N	Sighted	0
K546		8-Aug-94	HAWA	KAHALUU	0 CM	U		Y	N	Sighted	0
	11633	11-Aug-94	OAHU	KAWAIKUI	0 CM	U		N	Y	KRF Captiv	45.2
K558		11-Aug-94	KAUA	CAVES	0 CM	U		Y	N	Sighted	0
F765		16-Aug-94	MAUI	HONOKOM	0 CM	U		Y	N	Hand/Scub	0
H362		17-Aug-94	KAUA	LYDGATE	1200 CM	U		Y	N	Hand	0
H364		17-Aug-94	KAUA	LYDGATE	1200 CM	U		N	Y	Hand	0
H366		17-Aug-94	KAUA	LYDGATE	1200 CM	U		N	Y	Hand	0
H368		17-Aug-94	KAUA	LYDGATE	1200 CM	U		N	Y	Hand	0

J43	18-Aug-94	OAHU	KANEOHEN	0 CM	U		Y	N	Hand/Snor	54.8
J447	18-Aug-94	OAHU	KANEOHEN	0 CM	U		N	Y	Hand/Snor	57.3
J49	18-Aug-94	OAHU	KANEOHEN	0 CM	U		Y	N	Hand/Snor	49.2
J501	18-Aug-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	58.7
J511	18-Aug-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	76.5
J516	18-Aug-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	58.3
J522	18-Aug-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	41.9
K144	18-Aug-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	42
K147	18-Aug-94	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	48.5
K184	18-Aug-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	49.1
R12	18-Aug-94	OAHU	KANEOHEN	0 CM	U		Y	N	Hand/Snor	44.5
R41	18-Aug-94	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	46.5
Y847	18-Aug-94	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	59.4
K501	25-Aug-94	HAWA	KAHALUU	0 CM	U		Y	N	Sighted	0
N485	28-Aug-94	HAWA		1215 CM	U	Haena	N	Y	Hand	0
F38	12-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	45.2
F41	12-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	44.6
J527A	12-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.1
J536A	12-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.5
J540A	12-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43.2
J544A	12-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43.2
J547	12-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	47.6
J551	12-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	59.2
J59	12-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	46.6
K702	12-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	43.2
K988	12-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	52.5
R869	12-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	51.7
V468	12-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	55.4
	9099	13-Sep-94	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	42.8
J49	13-Sep-94	OAHU	KANEOHEN	0 CM	U		Y	Y	Hand/Snor	49.4
J557	13-Sep-94	OAHU	KANEOHEN	0 CM	U		N	Y	Hand/Snor	51.7
J561	13-Sep-94	OAHU	KANEOHEN	0 CM	U		N	Y	Hand/Snor	59.9
J567	13-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.5
J571	13-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	49.2

J574		13-Sep-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	42.8
R393		13-Sep-94	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	47.8
	7751	15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	55.8
	8702	15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	56.7
D98		15-Sep-94	HAWA	KIHOLO	0 EI	U	Y	N	Hand/Snor	43.4
E622		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	36.9
H241		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	50.6
H294		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	41.3
J582		15-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	39
J585		15-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	43.2
J588		15-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	47.4
J591		15-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	42.6
J596		15-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	42.5
J600		15-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	39.4
J603		15-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	41.5
J608		15-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	42.7
K436		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	44.6
N527		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	41.3
N532		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	47.9
R442		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	41.1
R445		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	38.6
R448		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	41
R467		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	35.6
V185		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	43.5
V188		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	38.5
Y290		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	48.7
Y704		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	49.2
Y714		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	48.7
Z12		15-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	60
	3317	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	67.8
	7755	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	59.9
H247		16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	43.6
H255		16-Sep-94	HAWA	KIHOLO	0 EI	U	Y	N	Hand/Snor	46.8
H46		16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	44.9

H51	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	64.1
H58	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	44.6
J611	16-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	38.9
J614	16-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	40.4
J617	16-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	40.7
J620	16-Sep-94	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	42.1
K334	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	44.9
K638	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	43.9
R51	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	43.8
Y106	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	56.8
Y113	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	54.4
Y249	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	51.2
Y259	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	51.3
Y292	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	52.3
Y681	16-Sep-94	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	49.2
H924	19-Sep-94	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	56
J651	19-Sep-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	51.3
J655	19-Sep-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	41.4
J658	19-Sep-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	41.9
J661	19-Sep-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	45.7
K705	19-Sep-94	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	52.5
R41	19-Sep-94	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	46.9
R869	19-Sep-94	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	51.9
V471	19-Sep-94	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	52.6
	11639	20-Sep-94	OAHU	KANEOHEA	0 CM	U	N	Boat/Dive	52.9
H924	20-Sep-94	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	0
J665	20-Sep-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	45.5
J669	20-Sep-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	39.4
J672	20-Sep-94	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	43.6
J675	20-Sep-94	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	47.2
N374	20-Sep-94	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	53.9
Y904	20-Sep-94	OAHU	KANEOHEM	0 CM	U	Y	Y	Hand/Snor	48.1
J49	22-Sep-94	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	0
J501	22-Sep-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	58.7

J527B	22-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	49.6
J683	22-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43.9
J688	22-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.8
J691	22-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	57.9
J695	22-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44
J698	22-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	54.5
K219	22-Sep-94	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	73.2
V447	22-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	55.5
J531	23-Sep-94	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	52.3
J534	23-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	38.6
J537B	23-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.6
J541B	23-Sep-94	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43.3
K135	23-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	46.8
K780	23-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	45.4
N494	23-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	47.6
N495	23-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	65.4
R861	23-Sep-94	OAHU	KANEOHEC	0 CM	U	Reef 42	Y	N	Hand/Snor	55.6
V395	23-Sep-94	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	44.2
K230	24-Sep-94	OAHU	BELLOWS	545 CM	U	Found dea	Y	N	Found dea	0
J633	26-Sep-94	KAUA	NUKUMOI	0 CM	U		N	Y	Hand/Scub	43.9
J634	26-Sep-94	KAUA	NUKUMOI	0 CM	U		N	Y	Hand/Scub	54.2
J639	26-Sep-94	KAUA	NUKUMOI	0 CM	U		N	Y	Hand/Scub	47.3
J643	26-Sep-94	KAUA	NUKUMOI	0 CM	U		N	Y	Hand/Scub	62.9
J647	26-Sep-94	KAUA	NUKUMOI	0 CM	U		N	Y	Hand/Scub	58.7
K558	26-Sep-94	KAUA	CAVES	0 CM	U		Y	N	Hand/Scub	70.1
K573	26-Sep-94	KAUA	NUKUMOI	0 CM	U		N	Y	Hand/Scub	64.7
K762	26-Sep-94	KAUA	CAVES	0 CM	U		N	Y	Hand/Scub	48.8
K768	26-Sep-94	KAUA	NUKUMOI	0 CM	M		N	Y	Hand/Scub	84.1
K820	26-Sep-94	KAUA	CAVES	0 CM	U		Y	N	Sighted	0
K905	26-Sep-94	KAUA	CAVES	0 CM	U		Y	N	Hand/Scub	70.2
K947	26-Sep-94	KAUA	CAVES	0 CM	U		Y	N	Hand/Scub	48.4
J701	27-Sep-94	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	45.9
J704	27-Sep-94	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	49.3
J707	27-Sep-94	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	59.3

J710		27-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	64.5
J714		27-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	65.5
J718		27-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	68.3
J722		27-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	53.3
J725		27-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	64
J729		27-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	59.7
J733		27-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	60.7
J736		27-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	69.3
J742		27-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	65.3
Y488		27-Sep-94	MOLO	PALAAUB	0 CM	U	Y	N	Bull Pen	58.1
Y931		27-Sep-94	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	66.9
	7937	28-Sep-94	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	76.3
	9242	28-Sep-94	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	69.1
J746		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	49.7
J750		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	44.1
J754		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	59.6
J758		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	47.4
J762		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	61.6
J766		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	59.9
J770		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	48.7
J774		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	71.6
J778		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	60.3
J782		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	65.8
J786		28-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	73.2
R247		28-Sep-94	MOLO	PALAAUB	0 CM	U	Y	N	Bull Pen	47.8
H990		29-Sep-94	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	56
J794		29-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	47
J798		29-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	67.1
J902		29-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	78.8
J906		29-Sep-94	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	46.4
V587		29-Sep-94	MOLO	PALAAUB	0 CM	U	Y	N	Boat/Dive	57.8
J909		30-Sep-94	MOLO	PALAAUC	0 CM	U	N	Y	Bull Pen	43.5
J912		30-Sep-94	MOLO	PALAAUC	0 CM	U	N	Y	Bull Pen	41.9
J915		30-Sep-94	MOLO	PALAAUC	0 CM	U	N	Y	Bull Pen	44.9

J918		30-Sep-94	MOLO	PALAAUC	0	CM	U		N	Y	Bull Pen	44.8
J921		30-Sep-94	MOLO	PALAAUC	0	CM	U		N	Y	Bull Pen	46.3
J924		30-Sep-94	MOLO	PALAAUC	0	CM	U		N	Y	Bull Pen	43.6
J927		30-Sep-94	MOLO	PALAAUC	0	CM	U		N	Y	Bull Pen	71.1
J931		30-Sep-94	MOLO	PALAAUC	0	CM	U		N	Y	Bull Pen	54.9
J935		30-Sep-94	MOLO	PALAAUC	0	CM	U		N	Y	Bull Pen	48.2
J939		30-Sep-94	MOLO	PALAAUC	0	CM	U		N	Y	Bull Pen	50.5
J943		30-Sep-94	MOLO	PALAAUC	0	CM	U		N	Y	Bull Pen	61.8
J947		30-Sep-94	MOLO	PALAAUC	0	CM	U		N	Y	Bull Pen	77.6
	11511	1-Oct-94	HAWA	MAUNAC	0	CM	U		Y	N	SLP Hatche	0
	11512	1-Oct-94	HAWA	MAUNAC	0	CM	U		Y	N	SLP Hatche	0
	11516	1-Oct-94	HAWA	MAUNAC	0	CM	U		Y	N	SLP Hatche	0
J906		1-Oct-94	MOLO	PALAAUC	0	CM	U		Y	N	Bull Pen	0
	7604	6-Oct-94	HAWA	PUNALUU	0	CM	U		Y	Y	Hand/Snor	74.9
B4		6-Oct-94	HAWA	PUNALUU†	0	CM	U		N	Y	Hand/Snor	37.9
B9		6-Oct-94	HAWA	PUNALUU†	0	CM	U		N	Y	Hand/Snor	60.7
N389		6-Oct-94	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	72.3
N830		6-Oct-94	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	70.4
R582		6-Oct-94	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	72.9
R594		6-Oct-94	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	59.7
R66		6-Oct-94	HAWA	PUNALUU†	0	CM	U		Y	Y	Hand/Snor	43.8
Y187		6-Oct-94	HAWA	PUNALUU	0	CM	U		Y	Y	Hand/Snor	72.2
Y640		6-Oct-94	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	67.2
Y646		6-Oct-94	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	68.8
	7623	7-Oct-94	HAWA	PUNALUU	0	CM	U		Y	Y	Hand/Snor	70.5
	8922	7-Oct-94	HAWA	PUNALUU1	0	CM	U		Y	N	Hand/Snor	69.4
B13		7-Oct-94	HAWA	PUNALUU†	0	CM	U		N	Y	Beach Net	61.3
B20		7-Oct-94	HAWA	PUNALUU	0	CM	U		N	Y	Hand/Snor	62.6
F3		7-Oct-94	HAWA	PUNALUU	0	CM	U		Y	Y	Hand/Snor	66.9
F9		7-Oct-94	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	65.3
H915		7-Oct-94	HAWA	PUNALUU1	0	CM	U		Y	N	Hand/Snor	58.8
K272		7-Oct-94	HAWA	PUNALUU1	0	CM	U		Y	Y	Beach Net	55.4
K497		7-Oct-94	HAWA	PUNALUU1	0	CM	U		Y	N	Beach Net	49.2
N826		7-Oct-94	HAWA	PUNALUU†	0	CM	U		Y	Y	Hand/Snor	74.2

N830		7-Oct-94	HAWA	PUNALUU1	0 CM	U	Y	N	Resighted	0
R90		7-Oct-94	HAWA	PUNALUU1	0 CM	U	Y	N	Hand/Snor	42.3
V357		7-Oct-94	HAWA	PUNALUU1	0 CM	U	Y	N	Hand/Snor	69.6
V360		7-Oct-94	HAWA	PUNALUU1	0 CM	U	Y	Y	Hand/Snor	60.7
V365		7-Oct-94	HAWA	PUNALUU1	0 CM	U	Y	N	Hand/Snor	64.7
Y192		7-Oct-94	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	66.2
R380		11-Oct-94	OAHU	MOKULEIA	0 CM	U	Y	N	Beached	0
J801		18-Oct-94	KAUA	NUKUMOI	0 CM	U	N	Y	Hand/Scub	38.8
J805		18-Oct-94	KAUA	NUKUMOI	0 CM	U	N	Y	Hand/Scub	65.9
J809		18-Oct-94	KAUA	NUKUMOI	0 CM	U	N	Y	Hand/Scub	78.3
J814		18-Oct-94	KAUA	CAVES	0 CM	M	N	Y	Hand/Scub	77.6
J818		18-Oct-94	KAUA	CAVES	0 CM	U	N	Y	Hand/Scub	40.6
K558		18-Oct-94	KAUA	CAVES	0 CM	U	Y	N	Hand/Scub	70.5
K909		18-Oct-94	KAUA	CAVES	0 CM	U	Y	Y	Hand/Scub	44.3
K943		18-Oct-94	KAUA	CAVES	0 CM	U	Y	N	Hand/Scub	71.1
H370		28-Oct-94	KAUA	LYDGATE	900 CM	U	N	Y	Trapped in pond	
K59		15-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K760		15-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K780		15-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K981		15-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
V395		15-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
	11639	16-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
J675		16-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K59		16-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K760		16-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K780		16-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
V395		16-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
V471		16-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
Y847		16-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
	11639	22-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
J675		22-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K760		22-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
Y847		22-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
	11639	25-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0

J675		25-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K760		25-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
V471		25-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
Y486		25-Nov-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
	11478	29-Nov-94	HAWA	KEAWASK	0 CM	U	Y	N	Hand/Scub	33.4
J822		29-Nov-94	HAWA	KEAWASK	0 CM	U	N	Y	Hand/Scub	55.3
J826		29-Nov-94	HAWA	KEAWASK	0 CM	U	N	Y	Hand/Scub	40.4
J830		29-Nov-94	HAWA	KEAWA	0 CM	U	N	Y	Net	44.5
J837		29-Nov-94	HAWA	KEAWA	0 CM	U	N	Y	Net	49.2
J841		29-Nov-94	HAWA	KEAWASK	0 CM	U	N	Y	Hand/Scub	43
J845		29-Nov-94	HAWA	KEAWASK	0 CM	U	N	Y	Hand/Scub	53.9
K756		29-Nov-94	HAWA	KEAWASK	0 CM	U	Y	N	Hand/Scub	43.8
N881		29-Nov-94	HAWA	KEAWA	0 CM	U	Y	Y	Net	59.8
N884		29-Nov-94	HAWA	KEAWASK	0 CM	U	Y	N	Hand/Scub	68.5
N896		29-Nov-94	HAWA	KEAWA	0 CM	U	Y	Y	Net	63.7
R511		29-Nov-94	HAWA	KEAWA	0 CM	U	Y	N	Net	58.7
V61		29-Nov-94	HAWA	KEAWASK	0 CM	U	Y	Y	Hand/Scub	55.1
	11639	2-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	52.7
J675		2-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	47.8
K59		2-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	50.9
K760		2-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	55.5
K780		2-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	45.4
K981		2-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	50.9
V395		2-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	44.5
V471		2-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	53.1
Y847		2-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	58.9
J439		3-Dec-94	HAWA	KALOKO	0 CM	U	Y	N	Sighted	0
	11639	15-Dec-94	OAHU	KEWALOC	0 CM	M	Y	N	KRF Captiv	0
J675		15-Dec-94	OAHU	KEWALOC	0 CM	F	Y	N	KRF Captiv	0
K59		15-Dec-94	OAHU	KEWALOC	0 CM	F	Y	N	KRF Captiv	0
K760		15-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K780		15-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K981		15-Dec-94	OAHU	KEWALOC	0 CM	F	Y	N	KRF Captiv	0
V395		15-Dec-94	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0

V471		15-Dec-94	OAHU	KEWALOC	0 CM	F		Y	N	KRF Captiv	0
Y847		15-Dec-94	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
B117		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	55
B118		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	46.5
B121		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	47.3
B124		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	42.3
J849		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Net	45.3
J852		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Net	69.6
J856		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Net	51.6
J859		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Net	54
J862		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Net	53.9
J865		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Net	46.2
J868		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Net	56.7
J871		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Net	54.8
J874		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Net	56.3
J877		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	46.5
J880		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	57.2
J883		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	58.4
J886		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	49.8
J889		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	47.1
J892		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	61.7
J896		21-Dec-94	HAWA	HONAUNA	0 CM	U		N	Y	Hand/Snor	44.9
K501		28-Dec-94	HAWA	KAHALUU	0 CM	U		Y	N	Sighted	0
XH39		1-Jan-95	OAHU	SEALIFEC	0 CM	U		Y	N	SLP Captiv	0
	11647	3-Jan-95	OAHU	KANEOHE	0 EI	U	Moku Man	N	Y	KRF Captiv	31.5
YE52		3-Jan-95	OAHU	KANEOHE	0 LO	U	Moku Man	N	Y	KRF Captiv	11.1
H372		4-Jan-95	KAUA	LYDGATE	0 CM	U		N	Y	Trapped in pond	
	11570	6-Jan-95	OAHU	SEALIFEC	0 CM	U		Y	N	SLP Captiv	0
XH39		10-Jan-95	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Captiv	0
	11570	16-Jan-95	OAHU	SEALIFEC	0 CM	F		Y	Y	SLP Captiv	85.4
	10639	18-Jan-95	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	40.2
	11021	18-Jan-95	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	39.9
B127		18-Jan-95	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	40.4
B138		18-Jan-95	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	57.2

B143	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	44.2
B147	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	45.8
B151	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	56.5
B155	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	41.2
B159	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	43.3
B163	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	43.7
B167	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	50.6
B171	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	45.2
B175	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	64.9
B180	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	61.6
B184	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	67.6
B189	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	58.1
B193	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	42.2
B197	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	57.9
B26	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	60.3
B30	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	46
B34	18-Jan-95	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	50
H500	18-Jan-95	HAWA	PUAKO	0 CM	U	Y	Y	Hand/Scub	43.3
H99	18-Jan-95	HAWA	PUAKO	0 CM	U	Y	N	Hand/Scub	59.1
K384	18-Jan-95	HAWA	PUAKO	0 CM	U	Y	Y	Hand/Scub	54.9
N625	18-Jan-95	HAWA	PUAKO	0 CM	U	Y	Y	Hand/Scub	54.5
N771	18-Jan-95	HAWA	PUAKO	0 CM	U	Y	Y	Hand/Scub	57.3
N869	18-Jan-95	HAWA	PUAKO	0 CM	U	Y	N	Hand/Scub	62.1
N878	18-Jan-95	HAWA	PUAKO	0 CM	U	Y	Y	Hand/Scub	59.9
R579	18-Jan-95	HAWA	PUAKO	0 CM	U	Y	Y	Hand/Scub	42.8
V539	18-Jan-95	HAWA	PUAKO	0 CM	U	Y	N	Hand/Scub	58.8
	11570	20-Jan-95	MOLO	0 CM	F	Y	N	SLP Captive	0
B38	20-Jan-95	OAHU	KANEOHEA	0 CM	U	N	Y	Hand/Snor	55.9
B42	20-Jan-95	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	36.1
B46	20-Jan-95	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	38.5
B50	20-Jan-95	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	43.6
B54	20-Jan-95	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	40.4
B58	20-Jan-95	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	54.7
J527A	20-Jan-95	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	44.5

K207		20-Jan-95	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	45.3
V480		20-Jan-95	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	57
R519		23-Jan-95	HAWA	KALOKO	0 CM	U	Y	N	Sighted	0
B117		25-Jan-95	HAWA	HONAUNA	0 CM	U	Y	Y	Hand/Snor	55.1
B121		25-Jan-95	HAWA	HONAUNA	0 CM	U	Y	Y	Hand/Snor	47.4
B202		25-Jan-95	HAWA	HONAUNA	0 CM	U	N	Y	Hand/Snor	53.6
B62		25-Jan-95	HAWA	HONAUNA	0 CM	U	N	Y	Hand/Snor	40.1
B65		25-Jan-95	HAWA	HONAUNA	0 CM	U	N	Y	Hand/Snor	46.2
B70		25-Jan-95	HAWA	HONAUNA	0 CM	U	N	Y	Hand/Snor	49.1
B75		25-Jan-95	HAWA	HONAUNA	0 CM	U	N	Y	Hand/Snor	50.9
B81		25-Jan-95	HAWA	HONAUNA	0 CM	U	N	Y	Hand/Snor	49.4
B86		25-Jan-95	HAWA	HONAUNA	0 CM	U	N	Y	Hand/Snor	55.3
B90		25-Jan-95	HAWA	HONAUNA	0 CM	U	N	Y	Hand/Snor	58.9
B94		25-Jan-95	HAWA	HONAUNA	0 CM	U	N	Y	Hand/Snor	64.8
B98		25-Jan-95	HAWA	HONAUNA	0 CM	U	N	Y	Hand/Snor	55.9
J849		25-Jan-95	HAWA	HONAUNA	0 CM	U	Y	Y	Hand/Snor	45.3
J856		25-Jan-95	HAWA	HONAUNA	0 CM	U	Y	Y	Hand/Snor	51.6
J871		25-Jan-95	HAWA	HONAUNA	0 CM	U	Y	Y	Hand/Snor	54.5
J877		25-Jan-95	HAWA	HONAUNA	0 CM	U	Y	Y	Hand/Snor	47.2
J889		25-Jan-95	HAWA	HONAUNA	0 CM	U	Y	Y	Hand/Snor	47.4
XH39		1-Feb-95	OAHU	SEALIFEC	0 CM	U	Y	Y	SLP Captiv	0
H115		7-Feb-95	HAWA	WAIKOLOA	0 CM	U	Y	N	Resighted	0
K7		12-Feb-95	MAUI	MAKENA5	0 CM	U	Y	N	Sighted	0
J814		19-Feb-95	KAUA	CAVES	0 CM	U	Y	N	Sighted	0
K11		19-Feb-95	MAUI	MAKENA5	1200 CM	U	Y	N	Sighted	
	3953	24-Feb-95	HAWA	HONOKOH	0 CM	U	Y	N	Sighted	0
B208		2-Mar-95	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	66.6
B212		2-Mar-95	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	39.3
B216		2-Mar-95	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	42.5
K59		2-Mar-95	OAHU	KANEOHEA	0 CM	U	Y	N	Boat/Dive	51.4
	3483	3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	62.6
	7751	3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	55.9
	7768	3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	58.6
	7786	3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	67.7

	8702	3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	56.7
B230		3-Mar-95	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	45.3
B236		3-Mar-95	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	36.8
B240		3-Mar-95	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	43.1
B252		3-Mar-95	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	41
B261		3-Mar-95	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	55.9
D98		3-Mar-95	HAWA	KIHOLO	0 EI	U	Y	N	Hand/Snor	43.6
H216		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	42
H270		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	37.3
H278		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	39.2
H286		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	38.6
H46		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	45.4
H48		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	41.4
H78		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	44.4
J617		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	40.7
K334		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	44.6
K345		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	45.3
K442		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	44.7
K642		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	39.1
K692		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	50.1
R426		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	69.3
R445		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	38.5
R477		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	44
R491		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	40.9
Y111		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	53.5
Y138		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	49.7
Y257		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	62.6
Y289		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	45.3
Y668		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	44.7
Y681		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	49.4
Y714		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	48.9
Z18		3-Mar-95	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	57.7
H255		4-Mar-95	HAWA	KIHOLO	0 EI	U	Y	Y	Hand/Snor	48.6
B273		30-Mar-95	HAWA	KAHALUU	0 CM	U	N	Y	Hand/Snor	71.2

B278		30-Mar-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	42.3
B282		30-Mar-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	46.9
B286		30-Mar-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	65.9
B290		30-Mar-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	63.4
B294		30-Mar-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	60.5
B298		30-Mar-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	73
B302		30-Mar-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	66.2
B306		30-Mar-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	68.2
K501		30-Mar-95	HAWA	KAHALUU	0 CM	U		Y	N	Hand/Snor	74.9
K513		30-Mar-95	HAWA	KAHALUU	0 CM	U		Y	N	Hand/Snor	59
K525		30-Mar-95	HAWA	KAHALUU	0 CM	U		Y	N	Hand/Snor	54.8
K813		30-Mar-95	HAWA	KAHALUU	0 CM	U		Y	N	Hand/Snor	67.2
Y24		30-Mar-95	HAWA	KAHALUU	0 CM	U		Y	N	Hand/Snor	61.6
Y97		30-Mar-95	HAWA	KAHALUU	0 CM	U		Y	Y	Hand/Snor	56.5
B311		7-Apr-95	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	49.1
B315		7-Apr-95	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	68
B319		7-Apr-95	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	69.2
H434		7-Apr-95	OAHU	WAIKIKIC	0 CM	U		Y	Y	Hand/Scub	56.6
H90		7-Apr-95	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Scub	51.6
K521		8-Apr-95	HAWA	KALOKO	0 CM	U		Y	N	Sighted	0
B323		13-Apr-95	OAHU	WAIKIKIC	0 CM	U		N	Y	Hand/Scub	54.1
H521		13-Apr-95	OAHU	WAIKIKIC	0 CM	U		Y	N	Hand/Scub	70.2
H81		13-Apr-95	OAHU	WAIKIKIC	0 CM	U		Y	N	Sighted	0
H418		18-Apr-95	HAWA		0 CM	U	Onekahaka	N	Y	Private por	0
	8920	20-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	67.8
	8922	20-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	69.1
B327		20-Apr-95	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	50.1
B332		20-Apr-95	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	47.9
F6		20-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	55.4
H195		20-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	45.9
H912		20-Apr-95	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	60.5
K272		20-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	55.4
	5493	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	74.4
	7604	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	74.4

B338	21-Apr-95	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	57.1
F12	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	68.3
F3	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	67.9
H915	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Beach Net	60.5
J420	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.3
J454	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	58.6
J458	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	67.9
J69	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	50
K269	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	47.9
K284	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	61.7
K540	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.6
N540	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.6
N799	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	Y	Beach Net	54.2
R594	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	59.7
R78	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	Y	Beach Net	56.9
R87	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	62.7
V357	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	69.7
V360	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	60.4
V365	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	N	Beach Net	65.3
V529	21-Apr-95	HAWA	PUNALUU	1100 CM	U	Basking	Y	N	Basking	0
Y193	21-Apr-95	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	63.8
B212	27-Apr-95	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	39.2
B348	27-Apr-95	OAHU	KANEOHEA	0 CM	U		N	Y	Hand/Snor	52.9
B352	27-Apr-95	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	38.6
B356	27-Apr-95	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	52.6
B360	27-Apr-95	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	65.3
B364	27-Apr-95	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	68.8
B368	27-Apr-95	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	47.4
B372	27-Apr-95	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	57.5
B376	27-Apr-95	OAHU	KANEOHEC	0 CM	F	Reef 42	N	Y	Hand/Snor	90.6
B382	27-Apr-95	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	45.4
B391	27-Apr-95	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43.2
J658	27-Apr-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	41.9
K141	27-Apr-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	45.3

K243	27-Apr-95	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	42
K392	27-Apr-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	43.1
K981	27-Apr-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	51.6
F488	1-May-95	HAWA	HILOBAY	0 CM	U	Leleiwi	Y	N	Sighted	0
11003	15-May-95	HAWA	MAUNA	0 CM	U		Y	N	Sighted	0
11003	17-May-95	HAWA	MAUNAC	0 CM	U		Y	N	Recovered	0
5530	22-May-95	MIDW	SANDISLD	0 CM	U	Found dea	Y	N	Found dea	0
11045	1-Jun-95	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	0
11050	1-Jun-95	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	0
R519	2-Jun-95	HAWA	KALOKO	0 CM	U		Y	N	Sighted	0
H375	13-Jun-95	KAUA	LYDGATE	0 CM	U		N	Y	Trapped in pond	
H376	13-Jun-95	KAUA	LYDGATE	0 CM	U		N	Y	Trapped in pond	
K929	15-Jun-95	OAHU	KANEOHE	0 CM	U	Near Buoy	Y	N	Sighted	0
B278	16-Jun-95	HAWA	KAHALUU	0 CM	U		Y	Y	Hand/Snor	42.6
B298	16-Jun-95	HAWA	KAHALUU	0 CM	U		Y	Y	Hand/Snor	72.8
B302	16-Jun-95	HAWA	KAHALUU	0 CM	U		Y	Y	Hand/Snor	66.4
B395	16-Jun-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	48.6
B399	16-Jun-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	48.1
B428	16-Jun-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	62.3
B432	16-Jun-95	HAWA	KAHALUU	0 CM	U		N	Y	Hand/Snor	65.8
K501	16-Jun-95	HAWA	KAHALUU	0 CM	U		Y	Y	Hand/Snor	75.1
K509	16-Jun-95	HAWA	KAHALUU	0 CM	U		Y	Y	Hand/Snor	58
K525	16-Jun-95	HAWA	KAHALUU	0 CM	U		Y	N	Hand/Snor	55.2
Y97	16-Jun-95	HAWA	KAHALUU	0 CM	U		Y	Y	Hand/Snor	56.7
11033	3-Jul-95	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	32.5
11041	3-Jul-95	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	34.9
11477	3-Jul-95	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	36.6
11504	3-Jul-95	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	48.5
11505	3-Jul-95	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	46.6
11506	3-Jul-95	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	37.5
11565	3-Jul-95	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	34.5
11566	3-Jul-95	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	37.2
11567	3-Jul-95	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	34.4
11571	3-Jul-95	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	48.1

11572	3-Jul-95	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	41.6
11573	3-Jul-95	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	38.2
11574	3-Jul-95	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	41
11575	3-Jul-95	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	37.2
11003	4-Jul-95	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	45.3
11033	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11041	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11045	4-Jul-95	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	0
11050	4-Jul-95	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	0
11477	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	Y	SLP Hatche	0
11504	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	Y	SLP Hatche	0
11505	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	Y	SLP Hatche	0
11506	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11511	4-Jul-95	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	0
11512	4-Jul-95	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	0
11516	4-Jul-95	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	0
11565	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11566	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11567	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11571	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	Y	SLP Hatche	0
11572	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11573	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11574	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11575	4-Jul-95	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
7623	5-Jul-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	70.2
7715	5-Jul-95	HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	63.4
7725	5-Jul-95	HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	75.4
B436	5-Jul-95	HAWA	PUNALUU	0 CM	U	N	Y	Hand/Snor	50.8
F12	5-Jul-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	68.5
F6	5-Jul-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	55.9
K272	5-Jul-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	55.6
K281	5-Jul-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	55.1
N547	5-Jul-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	73.9
R60	5-Jul-95	HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	52.2

R72		5-Jul-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.8
R78		5-Jul-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	57.4
R87		5-Jul-95	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	63
	10883	10-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	63.5
B445		10-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	49.4
	7227	11-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	73.8
	10887	11-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	66.7
B401		11-Jul-95	MOLO	PALAAUJ	0 CM	U	Betw. Hart	N	Y	Boat/Dive	43.8
B403		11-Jul-95	MOLO	PALAAUJ	0 CM	U		N	Y	Boat/Dive	62.7
B406		11-Jul-95	MOLO	PALAAUJ	0 CM	U		N	Y	Boat/Dive	67.8
B449		11-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	63.8
B453		11-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	67.5
B461		11-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	63.4
B465		11-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	71.4
B469		11-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	63.5
B473		11-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	70.4
H375		11-Jul-95	KAUA	LYDGATE	0 CM	U		Y	Y	Trapped in pond	
H377		11-Jul-95	KAUA	LYDGATE	0 CM	U		N	Y	Trapped in pond	
H379		11-Jul-95	KAUA	LYDGATE	0 CM	U		N	Y	Trapped in pond	
R204		11-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	53.6
Y969		11-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	46.6
	10766	12-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	70.1
B409		12-Jul-95	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	48.8
B413		12-Jul-95	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	65.1
B417		12-Jul-95	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	67.1
B422		12-Jul-95	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	78.7
B476		12-Jul-95	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	65.1
B477		12-Jul-95	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	64.4
B482		12-Jul-95	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	67.7
B486		12-Jul-95	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	56.1
B494		12-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	53.2
B498		12-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	49.7
B804		12-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	43.2
B808		12-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	49

B813		12-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	48.8
B817		12-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	59.9
B821		12-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	63.2
B826		12-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	77.4
B830		12-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	66.7
B836		12-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	60.5
H979		12-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	50.9
J770		12-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	50.4
J778		12-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	62.9
V312		12-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	72.9
V343		12-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	49.6
V770		12-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	66.9
V839		12-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	61.2
V842		12-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	52.7
Y430		12-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	67.2
	9486	13-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	68.5
B445		13-Jul-95	MOLO	PALAAUA	0 CM	U		Y	N	Bull Pen	0
B841		13-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	54.1
B845		13-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	56.2
B849		13-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	67.8
B853		13-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	63.9
B857		13-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	70.7
B861		13-Jul-95	MOLO	PALAAUA	0 CM	M		N	Y	Bull Pen	79.9
B865		13-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	70
B869		13-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	69.6
B873		13-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	62.7
B877		13-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	69.6
B881		13-Jul-95	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	64.8
H990		13-Jul-95	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	57.2
J439		25-Jul-95	HAWA	KALOKO	0 CM	U		Y	N	Sighted	0
	11648	27-Jul-95	OAHU	MAKAHA	0 CM	U	Caverns	Y	N	Hand/Scut	66.6
N316		5-Aug-95	KAUA		0 CM	U	Kawailoa BN		Y	Basking	83.5
H375		8-Aug-95	KAUA	LYDGATE	930 CM	U		Y	Y	Trapped in pond	
H377		8-Aug-95	KAUA	LYDGATE	930 CM	U		Y	Y	Trapped in pond	

H379	8-Aug-95	KAUA	LYDGATE	930 CM	U		Y	Y	Trapped in pond	
H383	8-Aug-95	KAUA	LYDGATE	930 CM	U		N	Y	Trapped in pond	
H366	9-Aug-95	KAUA	LYDGATE	0 CM	U		Y	N	Sighted	46.3
B886	16-Aug-95	OAHU	KANEOHEN	0 CM	U		N	Y	Hand/Snor	43.6
B891	16-Aug-95	OAHU	KANEOHEN	0 CM	U		N	Y	Hand/Snor	39.2
B895	16-Aug-95	OAHU	KANEOHEN	0 CM	U		N	Y	Hand/Snor	58.5
B900	16-Aug-95	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	37.1
B904	16-Aug-95	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43.9
B908	16-Aug-95	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	53.5
B913	16-Aug-95	OAHU	KANEOHEA	0 CM	U		N	Y	Hand/Snor	63.9
J43	16-Aug-95	OAHU	KANEOHEN	0 CM	U		Y	Y	Hand/Snor	55.3
R396	16-Aug-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	55.9
N776	5-Sep-95	OAHU	WAIKIKI	0 CM	U	Fort DeRus	Y	N	Sighted	0
H375	12-Sep-95	KAUA	LYDGATE	CM	U		Y	Y	Trapped in pond	
H377	12-Sep-95	KAUA	LYDGATE	CM	U		Y	Y	Trapped in pond	
H379	12-Sep-95	KAUA	LYDGATE	CM	U		Y	Y	Trapped in pond	
F488	21-Sep-95	HAWA	HILOBAY	1700 CM	U	Leleiwi	Y	N	Sighted	0
F488	26-Sep-95	HAWA	HILOBAY	0 CM	U	Leleiwi	Y	N	Sighted	0
	3952	30-Sep-95	HAWA	KIHOLO	0 CM	U	Y	Y	Net	63.6
	7755	30-Sep-95	HAWA	KIHOLO	0 CM	U	Y	N	Net	61.7
	8937	30-Sep-95	HAWA	KIHOLO	0 CM	U	Y	Y	Net	51.6
	8944	30-Sep-95	HAWA	KIHOLO	0 CM	U	Y	Y	Net	54.9
B917	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	40.8
B923	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	40.5
B927	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	39.9
B931	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	41.7
B935	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	40.2
B944	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	45.6
B950	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	42.4
B956	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	44.2
B960	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	48.5
B965	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	44.2
B975	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Net	52.8
B983	30-Sep-95	HAWA	KIHOLO	0 CM	U		N	Y	Net	57.9

D98	30-Sep-95	HAWA	KIHOLO	0 EI	U		Y	Y	Hand/Snor	43.9
H205	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Net	68.6
H212	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	40.6
H220	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	45.2
H247	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	45.4
H272	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	45.6
H291	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	43.7
H30	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	45.8
H48	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	42
H58	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	46.1
J600	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	39.5
J608	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	42.6
J614	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	40.5
K406	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	47.9
K433	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	41.4
K439	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	43.7
K455	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	44.3
K642	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	39.7
K698	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	46.1
N709	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Net	56.9
N723	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Net	56.1
R445	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	39.9
R467	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	35.7
V529	30-Sep-95	HAWA	PUNALUUE	0 CM	U	Basking	Y	N	Basking	0
Y102	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	N	Net	64.7
Y138	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	N	Net	50.1
Y257	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	N	Net	63
Y259	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Net	52.2
Y285	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Net	53.9
Y292	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Net	52.7
Y664	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Net	67.1
Y681	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	49.9
Y710	30-Sep-95	HAWA	KIHOLO	0 CM	U		Y	Y	Net	53.4
11281	12-Oct-95	OAHU	KANEOHEE	0 CM	U	Reef 42	N	N	Hand/Snor	63.5

B356	12-Oct-95	OAHU	KANEOHEL	0 CM	U	Reef 42	Y	N	Hand/Snor	53.6	
B988	12-Oct-95	OAHU	KANEOHEL	0 CM	U	Reef 43	N	Y	Hand/Snor	47.5	
J471	12-Oct-95	OAHU	KANEOHEL	0 CM	F	Reef 43	Y	N	Hand/Snor	60.1	
W995	12-Oct-95	OAHU	KANEOHEL	0 CM	F	Reef 43	Y	N	Sighted	0	
	9099	13-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	47.1
B992	13-Oct-95	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	57.5	
B996	13-Oct-95	OAHU	KANEOHEM	0 CM	F		N	Y	Hand/Snor	88.6	
Q52	13-Oct-95	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	48.5	
Q56	13-Oct-95	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	45.3	
Q60	13-Oct-95	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	67.2	
Y909	13-Oct-95	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	49.6	
J43	16-Oct-95	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	55.5	
J547	16-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	52.2	
J691	16-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	62.4	
K147	16-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	54.3	
K67	16-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	47.6	
K710	16-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	69.6	
V554	16-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	51.1	
H924	17-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	59.8	
J567	17-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	40.9	
J675	17-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	47.2	
K390	17-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	60.8	
Q74	17-Oct-95	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.9	
Q77	17-Oct-95	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.5	
Q84	17-Oct-95	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	40.4	
Q87	17-Oct-95	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	52	
B913	18-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	64	
J669	18-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	40.9	
K141	18-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	47.8	
K939	18-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	50.2	
N494	18-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	49.8	
R873	18-Oct-95	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	48	
K18	19-Oct-95	MAUI		0 CM	U	Kaanapali IY		N	Sighted	0	
V406	29-Oct-95	LANA		1230 CM	U	Manele Ba N		Y	Feeding	0	

	11281	15-Nov-95	OAHU	KANEOHE	0 CM	U	Kaneohe B N	Y	KRF Captiv	63.5	
F638		21-Nov-95	TERN		0 CM	U	N	Y	Wavewash	41	
F640		21-Nov-95	TERN		0 CM	U	N	Y	Wavewash	42.8	
F642		21-Nov-95	TERN		0 CM	U	N	Y	Wavewash	39.5	
F644		21-Nov-95	TERN		0 CM	U	N	Y	Wavewash	42.5	
F646		22-Nov-95	TERN		0 CM	U	N	Y	Wavewash	42.3	
F648		22-Nov-95	TERN		0 CM	U	N	Y	Wavewash	39	
F650		22-Nov-95	TERN		0 CM	U	N	Y	Wavewash	46.5	
F652		22-Nov-95	TERN		0 CM	U	N	Y	Wavewash	40.5	
F654		22-Nov-95	TERN		0 CM	U	N	Y	Wavewash	46.5	
F656		22-Nov-95	TERN		0 CM	U	N	Y	Wavewash	46.3	
F658		23-Nov-95	TERN		0 CM	U	N	Y	Wavewash	42.5	
F660		23-Nov-95	TERN		0 CM	U	N	Y	Wavewash	40.3	
	8922	28-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	69.5	
F6		28-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	57	
J458		28-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	68.1	
Q223		28-Nov-95	HAWA	PUNALUU	0 CM	U	N	Y	Hand/Snor	50.6	
Q252		28-Nov-95	HAWA	PUNALUU	0 CM	U	N	Y	Hand/Snor	55.8	
Y193		28-Nov-95	HAWA	PUNALUU	0 CM	U	Basking	Y	N	Basking	64.4
F12		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	68.4	
H195		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	47.2	
H915		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	61.3	
K257		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	49.6	
K579		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	53.3	
N389		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	71.6	
N540		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	70.7	
Q256		29-Nov-95	HAWA	PUNALUU	0 CM	U	N	Y	Hand/Snor	59.3	
R57		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	49.4	
R586		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	63.2	
R594		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	59.7	
R87		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	62.7	
V365		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	66	
V529		29-Nov-95	HAWA	PUNALUU	0 CM	U	Basking	Y	N	Basking	71.1
Y646		29-Nov-95	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	68.7	

F662		30-Nov-95	TERN		0 CM	U		N	Y	Wavewash	43.5
F664		30-Nov-95	TERN		0 CM	U		N	Y	Wavewash	42.8
F488		10-Dec-95	HAWA	HILOBAY	0 CM	U	Leleiwi	Y	N	Sighted	0
N316		31-Dec-95	KAUA		0 CM	U	Kawailoa BY		N	Basking	0
	11471	4-Jan-96	HAWA	MAUNA	1300 CM	U		Y	Y	Hand	45.4
Y193		9-Jan-96	OAHU	KEWALOC	0 CM	U	Basking	Y	N	Basking	0
Y193		19-Jan-96	OAHU	KANEOHE	0 CM	U	Kaneohe BY		Y	KRF Captiv	63.9
	11471	22-Jan-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
N316		25-Jan-96	KAUA		0 CM	U	Kawailoa BY		N	Basking	0
	7623	8-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.4
	8922	8-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	69.6
H191		8-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	54.5
H915		8-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	61.8
J458		8-Feb-96	HAWA	PUNALUU	2130 CM	U		Y	N	Hand/Snor	68.4
K257		8-Feb-96	HAWA	PUNALUU	2200 CM	U		Y	N	Hand/Snor	50.6
N389		8-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	71.9
Q256		8-Feb-96	HAWA	PUNALUU	2130 CM	U		Y	N	Sighted	0
Q261		8-Feb-96	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	56.1
Q264		8-Feb-96	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	50.2
Q267		8-Feb-96	HAWA	PUNALUU	2200 CM	U		N	Y	Hand/Snor	40.7
Q270		8-Feb-96	HAWA	PUNALUU	2200 CM	U		N	Y	Hand/Snor	46.7
R594		8-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Throw Net	60
R87		8-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	63.1
V360		8-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	61.6
V529		8-Feb-96	HAWA	PUNALUU	2300 CM	U		Y	Y	Hand/Snor	71.2
	5493	9-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	74.6
	7604	9-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	74.8
	7623	9-Feb-96	HAWA		1500 CM	U	Kealoaha Be	Y	N	Hand/Snor	0
F3		9-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	67.7
K579		9-Feb-96	HAWA	PUNALUU	900 CM	U		Y	N	Hand/Snor	53.8
N540		9-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	69.7
R586		9-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	63.4
R84		9-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	52.9
R90		9-Feb-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	44.3

V365		9-Feb-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	66.7
YJ18		9-Feb-96	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	0
J439		15-Feb-96	HAWA	KALOKO	0 CM	U	Y	N	Sighted	0
	3494	21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	Y	Net	68.1
	7787	21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	Y	Net	68.9
	8927	21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	Y	Net	57
	8937	21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	52.5
B175		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	66.8
B917		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	41.2
B944		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	46.3
B965		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	45.1
H255		21-Feb-96	HAWA	KIHOLO	0 EI	U	Y	N	Net	54.1
H272		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	46.4
H282		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	49.9
H43		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	45.4
J603		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	42.2
K430		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	42.8
K455		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	44.8
K635		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	39.5
K642		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	40.4
N719		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	47.2
Q276		21-Feb-96	HAWA	KIHOLO	1755 CM	U	N	Y	Net	41.3
Q278		21-Feb-96	HAWA	KIHOLO	0 CM	U	N	Y	Net	38.8
Q281		21-Feb-96	HAWA	KIHOLO	0 CM	U	N	Y	Net	47
Q284		21-Feb-96	HAWA	KIHOLO	0 CM	U	N	Y	Net	41
Q286		21-Feb-96	HAWA	KIHOLO	0 CM	U	N	Y	Net	42.8
R498		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	Y	Net	44.2
Y238		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	Y	Net	59
Y672		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	70.4
Y677		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	43.9
Y741		21-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	47.4
	3483	22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	63.9
	7776	22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	64.2
E622		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	0

H247		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	0
H255		22-Feb-96	HAWA	KIHOLO	0 EI	U	Y	Y	Net	53.6
H272		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	0
H43		22-Feb-96	HAWA	KIHOLO	630 CM	U	Y	N	Hand/Snor	45.1
H78		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	0
K334		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	45.6
K439		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	0
K455		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	0
Q293		22-Feb-96	HAWA	KIHOLO	0 CM	U	N	Y	Hand/Snor	48.6
R467		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	0
R477		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	N	Net	0
Y4		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	56.8
Z12		22-Feb-96	HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	61.9
K919		11-Mar-96	KAUA	CAVES	0 CM	U	Y	N	Tag Recove	0
Y682		13-Mar-96	HAWA	KALOKO	0 CM	U	Y	N	Sighted	0
	11003	15-Mar-96	HAWA	MAUNAC	0 CM	U	Y	N	Mauna Lar	48.5
	11003	21-Mar-96	OAHU	KEWALOC	0 CM	U	Y	N	Mauna Lar	0
	11471	21-Mar-96	OAHU	KEWALOC	0 CM	U	Y	N	Mauna Lar	0
	11471	29-Mar-96	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	45.1
	11471	1-Apr-96	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
	11471	3-Apr-96	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
	11003	4-Apr-96	OAHU	KAWAIKUI	0 CM	U	Y	Y	KRF Captiv	48.8
K11		4-Apr-96	MAUI	MAKENA5	0 CM	U	Y	N	Sighted	0
	11008	10-Apr-96	HAWA	PUAKONS	0 CM	U	Y	Y	Hand	50
N759		10-Apr-96	HAWA	PUAKONS	0 CM	U	Y	Y	Hand/Scub	69.7
N763		10-Apr-96	HAWA	PUAKONS	0 CM	U	Y	Y	Hand	66.4
N767		10-Apr-96	HAWA	PUAKONS	0 CM	U	Y	Y	Hand	66.8
Q401		10-Apr-96	HAWA	PUAKONS	0 CM	U	N	Y	Hand	67.3
Q405		10-Apr-96	HAWA	PUAKONS	0 CM	U	N	Y	Hand	55.7
Q409		10-Apr-96	HAWA	PUAKONS	0 CM	U	N	Y	Hand	56.7
Q413		10-Apr-96	HAWA	PUAKONS	0 CM	U	N	Y	Hand	64.6
Q416		10-Apr-96	HAWA	PUAKONS	0 CM	U	N	Y	Hand/Scub	41.7
Q419		10-Apr-96	HAWA	PUAKONS	0 CM	U	N	Y	Hand	39.7
Q423		10-Apr-96	HAWA	PUAKONS	0 CM	U	N	Y	Hand/Scub	49.9

Q426		10-Apr-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand	51.2
Q430		10-Apr-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand	59.7
Q436		10-Apr-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand	78.2
Q441		10-Apr-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand	43.5
Q444		10-Apr-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand	68.9
Q452		10-Apr-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	50.8
Q455		10-Apr-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand	64.8
Y659		10-Apr-96	HAWA	PUAKONS	0 CM	U		Y	Y	Hand	68.9
	11471	18-Apr-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
	11292	22-Apr-96	OAHU	WAIKIKIS	0 CM	U		N	N	Net	52.1
Q459		22-Apr-96	OAHU	WAIKIKIS	0 CM	U		N	Y	Net	47
R791		22-Apr-96	OAHU	WAIKIKIS	0 CM	M		Y	N	Net	69
F488		23-Apr-96	HAWA	HILOBAY	1100 CM	U	Leleiwi	Y	N	Sighted	0
	11471	25-Apr-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
H944		3-May-96	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	61.4
K67		3-May-96	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	48.7
N556		3-May-96	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	62.5
Q476		3-May-96	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	47.8
Q477		3-May-96	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	41.9
Q478		3-May-96	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	41.4
Y909		3-May-96	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	51.4
	11471	6-May-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
	11292	9-May-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
Q485		10-May-96	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	39.4
Q488		10-May-96	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	63.7
Q490		10-May-96	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	68.1
Q492		10-May-96	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	58.6
Q494		10-May-96	OAHU	KANEOHEC	0 CM	F	Reef 42	N	Y	Hand/Snor	83.6
Y848		10-May-96	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	48.2
	11292	13-May-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
	11471	13-May-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
	11292	16-May-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
	11008	17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	50.5
	11471	17-May-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0

B175		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Hand/Scub	66.4
N631		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Hand/Scub	58
N759		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	69.8
N763		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	66.5
N767		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	66.9
Q409		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	56.8
Q423		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	49.9
Q426		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Hand/Scub	51.1
Q436		17-May-96	HAWA	PUAKONS	0 CM	U		Y	Y	Net	78.1
Q441		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	43.5
Q444		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	68.9
Q455		17-May-96	HAWA	PUAKONS	0 CM	U		Y	N	Hand/Scub	64.4
Q501		17-May-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand	64.4
Q504		17-May-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	42.7
Q507		17-May-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	55.3
Q511		17-May-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	48.2
Q515		17-May-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	59
Q519		17-May-96	HAWA	PUAKONS	0 CM	U		N	Y	Net	52.3
Q523		17-May-96	HAWA	PUAKONS	0 CM	U		N	Y	Net	49.2
	11471	20-May-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
	11292	21-May-96	OAHU	KANEOHE	0 CM	U	Laenani Be	Y	Y	KRF Captiv	52.1
K983		29-May-96	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	56.3
Q496		29-May-96	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	43.7
Q499		29-May-96	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	44
	5365	5-Jun-96	KAUA		930 CM	F	Princeville	Y	N	Sighted	
B197		6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	59.9
N759		6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	69.8
N763		6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Hand	66.7
N767		6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Hand	66.8
Q405		6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	56
Q426		6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	51.3
Q436		6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Hand	78.5
Q444		6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	68.9
Q452		6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	51.2

Q455	6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Hand	64.9	
Q527	6-Jun-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	51.9	
Q530	6-Jun-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	59.1	
Q534	6-Jun-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	59.4	
Q537	6-Jun-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	48.5	
Q540	6-Jun-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	48.2	
Q544	6-Jun-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	53.5	
Q548	6-Jun-96	HAWA	PUAKONS	0 CM	U		N	Y	Hand/Scub	45	
Y659	6-Jun-96	HAWA	PUAKONS	0 CM	U		Y	N	Hand	68.9	
	11294	10-Jun-96	OAHU	KANEOHE	6 CM	U	Laenani Be	Y	KRF Captiv	54	
	11471	10-Jun-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	45.1
	11045	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	40.5
	11048	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	40.9
	11050	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	36.5
	11481	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	41.3
	11482	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	42.6
	11512	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	35.2
	11513	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	38.1
	11514	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	34.7
	11516	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	35.6
	11517	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	35.3
Q582	13-Jun-96	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	38.9	
YE60	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	37.5	
YE61	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	33.8	
YJ19	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	27.1	
YJ21	13-Jun-96	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	27.1	
	11503	16-Jun-96	OAHU	KUMUCOV	1600 CM	U		Y	Y	SLP Captiv	53.1
	11563	16-Jun-96	OAHU	KUMUCOV	1600 CM	U		Y	Y	SLP Captiv	65.2
	11471	18-Jun-96	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
H924	19-Jun-96	OAHU	KANEOHE/	0 CM	U		Y	Y	Hand	59.2	
K392	19-Jun-96	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	46.7	
Q462	19-Jun-96	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	61.8	
Q464	19-Jun-96	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	57.3	
Q466	19-Jun-96	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	55.1	

Q468		19-Jun-96	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	46.3
Q470		19-Jun-96	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	46.7
Q472		19-Jun-96	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44
Q474		19-Jun-96	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	60.4
H375		20-Jun-96	KAUA	LYDGATE	930 CM	U		Y	Y	Trapped in pond	
H376		20-Jun-96	KAUA	LYDGATE	930 CM	U		Y	Y	Trapped in pond	
	11471	24-Jun-96	OAHU	KANEOHE	0 CM	M	Laenani Be	Y	N	KRF Captiv	45.4
N540		25-Jun-96	HAWA	PUNALUU	2130 CM	U		Y	N	Hand	69.6
R90		25-Jun-96	HAWA	PUNALUU	2130 CM	U		Y	N	Hand	45.1
	5493	26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	74.8
	7550	26-Jun-96	HAWA	PUNALUU	0 CM	M		Y	Y	Hand/Snor	77.2
	8922	26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.5
B338		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	59.3
B436		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	53.7
F12		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	69.2
F3		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	68.4
F6		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	58.7
J458		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	68.9
K579		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	54.6
N389		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	71.8
N826		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	74.7
Q223		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	52.5
Q594		26-Jun-96	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	47.5
R594		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	60.2
V360		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	62.3
V365		26-Jun-96	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	68.1
	8702	2-Jul-96	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	58.3
Y106		2-Jul-96	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	60.9
Y108		2-Jul-96	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	61.9
Y125		2-Jul-96	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	58.5
Y231		2-Jul-96	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	59.8
Y664		2-Jul-96	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	68.5
H282		3-Jul-96	HAWA	KIHOLO	0 CM	U		Y	N	Sonic trans	0
	11045	4-Jul-96	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	41.2

	11048	4-Jul-96	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	41.6
	11050	4-Jul-96	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	36.9
	11481	4-Jul-96	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	41.9
	11482	4-Jul-96	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	43.3
	11513	4-Jul-96	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	38.8
	11514	4-Jul-96	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	35.3
	11516	4-Jul-96	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	35.9
	11517	4-Jul-96	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	35.6
	Q582	4-Jul-96	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	39.4
	YE60	4-Jul-96	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	38.2
	N389	5-Jul-96	HAWA	PUNALUU	0 CM	U		Y	N	Tag found	0
	11008	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	Y	Net	50.9
	B197	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	59.9
	N631	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	Y	Net	58.2
	Q405	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	55.9
	Q409	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	56.7
	Q419	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	40.2
	Q426	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	51.4
	Q436	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Hand	78.4
	Q441	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	43.6
	Q444	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	68.8
	Q455	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	Y	Net	64.4
	Q507	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	55.4
	Q511	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	48.6
	Q519	11-Jul-96	HAWA	PUAKONS	0 CM	U		Y	N	Net	52.4
	K501	14-Jul-96	HAWA	KAHALUU	0 CM	U		Y	N	Sighted	0
	Q102	15-Jul-96	MOLO	PALAAUO	0 CM	U		N	Y	Bull Pen	48.4
	Q104	15-Jul-96	MOLO	PALAAUO	0 CM	U		N	Y	Bull Pen	49.8
	Q106	15-Jul-96	MOLO	PALAAUO	0 CM	U		N	Y	Bull Pen	44.1
	V328	15-Jul-96	MOLO	PALAAUO	0 CM	U	Waikane	Y	Y	Bull Pen	61.3
	4104101648	16-Jul-96	MOLO	PALAAUO	0 CM	U		N	Y	Bull Pen	47.6
	4104173523	16-Jul-96	MOLO	PALAAUO	0 CM	U		N	Y	Bull Pen	68.7
	4.10E+26	16-Jul-96	MOLO	PALAAUO	1221 CM	U		N	Y	Hand/Snor	57.8
	1F715E137F	16-Jul-96	MOLO	PALAAUO	1220 CM	U		N	Y	Hand/Snor	44.9

1F716C7014	16-Jul-96	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	52.3
200A6B1A51	16-Jul-96	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	49.6
41040E0452	16-Jul-96	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	61
4104182D33	16-Jul-96	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	52.7
4104194E4A	16-Jul-96	MOLO	PALAAUO	0	CM	U		N	Y	Bull Pen	43.9
V842	16-Jul-96	MOLO	PALAAUO	0	CM	U		Y	N	Bull Pen	54.6
V851	16-Jul-96	MOLO	PALAAUO	0	CM	U	Found dea	Y	N	Found dea	49.1
9464	17-Jul-96	MOLO	PALAAUF	0	CM	U		Y	Y	Bull Pen	63
2210733121	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	67.6
2219281800	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	52.4
4104005073	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	61.9
4104134408	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	72
4104160247	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	44.6
4104185452	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	54.6
4104231557	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	67.6
22013E1D12	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	53.5
220E2F533E	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	42.4
220F7F4424	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	63.1
2210063F4B	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	43.9
2210080D3E	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	43.4
22100F3354	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	53.9
22101A6113	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	59.6
22101F0937	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	41.9
22105E2107	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	49
221A616C2F	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	50.6
221A623629	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	63.4
221A720135	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	58.6
221A751C4B	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	47.2
4104017E0C	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	57.5
41040F2752	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	59.7
4104135A1E	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	61.3
4104172F2F	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	63.3
41041A1E3E	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	68
41041A2108	17-Jul-96	MOLO	PALAAUF	0	CM	U		N	Y	Bull Pen	67.9

41041F2324	17-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	45.9
410420547E	17-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	65.6
410423071D	17-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	44.6
2205145829	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	56.4
2.21E+39	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	64.3
22013E5137	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	46.3
2201514B65	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	42.4
2201663C68	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	59.9
220254195D	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	51.9
22042B0819	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	70.2
22046B3805	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	54.7
22047C3173	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	47.6
22052A594D	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	63.1
22083D5C55	18-Jul-96	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	65.4
N335	18-Jul-96	MOLO	PALAAUF	0	CM	U	Y	Y	Bull Pen	69.8
V574	18-Jul-96	MOLO	PALAAUF	0	CM	U	Y	Y	Bull Pen	71.2
V593	18-Jul-96	MOLO	PALAAUF	0	CM	U	Y	Y	Bull Pen	63.8
2205272140	19-Jul-96	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	46.9
20081C3606	19-Jul-96	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	64
22015C7E6E	19-Jul-96	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	71.9
22040C1570	19-Jul-96	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	55.9
2205245A66	19-Jul-96	MOLO	PALAAUD	0	CM	U	N	Y	Bull Pen	67.2
YD01	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD02	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD03	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD05	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD06	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD07	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD08	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD09	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD10	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD11	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD12	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
YD13	31-Jul-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0

YD14	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD15	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD16	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD17	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD18	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD19	31-Jul-96	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	0
YD20	31-Jul-96	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	0
YD21	31-Jul-96	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	0
YD22	31-Jul-96	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	0
YD23	31-Jul-96	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	0
YJ78	31-Jul-96	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	0
YJ79	31-Jul-96	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	0
YJ80	31-Jul-96	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	0
YJ81	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ82	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ83	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ84	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ85	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ86	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ87	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ88	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ89	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ90	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ91	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ92	31-Jul-96	OAHU	KUMUCOV	0 CM	U	Y	N	SLP Hatche	0
YJ93	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ94	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ95	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ96	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ97	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ98	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YJ99	31-Jul-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD24	5-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD25	5-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0

YD26	5-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD27	10-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD28	10-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD29	10-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD30	10-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD31	10-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD32	10-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD33	10-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD34	10-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
J426	15-Aug-96	HAWA	KALOKO	0 CM	U	Turtle Tow	Y	N	Sighted	0
YD35	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD36	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD37	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD38	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD39	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD40	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD41	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD42	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD43	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD44	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD45	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD46	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD47	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD48	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD49	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD50	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD51	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD52	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD53	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD54	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD55	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD56	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD58	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YD59	17-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0

YD60		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD61		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD62		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD63		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD64		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD65		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD66		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD67		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD68		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD69		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD70		17-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
	3795	18-Aug-96 MAUI	HONOKOV	0 CM	U	Y	N	Sighted	0
YD78		18-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD79		18-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD80		20-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD81		22-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD82		23-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD83		23-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD84		23-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD85		23-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD86		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD87		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD88		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD89		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD90		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD91		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD92		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD93		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD94		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD95		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD96		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD97		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD98		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YD99		29-Aug-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0

YF1	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF10	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF11	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF12	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF13	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF14	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF15	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF16	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF17	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF18	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF19	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF2	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF20	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF21	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF22	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF23	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF24	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF25	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF26	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF27	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF28	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF29	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF3	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF30	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF31	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF32	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF33	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF34	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF35	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF36	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF37	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF38	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF39	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF4	29-Aug-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0

YF40	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF41	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF42	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF43	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF44	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF45	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF46	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF47	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF48	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF5	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF6	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF7	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF8	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF9	29-Aug-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
F488	30-Aug-96	HAWA	HILOBAY	1000 CM	U	Lelewi Bay	Y	N	Sighted	0
424E032D36	1-Sep-96	MAUI	HONOKOWA	CM	F		N	N	Sighted	
YF49	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF50	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF51	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF52	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF53	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF54	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF55	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF56	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF57	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF58	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF59	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF60	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF61	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF62	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF63	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF64	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF65	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
YF66	6-Sep-96	OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0

YF67		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF68		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF69		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF70		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF71		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF72		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF73		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF74		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF75		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF76		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF77		6-Sep-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
H218		10-Sep-96 HAWA	KIHOLO	1830 CM	U	Y	Y	Net	49
J611		10-Sep-96 HAWA	KIHOLO	1850 CM	U	Y	Y	Net	43.7
N737		10-Sep-96 HAWA	KIHOLO	1840 CM	U	Y	Y	Net	55.2
Q286		10-Sep-96 HAWA	KIHOLO	1900 CM	U	Y	N	Net	42.8
Q605		10-Sep-96 HAWA	KIHOLO	1910 CM	U	N	Y	Net	39.7
Y704		10-Sep-96 HAWA	KIHOLO	1855 CM	U	Y	Y	Net	50.6
	3483	11-Sep-96 HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	64.4
	7786	11-Sep-96 HAWA	KIHOLO	2000 CM	U	Y	N	Hand/Snor	69.8
B230		11-Sep-96 HAWA	KIHOLO	2000 CM	U	Y	N	Hand/Snor	47.3
B240		11-Sep-96 HAWA	KIHOLO	2000 CM	U	Y	N	Hand/Snor	46.9
B923		11-Sep-96 HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	40.9
B944		11-Sep-96 HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	47.8
E622		11-Sep-96 HAWA	KIHOLO	2000 CM	U	Y	N	Hand/Snor	38.7
H214		11-Sep-96 HAWA	KIHOLO	2000 CM	U	Y	N	Hand/Snor	42.7
H255		11-Sep-96 HAWA	KIHOLO	EI	U	Y	N	Hand/Snor	54.9
H276		11-Sep-96 HAWA	KIHOLO	2000 CM	U	Y	N	Hand/Snor	47.2
H291		11-Sep-96 HAWA	KIHOLO	2000 CM	U	Y	N	Hand/Snor	45.3
H30		11-Sep-96 HAWA	KIHOLO	0 CM	U	Y	N	Hand/Snor	47.4
H40		11-Sep-96 HAWA	KIHOLO	2000 CM	U	Y	N	Hand/Snor	50.8
J585		11-Sep-96 HAWA	KIHOLO	2000 CM	U	Y	N	Hand/Snor	43.5
K401		11-Sep-96 HAWA	KIHOLO	2000 CM	U	Y	N	Hand/Snor	43.9
K695		11-Sep-96 HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	47.9
N524		11-Sep-96 HAWA	KIHOLO	0 CM	U	Y	Y	Hand/Snor	49.2

N527	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	48
Q281	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	49.4
Q609	11-Sep-96	HAWA	KIHOLO	0	CM	U	N	Y	Hand/Snor	39.2
R433	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	42.6
V190	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	49.4
V664	11-Sep-96	HAWA	KIHOLO	2000	CM	U	N	Y	Hand/Snor	65.6
V666	11-Sep-96	HAWA	KIHOLO	2000	CM	U	N	Y	Hand/Snor	45.8
V668	11-Sep-96	HAWA	KIHOLO	2000	CM	U	N	Y	Hand/Snor	35.1
V670	11-Sep-96	HAWA	KIHOLO	2000	CM	U	N	Y	Hand/Snor	44
V672	11-Sep-96	HAWA	KIHOLO	2000	CM	U	N	Y	Hand/Snor	40.4
V674	11-Sep-96	HAWA	KIHOLO	2000	CM	U	N	Y	Hand/Snor	50.5
V677	11-Sep-96	HAWA	KIHOLO	2000	CM	U	N	Y	Hand/Snor	41.4
V679	11-Sep-96	HAWA	KIHOLO	2000	CM	U	N	Y	Hand/Snor	43
V683	11-Sep-96	HAWA	KIHOLO	2000	CM	U	N	Y	Hand/Snor	41.4
V806	11-Sep-96	HAWA	KIHOLO	2000	CM	U	N	Y	Hand/Snor	48.7
Y106	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	0
Y108	11-Sep-96	HAWA	KIHOLO	0	CM	U	Y	N	Hand/Snor	62.3
Y135	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	68.5
Y238	11-Sep-96	HAWA	KIHOLO	0	CM	U	Y	Y	Hand/Snor	58.9
Y259	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	53.9
Y290	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	51.9
Y292	11-Sep-96	HAWA	KIHOLO	0	CM	U	Y	N	Hand/Snor	54
Y4	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	57.9
Y664	11-Sep-96	HAWA	KIHOLO	0	CM	U	Y	N	Hand/Snor	68.9
Y668	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	46.9
Y94	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	50.8
Z12	11-Sep-96	HAWA	KIHOLO	2000	CM	U	Y	N	Hand/Snor	63.6
Y682	12-Sep-96	HAWA	KALOKO	0	CM	U	Y	N	Sighted	0
XH41	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
XH42	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
XH43	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
XH44	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
XH45	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
XH46	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0

XH47	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH48	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH49	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH50	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH51	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH52	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH53	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH54	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH55	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH56	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH57	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH58	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH59	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH60	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH61	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH62	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH63	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH64	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH65	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH66	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH67	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH68	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH69	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH70	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH71	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH72	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH73	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH74	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH75	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH76	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF78	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF79	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF80	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YF81	13-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0

YF82	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF83	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF84	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF85	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF86	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF87	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF88	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF89	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF90	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF91	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF92	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF93	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF94	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF95	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF96	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF97	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF98	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
YF99	13-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH39	15-Sep-96	OAHU	SEALIFEC	0	CM	U	Y	Y	SLP Captivi	0	
Y682	19-Sep-96	HAWA	KALOKO	0	CM	U	Turtle Havi	Y	N	Sighted	0
XH77	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH78	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH79	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH80	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH81	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH82	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH83	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH84	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH85	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH86	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH87	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH88	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH89	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	
XH90	20-Sep-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0	

XH91	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH92	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH93	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH94	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH95	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH96	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH97	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH98	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
XH99	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI1	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI10	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI11	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI12	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI13	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI14	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI2	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI3	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI4	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI5	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI6	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI7	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI8	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI9	20-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI15	23-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
10600	24-Sep-96	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	63.7
2205240227	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	63.6
2205252004	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	51.2
2205284508	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	72.7
2207325064	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	60.4
2207405637	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	68
2207593662	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	55.1
4104114910	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	62.5
22011D1B58	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	63
220126367B	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	71

22034D584C	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	43.7
2204572B4C	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	59.9
22053B5816	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	56.7
220E11014A	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	70.6
220E153C44	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	67.2
220F7B1201	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	56.9
220F7D4E31	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	68.4
2211304F3B	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	53.7
221158702C	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	48.6
221A583C10	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	71.8
221A623629	24-Sep-96	MOLO	PALAAUB	0 CM	U	Y	N	Bull Pen	64.2
221A63371E	24-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	51.3
B841	24-Sep-96	MOLO	PALAAUB	0 CM	U	Y	N	Bull Pen	58.4
B853	24-Sep-96	MOLO	PALAAUB	0 CM	U	Y	N	Bull Pen	68.8
H628	24-Sep-96	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	77.4
J710	24-Sep-96	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	69.9
Y402	24-Sep-96	MOLO	PALAAUB	0 CM	M	Y	Y	Bull Pen	83
Y811	24-Sep-96	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	71.8
Y931	24-Sep-96	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	0
Y116	24-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
6749	25-Sep-96	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	71.9
4104112536	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	57.7
22046B3805	25-Sep-96	MOLO	PALAAUB	0 CM	U	Y	N	Bull Pen	55.5
410375220E	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	57.4
410379422F	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	74.2
41037E013E	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	53.8
41037F2707	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	72.7
410408560A	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	72.7
4104096A3F	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	65.5
41040A395C	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	58.4
41040B044A	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	62.2
41040C1F1A	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	69.7
41040F4D5A	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	77.2
4104127A09	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	71.5

410414763E	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	64.7
41041A3E3D	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	69
41041E0F6F	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	67.4
41041E2609	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	79.1
4104200C3F	25-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	69.9
Q110	25-Sep-96	MOLO	PALAAUB	0 CM	M	N	Y	Bull Pen	83.9
Y785	25-Sep-96	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	75.9
407D2C3E2F	26-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	64.3
407D340538	26-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	76.7
407D3F6C03	26-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	66.1
41037F0C55	26-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	63.1
41041E626A	26-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	63.3
4104230A62	26-Sep-96	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	70.5
R265	26-Sep-96	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	55.6
Y430	26-Sep-96	MOLO	PALAAUB	0 CM	U	Y	N	Bull Pen	67.4
Y557	26-Sep-96	MOLO	PALAAUB	0 CM	U	Y	Y	Bull Pen	60.2
YI17	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI18	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI19	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI20	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI21	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI22	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI23	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI24	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI25	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI26	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI27	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI28	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI29	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI30	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI31	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI32	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI33	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI34	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0

YI35	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI36	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI37	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI38	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI39	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI40	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI41	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI42	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI43	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI44	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI45	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI46	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI47	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI48	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI49	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI50	27-Sep-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
407D10355E	30-Sep-96	OAHU		EI	U	Makai Anir Y	N	Captive	42.6
407D10355E	1-Oct-96	OAHU		EI	U	Makai Anir Y	Y	Captive	
YI51	1-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI52	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI53	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI54	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI55	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI56	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI57	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI58	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI59	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI60	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI61	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI62	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI63	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI64	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI65	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
YI66	4-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0

Y167		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y168		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y169		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y170		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y171		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y172		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y173		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y174		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y175		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y176		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y177		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y178		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y179		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y180		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y181		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y182		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y183		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y184		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y185		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
Y186		4-Oct-96 OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
	7753	8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	59.7
B917		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	41.1
B956		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	44.9
H247		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	47.8
H51		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	65.1
H58		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	48.5
J603		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	43
J611		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	Y	Hand/Snor	44.1
J620		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	42.6
K406		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	50.6
K426		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	44.3
K452		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	41.1
N527		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	45.1
N719		8-Oct-96 HAWA	KIHOLO	2006 CM	U	Y	N	Hand/Snor	48.7

Q293	8-Oct-96	HAWA	KIHOLO	2006	CM	U	Y	N	Hand/Snor	50.4
Q605	8-Oct-96	HAWA	KIHOLO	2006	CM	U	Y	N	Hand/Snor	39.8
V185	8-Oct-96	HAWA	KIHOLO	2006	CM	U	Y	N	Hand/Snor	48.5
V190	8-Oct-96	HAWA	KIHOLO	2006	CM	U	Y	N	Hand/Snor	49.4
V672	8-Oct-96	HAWA	KIHOLO	2006	CM	U	Y	N	Hand/Snor	40.5
V687	8-Oct-96	HAWA	KIHOLO	2006	CM	U	N	Y	Hand/Snor	53.9
V689	8-Oct-96	HAWA	KIHOLO	2006	CM	U	N	Y	Hand/Snor	60.4
V691	8-Oct-96	HAWA	KIHOLO	2006	CM	U	N	Y	Hand/Snor	43.4
Y106	8-Oct-96	HAWA	KIHOLO	2006	CM	U	Y	N	Hand/Snor	61.7
Y111	8-Oct-96	HAWA	KIHOLO	2006	CM	U	Y	N	Hand/Snor	57.5
Y113	8-Oct-96	HAWA	KIHOLO	2006	CM	U	Y	N	Hand/Snor	58.4
Y187	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y188	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y189	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y190	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y191	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y192	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y193	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y194	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y195	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y196	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y197	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y198	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
Y199	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
ZD1	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
ZD10	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
ZD11	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
ZD12	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
ZD13	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
ZD14	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
ZD15	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
ZD16	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
ZD17	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0
ZD2	13-Oct-96	OAHU	KUMUCOV	0	CM	U	N	Y	SLP Hatche	0

ZD3	13-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatc	0
ZD4	13-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatc	0
ZD5	13-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatc	0
ZD6	13-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatc	0
ZD7	13-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatc	0
ZD8	13-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatc	0
ZD9	13-Oct-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatc	0
Q405	17-Oct-96	HAWA	PUAKO	0 CM	U	Y	N	Net	56.5
Q430	17-Oct-96	HAWA	PUAKO	0 CM	U	Y	N	Hand	59.4
Q444	17-Oct-96	HAWA	PUAKO	0 CM	U	Y	N	Net	69
Q519	17-Oct-96	HAWA	PUAKO	0 CM	U	Y	N	Hand/Scub	52.5
Q530	17-Oct-96	HAWA	PUAKO	0 CM	U	Y	N	Net	59.4
Q540	17-Oct-96	HAWA	PUAKO	0 CM	U	Y	N	Hand/Scub	48.5
Q548	17-Oct-96	HAWA	PUAKO	0 CM	U	Y	N	Hand/Scub	45.9
Q612	17-Oct-96	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	43.5
Q615	17-Oct-96	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	68
Q619	17-Oct-96	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	40.7
1F6C4F2303	21-Oct-96	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	49.9
1F6D4A1713	21-Oct-96	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	44
1F7042250A	21-Oct-96	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	54.2
1F71677F0A	21-Oct-96	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	48.3
2007160C37	21-Oct-96	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	59
20080F3B0E	21-Oct-96	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	45.9
J658	21-Oct-96	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	45.7
K141	21-Oct-96	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	49.9
K939	21-Oct-96	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	53.4
1F6C67414D	24-Oct-96	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	42
1F6C6A4942	24-Oct-96	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	56.9
1F6D23537E	24-Oct-96	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	58.4
1F6D386455	24-Oct-96	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	48.4
1F6D67731A	24-Oct-96	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	52.1
1F6E650905	24-Oct-96	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	56.5
1F70474367	24-Oct-96	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	40.5
1F711E5E74	24-Oct-96	OAHU	KANEOHEM	0 CM	U	N	Y	Hand/Snor	43.7

1F77215178	24-Oct-96	OAHU	KANEOHEN	0	CM	U		N	Y	Hand/Snor	41.1
20071D3309	24-Oct-96	OAHU	KANEOHEN	0	CM	U		N	Y	Hand/Snor	41.6
200C57225B	24-Oct-96	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	49.1
B348	24-Oct-96	OAHU	KANEOHEN	0	CM	U		Y	Y	Hand/Snor	58
B913	24-Oct-96	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	64.2
R41	24-Oct-96	OAHU	KANEOHEN	0	CM	U		Y	Y	Hand/Snor	55.1
V49	24-Oct-96	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	62.9
ZD18	24-Oct-96	OAHU	KUMUCOV	0	CM	U		N	Y	SLP Hatche	0
ZD19	24-Oct-96	OAHU	KUMUCOV	0	CM	U		N	Y	SLP Hatche	0
ZD20	24-Oct-96	OAHU	KUMUCOV	0	CM	U		N	Y	SLP Hatche	0
ZD21	24-Oct-96	OAHU	KUMUCOV	0	CM	U		N	Y	SLP Hatche	0
ZD22	24-Oct-96	OAHU	KUMUCOV	0	CM	U		N	Y	SLP Hatche	0
ZD23	24-Oct-96	OAHU	KUMUCOV	0	CM	U		N	Y	SLP Hatche	0
407C770F3C	28-Oct-96	OAHU	KANEOHEN	0	CM	U		N	Y	Hand/Snor	64.2
407D1C766B	28-Oct-96	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	41.8
407D242474	28-Oct-96	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	46.5
407D363522	28-Oct-96	OAHU	KANEOHEN	0	CM	U		N	Y	Hand/Snor	46.2
407D3B7B7C	28-Oct-96	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	45.4
407D453151	28-Oct-96	OAHU	KANEOHEC		CM	U	Kapapa Ch	N	Y	Hand/Snor	76.4
407C777150	29-Oct-96	OAHU	KANEOHEM		CM	U	Mark's Rec	N	Y	Hand/Snor	41.9
407D493510	29-Oct-96	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	51.3
B628	29-Oct-96	HAWA	HILOBAY	1800	CM	U	Richardsor	N	Y	Stranded	0
H944	29-Oct-96	OAHU	KANEOHEA	0	CM	U		Y	N	Boat/Dive	62.9
K710	29-Oct-96	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	71.2
Q60	29-Oct-96	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	67.7
R23	29-Oct-96	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	56.7
K768	31-Oct-96	KAUA		0	CM	U	Tortuga's (Y	N	Tag recove	0
F903	2-Nov-96	TERN		0	CM	U		N	Y	Wavewash	51
	3066	3-Nov-96	TERN	0	CM	M	South Beac	Y	N	Basking	0
	11005	6-Nov-96	HAWA	HONAUNA	0	CM		Y	Y	Net	49.5
B121	6-Nov-96	HAWA	HONAUNA	0	CM	U		Y	N	Net	50.1
B62	6-Nov-96	HAWA	HONAUNA	0	CM	U		Y	N	Net	41.9
B65	6-Nov-96	HAWA	HONAUNA	0	CM	U		Y	N	Net	49.4
B70	6-Nov-96	HAWA	HONAUNA	0	CM	U		Y	N	Net	53.2

B90	6-Nov-96	HAWA	HONAUNA	0 CM	U	Y	N	Net	60.2
B98	6-Nov-96	HAWA	HONAUNA	0 CM	U	Y	N	Net	58.3
J886	6-Nov-96	HAWA	HONAUNA	0 CM	U	Y	Y	Net	50.8
Q622	6-Nov-96	HAWA	HONAUNA	0 CM	U	N	Y	Net	47.9
Q626	6-Nov-96	HAWA	HONAUNA	0 CM	U	N	Y	Net	65
Q631	6-Nov-96	HAWA	HONAUNA	0 CM	U	N	Y	Net	60
Q635	6-Nov-96	HAWA	HONAUNA	0 CM	U	N	Y	Net	45.2
Q638	6-Nov-96	HAWA	HONAUNA	0 CM	U	N	Y	Net	0
Q641	6-Nov-96	HAWA	HONAUNA	0 CM	U	N	Y	Net	55.8
F638	9-Nov-96	TERN		0 CM	U	Y	N	Wavewash	42.3
F670	9-Nov-96	TERN		0 CM	U	Y	N	Wavewash	45.8
H512	9-Nov-96	OAHU	HANAUMA	0 CM	U	Y	N	Sighted	0
F640	11-Nov-96	TERN		0 CM	U	Y	N	Wavewash	44.8
F905	11-Nov-96	TERN		0 CM	U	N	Y	Wavewash	44.3
B9	14-Nov-96	HAWA	PUNALUU†	0 CM	U	Y	N	Hand/Snor	64.1
F638	14-Nov-96	TERN		0 CM	U	Y	N	Wavewash	0
F907	14-Nov-96	TERN		0 CM	U	N	Y	Wavewash	43
F910	14-Nov-96	TERN		0 CM	U	N	Y	Wavewash	44.3
F912	14-Nov-96	TERN		0 CM	U	N	Y	Wavewash	43.8
F914	14-Nov-96	TERN		0 CM	U	N	Y	Wavewash	56.8
F916	14-Nov-96	TERN		0 CM	U	N	Y	Wavewash	52.1
F918	14-Nov-96	TERN		0 CM	U	N	Y	Wavewash	38.4
H201	14-Nov-96	HAWA	PUNALUU†	0 CM	U	Y	N	Hand/Snor	51
Q645	14-Nov-96	HAWA	PUNALUU†	0 CM	U	N	Y	Hand/Snor	41.5
Q648	14-Nov-96	HAWA	PUNALUU†	0 CM	U	N	Y	Hand/Snor	45.9
Q651	14-Nov-96	HAWA	PUNALUU†	0 CM	U	N	Y	Hand/Snor	46.3
Q654	14-Nov-96	HAWA	PUNALUU†	0 CM	U	N	Y	Hand/Snor	53.4
V529	14-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	71.8
F12	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	69.7
F920	15-Nov-96	TERN		0 CM	U	N	Y	Wavewash	47.8
J420	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	66.3
N389	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	72.4
N540	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	70.1
N826	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	74.5

Q223	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	54.2
Q256	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	61.9
Q594	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	49.4
V365	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	69.9
V537	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	67.4
Y646	15-Nov-96	HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	69
ZD24	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD25	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD26	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD27	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD28	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD29	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD30	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD31	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD32	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD33	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD34	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD35	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD36	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD37	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD38	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD39	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD40	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD41	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD42	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD43	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD44	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD45	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD46	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD47	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD48	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD49	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD50	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0
ZD51	15-Nov-96	OAHU	KUMUCOV	0 CM	U	N	Y	SLP Hatche	0

ZD52		15-Nov-96 OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
ZD53		15-Nov-96 OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
ZD54		15-Nov-96 OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
ZD55		15-Nov-96 OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
ZD56		15-Nov-96 OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
ZD57		15-Nov-96 OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
ZD58		15-Nov-96 OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
ZD59		15-Nov-96 OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
ZD60		15-Nov-96 OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
ZD61		15-Nov-96 OAHU	KUMUCOV	0 CM	U		N	Y	SLP Hatche	0
F922		24-Nov-96 TERN		0 CM	U		N	Y	Wavewash	38.5
	11050	30-Nov-96 HAWA	PUAKO	0 CM	U		Y	N	Sighted	0
407D242474		30-Nov-96 OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	46.6
K184		30-Nov-96 OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	58.1
N389		1-Dec-96 HAWA	PUNALUU	0 CM	U		Y	N	Sighted	0
Y682		1-Dec-96 HAWA	KALOKO	0 CM	U	Turtle Hav	Y	N	Sighted	0
Q455		5-Dec-96 HAWA	PUAKO	1500 CM	U		Y	N	Hand	64.8
Y682		7-Dec-96 HAWA	KALOKO	0 CM	U		Y	N	Sighted	0
F646		16-Dec-96 TERN		0 CM	U	East of She	Y	N	Wavewash	42.3
F905		16-Dec-96 TERN		0 CM	U	East of She	Y	N	Wavewash	0
F918		16-Dec-96 TERN		0 CM	U	East of She	Y	N	Wavewash	0
F924		16-Dec-96 TERN		0 CM	U	East of She	N	Y	Wavewash	43.3
F927		16-Dec-96 TERN		0 CM	U	East of She	N	Y	Wavewash	56.3
F929		16-Dec-96 TERN		0 CM	U	East of She	N	Y	Wavewash	39.5
Y108		19-Dec-96 HAWA	KIHOLO	2130 CM	U		Y	N	Sighted	0
Y664		19-Dec-96 HAWA	KIHOLO	1700 CM	U		Y	N	Sighted	0
Y108		20-Dec-96 HAWA	KIHOLO	445 CM	U		Y	N	Hand/Snor	63.2
W775		10-Jan-97 OAHU	SEALIFEC	0 CM	U		Y	N	SLP Captiv	0
F931		12-Jan-97 TERN		CM	U	West of Sh	N	Y	Washed ov	38.5
	3526	14-Jan-97 HAWA	KIHOLO	2200 CM	U	Lagoon	Y	N	Hand/Snor	58.7
	7753	14-Jan-97 HAWA	KIHOLO	2045 CM	U	Lagoon	Y	Y	Hand/Snor	60.6
	7776	14-Jan-97 HAWA	KIHOLO	2200 CM	U	Lagoon	Y	N	Hand/Snor	65.1
E622		14-Jan-97 HAWA	KIHOLO	2045 CM	U	Lagoon	Y	N	Hand/Snor	38.8
H218		14-Jan-97 HAWA	KIHOLO	2045 CM	U	Lagoon	Y	Y	Hand/Snor	50.1

H220	14-Jan-97	HAWA	KIHOLO	2200 CM	U	Lagoon	Y	N	Hand/Snor	47.8	
H282	14-Jan-97	HAWA	KIHOLO	1500 CM	U		Y	Y	Net	53	
H294	14-Jan-97	HAWA	KIHOLO	2045 CM	U	Lagoon	Y	N	Hand/Snor	45.5	
H51	14-Jan-97	HAWA	KIHOLO	2045 CM	U	Lagoon	Y	N	Hand/Snor	65.3	
K430	14-Jan-97	HAWA	KIHOLO	2200 CM	U	Lagoon	Y	N	Hand/Snor	44	
K439	14-Jan-97	HAWA	KIHOLO	2200 CM	U	Lagoon	Y	N	Hand/Snor	47.9	
K442	14-Jan-97	HAWA	KIHOLO	2045 CM	U	Lagoon	Y	N	Hand/Snor	48.8	
K635	14-Jan-97	HAWA	KIHOLO	2130 CM	U	Lagoon	Y	N	Hand/Snor	41.1	
Q660	14-Jan-97	HAWA	KIHOLO	2045 CM	U	Lagoon	N	Y	Hand/Snor	56.9	
Q663	14-Jan-97	HAWA	KIHOLO	2130 CM	U	Lagoon	N	Y	Hand/Snor	52.6	
R433	14-Jan-97	HAWA	KIHOLO	2045 CM	U	Lagoon	Y	N	Hand/Snor	43.9	
R442	14-Jan-97	HAWA	KIHOLO	2130 CM	U	Lagoon	Y	N	Hand/Snor	46.5	
R47	14-Jan-97	HAWA	KIHOLO	2130 CM	U	Lagoon	Y	N	Hand/Snor	45.8	
R491	14-Jan-97	HAWA	KIHOLO	2130 CM	U	Lagoon	Y	N	Hand/Snor	45	
V672	14-Jan-97	HAWA	KIHOLO	2130 CM	U	Lagoon	Y	N	Hand/Snor	40.6	
Y108	14-Jan-97	HAWA	KIHOLO	1500 CM	U		Y	N	Net	62.9	
Y243	14-Jan-97	HAWA	KIHOLO	2130 CM	U	Lagoon	Y	Y	Hand/Snor	59.4	
Y668	14-Jan-97	HAWA	KIHOLO	2200 CM	U	Lagoon	Y	N	Hand/Snor	47.9	
Z18	14-Jan-97	HAWA	KIHOLO	2045 CM	U	Lagoon	Y	N	Hand/Snor	60.8	
	11298	16-Jan-97	OAHU	0 CM	U	Kaalaea Po	N	Y	KRF Captiv	51.7	
Y682	19-Jan-97	HAWA	KALOKO	0 CM	U	Turtle Hav	Y	N	Sighted	0	
Q436	21-Jan-97	HAWA	PUAKO	0 CM	U		Y	N	Sighted	0	
Q455	21-Jan-97	HAWA	PUAKO	0 CM	U		Y	Y	Net	64.8	
Q436	22-Jan-97	HAWA	PUAKO	1115 CM	U		Y	Y	Net	0	
Q455	22-Jan-97	HAWA	PUAKO	0 CM	U		Y	N	Net	0	
B4	23-Jan-97	HAWA	PUNALUU†	2100 CM	U		Y	N	Hand/Snor	39.4	
B9	23-Jan-97	HAWA	PUNALUU†	2100 CM	U		Y	N	Hand/Snor	64.3	
Q648	23-Jan-97	HAWA	PUNALUU†	2100 CM	U		Y	N	Hand/Snor	46.2	
Q667	23-Jan-97	HAWA	PUNALUU†	2100 CM	U		N	Y	Hand/Snor	41.9	
Q670	23-Jan-97	HAWA	PUNALUU†	2100 CM	U		N	Y	Hand/Snor	43.5	
	8922	24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.8
F12	24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	69.9	
H915	24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	64.9	
K272	24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	58.2	

N389		24-Jan-97	HAWA	PUNALUU	715 CM	U		Y	N	Hand/Snor	71.9
N540		24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	69.7
N826		24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	74.1
Q223		24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	54.4
R594		24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	60.1
R84		24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	56
V360		24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	63.1
V365		24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70
V537		24-Jan-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.9
H512		1-Feb-97	OAHU	HANAUMA	0 CM	U		Y	N	Sighted	0
F931		10-Feb-97	TERN		CM	U	West of Sh	Y	N	Washed over seawall	
F922		11-Feb-97	TERN		CM	U	West of Sh	Y	N	Washed ov	38.5
F905		13-Feb-97	TERN		CM	U	East of She	Y	N	Washed over seawall	
F933		13-Feb-97	TERN		CM	U	West of Sh	N	Y	Washed ov	43.5
F935		13-Feb-97	TERN		CM	U	East of She	N	Y	Washed ov	52.5
	3953	16-Feb-97	HAWA	KALOKO	0 CM	U	Turtle Pinn	Y	N	Sighted	0
Z1		20-Feb-97	HAWA	HILOBAY	1000 CM	U	Leleiwi	Y	N	Sighted	0
H377		21-Feb-97	KAUA	LYDGATE	900 CM	U		Y	Y	Hand	0
H389		21-Feb-97	KAUA	LYDGATE	900 CM	U		N	Y	Hand	0
	11494	22-Feb-97	OAHU	KUMUCOV	0 CM	U		Y	Y	SLP Captiv	50.3
XH39		22-Feb-97	OAHU	KUMUCOV	0 CM	U		Y	Y	SLP Hatc	48.5
J482		23-Feb-97	HAWA	KALOKO	0 CM	U	Turtle Hav	Y	N	Sighted	0
F931		3-Mar-97	TERN		CM	U	West of Sh	Y	N	Washed over seawall	
B86		12-Mar-97	HAWA	KALOKO	0 CM	U	Turtle Pinn	Y	N	Sighted	0
	11496	14-Mar-97	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatc	0
	11498	14-Mar-97	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatc	0
	11500	14-Mar-97	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatc	0
B86		16-Mar-97	HAWA	KALOKO	0 CM	U	Turtle Hav	Y	N	Sighted	0
Y682		16-Mar-97	HAWA	KALOKO	0 CM	U	Turtle Hav	Y	N	Sighted	0
Z1		17-Mar-97	HAWA	HILOBAY	1000 CM	U	Leleiwi	Y	N	Sighted	0
	3066	20-Mar-97	TERN		0 CM	U		Y	N	Basking	77
	11323	28-Mar-97	OAHU	KEWALOC	0 CM	U		Y	N	Stranded	0
	11323	31-Mar-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
	11323	2-Apr-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0

Q455		2-Apr-97	HAWA	PUAKO	0 CM	U		Y	N	Hand	65
	11323	4-Apr-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
H915		4-Apr-97	HAWA	PUNALUUE	0 CM	U		Y	N	Sighted	0
N389		4-Apr-97	HAWA	PUNALUUE	1145 CM	U	Basking	Y	N	Basking	71.8
R586		4-Apr-97	HAWA	PUNALUUE	1340 CM	U	Basking	Y	N	Basking	65.4
V529		7-Apr-97	HAWA	PUNALUUE	0 CM	U	Basking	Y	N	Basking	0
	11323	8-Apr-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
	11323	11-Apr-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
K517		13-Apr-97	HAWA	KAHALUU	1135 CM	U		Y	N	Sighted	0
	11323	14-Apr-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
F910		14-Apr-97	TERN		CM	U	East of She	Y	N	Washed over seawall	
	11323	15-Apr-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
K320		16-Apr-97	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	54.2
N622		16-Apr-97	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	64.2
Q551		16-Apr-97	HAWA	PUAKO	0 CM	U	Paniau	N	Y	Hand/Scub	50.8
Q553		16-Apr-97	HAWA	PUAKO	0 CM	U	Paniau	N	Y	Hand/Scub	63.3
Q555		16-Apr-97	HAWA	PUAKO	0 CM	U	Paniau	N	Y	Hand/Scub	48.9
Q557		16-Apr-97	HAWA	PUAKO	0 CM	U	Paniau	N	Y	Hand/Scub	40.2
Q559		16-Apr-97	HAWA	PUAKO	0 CM	U	Paniau	N	Y	Hand/Scub	58
Q561		16-Apr-97	HAWA	PUAKO	0 CM	U	Paniau	N	Y	Hand/Scub	49.6
Q563		16-Apr-97	HAWA	PUAKO	0 CM	U	Paniau	N	Y	Hand/Scub	55.7
Q565		16-Apr-97	HAWA	PUAKO	0 CM	U	Paniau	N	Y	Hand/Scub	43.1
Q567		16-Apr-97	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	45
Q569		16-Apr-97	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	49.7
Q571		16-Apr-97	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	47.9
Q573		16-Apr-97	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	51
Q575		16-Apr-97	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	51.1
Q673		16-Apr-97	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	47.9
R570		16-Apr-97	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	59
R579		16-Apr-97	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	47.2
V542		16-Apr-97	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	44.2
	11323	17-Apr-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
	3317	21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand	69.5
	7755	21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Net	63.9

	8709	21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Net	72.3
H230		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Net	67.4
H30		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Hand	48.6
J611		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Hand	45.9
K345		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Net	47.9
K406		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Hand/Snor	53.1
K419		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Net	50.1
K449		21-Apr-97	HAWA	KIHOLO	0 CM	U	Hindpoint	Y	Y	Net	50.6
K692		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand	55
K698		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Net	50.6
N694		21-Apr-97	HAWA	KIHOLO	0 CM	U	Hindpoint	Y	Y	Net	49.4
N714		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand	78
N734		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Net	63.1
Q676		21-Apr-97	HAWA	KIHOLO	0 CM	U	Hindpoint	N	Y	Net	39.6
Q679		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Net	38.8
Q682		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Net	50.1
Q686		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Net	61.8
Q690		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Net	40
Q693		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Net	46.7
Q696		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Net	42
Q699		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Net	38.7
Q702		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Net	48.3
Q705		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand/Snor	42.1
Q708		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand	42.7
Q711		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand	48.3
Q714		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand	56.5
R464		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Net	45.8
R493		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Net	49.5
R500		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Net	47.6
V190		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Net	50.6
V666		21-Apr-97	HAWA	KIHOLO	0 CM	U	Hindpoint	Y	Y	Net	47.6
Y102		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand	66.9
Y108		21-Apr-97	HAWA	KIHOLO	0 CM	U	Hindpoint	Y	N	Net	63.9
Y22		21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Net	59.5

Y289	21-Apr-97	HAWA	KIHOLO	0 CM	U	Hindpoint	Y	N	Net	49.4
Y681	21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Hand	53
Y704	21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	52.3
Y716	21-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand	67.8
	7786	22-Apr-97	HAWA	KIHOLO	0 CM		Y	Y	Net	71.3
	8707	22-Apr-97	HAWA	KIHOLO	0 CM	Lagoon	Y	Y	Net	64.4
	11323	22-Apr-97	OAHU	KEWALOC	0 CM		Y	N	KRF Captiv	0
B931	22-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Hand	41.6
B983	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	N	Net	61.6
E622	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Net	39.2
H218	22-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Hand	50.7
H291	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	N	Hand	47
J617	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	N	Beach Net	44.8
K334	22-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Net	47.2
K635	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Hand	41.6
N699	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Hand	
Q717	22-Apr-97	HAWA	KIHOLO	0 EI	U	Lagoon	N	Y	Hand/Snor	27
Q718	22-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Beach Net	41
Q721	22-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Beach Net	40.4
Q724	22-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Beach Net	39.3
Q728	22-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Beach Net	39.8
Q731	22-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Beach Net	43.8
Q734	22-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Beach Net	40
Q737	22-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Net	40.7
Q740	22-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Net	44.3
Q744	22-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Hand	47.4
Q747	22-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Net	42.2
Q751	22-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Net	46.4
R448	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Hand	47.8
R467	22-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand	40.1
V670	22-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand	44.9
V806	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Beach Net	49.1
Y125	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Beach Net	60.1
Y138	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	N	Hand	53.2

Y231	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	N	Net	63.6
Y242	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Net	54.1
Y290	22-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Net	53
Y302	22-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Net	66.9
Z12	22-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Hand/Snor	65.4
	7751	23-Apr-97	HAWA	KIHOLO	0 CM	U	Y	N	Scoop Net	59.4
	8702	23-Apr-97	HAWA	KIHOLO	0 CM	U	Y	Y	Scoop Net	60.9
B956	23-Apr-97	HAWA	KIHOLO	0 CM	U		Y	N	Scoop Net	45.6
J582	23-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Scoop Net	40.9
K401	23-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Scoop Net	45.7
K629	23-Apr-97	HAWA	KIHOLO	0 CM	U		Y	N	Scoop Net	43.9
N727	23-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Scoop Net	51.6
Q284	23-Apr-97	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Hand/Snor	44.1
Q286	23-Apr-97	HAWA	KIHOLO	0 CM	U		Y	Y	Scoop Net	43.7
Q660	23-Apr-97	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	57.5
Q755	23-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Hand	44.2
Q761	23-Apr-97	HAWA	KIHOLO	0 CM	U		N	Y	Scoop Net	43.9
Y259	23-Apr-97	HAWA	KIHOLO	0 CM	U		Y	N	Scoop Net	55.1
	11323	24-Apr-97	OAHU	KAWAIKUI	0 CM	U	Y	Y	KRF Captiv	45.4
J486	28-Apr-97	HAWA	KALOKO	0 CM	U	Turtle Tow	Y	N	Sighted	0
V879	1-May-97	MOLO		0 CM	U	Kawa'aloa	N	Y	Nesting	92
W799	1-May-97	LISI		1328 CM	F	Section 13	Y	N	Found dea	88
	11321	5-May-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
	11321	8-May-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K859	12-May-97	KAUA		845 CM	U	Koloa Land	Y	N	Sighted	
N18	12-May-97	MIDW	SANDISLD	1245 CM	F	East of sea	N	Y	Basking	0
	11321	14-May-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
K554	17-May-97	KAUA	SHERATON	1030 CM	U		Y	N	Sighted	
K832	17-May-97	KAUA	SHERATON	1030 CM	U		Y	N	Sighted	
K854	17-May-97	KAUA	SHERATON	1030 CM	U		Y	N	Sighted	
	11321	19-May-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
N20	19-May-97	MIDW	SANDISLD	920 CM	F	East of sea	N	Y	Basking	0
	2007776200	20-May-97	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	43.5
1F6D3B4079	20-May-97	OAHU	KANEOHEA	0 CM	U		N	Y	Hand/Snor	41.1

1F6F1F7C57	20-May-97	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	51.2
221000563F	20-May-97	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	57.1
221A59181D	20-May-97	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	66.2
407C777150	20-May-97	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	43
407D09104B	20-May-97	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	59.8
407D274E0F	20-May-97	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.2
Q115	20-May-97	OAHU	KANEOHEM	0 CM	M		N	Y	Hand/Snor	88.1
Q77	20-May-97	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	44.5
11321	27-May-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
K15	5-Jun-97	MAUI	BLACKROC	810 CM	U	Kaanapali	Y	N	Sighted	0
Y682	5-Jun-97	HAWA		0 CM	U	Honokohai	Y	N	Sighted	0
N389	6-Jun-97	HAWA	PUNALUUE	1045 CM	U		Y	N	Scoop Net	0
V529	6-Jun-97	HAWA	PUNALUUE	930 CM	U	Basking	Y	N	Basking	0
11321	12-Jun-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
V704	16-Jun-97	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
V706	16-Jun-97	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
V709	16-Jun-97	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	0
11321	19-Jun-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
11321	25-Jun-97	OAHU	KANEOHE	0 CM	U	Kaneohe B	N	Y	KRF Captiv	62
4077515853	29-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	61.4
4077553063	29-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	52.6
22040C1570	29-Jun-97	MOLO	PALAAUF	0 CM	U		Y	N	Bull Pen	56.9
40772D5C08	29-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	63.8
40773C475F	29-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	49.6
40773D3927	29-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	50.9
40774D251F	29-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	60.3
4077503B2A	29-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	63.7
V571	29-Jun-97	MOLO	PALAAUF	0 CM	U		Y	Y	Bull Pen	70.3
Y367	29-Jun-97	MOLO	PALAAUF	0 CM	U		Y	Y	Bull Pen	77.1
4077335842	30-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	43.5
4077341844	30-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	56
4077363145	30-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	52.7
4077364824	30-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	50.3
4077461651	30-Jun-97	MOLO	PALAAUF	0 CM	U		N	Y	Bull Pen	47.6

4077472301	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	54.6
40772F3E21	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	44.7
4077331A0F	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	49.4
407739327A	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	52.4
40773C086D	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	47.5
4077460A73	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	46.6
4077531A79	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	49.8
407755164E	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	59.5
407759620B	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	48
40775B2867	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	50.7
407D290C7E	30-Jun-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	51.7
Y781	30-Jun-97	MOLO	PALAAUF	0	CM	U	Y	Y	Bull Pen	71.8
4104231557	1-Jul-97	MOLO	PALAAUF	0	CM	U	Y	N	Bull Pen	67.9
2201175B11	1-Jul-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	48.1
220760023D	1-Jul-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	56.9
220F724152	1-Jul-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	52
220F774069	1-Jul-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	67.3
22115A0C13	1-Jul-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	49.4
221A555079	1-Jul-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	48.2
221A731248	1-Jul-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	55.5
221A744D7B	1-Jul-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	53.7
407D354A1E	1-Jul-97	MOLO	PALAAUF	0	CM	U	N	Y	Bull Pen	50.4
B486	1-Jul-97	MOLO	PALAAUF	0	CM	U	Y	N	Bull Pen	61.2
9464	2-Jul-97	MOLO	PALAAUB	0	CM	U	Y	N	Bull Pen	62.8
10766	2-Jul-97	MOLO	PALAAUB	0	CM	U	Y	Y	Bull Pen	70.8
2211570317	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	72.9
1F6C4E2403	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	56.5
1F6D4D3E69	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	54.5
1F6D61682B	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	52.6
1F6E500D16	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	61.2
1F6F244608	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	54.3
1F6F62216F	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	56.2
1F72572C6C	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	69
1F74125605	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	60.5

1F74576C2A	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	51.9	
1F746E5E21	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	75.8	
20080E2327	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	59.1	
2008220A2C	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	53.9	
200C70687C	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	58.4	
2207387D28	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	49.3	
22100C2F05	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	51.8	
22100F0329	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	49.9	
221A5D1174	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	70.2	
221A7B5266	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	64	
407C753554	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	63.7	
407D275E71	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	47.6	
41696E3159	2-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	68.6	
H630	2-Jul-97	MOLO	PALAAUB	0	CM	U	Y	Y	Bull Pen	76.9	
J174	2-Jul-97	MOLO	PALAAUB	0	CM	U	Y	Y	Bull Pen	68.7	
J766	2-Jul-97	MOLO	PALAAUB	0	CM	U	Y	Y	Bull Pen	63	
R298	2-Jul-97	MOLO	PALAAUB	0	CM	U	Y	Y	Bull Pen	67.9	
V121	2-Jul-97	MOLO	PALAAUB	0	CM	U	Y	Y	Bull Pen	62.4	
V569	2-Jul-97	MOLO	PALAAUB	0	CM	U	Y	Y	Bull Pen	76.9	
1F71184B0D	3-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	63.9	
1F773C1717	3-Jul-97	MOLO	PALAAUB	0	CM	U	N	Y	Bull Pen	49.4	
407D185450	8-Jul-97	OAHU	KANEOHEA	0	CM	U	N	Y	Boat/Dive	44.9	
407D207A17	8-Jul-97	OAHU	KANEOHEA	0	CM	U	N	Y	Boat/Dive	44.3	
407D345628	8-Jul-97	OAHU	KANEOHEA	0	CM	U	N	Y	Boat/Dive	54.3	
407D401A1B	8-Jul-97	OAHU	KANEOHEA	0	CM	U	N	Y	Boat/Dive	67.6	
407D47140C	8-Jul-97	OAHU	KANEOHEA	0	CM	U	N	Y	Boat/Dive	43	
K705	8-Jul-97	OAHU	KANEOHEA	0	CM	U	Y	Y	Hand/Snor	57.4	
Q60	8-Jul-97	OAHU	KANEOHEA	0	CM	U	Shallows	Y	N	Hand/Snor	67.8
V438	8-Jul-97	OAHU	KANEOHEA	0	CM	U	Y	Y	Boat/Dive	54.8	
1F6C4F2303	9-Jul-97	OAHU	KANEOHEA	0	CM	U	Y	N	Boat/Dive	52	
407D01755F	9-Jul-97	OAHU	KANEOHEA	0	CM	U	N	Y	Boat/Dive	47.7	
407D171522	9-Jul-97	OAHU	KANEOHEA	0	CM	U	N	Y	Boat/Dive	40.8	
407D3A211D	9-Jul-97	OAHU	KANEOHEA	0	CM	U	N	Y	Boat/Dive	44.5	
407D4A4670	9-Jul-97	OAHU	KANEOHEA	0	CM	U	N	Y	Boat/Dive	50.2	

J574	9-Jul-97	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	49.4
R29	9-Jul-97	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	47.7
407D171522	14-Jul-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D185450	14-Jul-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D345628	14-Jul-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D47140C	14-Jul-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D4A4670	14-Jul-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
1F6C4F2303	16-Jul-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D207A17	16-Jul-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
N389	16-Jul-97	HAWA	PUNALUU	0 CM	U		Y	N	Sighted	0
R29	16-Jul-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
A240	19-Jul-97	MAUI	HONOKOW	1400 CM	U		Y	N	Sighted	0
V529	22-Jul-97	HAWA	PUNALUU	2120 CM	U	Basking	Y	N	Basking	71.8
B436	23-Jul-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	56.2
H915	23-Jul-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	65.9
J69	23-Jul-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	56.9
K269	23-Jul-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	55.9
K275	23-Jul-97	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	58.2
N389	23-Jul-97	HAWA	PUNALUU	2120 CM	U	Basking	Y	N	Basking	71.4
Q256	23-Jul-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	63.4
R72	23-Jul-97	HAWA	PUNALUU	0 CM	U	In tidepool	Y	N	Hand/Snor	69.3
R78	23-Jul-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	64.9
R87	23-Jul-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	64.3
V537	23-Jul-97	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	67.4
407D2A6512	24-Jul-97	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	55.9
407D3A211D	24-Jul-97	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	44.5
407D482A31	24-Jul-97	OAHU	KANEOHEA	0 CM	U	Reef 42	N	Y	Hand/Snor	43
407D4C5A39	24-Jul-97	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	38.9
K18	24-Jul-97	MAUI	HONOKOW	1405 CM	U		Y	N	Sighted	0
K988	24-Jul-97	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	56.5
A240	27-Jul-97	MAUI	HONOKOW	1405 CM	U		Y	N	Sighted	0
1F6C4F2303	1-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	51.9
407D171522	1-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	40.8
407D185450	1-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	44.9

407D207A17	1-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	44.2
407D345628	1-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	54.1
407D47140C	1-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	43
407D4A4670	1-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	50.3
R29	1-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	47.6
407D47140C	4-Aug-97	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	N	KRF Captiv	43
407D171522	6-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D345628	6-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D4A4670	6-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
R29	6-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
1F6C4F2303	7-Aug-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
11496	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	49.3
11498	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	48.8
11500	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	47.1
11511	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	44.9
11516	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	47.2
V704	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	37.8
V706	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	41.9
V709	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	39.5
V710	8-Aug-97	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	37.6
YE61	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	41.3
YJ18	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	38.5
YJ19	8-Aug-97	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	42.4
11496	9-Aug-97	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
11498	9-Aug-97	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
11500	9-Aug-97	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
11511	9-Aug-97	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
11516	9-Aug-97	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
V706	9-Aug-97	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
V709	9-Aug-97	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
YE61	9-Aug-97	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
YJ18	9-Aug-97	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
YJ19	9-Aug-97	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
ZD73	12-Aug-97	OAHU		0 CM	U	Kaiona Be	N	Y	SLP Hatche	5.6

ZD74	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZD75	12-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.8
ZD76	12-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.9
ZD77	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6.1
ZD78	12-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.8
ZD79	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZD81	12-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.9
ZD82	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZD83	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZD85	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZD86	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZD87	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZD88	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZD89	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZD90	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.6
ZD91	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZD92	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.7
ZD93	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZD94	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.5
ZD95	12-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
407D185450	13-Aug-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
407D207A17	13-Aug-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
407D4A4670	13-Aug-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
ZD96	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.7
ZD97	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZD98	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZD99	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZE01	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZE02	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE03	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.7
ZE04	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.7
ZE05	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE06	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZE07	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8

ZE08	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatc	5.9
ZE09	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatc	5.7
ZE10	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatc	5.9
ZE11	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatc	5.8
ZE12	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatc	5.8
ZE13	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatc	5.8
ZE14	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatc	5.8
ZE15	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatc	5.8
ZE16	13-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatc	5.8
407D171522	14-Aug-97 OAHU	KEWALOC	0 CM	U		Y N	KRF Captiv	0
ZE17	14-Aug-97 OAHU	WAIMANA	0 CM	U		N Y	SLP Hatc	5.6
ZE18	14-Aug-97 OAHU	WAIMANA	0 CM	U		N Y	SLP Hatc	5.6
ZE24	14-Aug-97 OAHU	WAIMANA	0 CM	U		N Y	SLP Hatc	5.9
ZE25	14-Aug-97 OAHU	WAIMANA	0 CM	U		N Y	SLP Hatc	5.4
R29	15-Aug-97 OAHU	KEWALOC	0 CM	U		Y N	KRF Captiv	0
ZE19	15-Aug-97 OAHU	WAIMANA	0 CM	U		N Y	SLP Hatc	6.1
ZE20	15-Aug-97 OAHU	WAIMANA	0 CM	U		N Y	SLP Hatc	5.8
4150461334	19-Aug-97 OAHU	KANEOHEA	0 CM	U		N Y	Boat/Dive	63.4
1F745C040D	19-Aug-97 OAHU	KANEOHEM	0 CM	U		N Y	Hand/Snor	64.2
1F77347C3A	19-Aug-97 OAHU	KANEOHEM	0 CM	U		N Y	Hand/Snor	44.2
22100D4020	19-Aug-97 OAHU	KANEOHEM	0 CM	U		N Y	Hand/Snor	47.8
221A580508	19-Aug-97 OAHU	KANEOHEC	0 CM	U	Reef 42	N Y	Hand/Snor	74.8
221A584745	19-Aug-97 OAHU	KANEOHEA	0 CM	U		N Y	Boat/Dive	44.6
4150501D5B	19-Aug-97 OAHU	KANEOHEA	0 CM	U		N Y	Boat/Dive	41
V96	19-Aug-97 OAHU	KANEOHEM	0 CM	U		Y Y	Hand/Snor	68.4
YE63	20-Aug-97 OAHU	WAIKIKI	0 CM	U	Waikiki Aq	Y N	Confiscate	31.2
11021	21-Aug-97 HAWA	PUAKO	0 CM	U		Y N	Hand/Scub	46.7
11487	21-Aug-97 HAWA	MAUNAC	0 CM	U		Y Y	SLP Hatc	41
11512	21-Aug-97 HAWA	MAUNAC	0 CM	U		Y N	SLP Hatc	45.6
B127	21-Aug-97 HAWA	PUAKO	0 CM	U		Y N	Hand/Scub	49.2
N601	21-Aug-97 HAWA	PUAKO	0 CM	U		Y N	Hand/Snor	56.8
Q673	21-Aug-97 HAWA	PUAKO	0 CM	U		Y Y	Hand/Scub	48.8
Q769	21-Aug-97 HAWA	PUAKO	0 CM	U		N Y	Hand/Scub	40.7
Q772	21-Aug-97 HAWA	PUAKO	0 CM	U		N Y	Hand/Scub	44.8

Q775	21-Aug-97	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	40.6
Q878	21-Aug-97	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	51.5
Q882	21-Aug-97	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	54.7
Q885	21-Aug-97	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	58.4
Q888	21-Aug-97	HAWA	PUAKO	0 CM	U	N	Y	Hand/Scub	61.8
R579	21-Aug-97	HAWA	PUAKO	0 CM	U	Y	N	Hand/Snor	48.5
R822	21-Aug-97	HAWA	PUAKO	0 CM	U	Y	N	Hand/Scub	56.3
V704	21-Aug-97	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	37.9
V705	21-Aug-97	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	40.6
V707	21-Aug-97	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	38.3
V708	21-Aug-97	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	36.6
V710	21-Aug-97	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	38
YJ21	21-Aug-97	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	42.7
Q455	25-Aug-97	HAWA	PUAKO	0 CM	U	Y	N	Scoop Net	65.7
1F6C4F2303	26-Aug-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	52.7
407D171522	26-Aug-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	41.2
407D185450	26-Aug-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	45.4
407D207A17	26-Aug-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	44.7
407D345628	26-Aug-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	54.7
407D4A4670	26-Aug-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	50.9
R29	26-Aug-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	48.2
ZE21	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZE22	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6.1
ZE23	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZE26	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZE27	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZE28	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZE29	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE30	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZE31	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZE32	27-Aug-97	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.9
ZE33	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZE34	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE35	27-Aug-97	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6

ZE36	27-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.9
ZE37	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE38	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZE39	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE40	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6.1
ZE41	27-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.6
ZE42	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE43	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE44	27-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.8
ZE45	27-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.9
ZE46	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE47	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE48	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZE49	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE50	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.6
ZE51	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZE52	27-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	6
ZE53	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE54	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZE55	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.8
ZE56	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.6
ZE57	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6.1
ZE58	27-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	6
ZE59	27-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.9
ZE60	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZE61	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.7
ZE62	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	6
ZE63	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZE64	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.9
ZE65	27-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	6.1
ZE66	27-Aug-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.7
ZE67	27-Aug-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.7
1F6C4F2303	28-Aug-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0
407D207A17	28-Aug-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0

407D345628	28-Aug-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D185450	3-Sep-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D207A17	3-Sep-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D4A4670	3-Sep-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D171522	4-Sep-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
R29	4-Sep-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
558T	9-Sep-97 EAST		CM	F	Found dea	Y	N	Found dea	94
ZE69	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.6
ZE70	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.7
ZE71	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.7
ZE72	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.8
ZE73	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.6
ZE74	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.7
ZE75	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.7
ZE76	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.4
ZE77	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.8
ZE78	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.7
ZE79	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.6
ZE80	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.6
ZE81	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.8
ZE82	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.8
ZE83	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.8
ZE84	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.6
ZE85	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.7
ZE86	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.6
ZE87	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.8
ZE88	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.6
ZE89	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.8
ZE90	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.8
ZE91	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.7
ZE92	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.8
ZE93	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.7
ZE94	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.8
ZE95	9-Sep-97 OAHU		0 CM	U	Kualoa Be	N	Y	SLP Hatc	5.6

ZE96	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.7
ZE97	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.7
ZE98	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.6
ZE99	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.8
ZF01	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.7
ZF02	9-Sep-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.9
ZF03	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.7
ZF04	9-Sep-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.6
ZF05	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.7
ZF06	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.6
ZF07	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.7
ZF08	9-Sep-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.8
ZF09	9-Sep-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.8
ZF10	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.7
ZF11	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.8
ZF12	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.8
ZF13	9-Sep-97 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.7
ZF14	9-Sep-97 OAHU		0 CM	U	Kualoa Beε N	Y	SLP Hatche	5.8
407D171522	15-Sep-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	41.7
407D185450	15-Sep-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	45.6
407D4A4670	15-Sep-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	51.3
R29	15-Sep-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	48.2
1F6C4F2303	16-Sep-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	53.1
407D207A17	16-Sep-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	45.2
407D345628	16-Sep-97 OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	54.8
ZF17	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZF18	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.4
ZF19	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF20	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF21	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.4
ZF22	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF23	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF24	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZF25	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5

ZF26	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF27	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF28	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF29	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF30	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF31	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF32	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF33	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZF34	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9
ZF35	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9
ZF36	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZF37	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9
ZF38	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF39	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZF40	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZF41	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZF42	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9
ZF43	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF44	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF45	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF46	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF47	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF48	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF49	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF50	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9
ZF51	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZF52	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZF53	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF54	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF55	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9
ZF56	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZF57	22-Sep-97 OAHU	7 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF58	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF59	22-Sep-97 OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1

ZF60	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.8	
ZF61	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
ZF62	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5	
ZF63	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9	
ZF64	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1	
ZF65	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9	
ZF66	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9	
ZF67	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1	
ZF68	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5	
ZF69	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5	
ZF70	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
ZF71	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1	
ZF72	22-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
ZF73	24-Sep-97 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1	
407D171522	25-Sep-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D345628	25-Sep-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D4A4670	25-Sep-97 OAHU	KEWALOC	0 CM	U		N	Y	KRF Captiv	0
R29	25-Sep-97 OAHU	KEWALOC	0 CM	U		N	Y	KRF Captiv	0
1F6C4F2303	26-Sep-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D185450	26-Sep-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D207A17	26-Sep-97 OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
H115	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		N	Y	Hand/Snor	60.5
H118	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		Y	Y	Hand/Snor	70.3
H121	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		Y	Y	Hand/Snor	65.8
H253	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		Y	Y	Hand/Snor	73.1
Q778	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		N	Y	Hand/Snor	56.3
Q779	30-Sep-97 HAWA	WAIKOLOA	0 EI	U		N	Y	Hand/Snor	42.7
Q780	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		N	Y	Hand/Snor	64.8
Q784	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		N	Y	Hand/Snor	55.7
Q787	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		N	Y	Hand/Snor	67.4
R484	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		Y	Y	Hand/Snor	59.3
V58	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		Y	N	Hand/Snor	67.4
V693	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		N	Y	Hand/Snor	55.7
V695	30-Sep-97 HAWA	WAIKOLOA	0 CM	U		N	Y	Hand/Snor	42.6

V697	30-Sep-97	HAWA	WAIKOLOA	0	CM	U		N	Y	Hand/Snor	52.7
V698	30-Sep-97	HAWA	WAIKOLOA	0	CM	U		N	Y	Hand/Snor	67.7
V811	30-Sep-97	HAWA	WAIKOLOA	0	CM	U		N	Y	Hand/Snor	65.1
V814	30-Sep-97	HAWA	WAIKOLOA	0	CM	U		N	Y	Hand/Snor	61.8
V817	30-Sep-97	HAWA	WAIKOLOA	0	CM	U		N	Y	Hand/Snor	58.6
V820	30-Sep-97	HAWA	WAIKOLOA	0	CM	U		N	Y	Hand/Snor	63.1
1F6C4F2303	7-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407D171522	7-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407D4A4670	7-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
R29	7-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407D185450	8-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407D207A17	8-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407D345628	8-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
11474	14-Oct-97	OAHU	KANEOHEM	0	CM	U		Y	N	Hand/Snor	61
221A7C2E41	14-Oct-97	OAHU	KANEOHEM	0	CM	U		N	Y	Hand/Snor	53.9
407D385D22	14-Oct-97	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	53.8
H391	14-Oct-97	KAUA	LYDGATE	0	CM	U		N	Y	Hand	0
J467	14-Oct-97	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	55.6
407C65453C	15-Oct-97	OAHU	KANEOHEL	0	CM	U	Reef 42	N	Y	Hand/Snor	61.3
407D446D1E	15-Oct-97	OAHU	KANEOHEL	0	CM	U	Reef 42	N	Y	Hand/Snor	64.9
4150501D5B	15-Oct-97	OAHU	KANEOHEA	0	CM	U		Y	N	Boat/Dive	40.9
7D0B3601	15-Oct-97	OAHU	KANEOHEL	0	CM	U	Reef 42	N	Y	Hand/Snor	56.6
J527A	15-Oct-97	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	50.1
4150387839	16-Oct-97	OAHU	KANEOHEL	0	CM	U	Reef 43	N	Y	Hand/Snor	62.1
4150395646	16-Oct-97	OAHU	KANEOHEL	0	CM	U	Reef 43	N	Y	Hand/Snor	63.4
407D2A633C	16-Oct-97	OAHU	KANEOHEL	0	CM	U	Reef 43	N	Y	Hand/Snor	61.3
407D41262E	16-Oct-97	OAHU	KANEOHEL	0	CM	U	Reef 42	N	Y	Hand/Snor	72
1F6C4F2303	17-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	53.6
407D171522	17-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	42.1
407D185450	17-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	46.5
407D207A17	17-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	45.7
407D345628	17-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	55.7
407D4A4670	17-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	51.9
R29	17-Oct-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	49

4130	27-Oct-97	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	40.5
4132	27-Oct-97	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	49.1
4134	27-Oct-97	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	42.6
4136	27-Oct-97	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	62.6
4139	27-Oct-97	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	46.4
4141	27-Oct-97	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	46.2
4143	27-Oct-97	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	44.6
11004	27-Oct-97	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	47.1
11007	27-Oct-97	HAWA	KEAWA	0 CM	U		Y	N	Scoop Net	57.3
11041	27-Oct-97	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	39.4
H157	27-Oct-97	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	59.2
K746	27-Oct-97	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	54.6
N896	27-Oct-97	HAWA	KEAWA	0 CM	U		Y	Y	Net	66.2
R511	27-Oct-97	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	62.7
R543	27-Oct-97	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	63.8
R549	27-Oct-97	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	59
R552	27-Oct-97	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	53.7
R744	27-Oct-97	HAWA	KEAWASK	0 CM	U		Y	N	Hand/Scub	49.1
V61	27-Oct-97	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	58.8
1F6C4F2303	29-Oct-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D171522	29-Oct-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D185450	29-Oct-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D207A17	29-Oct-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D345628	29-Oct-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D4A4670	29-Oct-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
R29	29-Oct-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
980T	3-Nov-97	TERN		CM	U	West of Sh N		Y	Behind seawall in water	
1F6C4F2303	7-Nov-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	54
407D171522	7-Nov-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	42.7
407D185450	7-Nov-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	47.2
407D207A17	7-Nov-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	46.4
407D345628	7-Nov-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	56.3
407D4A4670	7-Nov-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	52.5
R29	7-Nov-97	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	49.9

1F6C4F2303	14-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	53.8	
407D171522	14-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	42.9	
407D185450	14-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	47.4	
407D207A17	14-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	46.5	
407D345628	14-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	56.5	
407D4A4670	14-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	53	
R29	14-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	50.2	
V511	16-Nov-97	HAWA	KAWAIHAE	0	CM	U		Y	N	Sighted	0	
	4146	20-Nov-97	HAWA	PUNALUU	0	CM	U		N	Y	Hand/Snor	47.3
	7550	20-Nov-97	HAWA	PUNALUU	1930	CM	U	Basking	Y	N	Basking	77.6
Q648		20-Nov-97	HAWA	PUNALUU	0	CM	U		Y	Y	Hand/Snor	48.3
	4051	21-Nov-97	HAWA	PUNALUU	0	CM	U		N	Y	Hand/Snor	53.9
	4055	21-Nov-97	HAWA	PUNALUU	0	CM	U		N	Y	Hand/Snor	59.7
	4060	21-Nov-97	HAWA	PUNALUU	0	CM	U		N	Y	Hand/Snor	56.6
1F6C4F2303	21-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	53.8	
407D171522	21-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	43.2	
407D185450	21-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	47.7	
407D207A17	21-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	46.7	
407D345628	21-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	56.7	
407D4A4670	21-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	53.3	
B436	21-Nov-97	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	57.3	
H915	21-Nov-97	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	66	
K272	21-Nov-97	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	60.1	
K287	21-Nov-97	HAWA	PUNALUU	0	CM	U		Y	Y	Hand/Snor	55.3	
N389	21-Nov-97	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	71.7	
R29	21-Nov-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	50.2	
R586	21-Nov-97	HAWA	PUNALUU	1100	CM	U	Basking	Y	N	Basking	66.6	
R84	21-Nov-97	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	57.2	
R90	21-Nov-97	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	48.7	
V365	21-Nov-97	HAWA	PUNALUU	1215	CM	U		Y	N	Hand/Snor	71.5	
V529	21-Nov-97	HAWA	PUNALUU	0	CM	U		Y	N	Hand/Snor	72.1	
1F6C4F2303	5-Dec-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0	
K727	6-Dec-97	OAHU	WAIKIKI	0	CM	U		Y	N	Sighted	0	
1F6C4F2303	8-Dec-97	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0	

1F6C4F2303	12-Dec-97	OAHU	KANEOHE	0 CM	U	Kaneohe B Y	N	KRF Captiv	53.9	
407D171522	12-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	43.6	
407D185450	12-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	48.4	
407D207A17	12-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	47.7	
407D345628	12-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	57.6	
407D4A4670	12-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	54	
R29	12-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	50.8	
8942	14-Dec-97	HAWA	KALOKO	0 CM	U	Y	N	Sighted	0	
435T	17-Dec-97	HAWA	HILOBAY	1400 CM	F	Leleiwi	Y	N	Sighted	
407D171522	23-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0	
407D185450	23-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0	
407D207A17	23-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0	
407D345628	23-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0	
407D4A4670	23-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0	
R29	23-Dec-97	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	0	
407D171522	9-Jan-98	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	44.2	
407D185450	9-Jan-98	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	49.6	
407D207A17	9-Jan-98	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	48.4	
407D345628	9-Jan-98	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	58.2	
407D4A4670	9-Jan-98	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	54.9	
R29	9-Jan-98	OAHU	KEWALOC	0 CM	U	Y	N	KRF Captiv	52.1	
V408	16-Jan-98	LANA		1230 CM	U	Awehi	N	Y	Beached	0
4150533812	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand/Snor	50.8
4.15E+42	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand/Snor	46.2
4100643D50	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand/Snor	43.9
41503A4146	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand/Snor	40.1
41503A4823	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand/Snor	56.7
41504B4766	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand/Snor	65.7
41504C2474	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	N	Y	Hand/Snor	36.9
B983	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	64.4
D98	22-Jan-98	HAWA	KIHOLO	1400 EI	U	Y	N	Hand/Snor	48.1	
H38	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	54.3
J603	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	47.5
K401	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	47.1

Q281	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	55.3	
R53	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	Y	N	Hand/Snor	50.1	
Y14	22-Jan-98	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	68.6	
407D171522	30-Jan-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	44.9	
407D185450	30-Jan-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	50	
407D207A17	30-Jan-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	49	
407D345628	30-Jan-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	58.6	
407D4A4670	30-Jan-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	55.6	
R29	30-Jan-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	52.6	
Y108	8-Feb-98	HAWA	KIHOLO	1520 CM	U	Hindpoint	Y	N	Net	66.4	
407D171522	10-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
407D185450	10-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
407D207A17	10-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
407D345628	10-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
407D4A4670	10-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
R29	10-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
407D171522	19-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	45.2	
407D185450	19-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	50.7	
407D207A17	19-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	49.4	
407D345628	19-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	58.9	
407D4A4670	19-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	55.9	
K281	19-Feb-98	HAWA	PUNALUU	2015 CM	U	Basking	Y	N	Basking	60.3	
R29	19-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	53.4	
V529	19-Feb-98	HAWA	PUNALUU	2130 CM	U		Y	N	Hand/Snor	72.3	
	4051	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	54.4
	4055	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	60.5
	4060	20-Feb-98	HAWA	PUNALUU	1300 CM	U	Basking	Y	N	Basking	0
	7604	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	75.7
152Z	20-Feb-98	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	51.3	
156Z	20-Feb-98	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	54.2	
160Z	20-Feb-98	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	53.9	
164Z	20-Feb-98	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	47.5	
B436	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	57.7	
J458	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.6	

K272	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	60.4
N540	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.2
Q223	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	57.4
Q256	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	64.7
R594	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	60.3
R60	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	57.9
V360	20-Feb-98	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	64.5
V529	20-Feb-98	HAWA	PUNALUU	1300 CM	U	Basking	Y	N	Basking	0
407D171522	26-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	45.4
407D185450	26-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407D207A17	26-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	49.7
407D4A4670	26-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	56.3
R29	26-Feb-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	53.3
407D171522	9-Mar-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	46.1
407D185450	9-Mar-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	50.8
407D207A17	9-Mar-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	50.2
407D4A4670	9-Mar-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	57.1
R29	9-Mar-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	54.1
407D171522	10-Mar-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	45.6
407D185450	10-Mar-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	50.2
407D207A17	10-Mar-98	OAHU	KEWALOC	0 CM	U		Y	Y	KRF Captiv	50.5
407D4A4670	10-Mar-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	56.6
R29	10-Mar-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	53.5
407D207A17	11-Mar-98	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	50.5
ZE75	18-Mar-98	OAHU	SEALIFEC	0 CM	U		Y	N	SLP Hatche	0
407D014138	26-Mar-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	50.8
407D21696A	26-Mar-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	49.9
407D22383D	26-Mar-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	50.9
407D334F4C	26-Mar-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	47.6
407D335C25	26-Mar-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	57.3
407D504315	26-Mar-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	37
K315	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	59.3
K320	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	57.2
K328	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	66

N619	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	60.9
Q537	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	53.5
Q569	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	53.1
Q573	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	53.7
Q769	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	41.7
Q878	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	52.6
R768	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	54.3
R774	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	54.8
R822	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	57.4
R834	26-Mar-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	58.4
H222	2-Apr-98	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Scoop Net	46.7
H30	2-Apr-98	HAWA	KIHOLO	0 CM	U		Y	N	Hand/Snor	50.2
N527	2-Apr-98	HAWA	KIHOLO	0 CM	U	Bay off Hin	Y	N	Hand/Snor	49
N694	2-Apr-98	HAWA	KIHOLO	0 CM	U	Bay off Hin	Y	N	Hand/Snor	52.2
Q436	2-Apr-98	HAWA	PUAKO	0 CM	U		Y	N	Sighted	0
Y138	2-Apr-98	HAWA	KIHOLO	0 CM	U	Bay off Hin	Y	N	Hand/Snor	55
Y14	2-Apr-98	HAWA	KIHOLO	300 CM	U		Y	N	Hand/Snor	68.9
Q409	11-Apr-98	HAWA	PUAKO	0 CM	U		Y	N	Sighted	0
V365	13-Apr-98	HAWA	PUNALUU	0 CM	U		Y	N	Sighted	0
221A584745	14-Apr-98	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	45.7
221A73062C	14-Apr-98	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	66.8
407D185450	14-Apr-98	OAHU	KANEOHEM	0 CM	U		Y	N	Boat/Dive	50.6
407D1D0F1E	14-Apr-98	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	48.9
407D226C20	14-Apr-98	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	42.1
407D26146E	14-Apr-98	OAHU	KANEOHEM	0 CM	U		N	Y	Boat/Dive	42.5
407D2E7443	14-Apr-98	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	46.5
407D303915	14-Apr-98	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	55.5
407D38160A	14-Apr-98	OAHU	KANEOHEM	0 CM	U		N	Y	Boat/Dive	59.7
407D416C25	14-Apr-98	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	47
407D446061	14-Apr-98	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	47.4
K144	14-Apr-98	OAHU	KANEOHEM	0 CM	U		Y	Y	Boat/Dive	48.8
407C79150C	21-Apr-98	OAHU	KANEOHEM	0 CM	U	Reef 42	N	Y	Hand/Snor	55.3
407C7B2435	21-Apr-98	OAHU	KANEOHEM	0 CM	M		N	Y	Boat/Dive	79.8
407D017903	21-Apr-98	OAHU	KANEOHEM	0 CM	U	Reef 42	N	Y	Hand/Snor	43.1

407D161C53	21-Apr-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	38.9	
407D1A502D	21-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	43.5	
407D274E0F	21-Apr-98	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	47.4	
407D2F7F06	21-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	53.3	
407D385447	21-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	57.7	
407D3D5D3A	21-Apr-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	45.8	
4150501D5B	21-Apr-98	OAHU	KANEOHEA	CM	U	A.O.L.	Y	N	Boat/Dive	41.9	
K207	21-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 42	Y	Y	Hand/Snor	65	
407D0B402B	24-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 42/43	N	Y	Hand/Snor	51.1	
407D281F03	24-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Snor	45.1	
407D285E59	24-Apr-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	46.5	
407D2F0453	24-Apr-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	41.5	
407D310C45	24-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 42/43	N	Y	Hand/Snor	65.3	
407D3C3726	24-Apr-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	57.9	
407D3C5265	24-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 42/43	N	Y	Hand/Snor	58.8	
407D3D5803	24-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 42/43	N	Y	Hand/Snor	60.1	
407D435E0B	24-Apr-98	OAHU	KANEOHEC	8 CM	U	Reef 43	N	Y	Hand/Snor	48.2	
407D4A6750	24-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Snor	41.3	
H791	24-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 42/43	Y	Y	Hand/Snor	67.5	
N493	24-Apr-98	OAHU	KANEOHEC	0 CM	U	Reef 42/43	Y	Y	Hand/Snor	68.5	
K312	3-May-98	HAWA		0 CM	U	Honokohai	Y	N	Sighted	0	
1F6C4F2303	12-May-98	OAHU	KANEOHEC	0 CM	U	Reef 42	Y	N	Hand/Snor	53.9	
407C7D0669	12-May-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42.3	
407D1A7F65	12-May-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	57.4	
407D21554B	12-May-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Snor	68.9	
407D266A02	12-May-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Snor	55.3	
407D333237	12-May-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Snor	60.8	
407D45665B	12-May-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Snor	56.2	
407D491D55	12-May-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	43.9	
407D4E475F	12-May-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	55.6	
B86	12-May-98	HAWA	KALOKO	0 CM	U	Turtle Tow	Y	N	Sighted	0	
K189	12-May-98	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	56.1	
	3483	17-May-98	HAWA	KIHOLO	1045 CM	U	Basking	Y	N	Basking	0
B86		18-May-98	HAWA	KALOKO	0 CM	U		Y	N	Sighted	0

J439	18-May-98	HAWA	KALOKO	0 CM	U		Y	N	Sighted	0
J486	18-May-98	HAWA	KALOKO	0 CM	U		Y	N	Sighted	0
407D017C3A	26-May-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	48.8
407D22383D	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	50.9
407D256966	26-May-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	51.2
407D306E1F	26-May-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	57.6
407D334F4C	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	47.5
407D337C26	26-May-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	49.2
407D44285E	26-May-98	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	43.3
407D504315	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	36.8
B171	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	55.6
K679	26-May-98	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	55.3
N622	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	66
Q507	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	60
Q567	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	48.9
Q569	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	53.1
Q769	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	41.6
Q878	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	52.5
R570	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	62.1
R768	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	54.5
R774	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	54.9
R834	26-May-98	HAWA	PUAKO	0 CM	U		Y	N	Hand/Scub	58.6
4077473646	28-May-98	OAHU	KANEOHEL	0 CM	U	Reef 43	N	Y	Hand/Snor	74.1
40774C3A3E	28-May-98	OAHU	KANEOHEL	0 CM	U	Reef 43	N	Y	Hand/Snor	74.9
40775A7428	28-May-98	OAHU	KANEOHEL	0 CM	U	Reef 43	N	Y	Hand/Snor	79.9
407D21554B	28-May-98	OAHU	KANEOHEL	0 CM	U	Reef 43	Y	N	Hand/Snor	69
407D290438	28-May-98	OAHU	KEWALOC	1745 CM	U		Y	Y	Stranded	43.7
407D333237	28-May-98	OAHU	KANEOHEL	0 CM	U	Reef 43	Y	N	Hand/Snor	60.6
K99	28-May-98	OAHU	KANEOHEL	0 CM	U		Y	Y	Boat/Dive	55.2
V480	28-May-98	OAHU	KANEOHEL	0 CM	U	Reef 43	Y	Y	Hand/Snor	60.8
407D307627	2-Jun-98	OAHU	KEWALOC	1900 CM	U		Y	Y	Stranded	52.7
J426	9-Jun-98	HAWA	KALOKO	0 CM	U		Y	N	Sighted	0
156Z	23-Jun-98	HAWA	PUNALUU	0 CM	U	Basking	Y	N	Basking	0
10561	3-Jul-98	MAUI	HONOKOW	8 CM	U		Y	N	Sighted	0

11487	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	45.3
11512	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	52.9
11529	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	44.9
11530	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	43.7
40774A517E	3-Jul-98	HAWA	MAUNAC	0 CM	U	N	Y	SLP Hatche	42.8
V704	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	41.9
V705	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	45.7
V707	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	43.7
V708	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	41.7
V710	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	43.9
V719	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	Y	SLP Hatche	38.2
YJ21	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	46.3
ZD76	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	27.9
ZD81	3-Jul-98	HAWA	MAUNAC	0 CM	U	Y	N	SLP Hatche	25.1
11487	4-Jul-98	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11512	4-Jul-98	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11529	4-Jul-98	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
11530	4-Jul-98	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
40774A517E	4-Jul-98	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
V704	4-Jul-98	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
V705	4-Jul-98	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
V707	4-Jul-98	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
V708	4-Jul-98	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
V710	4-Jul-98	HAWA	MAUNA	0 CM	U	Y	N	SLP Hatche	0
4077304009	7-Jul-98	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	52.4
4150437924	7-Jul-98	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	58.6
4077553E0B	7-Jul-98	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	53.3
407A297A1B	7-Jul-98	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	41.6
407A2D3E74	7-Jul-98	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	67.3
407A2D5648	7-Jul-98	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	75.3
407A310175	7-Jul-98	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	58.3
407A344B66	7-Jul-98	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	53.3
407A3D4B25	7-Jul-98	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	56.2
407D275520	7-Jul-98	MOLO	PALAAUB	0 CM	U	N	Y	Bull Pen	66

407D4A4753	7-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	59.4
41505A706E	7-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	53
V768	7-Jul-98	MOLO	PALAAUB	0 CM	U		Y	Y	Bull Pen	77.9
9795	8-Jul-98	MOLO	PALAAUB	0 CM	M		Y	Y	Bull Pen	87.6
10953	8-Jul-98	MOLO	PALAAUB	0 CM	U		Y	Y	Bull Pen	73.5
1F773C1717	8-Jul-98	MOLO	PALAAUB	0 CM	U		Y	N	Bull Pen	53.4
407733407A	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	71.6
407736722B	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	66.6
4077374B27	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	60.9
407738251D	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	57.6
40773B3D56	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	53.9
4077466D04	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	64.6
40774C4666	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	49.5
40774C7A47	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	72.7
407755647E	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	50.6
407757591B	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	72.2
407758121B	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Hand	48.7
407758556F	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Bull Pen	67.4
407A383068	8-Jul-98	MOLO	PALAAUB	0 CM	U		N	Y	Hand	65
B826	8-Jul-98	MOLO	PALAAUB	0 CM	U		Y	N	Hand	77.1
Y811	8-Jul-98	MOLO	PALAAUB	0 CM	U		Y	N	Bull Pen	74.6
9498	9-Jul-98	MOLO	PALAAUA	0 CM	U		Y	Y	Bull Pen	82.6
4077584432	9-Jul-98	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	71.3
407A2E314C	9-Jul-98	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	54.5
407A2E690D	9-Jul-98	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	67.4
407A383068	9-Jul-98	MOLO	PALAAU	0 CM	U	Harbor	Y	N	Hand	0
407A3B197D	9-Jul-98	MOLO	PALAAUA	0 CM			N	Y	Bull Pen	47
407A41161C	9-Jul-98	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	45.5
407A476447	9-Jul-98	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	67.4
407A49647B	9-Jul-98	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	61.3
407A4B441F	9-Jul-98	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	67.9
407A517333	9-Jul-98	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	71.3
407A537277	9-Jul-98	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	45.8
407A545732	9-Jul-98	MOLO	PALAAUA	0 CM	U		N	Y	Bull Pen	50.3

41041A3E3D	9-Jul-98	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	71.6
B449	9-Jul-98	MOLO	PALAAUA	0 CM	U	Y	N	Bull Pen	64.9
B877	9-Jul-98	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	73.1
F765	9-Jul-98	MAUI	HONOKOV	0 CM	U	Y	N	Sighted	0
H592	9-Jul-98	MOLO	PALAAUA	0 CM	U	Y	Y	Hand	65.3
R346	9-Jul-98	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	64.8
V876	9-Jul-98	MOLO	PALAAUA	0 CM	U	Y	Y	Bull Pen	58.6
ZF79	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZF80	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF81	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF82	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZF83	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF84	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF85	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.4
ZF86	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF87	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF88	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF89	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZF90	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF91	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZF92	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZF93	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF94	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZF95	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZF96	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF97	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.7
ZF98	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZF99	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ01	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ02	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9
ZJ03	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ04	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9
ZJ05	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ06	10-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1

ZJ07	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ08	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ09	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ10	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ11	10-Jul-98 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.1
ZJ12	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ13	10-Jul-98 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.1
ZJ14	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ15	10-Jul-98 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.1
ZJ16	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ17	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ18	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ19	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ20	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ21	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ22	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ23	10-Jul-98 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.1
ZJ24	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ25	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ26	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ27	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ28	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ29	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ30	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ31	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ32	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ33	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ34	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ35	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ36	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ37	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ38	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ39	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ40	10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2

ZJ41		10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ42		10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ43		10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ44		10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ45		10-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ46		10-Jul-98 OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.2
	4055	14-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	61.1
Q256		14-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	65.2
	8922	15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	71.9
160Z		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	54.2
B13		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	64.8
F12		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	71.5
F6		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	63.7
F9		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	N	Hand/Snor	68.2
H191		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	58.1
H915		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	66.4
J420		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	66.4
J458		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	70.6
K272		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	61
N540		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	70.2
Q223		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	58.3
Q264		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	58.9
R594		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	60.4
R66		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	52.9
R72		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	71.1
R84		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	58.3
V537		15-Jul-98 HAWA	PUNALUU	0 CM	U	Y	Y	Hand/Snor	67.8
ZJ47		15-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ48		15-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ49		15-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ50		15-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ51		15-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ52		15-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ53		15-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3

ZJ54	15-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ55	15-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
J426	21-Jul-98 HAWA	KALOKO	0 CM	U		Y	Sighted	0
ZJ56	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ57	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ58	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ59	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ60	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ61	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ62	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ63	23-Jul-98 OAHU	SEALIFEC	0 CM	U		N	SLP Hatche	5
ZJ64	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ65	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ66	23-Jul-98 OAHU	SEALIFEC	0 CM	U		N	SLP Hatche	5.2
ZJ67	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ68	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ69	23-Jul-98 OAHU	SEALIFEC	0 CM	U		N	SLP Hatche	5.4
ZJ70	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ71	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ72	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ73	23-Jul-98 OAHU	SEALIFEC	0 CM	U		N	SLP Hatche	5
ZJ74	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5
ZJ75	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ76	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ77	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ78	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ79	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3
ZJ80	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ81	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ82	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ83	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ84	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
ZJ85	23-Jul-98 OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
ZJ86	23-Jul-98 OAHU	SEALIFEC	0 CM	U		N	SLP Hatche	5

ZJ87	23-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3	
ZJ88	23-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
ZJ89	23-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3	
ZJ90	23-Jul-98	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.1	
ZJ91	23-Jul-98	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.2	
ZJ92	23-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3	
ZJ93	23-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.7	
ZJ94	23-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3	
ZJ95	23-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1	
ZJ96	23-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1	
J486	25-Jul-98	HAWA	KALOKO	0 CM	U	Y	N	Sighted	0	
E901	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
E902	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9	
E903	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.4	
E904	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
E905	28-Jul-98	OAHU		0 CM		Kaiona Beε N	Y	SLP Hatche	5.3	
E906	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
E907	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.3	
E908	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.4	
E909	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.4	
E910	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
E911	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5	
E912	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9	
E913	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1	
E914	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
E915	28-Jul-98	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.1	
K15	28-Jul-98	MAUI	HONOKOW	0 CM	U	Turtle Hou	Y	N	Sighted	0
ZJ97	28-Jul-98	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.2	
ZJ98	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
ZJ99	28-Jul-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.5	
B86	4-Aug-98	HAWA	KALOKO	0 CM	U	Y	N	Sighted	0	
J426	4-Aug-98	HAWA	KALOKO	0 CM	U	Y	N	Sighted	0	
4177510D6D	11-Aug-98	MAUI	HONOKOW	0 CM	U	In front of	N	Y	Hand/Scub	59.7
E916	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	

E921	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.4
E922	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
E923	12-Aug-98	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.2
E924	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
E925	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
E927	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
E928	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
E929	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
E930	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
E931	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
E932	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
E933	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.7
E934	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
E935	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
E936	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
E937	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.4
E939	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
E940	12-Aug-98	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.3
E941	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
E942	12-Aug-98	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.4
E943	12-Aug-98	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5
E944	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
E945	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
E946	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
E947	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
E948	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
E949	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
E950	12-Aug-98	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.2
E951	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
E952	12-Aug-98	OAHU	SEALIFEC	0 CM	U	N	Y	SLP Hatche	5.2
E953	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.5
E954	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
E955	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
E956	12-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3

E957	12-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.2
E958	12-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.1
E959	12-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5
E960	12-Aug-98	OAHU	SEALIFEC	0 CM	U		N	Y	SLP Hatc	5.1
40772E605A	13-Aug-98	MAUI	HONOKOV	0 CM	U	In front of	N	Y	Hand/Scub	50.6
4077331770	14-Aug-98	OAHU	KANEOHEA	0 CM	U	Reef 42	N	Y	Hand/Snor	64.6
1F6C4F2303	14-Aug-98	OAHU	KANEOHEA	0 CM	U	Reef 42	Y	Y	Hand/Snor	55.2
40773E1E5A	14-Aug-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.4
407746415B	14-Aug-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.4
407D493510	14-Aug-98	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	56.1
E984	15-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.4
E985	15-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.4
E986	15-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.4
E987	15-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.4
E988	15-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.2
E989	15-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.4
E990	15-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.4
E991	15-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.3
E992	15-Aug-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.2
407C65453C	17-Aug-98	OAHU	KANEOHEA	0 CM	U	Reef 43	Y	Y	Hand/Snor	63.2
407D036839	17-Aug-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.5
407D06585C	17-Aug-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	54.2
407D084E30	17-Aug-98	OAHU	KANEOHEA	0 CM	U	Reef 43	N	Y	Hand/Snor	55.8
407D0B275C	17-Aug-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	57.4
407D0E2667	17-Aug-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	40.8
407D275A6B	17-Aug-98	OAHU	KANEOHEA	0 CM	U	Reef 43	N	Y	Hand/Snor	56.9
407D2B3B69	17-Aug-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	59.9
407D2B7578	17-Aug-98	OAHU	KANEOHEA	0 CM	M	Reef 43	N	Y	Hand/Snor	80.1
407D3C121C	17-Aug-98	OAHU	KANEOHEA	0 CM	U	Reef 43	N	Y	Hand/Snor	79
407D452238	17-Aug-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	43.2
E994	26-Aug-98	OAHU		0 CM	U	Kaiona Be	N	Y	SLP Hatc	4.8
E995	26-Aug-98	OAHU		0 CM	U	Kaiona Be	N	Y	SLP Hatc	4.8
E996	26-Aug-98	OAHU		0 CM	U	Kaiona Be	N	Y	SLP Hatc	4.8
E997	26-Aug-98	OAHU		0 CM	U	Kaiona Be	N	Y	SLP Hatc	4.9

E998	26-Aug-98	OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	4.9	
E999	26-Aug-98	OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
YH01	26-Aug-98	OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5	
YH02	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.1
YH03	26-Aug-98	OAHU	0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2	
YH04	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	4.9
YH05	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	4.9
YH06	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5
YH07	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5
YH08	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.1
YH09	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.2
YH10	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.2
YH11	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.1
YH12	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.1
YH13	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.1
YH14	26-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.3
YH15	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.2
YH16	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.3
YH17	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.2
YH18	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5
YH19	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.1
YH20	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.3
YH21	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.1
YH22	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.1
YH23	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.1
YH25	31-Aug-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
YH26	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.3
YH27	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.4
YH28	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.2
YH29	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.2
YH30	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5.3
YH31	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	4.9
YH32	31-Aug-98	OAHU	KAIONA	0 CM	U	N	Y	SLP Hatche	5
B86	1-Sep-98	HAWA	KALOKO	0 CM	U	Turtle Tow Y	N	Sighted	0

YH33	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH34	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
YH35	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	
YH36	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH37	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
YH38	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
YH39	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH40	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH41	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	
YH42	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	
YH43	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3	
YH44	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	
YH45	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
YH46	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH47	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
YH48	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
YH49	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH50	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH51	4-Sep-98	OAHU	KAUPO	0 CM		N	Y	SLP Hatche	5.1	
YH52	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
YH53	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
YH54	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
YH55	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH56	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	
YH57	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH58	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH59	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
YH60	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
YH61	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH62	4-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	
R508	5-Sep-98	HAWA	KALOKO	0 CM	U	Turtle Tow	Y	N	Sighted	0
YH63	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
YH64	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
YH65	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	

YH66	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
YH67	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	6
YH68	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	6
YH69	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	6
YH70	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.9
YH71	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	6
YH72	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.5
YH73	6-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.7
YH74	9-Sep-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.1
YH75	9-Sep-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
YH76	9-Sep-98	OAHU		0 CM	U	Kaiona Beε N	Y	SLP Hatche	5.2
YE65	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YE66	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YE67	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YE68	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
YE69	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YE70	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YE71	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YE72	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
YE73	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
YE74	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
YE75	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
YE76	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
YE77	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
YE79	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YE80	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YE81	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YE82	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YE84	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YE85	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
YE86	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YE87	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YH77	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
YH78	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3

YH79	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YH80	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YH81	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
YH82	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
YH83	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YH84	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.5
YH85	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
YH86	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YH87	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
YH88	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
YH89	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YH90	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.5
YH91	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YH92	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
YH93	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
YH94	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YH95	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YH96	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YH97	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YH98	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
YH99	10-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
J426	13-Sep-98	HAWA	KALOKO	0 CM	U	Y	N	Sighted	0
YE88	14-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
YE89	14-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.7
YE90	14-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.7
YE91	14-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	6.1
YE92	14-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.9
ZC76	16-Sep-98	OAHU		0 CM	U	Kaiona Be N	Y	SLP Hatche	4.8
ZC77	17-Sep-98	OAHU		0 CM	U	Makapuu E N	Y	SLP Hatche	5.7
ZC78	17-Sep-98	OAHU		0 CM	U	Makapuu E N	Y	SLP Hatche	5.6
ZC79	17-Sep-98	OAHU		0 CM	U	Makapuu E N	Y	SLP Hatche	5.6
ZC80	17-Sep-98	OAHU		0 CM	U	Makapuu E N	Y	SLP Hatche	5.5
WA01	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
WA02	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5

WA03	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
WA04	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
WA05	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
WA06	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
WA07	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
WA08	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
WA09	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
WA10	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.8
WA11	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
WA12	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
WA13	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
WA14	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.4
WA15	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
WA16	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
WA17	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
WA18	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
WA19	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
WA20	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
WA21	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
WA22	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
WA23	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
YE93	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YE94	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
YE95	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
YE96	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
YE97	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
YE98	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
YE99	18-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC01	19-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.7
ZC02	19-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.8
ZC03	19-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.9
ZC04	19-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.9
ZC05	19-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	6
ZC06	19-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	6.1

ZC07	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.9
ZC08	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.5
ZC09	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.8
ZC10	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.6
ZC11	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.8
ZC12	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.7
ZC13	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.6
ZC14	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.8
ZC15	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.8
ZC16	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.5
ZC17	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.7
ZC18	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.8
ZC19	19-Sep-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatc	5.6
4077354011	21-Sep-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	48.3
4077500232	21-Sep-98	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	75.4
407742500A	21-Sep-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	48.8
4077501C24	21-Sep-98	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	71.4
4077577A0F	21-Sep-98	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	64.7
407D356556	21-Sep-98	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	72.7
407D3C5265	21-Sep-98	OAHU	KANEOHEL	0 CM	U	Reef 42	Y	Y	Hand/Snor	58.9
407D43255E	21-Sep-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	61.9
407D47014B	21-Sep-98	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	53.2
4132	23-Sep-98	HAWA	KEAWA	0 CM	U		Y	Y		49.5
4134	23-Sep-98	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	43.6
11478	23-Sep-98	HAWA	KEAWA	0 CM	U		Y	Y	Net	43.9
411C5C4360	23-Sep-98	HAWA	KEAWA	0 CM	U		N	Y	Net	40.5
411C75005A	23-Sep-98	HAWA	KEAWASK	0 CM	U		N	Y	Hand/Scub	47.2
411F241434	23-Sep-98	HAWA	KEAWA	0 CM	U		N	Y	Net	51.1
411F2E5F2C	23-Sep-98	HAWA	KEAWA	0 CM	U		N	Y	Net	44.5
411F377F00	23-Sep-98	HAWA	KEAWA	0 CM	U		N	Y		47.4
H151	23-Sep-98	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	52.2
J22	23-Sep-98	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	58.7
K746	23-Sep-98	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Scub	55
K756	23-Sep-98	HAWA	KEAWA	0 CM	U		Y	Y		49.4

K89	23-Sep-98	HAWA	KEAWASK	0 CM	U	Y	Y	Hand/Scub	60.2
N893	23-Sep-98	HAWA	KEAWA	0 CM	U	Y	Y		53.4
V707	23-Sep-98	HAWA	KEAWA	0 CM	U	Y	Y	Net	43.6
ZC90	23-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
407D4C5A39	25-Sep-98	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	40.1
411C666879	25-Sep-98	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	43.6
411C6D0B30	25-Sep-98	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	38.6
411F11550D	25-Sep-98	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	52.4
411F2B591A	25-Sep-98	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	41.2
413B5D2863	25-Sep-98	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	43.8
413B623008	25-Sep-98	OAHU	KANEOHEA	0 CM	U	N	Y	Boat/Dive	44.4
K885	25-Sep-98	OAHU	KANEOHEA	0 CM	U	Y	Y	Boat/Dive	48.7
ZC20	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
ZC21	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC22	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
ZC23	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
ZC24	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC25	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
ZC26	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
ZC27	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
ZC28	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
ZC29	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC30	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC31	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC32	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
ZC33	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
ZC34	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
ZC35	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC36	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.7
ZC37	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC38	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
ZC39	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.4
ZC40	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
ZC41	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1

ZC42	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
ZC43	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC44	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC45	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.5
ZC46	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
ZC47	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.7
ZC48	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.7
ZC49	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
ZC50	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
ZC51	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
ZC52	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC53	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
ZC54	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC55	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC56	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC57	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
ZC58	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC59	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
ZC60	25-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.8
WA24	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
WA25	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
WA26	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.4
WA27	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.4
WA28	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
WA29	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5
WA30	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3
WA31	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
WA32	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9
WA33	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
WA34	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1
WA35	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.4
WA36	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2
WA37	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.4
WA38	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2

WA39	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.5	
WA40	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
ZC61	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
ZC62	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
ZC63	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	
ZC64	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
ZC65	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
ZC66	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
ZC67	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
ZC68	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	
ZC69	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
ZC70	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.7	
ZC71	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
ZC72	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
ZC73	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3	
ZC74	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
ZC75	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
ZC91	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
ZC92	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
ZC93	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	
ZC94	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
ZC95	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.2	
ZC96	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
ZC97	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
ZC98	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
ZC99	28-Sep-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.1	
ZC91	29-Sep-98	OAHU		0 CM	U	Makai Pier	Y	N	Found dea	0
WA51	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.4	
WA52	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
WA53	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5	
WA54	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.6	
WA55	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
WA56	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
WA57	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.6	

WA58	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
WA59	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
WA60	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.8	
WA61	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.7	
WA62	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
WA63	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
WA64	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
WA65	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
WA66	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.8	
WA67	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.8	
WA68	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.8	
WA69	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	4.9	
WA70	4-Oct-98	OAHU	KAUPO	0 CM	U	N	Y	SLP Hatche	5.3	
411F45492E	6-Oct-98	OAHU		0 CM	U	Waimea B&	Y	Stranded	56.2	
4104134854	16-Oct-98	MIDW	SANDISLD	730 CM	U	Outer seav	N	Y	Scoop Net	42.5
1F6D662A64	16-Oct-98	MIDW	SANDISLD	0 CM	U	Boat house	N	Y	Hand/Scub	44.2
20071E2219	16-Oct-98	MIDW	SANDISLD	0 CM	U	Cargo pier	N	Y	Scoop Net	45.3
41037A7E7D	16-Oct-98	MIDW	SANDISLD	800 CM	U	Outer seav	N	Y	Scoop Net	42.4
4104160C2F	16-Oct-98	MIDW	SANDISLD	0 CM	U	Outer seav	N	Y	Scoop Net	53.3
2007094907	17-Oct-98	MIDW		0 CM	U	Eastern Isl	N	Y	Hand/Snor	50
1F68771270	17-Oct-98	MIDW	SANDISLD	0 CM	U	Inner seav	N	Y	Set net thr	54.7
1F694D3E6D	17-Oct-98	MIDW	SANDISLD	1630 CM	U	Cargo pier	N	Y	Hand/Scub	70.6
1F6D5B6039	17-Oct-98	MIDW		0 CM	U	Eastern Isl	N	Y	Hand/Snor	56.2
1F6D662A64	17-Oct-98	MIDW	SANDISLD	0 CM	U	Inner harb	Y	N	Hand/Snor	0
2008257C37	17-Oct-98	MIDW	SANDISLD	1630 CM	U	Cargo pier	N	Y	Hand/Scub	47.8
1F690F3039	18-Oct-98	MIDW	SANDISLD	930 CM	U	Outer seav	N	Y	Scoop Net	41
1F6D676D20	18-Oct-98	MIDW	SANDISLD	930 CM	U	Outer seav	N	Y	Set net thr	47.6
20071E2219	18-Oct-98	MIDW	SANDISLD	0 CM	U	Cargo pier	Y	N	Hand/Snor	0
200C784D0F	18-Oct-98	MIDW	SANDISLD	1620 CM	M	Cargo pier	N	Y	Hand/Scub	83.6
411C4C130B	18-Oct-98	MIDW	SANDISLD	0 CM	U	Koral Kings	N	Y	Boat/Dive	71.5
411C670A23	18-Oct-98	MIDW	SANDISLD	0 CM	U	Cargo pier	N	Y	Hand/Snor	46.7
411C770209	18-Oct-98	MIDW	SANDISLD	0 CM	U	Cargo pier	N	Y	Hand/Snor	47.1
411F481120	18-Oct-98	MIDW	SANDISLD	0 CM	U	Cargo pier	N	Y	Hand/Snor	39.4
411F4D576F	18-Oct-98	MIDW	SANDISLD	0 CM	U	Cargo pier	N	Y	Hand/Snor	46.2

411F792011	18-Oct-98	MIDW	SANDISLD	1620	CM	U	Cargo pier	N	Y	Hand/Scub	65.3
413B085951	18-Oct-98	MIDW	SANDISLD	0	CM	U	Cargo pier	N	Y	Hand/Snor	61.4
413B6E3815	18-Oct-98	MIDW	SANDISLD	0	CM	U	Cargo pier	N	Y	Hand/Snor	50.3
411C726819	19-Oct-98	MIDW	SANDISLD	1510	CM	M	Cargo pier	N	Y	Hand/Scub	83.5
2008257C37	20-Oct-98	MIDW	SANDISLD	0	CM	U	Cargo pier	Y	N	Hand/Scub	0
411C670A23	20-Oct-98	MIDW	SANDISLD	0	CM	U	Cargo pier	Y	N	Hand/Scub	0
411C73127B	20-Oct-98	MIDW	SANDISLD	0	CM	F	Fuel pier	N	Y	Hand/Scub	77.2
411F027D57	20-Oct-98	MIDW	SANDISLD	0	CM	M	Cargo pier	N	Y	Hand/Scub	73.6
413B186211	20-Oct-98	MIDW	SANDISLD	0	CM	U	Tugboat pi	N	Y	Hand/Snor	48.4
413B6E3815	20-Oct-98	MIDW	SANDISLD	0	CM	U	Cargo pier	Y	N	Sighted	0
20071E2219	21-Oct-98	MIDW	SANDISLD	1420	CM	U	Cargo Pier	Y	N	Sighted	0
411F237B7A	21-Oct-98	MIDW	SANDISLD	0	CM	U	Cargo pier	N	Y	Scoop net	44.3
413B085951	21-Oct-98	MIDW	SANDISLD	1420	CM	U	Cargo pier	Y	N	Sighted	0
4077305F3C	30-Oct-98	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	56.8
4077320A65	30-Oct-98	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	46.9
4077321C35	30-Oct-98	OAHU	KANEOHEL	0	CM	M	Reef 43	N	Y	Hand/Scub	80.8
4077324B3F	30-Oct-98	OAHU	KANEOHEL	0	CM	U	Reef 43	N	Y	Hand/Scub	66.9
40773E004C	30-Oct-98	OAHU	KANEOHEA	0	CM	U		N	Y	Boat/Dive	54.8
407D3D5D3A	30-Oct-98	OAHU	KANEOHEA	0	CM	U		Y	Y	Boat/Dive	46.2
411C6D0B30	30-Oct-98	OAHU	KANEOHEA	0	CM	U		Y	N	Boat/Dive	38.6
WA41	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.6
WA42	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.8
WA43	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.4
WA44	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.8
WA45	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	6
WA46	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.9
WA48	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.7
WA49	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.5
WA50	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.7
WA71	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.5
WA72	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.4
WA73	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.9
WA74	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.6
WA75	1-Nov-98	OAHU	KAUPO	0	CM	U		N	Y	SLP Hatche	5.4

WA76	1-Nov-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatche	5.5	
WA77	1-Nov-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatche	5.4	
WA78	1-Nov-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatche	5.7	
WA79	1-Nov-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatche	5.6	
WA81	1-Nov-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatche	5.7	
WA82	1-Nov-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatche	5.5	
WA83	1-Nov-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatche	5.6	
WA84	1-Nov-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatche	5.7	
WA85	4-Nov-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatche	5.1	
WA86	4-Nov-98	OAHU	KAUPO	0 CM	U		N	Y	SLP Hatche	4.9	
	7770	10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	59.1
4077452D0E		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	N	Y	Scoop Net	49.1
4104030D78		10-Nov-98	HAWA	KIHOLO	0 CM	U		N	Y	Hand/Snor	49
B927		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	44.7
H272		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	54.5
H34		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	49.5
N522		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	54.1
N532		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	57.4
Q281		10-Nov-98	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	57
Q718		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	43.3
Q755		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	46.9
R433		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	46.9
Y14		10-Nov-98	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	69.2
Y22		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	63.1
Y249		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	57.9
Y255		10-Nov-98	HAWA	KIHOLO	0 CM	U		Y	Y	Hand/Snor	63.1
Y259		10-Nov-98	HAWA	KIHOLO	0 CM	U	Pond	Y	Y	Scoop Net	58.5
F664		12-Nov-98	TERN		CM	U		Y	Y	Washed ov	47
F910		12-Nov-98	TERN		CM	U		Y	Y	Washed ov	45.5
4077302A01		13-Nov-98	OAHU	KANEOHE	0 CM	U	Kaneohe B	N	Y	KRF Captiv	85.6
4104085210		20-Nov-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.9
1F713A4076		20-Nov-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Scub	71.7
40773E1E5A		20-Nov-98	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	41.3
407D21554B		20-Nov-98	OAHU	KANEOHEC	0 CM	U	Reef 43	Y	Y	Hand/Scub	70.1

4104176F56	20-Nov-98	OAHU	KANEOHEA	8 CM	U		N	Y	Boat/Dive	42.9
4104223F32	20-Nov-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	46.3
411C791C23	20-Nov-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Scub	66.4
411C7A323B	20-Nov-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	42.2
411F2B591A	20-Nov-98	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	41.4
414B2B581A	20-Nov-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Scub	68.5
K197	20-Nov-98	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	59.9
K629	25-Nov-98	HAWA	KIHOLO	0 CM	U	Bordering	Y	N	Basking	0
N719	25-Nov-98	HAWA	KIHOLO	0 CM	U	Bordering	Y	N	Basking	0
V410	25-Nov-98	LANA	KUAHUA	0 CM	U	Federation	N	Y	Beached	0
4103751350	1-Dec-98	HAWA	PUNALUUH	0 CM	U		N	Y	Hand/Snor	69.7
4103793F54	1-Dec-98	HAWA	PUNALUUH	0 CM	U		N	Y	Hand/Snor	55.5
410402071E	1-Dec-98	HAWA	PUNALUUH	0 CM	U		N	Y	Hand/Snor	53.6
41040F160C	1-Dec-98	HAWA	PUNALUUH	0 CM	U		N	Y	Hand/Snor	43.8
V365	1-Dec-98	HAWA	PUNALUUH	1800 CM	U	Basking	Y	N	Basking	73.3
4077407557	2-Dec-98	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	55.1
152Z	2-Dec-98	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	53.9
F6	2-Dec-98	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	64.5
F9	2-Dec-98	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	68.5
H912	2-Dec-98	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	66.5
H915	2-Dec-98	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	67
K269	2-Dec-98	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	59.6
N389	2-Dec-98	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	71.9
Q223	2-Dec-98	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	59.2
Q594	2-Dec-98	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	55.3
V537	2-Dec-98	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	68.2
1F6B7E4B2D	4-Dec-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	53.1
1F6C4F3B6B	4-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	68.9
1F6C684D40	4-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Snor	76.4
1F6C6E3552	4-Dec-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	44.9
1F6D234011	4-Dec-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	62.6
40773E0662	4-Dec-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	64.1
407A40526B	4-Dec-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4104197D20	4-Dec-98	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	52.7

411F11550D	4-Dec-98	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	52.6
411F2B591A	4-Dec-98	OAHU	KANEOHEA	0 CM	U		Y	N	Boat/Dive	41.3
N22	5-Dec-98	MIDW	SANDISLD	0 CM	F	Basking	N	Y	Basking	0
2007085978	10-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Snor	75.8
1F6F551A03	10-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	71.7
1F75401715	10-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Snor	59.6
407A320940	10-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	56.4
407A3C201A	10-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	78
407A40526B	10-Dec-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407C7D0669	10-Dec-98	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	42.4
407D1C766B	10-Dec-98	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	47.5
407D274E0F	10-Dec-98	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	49.5
407D3C5265	10-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42	Y	N	Hand/Snor	59.2
41040B6C76	10-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	49.3
K996	10-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42	Y	Y	Hand/Snor	53.7
N24	10-Dec-98	MIDW	SANDISLD	0 CM	M	Basking	N	Y	Basking	0
407A427118	13-Dec-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4104097207	16-Dec-98	OAHU	KANEOHE	0 CM	U	Arnold's Reef	N	Y	Hand/Snor	69.2
1F72215B73	16-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	73
200818417F	16-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	74.1
407733491F	16-Dec-98	OAHU	KANEOHEC	0 CM	U		N	Y	Hand/Scub	80
4077577A0F	16-Dec-98	OAHU	KANEOHEC	0 CM	U		Y	N	Hand/Scub	65.2
407A2A355A	16-Dec-98	OAHU	KANEOHE	0 CM	U	Arnold's Reef	N	Y	Hand/Snor	48.1
407A2C5151	16-Dec-98	OAHU	KANEOHE	0 CM	U	Arnold's Reef	N	Y	Hand/Snor	56.4
407A2D4C44	16-Dec-98	OAHU	KANEOHEC	0 CM	U		N	Y	Hand/Scub	66.7
407D242474	16-Dec-98	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	52.3
407D275A6B	16-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 43	Y	N	Hand/Scub	57.5
407A427118	17-Dec-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407A427118	20-Dec-98	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4077334460	21-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42-43	N	Y	Hand/Scub	70.9
4077481926	21-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Scub	68.8
4104013229	21-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 42-43	N	Y	Hand/Scub	74.2
4.10E+79	21-Dec-98	OAHU	KANEOHEC	0 CM	U	Ref 42-43	N	Y	Hand/Scub	60.8
40772D2D2F	21-Dec-98	OAHU	KANEOHEC	0 CM	U	Reef 43	N	Y	Hand/Scub	82.2

407753384E	21-Dec-98	OAHU	KANEOHEL	0 CM	U	Reef 42-43 N	Y	Hand/Scub	75.2
407A277A27	21-Dec-98	OAHU	KANEOHEL	0 CM	U	Reef 42-43 N	Y	Hand/Scub	69.4
407A296851	21-Dec-98	OAHU	KANEOHEL	0 CM	U	Reef 42 N	Y	Hand/Scub	69.2
407A3B113B	21-Dec-98	OAHU	KANEOHEL	0 CM	U	Reef 42 N	Y	Hand/Scub	78.3
F41	21-Dec-98	OAHU	KANEOHEL	0 CM	U	Reef 43 Y	Y	Hand/Scub	54.4
J574	21-Dec-98	OAHU	KANEOHEL	0 CM	U	Reef 43 Y	Y	Hand/Scub	54.5
B86	22-Dec-98	HAWA	KALOKO	0 CM	U	Turtle Hav	Y	Sighted	0
407A40526B	23-Dec-98	OAHU	KEWALOC	0 CM	U		Y	KRF Captiv	0
407A427118	23-Dec-98	OAHU	KEWALOC	0 CM	U		Y	KRF Captiv	0
J439	24-Dec-98	HAWA	KALOKO	0 CM	U	Turtle Tow	Y	Sighted	0
407A342740	29-Dec-98	OAHU	KANEOHE	0 CM	U	Carolyn's A	N	Hand/Snor	59
407A343F78	29-Dec-98	OAHU	KANEOHEL	0 CM	U	Reef 42 N	Y	Hand/Scub	64.4
407A3A554C	29-Dec-98	OAHU	KANEOHE	0 EI	U	Carolyn's A	N	Hand/Snor	41.3
407A3C4060	29-Dec-98	OAHU	KANEOHE	0 CM	U	Carolyn's A	N	Hand/Snor	41.2
407A40526B	29-Dec-98	OAHU	KANEOHE	0 CM	U	Carolyn's A	Y	KRF Captiv	47.7
407A427118	29-Dec-98	OAHU	KANEOHE	0 CM	U	Carolyn's A	Y	KRF Captiv	60.4
407A435721	29-Dec-98	OAHU	KANEOHE	0 CM	U	Carolyn's A	N	Hand/Snor	57.8
407A48531F	29-Dec-98	OAHU	KANEOHE	0 CM	U	Carolyn's A	N	Hand/Snor	77.6
411E7B1E07	29-Dec-98	OAHU	KANEOHE	0 CM	U	Carolyn's A	N	Hand/Snor	55.3
4077500232	6-Jan-99	OAHU	KANEOHEL	0 CM	U	Reef 43 Y	N	Hand/Snor	75.1
407A2E740C	6-Jan-99	OAHU	KANEOHE	0 CM	U	Carolyn's A	N	Hand/Scub	49.6
407A3A0A00	6-Jan-99	OAHU	KANEOHEL	0 CM	U	Reef 42 N	Y	Hand/Snor	66.2
407A45420D	6-Jan-99	OAHU	KANEOHET	0 CM	U	Kawelo N	Y	Hand/Scub	49.1
407D333237	6-Jan-99	OAHU	KANEOHET	0 CM	U	Kawelo Y	Y	Hand/Scub	60.1
B38	6-Jan-99	OAHU	KANEOHEL	0 CM	U	Reef 42 Y	Y	Hand/Scub	64.5
W944	10-Jan-99	LAYS		1200 CM	U	Beach nort	Y	Sighted	0
4.10E+79	13-Jan-99	OAHU	KANEOHET	0 CM	U	Kawelo Y	N	Hand/Scub	61.1
4077501C24	13-Jan-99	OAHU	KANEOHEL	0 CM	U	Reef 43 Y	N	Hand/Scub	71.5
407A37466A	13-Jan-99	OAHU	KANEOHE	0 CM	U		N	Hand/Snor	53.4
407A380136	13-Jan-99	OAHU	KANEOHE	0 CM	U	Carolyn's R	N	Hand/Scub	53.7
407A40672F	13-Jan-99	OAHU	KANEOHE	0 CM	U	Arnold's R	N	Hand/Snor	51
407D333237	13-Jan-99	OAHU	KANEOHE	0 CM	U	Carolyn's R	Y	Hand/Scub	60.2
A975	13-Jan-99	OAHU	KANEOHEC	0 CM	F		Y	Hand/Scub	0
J540A	13-Jan-99	OAHU	KANEOHE	0 CM	U	Arnold's R	Y	Hand/Snor	50.2

K189	13-Jan-99	OAHU	KANEOHE	0 CM	U	Arnold's R	Y	Hand/Snor	58.3
N27	14-Jan-99	MIDW	SANDISLD	0 CM	F	Basking	N	Basking	0
N29	14-Jan-99	MIDW	SANDISLD	0 CM	F	Basking	N	Basking	0
N31	14-Jan-99	MIDW	SANDISLD	0 CM	F	Basking	N	Basking	0
1F6D64711F	19-Jan-99	OAHU	KEWALOC	0 CM	U		Y	KRF Captiv	0
4077393660	20-Jan-99	MAUI	HONOKOV	1015 CM	U	PB Ledge	N	Hand/Scub	0
1F6D64711F	21-Jan-99	OAHU	KEWALOC	0 CM	U		Y	KRF Captiv	0
4177510D6D	21-Jan-99	MAUI	HONOKOV	0 CM	U	PB Ledge	Y	Hand/Scub	0
407A40093D	26-Jan-99	OAHU	KANEOHE	0 CM	U	Arnold's R	N	Hand/Snor	55.6
407A40672F	26-Jan-99	OAHU	KANEOHE	0 CM	U	Arnold's R	Y	Hand/Snorkel	
407A441C76	26-Jan-99	OAHU	KANEOHE	0 CM	U		N	Boat/Dive	69.8
1F6D64711F	1-Feb-99	OAHU	KEWALOC	0 CM	U		N	KRF Captiv	0
3317	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Hand/Snor	71.6
7751	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Hand/Snor	62.2
7753	2-Feb-99	HAWA	KIHOLO	0 CM	U		Y	Hand/Snor	65.4
41037D7470	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	N	Hand/Snor	38
41037F6150	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	N	Hand/Snor	50
4104037D7C	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	N	Hand/Snor	39.5
410418727F	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	N	Hand/Snor	42.2
B923	2-Feb-99	HAWA	KIHOLO	0 CM	U	Pond	Y	X-net	45.2
B983	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Hand/Snor	65.4
H272	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Hand/Snor	54.8
H30	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Hand/Snor	50.8
H43	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Hand/Snor	52.5
J617	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Hand/Snor	48.4
J620	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Hand/Snor	44.9
K334	2-Feb-99	HAWA	KIHOLO	0 CM	U		Y	Hand/Snor	51.6
K439	2-Feb-99	HAWA	KIHOLO	0 CM	U	Pond	Y	Net	52.5
K695	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Hand/Snor	53.6
K698	2-Feb-99	HAWA	KIHOLO	0 CM	U	Pond	Y	X-net	52.9
Q702	2-Feb-99	HAWA	KIHOLO	0 CM	U		Y	Hand/Snor	51.9
Q721	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Hand/Snor	42.1
Q731	2-Feb-99	HAWA	KIHOLO	0 CM	U		Y	Hand/Snor	46.7
Q761	2-Feb-99	HAWA	KIHOLO	0 CM	U	Pond	Y	Net	45.2

V666	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	50.4
V687	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	59.3
Y235	2-Feb-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	55.3
1F6D64711F	11-Feb-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
7550	16-Feb-99	HAWA	PUNALUU†	0 CM	M	Basking	Y	Y	Basking	78.1
4104015067	16-Feb-99	HAWA	PUNALUU†	0 CM	U		N	Y	Hand/Snor	46.4
410402071E	16-Feb-99	HAWA	PUNALUU†	0 CM	U		Y	N	Hand/Snor	53.5
41040D0421	16-Feb-99	HAWA	PUNALUU†	0 CM	U		N	Y	Hand/Snor	50.5
H201	16-Feb-99	HAWA	PUNALUU†	0 CM	U		Y	Y	Hand/Snor	57.3
Q648	16-Feb-99	HAWA	PUNALUU†	0 CM	U		Y	Y	Hand/Snor	50.5
4060	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	60.9
5493	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	74.8
152Z	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	54.5
H915	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.9
K281	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	61.2
N389	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	72.2
N540	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	70.2
Q264	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	60.1
Q594	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	56.1
R594	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	60.2
R90	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	52.6
V360	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	64.9
V365	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand	73.6
V529	17-Feb-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	72.9
1F6D64711F	23-Feb-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
1F6D64711F	25-Feb-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407A3E0F35	26-Feb-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
1F6D64711F	1-Mar-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407A3E0F35	1-Mar-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407A3A1622	3-Mar-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407A3A1622	4-Mar-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407A3E0F35	4-Mar-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407A385012	5-Mar-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
1F6D64711F	7-Mar-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0

407A385012	9-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3A1622	9-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3E0F35	9-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A2C6536	10-Mar-99	OAHU	KANEOHE	0	CM	U	Carolyn's RN		Y	Hand/Snor	47.2
407A2F562F	10-Mar-99	OAHU	KANEOHE	0	CM	U		N	Y	Boat/Dive	45.5
407A393919	10-Mar-99	OAHU	KANEOHE	0	CM	U	Carolyn's RN		Y	Hand/Snor	39.8
407A50561D	10-Mar-99	OAHU	KANEOHE	0	CM	U	Carolyn's RN		Y	Hand/Snor	56.1
407D1C766B	10-Mar-99	OAHU	KANEOHE	0	CM	U		Y	N	Boat/Dive	47.2
407A385012	12-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3A1622	12-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3E0F35	12-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
1F6D64711F	14-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3A1622	15-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3E0F35	15-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A385012	16-Mar-99	OAHU	KAWAIKUI	0	CM	U		Y	Y	KRF Captiv	59.5
407A3A1622	16-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3E0F35	16-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3A1622	17-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3E0F35	17-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
411C6F4465	25-Mar-99	MIDW	SANDISLD	1100	CM	F	KK Beach - N		Y	Basking	77.4
411D755423	25-Mar-99	MIDW	SANDISLD	1600	CM	F	East end KIN		Y	Basking	84.8
407A273C70	26-Mar-99	MIDW	SANDISLD	1700	CM	U	Outer seav N		Y	Scoop Net	44.9
411C7E4C5B	26-Mar-99	MIDW	SANDISLD	0	CM	U	SE Seawall N		Y	Scoop Net	43.7
411E08224F	26-Mar-99	MIDW	SANDISLD	0	CM	U	Cargo pier N		Y	Scoop Net	43.6
411F237B7A	26-Mar-99	MIDW	SANDISLD	0	CM	U	Cargo pier Y		N	Scoop Net	44.5
411F274757	26-Mar-99	MIDW	SANDISLD	0	CM	U	SE Seawall N		Y	Scoop Net	45.8
411F4D576F	26-Mar-99	MIDW	SANDISLD	0	CM	U	Cargo pier Y		N	Scoop Net	46.4
413B6E3815	26-Mar-99	MIDW	SANDISLD	0	CM	U	Inner harb Y		N	Scoop Net	50.7
414B2D3663	26-Mar-99	MIDW	SANDISLD	0	CM	U	SE Seawall N		Y	Scoop Net	46.1
411F1C507B	27-Mar-99	MIDW	SANDISLD	1100	CM	U	Outer seav N		Y	Scoop Net	40.7
411F28223C	27-Mar-99	MIDW	SANDISLD	0	CM	U	SE Seawall N		Y	Scoop Net	45.3
407A3A1622	30-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3E0F35	30-Mar-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
407A3A1622	31-Mar-99	OAHU	KEWALOC	0	CM	U		Y	Y	KRF Captiv	45.7

407A3E0F35	31-Mar-99	OAHU	KAWAIKUI	0 CM	U		Y	Y	KRF Captiv	58.8
407A3A1622	1-Apr-99	OAHU	KAWAIKUI	CM	U		Y	N	KRF Captive	
10639	2-Apr-99	HAWA	KALOKO	0 CM	U		Y	N	Sighted	0
4104134854	4-Apr-99	MIDW	SANDISLD	0 CM	U	Inner harb	Y	N	Scoop Net	42.6
1F6D676D20	4-Apr-99	MIDW	SANDISLD	0 CM	U	Inner harb	Y	N	Scoop Net	48
20071E2219	4-Apr-99	MIDW	SANDISLD	0 CM	U	Cargo Pier	Y	N	Scoop Net	45.5
4104160C2F	4-Apr-99	MIDW	SANDISLD	0 CM	U	Cargo pier	Y	N	Scoop Net	53.4
411D70681A	12-Apr-99	MIDW	SANDISLD	0 CM	U	Garbage Sc	N	Y	Basking	70.2
N20	12-Apr-99	MIDW	SANDISLD	0 CM	U	Crosspoint	Y	Y	Basking	91.5
411C587311	13-Apr-99	MIDW	SANDISLD	0 CM	U	Inner harb	N	Y	Scoop Net	42.7
4077500232	20-Apr-99	OAHU	KANEOHEM	0 CM	U		Y	N	Hand/Snor	74.8
4135140863	20-Apr-99	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	50.5
407D1D0F1E	20-Apr-99	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	50.1
41351C184A	20-Apr-99	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	58.8
4136250F12	20-Apr-99	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	59.6
41362E3E68	20-Apr-99	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	64.4
407D2A633C	28-Apr-99	OAHU	KANEOHEC	0 CM	U	Reef 43	Y	Y	Hand/Scut	61.3
407D2E7443	28-Apr-99	OAHU	KANEOHEM	0 CM	U		Y	Y	Hand/Snor	46.6
407D491D55	28-Apr-99	OAHU	KANEOHEC	0 CM	U	Reef 42	Y	Y	Hand/Snor	44.8
4135086F23	28-Apr-99	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Scut	48.1
4135286B2E	28-Apr-99	OAHU	KANEOHEM	0 CM	U		N	Y	Hand/Snor	51.1
413605535E	28-Apr-99	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	70.5
41360F6F4F	28-Apr-99	OAHU	KANEOHEC	0 CM	U	Reef 42	N	Y	Hand/Snor	79.9
411C3D1C4E	29-Apr-99	MIDW	SANDISLD	0 CM	U	Turtle Bea	N	Y	Basking	80.3
411D043928	29-Apr-99	MIDW	SANDISLD	0 CM	U	Inner harb	N	Y	Scoop Net	42.5
1F6D64711F	13-May-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135682370	18-May-99	TERN		CM	M	Basking	N	Y	Basking	84.5
7240	19-May-99	TERN		CM	M		Y	N	Basking	86
4136030C79	19-May-99	TERN		CM	M	Basking	N	Y	Basking	86
N312	19-May-99	TERN		CM	M		Y	N	Basking	
413578177B	20-May-99	TERN		CM	M		N	Y	Basking	86.1
41361C697E	20-May-99	TERN		CM	M		N	Y	Basking	77.3
41350B5E0E	21-May-99	TERN		CM	M		N	Y	Basking	82.6
41363E2F59	21-May-99	TERN		CM	M		N	Y	Basking	85.1

41362C164A	22-May-99	TERN		CM	M		N	Y	Basking	84.6
4136325C11	22-May-99	TERN		CM	M		N	Y	Basking	88.2
W965	25-May-99	TERN		CM	U		Y	Y	Basking	70.8
Y292	26-May-99	MAUI		756 CM	U	Wailea	Y	N	Sighted	0
1F6D64711F	28-May-99	OAHU	KAWAIKUI	1440 CM	U		Y	Y	KRF Captiv	62.2
Y292	28-May-99	MAUI		811 CM	U	Wailea	Y	N	Sighted	0
Y292	29-May-99	MAUI		856 CM	U	Wailea	Y	N	Sighted	0
Y292	31-May-99	MAUI		845 CM	U	Wailea	Y	N	Sighted	0
411D004B14	2-Jun-99	TERN		CM	M		N	Y	Basking	95.6
4136022B63	2-Jun-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
41491E7A39	2-Jun-99	TERN		CM	M		N	Y	Basking	85
Y292	3-Jun-99	MAUI		828 CM	U	Wailea	Y	N	Sighted	0
407A3D796C	4-Jun-99	HAWA	KIHOLO	0 CM	U		N	Y	Scoop Net	49.9
4104037D7C	4-Jun-99	HAWA	KIHOLO	0 CM	U		Y	N	Scoop Net	39.6
411D004B14	4-Jun-99	TERN		CM	M		Y	N		95.6
4136022B63	4-Jun-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
H247	4-Jun-99	HAWA	KIHOLO	0 CM	U	Lagoon	Y	Y	Hand/Snor	53.7
K452	4-Jun-99	HAWA	KIHOLO	0 CM	U		Y	Y	Scoop Net	44.7
Q690	4-Jun-99	HAWA	KIHOLO	0 CM	U		Y	Y	Scoop Net	43.6
V806	4-Jun-99	HAWA	KIHOLO	0 CM	U		Y	Y	Scoop Net	53.1
Y292	4-Jun-99	MAUI		814 CM	U	Wailea	Y	N	Sighted	0
4136022B63	8-Jun-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
Y292	8-Jun-99	MAUI		0 CM	U	Wailea	Y	N	Sighted	0
Y292	15-Jun-99	MAUI		911 CM	U	Wailea	Y	N	Sighted	0
Y292	17-Jun-99	MAUI		830 CM	U	Wailea	Y	N	Sighted	0
Y292	18-Jun-99	MAUI		848 CM	U	Wailea	Y	N	Sighted	0
Y292	19-Jun-99	MAUI		831 CM	U	Wailea	Y	N	Sighted	0
Y292	20-Jun-99	MAUI		841 CM	U	Wailea	Y	N	Sighted	0
Y292	21-Jun-99	MAUI		851 CM	U	Wailea	Y	N	Sighted	0
Y292	22-Jun-99	MAUI		855 CM	U	Wailea	Y	N	Sighted	0
41362C647A	27-Jun-99	TERN		CM	M		N	Y		78.8
4055	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	63.3
4060	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	62.2
8922	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	72.4

4077407557	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	56.5
4.14E+30	29-Jun-99	HAWA	PUNALUU	0 CM	U		N	Y	Hand/Snor	57
152Z	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	55.2
156Z	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	59.4
B13	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	65.4
B338	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	63.7
B436	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	59.8
F12	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	71.9
H912	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.9
J458	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	70.8
K272	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	61.9
K281	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	61.5
N389	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	72
N540	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.1
Q256	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	66
Q261	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	65.8
R594	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	60.6
R78	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	68.7
R87	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	66.7
V360	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	64.9
V529	29-Jun-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	72.6
413E3D5E07	30-Jun-99	TERN		CM	M		N	Y	Basking	85.6
11483	1-Jul-99	OAHU		CM	U	Kahala Hilt	Y	Y	Kahala Hilt	71.6
11484	1-Jul-99	OAHU		CM	U	Kahala Hilt	Y	Y	Kahala Hilt	72.3
ZE36	1-Jul-99	OAHU	KAHALAC	0 CM	U		Y	Y	SLP Hatche	49
ZF77	1-Jul-99	OAHU	SEALIFEC	0 CM	U		Y	N	SLP Hatche	35.7
ZF78	1-Jul-99	OAHU	KAHALAC	0 CM	U		Y	Y	SLP Hatche	48.1
413609606F	2-Jul-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
11490	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	68
11534	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	45.8
11536	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	46.5
413521632B	3-Jul-99	HAWA	MAUNAC	0 CM	U		N	Y	SLP Hatche	39.2
V719	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	41.5
V726	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	60.7

V728	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	59.7	
V732	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	63.9	
V733	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	64.2	
V750	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	38.8	
Y292	3-Jul-99	MAUI		830 CM	U	Wailea	Y	N	Sighted	0	
YJ21	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	49.3	
ZE08	3-Jul-99	HAWA	MAUNAC	0 CM	U		Y	Y	SLP Hatche	36.4	
	11490	4-Jul-99	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11534	4-Jul-99	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
	11536	4-Jul-99	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0
122C	4-Jul-99	MAUI	HONOKOV	0 CM	U	PB Ledge	Y	N	Sighted	0	
413521632B	4-Jul-99	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0	
V726	4-Jul-99	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0	
V728	4-Jul-99	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0	
V733	4-Jul-99	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0	
V750	4-Jul-99	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0	
Y292	4-Jul-99	MAUI		855 CM	U	Wailea	Y	N	Sighted	0	
YJ21	4-Jul-99	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0	
ZE08	4-Jul-99	HAWA	MAUNA	0 CM	U		Y	N	SLP Hatche	0	
	4135121113	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	65.8
	4135721272	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	44
	4136240928	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	76.2
	4136284829	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	47.9
4135251C68	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	43.3	
41352E140A	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	69.4	
413568122E	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	55.8	
41356C5E07	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	66.3	
41356E4B27	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	63.4	
41357A1306	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	62.5	
41357A1974	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	52.2	
413601057B	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	65.6	
4136043B76	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	41.1	
4136077C71	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	52.5	
41360F1000	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	54.1	

41363B4836	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	59.6
413E2A2462	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	N	Y	Bull Pen	57.3
B498	5-Jul-99	MOLO	PALAAUA	0 CM	U	Segundo	Y	Y	Bull Pen	59.5
Y292	5-Jul-99	MAUI		845 CM	U	Wailea	Y	N	Sighted	0
4077380942	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	46.8
4077417159	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	43.9
4104077849	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	45.1
4.08E+17	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	53.5
4077264B5F	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	64.6
4077312C3B	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	46.8
4077356A60	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	52.3
4077363E0E	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	55.5
407737523C	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	56.5
40773A4B68	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	50.5
407743022D	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	47
4077460B50	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	53.2
4077506F37	6-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	46.6
413609606F	6-Jul-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4077356A60	7-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	Y	N	Bull Pen	0
40773A4B68	7-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	Y	N	Bull Pen	0
41350E353D	7-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	37.9
41352F6A72	7-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	40.2
4136095E7A	7-Jul-99	MOLO	PALAAUA	0 CM	U	Off Iloilo P	N	Y	Bull Pen	50.3
413627457E	7-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	61.6
41363A2309	7-Jul-99	MOLO	PALAAUF	0 CM	U	Off Iloilo P	N	Y	Bull Pen	48.1
Y292	7-Jul-99	MAUI		841 CM	U	Wailea	Y	N	Sighted	0
4104114910	8-Jul-99	MOLO	PALAAUD	0 CM	U	Slightly eas	Y	Y	Bull Pen	65.3
4135242673	8-Jul-99	MOLO	PALAAUD	0 CM	U	Slightly eas	N	Y	Bull Pen	42.5
4135284652	8-Jul-99	MOLO	PALAAUD	0 CM	U	Slightly eas	N	Y	Bull Pen	68.7
4135663863	8-Jul-99	MOLO	PALAAUD	0 CM	U	Slightly eas	N	Y	Bull Pen	52.6
4136020205	8-Jul-99	MOLO	PALAAUD	0 CM	U	Slightly eas	N	Y	Bull Pen	52.3
4136214721	8-Jul-99	MOLO	PALAAUD	0 CM	U	Slightly eas	N	Y	Bull Pen	42.9
4136367276	8-Jul-99	MOLO	PALAAUD	0 CM	U	Slightly eas	N	Y	Bull Pen	62.3
1F6F244608	8-Jul-99	MOLO	PALAAUD	0 CM	U	Slightly eas	Y	Y	Bull Pen	55.5

413467510C	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	69.2	
41350F152A	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	52.9	
4135164F70	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	52.5	
41351E1C37	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	59.2	
4135343A3D	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	52	
4135350B77	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	51.1	
41357C241D	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	53.8	
41357D2B42	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	67.6	
41357D2D6C	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	45.5	
41357F7247	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	47.7	
4136007C0E	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	49.9	
413601632F	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	54.9	
41360E0F21	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	51.3	
41360F3419	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	52.5	
413616194A	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	41.4	
41361B4F2C	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	69.8	
41361E7F49	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	63.2	
413629407B	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	54.8	
41362B0B34	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	64.4	
41362C7F55	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	46.9	
41362D6D0B	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	56.7	
N358	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas Y	Y	Bull Pen	65.7	
V121	8-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas Y	Y	Bull Pen	62.1	
Y292	8-Jul-99	MAUI		832	CM	U	Wailea	Y	N	Sighted	0
4103780155	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	61.2	
4135330928	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	59.2	
4136017923	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	57.9	
4136094555	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	57.7	
4136186972	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	57.2	
4136411938	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	52.3	
4077454D74	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	54.1	
4104083C02	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	60.4	
413510202A	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	46.7	
41351A355D	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas N	Y	Bull Pen	59.1	

4135210D39	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	73.5
4135242D22	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	64
41357A6302	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	53.9
413600767C	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	43.4
4136016A4A	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	59.2
4136024A3A	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	58.5
413607094C	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	48.2
41360A413C	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	61.9
41360D0403	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	41.3
41361A3912	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	55.6
41361D3626	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	65.4
41362D2968	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	66
413642110D	9-Jul-99	MOLO	PALAAUD	0	CM	U	Slightly eas	N	Y	Bull Pen	65.4
407A2A1559	13-Jul-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
605C	14-Jul-99	MAUI	HONOKOM	0	CM	U	PB Ledge	Y	N	Sighted	0
413609606F	15-Jul-99	OAHU	KAWAIKUI	1340	CM	U		Y	Y	KRF Captiv	44.2
407A2A1559	16-Jul-99	OAHU	KEWALOC	0	CM	U		Y	N	KRF Captiv	0
WA87	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5
WA88	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5
WA89	17-Jul-99	OAHU	SEALIFEC	0	CM	U		N	Y	SLP Hatche	5.1
WA90	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.9
WA91	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.4
WA92	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1
WA93	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5
WA94	17-Jul-99	OAHU	SEALIFEC		CM	U		N	Y	SLP Hatche	5.2
WA95	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.8
WA96	17-Jul-99	OAHU	SEALIFEC	0	CM	U		N	Y	SLP Hatche	5.2
WA97	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5
WA98	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1
WA99	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.2
WB01	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1
WB02	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.7
WB03	17-Jul-99	OAHU	SEALIFEC		CM	U		N	Y	SLP Hatche	4.8
WB04	17-Jul-99	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5

WB05	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7	
WB06	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
WB07	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
WB08	17-Jul-99	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1	
WB09	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
WB10	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7	
WB11	17-Jul-99	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1	
WB12	17-Jul-99	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1	
WB13	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
WB14	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7	
WB15	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
WB16	17-Jul-99	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.9	
WB17	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
WB18	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
WB19	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
WB20	17-Jul-99	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.8	
WB21	17-Jul-99	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.5	
WB22	17-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8	
WB23	17-Jul-99	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1	
WB24	17-Jul-99	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.3	
4135672358	20-Jul-99	OAHU	KANEOHE	0 CM	U	Carolyn's RN	Y	Hand/Snor	55.9	
407A2A1559	20-Jul-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
413608115C	20-Jul-99	OAHU	KANEOHET	0 CM	U	Kawelo	N	Y	Hand/Snor	60.7
4136190F32	20-Jul-99	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	64.9
4136230C6E	20-Jul-99	OAHU	KANEOHEA	0 CM	U		N	Y	Boat/Dive	56.6
V480	20-Jul-99	OAHU	KANEOHEA	0 CM	U		Y	Y	Boat/Dive	60.9
U249	21-Jul-99	MAUI	HONOKOV	0 CM	U	NorthHous	Y	N	Sighted	0
407A2A1559	22-Jul-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
WB25	26-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
WB26	26-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
WB27	26-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
WB28	26-Jul-99	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.3	
WB29	26-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
WB30	26-Jul-99	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	

WB31	26-Jul-99	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
WB32	26-Jul-99	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
WB33	26-Jul-99	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
4136022B63	30-Jul-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
V132	1-Aug-99	MAUI	HONOKOWA	CM	U		Y	N	Sighted	
4136022B63	2-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
Y292	3-Aug-99	MAUI		848 CM	U	Wailea	Y	N	Sighted	0
4136022B63	4-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
Y292	4-Aug-99	MAUI		837 CM	U	Wailea	Y	N	Sighted	0
4136022B63	5-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
Y292	5-Aug-99	MAUI		900 CM	U	Wailea	Y	N	Sighted	0
4136022B63	6-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
Y292	7-Aug-99	MAUI		835 CM	U	Wailea	Y	N	Sighted	0
1F6D64711F	9-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
407A2A1559	10-Aug-99	OAHU		0 CM	U	Leftovers (Y	Y	KRF Captiv	56.8
1F6D64711F	11-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135132C05	11-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
41363B6916	11-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
1F6D64711F	13-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135132C05	13-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
41363B6916	13-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
1F6D64711F	16-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
41363B6916	16-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135305734	17-Aug-99	OAHU	KANEOHEL	0 CM	U	Reef 42/43	N	Y	Hand/Snor	77.1
4136264267	17-Aug-99	OAHU	KANEOHEL	0 CM	U	Reef 43	N	Y	Hand/Snor	59.7
407A343F78	17-Aug-99	OAHU	KANEOHEL	0 CM	U	Reef 42/43	Y	N	Hand/Snor	64.1
4135264F0B	17-Aug-99	OAHU	KANEOHEL	0 CM	U	Reef 42/43	N	Y	Hand/Snor	68.6
4135664A53	17-Aug-99	OAHU	KANEOHEL	0 CM	U	Reef 42/43	N	Y	Hand/Snor	69.9
4135753C66	17-Aug-99	OAHU	KANEOHEL	0 CM	U		N	Y	Boat/Dive	54.9
413602273F	17-Aug-99	OAHU	KANEOHEL	0 CM	U	Reef 42/43	N	Y	Hand/Snor	65.7
Y292	17-Aug-99	MAUI		835 CM	U	Wailea	Y	N	Sighted	0
Y292	18-Aug-99	MAUI		825 CM	U	Wailea	Y	N	Sighted	0
11004	19-Aug-99	HAWA	KEAWA	0 CM	U	Mauna Lar	Y	Y	Hand	48.3
11007	19-Aug-99	HAWA	KEAWA	0 CM	U	Near Mr. RY		Y	Hand	60.4

11478	19-Aug-99	HAWA	KEAWA	0 CM	U	Mauna Lar	Y	N	Hand	44.9
4135291829	19-Aug-99	HAWA	KEAWA	0 CM	U		N	Y	Net	49.8
411F2E5F2C	19-Aug-99	HAWA	KEAWA	0 CM	U		Y	Y	Net	44.1
413533173E	19-Aug-99	HAWA	KEAWASK	0 CM	U	Hand/Snor	N	Y	Hand/Snor	55.6
413571066F	19-Aug-99	HAWA	KEAWA	0 EI	U		N	Y	Hand	36.7
41357B1D7A	19-Aug-99	HAWA	KEAWASK	0 CM	U	Hand	N	Y	Hand	54.1
R511	19-Aug-99	HAWA	KEAWASK	0 CM	U		Y	Y	Hand/Snor	63
YE60	19-Aug-99	HAWA	KEAWA	0 CM	U	Mauna Lar	Y	Y	Hand	40.5
Y292	20-Aug-99	MAUI		0 CM	U	Wailea	Y	N	Sighted	0
Y292	21-Aug-99	MAUI		848 CM	U	Wailea	Y	N	Sighted	0
1F6D64711F	23-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
Y292	23-Aug-99	MAUI		825 CM	U	Wailea	Y	N	Sighted	0
N27	24-Aug-99	MIDW	SANDISLD	0 CM	F	Turtle Bear	Y	Y	Basking	93.5
Y292	24-Aug-99	MAUI		835 CM	U	Wailea	Y	N	Sighted	0
1F6D64711F	25-Aug-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
Y292	25-Aug-99	MAUI		825 CM	U	Wailea	Y	N	Sighted	0
A240	26-Aug-99	MAUI	HONOKOW	0 CM	U		Y	N	Sighted	0
Y292	26-Aug-99	MAUI		845 CM	U	Wailea	Y	N	Sighted	0
10561	27-Aug-99	MAUI	HONOKOW	0 CM	U		Y	N	Sighted	0
Y292	28-Aug-99	MAUI		833 CM	U	Wailea	Y	N	Sighted	0
11004	1-Sep-99	HAWA	KEAWA	0 CM	U	Mauna Lar	Y	N	Hand	48.4
11478	1-Sep-99	HAWA	KEAWA	0 CM	U	Mauna Lar	Y	N	Hand	45.4
41503F7C5C	1-Sep-99	HAWA	KIHOLO	0 CM	U	Basking	N	Y	Basking	0
H294	1-Sep-99	HAWA	KIHOLO	0 CM	U	Basking	Y	N	Basking	0
1F6D64711F	3-Sep-99	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	N	KRF Captiv	61.9
11478	4-Sep-99	HAWA	KEAWA	0 CM	U	Bay Club	Y	N	Hand	
Y292	6-Sep-99	MAUI		846 CM	U	Wailea	Y	N	Sighted	0
Y292	7-Sep-99	MAUI		845 CM	U	Wailea	Y	N	Sighted	0
4135672809	9-Sep-99	OAHU	KANEOHE	0 CM	U	HIMB Pier	Y	Y	KRF Captiv	56
1F72215B73	9-Sep-99	OAHU	KANEOHEL	0 CM	U	Reef 42	Y	N	Hand/Snor	73.3
413577681C	9-Sep-99	OAHU	KANEOHEL	0 CM	U	Reef 42	N	Y	Hand/Snor	61.9
41363B3240	9-Sep-99	OAHU	KANEOHEL	0 CM	U	Reef 43	N	Y	Hand/Snor	52.7
V99	9-Sep-99	OAHU	KANEOHEL	0 CM	U	Reef 42	Y	Y	Hand/Snor	72.5
Y292	9-Sep-99	MAUI		750 CM	U	Wailea	Y	N	Sighted	0

1F7042250A	10-Sep-99	OAHU	KANEOHE	0	CM	U	Arnold's R	Y	Hand/Snor	0
407D3D5D3A	10-Sep-99	OAHU	KANEOHE	0	CM	U		N	Boat/Dive	0
4135132C05	10-Sep-99	OAHU		0	CM	U	Haleiwa A	Y	KRF Captiv	75.2
4136085F4D	10-Sep-99	OAHU	KANEOHE	0	CM	U	Arnold's R	N	Hand/Snor	0
41363B6916	10-Sep-99	OAHU		0	CM	U	Haleiwa A	Y	KRF Captiv	54.3
413643332E	10-Sep-99	OAHU	KANEOHE	0	CM	U	Arnold's R	N	Hand/Snor	0
K125	10-Sep-99	OAHU	KANEOHE	0	CM	U	Arnold's R	Y	Hand/Snor	0
407D4C5A39	13-Sep-99	OAHU	KANEOHE	0	CM	U		N	Boat/Dive	42.4
41350A623B	13-Sep-99	OAHU	KANEOHE	0	CM	U	Carolyn's R	N	Hand/Snor	46.5
41356D7D07	13-Sep-99	OAHU	KANEOHE	0	CM	U	Carolyn's R	N	Hand/Snor	48.7
4136072C76	13-Sep-99	OAHU	KANEOHE	0	CM	U	Carolyn's R	N	Hand/Snor	61.1
41362F2C36	13-Sep-99	OAHU	KANEOHE	0	CM	U	Carolyn's R	N	Hand/Snor	67.9
Y292	13-Sep-99	MAUI		830	CM	U	Wailea	Y	Sighted	0
Y292	14-Sep-99	MAUI		825	CM	U	Wailea	Y	Sighted	0
410B504F0E	15-Sep-99	OAHU	KEWALOC	0	CM	U		N	KRF Captiv	0
Y292	15-Sep-99	MAUI		824	CM	U	Wailea	Y	Sighted	0
Y292	16-Sep-99	MAUI		825	CM	U	Wailea	Y	Sighted	0
410B504F0E	17-Sep-99	OAHU	KEWALOC	0	CM	U		N	KRF Captiv	0
Y292	17-Sep-99	MAUI		825	CM	U	Wailea	Y	Sighted	0
Y292	18-Sep-99	MAUI		830	CM	U	Wailea	Y	Sighted	0
Y292	19-Sep-99	MAUI		833	CM	U	Wailea	Y	Sighted	0
410B504F0E	20-Sep-99	OAHU	KAWAIKUI	655	CM	U		N	KRF Captiv	46.9
413B612D7A	20-Sep-99	MIDW	SANDISLD	0	CM	U	Turtle Bea	N	Basking	76
411F027D57	23-Sep-99	MIDW	SANDISLD	0	CM	M	Cargo Pier	Y	Hand/Scut	75.3
41345F0004	23-Sep-99	MIDW	SANDISLD	600	CM	M	Turtle Bea	N	Basking	88.7
4135330A3F	23-Sep-99	MIDW	SANDISLD	0	CM	U	Cargo Pier	N	Hand/Scut	44.5
41360F591C	23-Sep-99	MIDW	SANDISLD	0	CM	U	Tug boat p	N	Hand/Scut	38
4136231F07	23-Sep-99	MIDW	SANDISLD	0	CM	U	Tug boat p	N	Hand/Scut	48.3
Y292	23-Sep-99	MAUI		833	CM	U	Wailea	Y	Sighted	0
4136061C1F	24-Sep-99	MIDW	SANDISLD	0	CM	U	Cargo Pier	N	Hand/Scut	51.3
Y292	24-Sep-99	MAUI		830	CM	U	Wailea	Y	Sighted	0
41351F753C	25-Sep-99	MIDW	SANDISLD	0	CM	U	Tug boat p	N	Hand/Scut	58
4136257B0C	25-Sep-99	MIDW	SANDISLD	830	CM	F	Inner harb	N	Net	88.8
Y292	25-Sep-99	MAUI		830	CM	U	Wailea	Y	Sighted	0

Y292	26-Sep-99	MAUI		840	CM	U	Wailea	Y	N	Sighted	0
W965	27-Sep-99	TERN			CM	U		Y	N	Basking	
156Z	30-Sep-99	HAWA	PUNALUU		CM	U		Y	N	Sighted	
Y292	1-Oct-99	MAUI		849	CM	U	Wailea	Y	N	Sighted	0
10639	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	Y	Y	Scoop Net	50.4
4135186004	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	61.8
4136000678	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	55.9
4136342947	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	62.4
407A287B2C	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	65.4
407A2E0854	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Hand	68.8
407A306422	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	58.1
407A35451A	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	60.4
407A397E6D	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	69.5
410B002032	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Hand	72.9
410B021028	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Hand	67.2
410B092548	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Hand	70.9
410B0D7A08	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	65.4
410B1F131C	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Hand	47.5
410B450B19	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Hand	62.8
410C0E057B	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Hand	55.7
410C1E2D52	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Hand	60.4
410C260B53	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Hand	46.8
413512016D	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	62.7
413517610F	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	54
41352D3D1F	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	64.4
4135300F75	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	44.4
413606174E	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	77.9
413623316C	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	55.7
413E382247	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	N	Y	Scoop Net	61.6
J431	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	Y	Y	Hand	61.1
J845	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	Y	Y	Scoop Net	62.9
J859	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	Y	Y	Scoop Net	60.4
N631	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	Y	Y	Scoop Net	60.8
Y97	5-Oct-99	HAWA	KALOKO	0	CM	U	Honokohai	Y	Y	Hand	66.9

414B673632	8-Oct-99	MIDW	SANDISLD	0 CM	M	Turtle Bear	N	Y	Hand	83.3
Y292	10-Oct-99	MAUI		840 CM	U	Wailea	Y	N	Sighted	0
220E184936	11-Oct-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
Y292	11-Oct-99	MAUI		845 CM	U	Wailea	Y	N	Sighted	0
Y292	16-Oct-99	MAUI		836 CM	U	Wailea	Y	N	Sighted	0
Y292	20-Oct-99	MAUI		830 CM	U	Wailea	Y	N	Sighted	0
Y292	22-Oct-99	MAUI		909 CM	U	Wailea	Y	N	Sighted	0
7770	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	59.5
4136006949	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	N	Y	Scoop Net	41.3
4077452D0E	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	49.1
410B1B2777	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	N	Y	Scoop Net	54.7
410B5B4827	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	N	Y	Scoop Net	44.8
41357D6644	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	N	Y	Scoop Net	35.8
B230	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	51.4
B923	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	45.2
B975	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	61.3
H214	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	48.3
H272	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	55.2
H30	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	50.5
H34	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	49.9
J611	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	49.6
K439	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	52.5
K449	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	56.1
K452	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	44.6
K642	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	45.9
K698	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	53.4
N532	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	58
N694	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	52.9
Q708	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	44.8
Q718	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	43.4
Q734	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	43.4
Q740	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	45.3
Q761	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	45.4
R433	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	46.9

R53	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	51.3	
V185	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	53.4	
V666	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	50.5	
V679	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	45.9	
Y22	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	63.8	
Y252	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	61.7	
Y289	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	53	
Y4	25-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	Y	Scoop Net	63.9	
4150491706	26-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	N	Y	Scoop Net	50.3	
410111192F	26-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	N	Y	Scoop Net	37	
415041617B	26-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	N	Y	Scoop Net	42.8	
K687	26-Oct-99	HAWA	KIHOLO	1533 CM	U	Awai	Y	Y	Scoop Net	46.4	
N727	26-Oct-99	HAWA	KIHOLO	1622 CM	U	Awai	Y	Y	Scoop Net	55.5	
Q721	26-Oct-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	42.4	
Y245	26-Oct-99	HAWA	KIHOLO	1600 CM	U	Awai	Y	Y	Scoop Net	61.1	
Y292	26-Oct-99	MAUI		826 CM	U	Wailea	Y	N	Sighted	0	
220E184936	2-Nov-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
4136022B63	3-Nov-99	OAHU	KAWAIKUI	0 CM	U		Y	Y	KRF Captiv	44.2	
V710	3-Nov-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
V710	5-Nov-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
41357D6644	8-Nov-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
K11	8-Nov-99	MAUI	MAKENA5	CM	U	Nahua Poir	Y	N	Sighted		
V710	8-Nov-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
41357D6644	10-Nov-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
41357D6644	12-Nov-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
V710	12-Nov-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
94D	16-Nov-99	HAWA	PUNALUU	1800 EI	F	Punaluu Pc	Y	Y	Net	78.7	
N389	16-Nov-99	HAWA	PUNALUU	2000 CM	U	Basking	Y	N	Basking	0	
V529	16-Nov-99	HAWA	PUNALUU	2000 CM	U	Basking	Y	N	Basking	0	
	4055	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	64.2
	7604	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	76.1
	8922	17-Nov-99	HAWA	PUNALUU	0 CM	M		Y	N	Hand/Snor	72.4
B436		17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	60.5
H191		17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	60.3

H912	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.9
J458	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	70.9
J69	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	62.5
K269	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	61.9
K272	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	62.3
K281	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	62.1
K497	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	65.5
Q261	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	66.5
R586	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	69.2
R594	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Hand/Snor	60.9
R66	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	57
V537	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	68.9
Y646	17-Nov-99	HAWA	PUNALUU	0 CM	U		Y	Y	Hand/Snor	69.2
220E184936	23-Nov-99	OAHU		0 CM	U	Alligator B	Y	Y	KRF Captiv	87.2
WA89	23-Nov-99	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	13.7
WA96	23-Nov-99	HAWA	MAUNAC	0 CM	U		Y	N	SLP Hatche	13.2
156Z	25-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Sighted	0
N389	25-Nov-99	HAWA	PUNALUU	0 CM	U		Y	N	Sighted	0
410C302B57	26-Nov-99	OAHU		0 CM	U	Three Tabl	Y	Y	KRF Captiv	59.1
4135124619	1-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135124619	3-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135141756	3-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4136324033	5-Dec-99	TERN		0 CM	U	North seav	Y	N	Found dea	0
4135141756	6-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135124619	7-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
41357A0D10	7-Dec-99	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	75.6
4135141756	9-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
410B663172	9-Dec-99	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	84.1
4135141756	10-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135141756	14-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
7770	15-Dec-99	HAWA	KIHOLO	839 CM	U	Awai	Y	N	Scoop Net	59.5
7776	15-Dec-99	HAWA	KIHOLO	0 CM	U	Lagoon - B	Y	Y	Basking	0
8707	15-Dec-99	HAWA	KIHOLO	0 CM	U	Lagoon - B	Y	Y	Basking	0
410111192F	15-Dec-99	HAWA	KIHOLO	915 CM	U	Awai	Y	N	Scoop Net	36.7

410B1B2777	15-Dec-99	HAWA	KIHOLO	641 CM	U	Awai;Mixo	Y	N	Scoop Net	54.6	
K426	15-Dec-99	HAWA	KIHOLO	713 CM	U	Awai;Mixo	Y	Y	Scoop Net	48.3	
K439	15-Dec-99	HAWA	KIHOLO	807 CM	U	Awai	Y	N	Scoop Net	52.4	
K442	15-Dec-99	HAWA	KIHOLO	836 CM	U	Awai	Y	Y	Scoop Net	53.2	
K452	15-Dec-99	HAWA	KIHOLO	806 CM	U	Awai; Inne	Y	N	Scoop Net	44.5	
K692	15-Dec-99	HAWA	KIHOLO	825 CM	U	Awai	Y	Y	Scoop Net	58.3	
N719	15-Dec-99	HAWA	KIHOLO	0 CM	U	Lagoon - B	Y	Y	Basking	0	
Q281	15-Dec-99	HAWA	KIHOLO	1405 CM	U	Lagoon - B	Y	N	Basking	0	
Q696	15-Dec-99	HAWA	KIHOLO	0 CM	U	Basking	Y	Y	Basking	0	
Q718	15-Dec-99	HAWA	KIHOLO	926 CM	U	Awai	Y	N	Scoop Net	43.4	
R53	15-Dec-99	HAWA	KIHOLO	700 CM	U	Awai;Mixo	Y	N	Scoop Net	51.2	
V666	15-Dec-99	HAWA	KIHOLO	0 CM	U	Awai	Y	N	Scoop Net	50.7	
V679	15-Dec-99	HAWA	KIHOLO	751 CM	U	Awai; Inne	Y	N	Scoop Net	46.1	
Y252	15-Dec-99	HAWA	KIHOLO	718 CM	U	Awai;Mixo	Y	N	Scoop Net	61.9	
YJ18	15-Dec-99	HAWA	KIHOLO	0 CM	U	Awai;NW c	Y	N	Scoop Net	0	
4135124619	17-Dec-99	OAHU		0 CM	U	Haleiwa Be	Y	Y	KRF Captiv	0	
4135141756	17-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
4135141756	20-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
41357D6644	20-Dec-99	OAHU	KAWAIKUI	0 CM	U		Y	N	KRF Captiv	36	
H915	20-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
V710	20-Dec-99	OAHU	KAWAIKUI	1710 CM	U		Y	Y	KRF Captiv	44.8	
H915	21-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
K433	22-Dec-99	HAWA	KIHOLO	1329 CM	U	Basking	Y	Y	Basking	0	
V670	22-Dec-99	HAWA	KIHOLO	1542 CM	U	Basking	Y	Y	Basking	0	
992T	24-Dec-99	TERN		CM	U			N	Y	Washed ov	47.4
4135141756	25-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
H915	25-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
4135141756	28-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
H915	28-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
41503F7C5C	29-Dec-99	HAWA	KIHOLO	1516 CM	U		Y	N	Hand/Snor	0	
H915	29-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	
N727	29-Dec-99	HAWA	KIHOLO	1554 CM	U		Y	N	Hand/Snor	0	
V677	29-Dec-99	HAWA	KIHOLO	1532 CM	U		Y	Y	Hand/Snor	0	
H915	31-Dec-99	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0	

4135141756	2-Jan-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
H915	2-Jan-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135141756	3-Jan-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
411C7D2414	3-Jan-00	MIDW	SANDISLD	900 CM	M	Turtle Bear	N	Y	Hand	83.2
41350E2159	3-Jan-00	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	61.4
413608424C	4-Jan-00	OAHU	KANEOHE	0 CM	U		Y	Y	Stranded	75
H915	5-Jan-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135712745	6-Jan-00	OAHU	WAWAMA	930 CM	U	Area B	N	Y	Net	50.3
4135796371	6-Jan-00	OAHU	WAWAMA	0 CM	U		N	Y	Net (Seine)	51.5
4136233742	6-Jan-00	OAHU	WAWAMA	1052 CM	U		N	Y	Net (Seine)	55.1
41350B330B	6-Jan-00	OAHU	WAWAMA	830 CM	U	Area B	N	Y	Net	53.7
41360B6008	6-Jan-00	OAHU	WAWAMA	1045 CM	U		N	Y	Net (Seine)	55.2
413623635F	6-Jan-00	OAHU	WAWAMA	900 CM	U	Area A	N	Y	Net	52.1
41362F1851	6-Jan-00	OAHU	WAWAMA	1043 CM	U		N	Y	Net (Seine)	39.3
4136310A4B	6-Jan-00	OAHU	WAWAMA	1031 CM	U	Area A	N	Y	Net	55.2
413632461D	6-Jan-00	OAHU	WAWAMA	923 CM	U	Area B	N	Y	Net	54.1
N27	6-Jan-00	MIDW		CM	U	Spit Island	Y	N	Found dead	
4135141756	7-Jan-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4136047B0F	7-Jan-00	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	75.9
Q436	7-Jan-00	MAUI	MAKENA5	1030 CM	U	South of M	Y	N	Sighted	0
413D286D0A	11-Jan-00	MIDW	SANDISLD	1630 CM	F	Turtle Bear	N	Y	Hand	86.6
H915	11-Jan-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
411C582001	12-Jan-00	MIDW	SANDISLD	1603 CM	M	Turtle Bear	N	Y	Hand	86.4
H915	13-Jan-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
4135141756	14-Jan-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
41503F7C5C	15-Jan-00	HAWA	KIHOLO	2020 CM	U	Basking	Y	N	Basking	0
V691	15-Jan-00	HAWA	KIHOLO	1520 CM	U	Basking	Y	Y	Basking	0
B923	16-Jan-00	HAWA	KIHOLO	714 CM	U	Pond Exit -	Y	N	Basking	0
H294	16-Jan-00	HAWA	KIHOLO	1051 CM	U	Basking	Y	Y	Basking	0
N694	16-Jan-00	HAWA	KIHOLO	725 CM	U	Pond Exit -	Y	N	Basking	0
N727	16-Jan-00	HAWA	KIHOLO	635 CM	U	Pond Exit -	Y	N	Basking	0
Q755	16-Jan-00	HAWA	KIHOLO	848 CM	U	Pond Exit -	Y	N	Basking	0
Q761	16-Jan-00	HAWA	KIHOLO	641 CM	U	Pond Exit -	Y	N	Basking	0
4135141756	18-Jan-00	OAHU	KAWAIKUI	1545 CM	U		Y	Y	KRF Captiv	57.5

	2.20E+85	18-Jan-00	MIDW	SANDISLD	CM	F	Turtle Beach	Y	N	Hand	82.5
N31		18-Jan-00	MIDW	SANDISLD	0 CM	F	Turtle Beach	Y	Y	Hand	89.3
H915		20-Jan-00	OAHU	KAWAIKUI	0 CM	U		Y	N	KRF Captiv	67.1
20T		21-Jan-00	TERN		CM	U		N	Y	Washed ov	41.5
	4136104805	22-Jan-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	4136104805	24-Jan-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	410C1E2D52	25-Jan-00	HAWA	KIHOLO	1536 CM	U		Y	N	Hand/Snor	0
	K406	25-Jan-00	HAWA	KIHOLO	1851 CM	U		Y	Y	Hand/Snor	0
	4136104805	26-Jan-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	8702	31-Jan-00	HAWA	KIHOLO	2105 CM	U	South shore	Y	Y	Basking	0
	410B552861	31-Jan-00	HAWA	KIHOLO	2001 CM	U	Lagoon - B	N	Y	Basking	0
	410B6C447F	31-Jan-00	HAWA	KIHOLO	1619 CM	U	Lagoon	N	Y	Hand/Snor	0
	B931	31-Jan-00	HAWA	KIHOLO	1642 CM	U	Lagoon - hi	Y	Y	Hand/Snor	0
	K433	31-Jan-00	HAWA	KIHOLO	1921 CM	U	Lagoon - B	Y	N	Basking	0
	V666	31-Jan-00	HAWA	KIHOLO	2130 CM	U	Lagoon - B	Y	N	Basking	0
	V683	31-Jan-00	HAWA	KIHOLO	1717 CM	U	Lagoon	Y	Y	Hand/Snor	0
	V691	31-Jan-00	HAWA	KIHOLO	2034 CM	U	South shore	Y	N	Basking	0
	4136104805	3-Feb-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	4136104805	6-Feb-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	Y292	6-Feb-00	MAUI		CM	U	Kihei/Wailu	Y	N	Sighted	
	4136104805	8-Feb-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	413576EF02	9-Feb-00	OAHU		0 CM	U	Haleiwa Beach	Y	Y	KRF Captiv	63.9
	4136104805	11-Feb-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	H87	14-Feb-00	OAHU	WAIKIKI	1030 CM	U		Y	N	Sighted	0
	407A40672F	15-Feb-00	OAHU	KANEOHE	0 CM	U	Arnold's Reef	Y	N	Hand/Snor	52.1
	407D3A211D	15-Feb-00	OAHU	KANEOHE	0 CM	U	Arnold's Reef	Y	N	Hand/Snor	49.3
	410A79723C	15-Feb-00	HAWA	KIHOLO	1158 CM	U	Lagoon, Ar	N	Y	Hand/Snor	0
	413513343D	16-Feb-00	OAHU	KAWAIKUI	0 CM	U		Y	Y	KRF Captiv	0
	500E173E42	18-Feb-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	500E173E42	21-Feb-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	500E173E42	23-Feb-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	500E173E42	25-Feb-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
	7	26-Feb-00	KAUA		CM	F	Molokai Beach	N	Y	Beached	84.4
	500E173E42	28-Feb-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0

500E173E42	2-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
500E173E42	3-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
500E173E42	6-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
500E173E42	8-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
1F6C676925	9-Mar-00	MAUI	HONOKOV	0 CM	U	Near Polzb	N	Y	Hand/Scub	49.5
4177510D6D	9-Mar-00	MAUI	HONOKOV	1330 CM	U	Polzbarney	Y	N	Hand/Scub	62.9
500E173E42	9-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
500E173E42	10-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
K525	13-Mar-00	HAWA	KAHALUU	0 CM	U		Y	N	Sighted	0
4135757926	14-Mar-00	OAHU	WAWAMA	1100 CM	U	Site A	N	Y	Net	56.4
4136231278	14-Mar-00	OAHU	WAWAMA	0 CM	U	Site C	N	Y	Hand	49
4136233742	14-Mar-00	OAHU	WAWAMA	0 CM	U		Y	N	Seine Net	55.3
4135666A50	14-Mar-00	OAHU	WAWAMA	0 CM	U		N	Y	Seine Net	58.8
413569423D	14-Mar-00	OAHU	WAWAMA	0 CM	U		N	Y	Seine Net	45.6
413606711A	14-Mar-00	OAHU	WAWAMA	0 CM	U	Site C	N	Y	Hand	49.3
41360B6008	14-Mar-00	OAHU	WAWAMA	0 CM	U		Y	N	Seine Net	55.4
41360E7B3F	14-Mar-00	OAHU	WAWAMA	1015 CM	U	Site B	N	Y	Net	55.2
4136310A4B	14-Mar-00	OAHU	WAWAMA	0 CM	U		Y	N	Seine Net	55.4
500E173E42	16-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
K11	16-Mar-00	MAUI		CM	U	Kihei	Y	N	Sighted	
4135103343	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Net	59.9
4135787535	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Scoop Net	47
4136001511	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Scoop Net	49.2
4136081368	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Net	60.9
407A3A1622	17-Mar-00	OAHU	KAWAINUI	CM	U		Y	Y	Hand	46.9
41350B3711	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Hand/Snor	47.8
41350F714A	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Hand/Snor	55.7
413519225D	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Net	47.5
413522604F	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Hand/Snor	47
41356C0551	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Net	44
41357A6136	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Hand/Snor	41.4
413614392E	17-Mar-00	OAHU	KAWAINUI	0 CM	U	Kailua Bay	N	Y	Scoop Net	55.2
4136054A45	20-Mar-00	OAHU	KEWALOC	0 LO	U		Y	N	KRF Captiv	0
500E173E42	20-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0

500E173E42	22-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
4136054A45	24-Mar-00	OAHU	KEWALOC	0 LO	U		Y	N	KRF Captiv	0
500E173E42	24-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
9	28-Mar-00	KAUA		CM	F	Moloa'a B	N	Y	Beached	87.3
4136054A45	28-Mar-00	OAHU	KEWALOC	0 LO	U		Y	N	KRF Captiv	0
500E173E42	28-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
4136054A45	29-Mar-00	OAHU	KEWALOC	0 LO	U		Y	N	KRF Captiv	0
220E184936	30-Mar-00	OAHU		0 CM	U	Alligator B	Y	N	Sighted	0
500E173E42	30-Mar-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
500E173E42	31-Mar-00	OAHU	KEWALOC	0 LO	M		Y	Y	KRF Captiv	56.7
5832	1-Apr-00	LISI		1630 CM	F	Sector 2	Y	N	Sighted	0
4136054A45	3-Apr-00	OAHU	KEWALOC	0 LO	U		Y	N	KRF Captiv	0
J486	3-Apr-00	HAWA	KALOKO	0 CM	U	Turtle Tow	Y	N	Sighted	0
411C740E26	4-Apr-00	MIDW		0 CM	U	Eastern Isl	N	Y	Hand	43.8
N29	5-Apr-00	MIDW	SANDISLD	1500 CM	F	Turtle Bear	Y	Y	Hand	80.5
41350E2159	6-Apr-00	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	N	KRF Captiv	60.9
4135321A55	6-Apr-00	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	51.5
4136054A45	6-Apr-00	OAHU	KEWALOC	0 LO	U		Y	N	KRF Captiv	64.1
500E173E42	6-Apr-00	OAHU	KEWALOC	0 LO	M		Y	N	KRF Captiv	0
2566	8-Apr-00	MIDW	SANDISLD	0 CM	U	Turtle Bear	Y	Y	Hand	70.5
410B02410C	8-Apr-00	HAWA	KALOKO	0 CM	U		N	Y	Scoop Net	54.9
410B212508	8-Apr-00	HAWA	KALOKO	0 CM	U	Basking	N	Y	Basking	54.9
410B480E6F	8-Apr-00	HAWA	KALOKO	0 CM	U		N	Y	Scoop Net	46.3
410B4D2228	8-Apr-00	HAWA	KALOKO	0 CM	U		N	Y	Scoop Net	52.8
410B653101	8-Apr-00	HAWA	KALOKO	0 CM	U		N	Y	Scoop Net	43.1
41192F4105	8-Apr-00	HAWA	KALOKO	0 CM	U		N	Y	Scoop Net	68.5
4136054A45	8-Apr-00	OAHU		0 LO	U	15 miles N	Y	N	KRF Captiv	0
500E173E42	8-Apr-00	OAHU		0 LO	M	15 miles N	Y	N	KRF Captiv	0
J486	8-Apr-00	HAWA	KALOKO	0 CM	U	Basking	Y	Y	Basking	68.3
220E184936	12-Apr-00	OAHU		0 CM	U	Alligator B	Y	N	Sighted	0
3101	14-Apr-00	OAHU	KAWAINUI	0 CM	U		Y	Y	Hand/Snor	64.5
4136075868	14-Apr-00	OAHU	KAWAINUI	0 CM	U		N	Y	Hand/Snor	57
4136205923	14-Apr-00	OAHU	KAWAINUI	0 CM	U		N	Y	Hand/Snor	63.2
5019493246	14-Apr-00	OAHU	KAWAINUI	0 CM	U		N	Y	Scoop Net	57.3

407A3A1622	14-Apr-00	OAHU	KAWAINUI	0 CM	U		Y	N	Scoop Net	47
410379430C	14-Apr-00	OAHU	KAWAINUI	0 CM	U		N	Y	Scoop Net	56.1
410410664C	14-Apr-00	OAHU	KAWAINUI	0 CM	U		N	Y	Hand/Snor	56.5
413513343D	14-Apr-00	OAHU	KAWAINUI	0 CM	U		Y	N	Hand/Snor	53.8
413522604F	14-Apr-00	OAHU	KAWAINUI	0 CM	U		Y	N	Hand/Snor	46.9
41357A7148	14-Apr-00	OAHU	KAWAINUI	0 CM	U		N	Y	Hand/Snor	44.7
413E412430	14-Apr-00	OAHU	KAWAINUI	0 CM	U		N	Y	Scoop Net	0
4135727505	16-Apr-00	HAWA	PUAKO	1406 CM	U	South side	N	Y	Scoop net	57.9
502E28300A	17-Apr-00	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	KRF Captiv	55.6
11299	18-Apr-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
41037B0E6D	19-Apr-00	OAHU	KANEOHE	0 CM	U	Kaneohe B	Y	Y	Stranded	74.6
11299	20-Apr-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
413574621D	20-Apr-00	MIDW	SANDISLD	0 CM	U	Turtle Beach	N	Y	Hand	81.3
410408243A	21-Apr-00	OAHU	WAWAMA	0 CM	U		N	Y	Net	42.4
41350B330B	21-Apr-00	OAHU	WAWAMA	0 CM	U		Y	N	Net	53.9
41360B6008	21-Apr-00	OAHU	WAWAMA	0 CM	U		Y	N	Net	55.3
41360E7B3F	21-Apr-00	OAHU	WAWAMA	0 CM	U		Y	N	Net	55.6
41362F1851	21-Apr-00	OAHU	WAWAMA	0 CM	U		Y	N	Net	39.5
4136310A4B	21-Apr-00	OAHU	WAWAMA	0 CM	U		Y	N	Net	55.5
413632461D	21-Apr-00	OAHU	WAWAMA	0 CM	U		Y	N	Net	54.4
500E114920	21-Apr-00	OAHU	WAWAMA	0 CM	U		N	Y	Net	51.7
11299	24-Apr-00	OAHU	KAWAIKUI	0 CM	U		Y	Y	KRF Captiv	0
4136222211	25-Apr-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Snor	63.8
4135280F4E	25-Apr-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Snor	47.7
413603251F	25-Apr-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Snor	53
500E0E0E10	25-Apr-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Snor	48.1
500E1B6361	25-Apr-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Snor	49.1
500F1B3E7D	25-Apr-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Snor	50.2
500F2B3F25	25-Apr-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Snor	55.5
410B287B57	29-Apr-00	OAHU		0 CM	U	Haleiwa Beach	N	Y	Stranded	78.9
845T	29-Apr-00	OAHU	CHUNS	0 CM	F		N	Y	Stranded	89.1
4692	1-May-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	0
422F060C40	1-May-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	25.1
424D721724	1-May-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	39.4

424E16532E	1-May-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	39.8
E940	1-May-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	43.7
E950	1-May-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	40.1
WA94	1-May-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	23.5
WB16	1-May-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	22.6
ZF77	1-May-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	42.3
11021	2-May-00	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	47.9
407D014138	2-May-00	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	51.2
407D335C25	2-May-00	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	56.9
500E056105	2-May-00	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	59
500E06656C	2-May-00	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	56.2
500E0B0905	2-May-00	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	43.1
500E137819	2-May-00	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	42.1
500E153279	2-May-00	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	45.6
500E481535	2-May-00	HAWA	PUAKO	CM	U		N	Y	Hand/Scub	44.1
500F197D74	2-May-00	OAHU	KEWALOC	0 CM	U		Y	N	Stranded	0
500F1A083A	2-May-00	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	57.7
500F1A6A74	2-May-00	HAWA	PUAKO	0 CM	U		N	Y	Hand/Scub	57.2
B127	2-May-00	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	50.8
B143	2-May-00	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	51.9
N601	2-May-00	HAWA	PUAKO	0 CM	U		Y	Y	Hand/Scub	57
11505	5-May-00	HAWA	PUAKO	1605 CM	U	Boat ramp	Y	Y	Scoop Net	48.5
500E110C60	5-May-00	OAHU	KEWALOC	0 CM	U		N	N	KRF Captiv	0
500F197D74	5-May-00	OAHU	KEWALOC	0 CM	U		Y	N	Stranded	0
500E110C60	7-May-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
500E110C60	8-May-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
500F197D74	8-May-00	OAHU	KEWALOC	0 CM	U		Y	N	Stranded	0
500E110C60	9-May-00	OAHU	KEWALOC	0 CM	U		Y	N	KRF Captiv	0
500F197D74	11-May-00	OAHU		0 CM	U	Waimea Bay	Y	Y	KRF Captiv	40.8
H512	12-May-00	OAHU	HANAUMA	CM	U		Y	N	Sighted	
5031434879	16-May-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Snor	43.6
500E196E79	16-May-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Snor	54.2
500E1A6062	16-May-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Scub	51
500E1A713F	16-May-00	OAHU	HANAUMA	0 CM	U		N	Y	Hand/Scub	46.1

500E210E2F	16-May-00	OAHU	HANAUMA	0	CM	U		N	Y	Hand/Scub	52.7
500E4B7E6D	16-May-00	OAHU	HANAUMA	0	CM	U		N	Y	Hand/Scub	50.7
500F220F1B	16-May-00	OAHU	HANAUMA	0	CM	U		N	Y	Hand/Scub	63.8
500F2B3F25	16-May-00	OAHU	HANAUMA	0	CM	U		Y	N	Hand/Snor	56
50191C347D	16-May-00	OAHU	HANAUMA	0	CM	U		N	Y	Hand/Scub	66.3
501E2A3616	16-May-00	OAHU	HANAUMA	0	CM	U		N	Y	Hand/Scub	53
502F023744	16-May-00	OAHU	HANAUMA	0	CM	U		N	Y	Hand/Scub	43.7
500E110C60	17-May-00	OAHU	KANEOHE	0	CM	U	Kaneohe B	Y	Y	KRF Captiv	83.8
502E506357	23-May-00	OAHU			CM	U	Alligator B	Y	Y	Stranding	49.4
YE60	30-May-00	HAWA	MAUNA		CM		Mauna Lar	Y	N	Sighted	
413513343D	7-Jun-00	OAHU	KAWAINUI		CM	U		Y	N	Scoop Net	53
413522604F	7-Jun-00	OAHU	KAWAINUI		CM	U		Y	N	Scoop Net	47.1
41357A7148	7-Jun-00	OAHU	KAWAINUI		CM	U		Y	N	Hand/Snor	44.8
500E0B076D	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Scoop Net	48.4
500E0E3708	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Scoop Net	56.5
500E0F1131	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Hand/Snor	48.5
500E393A73	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Scoop Net	49.3
500F173660	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Scoop Net	56.2
500F201C15	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Hand/Snor	47
500F225263	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Scoop Net	56.8
500F277741	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Scoop Net	54
501910620F	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Scoop Net	55.3
502E222270	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Scoop Net	53
502E562F19	7-Jun-00	OAHU	KAWAINUI		CM	U		N	Y	Hand/Snor	48.2
502E78036D	7-Jun-00	OAHU	KAWAINUI		CM	U	Basking	N	Y	Basking	73.1
4130	9-Jun-00	HAWA	KIHOLO		CM	U	Basking	Y	Y	Basking	40.6
8709	9-Jun-00	HAWA	KIHOLO		CM	U		Y	Y	Scoop Net	77
4136006949	9-Jun-00	HAWA	KIHOLO		CM	U		Y	N	Scoop Net	41.3
41370B571C	9-Jun-00	HAWA	KIHOLO		CM	U		N	Y	Scoop Net	39.4
500E1F2966	9-Jun-00	HAWA	KIHOLO		CM	U	Basking	N	Y	Basking	58.7
500F222936	9-Jun-00	HAWA	KIHOLO		CM	U	Basking	N	Y	Basking	62.9
B252	9-Jun-00	HAWA	KIHOLO		CM	U	Basking	Y	Y	Basking	45.9
B956	9-Jun-00	HAWA	KIHOLO		CM	U	Basking	Y	Y	Basking	49.3
H294	9-Jun-00	HAWA	KIHOLO		CM	U	Basking	Y	N	Basking	50.5

H32	9-Jun-00	HAWA	KIHOLO	CM	U	Basking	Y	Y	Basking	54.4
J620	9-Jun-00	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	44.9
K436	9-Jun-00	HAWA	KIHOLO	CM	U	Basking	Y	Y	Basking	54.6
K449	9-Jun-00	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	56.6
K629	9-Jun-00	HAWA	KIHOLO	CM	U	Basking	Y	Y	Basking	47.6
N522	9-Jun-00	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	54
N525	9-Jun-00	HAWA	KIHOLO	CM	U		Y	Y	Scoop Net	54.9
Q721	9-Jun-00	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	
R433	9-Jun-00	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	46.9
V670	9-Jun-00	HAWA	KIHOLO	CM	U	Basking	Y	N	Basking	47.9
Y138	9-Jun-00	HAWA	KIHOLO	CM	U		Y	Y	Scoop Net	55.5
Y289	9-Jun-00	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	53.4
Y668	9-Jun-00	HAWA	KIHOLO	CM	U	Basking	Y	Y	Basking	52.7
500F173660	11-Jun-00	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
500F173660	14-Jun-00	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
F488	16-Jun-00	HAWA	HILOBAY	1100 CM		Leleiwi	Y	N	Sighted	
500F173660	22-Jun-00	OAHU	KAWAINUI	CM	U		Y	N	KRF Captive	
4139	26-Jun-00	HAWA	KEAWA	CM	U		Y	Y	Scoop Net	47.3
11004	26-Jun-00	HAWA	KEAWA	CM	U		Y	N	Scoop Net	48.7
11478	26-Jun-00	HAWA	KEAWA	CM	U		Y	N	Scoop Net	46.6
4135291829	26-Jun-00	HAWA	KEAWA	CM	U		Y	N	Scoop Net	50.1
4136245450	26-Jun-00	HAWA	KEAWA	CM	U		N	Y	Scoop Net	41.9
4136337563	26-Jun-00	HAWA	KEAWA	CM	U		N	Y	Scoop Net	47.8
411F2E5F2C	26-Jun-00	HAWA	KEAWA	CM	U		Y	N	Scoop Net	44.1
41351E563C	26-Jun-00	HAWA	KEAWA	CM	U		N	Y	Scoop Net	48.1
413533173E	26-Jun-00	HAWA	KEAWA	CM	U		Y	N	Scoop Net	55.8
413570205C	26-Jun-00	HAWA	KEAWA	CM	U		N	Y	Scoop Net	45.3
413D7F2C22	26-Jun-00	HAWA	KEAWA	CM	U		N	Y	Scoop Net	52.9
J26	26-Jun-00	HAWA	KEAWA	CM	U		Y	Y	Scoop Net	57.5
YE60	26-Jun-00	HAWA	KEAWA	CM	U		Y	N	Scoop Net	41.3
WC24	27-Jun-00	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	0
10551	1-Jul-00	HAWA	MAUNAC	CM	M	Pond - Bas	Y	Y	Basking on	69.1
10554	1-Jul-00	HAWA	MAUNAC	CM	U	Makaha pc	Y	Y	Hand	69.6
3317	6-Jul-00	HAWA	KIHOLO	CM	U	South Bea	Y	N	Basking	71.7

8707	6-Jul-00	HAWA	KIHOLO	CM	U	South Beach	Y	Y	Basking	67.4
413518641E	6-Jul-00	HAWA	KIHOLO	CM	U	North pond	N	Y	Basking	64.8
41361A4469	6-Jul-00	HAWA	KIHOLO	CM	U	Basking	N	Y	Basking	62.6
K695	6-Jul-00	HAWA	KIHOLO	CM	U	North pond	Y	N	Basking	53.8
Q696	6-Jul-00	HAWA	KIHOLO	CM	U	South Beach	Y	N	Basking	44.5
Y238	6-Jul-00	HAWA	KIHOLO	CM	U	South Beach	Y	N	Basking	63.5
Q436	7-Jul-00	MAUI	MAKENA	CM	U		Y	N	Sighted	
N474	10-Jul-00	HAWA	KAMEHAME	CM	U	Basking	Y	N	Basking	60.8
4051	11-Jul-00	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	59
8922	11-Jul-00	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	72.5
41356A307E	11-Jul-00	HAWA	KAMEHAM	415	CM	Basking	N	Y	Basking	65.3
500E1B4E1D	11-Jul-00	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	61.9
500E1B7412	11-Jul-00	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	59.3
500F153F62	11-Jul-00	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	56.7
B332	11-Jul-00	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	64.4
F12	11-Jul-00	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	72.3
J458	11-Jul-00	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	71.2
K579	11-Jul-00	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	62.8
Q223	11-Jul-00	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	61.6
R594	11-Jul-00	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	61.1
R66	11-Jul-00	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	58.1
R87	11-Jul-00	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	67.5
V529	11-Jul-00	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	73.3
V537	11-Jul-00	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	68.9
XN38	20-Jul-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
YA55	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.6
YA56	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
YA57	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YA58	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
YA59	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
YA61	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.5
YA62	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.5
YA63	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
YA64	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3

YA65	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
YA66	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
YA67	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.6
YA68	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.5
YA69	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
YA70	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.5
YA71	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.5
YA72	5-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
4136222211	8-Aug-00	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	64
41360E3D68	8-Aug-00	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	50.4
413612526E	8-Aug-00	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	52.3
500E196E79	8-Aug-00	OAHU	HANAUMA	CM	U		Y	N	Sighted	
500F1B3E7D	8-Aug-00	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	50.7
WH44	8-Aug-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	8.2
417T	9-Aug-00	MAUI	HONOKOWA	CM	F		Y	N	Sighted	
G187	10-Aug-00	MAUI	HONOKOWA	CM	U	Reef 2	Y	N	Sighted	
4061637C5B	14-Aug-00	OAHU	WAIMANAL	CM	U		N	Y	KRF Captiv	41.5
YA73	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.5
YA74	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
YA75	14-Aug-00	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.4
ZI01	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
ZI02	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
ZI04	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
ZI05	14-Aug-00	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.5
ZI06	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
ZI07	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
ZI08	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
ZI09	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
ZI10	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
ZI11	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
ZI12	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
ZI13	14-Aug-00	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.4
ZI14	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
ZI15	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1

ZI16	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1	
ZI17	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1	
ZI18	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1	
ZI19	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3	
ZI20	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
ZI21	14-Aug-00	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.4	
ZI22	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
ZI23	14-Aug-00	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.3	
ZI24	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3	
ZI25	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5	
ZI26	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.5	
ZI27	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
ZI28	14-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
ZI29	14-Aug-00	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.3	
K15	15-Aug-00	MAUI	HONOKOM	1437	CM	M	BannerRoc	Y	N	Sighted	
N474	15-Aug-00	OAHU	KEWALOC		CM	U		Y	N	KRF Captive	
ZI31	15-Aug-00	OAHU	SEALIFEC		CM	U		N	Y	SLP Hatche	5.4
ZI32	15-Aug-00	OAHU	SEALIFEC		CM	U		N	Y	SLP Hatche	5.6
ZI33	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.2
ZI34	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.4
ZI35	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.3
ZI36	15-Aug-00	OAHU	SEALIFEC		CM	U		N	Y	SLP Hatche	5.4
ZI37	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.4
ZI38	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.3
ZI39	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.3
ZI40	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.3
ZI41	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.4
ZI42	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1
ZI43	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.4
ZI44	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.7
ZI45	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.4
ZI46	15-Aug-00	OAHU	SEALIFEC		CM	U		N	Y	SLP Hatche	5.6
ZI47	15-Aug-00	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.4
ZI48	15-Aug-00	OAHU	SEALIFEC		CM	U		N	Y	SLP Hatche	5.5

ZI49	15-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4	
ZI50	15-Aug-00	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.5	
ZI51	15-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5	
410B754C16	16-Aug-00	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	65.9	
ZI52	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4	
ZI53	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1	
ZI54	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
ZI55	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.6	
ZI56	16-Aug-00	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.5	
ZI57	16-Aug-00	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.4	
ZI58	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
ZI59	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4	
ZI60	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4	
ZI61	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4	
ZI62	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
ZI63	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5	
ZI64	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1	
ZI65	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
ZI66	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3	
ZI67	16-Aug-00	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4	
	4692	17-Aug-00	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	30
422F060C40	17-Aug-00	OAHU	SEALIFEC	CM	U			Y	N	SLP Hatche	30
424D721724	17-Aug-00	OAHU	SEALIFEC	CM	U			Y	N	SLP Hatche	41
424E16532E	17-Aug-00	OAHU	SEALIFEC	CM	U			Y	N	SLP Hatche	41.3
E940	17-Aug-00	OAHU	SEALIFEC	CM	U			Y	N	SLP Hatche	45
E950	17-Aug-00	OAHU	SEALIFEC	CM	U			Y	N	SLP Hatche	41.7
WA94	17-Aug-00	OAHU	SEALIFEC	CM	U			Y	N	SLP Hatche	27.5
WB16	17-Aug-00	OAHU	SEALIFEC	CM	U			Y	N	SLP Hatche	27.5
ZF77	17-Aug-00	OAHU	SEALIFEC	CM	U			Y	N	SLP Hatche	44.9
	5690	24-Aug-00	MAUI	CM	U	Lahaina	Y	N	Nesting		
701C	24-Aug-00	OAHU		CM	U	Haleiwa	Y	N	Sighted		
407D3A7D46	25-Aug-00	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snorkel		
4104091A3B	25-Aug-00	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snorkel		
Y292	26-Aug-00	MAUI		CM	F	Keawakapi	Y	N	Sighted		

K11	28-Aug-00	MAUI	MAKENA5	CM	U	N. Nahua FY	N	Sighted		
K804	29-Aug-00	MAUI	HONOKOWA	CM	U	Y	N	Sighted		
4139	30-Aug-00	HAWA	KEAWA	CM	U	Y	N	Net	47.1	
10557	30-Aug-00	HAWA	MAUNAC	CM	M	Quelling P	Y	Hand	80.4	
11048	30-Aug-00	HAWA	KEAWA	CM	U	Y	Y	Scoop Net	42.9	
41351E563C	30-Aug-00	HAWA	KEAWA	CM	U	Y	N	Scoop Net	48.2	
413533173E	30-Aug-00	HAWA	KEAWASK	CM	U	Harbor	Y	Hand/Snor	55.8	
41356B1D16	30-Aug-00	HAWA	KEAWA	CM	U	N	Y	Net	48.9	
413575566E	30-Aug-00	HAWA	KEAWA	CM	U	N	Y	Scoop Net	57.1	
41363A7F52	30-Aug-00	HAWA	KEAWA	CM	U	N	Y	Scoop Net	41.9	
413E351C1D	30-Aug-00	HAWA	KEAWA	CM	U	N	Y	Hand/Snor	65.7	
J841	30-Aug-00	HAWA	KEAWA	CM	U	Y	Y	Net	48.4	
K756	30-Aug-00	HAWA	KEAWA	CM	U	Y	N	Net	49.3	
N893	30-Aug-00	HAWA	KEAWA	CM	U	Y	N	Net	53.7	
R97	30-Aug-00	HAWA	KEAWA	CM	U	Y	Y	Scoop Net	59.8	
V704	30-Aug-00	HAWA	KEAWA	CM	U	Y	Y	Scoop Net	42.1	
500F171D32	31-Aug-00	OAHU	KAWAINUI	CM	U	Y	Y	KRF Captive		
500E18162F	1-Sep-00	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	74.9
500F1B282D	1-Sep-00	OAHU	KANEOHEC	CM	U	N	Y	Hand/Snor	65	
4136081368	3-Sep-00	OAHU	KAWAINUI	2030	CM	U	Y	N	Sighted	
11888	7-Sep-00	OAHU	KEWALOC	CM	U	Y	N	KRF Captive		
ZI68	9-Sep-00	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
ZI69	9-Sep-00	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
ZI70	9-Sep-00	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3	
ZI71	9-Sep-00	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3	
ZI72	9-Sep-00	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3	
ZI73	9-Sep-00	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
ZI74	9-Sep-00	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
ZI75	12-Sep-00	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3	
ZH01	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9	
ZH02	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.6	
ZH03	13-Sep-00	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1	
ZH04	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9	
ZH05	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5	

ZH06	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZH07	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZH08	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1
ZH09	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9
ZH10	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9
ZH11	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1
ZH12	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.7
ZH13	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZI76	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9
ZI77	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.8
ZI78	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZI79	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZI80	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZI81	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9
ZI82	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZI83	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZI84	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZI85	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZI86	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.8
ZI87	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZI88	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZI89	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZI90	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9
ZI91	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1
ZI92	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9
ZI93	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZI94	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1
ZI95	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZI96	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZI97	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5
ZI98	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.8
ZI99	13-Sep-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.8
413574302E	20-Sep-00	OAHU	KANEOHE	CM	U	Arnold's R	Y	Hand/Snor	50.2
500F20427A	22-Sep-00	OAHU	KEWALOC	CM	U	N	Y	KRF Captiv	66.9

N474	22-Sep-00	OAHU	KEWALOC	CM	U		Y	N	KRF Captive		
40774A517E	23-Sep-00	HAWA	KIHOLO	2148	CM	U	Basking	Y	Y	Hand/Basking	
41503F7C5C	23-Sep-00	HAWA	KIHOLO	2105	CM	U	Basking	Y	N	Hand/Basking	
4150426A59	23-Sep-00	HAWA	KIHOLO	2127	CM	U	Basking	N	Y	Hand/Basking	
H294	23-Sep-00	HAWA	KIHOLO	2050	CM	U	Basking	Y	N	Hand/Basking	
V670	23-Sep-00	HAWA	KIHOLO	2040	CM	U	Basking	Y	N	Hand/Basking	
V674	23-Sep-00	HAWA	KIHOLO	2011	CM	U	Basking	Y	Y	Hand/Basking	
423A446D01	25-Sep-00	MAUI			CM	U	Maui Ocea	N	Y	SLP Hatche	61.4
423E0F3254	25-Sep-00	MAUI			CM	U	Maui Ocea	N	Y	SLP Hatche	60.3
424325436A	25-Sep-00	MAUI			CM	U	Maui Ocea	N	Y	SLP Hatche	55.8
424B3B1103	25-Sep-00	MAUI			CM	U	Maui Ocea	N	Y	SLP Hatche	62.7
424D6C1774	25-Sep-00	MAUI			CM	U	Maui Ocea	N	Y	SLP Hatche	68.1
424E441F61	25-Sep-00	MAUI			CM	U	Maui Ocea	N	Y	SLP Hatche	60.5
413619091C	26-Sep-00	MIDW	SANDISLD		CM	F	Turtle Bear	Y	N	Hand	97.5
Y292	26-Sep-00	MAUI			CM	U	Makena	Y	N	Sighted	
500C4D6253	27-Sep-00	OAHU	KAWAINUI		CM	U		Y	Y	KRF Captiv	63.7
4135752044	3-Oct-00	OAHU	KANEOHEA		CM	U		N	Y	Boat/Dive	46.2
1F6C4F2303	3-Oct-00	OAHU	KANEOHED		CM	U	Reef 42	Y	N	Hand/Snor	60
1F6C6E3552	3-Oct-00	OAHU	KANEOHE		CM	U	Arnold's Re	Y	N	Hand/Snor	50
41356D4E6D	3-Oct-00	OAHU	KANEOHEA		CM	U		N	Y	Boat/Dive	38.5
413573175F	3-Oct-00	OAHU	KANEOHED		CM	U	Reef 42	N	Y	Hand/Snor	63.7
501A08782B	3-Oct-00	OAHU	KANEOHED		CM	U	Reef 42	N	Y	Hand/Snor	73.7
11888	5-Oct-00	OAHU	KEWALOC		CM	U		Y	N	KRF Captive	
K11	9-Oct-00	MAUI			CM	U	Turtle Valk	Y	N	Sighted	81.3
4692	12-Oct-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
422F060C40	12-Oct-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
424D721724	12-Oct-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
424E16532E	12-Oct-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
E940	12-Oct-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
E950	12-Oct-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
WB16	12-Oct-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
10639	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	Y	N	Scoop Net	51
5019157673	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	N	Y	Scoop Net	59.7
410B450B19	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	Y	N	Scoop Net	62.6

410C260B53	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	Y	N	Scoop Net	47.8	
413512016D	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	Y	N	Scoop Net	62.9	
41352D3D1F	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	Y	N	Scoop Net	64.4	
41356E4C2A	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	N	Y	Scoop Net	56.3	
41357B1D7A	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	Y	N	Scoop Net	54.2	
413608415B	30-Oct-00	HAWA	KALOKO	1315	CM	U	Honokohai	N	Y	Scoop Net	58.4	
41363E552F	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	N	Y	Scoop Net	57.9	
500C583A66	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	N	Y	Scoop Net	57.3	
500E074042	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	N	Y	Scoop Net	61.3	
500E116668	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	N	Y	Scoop Net	52.5	
500E190766	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	N	Y	Scoop Net	56.2	
J859	30-Oct-00	HAWA	KALOKO		CM	U	Honokohai	Y	N	Scoop Net	60.5	
4135321942	12-Nov-00	MIDW	SANDISLD	1200	CM	U	Turtle Beach	N	Y	Basking	49.4	
20071E2219	12-Nov-00	MIDW	SANDISLD	1230	CM	U	Cargo Pier	Y	N	Scoop Net	45.7	
407A45387B	12-Nov-00	MIDW	SANDISLD	1230	CM	U	Cargo Pier	N	Y	Scoop Net	45.5	
411C670A23	12-Nov-00	MIDW	SANDISLD	1230	CM	U	Cargo Pier	Y	N	Scoop Net	48.3	
411F1C507B	12-Nov-00	MIDW	SANDISLD	1230	CM	U	Cargo Pier	Y	N	Scoop Net	41.6	
4135330A3F	12-Nov-00	MIDW	SANDISLD	1230	CM	U	Cargo Pier	Y	N	Scoop Net	44.8	
4104134854	13-Nov-00	MIDW	SANDISLD		CM	U	Inner Harb	Y	N	Scoop Net	43.4	
4135090963	13-Nov-00	MIDW	SANDISLD		CM	U	Inner Harb	N	Y	Scoop Net	41.1	
4135282A74	13-Nov-00	MIDW	SANDISLD	1500	CM	U	Cargo Pier	N	Y	Hand/Scub	39.7	
4136241E5B	13-Nov-00	MIDW	SANDISLD	1500	CM	U	Cargo Pier	N	Y	Hand/Scub	45.1	
41362B3D67	13-Nov-00	MIDW	SANDISLD		CM	U	Inner Harb	N	Y	Scoop Net	44.9	
41363F315B	13-Nov-00	MIDW	SANDISLD	1130	CM	F	Innerside	F	N	Y	Net	83.1
414B673632	13-Nov-00	MIDW	SANDISLD	1500	CM	M	Cargo Pier	Y	N	Hand/Scub	83.4	
1F6D676D20	14-Nov-00	MIDW	SANDISLD		CM	U	Tug Pier	Y	N	Hand/Scub	53.2	
413578465F	14-Nov-00	MIDW	SANDISLD	1145	CM	U	Inner Harb	N	Y	Scoop Net	40.6	
4135796E0E	14-Nov-00	MIDW	SANDISLD	1400	CM	U	Inner Harb	N	Y	Hand/Scub	39.7	
4136053C6F	14-Nov-00	MIDW	SANDISLD		CM	U	Cargo Pier	N	Y	Hand/Scub	74.7	
N20	14-Nov-00	MIDW	SANDISLD	830	CM	U	Inner Harb	Y	N	Net	91.9	
4135087C4A	15-Nov-00	MIDW	SANDISLD	1230	CM	U	Tug Pier	N	Y	Hand/Scub	77.3	
4135663E4D	15-Nov-00	MIDW	SANDISLD		CM	U	Tug Pier	N	Y	Hand/Scub	48.2	
4135747E3F	15-Nov-00	MIDW	SANDISLD	1230	CM	U	Tug Pier	N	Y	Hand/Scub	61.9	
K11	15-Nov-00	MAUI	MAKENA		CM	U	Nahuna	Y	N	Sighted		

4136342335	16-Nov-00	MIDW	SANDISLD	1015	CM	F	Inner Seaw N	Y	Net	86.2	
414B0D7334	16-Nov-00	MIDW	SANDISLD	1715	CM	U	Outside IN	Y	Scoop Net	50.1	
41351A476D	17-Nov-00	MIDW	SANDISLD	1500	CM	U	Fuel Pier N	Y	Hand/Scub	50.4	
41351F5D79	17-Nov-00	MIDW	SANDISLD		CM	U	West Wall N	Y	Scoop Net	38.6	
4135772C7F	17-Nov-00	MIDW	SANDISLD	1600	CM	U	Cargo Pier N	Y	Hand/Scub	77.2	
41360F591C	17-Nov-00	MIDW	SANDISLD		CM	U	West Wall Y	N	Scoop Net	38	
4136243F7B	17-Nov-00	MIDW	SANDISLD		CM	U	Inner Harb N	Y	Scoop Net	44.4	
413639640E	17-Nov-00	MIDW	SANDISLD	1500	CM	U	Fuel Pier N	Y	Hand/Scub	58	
4243395872	20-Nov-00	OAHU	KANEOHE		CM	U	Arnold's RεN	Y	Hand/Snor	47.7	
423B321D10	20-Nov-00	OAHU	KANEOHED		CM	U	Reef 42 N	Y	Hand/Scub	40.5	
423C044F7C	20-Nov-00	OAHU	KANEOHED		CM	U	Reef 42 N	Y	Hand/Scub	70.6	
423D6B7C2C	20-Nov-00	OAHU	KANEOHED		CM	U	Reef 42 N	Y	Hand/Scub	67.7	
423E127F71	20-Nov-00	OAHU	KANEOHED		CM	U	Reef 42 N	Y	Hand/Scub	42.1	
423F292125	20-Nov-00	OAHU	KANEOHED		CM	U	Reef 42 N	Y	Hand/Scub	59	
423F2B1B4D	20-Nov-00	OAHU	KANEOHED		CM	U	Reef 42 N	Y	Hand/Scub	75.5	
423A1E5329	21-Nov-00	OAHU	KANEOHED		CM	M	Reef 43 N	Y	Hand/Scub	79.1	
423B2B4669	21-Nov-00	OAHU	KANEOHED		CM	U	Reef 43 N	Y	Hand/Scub	69.6	
424D547B7E	21-Nov-00	OAHU	KANEOHED		CM	U	Reef 43 N	Y	Hand/Scub	61.3	
424D6B6A70	21-Nov-00	OAHU	KANEOHE		CM	U	Arnold's RεN	Y	Hand/Snor	61.2	
K896	21-Nov-00	OAHU	KANEOHE		CM	U	Arnold's RεY	Y	Hand/Snor	57.3	
1F711E5E74	22-Nov-00	OAHU	KANEOHED		CM	U	Reef 43 Y	Y	Hand/Scub	44.9	
423F265430	22-Nov-00	OAHU	KANEOHED		CM	U	Reef 43 N	Y	Hand/Scub	68.3	
423F2E5918	22-Nov-00	OAHU	KANEOHED		CM	U	Reef 43 N	Y	Hand/Scub	63.3	
424D5A2014	22-Nov-00	OAHU	KANEOHED		CM	U	Reef 43 N	Y	Hand/Scub	76.1	
424D605C07	22-Nov-00	OAHU	KANEOHED		CM	U	Reef 43 N	Y	Hand/Scub	57.5	
4692	24-Nov-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
422F060C40	24-Nov-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
424D721724	24-Nov-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
424E16532E	24-Nov-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
E940	24-Nov-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
E950	24-Nov-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
WB16	24-Nov-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatched	
4692	28-Nov-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatc	32.7
422F060C40	28-Nov-00	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatc	32.5

424D721724	28-Nov-00	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	45.5
424E16532E	28-Nov-00	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	44.4
E940	28-Nov-00	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	47.4
E950	28-Nov-00	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	44.5
WA94	28-Nov-00	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	30.7
WB16	28-Nov-00	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	30.9
ZF77	28-Nov-00	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	45.5
4692	29-Nov-00	OAHU	SEALIFEC	CM	U	N	Y	SLP Captive	32.7
422F060C40	29-Nov-00	OAHU	SEALIFEC	CM	U	N	Y	SLP Captive	32.5
422F07354C	29-Nov-00	OAHU	SEALIFEC	CM	U	N	Y	SLP Captive	33.9
424D721724	29-Nov-00	OAHU	SEALIFEC	CM	U	N	Y	SLP Captive	43.1
424E16532E	29-Nov-00	OAHU	SEALIFEC	CM	U	N	Y	SLP Captive	44.4
500E466A46	29-Nov-00	OAHU		CM	U	Mokuleia AY	Y	KRF Captiv	54
E940	29-Nov-00	OAHU	SEALIFEC	CM	U	Y	Y	SLP Captive	47.4
E950	29-Nov-00	OAHU	SEALIFEC	CM	U	Y	Y	SLP Captive	44.5
WA94	29-Nov-00	OAHU	SEALIFEC	CM	U	N	Y	SLP Captive	30.7
WB16	29-Nov-00	OAHU	SEALIFEC	CM	U	Y	Y	SLP Captive	30.9
ZF77	29-Nov-00	OAHU	SEALIFEC	CM	U	Y	Y	SLP Captive	45.5
ZH17	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.6
ZH18	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH19	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH20	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.5
ZH21	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH22	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH23	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.5
ZH24	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH25	4-Dec-00	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.3
ZH26	4-Dec-00	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.3
ZH27	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1
ZH28	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.5
ZH29	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH30	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.5
ZH31	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH32	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2

ZH33	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZH34	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZH35	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.5
ZH36	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH37	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH38	4-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.5
996T	22-Dec-00	TERN		1500	CM	U	23°52'N, 1 N	Y	Resting/swimming
998T	22-Dec-00	TERN		1500	CM	U	23°52'N, 1 N	Y	Resting/swimming
ZH39	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1
ZH40	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH41	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH42	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZH43	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH44	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1
ZH45	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH46	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH47	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH48	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH49	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH50	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH51	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZH52	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH53	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH55	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH56	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH57	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1
ZH58	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH59	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH60	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZH61	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZH62	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.4
ZH63	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3
ZH64	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2
ZH65	25-Dec-00	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2

ZH66	25-Dec-00	OAHU	KAIONA	CM	U		N	Y	SLP Hatche	5.3	
ZH67	25-Dec-00	OAHU	KAIONA	CM	U		N	Y	SLP Hatche	5.1	
ZH68	25-Dec-00	OAHU	KAIONA	CM	U		N	Y	SLP Hatche	5.1	
500E1A713F	7-Jan-01	OAHU	HANAUMA	CM	U		Y	N	Sighted		
K710	12-Jan-01	OAHU	KANEOHE	CM	U		Kaneohe B	N	KRF Captiv	70.8	
998T	14-Jan-01	TERN		1300 CM	U		Y	N	Hand		
2C	17-Jan-01	TERN		920 CM	U		23?52"N, 1N	Y	Trapped		
411C3D1C4E	17-Jan-01	MIDW	SANDISLD	CM	U		Turtle Bear	Y	N	Hand	85.3
U381	17-Jan-01	MIDW	SANDISLD	CM	F		Turtle Bear	N	Y	Basking	91
4135752044	29-Jan-01	OAHU	KANEOHEA	CM	U		Y	N	Boat/Dive	46.9	
423A434121	29-Jan-01	OAHU	KANEOHEM	CM	U		N	Y	Hand/Snor	53.9	
423B2D0A27	29-Jan-01	OAHU	KANEOHEM	CM	U		N	Y	Hand/Snor	58.2	
4243250B55	29-Jan-01	OAHU	KANEOHE	CM	U		Arnold's R	Y	N	Hand/Snor	52.5
424D0A030D	29-Jan-01	OAHU	KANEOHED	CM	U		Reef 43	N	Y	Hand/Snor	73.9
424E761B67	29-Jan-01	OAHU	KANEOHE	CM	U		Arnold's R	Y	N	Hand/Snor	40.3
424F045D29	29-Jan-01	OAHU	KANEOHE	CM	U		Arnold's R	Y	N	Hand/Snor	49.7
4135147C7D	31-Jan-01	HAWA	WAIKOLOA	CM	U		N	Y	Hand/Snor	60.9	
413E39047E	31-Jan-01	HAWA	WAIKOLOA	CM	U		Coming in	N	Y	Net	56.8
413E40374D	31-Jan-01	HAWA	WAIKOLOA	CM	U		Coming in	N	Y	Net	53.2
H121	31-Jan-01	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	66	
Q778	31-Jan-01	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	60.2	
Q779	31-Jan-01	HAWA	WAIKOLOA	EI	U		Y	N	Hand/Snor	52.3	
Q784	31-Jan-01	HAWA	WAIKOLOA	CM	U		Coming in	Y	Y	Net	60.4
R487	31-Jan-01	HAWA	WAIKOLOA	CM	U		Coming in	Y	Y	Net	55.9
V695	31-Jan-01	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	45	
V697	31-Jan-01	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	59.5	
V698	31-Jan-01	HAWA	WAIKOLOA	CM	U		Coming in	Y	Y	Net	67.9
V817	31-Jan-01	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	60.8	
424320376C	1-Feb-01	OAHU	KANEOHE	1600 CM	U		Kaneohe B	Y	Y	KRF Captiv	65.1
500E422D3E	5-Feb-01	OAHU	KEWALOC	CM	U		Y	N	KRF Captive		
N474	7-Feb-01	OAHU	KANEOHE	1150 CM	U		Kaneohe B	Y	Y	KRF Captiv	62.9
410B384769	8-Feb-01	OAHU	KEWALOC	CM	U		Y	N	KRF Captive		
410B384769	9-Feb-01	OAHU	KANEOHE	1150 CM	U		Kaneohe B	Y	Y	KRF Captiv	48.4
500E422D3E	13-Feb-01	OAHU	KEWALOC	CM	U		Y	N	KRF Captive		

500E422D3E	17-Feb-01	OAHU	KANEOHE	1440	CM	U	Kaneohe B Y	Y	KRF Captiv	59.7	
K11	18-Feb-01	MAUI	MAKENA	920	CM	U	Turtle Vall	Y	N	Sighted	
11888	21-Feb-01	OAHU	KANEOHE		CM	U		Y	Y	KRF Captiv	47.1
K11	5-Mar-01	MAUI	MAKENA		CM	U	Nahuna	Y	N	Sighted	
424E781D75	6-Mar-01	OAHU			CM	U	Kawaiui BY		Y	KRF Captiv	49.6
1F6C4F2303	9-Mar-01	OAHU	KEWALOC		CM	U		Y	N	KRF Captive	
500F20427A	9-Mar-01	OAHU	KEWALOC		CM	U		Y	N	KRF Captive	
1F6C4F2303	12-Mar-01	OAHU	KANEOHE	1530	CM	U	Kaneohe B Y		N	KRF Captiv	63.5
500F20427A	12-Mar-01	OAHU	KANEOHE	1530	CM	U	Kaneohe B Y		N	KRF Captiv	68.8
4.24E+14	20-Mar-01	OAHU	KANEOHE		CM	U	Arnold's R	Y	Y	Hand/Snor	66
407A40672F	20-Mar-01	OAHU	KANEOHE		CM	U	Arnold's R	Y	N	Hand/Snor	52.5
407D3A211D	20-Mar-01	OAHU	KANEOHE		CM	U	Arnold's R	Y	Y	Hand/Snor	52.7
410B754C16	20-Mar-01	OAHU	KANEOHED		CM	U	Reef 42	Y	N	Hand/Snor	67.9
4136250F12	20-Mar-01	OAHU	KANEOHED		CM	U	Reef 42	Y	N	Hand/Snor	62.8
424D372720	20-Mar-01	OAHU	KANEOHE		CM	U	Arnold's R	Y	Y	Hand/Snor	55.4
424D441F72	20-Mar-01	OAHU	KANEOHED		CM	U	Reef 42	N	Y	Hand/Snor	70.8
424F045D29	20-Mar-01	OAHU	KANEOHE		CM	U	Arnold's R	Y	N	Hand/Snor	49.7
413574621D	23-Mar-01	MIDW	SANDISLD		CM	U	Turtle Bea	Y	N	Basking	
41363A2F55	23-Mar-01	MIDW	SANDISLD		CM	U	Turtle Bea	N	Y	Basking	61
4136412D5F	23-Mar-01	MIDW	SANDISLD		CM	U	Turtle Bea	N	Y	Basking	69.7
4136421A5C	23-Mar-01	MIDW	SANDISLD		CM	M	Turtle Bea	N	Y	Basking	87.1
U381	23-Mar-01	MIDW	SANDISLD		CM	U	Turtle Bea	Y	N	Basking	
41350B3711	27-Mar-01	OAHU	KAWAINUI		CM	U	Kailua Bay	Y	N	Hand/Snor	48.5
41350F714A	27-Mar-01	OAHU	KAWAINUI		CM	U	Kailua Bay	Y	N	Hand/Snor	55.4
423B2B445D	27-Mar-01	OAHU	KAWAINUI		CM	U	Kailua Bay	N	Y	Hand/Snor	61.2
4243257D7F	27-Mar-01	OAHU	KAWAINUI		CM	U	Kailua Bay	N	Y	Hand/Snor	56.3
424D703E25	27-Mar-01	OAHU	KAWAINUI		CM	U	Kailua Bay	N	Y	Hand/Snor	45.3
424D7F6907	27-Mar-01	OAHU	KAWAINUI		CM	U	Kailua Bay	N	Y	Hand/Snor	49
424F337D2E	27-Mar-01	OAHU	KAWAINUI		CM	U	Kailua Bay	N	Y	Hand/Snor	50.8
4250001B11	27-Mar-01	OAHU	KAWAINUI		CM	U	Kailua Bay	N	Y	Hand/Snor	41.9
41350B3711	29-Mar-01	OAHU	KAWAINUI		CM	U	Kailua Bay	Y	N	Hand/Snor	48.5
424E682401	29-Mar-01	OAHU	KAWAINUI		CM	U	Kailua Bay	N	Y	Hand/Snor	46
Q401	3-Apr-01	HAWA	PUAKO		CM	U	Basking	Y	N	Basking	
424D5E0C47	4-Apr-01	HAWA	KAPOHO		CM	U		N	Y	Hand/Snor	53.7

424F066575	4-Apr-01	HAWA	KAPOHO	CM	U	N	Y	Hand/Snor	74	
923T	4-Apr-01	HAWA	KAPOHO	CM	F	Y	Y	Hand/Snor	85.4	
K11	7-Apr-01	MAUI	MAKENA5	845 CM	U	Turtle Vall	Y	N	Sighted	
407A3A1622	10-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Hand/Snor	47
41350F714A	10-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Sighted	
423D711175	10-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	59
423E060D21	10-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	53.9
423E08313C	10-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	44.3
424B3B3F68	10-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Basking	62.9
4250001B11	10-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Sighted	
423F1F4E04	19-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	Y	KRF Captiv	45.9
41357F5244	20-Apr-01	OAHU		CM	U	Ala Moana	N	N	Hand/Snor	57.7
3101	23-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Hand/Snor	64.3
4135787535	23-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Hand/Snor	47
41350F714A	23-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Sighted	
41357A7148	23-Apr-01	OAHU	KAWAINUI	CM	M	Kailua Bay	Y	N	Hand/Snor	44.5
423D6D0B4E	23-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	66.1
423F331D58	23-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	51.4
424B3B3F68	23-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Sighted	
424E267041	23-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	39.9
424F205574	23-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	58.5
4250184D03	23-Apr-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	51.5
4077361065	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	60	
4234072951	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	48.6	
40773A0C1C	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	54.8	
407A2C1706	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	49.8	
407A373E28	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	43.5	
407A4D5F5B	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	49.5	
411F13044E	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	57.9	
411F294252	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	60.9	
413B6F1921	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	57.6	
423A304552	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	44.4	
423B494262	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	51.3	
423C05151D	25-Apr-01	HAWA	PUAKO	CM	U	N	Y	Hand	48.3	

424E4D6C31	25-Apr-01	HAWA	PUAKO	CM	U		N	Y	Hand	53.3
424F270035	25-Apr-01	HAWA	PUAKO	CM	U		N	Y	Hand	52.6
H105	25-Apr-01	HAWA	PUAKO	CM	U		Y	Y	Hand	57.8
Q551	25-Apr-01	HAWA	PUAKO	CM	U		Y	Y	Hand	53.9
424F1D353A	1-May-01	HAWA	PUAKO	CM	U		N	Y	Hand/Scub	47.1
424F2F3405	1-May-01	HAWA	PUAKO	CM	U		N	Y	Hand/Scub	51
500E1A3823	1-May-01	HAWA	PUAKO	CM	U		N	Y	Hand/Scub	41
500E1D076A	1-May-01	HAWA	PUAKO	CM	U		N	Y	Hand/Scub	51.1
500E481535	1-May-01	HAWA	PUAKO	CM	U		Y	N	Hand/Scub	47.8
500F19231B	1-May-01	HAWA	PUAKO	CM	U		N	Y	Hand/Scub	45.5
500F27350C	1-May-01	HAWA	PUAKO	CM	U		N	Y	Hand/Scub	46.9
500F292B26	1-May-01	HAWA	PUAKO	CM	U		N	Y	Hand/Scub	46.3
500F2C652F	1-May-01	HAWA	PUAKO	CM	U		N	Y	Hand/Scub	43.8
502E250501	1-May-01	HAWA	PUAKO	CM	U		N	Y	Hand/Scub	42.4
H99	1-May-01	HAWA	PUAKO	CM	U		Y	Y	Hand/Scub	63.1
K11	1-May-01	MAUI	MAKENA	CM	U	Nahuna			Sighted	
N601	1-May-01	HAWA	PUAKO	CM	U		Y	Y	Hand/Scub	57.9
R822	1-May-01	HAWA	PUAKO	CM	U		Y	Y	Hand/Scub	57.4
V542	1-May-01	HAWA	PUAKO	CM	U		Y	Y	Hand/Scub	48.1
10639	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	51.7
4235645265	7-May-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	54.2
4.23E+80	7-May-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Hand	56.2
407A306422	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	58.4
407A35451A	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	Y	Hand/Bask	60.1
410B1F131C	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Hand	48.6
410B450B19	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	62.3
410C0E057B	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	55.5
410C260B53	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	48.5
413512016D	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	62.9
413517610F	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	56.8
41356E4C2A	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	56.6
41357B1D7A	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	54.2
413608415B	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	58.6
413E382247	7-May-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Hand/Bask	61.8

422D63191E	7-May-01	HAWA	KALOKO	CM	U	Honokohai N	Y	Scoop Net	53.1
422E672F52	7-May-01	HAWA	KALOKO	CM	U	Honokohai N	Y	Scoop Net	48.5
422E755F5D	7-May-01	HAWA	KALOKO	CM	U	Honokohai N	Y	Scoop Net	49.9
422F0C4176	7-May-01	HAWA	KALOKO	CM	U	Honokohai N	Y	Scoop Net	62.5
42335E3451	7-May-01	HAWA	KALOKO	CM	U	Honokohai N	Y	Scoop Net	54.9
500E074042	7-May-01	HAWA	KALOKO	CM	U	Honokohai Y	N	Scoop Net	61.4
500E116668	7-May-01	HAWA	KALOKO	CM	U	Honokohai Y	N	Scoop Net	52.9
J859	7-May-01	HAWA	KALOKO	CM	U	Honokohai Y	N	Scoop Net	60.9
410379430C	14-May-01	OAHU	KAWAINUI	CM	U	Kailua Bay Y	N	Hand/Snor	56.3
41356A7124	14-May-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	Y	Hand/Snor	62
423B286037	14-May-01	OAHU		CM	U	Kuliouou B Y	Y	KRF Captiv	82.1
500E1C1623	14-May-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	Y	Hand/Snor	65.4
500E3E541E	14-May-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	Y	Hand/Snor	72.2
502E222270	14-May-01	OAHU	KAWAINUI	CM	U	Kailua Bay Y	N	Hand/Snor	53
423E06234A	16-May-01	OAHU	KANEOHE	CM	U	Arnold's R N	Y	Hand/Snor	52.7
423F265430	16-May-01	OAHU	KANEOHED	CM	U	Reef 43 Y	N	Hand/Snor	67.8
424D684E1A	16-May-01	OAHU	KANEOHED	CM	U	Reef 43 N	Y	Hand/Scub	62.8
424D711674	16-May-01	OAHU	KANEOHED	CM	U	Reef 43 N	Y	Hand/Scub	64
4243261B58	22-May-01	OAHU		CM	F	Haleiwa B Y	Y	KRF Captiv	79.7
41357F5244	24-May-01	OAHU		CM	U	Ala Moana Y	Y	KRF Captiv	58.2
424E682401	25-May-01	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	45.8
424E682401	28-May-01	OAHU	KAWAINUI	CM	U	Kailua Bay Y	N	KRF Captiv	45.9
424E5F3255	29-May-01	OAHU	KANEOHE	1145 CM	U	Kaneohe B Y	Y	KRF Captiv	87.9
8714	1-Jun-01	HAWA	KALOKO	CM	U	Y	Y	Scoop Net	63.2
10557	1-Jun-01	HAWA	MAUNAC	CM	U	Quelling p Y	N	Hand	
4232550361	1-Jun-01	HAWA	KALOKO	CM	U	N	Y	Scoop Net	60.3
1F69032B4A	1-Jun-01	HAWA	KALOKO	CM	U	N	Y	Scoop Net	51.8
410B4D2228	1-Jun-01	HAWA	KALOKO	CM	U	Y	N	Scoop Net	53.3
422D515A6C	1-Jun-01	HAWA	KALOKO	CM	U	N	Y	Scoop Net	57.6
423A20207D	1-Jun-01	HAWA	KALOKO	CM	U	N	Y	Scoop Net	62.2
423A400531	1-Jun-01	HAWA	KALOKO	CM	U	Basking N	Y	Basking	50.9
423A444249	1-Jun-01	HAWA	KALOKO	CM	U	N	Y	Scoop Net	57.3
423D73442C	1-Jun-01	HAWA	KALOKO	CM	U	N	Y	Scoop Net	56.3
423E171058	1-Jun-01	HAWA	KALOKO	CM	U	N	Y	Scoop Net	54.7

423F43620D	1-Jun-01	HAWA	KALOKO	CM	U		N	Y	Scoop Net	60.9	
423F48301A	1-Jun-01	HAWA	KALOKO	CM	U		N	Y	Scoop Net	55.7	
424D093B45	1-Jun-01	HAWA	KALOKO	CM	U		N	Y	Scoop Net	63.3	
424F326B6A	1-Jun-01	HAWA	KALOKO	CM	U		N	Y	Scoop Net	59.4	
500C583A66	1-Jun-01	HAWA	KALOKO	CM	U		Y	N	Scoop Net	57.3	
500F1A6A74	1-Jun-01	HAWA	KALOKO	CM	U		Y	N	Scoop Net	57.6	
Q548	1-Jun-01	HAWA	KALOKO	CM	U		Y	Y	Scoop Net	51.4	
R519	1-Jun-01	HAWA	KALOKO	CM	U	Basking	Y	Y	Basking	69.9	
424E474753	4-Jun-01	OAHU	KAWAIKUI	CM	U		Y	Y	KRF Captiv	41.4	
407A40672F	18-Jun-01	OAHU	KANEOHE	1400	CM	U	Kaneohe B	Y	N	KRF Captiv	52.9
41350B3711	18-Jun-01	OAHU	KAWAINUI	1500	CM	U	Kailua Bay	Y	N	KRF Captiv	49.3
413573175F	18-Jun-01	OAHU	KANEOHE	1400	CM	U	Kaneohe B	Y	N	KRF Captiv	65
501A08782B	18-Jun-01	OAHU	KANEOHE	1400	CM	U	Kaneohe B	Y	N	KRF Captiv	75.5
423A1F367E	20-Jun-01	OAHU	KAWAINUI		CM	U	Kailua Bay	N	Y	Hand/Snor	56.8
423E060D21	20-Jun-01	OAHU	KAWAINUI		CM	U	Kailua Bay	Y	N	Sighted	
424326331D	20-Jun-01	OAHU	KAWAINUI		CM	U	Kailua Bay	N	Y	Hand/Snor	36.8
424D703E25	20-Jun-01	OAHU	KAWAINUI		CM	U	Kailua Bay	Y	N	Hand/Snor	44.9
424E44567D	20-Jun-01	OAHU	KAWAINUI		CM	U	Kailua Bay	N	Y	Hand/Snor	44.9
502E222270	20-Jun-01	OAHU	KAWAINUI		CM	U	Kailua Bay	Y	N	Sighted	
47T	21-Jun-01	TERN			CM	F	East end of	N	Y	Hand	
654C	25-Jun-01	TERN		730	CM	F	Tennis cou	Y	Y	Crawling	
K521	27-Jun-01	MAUI	MAKENA		CM	U	Makena La	Y	N	Sighted	
10557	2-Jul-01	HAWA	MAUNAC		CM	M	Mauna Lar	Y	N	Mauna Lar	80.7
4137111872	3-Jul-01	OAHU	KANEOHE		CM	U	Arnold's R	Y	N	Hand/Snor	63.9
407A40672F	3-Jul-01	OAHU	KANEOHE		CM	U	Arnold's R	Y	N	Sighted	
4136085F4D	3-Jul-01	OAHU	KANEOHE		CM	U	Arnold's R	Y	N	Hand/Snor	51.6
423F2B1B4D	3-Jul-01	OAHU	KANEOHED		CM	U	Reef 42	Y	N	Hand/Snor	75.2
424F00726D	3-Jul-01	OAHU	KANEOHED		CM	U	Reef 42	N	Y	Hand/Snor	58.5
10557	4-Jul-01	HAWA	MAUNAC		CM	U		Y	N	Mauna Lani Captive	
K804	5-Jul-01	MAUI	HONOKOWA		CM	U	East House	Y	N	Sighted	
10561	6-Jul-01	MAUI	HONOKOWA		CM	U		Y	N	Sighted	
F765	6-Jul-01	MAUI	HONOKOWA		CM	U		Y	N	Sighted	
V132	6-Jul-01	MAUI	HONOKOWA		CM	U		Y	N	Sighted	
122C	8-Jul-01	MAUI	HONOKOWA		CM	F		Y	N	Sighted	

566T	8-Jul-01	MAUI	HONOKOWA	CM	F		Y	N	Sighted	
A240	8-Jul-01	MAUI	HONOKOWA	CM	F		Y	N	Sighted	
U249	8-Jul-01	MAUI	HONOKOWA	CM	F		Y	N	Sighted	
4135102604	9-Jul-01	OAHU		1145 CM	U	Kuliouou	BY	Y	KRF Captiv	67.7
K15	9-Jul-01	MAUI	HONOKOWA	CM	U		Y	N	Sighted	
40616C721B	11-Jul-01	HAWA	KAPOHO	CM	U	Mangrove	N	Y	Hand/Snor	54.9
423B292674	11-Jul-01	HAWA	KAPOHO	CM	U		N	Y	Hand/Snor	73.1
424F0B024D	11-Jul-01	HAWA	KAPOHO	CM	U		N	Y	Hand/Snorkel	
424F373941	11-Jul-01	HAWA	KAPOHO	CM	U	Mangrove	N	Y	Net	56.1
41357C7123	14-Jul-01	OAHU	WAWAMALU	CM	U		Y	Y	KRF Captiv	43
500F2B3F25	17-Jul-01	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	58.7
H509	17-Jul-01	OAHU	HANAUMA	CM	U		Y	Y	Hand/Snor	52.9
WB35	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WB36	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
WB37	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WB38	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WB39	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.5
WB40	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WB41	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WB42	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WB43	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WB44	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WB45	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
WB46	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
WB47	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
ZH69	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.6
ZH70	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
ZH71	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
ZH72	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
ZH73	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
ZH74	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
ZH75	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
ZH76	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
ZH77	27-Jul-01	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1

ZH78	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
ZH79	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	6.1	
ZH80	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
ZH81	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
ZH82	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
ZH83	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
ZH84	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8	
ZH85	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
ZH86	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
ZH87	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
ZH88	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
ZH89	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
ZH90	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
ZH91	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
ZH92	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8	
ZH93	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
ZH94	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8	
ZH95	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
ZH96	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
ZH97	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
ZH98	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8	
ZH99	27-Jul-01	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
394C	29-Jul-01	MAUI	HONOKOWA	CM	U	Y	N	Sighted		
4104091A3B	30-Jul-01	OAHU	KANEOHED	CM	U	Reef 42	Y	N	Hand/Snor	42.9
424F174E5F	30-Jul-01	OAHU	KANEOHE	CM	U	Across from	N	Y	Hand/Snor	52.1
11005	1-Aug-01	HAWA	HONAUNAU	CM	U	Y	Y	Hand	54	
4135107437	1-Aug-01	HAWA	HONAUNAU	CM	U	N	Y	Scoop Net	58.2	
4135685D1C	1-Aug-01	HAWA	HONAUNAU	CM	U	N	Y	Scoop Net	43.3	
41357C3F32	1-Aug-01	HAWA	HONAUNAU	CM	U	N	Y	Scoop Net	45.5	
413604034D	1-Aug-01	HAWA	HONAUNAU	CM	U	N	Y	Scoop Net	53.9	
4136043D58	1-Aug-01	HAWA	HONAUNAU	CM	U	N	Y	Scoop Net	43.8	
41360F2770	1-Aug-01	HAWA	HONAUNAU	CM	U	N	Y	Net	59.5	
413618290B	1-Aug-01	HAWA	HONAUNAU	CM	U	N	Y	Scoop Net	51.9	
423A320833	1-Aug-01	HAWA	HONAUNAU	CM	U	N	Y	Hand	40.9	

423A3F4F08	1-Aug-01	HAWA	HONAUNAU	CM	U		N	Y	Net	60.7	
423A431126	1-Aug-01	HAWA	HONAUNAU	CM	U		N	Y	Hand	46.1	
423B234C4C	1-Aug-01	HAWA	HONAUNAU	CM	U		N	Y	Scoop Net	49.3	
423F4F4B30	1-Aug-01	HAWA	HONAUNAU	CM	U		N	Y	Hand	55.2	
424E797373	1-Aug-01	HAWA	HONAUNAU	CM	U		N	Y	Net	43.5	
B70	1-Aug-01	HAWA	HONAUNAU	CM	U		Y	Y	Scoop Net	57.4	
B81	1-Aug-01	HAWA	HONAUNAU	CM	U		Y	Y	Net	57.4	
B90	1-Aug-01	HAWA	HONAUNAU	CM	U		Y	Y	Net	62	
B94	1-Aug-01	HAWA	HONAUNAU	CM	U		Y	Y	Hand	66.8	
J862	1-Aug-01	HAWA	HONAUNAU	CM	U		Y	Y	Scoop Net	60.7	
J868	1-Aug-01	HAWA	HONAUNAU	CM	U		Y	Y	Hand	64.5	
J880	1-Aug-01	HAWA	HONAUNAU	CM	U		Y	Y	Net	60.9	
J883	1-Aug-01	HAWA	HONAUNAU	CM	U		Y	Y	Scoop Net	62.8	
J886	1-Aug-01	HAWA	HONAUNAU	CM	U		Y	Y	Net	53.7	
	9575	2-Aug-01	MOLO	EL	F		Y	N	Nesting		
221A59181D	6-Aug-01	OAHU	KANEOHED	CM	U	Reef 42	Y	Y	Hand/Snor	65.7	
407D3A211D	6-Aug-01	OAHU	KANEOHE	CM	U	Arnold's Reef	Y	N	Hand/Snor	54.1	
K882	6-Aug-01	OAHU	KANEOHED	CM	U	Reef 42	Y	Y	Hand/Snor	57.1	
	11007	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	Y	Y	Hand	62.5
4243242855	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	57.7
4243286508	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	59.4
413606174E	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	Y	N	Hand	78.5
423A400531	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	Y	N	Scoop Net	51.7
423A444249	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	Y	N	Scoop Net	57.3
423A462D1F	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	52.2
423B217B5B	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	54.2
423B226310	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	66.6
423B2F135B	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	47.2
423B430526	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	40.5
423B464547	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	59.7
423C064A22	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	62.8
423D65350C	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	72.8
423D687419	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	55.8
423D706A34	10-Aug-01	HAWA	KALOKO	CM	U		Honokohai	N	Y	Scoop Net	54.1

423D73442C	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	56.7
423E085C39	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	51
423E0A0F4E	10-Aug-01	OAHU	KEWALOC	CM	U		Y	N	Stranded	43
423E12532E	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	40.2
423F3F3C23	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	53.7
423F55557A	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	47.2
423F55566D	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	61.5
424B0A3A3E	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	57.8
424B1E7261	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	58.1
424D51104D	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	41.1
424E0F6D14	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	63.9
424E1B331B	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	46.2
424E401608	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	55
424E6B7829	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Scoop Net	57.2
4250267C1A	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	N	Y	Hand	67
J486	10-Aug-01	HAWA	KALOKO	CM	U	Honokohai	Y	N	Scoop Net	68.5
4250027673	14-Aug-01	OAHU	KANEOHE	CM	U	Arnold's Reef	N	Y	Hand	65.3
422E301A64	14-Aug-01	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	60.7
423B3F1A52	14-Aug-01	OAHU	KANEOHEA	CM	U		N	Y	Hand/Snor	52.4
424E135C7D	14-Aug-01	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand	40.2
424F094253	14-Aug-01	OAHU	KANEOHEA	CM	U		N	Y	Hand (fron	60.3
424F106A39	14-Aug-01	OAHU	KANEOHEA	CM	U		N	Y	Hand	55.5
424F1C6A62	14-Aug-01	OAHU	KANEOHE	CM	U	Arnold's Reef	N	Y	Hand/Snor	40.4
4250023B75	14-Aug-01	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	61.2
J527A	14-Aug-01	OAHU	KANEOHEA	CM	U		Y	Y	Hand	51.4
V438	14-Aug-01	OAHU	KANEOHEA	CM	U	North end	Y	Y	Gill net res	56.6
4135787535	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Scoop Net	47
4136001511	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Scoop Net	50.4
41350B3711	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Scoop Net	49.4
413513343D	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Scoop Net	54.9
423A267528	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Scoop Net	41.8
423D655D30	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Scoop Net	56.3
423E047A4F	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Scoop Net	48.4
423E102674	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Scoop Net	63.4

423F22193A	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	Y	Scoop Net	47.5	
423F260E45	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	Y	Scoop Net	58.5	
423F4A262D	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	Y	Scoop Net	38.9	
424D462100	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	Y	Scoop Net	45.9	
424D703E25	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay Y	N	Hand/Snor	44.9	
500E0E3708	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay Y	N	Scoop Net	56.2	
500E1C1623	16-Aug-01	OAHU	KAWAINUI	CM	M	Kailua Bay Y	N	Hand/Snor	65.7	
500E3E541E	16-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay Y	N	Hand/Snor	72.3	
423B2C4501	18-Aug-01	HAWA	PUAKO	CM	U	20 Puako EN	Y	Scoop Net	57.4	
424E29640D	18-Aug-01	HAWA	PUAKO	CM	U	20 Puako EN	Y	Hand	52.9	
Q401	18-Aug-01	HAWA	PUAKO	CM	U	56 Puako EY	Y	Scoop Net	71.9	
Q426	18-Aug-01	HAWA	PUAKO	CM	U	24 Puako EY	Y	Scoop Net	56.2	
Q455	18-Aug-01	HAWA	PUAKO	CM	U	Y	Y	Hand	66.1	
Q530	18-Aug-01	HAWA	PUAKO	CM	U	24 Puako EY	Y	Hand	61.5	
R771	18-Aug-01	HAWA	PUAKO	CM	U	56 Puako EY	Y	Scoop Net	65.4	
R774	18-Aug-01	HAWA	PUAKO	CM	U	56 Puako EY	Y	Hand	55	
423E0A4652	21-Aug-01	OAHU	KANEOHED	CM	U	Reef 43 N	Y	Hand/Snor	67.6	
424D560F07	21-Aug-01	OAHU	KANEOHEA	CM	U	N	Y	Scoop Net	51.6	
424E7D7646	21-Aug-01	OAHU	KANEOHED	CM	U	Reef 43 N	Y	Hand/Snor	69.1	
J527A	21-Aug-01	OAHU	KANEOHEA	CM	U	Y	N	Scoop Net	51.2	
413522604F	29-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay Y	N	Scoop Net	47.7	
422D6D0500	29-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	N	Scoop Net	53.7	
422F0B6F62	29-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	N	Scoop Net	49.6	
42363E5368	29-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	N	Scoop Net	50.9	
500F277741	29-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay Y	N	Scoop Net	55.7	
413522604F	30-Aug-01	OAHU	KEWALOC	CM	U	Y	N	Scoop Net		
422F0B6F62	30-Aug-01	OAHU	KEWALOC	CM	U	Y	N	Scoop Net		
42363E5368	30-Aug-01	OAHU	KEWALOC	CM	U	Y	N	Scoop Net		
422F12724C	31-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay N	N	Scoop Net	54.1	
424D462100	31-Aug-01	OAHU	KAWAINUI	CM	U	Kailua Bay Y	N	Scoop Net	45.8	
3795	9-Sep-01	MAUI	HONOKOWA	CM	F	Y	N	Sighted		
411C3D1C4E	9-Sep-01	MIDW	SANDISLD	1500	CM	F	Turtle Bear Y	N	Basking	87.3
411C670A23	9-Sep-01	MIDW	SANDISLD		CM	U	Inner Harb Y	Y	Scoop Net	48.9
414B2D3663	9-Sep-01	MIDW	SANDISLD		CM	U	Inner Harb Y	Y	Scoop Net	48.3

N29	9-Sep-01	MIDW	SANDISLD	1445	CM	F	Turtle Beach	Y	N	Basking	82.9
N31	9-Sep-01	MIDW	SANDISLD	2012	CM	F	Turtle Beach	Y	N	Basking	89.2
41357E3D61	10-Sep-01	MIDW	EAST	1300	CM	U	By Pier - Beach	N	Y	Basking	56.8
4135783778	11-Sep-01	MIDW	SANDISLD	1530	CM	U	Inner Harbor	N	Y	Scoop Net	44.9
1F6D662A64	11-Sep-01	MIDW	SANDISLD		CM	U	Inner Harbor	Y	Y	Scoop Net	47.7
20071E2219	11-Sep-01	MIDW	SANDISLD	645	CM	U	Cargo Pier	Y	N	Scoop Net	46
411F1C507B	11-Sep-01	MIDW	SANDISLD	815	CM	U	Cargo Pier	Y	N	Scoop Net	42.3
411F28223C	11-Sep-01	MIDW	SANDISLD		CM	U	Inner Harbor	Y	Y	Scoop Net	47.3
413D286D0A	11-Sep-01	MIDW	SANDISLD	2025	CM	F	Turtle Beach	Y	N	Basking	87.7
411F792011	12-Sep-01	MIDW	SANDISLD	619	CM	U	Inner Harbor	Y	Y	Throw Set	73
423F20266B	13-Sep-01	MIDW	EAST	1545	CM	U	Reef Hotel	N	Y	Hand/Snor	44.3
500E1B000C	13-Sep-01	MIDW	EAST	1526	CM	U	Basking	N	Y	Basking	58.4
4135711116	14-Sep-01	MIDW	SANDISLD	1045	CM	U	Inner Harbor	N	Y	Scoop Net	60.5
4135783778	14-Sep-01	MIDW	SANDISLD		CM	U	Inner Harbor	South Seawall		Sighted	
411F237B7A	14-Sep-01	MIDW	SANDISLD	1100	CM	U	Inner Harbor	Y	N	Scoop Net	46
411F28223C	14-Sep-01	MIDW	SANDISLD		CM	U	Inner Harbor	Y	N	Sighted	
41356B2852	14-Sep-01	MIDW	SANDISLD	745	CM	F	Inner Harbor	N	Y	Throw Set	85.4
414B2D3663	14-Sep-01	MIDW	SANDISLD		CM	U	Inner Harbor	Y	N	Sighted	
500F275358	15-Sep-01	MIDW	SANDISLD	1054	CM	U	Inner Harbor	N	Y	Scoop Net	43.8
424F796547	17-Sep-01	OAHU	KEWALOC		CM	U		Y	N	Stranded	68.7
424D11302F	26-Sep-01	OAHU	KEWALOC		CM	U		Y	N	Stranded	45.8
10288	1-Oct-01	OAHU	HALEIWA		CM	U	Haleiwa Beach	Y	Y	KRF Captiv	87
424D11302F	4-Oct-01	OAHU	KAWAIKUI		CM	U		Y	Y	KRF Captiv	48.6
423E0A0F4E	12-Oct-01	OAHU		1200	CM	U	Haleiwa Beach	Y	Y	KRF Captiv	43.3
424F796547	12-Oct-01	OAHU			CM	U	Haleiwa Beach	Y	Y	KRF Captiv	69.2
5493	15-Oct-01	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	74.9
156Z	15-Oct-01	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	65
160Z	15-Oct-01	HAWA	PUNALUU		CM	U		Y	Y	Hand/Snor	58.3
423D627033	15-Oct-01	HAWA	PUNALUU		CM	U		N	Y	Hand/Snor	54.6
424B16324F	15-Oct-01	HAWA	PUNALUU		CM	U		N	Y	Hand/Snor	59.9
500E1B7412	15-Oct-01	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	60.8
500F153F62	15-Oct-01	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	59.4
F12	15-Oct-01	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	72.5
H191	15-Oct-01	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	60.3

K497	15-Oct-01	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	65.2	
Q223	15-Oct-01	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	62.7	
R591	15-Oct-01	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	60.8	
R594	15-Oct-01	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	61.7	
R84	15-Oct-01	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	62.7	
R87	15-Oct-01	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	67.8	
R90	15-Oct-01	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	58.6	
423D627033	18-Oct-01	OAHU	KEWALOC	CM	U		Y	N	Hand/Snorkel		
3152	19-Oct-01	MAUI	OLOWALU	CM	F		Y	N	Sighted		
3317	24-Oct-01	HAWA	KIHOLO	1245	CM	U	South Beach	Y	Y	Hand/Bask	71.6
7776	24-Oct-01	HAWA	KIHOLO	1020	CM	U	South Beach	Y	Y	Hand/Bask	68.6
B960	24-Oct-01	HAWA	KIHOLO	1245	CM	U	South Beach	Y	Y	Hand/Bask	58.4
423D627033	1-Nov-01	OAHU		CM	U		Haleiwa AI	Y	N	KRF Captiv	54.9
4135107437	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	N	Hand	58.4	
4135685D1C	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	N	Scoop Net	43.5	
41357D071D	7-Nov-01	HAWA	HONAUNAU	CM	U		N	Y	Scoop Net	56.7	
41360F2770	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	N	Scoop Net	59.7	
423B234C4C	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	N	Hand	50.3	
423F287C49	7-Nov-01	HAWA	HONAUNAU	CM	U		N	Y	Hand	51	
424D070A27	7-Nov-01	HAWA	HONAUNAU	CM	U		N	Y	Hand	46.9	
B117	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	Y	Hand	60.1	
B118	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	Y	Hand	58.2	
B62	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	Y	Hand	47.1	
H238	7-Nov-01	MAUI	OLOWALU	CM	U		Y	N	Sighted		
J849	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	Y	Hand	52.4	
J874	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	Y	Hand	61.5	
J880	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	N	Hand	61.2	
J889	7-Nov-01	HAWA	HONAUNAU	CM	U		Y	Y	Hand	57.4	
R768	15-Nov-01	HAWA	PUAKO	CM	U		Basking	Y	N	Basking	
V883	15-Nov-01	MOLO		EI	U		N	Y		31	
424E3B2251	24-Nov-01	TERN		830	CM	U	23°52'N, 1°N	Y		Hand	44.5
500E160459	29-Nov-01	OAHU		1030	CM	F	Haleiwa AI	N	Y	Basking	90.4
4232114B33	4-Dec-01	OAHU		1215	CM	U	Haleiwa AI	Y	Y	KRF Captiv	65.4
17	7-Dec-01	KAUA			CM	U	Hanaka'ap	N	Y	Beached	65.7

4136071174	14-Dec-01	HAWA	KALOKO	CM	U	Area C	N	Y	Scoop Net	62.7
5019535054	14-Dec-01	HAWA	KALOKO	CM	U	Area B	N	Y	Scoop Net	56.8
1F75273213	14-Dec-01	HAWA	KALOKO	CM	U	Area C	N	Y	Scoop Net	64.4
407A306422	14-Dec-01	HAWA	KALOKO	CM	U	Area A (Aic	Y	N	Scoop Net	58.9
407D3E7C69	14-Dec-01	HAWA	KALOKO	CM	U	Area C	N	Y	Scoop Net	66.4
410B1F131C	14-Dec-01	HAWA	KALOKO	CM	U	Area A (Aic	Y	N	Scoop Net	49.9
410B450B19	14-Dec-01	HAWA	KALOKO	CM	U	Area C	Y	N	Scoop Net	63.5
413512016D	14-Dec-01	HAWA	KALOKO	CM	U	Area C	Y	N	Scoop Net	62.7
413517610F	14-Dec-01	HAWA	KALOKO	CM	U	Area A (Aic	Y	N	Scoop Net	57.9
41356E4C2A	14-Dec-01	HAWA	KALOKO	CM	U	Area A (Aic	Y	N	Scoop Net	57
41357B1D7A	14-Dec-01	HAWA	KALOKO	CM	U	Area A (Aic	Y	N	Scoop Net	54.3
422D515A6C	14-Dec-01	HAWA	KALOKO	CM	U	Area B	Y	N	Scoop Net	58.5
423B217B5B	14-Dec-01	HAWA	KALOKO	CM	U	Area B	Y	N	Scoop Net	55
423C064A22	14-Dec-01	HAWA	KALOKO	CM	U	Area B	Y	N	Scoop Net	63.1
423D65350C	14-Dec-01	HAWA	KALOKO	CM	U	Area B	Y	N	Scoop Net	72.8
423F48301A	14-Dec-01	HAWA	KALOKO	CM	U	Area B	Y	N	Scoop Net	56.5
424340037D	14-Dec-01	HAWA	KALOKO	CM	U	Area C	N	Y	Scoop Net	49.7
424B0A3A3E	14-Dec-01	HAWA	KALOKO	CM	U	Area B	Y	N	Scoop Net	58
424D07402C	14-Dec-01	HAWA	KALOKO	CM	U	Area A (Aic	N	N	Scoop Net	54.8
424E1B331B	14-Dec-01	HAWA	KALOKO	CM	U	Area C	Y	N	Scoop Net	46.5
424E687406	14-Dec-01	HAWA	KALOKO	CM	U	Area C	Y	Y	Scoop Net	51.4
500C58525A	14-Dec-01	HAWA	KALOKO	CM	U	Area C	N	Y	Scoop Net	55.5
500E052F14	14-Dec-01	HAWA	KALOKO	CM	U	Area B	N	Y	Scoop Net	59.1
500E074042	14-Dec-01	HAWA	KALOKO	CM	U	Area A	Y	N	Scoop Net	61.7
500E1C7360	14-Dec-01	HAWA	KALOKO	CM	U	Area C	N	Y	Scoop Net	62.4
500F232A35	14-Dec-01	HAWA	KALOKO	CM	U	Area C	N	Y	Scoop Net	54.9
5019197F4D	14-Dec-01	HAWA	KALOKO	CM	U	Area C	N	Y	Scoop Net	60
502E505E55	14-Dec-01	HAWA	KALOKO	CM	U	Area C	N	Y	Scoop Net	58.6
H509	15-Dec-01	OAHU		CM	U	Kahala Litt	Y	N	Sighted	
424D07402C	19-Dec-01	HAWA	KALOKO	CM	U		Y	Y	REHAB REL	54.3
422D536E6C	21-Dec-01	OAHU		1230 CM	F	Haleiwa Al	Y	Y	KRF Captiv	86.6
423E06643E	28-Dec-01	TERN		920 CM	U		N	Y	Seawall Entrapment	
424D462100	28-Dec-01	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	47.7
413522604F	29-Dec-01	OAHU	KAWAINUI	1130 CM	U		Y	N	KRF Captiv	48.6

422D6D0500	29-Dec-01	OAHU	KAWAINUI	1130	CM	U		Y	Y	KRF Captiv	54.1
422F0B6F62	29-Dec-01	OAHU	KAWAINUI	1130	CM	U		Y	Y	KRF Captiv	50.9
422F12724C	29-Dec-01	OAHU	KAWAINUI	1130	CM	U		Y	Y	KRF Captiv	55.7
42363E5368	29-Dec-01	OAHU	KAWAINUI	1230	CM	U		Y	Y	KRF Captiv	52.7
H512	30-Dec-01	OAHU	HANAUMA		CM	U	Reef 2/Cle:	Y	N	Sighted	
4692	8-Jan-02	OAHU	KAUPO		CM	U		Y	N	SLP Hatche	45.5
422F060C40	8-Jan-02	OAHU	KAUPO		CM	U		Y	N	SLP Hatche	42.5
424D721724	8-Jan-02	OAHU	KAUPO		CM	U		Y	N	SLP Hatche	51.5
424E16532E	8-Jan-02	OAHU	KAUPO		CM	U		Y	N	SLP Hatche	54.8
E940	8-Jan-02	OAHU	KAUPO		CM	U		Y	N	SLP Hatche	56.5
E950	8-Jan-02	OAHU	KAUPO		CM	U		Y	N	SLP Hatche	54.5
WA94	8-Jan-02	OAHU	KAUPO		CM	U		Y	N	SLP Hatche	44.8
WB16	8-Jan-02	OAHU	KAUPO		CM	U		Y	N	SLP Hatche	43.5
WB20	8-Jan-02	OAHU	KAUPO		CM	U		Y	Y	SLP Hatche	44.9
ZF77	8-Jan-02	OAHU	KAUPO		CM	U		Y	N	SLP Hatche	56
424F204A41	9-Jan-02	TERN		930	CM	U	23°52.096 N		Y	Seawall Entrapment	
424D462100	11-Jan-02	OAHU	KEWALOC		CM	U		Y	N	KRF Captive	
D786	12-Jan-02	MAUI			CM	U	Haloa Poin	Y	N	Sighted	
V736	14-Jan-02	OAHU			CM	U	21°39.5'N,	Y	Y	SLP Captive	56.9
V747	14-Jan-02	OAHU			CM	U	21°39.5'N,	Y	Y	SLP Captive	56.9
220E184936	15-Jan-02	OAHU			CM	M	Haleiwa Al	Y	N	Stranded	87
V725	15-Jan-02	OAHU			CM	U	21°39.5'N,	Y	Y	SLP Captive	55.5
V731	15-Jan-02	OAHU			CM	U	21°39.5'N,	Y	Y	SLP Captive	55
V738	15-Jan-02	OAHU			CM	U	21°39.5'N,	Y	Y	SLP Captive	53.7
422D536E6C	23-Jan-02	OAHU			CM	F	Laniakea -	Y	N	Basking	
500E072F73	23-Jan-02	OAHU			CM	M	Laniakea -	Y	N	Basking	
423D6D4648	25-Jan-02	OAHU	KAIONA		CM	U		Y	Y	SLP Captive	55.5
423E10660D	25-Jan-02	OAHU	KAUPO		CM	U		N	Y	Rescued fr	46.3
V719	25-Jan-02	OAHU	KAIONA		CM	U		Y	N	SLP Captive	53.5
V724	25-Jan-02	OAHU	KAIONA		CM	U		Y	Y	SLP Captive	50.4
V735	25-Jan-02	OAHU	KAIONA		CM	U		Y	Y	SLP Captive	52.6
V743	25-Jan-02	OAHU	KAIONA		CM	U		Y	Y	SLP Captive	50.3
V745	25-Jan-02	OAHU	KAIONA		CM	U		Y	Y	SLP Captive	49.9
424D410752	29-Jan-02	OAHU	KAWAINUI	1315	CM	U		Y	Y	Stranded	51.2

424D462100	29-Jan-02	OAHU	KAWAINUI	1315	CM	U		Y	N	KRF Captiv	47.9
ZE36	1-Feb-02	OAHU	KAHALA		CM	U	Kahala Hot	Y	N	Kahala Cap	67.2
ZF78	1-Feb-02	OAHU	KAHALA		CM	U	Kahala Hot	Y	N	Kahala Cap	70.4
ZG05	1-Feb-02	OAHU	KAHALAC		CM	U		Y	Y	SLP Hatche	33.6
ZI36	1-Feb-02	OAHU	KAHALAC		CM	U		Y	Y	SLP Hatche	34.3
422D536E6C	15-Feb-02	OAHU			CM	F	Laniakea -	Y	N	Basking	
V732	15-Feb-02	OAHU	KAIONA		CM	U		Y	Y	SLP Captiv	70.9
20	19-Feb-02	KAUA			CM	U	Brenneke's	N	Y	Beached	86.6
4135137567	19-Feb-02	OAHU	KANEOHE		CM	U	Arnold's R	ε	N	Hand/Snor	40.1
4135673112	19-Feb-02	OAHU	KANEOHE		CM	U	Arnold's R	ε	N	Hand/Snor	47.8
407D3A211D	19-Feb-02	OAHU	KANEOHE		CM	U	Arnold's R	ε	Y	Hand/Snor	56.2
423F392470	19-Feb-02	OAHU	KANEOHE		CM	U	Arnold's R	ε	N	Hand/Snor	41.7
407D3A211D	20-Feb-02	OAHU	KEWALOC		CM	U		Y	N	Hand/Snorkel	
422F07354C	20-Feb-02	OAHU	KAIONA		CM	U		Y	N	SLP Captiv	40.8
423F392470	20-Feb-02	OAHU	KEWALOC		CM	U		Y	N	Hand/Snorkel	
V740	20-Feb-02	OAHU	KAIONA		CM	U		Y	Y	SLP Captiv	49.5
ZG01	6-Mar-02	OAHU	SEALIFEC		CM	U		Y	Y	SLP Hatche	35.1
ZG04	6-Mar-02	OAHU	SEALIFEC		CM	U		Y	Y	SLP Hatche	39
ZG08	6-Mar-02	OAHU	SEALIFEC		CM	U		Y	Y	SLP Hatche	33.9
ZG10	6-Mar-02	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatche	35.7
ZH03	6-Mar-02	OAHU	SEALIFEC		CM	U		Y	Y	SLP Hatche	35.5
ZI29	6-Mar-02	OAHU	SEALIFEC		CM	U		Y	Y	SLP Hatche	34.3
423A446D01	13-Mar-02	MAUI			CM	U	Ahihi	Y	N	SLP Captiv	70.9
423E0F3254	13-Mar-02	MAUI			CM	U	Ahihi	Y	N	SLP Captiv	68.3
424325436A	13-Mar-02	MAUI			CM	U	Ahihi	Y	N	SLP Captiv	66.8
424B3B1103	13-Mar-02	MAUI			CM	U	Ahihi	Y	Y	SLP Captiv	73.8
424D6C1774	13-Mar-02	MAUI			CM	M	Ahihi	Y	Y	SLP Captiv	75.1
424E441F61	13-Mar-02	MAUI			CM	U	Ahihi	Y	N	SLP Captiv	71.9
4233572155	14-Mar-02	OAHU	SEALIFEC		CM	U		Y	Y	SLP Captiv	46.4
422D522A1B	14-Mar-02	OAHU	SEALIFEC		CM	U		Y	Y	SLP Captiv	45.1
V741	14-Mar-02	OAHU	SEALIFEC		CM	U		Y	Y	SLP Captiv	47.2
V742	14-Mar-02	OAHU	SEALIFEC		CM	U		Y	Y	SLP Captiv	46.5
V744	14-Mar-02	OAHU	SEALIFEC		CM	U		Y	Y	SLP Captiv	48
500E072F73	18-Mar-02	OAHU	CHUNS		CM	U		Y	N	Basking	

4150393977	19-Mar-02	HAWA	KAWAIHAE	CM	U	Outer brea	N	Y	Hand/Snor	47.7
4.15E+47	19-Mar-02	HAWA	KAWAIHAE	CM	U	Outer brea	N	Y	Hand/Snor	56.3
413572466F	19-Mar-02	HAWA	KAWAIHAE	CM	U	Outer brea	N	Y	Hand/Snor	53.6
415043274B	19-Mar-02	HAWA	KAWAIHAE	CM	U	Inner smal	N	Y	Scoop Net	47.9
41504B137B	19-Mar-02	HAWA	KAWAIHAE	CM	U	Outer brea	N	Y	Hand/Snor	53.4
415050026E	19-Mar-02	HAWA	KAWAIHAE	CM	U	Inner harb	N	Y	Scoop Net	75.4
422F184873	19-Mar-02	HAWA	KAWAIHAE	CM	U	Inner Harb	N	Y	Scoop Net	73.5
423E141D54	19-Mar-02	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
500E160459	24-Mar-02	OAHU		CM	U	Haleiwa Al	Y	N	Basking	
423E141D54	26-Mar-02	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
422E6F150A	30-Mar-02	OAHU		1520 CM	U	Haleiwa Al	Y	Y	KRF Captiv	60.2
423E141D54	1-Apr-02	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
V412	3-Apr-02	LANA		1045 CM	U	Keomoku	N	Y	Incidental net capture	
4104223F32	11-Apr-02	OAHU	KANEOHEA	CM	U		Y	Y	Boat/Dive	54.7
42500A2968	11-Apr-02	OAHU	KANEOHEC	CM	U		N	Y	Hand/Snor	58.8
422D53015D	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	57.7
422D5C5C0D	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	57
422D63041F	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	48.9
422D72791C	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	44.5
422D772648	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	41.9
422E5E0216	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	50.9
422E6D467D	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	48
422E7D7A30	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	52.3
422F084059	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	47.3
422F0B694C	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	47.5
422F12791D	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	57.8
422F204F52	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	63.5
42323C3A4C	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	56.9
423240053B	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	40.8
4232586A31	17-Apr-02	HAWA	KAHALUU	CM	U	Basking	N	Y	Basking	74.3
42335C1A5D	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	55.2
42375C3A02	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	57
423E141D54	17-Apr-02	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
B202	17-Apr-02	HAWA	KAHALUU	CM	U		Y	Y	Hand/Snor	59.5

B278	17-Apr-02	HAWA	KAHALUU	CM	U		Y	Y	Hand/Snor	53.9		
K525	17-Apr-02	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	57.4		
500E072F73	18-Apr-02	OAHU		CM	F	Laniakea -	Y	N	Basking			
H509	19-Apr-02	OAHU	KAHALA	CM	U	Kahala Litt	Y	N	Sighted			
WA89	19-Apr-02	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	35.5		
ZG02	19-Apr-02	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	38		
ZG06	19-Apr-02	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	35.1		
ZG07	19-Apr-02	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	37.6		
ZG11	19-Apr-02	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	37		
160Z	24-Apr-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	58.3		
422D52140E	24-Apr-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	47.7		
422D6B4605	24-Apr-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	44.2		
422D770D1A	24-Apr-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	47.5		
422F016019	24-Apr-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	50.4		
423234406D	24-Apr-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	47.2		
42323A7721	24-Apr-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	52.9		
423476345E	24-Apr-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	49.2		
500E1B7412	24-Apr-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	60.9		
B436	24-Apr-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	61.2		
K272	24-Apr-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	62.8		
K497	24-Apr-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	65.3		
Q267	24-Apr-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	50.2		
R84	24-Apr-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	62.9		
R87	24-Apr-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	67.8		
V537	24-Apr-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	68.7		
423E141D54	26-Apr-02	OAHU	KEWALOC	CM	U		Y	N	KRF Captive			
422F0C4758	7-May-02	OAHU	KAWAINUI	1435	CM		U	Y	KRF Captiv	65.1		
423E141D54	10-May-02	OAHU	KEWALOC		CM		U	Y	KRF Captive			
4243153236	13-May-02	HAWA	KAPOHO	2130	CM		M	Jo Mitchell	N	Y	Hand/Snor	75
423D770E2B	13-May-02	HAWA	KAPOHO		CM		U	Jo Mitchell	N	Y	Hand/Snor	59.9
424D135E5A	13-May-02	HAWA	KAPOHO	2130	CM		U	Jo Mitchell	N	Y	Hand/Snor	60.2
424D2B355D	13-May-02	HAWA	KAPOHO		CM		U	Champagn	N	Y	Scoop Net	54.6
7966	14-May-02	HAWA	KAPOHO	2230	CM		U	Jo Mitchell	Y	Y	Hand/Snor	85.2
11487	14-May-02	HAWA	KAPOHO		CM		U	Champagn	Y	Y	Scoop Net,	49.6

422E702E62	14-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	49.2
422F0A5D3F	14-May-02	HAWA	KAPOHO	2130	CM	U	Champagn N	Y	Hand/Snor	75.5
423334300D	14-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	61.1
423F274925	14-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	51.4
423F3A0E72	14-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	57.6
42434F7668	14-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	52.9
424D05435C	14-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	63.5
424D0A5F56	14-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	44.1
424D0E4556	14-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	48.3
424D2B355D	14-May-02	HAWA	KAPOHO		CM	U	Champagn Y	N	Sighted	
424F105A44	14-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	59.7
422D4F4030	15-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	47.1
422D6A1A4A	15-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	53
422D760E19	15-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	43.3
422F080020	15-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	55.9
422F1D275A	15-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	52.2
423230347F	15-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	45.9
4232511C58	15-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Scoop Net,	59.5
422D5F6C03	17-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Hand/Snor	44.6
422D62752C	17-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Hand/Snor	44.8
422E59672A	17-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Hand/Snor	61.4
422E752F59	17-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Hand/Snor	60.6
422F0A3E52	17-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Hand/Snor	46.5
422F0A6613	17-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Hand/Snor	42.3
422F181428	17-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Hand/Snor	42.7
422F1B6B14	17-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Hand/Snor	48.8
4235706F07	17-May-02	HAWA	KAPOHO		CM	U	Champagn N	Y	Hand/Snor	43
422D760548	21-May-02	OAHU	KAWAINUI	1045	CM	U	Y	Y	KRF Captiv	63.2
4233662C45	23-May-02	OAHU	KANEOHEC		CM	U	N	Y	Hand/Snor	40.4
423B2E4C03	23-May-02	OAHU	KANEOHE		CM	U	Kinzie's Re N	Y	Hand/Snor	46.8
424E681B37	23-May-02	OAHU	KANEOHEC		CM	U	N	Y	Hand/Snor	45.2
424F08646A	23-May-02	OAHU	KANEOHE		CM	U	Kinzie's Re N	Y	Hand/Snor	61.9
4233662C45	24-May-02	OAHU	KEWALOC		CM	U	Y	N	Hand/Snorkel	
423B2E4C03	24-May-02	OAHU	KEWALOC		CM	U	Y	N	Hand/Snorkel	

424E681B37	24-May-02	OAHU	KEWALOC	CM	U		Y	N	Hand/Snorkel	
J527A	30-May-02	OAHU	KANEOHE	1345	CM	U	Kaneohe B	Y	N	NMFS Captive
407D3A211D	5-Jun-02	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv 56.7
423F392470	5-Jun-02	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv 42.5
10639	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net 53.9
11007	6-Jun-02	HAWA	KALOKO		CM	U	Zone A - B	Y	N	Basking 62.9
4136342947	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net 62.2
4232550361	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted
4234631956	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	N	Y	Scoop Net 59
4235645265	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted
4236642046	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	N	Y	Scoop Net 63.9
4237144161	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	N	Y	Scoop Net 61.6
4.23E+80	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted
1F69032B4A	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted
407A35451A	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted
410B1F131C	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net 49.9
410B212508	6-Jun-02	HAWA	KALOKO		CM	U	Zone D	Y	N	Sighted
410B450B19	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted
410C0E057B	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted
41192F4105	6-Jun-02	HAWA	KALOKO		CM	U	Zone D	Y	N	Sighted
413512016D	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net 63.1
41352D3D1F	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net 65.1
4135300F75	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net 48.1
41356E4C2A	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted
413608415B	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net 58.9
413E382247	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted
422D44152A	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	N	Y	Scoop Net 57.9
422D515A6C	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted
422D6B0E3A	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	N	Y	Scoop Net 52.1
422D702F52	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	N	Y	Scoop Net 56.2
422D743766	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	N	Y	Scoop Net 52.7
422E3E6517	6-Jun-02	HAWA	KALOKO		CM	U	Zone B	N	Y	Scoop Net 65.9
422E643303	6-Jun-02	HAWA	KALOKO		CM	U	Zone C	N	Y	Scoop Net 54.8
422E672F52	6-Jun-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net 51.6

422E7D6731	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	50.2
422F0C202F	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	57.2
422F0E1950	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	64.9
422F0F1518	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	52.3
422F1C195B	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	54.5
422F270B4E	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	72
4232337B3E	6-Jun-02	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	51.2
423243684D	6-Jun-02	HAWA	KALOKO	CM	U	Zone A - B	N	Y	Basking	77.4
42335E3451	6-Jun-02	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	55.6
423A444249	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423A462D1F	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423B217B5B	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423B226310	6-Jun-02	HAWA	KALOKO	CM	U	Zone C	Y	N	Sighted	
423B464547	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423D687419	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423D73442C	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423E171058	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423F43620D	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423F48301A	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423F55557A	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423F55566D	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
424B0A3A3E	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
424B1E7261	6-Jun-02	HAWA	KALOKO	CM	U	Zone B/C	Y	N	Sighted	
424D093B45	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
424D51104D	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	41.3
424E401608	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
424E6B7829	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
500E074042	6-Jun-02	HAWA	KALOKO	CM	U	Zone A	Y	N	Sighted	
J486	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
J859	6-Jun-02	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	61.4
R500	6-Jun-02	HAWA	KALOKO	CM	U	Zone B	Y	Y	Scoop Net	51.2
R539	6-Jun-02	HAWA	KALOKO	CM	U	Zone D	Y	Y	Scoop Net	63.1
407D3A211D	7-Jun-02	OAHU	KANEOHE	1100 CM	U	Kaneohe B	Y	N	KRF Captive	
423F392470	7-Jun-02	OAHU	KANEOHE	1100 CM	U	Kaneohe B	Y	N	KRF Captive	

423D627033	8-Jun-02	MAUI	OLOWALU	CM	U		Y	N	Sighted	
5690	12-Jun-02	MAUI		45 CM	F	Lahaina Sh	Y	Y	Nesting	
422D601C54	12-Jun-02	OAHU	KAIONA	815 CM	U		Y	Y	SLP Aquari	39.4
423E141D54	13-Jun-02	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
423E141D54	18-Jun-02	OAHU	KANEOHE	CM	U	Kaneohe B	Y	Y	KRF Captiv	48.3
424D621748	18-Jun-02	OAHU	KANEOHE	1540 CM	U	Kaneohe B	Y	Y	Stranded	54.1
F181	19-Jun-02	TERN		CM	U		Y	N	Entrapment	
4233572155	20-Jun-02	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	46.5
422D522A1B	20-Jun-02	HAWA	MAUNA	CM	U		Y	Y	Mauna Lar	45.5
V741	20-Jun-02	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	47.9
V742	20-Jun-02	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	47.9
V744	20-Jun-02	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	48.9
ZG02	20-Jun-02	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	38.8
ZG07	20-Jun-02	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	38.3
ZG11	20-Jun-02	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	37.9
V414	23-Jun-02	LANA		1415 CM	U	Nahoku	N	Y	Basking	
V416	23-Jun-02	LANA		1415 CM	U	Nahoku	N	Y	Basking	
W801	23-Jun-02	HAWA	KAALUALU	CM	F	South Poin	Y	N	Found dead	
423D7B5526	25-Jun-02	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
417T	2-Jul-02	MAUI	HONOKOWA	CM	F		Y	N	Sighted	
4233572155	4-Jul-02	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
V741	4-Jul-02	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
V742	4-Jul-02	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
K804	7-Jul-02	MAUI	HONOKOWA	CM	U	NorthFlat	Y	N	Sighted	
423D7B5526	9-Jul-02	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
423D7B5526	10-Jul-02	OAHU	KANEOHE	1125 CM	U	Kaneohe B	Y	Y	KRF Captiv	57.5
394C	15-Jul-02	MAUI	HONOKOWA	CM	F	Battery	Y	N	Sighted	
1F6C4F2303	16-Jul-02	OAHU	KANEOHED	CM	U	Reef 43	Y	Y	Hand/Snor	67.8
J683	16-Jul-02	OAHU	KANEOHED	CM	U	Reef 43	Y	Y	Hand/Snor	67.7
4051	17-Jul-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	60.5
152Z	17-Jul-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	58.4
422D52140E	17-Jul-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	48.7
42323A7721	17-Jul-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	53.2
434F5A436E	17-Jul-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	49.8

435C0A366B	17-Jul-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	56.3
F12	17-Jul-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	72.2
F9	17-Jul-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	69.4
K272	17-Jul-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	62.8
K497	17-Jul-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	64.7
R66	17-Jul-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	59.7
423E171E30	18-Jul-02	OAHU	KANEOHE	1600 CM	U	Kaneohe B	Y	Y	Stranded	83
4136265437	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	65.6
4312174717	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	56.3
41352B1A7A	23-Jul-02	MOLO	PALAAU	CM	U	Directly out	N	Y	Bull Pen	42.2
413E4F7528	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	63.9
431372782B	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	44.2
43197C3176	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	60.4
4323151A39	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	67.5
43231B5F45	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	54.8
43365A4B4A	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	55.1
435C3F5F17	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	62.4
43677D3F27	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	69.1
436938527A	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	54.1
500E096918	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	48.4
500F262348	23-Jul-02	MOLO	PALAAU	CM	U	Directly ou	N	Y	Bull Pen	50.3
4351756927	24-Jul-02	MOLO	PALAAU	CM	U	East side o	N	Y	Bull Pen	48.7
4352153945	24-Jul-02	MOLO	PALAAU	CM	U	East side o	N	Y	Bull Pen	70
41356F6558	24-Jul-02	MOLO	PALAAU	CM	U	East side o	N	Y	Bull Pen	65.9
413639237A	24-Jul-02	MOLO	PALAAU	CM	U	East side o	N	Y	Bull Pen	72.6
422D51085F	24-Jul-02	MOLO	PALAAU	CM	U	East side o	N	Y	Bull Pen	67.4
422D6A411C	24-Jul-02	MOLO	PALAAU	CM	U	East side o	N	Y	Bull Pen	65.9
43206D7378	24-Jul-02	MOLO	PALAAU	CM	U	East side o	N	Y	Bull Pen	41.6
4359106C7A	24-Jul-02	MOLO	PALAAU	CM	U	East side o	N	Y	Bull Pen	75.9
4359381E0A	24-Jul-02	MOLO	PALAAU	CM	U	East side o	N	Y	Hand	73.9
8443	25-Jul-02	MOLO	PALAAU	CM	U	Across Har	Y	Y	Bull Pen	66.1
8845	25-Jul-02	MOLO	PALAAU	CM	U	Across Har	Y	Y	Bull Pen	76.4
422D531539	25-Jul-02	MOLO	PALAAU	CM	U	Coral Head	N	Y	Hand	59.6
422D68693E	25-Jul-02	MOLO	PALAAU	CM	U		N	Y	Bag Net	53.6

422F171E72	25-Jul-02	MOLO	PALAAU	CM	U	Coral Head N	Y	Hand	47.1	
42335A157D	25-Jul-02	MOLO	PALAAU	1130	CM	U	Coral Head N	Y	Hand	67.8
42346B7D61	25-Jul-02	MOLO	PALAAU	1130	CM	U	Coral Head N	Y	Hand	52.8
423F3B584F	25-Jul-02	MOLO	PALAAU	1130	CM	U	Coral Head N	Y	Hand	60.7
423F4C5642	25-Jul-02	MOLO	PALAAU		CM	U	Coral Head N	Y	Hand	45.3
424F22502A	25-Jul-02	MOLO	PALAAU	1130	CM	U	Coral Head N	Y	Hand	59
433D1D3636	25-Jul-02	MOLO	PALAAU		CM	U	Across Har N	Y	Bull Pen	76.2
43487C6667	25-Jul-02	MOLO	PALAAU		CM	U	Across Har N	Y	Bull Pen	71.3
4349306D68	25-Jul-02	MOLO	PALAAU		CM	U	Across Har N	Y	Bull Pen	82.2
434F671747	25-Jul-02	MOLO	PALAAU		CM	U	Across Har N	Y	Bull Pen	55
43520F0001	25-Jul-02	MOLO	PALAAU		CM	U	Across Har N	Y	Bull Pen	73.9
4352113A5E	25-Jul-02	MOLO	PALAAU		CM	U	Across Har N	Y	Bull Pen	76.2
43587A0650	25-Jul-02	MOLO	PALAAU		CM	U	Across Har N	Y	Bull Pen	79.1
H672	25-Jul-02	MOLO	PALAAU		CM	U	Across Har Y	Y	Bull Pen	63
2205272140	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεY	Y	Bull Pen	56.5
4150437924	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεY	Y	Bull Pen	64.2
4150487823	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	50.2
4352174459	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	65.6
4358686415	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	66.2
221A623629	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεY	Y	Bull Pen	71.8
407D275E71	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεY	Y	Bull Pen	49.9
413627457E	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεY	Y	Bull Pen	66.3
41503B700C	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	71.6
415041772B	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	53
41504B2306	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	65.1
41504D2E12	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	63.6
4150537F66	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	63.6
433D37566B	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	63.1
4348561A18	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	50
43486C4E4E	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	59.6
434F377C61	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	60.2
43515E2D77	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	59.6
4352284A62	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	50.5
435904645C	26-Jul-02	MOLO	PALAAU		CM	U	Farther WεN	Y	Bull Pen	55.7

43674D7763	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	62.2		
442C7E314E	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	64.1		
442D05450A	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	62.6		
442D06503E	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	71		
442D0C365A	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	54.2		
442D0C512D	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	59.9		
442D540C0F	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	71.7		
442D574E31	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	59.9		
442D693D65	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	59.6		
442D7C4149	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	62.9		
442E154A3E	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	72.9		
442E32781F	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	68.7		
442F61411D	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	65.9		
442F61495B	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	67.6		
442F752210	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	73.5		
4432326E3F	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	60.9		
B477	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεY	Y	Bull Pen	77.4		
H587	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεY	Y	Bull Pen	71.3		
N362	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεN	Y	Bull Pen	67.9		
Y535	26-Jul-02	MOLO	PALAAU	CM	U	Farther WεY	Y	Bull Pen	79.7		
V132	31-Jul-02	MAUI	HONOKOW	1200	CM	U	Reef 2	Y	N	Sighted	
WH51	5-Aug-02	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	7.5
	7641	9-Aug-02	HAWA	PUNALUU		CM	U	Ninole PonY	Y	Hand/Snor	72.8
4326754F49	9-Aug-02	HAWA	PUNALUU		CM	U	Ninole PonN	Y	Y	Set Net	73.1
422E562C2A	11-Aug-02	OAHU	KEWALOC		CM	U		Y	N	KRF Captive	
422E562C2A	12-Aug-02	OAHU	KANEOHE	1030	CM	U	Kaneohe B	Y	Y	KRF Captive	44.4
K365	14-Aug-02	MAUI	HONOKOWA		CM	U	Reef 2	Y	N	Sighted	
R828	14-Aug-02	HAWA	PUAKO	1400	CM	U	Basking	Y	N	Basking	
WB56	14-Aug-02	OAHU	KAIONA		CM	U		N	Y	SLP Captive	5
WB57	14-Aug-02	OAHU	KAIONA		CM	U		N	Y	SLP Captive	5.2
WB58	14-Aug-02	OAHU	KAIONA		CM	U		N	Y	SLP Captive	4.9
WB59	14-Aug-02	OAHU	KAIONA		CM	U		N	Y	SLP Captive	4.9
WB60	14-Aug-02	OAHU	KAIONA		CM	U		N	Y	SLP Hatche	4.7
WB61	14-Aug-02	OAHU	KAIONA		CM	U		N	Y	SLP Hatche	4.9

WB62	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.6	
WB63	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5	
WB64	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.8	
WB65	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9	
WB66	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1	
WB67	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1	
WB68	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9	
WB69	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	3.8	
WB70	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5	
WB71	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1	
WB72	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1	
WB73	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9	
WB74	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5	
WB75	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5	
WB76	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.8	
WB77	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2	
WB78	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2	
WB79	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9	
WB80	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1	
WB81	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2	
WB82	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9	
WB83	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.1	
WB84	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9	
WB85	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.3	
WB86	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2	
WB87	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2	
WB88	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	5.2	
WB89	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.6	
WB90	14-Aug-02	OAHU	KAIONA	CM	U	N	Y	SLP Hatche	4.9	
422D536E6C	17-Aug-02	OAHU		CM	F	Laniakea - Y	N	Basking		
4233662C45	19-Aug-02	OAHU	KANEOHE	1515	CM	U	Kaneohe B Y	N	KRF Captiv	40.9
423B2E4C03	19-Aug-02	OAHU	KANEOHE	1515	CM	U	Kaneohe B Y	N	KRF Captiv	47.1
424E681B37	19-Aug-02	OAHU	KANEOHE	1515	CM	U	Kaneohe B Y	N	KRF Captiv	45.5
442D2C1377	19-Aug-02	OAHU		1315	CM	U	Haleiwa BεY	Y	KRF Captiv	74.4

	3795	26-Aug-02	MAUI	HONOKOWA	CM	F	Turtle Hou	Y	N	Sighted	
WC28		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
WC30		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WC31		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WC32		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WC33		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
WC34		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WC35		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.2
WC36		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WC37		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WC38		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WC39		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WC40		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WC41		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WC42		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WC43		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WC44		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WC45		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WC46		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WC47		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
WC48		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WC49		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
WC50		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WC51		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WC52		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WC53		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WC54		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.4
WC55		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WC56		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WC57		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WC58		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WC59		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WC60		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
WC61		1-Sep-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8

WC62	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WC63	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
WC64	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
WC65	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WC66	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
WC67	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
WC68	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WC69	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
WC70	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WC71	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WC72	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
WC73	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WC74	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
WC75	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WC76	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
WC77	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WC78	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WC79	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.5
WC80	1-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WC81	3-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WC82	5-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
WC83	5-Sep-02	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
4243312253	9-Sep-02	OAHU	KAWAINUI	CM	U	N	Y	Scoop Net	55.5
423D62416D	9-Sep-02	OAHU	KAWAINUI	CM	U	N	Y	Scoop Net	48.2
423F331D58	9-Sep-02	OAHU	KAWAINUI	CM	U	Y	N	Scoop Net	52.4
424E7D3E79	9-Sep-02	OAHU	KAWAINUI	CM	U	N	Y	Scoop Net	49.5
424F7A7E1B	9-Sep-02	OAHU	KAWAINUI	CM	U	N	Y	Scoop Net	44.7
4243312253	10-Sep-02	OAHU	KEWALOC	CM	U	Y	N	Scoop Net	
424E7D3E79	10-Sep-02	OAHU	KEWALOC	CM	U	Y	N	Scoop Net	
424F7A7E1B	10-Sep-02	OAHU	KEWALOC	CM	U	Y	N	Scoop Net	
K11	12-Sep-02	MAUI	MAKENA5	CM	U	Nahuna Po	Y	Sighted	
11877	16-Sep-02	LANA	LAEHI	CM	U	White Roc	N	Y	Hand/Snorkel
11878	16-Sep-02	LANA	LAEHI	CM	U	White Roc	N	Y	Hand/Snorkel
11879	16-Sep-02	LANA	LAEHI	CM	U	White Roc	N	Y	Hand/Snorkel

	11880	16-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snorkel		
	11881	16-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snorkel		
	11882	16-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snorkel		
	11883	16-Sep-02	LANA	KUAHUA	CM	U	Federation N	Y	Scoop Net		
	11884	16-Sep-02	LANA	KUAHUA	CM	U	Federation N	Y	Scoop Net		
	11886	17-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	65.8	
	11889	17-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	57.1	
	11890	17-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	55.9	
	11891	17-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	66.2	
	11892	17-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	53.2	
	11893	17-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	52.9	
	11894	17-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	60	
	11895	17-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	66.7	
	11896	17-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	51.5	
	11897	17-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	64.7	
	11898	17-Sep-02	LANA	KUAHUA	CM	U	Federation N	Y	Set Net	64.6	
	11899	17-Sep-02	LANA	KUAHUA	CM	U	Federation N	Y	Hand/Snor	57.4	
R968		17-Sep-02	LANA	LAEHI	CM	U	White Rocl Y	Y	Hand/Snor	68.8	
R990		17-Sep-02	LANA	LAEHI	CM	U	White Rocl Y	Y	Hand/Snor	73.3	
	11751	18-Sep-02	LANA	KUAHUA	CM	U	Federation N	Y	Scoop Net	65.6	
	11752	18-Sep-02	LANA	KUAHUA	CM	U	Federation N	Y	Scoop Net	61.3	
	11753	18-Sep-02	LANA	KUAHUA	1726	CM	U	Federation N	Y	Tangle Net	66
	11754	18-Sep-02	LANA	KUAHUA	1721	CM	U	Federation N	Y	Tangle Net	71
	11900	18-Sep-02	LANA	KUAHUA	1600	CM	U	Federation N	Y	Scoop Net	62.5
377C		18-Sep-02	KAUA		CM	F	Poipu	Y	N	Sighted	
	11755	19-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	50.8	
	11756	19-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	51.4	
	11757	19-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	50.1	
	11758	19-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	65.5	
	11759	19-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	61.3	
	11760	19-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	50.2	
	11761	19-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	63.7	
	11762	19-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	58.4	
	11763	19-Sep-02	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	63.5	

	11764	19-Sep-02	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	69.8
	11765	19-Sep-02	LANA	KUAHUA	1700	CM	U	Federation	N	Y	Scoop Net	57.9
	11766	19-Sep-02	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	53.5
H867		19-Sep-02	LANA	LAEHI		CM	M	White Rocl	Y	Y	Hand/Snor	77
R895		19-Sep-02	LANA	LAEHI		CM	U	White Rocl	Y	Y	Hand/Snor	74.9
	11767	20-Sep-02	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	65.9
	11768	20-Sep-02	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	54.9
	11769	20-Sep-02	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	53.7
	11770	20-Sep-02	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	55.7
	11771	20-Sep-02	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	60.9
	11772	20-Sep-02	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	64.1
	11773	20-Sep-02	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	74.2
WJ80		27-Sep-02	OAHU	KANEOHE		EI	U	31 miles of	N	Y	KRF Captiv	25.8
422F11212F		2-Oct-02	OAHU	KAWAINUI	1500	CM	U	Right of wa	N	Y	KRF Captiv	56.1
	10639	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	54.4
	11007	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	65.4
	4136052663	4-Oct-02	HAWA	KALOKO		CM	U	Zone B	N	Y	Scoop Net	48.7
	4136342947	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	62.2
	4232550361	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	60.8
	5019573101	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	N	Y	Scoop Net	67.2
	4.23E+80	4-Oct-02	HAWA	KALOKO		CM	U	Zone B	Y	N	Scoop Net	59.1
	407A287B2C	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	66.1
	407A35451A	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	62.3
	407D3E7C69	4-Oct-02	HAWA	KALOKO		CM	U	Zone C	Y	N	Scoop Net	66.2
	410B1F131C	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	50.5
	410B450B19	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	63.8
	410B480E6F	4-Oct-02	HAWA	KALOKO		CM	U	Zone D	Y	N	Scoop Net	47.5
	410B4D2228	4-Oct-02	HAWA	KALOKO		CM	U	Zone D	Y	N	Scoop Net	54.3
	410C0E057B	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	56.7
	41192F4105	4-Oct-02	HAWA	KALOKO		CM	U	Zone D	Y	N	Scoop Net	68.8
	413512373E	4-Oct-02	HAWA	KALOKO		CM	U	Zone D	N	Y	Scoop Net	58.9
	413517610F	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	58.3
	41352D3D1F	4-Oct-02	HAWA	KALOKO		CM	U	Zone A	Y	N	Scoop Net	65.2
	41357D0856	4-Oct-02	HAWA	KALOKO		CM	U	Zone A - B	N	Y	Basking	49.7

41363E552F	4-Oct-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	59.8
422E643303	4-Oct-02	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	55.2
422E755F5D	4-Oct-02	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	55.3
4232337B3E	4-Oct-02	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	52.3
423F3F3C23	4-Oct-02	HAWA	KALOKO	CM	U	Zone C - B	Y	N	Basking	53.6
424E687406	4-Oct-02	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	52
500C4E5069	4-Oct-02	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	63.6
500E190766	4-Oct-02	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	57.9
500E486412	4-Oct-02	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	52.3
500F232A35	4-Oct-02	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	55.9
J486	4-Oct-02	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	68.5
R539	4-Oct-02	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	63.2
WD01	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
WD02	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WD03	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WD04	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WD05	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
WD06	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WD07	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
WD08	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
WD09	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
WD10	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WD11	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WD12	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
WD13	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WD14	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.4
WD15	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.4
WD16	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WD17	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WD18	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.4
WD19	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
WD20	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
WD21	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.4
WD22	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.4

WD23	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WD24	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WD25	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WD26	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WD27	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WD28	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WD29	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WD30	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
WD31	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
WD32	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
WD33	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
WD34	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
WD35	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WD36	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
WD37	7-Oct-02	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
W262	11-Oct-02	OAHU		CM	F	Laniakea	Y	N	Sighted	
422D744378	14-Oct-02	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	40
423B307834	14-Oct-02	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	69.3
423C13217D	14-Oct-02	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	43.6
423D655D30	14-Oct-02	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Hand/Snor	58.2
423D674056	14-Oct-02	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	75.9
423F1F0221	14-Oct-02	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	42.6
424E260A37	14-Oct-02	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Hand/Snor	50.7
500E0F1131	14-Oct-02	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Hand/Snor	51.8
4077532155	15-Oct-02	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	70.5
4136016038	15-Oct-02	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	60.5
407A2A355A	15-Oct-02	OAHU	KANEOHE	CM	U	Arnold's Reef	Y	N	Hand/Snor	52.5
407D4A6750	15-Oct-02	OAHU	KANEOHED	CM	U	Reef 42	Y	Y	Hand/Snor	46.7
41357E564A	15-Oct-02	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	70.3
413625151E	15-Oct-02	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	57.6
41362C6254	15-Oct-02	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	46
4135206432	29-Oct-02	OAHU		1045 CM	U	Haleiwa Al	Y	Y	Stranded	77.3
160Z	30-Oct-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	57.9
422D6B4605	30-Oct-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	44.2

422F016019	30-Oct-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	51.8
424D7C0766	30-Oct-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	60.7
424F0A6223	30-Oct-02	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	44
500E1B7412	30-Oct-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	60.8
500F153F62	30-Oct-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	62.2
K497	30-Oct-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	65.1
Q223	30-Oct-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	62.7
Q256	30-Oct-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	67.1
R594	30-Oct-02	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	61.6
R78	30-Oct-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	70.5
R90	30-Oct-02	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	59.7
377C	5-Nov-02	KAUA	SHERATON	CM	U		Y	N	Sighted	
441269765D	6-Nov-02	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	43.6
44127A4528	6-Nov-02	OAHU	KANEOHED	CM	U	Reef 43	N	N	Hand/Snor	76.7
44131A0A08	6-Nov-02	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	49.7
4414006B42	6-Nov-02	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	46.4
4135706728	12-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	63.5
41345A4768	12-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	69.5
41351A355D	12-Nov-02	MOLO	PALAAU	CM	U		Y	N	Bull Pen	66.6
41356D1D7D	12-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	71.2
41356F2715	12-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	45.2
41357C4D02	12-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	46.2
413605650D	12-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	65
41363F762F	12-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	58.4
4413014C17	12-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	62.7
4413356A4D	12-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	44.5
44143E5029	12-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	49.8
4413032175	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	63.3
4413082834	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	57.4
4413111866	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	42.6
4413274320	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	45
4.41E+61	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	61.7
377C	13-Nov-02	KAUA	SHERATON	CM	U		Y	N	Sighted	
441305520D	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	51.4

44131B582F	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	63.9	
44131E400F	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	58.9	
44132E2848	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	74.5	
44133A1C4F	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	63.4	
500E122662	13-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	45.4	
Y974	13-Nov-02	MOLO	PALAAU	CM	U		Y	Y	Bull Pen	64.5	
4414491116	14-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	64.6	
407A41161C	14-Nov-02	MOLO	PALAAU	CM	U		Y	Y	Bull Pen	53.1	
44127F6624	14-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	62.3	
441301242B	14-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	70.8	
44131B1F5B	14-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	85.2	
44132C0644	14-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	60.5	
44145F5572	14-Nov-02	MOLO	PALAAU	CM	U		N	Y	Bull Pen	74	
4413104207	18-Nov-02	HAWA	WAIKOLOA	CM	U		N	Y	Hand/Snor	47.8	
4135147C7D	18-Nov-02	HAWA	WAIKOLOA	CM	U	Lagoon	Y	N	Hand/Snor	62.2	
413E39047E	18-Nov-02	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	59.5	
423A44391C	18-Nov-02	HAWA	WAIKOLOA	CM	U		N	Y	Hand/Snor	61.4	
423F431C61	18-Nov-02	HAWA	WAIKOLOA	CM	U		N	Y	Hand/Snor	62.9	
423F464101	18-Nov-02	HAWA	WAIKOLOA	CM	U		N	Y	Hand/Snor	67.7	
44126E7A7E	18-Nov-02	HAWA	WAIKOLOA	CM	U	North side	N	Y	Basking	53.8	
44127A4528	18-Nov-02	OAHU	KANEOHE	1030	CM	U	Kaneohe	BY	Y	KRF Captiv	76.7
44131C5D69	18-Nov-02	HAWA	WAIKOLOA	CM	U		N	Y	Hand/Snor	60.6	
4413251C0B	18-Nov-02	HAWA	WAIKOLOA	CM	U		N	Y	Net	56.4	
H115	18-Nov-02	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	64.9	
H121	18-Nov-02	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	68.3	
Q778	18-Nov-02	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	64.3	
Q784	18-Nov-02	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	64.9	
R487	18-Nov-02	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	62.3	
V693	18-Nov-02	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	64.9	
V697	18-Nov-02	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	66.9	
V698	18-Nov-02	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	72.8	
V817	18-Nov-02	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	66	
4414186A5A	22-Nov-02	HAWA		CM	U	Thurston	E	N	Y	Hand	61
422F09050D	13-Dec-02	MAUI		CM	F	Near McGr	Y	N	Sighted		

4135137567	18-Dec-02	OAHU	KANEOHE	1415	CM	U	Kaneohe B	Y	KRF Captiv	45.3
4135673112	18-Dec-02	OAHU	KANEOHE	1415	CM	U	Kaneohe B	Y	KRF Captiv	54.6
4243312253	18-Dec-02	OAHU	KAWAINUI	1455	CM	U		Y	KRF Captiv	57.2
424E7D3E79	18-Dec-02	OAHU	KAWAINUI	1500	CM	U		Y	KRF Captiv	51.4
424F7A7E1B	18-Dec-02	OAHU	KAWAINUI	1450	CM	U		Y	KRF Captiv	46.5
4135206432	8-Jan-03	OAHU		1042	CM	U	Alligator R	Y	Basking	
4150491706	21-Jan-03	HAWA	KIHOLO		CM	U	Awai/Sluic	Y	Scoop Net	54.5
4413046050	21-Jan-03	HAWA	KIHOLO		CM	U		N	Scoop Net	44.2
4413100450	21-Jan-03	HAWA	KIHOLO		CM	U	Awai/Sluic	N	Scoop Net	38.9
4413162022	21-Jan-03	HAWA	KIHOLO		CM	U	Awai/Sluic	N	Net	44.3
4414313158	21-Jan-03	HAWA	KIHOLO		CM	U		N	Scoop Net	40.6
4414574824	21-Jan-03	HAWA	KIHOLO		CM	U	Awai/Sluic	N	Net	36.4
4077452D0E	21-Jan-03	HAWA	KIHOLO		CM	U	Awai	Y	Net	50.3
40774A517E	21-Jan-03	HAWA	KIHOLO		CM	U		Y	Scoop Net	42.9
41370B571C	21-Jan-03	HAWA	KIHOLO		CM	U	Awai	Y	Scoop Net	40.8
433F1D063C	21-Jan-03	HAWA	KIHOLO		CM	U		N	Scoop Net	45.2
44130A2B44	21-Jan-03	HAWA	KIHOLO		CM	U		N	Scoop Net	43.1
44130C0770	21-Jan-03	HAWA	KIHOLO		CM	U		N	Scoop Net	36.6
4413386A02	21-Jan-03	HAWA	KIHOLO		CM	U	Awai/Sluic	N	Net	47.7
44143E7A58	21-Jan-03	HAWA	KIHOLO		CM	U		N	Scoop Net	42.4
H43	21-Jan-03	HAWA	KIHOLO		CM	U		Y	Scoop Net	57.3
J26	21-Jan-03	HAWA	KIHOLO		CM	U		Y	Scoop Net	60.7
J582	21-Jan-03	HAWA	KIHOLO		CM	U		Y	Scoop Net	45.7
J585	21-Jan-03	HAWA	KIHOLO		CM	U	Awai/Sluic	Y	Scoop Net	46.9
K334	21-Jan-03	HAWA	KIHOLO		CM	U	Awai/Sluic	Y	Net	54.3
K426	21-Jan-03	HAWA	KIHOLO		CM	U	Awai/Sluic	Y	Net	49.9
K687	21-Jan-03	HAWA	KIHOLO		CM	U	Awai/Sluic	Y	Net	46.2
Q699	21-Jan-03	HAWA	KIHOLO		CM	U		Y	Scoop Net	46.5
Q755	21-Jan-03	HAWA	KIHOLO		CM	U	Awai/Sluic	Y	Net	49.4
V190	21-Jan-03	HAWA	KIHOLO		CM	U		Y	Scoop Net	55.9
V806	21-Jan-03	HAWA	KIHOLO		CM	U		Y	Scoop Net	57
WB53	21-Jan-03	HAWA	MAUNAC		CM	F	Found dea	Y	Found dea	30.4
4135186004	22-Jan-03	HAWA	KALOKO		CM	U	Zone D	Y	Scoop Net	62.9
4136342947	22-Jan-03	HAWA	KALOKO		CM	U	Zone B	Y	Scoop Net	62.2

5019535054	22-Jan-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	58.8
407A306422	22-Jan-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	60.9
410C260B53	22-Jan-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	51.8
413512016D	22-Jan-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	63
413517610F	22-Jan-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	58.5
4135300F75	22-Jan-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	51.1
41357B1D7A	22-Jan-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	54.9
422D515A6C	22-Jan-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	59.2
422E3E6517	22-Jan-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	66.1
422E672F52	22-Jan-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	53.6
422E755F5D	22-Jan-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	56.5
422E7D6731	22-Jan-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	51.8
422F270B4E	22-Jan-03	HAWA	KALOKO	CM	U	Zone B - B&	Y	N	Basking	72.9
423B217B5B	22-Jan-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	55.7
423D687419	22-Jan-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57.9
423E085C39	22-Jan-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	52
424B0A3A3E	22-Jan-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	59.7
431A144374	22-Jan-03	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	45.6
43475C1B4E	22-Jan-03	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	51.5
43484D451C	22-Jan-03	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	56.8
4135787535	23-Jan-03	OAHU	KAWAINUI	CM	U	Kailua Bay	Y	N	Scoop Net	49.2
423A267528	23-Jan-03	OAHU	KAWAINUI	CM	U	Canal	Y	N	Hand/Snor	43
423C13217D	23-Jan-03	OAHU	KAWAINUI	CM	U	Canal	Y	N	Hand/Snor	44.3
433C6F1418	23-Jan-03	OAHU	KAWAINUI	CM	U	Canal	N	Y	Hand/Snor	51.2
433D576E26	23-Jan-03	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Scoop Net	43.7
43475C1405	23-Jan-03	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Scoop Net	55.3
434F494D19	23-Jan-03	OAHU	KAWAINUI	CM	U	Kailua Bay	N	Y	Scoop Net	47.4
4350347D52	23-Jan-03	OAHU	KAWAINUI	CM	U	Canal	N	Y	Hand/Snor	63.6
4135662756	24-Jan-03	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	44.1
4135142D59	24-Jan-03	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	62.8
41352E0379	24-Jan-03	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	56.7
413E4B3147	24-Jan-03	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	50.6
422D6D0500	24-Jan-03	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	57.1
422F0B6F62	24-Jan-03	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	54.8

423F331D58	24-Jan-03	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	52.4
502E562F19	24-Jan-03	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	52.6
4358633949	27-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	64.9
433D372041	27-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	55.9
433D42420D	27-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	69.6
434829543B	27-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	72.3
434F727749	27-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	65.2
43520E6C33	27-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	57.5
435904374C	27-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	63
43593E2074	27-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	59.7
435B781240	27-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	44
435C2A7B7A	27-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	67.1
J211	27-Jan-03	MOLO	PALAAU	CM	U		Y	Y	Bull Pen	67.8
422D603C57	28-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	63.5
423767421F	28-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	62.8
434A290B00	28-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	64.8
435B64787F	28-Jan-03	MOLO	PALAAU	CM	U		N	Y	Bull Pen	61.2
407D4E475F	29-Jan-03	OAHU	KANEOHEC	CM	U		Y	Y	Hand/Snor	65.5
424E681B37	29-Jan-03	OAHU	KANEOHEC	CM	U		Y	N	Hand/Snor	46.1
441269765D	29-Jan-03	OAHU	KANEOHEC	CM	U		Y	N	Hand/Snor	43.7
442D130E25	29-Jan-03	OAHU	KANEOHEC	CM	U		N	Y	Hand/Snor	65.6
442D67717C	29-Jan-03	OAHU	KANEOHEC	CM	U		N	Y	Hand/Snor	70.6
442E383B41	29-Jan-03	OAHU	KANEOHEC	CM	U		N	Y	Hand/Snor	69.9
442F401C66	29-Jan-03	OAHU	KANEOHEC	CM	U		N	Y	Hand/Snor	48.3
4237662803	30-Jan-03	OAHU	KANEOHEM	CM	U		N	Y	Hand/Snor	70.6
407D482A31	30-Jan-03	OAHU	KANEOHED	CM	U	Reef 43	Y	Y	Hand/Snor	57.8
4135086F23	30-Jan-03	OAHU	KANEOHEM	CM	U		Y	Y	Hand/Snor	60.2
441269765D	30-Jan-03	OAHU	KANEOHED	CM	U		Y	N	Hand/Snor	43.8
442C545204	30-Jan-03	OAHU	KANEOHE	CM	U	Arnold's R	N	Y	Hand/Snor	45.2
442C5C1309	30-Jan-03	OAHU	KANEOHEM	CM	U		N	Y	Hand/Snor	53.1
442D130E25	30-Jan-03	OAHU	KANEOHED	CM	U		Y	N	Hand/Snor	65.2
442E063B06	30-Jan-03	OAHU	KANEOHED	CM	U		N	Y	Hand/Snor	64.7
442F367F7A	30-Jan-03	OAHU	KANEOHED	CM	U		N	Y	Hand/Snor	59.6
422D536E6C	31-Jan-03	OAHU		CM	F	Haleiwa - F	Y	N	Basking	

422F0E1C69	31-Jan-03	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	58.2
42372A5461	31-Jan-03	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	44.9
442C4E1E7D	31-Jan-03	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	59
442C646A44	31-Jan-03	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	61.3
442D021451	31-Jan-03	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	48.9
442D05704E	31-Jan-03	LANA	KUAHUA	CM	U	Federation N	Y	Scoop Net	74.8
442D71672B	31-Jan-03	LANA	KUAHUA	CM	U	Federation N	Y	Scoop Net	69
442E26374D	31-Jan-03	LANA	KUAHUA	CM	U	Federation N	Y	Scoop Net	50.3
442F034E47	31-Jan-03	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	50.9
442F041057	31-Jan-03	LANA	LAEHI	CM	U	White Rocl N	Y	Hand/Snor	44.5
442C514A24	18-Feb-03	OAHU	KANEOHE	CM	U	Kaneohe B Y	Y	KRF Captiv	59.8
K11	25-Feb-03	MAUI	MAKENA	CM	U	Nahuna Y	N	Sighted	
220E184936	27-Feb-03	OAHU		CM	U	Kawailoa B Y	N	Basking	
422D536E6C	28-Feb-03	OAHU		CM	U	Laniakea - Y	N	Basking	
11481	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P Y	Y	Hand	51.2
4234072951	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P Y	N	Hand	53.5
407A2C1706	4-Mar-03	HAWA	PUAKO	CM	U	142 Puako Y	N	Basking	54.9
407A4D5F5B	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P Y	N	Hand	52.6
411F294252	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P Y	N	Hand	64.2
423632626D	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P N	Y	Hand	45.5
431720372F	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P N	Y	Hand	48.2
432628220E	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P N	Y	Hand	58.9
433C4F6857	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P N	Y	Hand	58.4
43477E7015	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P N	Y	Hand	56
43480A311C	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P N	Y	Hand	51.6
434902277F	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P N	Y	Hand	50.5
435C263A7B	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P N	Y	Hand	61
Q555	4-Mar-03	HAWA	PUAKO	CM	U	142 PBR, P Y	Y	Hand	55.8
3483	5-Mar-03	HAWA	KIHOLO	CM	U	Lagoon - B: Y	Y	Basking	71.5
4.33E+23	5-Mar-03	HAWA	KIHOLO	1020	CM	Basking N	Y	Basking	39.6
413606174E	5-Mar-03	HAWA	KIHOLO		CM	Basking Y	N	Basking	80.2
4150426A59	5-Mar-03	HAWA	KIHOLO	1245	CM	Lagoon - B: Y	Y	Basking	61.6
433B386D44	5-Mar-03	HAWA	KIHOLO		CM	Lagoon - B: N	Y	Basking	42.7
500E1F2966	5-Mar-03	HAWA	KIHOLO		CM	Lagoon - B: Y	Y	Basking	62

B965	5-Mar-03	HAWA	KIHOLO	CM	U	Lagoon - B:Y	Y	Basking	56.6
K433	5-Mar-03	HAWA	KIHOLO	CM	U	Lagoon - B:Y	Y	Basking	51.4
V670	5-Mar-03	HAWA	KIHOLO	CM	U	North side Y	Y	Basking	52
V683	5-Mar-03	HAWA	KIHOLO	CM	U	Lagoon - B:Y	N	Basking	47.9
ZG01	7-Mar-03	MAUI		CM	U	Maui Ocea Y	Y	SLP Captive	46.2
ZG01	8-Mar-03	MAUI		715 CM	U	Maui Ocea Y	N	SLP Captive	
422D522A1B	12-Mar-03	HAWA	MAUNA	800 CM	U	Arrowheac Y	N	Semi-Baski	45.5
4359191061	17-Mar-03	HAWA	KAPOHO	2200 CM	U	Blind Inlet N	Y	Hand	67.7
422D760E19	17-Mar-03	HAWA	KAPOHO	CM	U	CPCP Y	N	Scoop Net	46.5
42334F004E	17-Mar-03	HAWA	KAPOHO	2200 CM	U	Blind Inlet N	Y	Hand	58.6
424F113561	17-Mar-03	HAWA	KAPOHO	2200 CM	U	Blind Inlet N	Y	Hand	41.7
433D34573B	17-Mar-03	HAWA	KAPOHO	2200 CM	U	Blind Inlet N	Y	Hand	49.2
443A114614	17-Mar-03	HAWA	KAPOHO	2200 CM	U	Blind Inlet N	Y	Hand	73.2
443A183A0F	17-Mar-03	HAWA	KAPOHO	CM	U	Champagn N	Y	Scoop Net	61.9
443A185310	17-Mar-03	HAWA	KAPOHO	CM	U	CPCP N	Y	Hand	41
44552F3B47	17-Mar-03	HAWA	KAPOHO	2200 CM	U	Blind Inlet N	Y	Hand	77.3
11487	18-Mar-03	HAWA	KAPOHO	CM	U	CPCP Y	N	Scoop Net	51.9
424D0A5F56	18-Mar-03	HAWA	KAPOHO	1615 CM	U	CPCP Y	N	Hand	47.3
44397A5D7A	18-Mar-03	HAWA	KAPOHO	1030 CM	M	Private Por N	Y	Captive	63.9
443A041E21	18-Mar-03	HAWA	KAPOHO	2200 CM	U	Blind Inlet N	Y	Hand	63.8
4452501C34	18-Mar-03	HAWA	KAPOHO	2200 CM	U	Blind Inlet N	Y	Hand	72.3
Y157	18-Mar-03	HAWA	KAPOHO	CM	F	Private Por Y	Y	Captive/Fe	84.3
4.45E+276	19-Mar-03	HAWA	KAPOHO	CM	U	CPCP N	Y	Hand	66.5
422E702E62	19-Mar-03	HAWA	KAPOHO	CM	U	CPCP Y	N	Hand	50.8
423230347F	19-Mar-03	HAWA	KAPOHO	CM	U	CPCP Y	N	Hand	48.2
44523C0421	19-Mar-03	HAWA	KAPOHO	CM	U	CPCP N	Y	Net	42.4
4452491C1B	19-Mar-03	HAWA	KAPOHO	CM	U	CPCP N	Y	Hand	47.2
N478	19-Mar-03	HAWA	KAPOHO	CM	M	Peggy Forg Y	N	Hand	69.4
4454244937	21-Mar-03	HAWA	KAPOHO	2300 CM	U	Blind Inlet N	Y	Hand/Snor	59.1
4414127F2D	21-Mar-03	HAWA	KAPOHO	2300 CM	U	Blind Inlet N	Y	Hand/Snor	55.2
44146C0921	21-Mar-03	HAWA	KAPOHO	CM	U	Blind Inlet N	Y	Hand/Snor	67.2
445479652A	22-Mar-03	HAWA	KAPOHO	1200 CM	U	Mangrove Y	Y	Hand	63
W378	22-Mar-03	HAWA	KAPOHO	CM	U	Mangrove Y	N	Sighted	
R741	26-Mar-03	HAWA		1200 CM	U	Turtle Tow Y	N	Sighted	

44127F6129	27-Mar-03	OAHU	KAWAINUI	1240	CM	U		Y	Y	KRF Captiv	46.8
U821	28-Mar-03	MAUI			CM	F	Kamaole B	Y	N	Sighted	
160Z	9-Apr-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	58.6
434F5A436E	9-Apr-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	51.4
44127F277E	9-Apr-03	HAWA	PUNALUU		CM	U		N	Y	Hand/Snor	52.1
44520B4A34	9-Apr-03	HAWA	PUNALUU		CM	U	Pavillion P	N	Y	Hand	53.6
500F153F62	9-Apr-03	HAWA	PUNALUU		CM	U		Y	N		62.9
F12	9-Apr-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	72.3
J69	9-Apr-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	66.3
K497	9-Apr-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	65.2
Q594	9-Apr-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	61.8
R594	9-Apr-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	61.7
R90	9-Apr-03	HAWA	PUNALUU		CM	U	Below pavi	Y	N	Hand/Snor	60.9
V537	9-Apr-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	68.7
442F1A2D05	14-Apr-03	OAHU	KAWAINUI	1345	CM	U		Y	Y	KRF Captiv	41.3
Q787	16-Apr-03	MAUI			CM	U	Haloa Poin	Y	N	Sighted	
442F225A20	17-Apr-03	OAHU	KAWAINUI		CM	U		Y	Y	KRF Captiv	37.2
442F5D0144	27-Apr-03	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	61
10639	2-May-03	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted	
4135186004	2-May-03	HAWA	KALOKO		CM	U	Zone D	Y	N	Sighted	
4136342947	2-May-03	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted	
4232550361	2-May-03	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted	
1F69032B4A	2-May-03	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted	
410B1F131C	2-May-03	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted	
410B450B19	2-May-03	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted	
413517610F	2-May-03	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted	
41357D0856	2-May-03	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted	
413E382247	2-May-03	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted	
422D515A6C	2-May-03	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted	
422E755F5D	2-May-03	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted	
423D687419	2-May-03	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted	
423E171058	2-May-03	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted	
424D51104D	2-May-03	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted	
424E687406	2-May-03	HAWA	KALOKO		CM	U	Zone C	Y	N	Sighted	

4135206432	5-May-03	OAHU	CHUNS	CM	U	Basking	Y	N	Basking	
220E184936	5-May-03	OAHU	HALEIWA	CM	U	Basking	Y	N	Basking	
422D536E6C	8-May-03	OAHU		CM	U	Laniakea -	Y	N	Basking	
442D7C3474	8-May-03	HAWA		1530 CM	U	Keahou	N	Y	Hand	63.5
Y676	10-May-03	HAWA	KIHOLO	CM	U	Basking	Y	N	Basking	59.4
9905	12-May-03	OAHU	SEALIFEC	CM	M	Lagoon	Y	Y	SLP Captive	
407C731C59	12-May-03	OAHU	SEALIFEC	CM	F	Lagoon	Y	Y	SLP Captive	
413624161D	12-May-03	OAHU	SEALIFEC	CM	F	Lagoon	Y	Y	SLP Captive	
4150536E3B	12-May-03	OAHU	SEALIFEC	CM	M	Lagoon	Y	Y	SLP Captive	
2985	16-May-03	OAHU	SEALIFEC	CM	M	Lagoon	Y	Y	SLP Captive	79.5
6495	16-May-03	OAHU	SEALIFEC	CM	M	Lagoon	Y	Y	SLP Captive	81
9905	16-May-03	OAHU	SEALIFEC	CM	M	Lagoon	Y	Y	SLP Captive	81
4150536E3B	16-May-03	OAHU	SEALIFEC	CM	M	Lagoon	Y	Y	SLP Captive	72.1
44520D256E	16-May-03	OAHU	SEALIFEC	CM	M	Lagoon	Y	Y	SLP Captive	75.5
WC01	16-May-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	25.3
WC04	16-May-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	24.1
WC07	16-May-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	27.3
WC13	16-May-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	25.1
WC21	16-May-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	24.6
WC22	16-May-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	21.8
WC24	16-May-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	25.9
WC25	16-May-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	18.5
V418	18-May-03	LANA		1755 CM	U	Lanai City	N	Y	Unknown	
Y676	4-Jun-03	OAHU	KEWALOC	CM	U		Y	Y	KRF Captive	59.4
Y676	5-Jun-03	OAHU	KAWAINUI	1500 CM	U	Right-of-w.	Y	N	KRF Captive	
442C49137D	9-Jun-03	HAWA	MAUNAC	CM	U	Pond	Y	Y	Mauna Lar	34.2
442C6A2469	9-Jun-03	HAWA	MAUNAC	CM	U	Pond	N	Y	Mauna Lar	35.8
WB48	9-Jun-03	HAWA	MAUNAC	CM	U	Pond	Y	Y	Mauna Lar	35.5
WB52	9-Jun-03	HAWA	MAUNAC	CM	U	Pond	Y	Y	Mauna Lar	35.3
WB54	9-Jun-03	HAWA	MAUNAC	CM	U	Pond	Y	Y	Mauna Lar	33.1
WC18	9-Jun-03	HAWA	MAUNAC	CM	U	Atrium Por	Y	Y	Mauna Lar	25.7
ZG02	9-Jun-03	HAWA	MAUNAC	CM	U	Pond	Y	N	Mauna Lar	43.6
ZG07	9-Jun-03	HAWA	MAUNAC	CM	U	Pond	Y	N	Mauna Lar	42.3
ZG11	9-Jun-03	HAWA	MAUNAC	CM	U	Pond	Y	N	Mauna Lar	42.1

K272	10-Jun-03	OAHU		CM	U	Haleiwa AI	Y	N	KRF Captiv	62.2
4351211273	12-Jun-03	HAWA	KAPOHO	CM	U	CPCP	N	Y	Hand/Snor	49.2
434A064C4B	12-Jun-03	HAWA	KAPOHO	CM	U	CPCP	N	Y	Hand/Snor	40.9
10639	16-Jun-03	HAWA	KALOKO	CM	U	Zone A - B	Y	Y	Basking	
4136342947	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	62.3
4243286508	16-Jun-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.6
4312244012	16-Jun-03	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	63.6
5019157673	16-Jun-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	60.8
407A306422	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	61
410B1F131C	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	51.3
410C0E057B	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	57.2
410C260B53	16-Jun-03	HAWA	KALOKO	CM	U		Y	N	Scoop Net	52
413512016D	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	Y	Scoop Net	62.8
41352D3D1F	16-Jun-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	65.7
4135300F75	16-Jun-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	51.6
41356E4C2A	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	58.3
41357B1D7A	16-Jun-03	HAWA	KALOKO	CM	U		Y	N	Scoop Net	55.2
413608415B	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	59.2
41363E552F	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	60.2
413E382247	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	62.4
422D63191E	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	55.2
422E755F5D	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	56.8
4232337B3E	16-Jun-03	HAWA	KALOKO	CM	U		Y	N	Scoop Net	53.9
423243684D	16-Jun-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	77.5
42335E3451	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	56.9
423F3F3C23	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	53.5
423F43620D	16-Jun-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.5
424B0A3A3E	16-Jun-03	HAWA	KALOKO	CM	U	Zone B	Y	Y	Scoop Net	59.9
424D51104D	16-Jun-03	HAWA	KALOKO	CM	U	Zone A	Y	Y	Scoop Net	42.7
424E401608	16-Jun-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	55.7
44541E4714	16-Jun-03	HAWA	KALOKO	CM	U		N	Y	Scoop Net	49.9
J859	16-Jun-03	HAWA	KALOKO	CM	U		Y	N	Scoop Net	62.4
WC01	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatc	26.9
WC02	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatc	25.6

WC04	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	26.2
WC06	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	26.4
WC07	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	29.2
WC13	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	27.3
WC20	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	25.9
WC21	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	26.8
WC22	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	23.9
WC24	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	28.3
WC25	19-Jun-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	20.2
WI11	19-Jun-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	27.2
WI12	19-Jun-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	23.7
WI13	19-Jun-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	25.7
434F472103	21-Jun-03	GIN		1030 CM	F		Y	N	Basking	
220E184936	26-Jun-03	OAHU		1250 CM	M	Haleiwa AI	Y	N	Stranded	
WC01	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatched	
WC02	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatched	
WC04	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatched	
WC06	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatched	
WC07	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatched	
WC13	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatched	
WC20	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatched	
WC21	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	0
WC22	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	0
WC25	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatched	
WI11	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatched	
WI12	27-Jun-03	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatched	
443A261C65	29-Jun-03	TRIG		CM	F		Y	N	Sighted	
K272	29-Jun-03	OAHU		CM	U	Shark's Cove	Y	N	Sighted	
K804	30-Jun-03	MAUI	HONOKOWA	CM	U		Y	N	Sighted	
4452042C48	2-Jul-03	OAHU		1410 CM	U	Haleiwa AI	Y	Y	KRF Captiv	58.1
WC24	2-Jul-03	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	SLP Hatche	0
442C6A2469	3-Jul-03	HAWA	MAUNA	CM	U		Y	Y	Mauna Lar	35.8
WB48	3-Jul-03	HAWA	MAUNA	CM	U		Y	Y	Mauna Lar	35.8
WB54	3-Jul-03	HAWA	MAUNA	CM	U		Y	Y	Mauna Lar	33.4

WC18	3-Jul-03	HAWA	MAUNA	CM	U		Y	Y	Mauna Lar	26.6
443A2C0E1F	5-Jul-03	TRIG		1445 CM	F		Y	N	Basking	
433B6B3D3D	6-Jul-03	TERN		CM	F	Seawall	Y	N	Entrapped	
220E184936	8-Jul-03	OAHU		CM	U	Alligator R	Y	N	Sighted	
42375C1A01	8-Jul-03	OAHU	KANEOHE	CM	U	Arnold's R	N	Y	Hand/Snor	51.6
4130	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	43.6
7770	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	61.4
8905	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	Y	N	Hand/Snor	60.6
8944	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	Y	Scoop Net,	64.6
4150533812	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	Y	Scoop Net,	52.4
4347703935	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	42.7
4352160723	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	45
4413046050	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	44.9
4413100450	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	39.6
4452763134	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	54.8
4.36E+16	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	47.5
410111192F	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	36.9
41037F6150	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	55.4
4104030D78	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	51.5
410B5B4827	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	48.4
413606174E	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon - B	Y	N	Basking	80.4
41370B571C	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	41.6
434E2E3A7D	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	42.3
434F441B7F	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	48.8
4351480C50	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	39.8
435876043F	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	40.3
435879654E	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	44.8
43590D4963	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	54.5
4359607C1E	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	43.4
435C28592A	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	42.5
44130A2B44	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	43.3
4413386A02	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	48.5
44396F2C29	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	44.9
44396F4F44	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	50.9

44397C471D	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	49.4
443A072273	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	42.3
443A0B7635	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	47.6
443A0E115A	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	49.6
44517F145E	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	42.7
445212382B	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	53.2
445237164F	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	48.7
4452407C22	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon - B:	N	Y	Basking	53.7
4452433D0B	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	40
44526C0115	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	N	Y	Scoop Net,	35.1
B931	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	47.5
B960	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon - B:	Y	N	Basking	62
B965	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	57.3
B975	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	63.7
H21	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	Y	Scoop Net,	58.3
H220	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	Y	Scoop Net,	55.3
H272	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	62.3
H294	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon - B:	Y	N	Basking	52.4
H30	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	54
H34	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	53.8
J582	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	46.2
J611	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	51.2
K334	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	54.8
K419	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	54.9
K426	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	51
K430	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	Y	Y	Hand/Snor	53
K436	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon - B:	Y	N	Basking	56.5
K439	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	53.8
K442	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	55.3
K449	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	60.6
K629	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	Y	N	Hand/Snor	51.2
K692	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	61.1
K695	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	Y	N	Hand/Snor	57.7
N524	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	Y	N	Hand/Snor	59.7

N532	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	62.6
N734	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon - B	Y	N	Basking	69.3
Q278	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	Y	Scoop Net,	48.8
Q284	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	Y	N	Hand/Snor	54.8
Q609	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	45.5
Q676	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	Y	Scoop Net,	46.4
Q702	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	Y	N	Hand/Snor	57.1
Q721	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	48.2
Q740	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	49.2
Q755	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	49.6
Q761	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	48.6
R491	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	Y	Scoop Net,	52.4
V190	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	56.8
V668	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	Y	Scoop Net,	46.4
V674	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon	Y	N	Hand/Snor	59.7
V679	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	49.8
V691	9-Jul-03	HAWA	KIHOLO	CM	U	Lagoon - B	Y	N	Basking	55.9
Y4	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Scoop Net,	67.9
Y677	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	Y	Scoop Net,	50.6
Z12	9-Jul-03	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	Y	Scoop Net,	72.8
H238	17-Jul-03	MAUI	HONOKOWA	CM	U	East House	Y	N	Sighted	
U249	23-Jul-03	MAUI	HONOKOW	1422	CM	Mt. Balazs	Y	N	Sighted	
WC24	29-Jul-03	HAWA	MAUNAC	CM	U		Y	N	SLP Hatche	30.5
H238	1-Aug-03	MAUI	HONOKOWA	CM	U		Y	N	Sighted	
445422311E	3-Aug-03	EAST		CM	U		Y	N	Found alive	85.5
A240	5-Aug-03	MAUI	HONOKOWA	CM	U	Reef 2	Y	N	Sighted	
K804	7-Aug-03	MAUI	HONOKOWA	CM		Alaeloa	Y	N	Sighted	
V132	7-Aug-03	MAUI	HONOKOWA	CM	U		Y	N	Sighted	
5019236956	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w	c	N	Scoop Net	49.1
41360F6A76	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w	c	N	Scoop Net	57.7
413E412430	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w	c	Y	Scoop Net	52.1
422D4F7A3F	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w	c	N	Scoop Net	58.6
422D6D0500	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w	c	Y	Scoop Net	57.8
422F0B6F62	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w	c	Y	Scoop Net	55.4

423F331D58	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c Y	N	Scoop Net	53
424D7F6907	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c Y	N	Scoop Net	54.5
443A01721F	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	53.5
443A07695B	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	60.3
44523B620A	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	41.8
500C4B7C2E	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	58
500E103813	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	59.7
500F277741	11-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c Y	N	Scoop Net	58.1
4452712301	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	60.2
413522604F	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c Y	N	Scoop Net	53.7
423464480D	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	52.1
423D655D30	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c Y	N	Scoop Net	58.9
424E260A37	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c Y	N	Scoop Net	50.9
44397F147E	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	59.1
443A197133	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	42.4
44517E1050	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	52.5
4452320D78	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c N	Y	Scoop Net	40.5
500F225263	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c Y	N	Scoop Net	61.2
501910620F	12-Aug-03	OAHU	KAWAINUI	CM	U	Right of w̄c Y	N	Scoop Net	60.5
K804	12-Aug-03	MAUI	HONOKOWA	CM	U	Alaeloa Y	N	Sighted	
U362	12-Aug-03	MAUI	HONOKOW	1237	CM	F	Alaeloa Y	N	Sighted
10639	13-Aug-03	HAWA	KALOKO	CM	U	Zone A Y	N	Scoop Net	54.7
11007	13-Aug-03	HAWA	KALOKO	CM	U	Basking Y	N	Basking	
4234631956	13-Aug-03	HAWA	KALOKO	CM	U	Zone B Y	N	Scoop Net	60.3
4452053773	13-Aug-03	HAWA	KALOKO	CM	U	Zone B N	Y	Scoop Net	62.7
1F75273213	13-Aug-03	HAWA	KALOKO	CM	U	Zone D Y	N	Scoop Net	65.4
407D3E7C69	13-Aug-03	HAWA	KALOKO	CM	U	Zone D Y	N	Scoop Net	66.8
410B021028	13-Aug-03	HAWA	KALOKO	CM	U	Zone A Y	N	Scoop Net	67.9
410B1F131C	13-Aug-03	HAWA	KALOKO	CM	U	Zone A Y	N	Scoop Net	51.7
410B450B19	13-Aug-03	HAWA	KALOKO	CM	U	Zone A Y	N	Scoop Net	64.3
410B653101	13-Aug-03	HAWA	KALOKO	CM	U	Zone D Y	N	Scoop Net	47.5
410C260B53	13-Aug-03	HAWA	KALOKO	CM	U	Zone A Y	N	Scoop Net	52.8
413517610F	13-Aug-03	HAWA	KALOKO	CM	U	Zone A Y	N	Scoop Net	58.6
41352D3D1F	13-Aug-03	HAWA	KALOKO	CM	U	Zone A Y	N	Scoop Net	66

41356E4C2A	13-Aug-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	58.5
413E382247	13-Aug-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	62.8
422E643303	13-Aug-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	55.5
4232337B3E	13-Aug-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	54.5
423C064A22	13-Aug-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	63.4
423F3F3C23	13-Aug-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	53.4
423F43620D	13-Aug-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.7
424D51104D	13-Aug-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	43.4
44515D5740	13-Aug-03	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	55.3
4451611B45	13-Aug-03	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	57
44521C3051	13-Aug-03	HAWA	KALOKO	CM	U	Zone B	N	Y	Hand	48.2
500E074042	13-Aug-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	62.7
500E116668	13-Aug-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	54.3
R500	13-Aug-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	53.5
Y657	13-Aug-03	HAWA	KALOKO	CM	U	Zone B	Y	Y	Scoop Net	56.4
4150491706	14-Aug-03	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	56.1
4413100450	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Hand/Snor	39.8
40774A517E	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Scoop Net	43.3
41037F6150	14-Aug-03	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	55.4
41370B571C	14-Aug-03	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	41.7
434E2E3A7D	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Scoop Net	42.6
4359607C1E	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Scoop Net	43.4
44130A2B44	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Scoop Net	43.3
44396D6C37	14-Aug-03	HAWA	KIHOLO	CM	U		N	Y	Scoop Net	42.3
4453502C2D	14-Aug-03	HAWA	KIHOLO	CM	U		N	Y	Scoop Net	42.9
4454042B6E	14-Aug-03	HAWA	KIHOLO	CM	U		N	Y	Hand/Snor	44.9
B927	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Scoop Net	46.7
B965	14-Aug-03	HAWA	KIHOLO	CM	U		Y	N	Hand/Snor	57.2
H34	14-Aug-03	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	54.1
J582	14-Aug-03	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	46.4
J585	14-Aug-03	HAWA	KIHOLO	CM	U		Y	N	Hand/Snor	47.4
K334	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Hand/Snor	55
K449	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Hand/Snor	60.6
Q609	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Hand/Snor	45.4

Q705	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Hand/Snor	45.3
Q740	14-Aug-03	HAWA	KIHOLO	CM	U		Y	Y	Scoop Net	49.5
Q761	14-Aug-03	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	48.9
4135206432	17-Aug-03	OAHU		CM	U	Alligator R	Y	N	Basking	
1F6C6E3552	18-Aug-03	OAHU	KANEOHED	CM	U	Reef 42	Y	Y	Hand/Snor	60.3
40773E1E5A	18-Aug-03	OAHU	KANEOHED	CM	U	Reef 42	Y	Y	Hand/Snor	53.3
407A2A355A	18-Aug-03	OAHU	KANEOHE	CM	U	Arnold's R	Y	N	Hand/Snor	51.7
407A2D4C44	18-Aug-03	OAHU	KANEOHEA	CM	U		Y	Y	Boat/Dive	68.4
407D4A4670	18-Aug-03	OAHU	KANEOHEA	CM	U		Y	Y	Boat/Dive	67.1
442C545204	18-Aug-03	OAHU	KANEOHE	CM	U	Arnold's R	Y	N	Hand/Snor	46.3
443977650E	18-Aug-03	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	73.4
443A063720	18-Aug-03	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	43.1
443A161276	18-Aug-03	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	67.4
44520B2F77	18-Aug-03	OAHU	KANEOHEA	CM	U		N	Y	Boat/Dive	81.4
44525A6751	18-Aug-03	OAHU	KANEOHEA	CM	U		N	Y	Boat/Dive	69.7
422E702E62	19-Aug-03	HAWA	KAPOHO	2130 CM	U	Chong Pon	Y	N	Scoop Net	51.1
422F080020	19-Aug-03	HAWA	KAPOHO	2130 CM	U	Chong Pon	Y	N	Scoop Net	60.1
220E184936	20-Aug-03	OAHU		CM	U	Alligator R	Y	N	Basking	
422D62752C	20-Aug-03	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Set Net	50.7
4439785B33	20-Aug-03	HAWA	KAPOHO	CM	U	Mangrove	N	Y	Hand/Snor	54.9
443A083132	20-Aug-03	HAWA	KAPOHO	2100 CM	U	Chong Pon	N	Y	Scoop Net	53.9
443A113D41	20-Aug-03	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Hand/Snor	84.2
443A183A0F	20-Aug-03	HAWA	KAPOHO	2100 CM	U	Chong Pon	Y	N	Scoop Net	62.1
44521C5A59	20-Aug-03	HAWA	KAPOHO	CM	U	Mangrove	N	Y	Hand/Snor	73.2
4452491C1B	20-Aug-03	HAWA	KAPOHO	2100 CM	U	Chong Pon	Y	N	Scoop Net	49.2
445277141A	20-Aug-03	HAWA	KAPOHO	2100 CM	U	Chong Pon	N	Y	Scoop Net	62.3
K272	20-Aug-03	OAHU		CM	U	Laniakea	Y	N	Sighted	
423F31211E	21-Aug-03	OAHU		CM	U	Makaha/K	Y	N	Sighted	
11889	22-Aug-03	LANA	LAEHI	CM	U	White Roc	Y	N	Hand/Snor	58
11894	22-Aug-03	LANA	LAEHI	CM	U	White Roc	Y	N	Hand/Snor	61.2
4135206432	22-Aug-03	OAHU		CM	U	Haleiwa	Y	N	Basking	
4452270469	22-Aug-03	LANA	KUAHUA	CM	U	Federation	N	Y	Scoop Net	64.4
4453747643	22-Aug-03	LANA	KUAHUA	CM	U	Federation	N	Y	Scoop Net	50.2
44127C5E6C	22-Aug-03	MAUI		CM	U	Oneuli Bea	N	Y	Hand/Snor	73.3

443A02217C	22-Aug-03	LANA	LAEHI	CM	U	White Rocl	N	Y	Hand/Snor	71.9
443A062344	22-Aug-03	LANA	KUAHUA	CM	U	Federation	N	Y	Scoop Net	45.7
443A073D46	22-Aug-03	LANA	LAEHI	CM	U	White Rocl	N	Y	Hand/Snor	58.2
443A191644	22-Aug-03	LANA	LAEHI	CM	U	White Rocl	N	Y	Hand/Snor	62.6
443A1B2153	22-Aug-03	LANA	KUAHUA	CM	U	Federation	N	Y	Scoop Net	55.1
44516C772C	22-Aug-03	LANA	LAEHI	CM	U	White Rocl	N	Y	Hand/Snor	55.9
44521B6029	22-Aug-03	LANA	LAEHI	CM	U	White Rocl	Y	N	Hand/Snor	40
445236031C	22-Aug-03	LANA	LAEHI	CM	U	White Rocl	N	Y	Hand/Snor	65.2
44525C4872	22-Aug-03	LANA	KUAHUA	CM	U	Federation	N	Y	Scoop Net	63.9
442C514810	25-Aug-03	MOLO	PALAAU	CM	U	"Harbor" e	N	Y	Hand/Snor	56.9
434F727749	26-Aug-03	MOLO	PALAAU	CM	U	"Harbor" e	Y	N	Hand/Snor	67.2
4439741579	29-Aug-03	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	68
4452084116	29-Aug-03	OAHU	KANEOHEC	CM	U		N	Y	Hand/Snor	78.2
4452084A47	29-Aug-03	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	53.7
44523E1216	29-Aug-03	OAHU	KANEOHEC	CM	U		N	Y	Hand/Snor	69.4
445411473C	29-Aug-03	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	71.3
4454141D51	29-Aug-03	OAHU	KANEOHEC	CM	U		N	Y	Hand/Snor	55.5
11481	31-Aug-03	HAWA	PUAKO	CM	U		Y	N	Sighted	
WC24	3-Sep-03	HAWA	MAUNAC	CM	U		Y	N	SLP Hatche	31.7
4136052663	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	50.3
4136342947	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	62.2
4234631956	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	60.3
4235645265	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	58.2
4237144161	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	63.2
4413232162	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	57.6
4414033649	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	52.9
4414426136	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	54.9
1F69032B4A	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57.3
1F75273213	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	65.1
407A287B2C	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	67.2
407A397E6D	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	72.6
410B021028	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	68.1
410B450B19	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	64.5
410B4D2228	9-Sep-03	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	55.8

410C260B53	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	52.7
41192F4105	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	68.8
413512373E	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	59.2
41352D3D1F	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	65.9
41356E4C2A	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	58.6
41357D0856	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	50.9
413608415B	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	59.4
413623316C	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.3
413E382247	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	62.5
422D44152A	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	58.3
422D702F52	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	56.2
422D743766	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	54.7
422E3E6517	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	66.9
422E643303	9-Sep-03	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	57.1
422F0F1518	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	55.9
422F1C195B	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	57.3
4232337B3E	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	54.6
423243684D	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	77.3
42335E3451	9-Sep-03	HAWA	KALOKO	CM	U	Zone A - B	Y	N	Basking	57.2
423B464547	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	60.6
423E171058	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	58.5
423F3F3C23	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	53.3
423F55566D	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	62.3
424340037D	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	51.9
424D093B45	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	64.5
424E687406	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	54.2
431A144374	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	46.6
431B402248	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	58.6
43475C1B4E	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	51.3
43484D451C	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	58.2
435C170E73	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	54.2
44132A1651	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	58.9
44143A1446	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	67
442C7E637D	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	53.8

442D5F1704	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	53.2
442D5F184F	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	50.6
442F08423F	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	57.4
442F1C7E7E	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	43.2
4451611B45	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	56.6
500C4E5069	9-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	63.5
500E052F14	9-Sep-03	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	59
500E486412	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	54
500F232A35	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	57.3
J486	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	68.5
R500	9-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	53.6
R539	9-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	64.4
10639	10-Sep-03	HAWA	KALOKO	CM	U		Y	N	Scoop Net	54.9
4135186004	10-Sep-03	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	63.7
4136342947	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	61.9
4232550361	10-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61
4236642046	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	65.7
5019157673	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	61.1
4.23E+80	10-Sep-03	HAWA	KALOKO	CM	U		Y	N	Scoop Net	62
407A306422	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	61.1
410B1F131C	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	55.5
410C0E057B	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	57.3
4135300F75	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	52.5
41357B1D7A	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	55.4
422D63191E	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	55.4
422E672F52	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	54.3
422E755F5D	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	57.3
422F0C4176	10-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	64
423B217B5B	10-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	56.1
423B226310	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	67.3
423F3F3C23	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	
423F43620D	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	61.4
424B0A3A3E	10-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	60.4
442C7D0906	10-Sep-03	HAWA	HONOKOHA	CM	U	Honokohai	N	Y	Scoop Net	68.7

44397C1B46	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	46.7
44517B0321	10-Sep-03	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	56.2
44520F6B18	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	63.7
44526C3F00	10-Sep-03	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	65.9
445433787A	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	59.9
500E074042	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	62.2
500E116668	10-Sep-03	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	54.3
Y657	10-Sep-03	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	59.5
4454260929	12-Sep-03	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	63.8
44523A621E	12-Sep-03	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	61.7
ZF78	12-Sep-03	OAHU	KANEOHED	CM	U	Reef 43	Y	N	Hand/Snor	71.2
422D536E6C	18-Sep-03	OAHU		CM	F	Laniakea -	Y	N	Basking	86.6
4347691B2D	18-Sep-03	OAHU		1200 CM	F	Laniakea -	N	Y	Basking	86.1
K525	19-Sep-03	HAWA	KAHALUU	CM	U		Y	N	Sighted	
847T	24-Sep-03	MAUI		CM	F	Kihei	Y	N	Sighted	
6366	25-Sep-03	OAHU		1841 CM	F	Laniakea -	Y	N	Basking	87.6
435B6A124B	25-Sep-03	OAHU		1500 CM	F	Laniakea -	N	Y	Basking	87.3
435B6D724E	25-Sep-03	OAHU		1630 CM	F	Laniakea -	N	Y	Basking	90.1
WC24	25-Sep-03	HAWA	MAUNAC	CM	U		Y	N	SLP Hatche	32.2
6366	26-Sep-03	OAHU		CM	F	Laniakea -	Y	N	Basking	
4347560817	26-Sep-03	OAHU	KEWALOC	1336 CM	F		Y	Y	KRF Captiv	49.4
4359054568	26-Sep-03	OAHU		1150 CM	M	Laniakea -	N	Y	Basking	90.9
433D493D66	26-Sep-03	OAHU		1140 CM	U	Laniakea -	N	Y	Hand/Bask	73.3
43496B487B	26-Sep-03	OAHU		900 CM	F	Laniakea -	N	Y	Basking	74.1
434F3E4C5F	26-Sep-03	OAHU		900 CM	U	Laniakea -	N	Y	Basking	48.3
435244332E	26-Sep-03	OAHU		900 CM	U	Laniakea -	N	Y	Basking	58.8
435B6A124B	26-Sep-03	OAHU		1333 CM	F	Laniakea -	Y	N	Basking	
500E072F73	26-Sep-03	OAHU		1530 CM	M	Laniakea -	Y	N	Basking	
WI26	29-Sep-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	11.6
WI28	29-Sep-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	10.6
WI30	29-Sep-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	7.4
WI31	29-Sep-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	6.9
WI32	29-Sep-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	6.7
WI33	29-Sep-03	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	7

WI35	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	6.9	
WI36	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	7.9	
WI37	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	8	
WI38	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	7.4	
WI39	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	6.2	
WI40	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	6.1	
WI41	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	6.2	
WI42	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	6	
WI43	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	5.6	
WI44	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	6.1	
WI45	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	6.2	
WI46	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	6.2	
WI47	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	6.2	
WI48	29-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	5.7	
WC25	30-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatched		
WI11	30-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatched		
WI12	30-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatched		
WI13	30-Sep-03	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatched		
433C707505	1-Oct-03	OAHU		2148	CM	U	Laniakea - N	Y	Basking	63.6
433F403720	1-Oct-03	OAHU		1920	CM	F	Laniakea - N	Y	Basking	88.2
4348146551	2-Oct-03	OAHU		1122	CM	U	Laniakea - N	Y	Basking	64.8
WI31	2-Oct-03	OAHU	SEALIFEC	CM	U	Y	Y	SLP Hatched		
WI52	2-Oct-03	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3	
WI53	2-Oct-03	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4	
WI54	2-Oct-03	OAHU	KAUPO	CM	U	Y	N	SLP Hatche	5.4	
WI56	2-Oct-03	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3	
WI57	2-Oct-03	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
WI58	2-Oct-03	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
WI59	2-Oct-03	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.5	
WI60	2-Oct-03	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
WI61	2-Oct-03	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.5	
WI62	2-Oct-03	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3	
WI63	2-Oct-03	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
WI64	2-Oct-03	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.4	

WI65	2-Oct-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatc	5.5	
WI66	2-Oct-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatc	5.4	
WI67	2-Oct-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatc	5.3	
WI68	2-Oct-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatc	5.5	
WI69	2-Oct-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatc	5.4	
WI70	2-Oct-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatc	5.4	
WI71	2-Oct-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatc	5.4	
WI72	2-Oct-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatc	5.6	
WI73	2-Oct-03	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatc	5.5	
443A084136	3-Oct-03	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	49.7	
44542A414D	3-Oct-03	OAHU	KANEOHEM	CM	U		N	Y	Hand/Snor	37.3	
B428	3-Oct-03	HAWA	KAHALUU	CM	U	Kahaluu Be	Y	N	Sighted		
4413104207	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Net	48.9	
4135147C7D	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	63.3	
413E40374D	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	57.8	
423F431C61	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	64	
423F464101	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	69.2	
44131C5D69	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	61.8	
443A270053	6-Oct-03	HAWA	WAIKOLOA	CM	U		N	Y	Hand/Snor	49.8	
H115	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	65.4	
H121	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	68.9	
Q778	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	65.7	
Q784	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	65.6	
R487	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	63.2	
V693	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	66.4	
V695	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	Y	Net	52.3	
V697	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	68	
V698	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	73.2	
V820	6-Oct-03	HAWA	WAIKOLOA	CM	U		Y	Y	Hand/Snor	69.9	
4359054568	9-Oct-03	OAHU		1330	CM	M	Laniakea -	Y	N	Basking	
500E072F73	9-Oct-03	OAHU		1433	CM	M	Laniakea -	Y	N	Basking	85.2
4250034951	10-Oct-03	OAHU			CM	M	Laniakea -	N	Y	Basking	78.4
4348146551	10-Oct-03	OAHU			CM	U	Laniakea -	Y	N	Basking	
423A3A7C7A	10-Oct-03	OAHU		1745	CM	U	Laniakea	N	Y	Hand/Snor	50.9

433D493D66	10-Oct-03 OAHU		1609 CM	U	Laniakea - Y	N	Basking	
435B6A124B	10-Oct-03 OAHU		CM	F	Laniakea - Y	N	Basking	
500E072F73	10-Oct-03 OAHU		1609 CM	M	Laniakea - Y	N	Basking	
442F1A2D05	11-Oct-03 OAHU	KAWAINUI	CM	U	Right-of-w.Y	N	Sighted	
WI42	11-Oct-03 OAHU	SEALIFEC	CM	U	Y	Y	SLP Hatched	
ZG12	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5
ZG13	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.3
ZG14	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.3
ZG15	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	4.9
ZG16	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.2
ZG17	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.3
ZG18	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.1
ZG19	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.2
ZG20	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.2
ZG21	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	4.8
ZG22	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.2
ZG25	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.3
ZG26	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.3
ZG27	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.4
ZG28	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.5
ZG29	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.4
ZG30	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.2
ZG31	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.2
ZG32	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.2
ZG33	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.2
ZG34	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5
ZG35	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.2
ZG36	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5
ZG37	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	4.9
ZG38	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.4
ZG39	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.3
ZG40	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.2
ZG41	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.3
ZG42	13-Oct-03 OAHU	KAUPO	CM	U	N	Y	SLP Hatched	5.1

ZG43	13-Oct-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.4
ZG44	13-Oct-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.2
ZG45	13-Oct-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.2
ZG46	13-Oct-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.9
ZG47	13-Oct-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.3
ZG48	13-Oct-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1
442C523102	14-Oct-03	OAHU	KAWAINUI	1230	CM	U	Right-of-w	Y	Y	KRF Captiv	39.6
442C7C3E62	14-Oct-03	OAHU	KAWAINUI	1230	CM	U	Right-of-w	Y	N	KRF Captiv	54.8
WC24	29-Oct-03	HAWA	MAUNAC		CM	U		Y	N	SLP Hatche	33
44127C691C	31-Oct-03	OAHU	KAWAINUI	1100	CM	U	Right-of-w	Y	N	KRF Captiv	48.6
4414451A1C	31-Oct-03	OAHU	KAWAINUI	1100	CM	U	Right-of-w	Y	N	KRF Captiv	45
WI81	7-Nov-03	OAHU	SEALIFEC		CM	U		Y	N	SLP Hatche	25.5
WI82	8-Nov-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatched	
WI84	8-Nov-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatched	
WI89	8-Nov-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatched	
WI90	8-Nov-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatched	
WI91	8-Nov-03	OAHU	KAUPO		CM	U		N	Y	SLP Hatched	
ZG05	10-Nov-03	OAHU	KAHALAC		CM	U		Y	N	Hand	49.2
ZI36	10-Nov-03	OAHU	KAHALAC		CM	U		Y	Y	Hand	51.2
ZI36	11-Nov-03	OAHU	KAHALAC		CM	U		Y	N	Sighted	
WC01	12-Nov-03	HAWA	MAUNAC		CM	U		Y	Y	Hand	33.6
WC12	12-Nov-03	HAWA	MAUNAC		CM	U		Y	Y	Hand	33.8
WC01	13-Nov-03	OAHU		750	CM	U	15 miles of	Y	N	Mauna Lani Captive	
WC12	13-Nov-03	OAHU		750	CM	U	15 miles of	Y	N	Mauna Lani Captive	
ZI36	13-Nov-03	OAHU		750	CM	U	15 miles of	Y	N	Kahala Captive	
ZG05	17-Nov-03	OAHU	KAHALA		CM	U		Y	N	Kahala Captive	
152Z	19-Nov-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	59.1
424D7C0766	19-Nov-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	61.8
443A172605	19-Nov-03	HAWA	PUNALUU		CM	U		N	Y	Hand/Snor	58.1
4454095A06	19-Nov-03	HAWA	PUNALUU		CM	U		N	Y	Hand/Snor	47.7
500F153F62	19-Nov-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	64.3
F12	19-Nov-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	72.3
H191	19-Nov-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	61.6
J69	19-Nov-03	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	66.8

Q223	19-Nov-03	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	63.3	
Q594	19-Nov-03	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	62.3	
R78	19-Nov-03	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	70.5	
R90	19-Nov-03	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	62.5	
V537	19-Nov-03	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	68.7	
442D7D0233	24-Nov-03	TERN		CM	U	North side	N	Y	Seawall En	47	
442F72734B	24-Nov-03	TERN		CM	U	North side	N	Y	Seawall En	42	
H447	26-Nov-03	OAHU	WAIKIKI	CM	U	Atlantis wr	Y	N	Sighted		
442D054F78	29-Nov-03	TERN		CM	U	North seav	N	Y	Seawall En	51	
423F31211E	4-Dec-03	OAHU	MAKAHA	CM	U		Y	N	Sighted		
500E072F73	17-Dec-03	OAHU		1435	CM	M	Laniakea -	Y	Y	Boxed	85.4
V420	17-Dec-03	LANA		1500	CM	U	Nahoku	N	Y	Resting on beach	
WC24	17-Dec-03	HAWA	MAUNAC		CM	U		Y	N	SLP Hatche	34.3
445207276A	18-Dec-03	OAHU		1545	CM	U	Laniakea	N	Y	Hand	54
V422	18-Dec-03	LANA		1330	CM	U	Nahoku	N	Y	Resting on beach	
V424	18-Dec-03	LANA		1715	CM	U	Hauola	N	Y	Resting on beach	
K11	20-Dec-03	MAUI	MAKENA		CM	U	Nahuna	Y	N	Sighted	
4250034951	28-Dec-03	OAHU			CM	M	Laniakea-BY		N	Basking	
4359054568	28-Dec-03	OAHU			CM	M	Laniakea-BY		N	Basking	
4452766010	28-Dec-03	OAHU		1315	CM	F	Laniakea	N	Y	Boxed	87.4
500E072F73	28-Dec-03	OAHU			CM	M	Laniakea-BY		N	Basking	
WI26	3-Jan-04	OAHU	SEALIFEC		CM	U		Y	Y	SLP Hatched	
WI28	3-Jan-04	OAHU	SEALIFEC		CM	U		Y	Y	SLP Hatched	
WI26	6-Jan-04	HAWA	MAUNAC		CM	U		Y	N	SLP Captive	
WI28	9-Jan-04	HAWA	MAUNAC		CM	U		Y	N	SLP Captive	
WI30	9-Jan-04	HAWA	MAUNAC		CM	U		Y	N	SLP Captive	
WI31	9-Jan-04	HAWA	MAUNAC		CM	U		Y	Y	SLP Captive	
WI32	9-Jan-04	HAWA	MAUNAC		CM	U		Y	N	SLP Hatched	
WI33	9-Jan-04	HAWA	MAUNAC		CM	U		Y	N	SLP Hatched	
WI36	9-Jan-04	HAWA	MAUNAC		CM	U		Y	N	SLP Hatched	
WI37	9-Jan-04	HAWA	MAUNAC		CM	U		Y	N	SLP Hatched	
WI39	9-Jan-04	HAWA	MAUNAC		CM	U		Y	N	SLP Hatched	
WI40	9-Jan-04	HAWA	MAUNAC		CM	U		Y	N	SLP Hatched	
WI42	9-Jan-04	HAWA	MAUNAC		CM	U		Y	N	SLP Captive	

WI44	9-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Captive		
WI48	9-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Captive		
WI56	9-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Captive		
WI64	9-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Captive		
WI66	9-Jan-04	HAWA	MAUNAC	CM	U	Atrium Por	Y	N	SLP Captive		
WI67	9-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Captive		
WI68	9-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Captive		
WI69	9-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Captive		
WI73	9-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Captive		
442FOA7E79	10-Jan-04	TERN		CM	U	North seav	N	Y	Seawall En	41.6	
F910	10-Jan-04	TERN		CM	U		Y	N	Hand	57.1	
4348146551	12-Jan-04	OAHU		1545	CM	U	Laniakea-BY	N	Basking		
4359054568	12-Jan-04	OAHU		1545	CM	M	Laniakea-BY	N	Basking		
422D536E6C	12-Jan-04	OAHU		1545	CM	F	Laniakea-BY	N	Basking		
435B6A124B	18-Jan-04	OAHU		1600	CM	F	Laniakea-BY	N	Basking		
500E072F73	18-Jan-04	OAHU		1600	CM	M	Laniakea-BY	N	Basking		
4348146551	20-Jan-04	OAHU		1430	CM	U	Laniakea-BY	N	Basking		
422D536E6C	20-Jan-04	OAHU		1430	CM	F	Laniakea-BY	N	Basking		
433D493D66	20-Jan-04	OAHU		1430	CM	U	Laniakea-BY	N	Basking		
4347691B2D	20-Jan-04	OAHU		1430	CM	F	Laniakea-BY	N	Basking		
435B6A124B	20-Jan-04	OAHU		1430	CM	F	Laniakea-BY	N	Basking		
4439790914	21-Jan-04	HAWA	KAHALUU		CM	U		N	Y	Hand/Snor	58.8
4454007117	21-Jan-04	HAWA	KAHALUU		CM	U		N	Y	Hand/Snor	51.8
422D5C5C0D	21-Jan-04	HAWA	KAHALUU		CM	U		Y	N	Hand/Snor	60.2
422D72791C	21-Jan-04	HAWA	KAHALUU		CM	U		Y	N	Hand/Snor	45
422D772648	21-Jan-04	HAWA	KAHALUU		CM	U		Y	N	Hand/Snor	48
422E6D467D	21-Jan-04	HAWA	KAHALUU		CM	U		Y	N	Hand/Snor	50.4
42323C3A4C	21-Jan-04	HAWA	KAHALUU		CM	U		Y	N	Hand/Snor	58.5
423240053B	21-Jan-04	HAWA	KAHALUU		CM	U		Y	N	Hand/Snor	42.7
4347691B2D	21-Jan-04	OAHU		1515	CM	F	Laniakea-BY	N	Basking		
442D7C3474	21-Jan-04	HAWA	KAHALUU		CM	U		Y	N	Hand/Snor	63.2
44384B6364	21-Jan-04	HAWA	KAHALUU		CM	U		N	Y	Hand/Snor	53
443974145A	21-Jan-04	HAWA	KAHALUU		CM	U		N	Y	Hand/Snor	57.8
443A142561	21-Jan-04	HAWA	KAHALUU		CM	U		N	Y	Hand/Snor	47.4

443A1F441C	21-Jan-04	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	51.3		
44520C3A4F	21-Jan-04	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	57.9		
445211564A	21-Jan-04	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	43.8		
445230330A	21-Jan-04	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	52.3		
4452502A67	21-Jan-04	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	59.2		
445253130C	21-Jan-04	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	57.4		
4452607A1B	21-Jan-04	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	53.2		
44534B2500	21-Jan-04	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	59.9		
4453796C00	21-Jan-04	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	61.3		
445416416D	21-Jan-04	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	55		
500E072F73	21-Jan-04	OAHU		1515	CM	M		Laniakea-BY	N	Basking		
B65	21-Jan-04	HAWA	KAHALUU	CM	U		Y	Y	Hand/Snor	55.2		
K513	21-Jan-04	HAWA	KAHALUU	CM	U		Y	Y	Hand/Snor	67.4		
WC25	21-Jan-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	31.5		
WI35	21-Jan-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	13.1		
WI38	21-Jan-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	13.9		
WI71	21-Jan-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	13.2		
WI72	21-Jan-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	12		
WI78	21-Jan-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	13.2		
WI81	21-Jan-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	11		
WI83	21-Jan-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	10.7		
WI85	21-Jan-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	11.1		
WI86	21-Jan-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	11.5		
500E072F73	22-Jan-04	OAHU		1115	CM	M		Laniakea-BY	N	Basking		
WC24	28-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Hatche	35.5		
WI33	28-Jan-04	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	13.3		
WI44	28-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Hatche	13.5		
WI66	28-Jan-04	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	12.5		
WI69	28-Jan-04	HAWA	MAUNAC	CM	U		Y	N	SLP Hatche	12.4		
424B0A3A3E	29-Jan-04	HAWA	PUAKO	CM	U		Paniau	Y	N	Sighted feeding		
500E072F73	31-Jan-04	OAHU	CHUNS	1400	CM	M		Basking	Y	N	Basking	
W262	31-Jan-04	OAHU	CHUNS	1400	CM	U		Basking	Y	N	Basking	
424E617752	3-Feb-04	OAHU		1615	CM	M		Laniakea	N	Y	Boxed	85.2
4347691B2D	3-Feb-04	OAHU			CM	F		Laniakea	Y	N	Boxed	86.7

435B6A124B	3-Feb-04	OAHU		1515	CM	F	Laniakea	Y	N	Feeding	
W262	3-Feb-04	OAHU		1415	CM	F	Laniakea	Y	N	Boxed	90.1
10485	4-Feb-04	OAHU		1115	CM	F	Laniakea	Y	Y	Boxed	84.6
4250034951	4-Feb-04	OAHU		1255	CM	M	Laniakea-BY		N	Basking	
4250044451	4-Feb-04	OAHU		1400	CM	U	Laniakea	Y	Y	KRF Captiv	57.7
4348146551	4-Feb-04	OAHU		1100	CM	U	Laniakea-BY		N	Basking	
4452766010	4-Feb-04	OAHU			CM	F	Laniakea-BY		N	Basking	
422D536E6C	4-Feb-04	OAHU		1245	CM	M	Laniakea-BY		N	Basking	
424D534219	4-Feb-04	OAHU			CM	U	Laniakea	N	Y	Hand	77.6
433D493D66	4-Feb-04	OAHU		1320	CM	U	Laniakea-BY		N	Basking	
WI44	15-Feb-04	HAWA	MAUNAC		CM	U	Found dea	Y	N	Found dea	14.1
11754	20-Feb-04	LANA	KUAHUA	1410	CM	U	Poiwa (Fe	Y	N	Basking	
WC24	25-Feb-04	HAWA	MAUNAC		CM	U		Y	N	SLP Hatche	36.4
WI33	25-Feb-04	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	14.1
WI66	25-Feb-04	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	13.8
WI69	25-Feb-04	HAWA	MAUNAC		CM	U		Y	N	SLP Hatche	13.6
4452196454	5-Mar-04	OAHU			CM	U	Aina Haina	Y	N	Sighted	
H512	8-Mar-04	OAHU	HANAUMA		CM	U		Y	N	Sighted	
4060	10-Mar-04	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	67.8
422D770D1A	10-Mar-04	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	54.4
423476345E	10-Mar-04	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	53.9
4439715F6A	10-Mar-04	HAWA	PUNALUU		CM	U		N	Y	Hand/Snor	50.9
443A172605	10-Mar-04	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	58.4
445217712F	10-Mar-04	HAWA	PUNALUU		CM	U		N	Y	Hand/Snor	59.7
4452212A69	10-Mar-04	HAWA	PUNALUU		CM	U		N	Y	Hand/Snor	50.2
445249674E	10-Mar-04	HAWA	PUNALUU		CM	U		N	Y	Hand/Snor	44.7
4454095A06	10-Mar-04	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	47.7
44540B3D16	10-Mar-04	HAWA	PUNALUU		CM	U	Below Pavi	N	Y	Hand/Snor	58.7
H195	10-Mar-04	HAWA	PUNALUU		CM	U		Y	Y	Hand/Snor	64
H912	10-Mar-04	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	67.3
K497	10-Mar-04	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	64.8
Q223	10-Mar-04	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	63.5
R594	10-Mar-04	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	61.6
R66	10-Mar-04	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	61.1

R90	10-Mar-04	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	63.2	
V537	10-Mar-04	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	68.8	
4250044451	12-Mar-04	OAHU	MOKULEIA	CM	U	Y	N	Sighted		
WC24	14-Mar-04	HAWA	MAUNAC	CM	U	Quarantine	Y	SLP Hatched		
WI69	14-Mar-04	HAWA	MAUNAC	CM	U	Found dead	Y	Found dead	13.8	
WI33	15-Mar-04	HAWA	MAUNAC	CM	U	Y	N	Mauna Lani Captive		
WI66	15-Mar-04	HAWA	MAUNAC	CM	U	Y	N	Mauna Lani Captive		
WC24	16-Mar-04	HAWA	MAUNAC	CM	U	Found dead	Y	Found dead	36.7	
WI33	27-Mar-04	HAWA	MAUNAC	CM	U	Y	N	Mauna Lani Captive		
WI33	31-Mar-04	HAWA	MAUNAC	CM	U	Atrium Por	Y	Mauna Lar	15.2	
WI66	31-Mar-04	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	15.2	
4250335954	1-Apr-04	OAHU		CM	U	Peck's Pro	N	Basking on	52.5	
422D536E6C	1-Apr-04	OAHU		CM	F	Laniakea -	Y	Basking		
424F386F40	1-Apr-04	OAHU		CM	U	Peck's Pro	N	Basking on	64.2	
443A125F7C	1-Apr-04	OAHU		CM	U	Honulani II	N	Basking on	59.5	
445207276A	1-Apr-04	OAHU		CM	U	Honulani II	Y	Sighted		
44524C2335	1-Apr-04	OAHU		CM	U	Peck's Pro	N	Basking on	50.2	
44524F5B04	1-Apr-04	OAHU		CM	M	Peck's Pro	N	Basking on	78.3	
4452505F5A	1-Apr-04	OAHU		CM	U	Peck's Pro	N	Basking on	53.6	
445457074F	1-Apr-04	OAHU		CM	U	Peck's Pro	N	Basking on	74.6	
10485	2-Apr-04	OAHU	1130	CM	F	Laniakea	Y	Y	Boxed	85.2
433C707505	2-Apr-04	OAHU		CM	U	Laniakea	Y	N	Boxed	65
443A0B230B	2-Apr-04	OAHU		CM	U	Laniakea	N	Y	Boxed	64.4
10485	3-Apr-04	OAHU		CM	F	Laniakea	Y	N	Sighted	
WI66	5-Apr-04	HAWA	MAUNAC	CM	U	Y	N	Mauna Lani Captive		
11005	10-Apr-04	HAWA	HONAUNAU	CM	U	Y	N	Scoop Net	56.4	
4135107437	10-Apr-04	HAWA	HONAUNAU	CM	U	Y	N	Scoop Net	60.6	
4452577259	10-Apr-04	HAWA	HONAUNAU	CM	U	N	Y	Scoop Net	47.8	
4454340273	10-Apr-04	HAWA	HONAUNAU	CM	U	N	Y	Scoop Net	45.1	
4135685D1C	10-Apr-04	HAWA	HONAUNAU	CM	U	Y	N	Scoop Net	46.1	
41357C3F32	10-Apr-04	HAWA	HONAUNAU	CM	U	Y	N	Scoop Net	49.3	
424E797373	10-Apr-04	HAWA	HONAUNAU	CM	U	Y	N	Scoop Net	49.9	
43587E265F	10-Apr-04	HAWA	HONAUNAU	CM	U	N	Y	Scoop Net	50.3	
443A075926	10-Apr-04	HAWA	HONAUNAU	CM	U	N	Y	Scoop Net	43.5	

443A1D0E70	10-Apr-04	HAWA	HONAUNAU	CM	U		N	Y	Scoop Net	52.9
4452650A07	10-Apr-04	HAWA	HONAUNAU	CM	U		N	Y	Scoop Net	45.2
4454533C6F	10-Apr-04	HAWA	HONAUNAU	CM	U		N	Y	Scoop Net	56.6
B62	10-Apr-04	HAWA	HONAUNAU	CM	U		Y	N	Scoop Net	49.9
B70	10-Apr-04	HAWA	HONAUNAU	CM	U		Y	N	Scoop Net	59.1
B81	10-Apr-04	HAWA	HONAUNAU	CM	U		Y	N	Scoop Net	58.9
J865	10-Apr-04	HAWA	HONAUNAU	CM	U		Y	Y	Scoop Net	61.2
Q635	10-Apr-04	HAWA	HONAUNAU	CM	U		Y	Y	Scoop Net	55
WI66	10-Apr-04	HAWA	MAUNAC	CM	U		Y	N	Mauna Lani Captive	
443A0B230B	11-Apr-04	OAHU	HALEIWA	CM	U	Pohaku Lo:	Y	N	Basking	
44524F5B04	11-Apr-04	OAHU	HALEIWA	CM	U	Pohaku Lo:	Y	N	Basking	
445457074F	11-Apr-04	OAHU	HALEIWA	CM	U	Pohaku Lo:	Y	N	Basking	
10639	13-Apr-04	HAWA	KALOKO	CM	U	Area A	Y	N	Scoop Net	55.2
4136342947	13-Apr-04	HAWA	KALOKO	CM	U	Area A	Y	N	Scoop Net	62.1
407A306422	13-Apr-04	HAWA	KALOKO	CM	U	Area A	Y	N	Scoop Net	61.9
410B212508	13-Apr-04	HAWA	KALOKO	CM	U	Area D	Y	N	Scoop Net	59.6
410B653101	13-Apr-04	HAWA	KALOKO	CM	U	Area D	Y	N	Scoop Net	48.7
410C260B53	13-Apr-04	HAWA	KALOKO	CM	U	Area A	Y	N	Scoop Net	53.3
413512016D	13-Apr-04	HAWA	KALOKO	CM	U	Area A	Y	N	Scoop Net	63
413517610F	13-Apr-04	HAWA	KALOKO	CM	U	Area A	Y	N	Scoop Net	58.3
41356E4C2A	13-Apr-04	HAWA	KALOKO	CM	U	Area A	Y	N	Scoop Net	59
413608415B	13-Apr-04	HAWA	KALOKO	CM	U	Area C	Y	N	Scoop Net	59.6
422F0F1518	13-Apr-04	HAWA	KALOKO	CM	U	Area D	Y	N	Scoop Net	57.5
422F1C195B	13-Apr-04	HAWA	KALOKO	CM	U	Area D	Y	N	Scoop Net	58.1
42335E3451	13-Apr-04	HAWA	KALOKO	CM	U	Area A	Y	N	Scoop Net	58.4
423B217B5B	13-Apr-04	HAWA	KALOKO	CM	U	Area B	Y	N	Scoop Net	56.7
423E171058	13-Apr-04	HAWA	KALOKO	CM	U	Area C	Y	N	Scoop Net	59.4
424D51104D	13-Apr-04	HAWA	KALOKO	CM	U	Area A	Y	N	Scoop Net	45
424E687406	13-Apr-04	HAWA	KALOKO	CM	U	Area D	Y	N	Scoop Net	54.5
442F08423F	13-Apr-04	HAWA	KALOKO	CM	U	Area D	Y	N	Scoop Net	58.6
44397C237D	13-Apr-04	HAWA	KALOKO	CM	U	Area C	N	Y	Scoop Net	48.7
R539	13-Apr-04	HAWA	KALOKO	CM	U	Area C	Y	N	Scoop Net	65.2
Y657	13-Apr-04	HAWA	KALOKO	CM	U	Area B	Y	N	Scoop Net	60.2
WI66	15-Apr-04	HAWA	MAUNAC	CM	U		Y	N	Mauna Lani Captive	

WI66	18-Apr-04	HAWA	MAUNAC		CM	U		Y	N	Mauna Lani Captive	
435B6A124B	19-Apr-04	TERN			CM	F	Crab Beach	Y	N	Basking	
WI66	23-Apr-04	HAWA	MAUNAC		CM	U		Y	N	Mauna Lani Captive	
WI66	26-Apr-04	HAWA	MAUNAC		CM	U		Y	N	Mauna Lani Captive	
4452766010	28-Apr-04	LITT			CM	F		Y	N	Basking	
WI33	28-Apr-04	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	15.7
WI66	28-Apr-04	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	16.1
WI33	2-May-04	HAWA	MAUNAC		CM	U	Atrium Por	Y	N	Mauna Lani Captive	
WI33	5-May-04	HAWA	MAUNAC		CM	U		Y	N	Mauna Lani Captive	
WI33	8-May-04	HAWA	MAUNAC		CM	U		Y	N	Mauna Lani Captive	
4439790914	23-May-04	HAWA	KAHALUU	1140	CM	U		Y	N	Sighted	
442D7C3474	23-May-04	HAWA	KAHALUU	1132	CM	U		Y	N	Sighted	
4452502A67	23-May-04	HAWA	KAHALUU	1133	CM	U		Y	N	Sighted	
B202	23-May-04	HAWA	KAHALUU	1135	CM	U		Y	N	Sighted	
B428	23-May-04	HAWA	KAHALUU	1138	CM	U		Y	N	Sighted	
K525	23-May-04	HAWA	KAHALUU	1130	CM	U	Basking	Y	N	Basking	
WI33	24-May-04	HAWA	MAUNAC		CM	U	Isolation Pt	Y	N	Mauna Lar	17.2
WI66	24-May-04	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	17.1
9905	27-May-04	OAHU	SEALIFEC		CM	M	Lagoon	Y	Y	SLP Captive	76.9
4452196454	27-May-04	OAHU			CM	U	Wailupe	Y	N	Sighted	
W805	28-May-04	OAHU			CM	F	Honulani II	Y	N	Basking	
424E401608	2-Jun-04	HAWA	KALOKO		CM	U	Zone B	Y	N	Sighted	
500E486412	2-Jun-04	HAWA	KALOKO		CM	U	Zone D - B	Y	N	Basking	
R539	2-Jun-04	HAWA	KALOKO		CM	U	Zone D	Y	N	Sighted	
41357B1D7A	4-Jun-04	HAWA	KALOKO		CM	U		Y	N	Hand	55.5
422D536E6C	4-Jun-04	OAHU			CM	F	Laniakea -	Y	N	Basking	
422D536E6C	7-Jun-04	OAHU			CM	U	Laniakea -	Y	N	Basking	
422D536E6C	11-Jun-04	OAHU			CM	F	Laniakea -	Y	N	Basking	
7770	15-Jun-04	HAWA	KIHOLO		CM	U	Awai	Y	Y	Net	63.5
8944	15-Jun-04	HAWA	KIHOLO		CM	U	Awai	Y	Y	Net	66.8
4136006949	15-Jun-04	HAWA	KIHOLO		CM	U	Awai	Y	N	Net	45.8
4150491706	15-Jun-04	HAWA	KIHOLO		CM	U	Awai	Y	N	Net	58.6
4150533812	15-Jun-04	HAWA	KIHOLO		CM	U	Awai	Y	Y	Net	53
4352160723	15-Jun-04	HAWA	KIHOLO		CM	U	Awai - Bea	Y	Y	Scoop Net	46.2

4413100450	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	41.9
4413162022	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	47.1
4414574824	15-Jun-04	HAWA	KIHOLO	CM	U		Y	N	Hand	36.7
4414621840	15-Jun-04	HAWA	KIHOLO	CM	U	Awai - Bea	N	Y	Scoop Net	50.6
40774A517E	15-Jun-04	HAWA	KIHOLO	CM	U	Awai - Bea	Y	N	Net	44.2
410111192F	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	37.1
4104030D78	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	53
41370B571C	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	43.1
41503A4146	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	53.2
434E2E3A7D	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	44.3
434F441B7F	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	50.9
435879654E	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	46.4
435C28592A	15-Jun-04	HAWA	KIHOLO	CM	U	Tidepool A	Y	Y	Hand/Net	42.7
4413386A02	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	49.4
44396D6C37	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	42.5
44396F2C29	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	46.8
443A0B7635	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	50
4452433D0B	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	41.8
44526C0115	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	36
B927	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	47.7
B965	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	59.1
H21	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	61.8
H214	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	54.3
H220	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	57.3
H274	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	58.6
H30	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	55.4
J585	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	48.5
K419	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	56.5
K430	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	55.6
K439	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	55.2
K449	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	62.3
K452	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	48.7
K455	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	55.4
K645	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	58.3

K692	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	62.7
Q278	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	51.3
Q281	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	65.5
Q605	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	51.8
Q705	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	46.4
Q721	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	50.4
Q724	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	45.2
Q740	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	50.6
Q755	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	Y	Net	51
Q761	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	50.2
V668	15-Jun-04	HAWA	KIHOLO	CM	U	Awai - Bea	Y	N	Scoop Net	49.8
Y4	15-Jun-04	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	70
41357B1D7A	16-Jun-04	OAHU	KAWAIKUI	CM	U		Y	N	KRF Captiv	55.6
422D536E6C	22-Jun-04	OAHU		1710	CM	F	Laniakea -	Y	N	Basking
4527544952	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	21.5
44130B7840	23-Jun-04	OAHU	KANEOHE	CM	U		Y	Y	Stranded	63.7
442D1C5D1D	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	22.2
45231C7A52	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	21.7
4523245A7D	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	23.9
452A01090C	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	23.4
WC02	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	37.7
WC03	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	41.5
WC04	23-Jun-04	HAWA	MAUNAC	CM	U		Y	N	SLP Hatche	32.1
WC06	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	36.2
WC07	23-Jun-04	HAWA	MAUNAC	CM	U		Y	N	SLP Hatche	40.7
WC08	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	35.7
WC10	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	37.8
WC13	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	35.2
WC15	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	38.4
WC16	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	38.8
WC19	23-Jun-04	HAWA	MAUNAC	CM	U		Y	Y	SLP Hatche	35.5
WC20	23-Jun-04	HAWA	MAUNAC	CM	U		Y	N	SLP Hatche	38.4
WC21	23-Jun-04	HAWA	MAUNAC	CM	U		Y	N	SLP Hatche	37
WC22	23-Jun-04	HAWA	MAUNAC	CM	U		Y	N	SLP Hatched	

WC27	23-Jun-04	HAWA	MAUNAC	CM	U	Y	Y	SLP Hatche	39.5
WI26	23-Jun-04	HAWA	MAUNAC	CM	U	Y	Y	SLP Hatche	23.5
WI31	23-Jun-04	HAWA	MAUNAC	CM	U	Y	Y	SLP Hatche	19.2
WI32	23-Jun-04	HAWA	MAUNAC	CM	U	Y	Y	SLP Hatche	22.6
WI33	23-Jun-04	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lar	19
WI36	23-Jun-04	HAWA	MAUNAC	CM	U	Y	Y	SLP Hatche	22.9
WI39	23-Jun-04	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lar	21.1
WI42	23-Jun-04	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lar	21.1
WI66	23-Jun-04	HAWA	MAUNAC	CM	U	Y	N	SLP Hatche	18.7
ZG49	3-Jul-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.5
WC02	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC03	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC04	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC06	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC07	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC08	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC10	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC13	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC15	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC16	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC19	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC20	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC21	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC22	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WC25	4-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	41
WC27	4-Jul-04	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WI35	4-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	25.1
WI38	4-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	25.2
WI71	4-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	24.7
WI72	4-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	23
WI78	4-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	25.5
WI81	4-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	25.5
WI83	4-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	21.8
WI85	4-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	23.4

WI86		4-Jul-04 OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	22.9
	85121599	5-Jul-04 OAHU	KANEOHE	LO	U		Y	Y	KRF Captive	
WI33		5-Jul-04 HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lani Captive	
WI66		5-Jul-04 HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lani Captive	
ZG50		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.2
ZG51		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.1
ZG52		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.2
ZG53		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.2
ZG54		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5
ZG55		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5
ZG56		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.2
ZG57		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.1
ZG58		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.2
ZG59		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.9
ZG60		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.2
ZG61		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.1
ZG62		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5
ZG63		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.2
ZG64		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5
ZG65		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.1
ZG66		5-Jul-04 OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5
U362		6-Jul-04 MAUI	HONOKOWA	CM	F		Y	N	Sighted	
	4051	7-Jul-04 HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	61.2
	4060	7-Jul-04 HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	68
	4413371672	7-Jul-04 HAWA	PUNALUU	CM	U	Pavillion er	N	Y	Basking	61
152Z		7-Jul-04 HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	59.9
160Z		7-Jul-04 HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	59.4
164Z		7-Jul-04 HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	61.7
423234406D		7-Jul-04 HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	52.2
K269		7-Jul-04 HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	66.5
K497		7-Jul-04 HAWA	PUNALUU	CM	U	Beach belc	Y	N	Basking	64.7
Q256		7-Jul-04 HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	66.9
R90		7-Jul-04 HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	63.7
WD69		7-Jul-04 OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3

WD70	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WD71	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
WD72	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
WD73	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
WD74	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
WD75	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WD76	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
WD77	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
WD78	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
WD79	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
WD80	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
WD81	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
WD82	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
ZG69	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
ZG70	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.5
ZG71	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
ZG72	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
ZG73	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
ZG74	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
ZG75	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
ZG76	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
ZG77	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
ZG78	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
ZG79	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
ZG80	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
ZG81	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
ZG82	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
ZG83	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
ZG84	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
ZG85	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
ZG86	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
ZG87	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
ZG88	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
ZG89	7-Jul-04 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3

ZG90	7-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
ZG91	7-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
ZG92	7-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
ZG93	7-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
ZG94	7-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
ZG95	7-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
ZG96	7-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
ZG97	7-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
ZG98	7-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
ZG99	7-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
H238	9-Jul-04	MAUI	HONOKOWA	CM	F	South Park	Y	N	Sighted	
WD84	9-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
WD85	9-Jul-04	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.3
WD86	9-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
WD87	9-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
WD88	9-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WD90	9-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
WD91	9-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
417T	10-Jul-04	MAUI	HONOKOWA	CM	F		Y	N	Sighted	
H238	10-Jul-04	MAUI	HONOKOWA	CM	F	South Park	Y	N	Sighted	
H238	11-Jul-04	MAUI	HONOKOWA	CM	F		Y	N	Sighted	
WD92	11-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.4
WD93	11-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
WD94	11-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
WD95	11-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WD96	11-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
WD97	11-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
WD98	11-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
4232337B3E	14-Jul-04	HAWA	KALOKO	CM	U	Zone A - B	Y	N	Basking	
Y133	15-Jul-04	HAWA	WAIKOLOA	1100 CM	U	30m N of SY		Y	Basking	56.4
4412087132	16-Jul-04	OAHU		CM	U	Laniakea	Y	Y	NMFS-KRF	46.8
WD99	17-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
WB92	18-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WB95	18-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9

WB96	18-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
WC25	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	41.5
WI35	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	26.1
WI38	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.6
WI71	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	24.8
WI72	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	23.7
WI78	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	28
WI81	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	26.1
WI83	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	22.5
WI85	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	24
WI86	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	23.7
ZG49	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
ZG50	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
ZG51	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
ZG52	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
ZG53	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
ZG54	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
ZG55	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
ZG56	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
ZG57	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6
ZG58	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
ZG59	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
ZG60	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
ZG61	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
ZG62	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
ZG63	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
ZG64	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
ZG65	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
ZG66	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
ZG67	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
ZG68	18-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6
4452300377	19-Jul-04	MOLO	PALAAUA	CM	U	N	Y	Bull Pen	58.6
407757591B	19-Jul-04	MOLO	PALAAUA	CM	U	Y	Y	Bull Pen	75.5
410408560A	19-Jul-04	MOLO	PALAAUA	CM	U	Y	Y	Bull Pen	80.9

422D536E6C	19-Jul-04	OAHU		CM	F	Laniakea -	Y	N	Basking	
44132C0644	19-Jul-04	MOLO	PALAAUA	CM	U		Y	N	Bull Pen	65
44397A2F4A	19-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	80.1
443A015B79	19-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	78.6
443A0C5821	19-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	57.4
443A145F17	19-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	69.3
443A220E23	19-Jul-04	MOLO	PALAAUA	CM	U	Segundo	N	Y	Bull Pen	67.6
443A27556D	19-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	78.3
445209505F	19-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	64.5
500E072F73	19-Jul-04	OAHU		CM	M	Laniakea -	Y	N	Basking	
Y373	19-Jul-04	MOLO	PALAAUA	CM	U		Y	Y	Bull Pen	69.3
4523704244	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	73.7
4526553043	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	63.9
4413127D56	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	78.3
4414491B64	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	70.3
442E387F22	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	57.2
442F061113	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	70
442F567E2F	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	66.6
44397D170E	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	76.5
443A05481C	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	70
443A124F02	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	70.1
443A134E35	20-Jul-04	MOLO	PALAAUA	CM	U	Segundo	N	Y	Bull Pen	63.9
443A293F59	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	56.2
4454752D4E	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	58.4
4522251D79	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	76.4
45227A4B75	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	67.5
4523363A0C	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	54.7
452419431D	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	72.3
4524452C7A	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	77.2
452470120C	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	65.2
452642167D	20-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	43.6
YK59	20-Jul-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
4525557510	21-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	56.7
4527212742	21-Jul-04	MOLO	PALAAUA	CM	U		N	Y	Bull Pen	48.9

4527392911	21-Jul-04	MOLO	PALAAUA	CM	U	N	Y	Bull Pen	54.3	
4527554865	21-Jul-04	MOLO	PALAAUA	CM	U	N	Y	Bull Pen	70.1	
4136077C71	21-Jul-04	MOLO	PALAAUA	CM	U	Y	N	Bull Pen	67.6	
452356100B	21-Jul-04	MOLO	PALAAUA	CM	U	N	Y	Bull Pen	74.3	
452379661E	21-Jul-04	MOLO	PALAAUA	CM	U	N	Y	Bull Pen	47.4	
452420473F	21-Jul-04	MOLO	PALAAUA	CM	U	N	Y	Boat Dive	51.6	
4524223C0D	21-Jul-04	MOLO	PALAAUA	CM	U	N	Y	Bull Pen	57.5	
4526623C1B	21-Jul-04	MOLO	PALAAUA	CM	U	N	Y	Boat Dive	62.7	
452667543F	21-Jul-04	MOLO	PALAAUA	CM	U	N	Y	Bull Pen	57.7	
R726	21-Jul-04	MOLO	PALAAUA	CM	U	Y	Y	Bull Pen	63.4	
WI33	21-Jul-04	HAWA	MAUNAC	CM	U	Found dea	Y	N	Mauna Lar	20
WI66	21-Jul-04	HAWA	MAUNAC	CM	U	7-21-04B -	Y	N	Found dea	19.7
4.61E+58	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	72.8	
413568122E	22-Jul-04	MOLO	PALAAUB	CM	U	Y	N	Bull Pen	65.3	
4150537F66	22-Jul-04	MOLO	PALAAUB	CM	U	Y	Y	Bull Pen	64.1	
4523006D16	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	60	
452368480D	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	63.2	
457C0A147D	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	63.5	
46016F4B08	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	58.8	
46017D475F	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	73.1	
4602045D19	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	55.7	
4602134B5A	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	77	
4603651B48	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	68.8	
46072C222E	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	48.5	
46072E1E68	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	64.8	
460737433F	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	66.7	
46073D3B4D	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	71	
4607680A06	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	72	
46076D4A67	22-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	72.2	
443A220E23	23-Jul-04	MOLO	PALAAUB	CM	U	Y	N	Bull Pen		
45233D6F16	23-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	69.9	
45240A4970	23-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	74.9	
45241D0546	23-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	67	
45242A5D03	23-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	56.9	

45264F3E77	23-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	75.6
452651680E	23-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	67.8
4526673F14	23-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	77.9
4528696C19	23-Jul-04	MOLO	PALAAUB	CM	U	N	Y	Bull Pen	71.7
YK01	23-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YK02	23-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK03	23-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YK04	23-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK05	23-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YK06	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK07	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK08	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK09	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YK10	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YK11	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK12	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YK13	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK14	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK15	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YK16	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YK17	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK18	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YK19	24-Jul-04	OAHU	KAUPO	CM	U	Y	N	SLP Hatche	5
YK20	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK21	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK22	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK23	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK24	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YK25	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK26	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK27	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK28	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YK29	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK30	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2

YK31	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK32	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK33	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YK34	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YK35	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK36	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK37	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK38	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK39	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK40	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK41	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK42	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YK43	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK44	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK45	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK46	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK47	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK48	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK49	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK50	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK51	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK52	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK53	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YK54	24-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
Q540	26-Jul-04	HAWA	PUAKO	CM	U	Y	N	Hand	
YK55	26-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK56	26-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK57	26-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YK58	26-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YK59	26-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
YK60	26-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YK61	26-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WI35	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	26.7
WI38	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.8

WI71	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.7
WI72	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	23.9
WI78	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	26.9
WI81	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.9
WI83	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	22.6
WI85	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	24.4
WI86	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	22.6
YK62	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK63	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YK64	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK65	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK66	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK67	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YK68	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
YK69	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK70	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK71	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.5
YK72	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK73	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK74	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK75	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YK76	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK77	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YK78	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YK79	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YK80	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YK81	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YK82	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YK83	29-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
ZG49	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
ZG50	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
ZG51	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
ZG52	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
ZG53	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6

ZG54	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
ZG55	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
ZG56	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
ZG57	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
ZG58	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
ZG59	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
ZG60	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
ZG61	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
ZG62	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
ZG63	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
ZG64	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
ZG65	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
ZG66	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
ZG67	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
ZG68	29-Jul-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
YK84	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK85	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YK86	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK87	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK88	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK89	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK90	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK91	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YK93	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK94	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YK95	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK96	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YK97	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YK98	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YK99	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YL01	31-Jul-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YL02	2-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YL03	2-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YL04	4-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5

YL05	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL06	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL07	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YL08	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
YL09	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YL10	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL11	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL12	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL13	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
YL14	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YL15	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL16	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
YL17	4-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
4136013879	5-Aug-04	MAUI		1316	CM	F	Alaeloa	Y	N	Sighted
4413011929	5-Aug-04	OAHU	MAUNALUA		CM	U		Y	N	Sighted
YL18	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YL19	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YL21	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YL22	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL23	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL24	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
YL25	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YL26	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
YL27	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL28	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL29	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL30	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL31	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL32	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL33	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL34	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
YL35	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL36	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL37	9-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9

YL38	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
YL39	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
YL40	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
YL41	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
YL42	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
YL43	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
YL44	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
YL45	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
YL46	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
YL47	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
YL48	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
YL49	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
YL50	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
YL51	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
YL52	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
YL53	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
YL54	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
YL55	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
YL56	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
YL57	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
YL58	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
YL59	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
YL60	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5	
YL61	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
YL62	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3	
YL63	9-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2	
YL65	10-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7	
YL66	10-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1	
YL67	10-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6	
YL68	10-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9	
	10561	14-Aug-04	MAUI	HONOKOWA	CM	F	Foraging si	Y	N	Sighted
	4136013879	14-Aug-04	MAUI		CM	F	Alaeloa	Y	N	Sighted
K365		15-Aug-04	MAUI		CM	F	Alaeloa	Y	N	Sighted
	10561	16-Aug-04	MAUI	HONOKOWA	CM	U	Foraging si	Y	N	Sighted

220E184936	17-Aug-04	OAHU		CM	U	Alligator B	Y	N	Basking	
YL69	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YL70	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL71	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL72	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YL73	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
YL74	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL75	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL76	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YL77	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL78	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL79	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL80	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL81	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL82	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL83	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL84	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
YL85	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
YL86	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
YL87	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
YL88	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL89	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
YL90	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
YL91	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YL93	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YL94	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
YL95	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
YL96	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL97	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
YL98	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YL99	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YM01	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YM02	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.3
YM03	17-Aug-04	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5

ZG49	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1		
ZG50	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2		
ZG51	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3		
ZG52	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1		
ZG53	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2		
ZG54	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6		
ZG55	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7		
ZG56	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7		
ZG57	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7		
ZG58	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7		
ZG59	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7		
ZG60	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8		
ZG61	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9		
ZG62	17-Aug-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Captive	6.4		
ZG63	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1		
ZG64	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1		
ZG65	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8		
ZG66	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4		
ZG67	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3		
ZG68	17-Aug-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9		
424E032D36	21-Aug-04	MAUI	HONOKOW	1748	CM	F	Foraging si	Y	N	Sighted	
7239	22-Aug-04	MAUI	HONOKOWA		CM	F		Y	N	Sighted	
YM04	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.2
YM05	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1
YM06	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.8
YM07	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.2
YM08	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1
YM09	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1
YM10	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.8
YM11	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.3
YM12	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1
YM13	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5
YM14	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5
YM15	22-Aug-04	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1

YM16	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YM17	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM18	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM19	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM20	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
YM21	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM22	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YM23	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM24	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM25	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YM26	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YM27	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YM28	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM29	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM30	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM31	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM32	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YM33	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YM34	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YM35	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM36	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YM37	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM38	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM39	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YM40	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YM41	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM42	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM43	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM44	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM46	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YM47	22-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YM48	23-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM49	23-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM50	23-Aug-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1

422D536E6C	24-Aug-04	OAHU		CM	F	Laniakea - Y	N	Basking	
43493E6108	25-Aug-04	MAUI	HONOKOWA	CM	F	Y	N	Sighted	
A240	25-Aug-04	MAUI	HONOKOWA	CM	F	Y	N	Sighted	
665C	29-Aug-04	MAUI	HONOKOWA	CM	F	Y	N	Sighted	
WC25	1-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	41.6
WI35	1-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	27.7
WI38	1-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	29.2
WI71	1-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	27.4
WI72	1-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.5
WI78	1-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	28.2
WI81	1-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	27.1
WI83	1-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	23.7
WI85	1-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.1
WI86	1-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	24.5
YM55	2-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM56	2-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM57	2-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YM58	2-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YM59	2-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM60	2-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YM61	2-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YM62	2-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
YM63	2-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.4
YM64	2-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YM65	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Captive	4.7
YM66	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5
YM67	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.7
YM68	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5
YM69	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.5
YM70	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.6
YM71	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5
YM72	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.4
YM73	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.9
YM74	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5

YM75	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.7		
YM77	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5		
YM78	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1		
YM79	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5		
YM80	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5		
YM81	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.7		
YM82	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5		
YM83	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.9		
YM84	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.8		
YM85	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5		
YM86	2-Sep-04	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1		
ZG58	3-Sep-04	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead		
4232514A71	4-Sep-04	OAHU	KAWAINUI	1145	CM	U	Right-of-w	Y	N	Stranded	42.1
4134	8-Sep-04	HAWA	KEAWA	CM	U	Y	Y	Y	Net	55.1	
11478	8-Sep-04	HAWA	KEAWA	CM	U	Y	Y	Y	Net	54.9	
4602282339	8-Sep-04	HAWA	KEAWA	CM	U	N	Y	Y	Net	39.3	
4607576673	8-Sep-04	HAWA	KEAWA	CM	U	N	Y	Y	Net	45.7	
460164624A	8-Sep-04	HAWA	KEAWA	CM	U	N	Y	Y	Net	52.4	
4602154A12	8-Sep-04	HAWA	KEAWA	CM	U	N	Y	Y	Net	58.9	
46021F3812	8-Sep-04	HAWA	KEAWA	CM	U	N	Y	Y	Net	66.8	
4607192F32	8-Sep-04	HAWA	KEAWA	CM	U	N	Y	Y	Net	58.1	
K756	8-Sep-04	HAWA	KEAWA	CM	U	Y	Y	Y	Net	53.8	
R526	8-Sep-04	HAWA	KEAWA	CM	U	Y	Y	Y	Net	54.9	
ZG49	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	8.9	
ZG50	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	8.8	
ZG51	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	6.9	
ZG52	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	8.1	
ZG53	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	6.7	
ZG54	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	9.2	
ZG55	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	7.8	
ZG56	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	9.1	
ZG57	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	8.2	
ZG59	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	7.7	
ZG60	8-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	N	SLP Captive	7.5	

ZG61	8-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.2
ZG62	8-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.1
ZG63	8-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.3
ZG64	8-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.5
ZG65	8-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
ZG66	8-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7
ZG67	8-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.3
ZG68	8-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
10639	9-Sep-04	HAWA	KALOKO	CM	U	Zone A - B	Y	N	Basking	56.4
4136342947	9-Sep-04	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	62
4232550361	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.5
4414033649	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
1F69032B4A	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	58.4
413512016D	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	62.7
41356E4C2A	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
413E382247	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
422E643303	9-Sep-04	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	59.1
422F0C202F	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
422F1C195B	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423A400531	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423A462D1F	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
423B217B5B	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57
423F43620D	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.8
424B0A3A3E	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.2
424B1E7261	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	63.8
424D51104D	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
431B402248	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
442D72786D	9-Sep-04	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	56.7
442D7C3D11	9-Sep-04	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	62.9
442F03756B	9-Sep-04	HAWA	KALOKO	CM	U	Zone D - B	N	Y	Basking	41.9
500F232A35	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	58.9
R539	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
Y657	9-Sep-04	HAWA	KALOKO	CM	U	Zone B	Y	N	Sighted	
500E072F73	11-Sep-04	OAHU		CM	M	Laniakea -	Y	N	Basking	

YM87	15-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM88	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YM89	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM90	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YM91	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM92	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM93	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YM94	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YM95	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
YM96	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM97	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YM98	16-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
ZG51	17-Sep-04	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead
4250034951	18-Sep-04	OAHU		CM	M	Laniakea	Y	N	Sighted
41350E2159	18-Sep-04	OAHU		CM	U	Laniakea	Y	N	Sighted
413570093A	18-Sep-04	OAHU		CM	F	Laniakea	Y	N	Sighted
422D6E2A3B	18-Sep-04	OAHU		CM	F	Laniakea	Y	N	Sighted
433C707505	18-Sep-04	OAHU		CM	U	Laniakea	Y	N	Sighted
YM99	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN01	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YN02	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YN03	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YN04	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN05	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN06	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN07	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YN08	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YN09	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN10	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YN11	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YN12	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN13	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YN14	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YN15	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1

YN16	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YN17	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN18	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YN19	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN20	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YN21	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN22	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YN23	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YN24	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN25	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YN26	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YN27	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YN28	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YN29	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YN30	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YN31	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN32	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN33	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN34	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YN35	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YN36	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YN37	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YN38	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YN39	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YN40	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YN41	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YN42	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YN43	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YN44	20-Sep-04	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
442F0A7E79	23-Sep-04	TERN		CM	U	Y	N		
4136030C79	24-Sep-04	TERN		CM	M	Crab Beach	Y	N	Basking
4136030C79	25-Sep-04	TERN		CM	M	Crab Beach	Y	N	Basking
ZG49	28-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
ZG50	28-Sep-04	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.9

ZG52	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	9.3	
ZG53	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.5	
ZG54	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	10.7	
ZG55	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.6	
ZG56	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	9.7	
ZG57	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	9.4	
ZG59	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.5	
ZG60	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.3	
ZG61	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.2	
ZG62	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6	
ZG63	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	9.7	
ZG64	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	10.2	
ZG65	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.5	
ZG66	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8	
ZG67	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	9.8	
ZG68	28-Sep-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.6	
11531	30-Sep-04	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	83.8	
11533	30-Sep-04	OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	85.1	
4607272329	30-Sep-04	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	56.5	
4.60E+10	30-Sep-04	OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	75.5	
46016D5A32	30-Sep-04	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	53.1	
46021B7A53	30-Sep-04	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	75.9	
46022E5A33	30-Sep-04	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	65.9	
46023E1054	30-Sep-04	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	68	
42362B5F40	1-Oct-04	OAHU	KAWAINUI	1300	CM	U	Y	Y	KRF Captive	51.4	
424E16532E	1-Oct-04	OAHU	KAWAINUI	1300	CM	U	Y	N	KRF Captive	54.4	
41350E2159	2-Oct-04	OAHU			CM	U	Laniakea	Y	N	Sighted	
413570093A	2-Oct-04	OAHU			CM	F	Laniakea	Y	N	Sighted	
4347691B2D	2-Oct-04	OAHU			CM	F	Laniakea	Y	N	Sighted	
4136321B65	7-Oct-04	OAHU			CM	F	Laniakea-BY		N	Basking	0
4.45E+29	9-Oct-04	OAHU		1845	CM	U	Laniakea-HN	Y		Basking	74.5
41350E2159	9-Oct-04	OAHU			CM	U	Laniakea	Y	N	Sighted	
413570093A	9-Oct-04	OAHU			CM	F	Laniakea	Y	N	Sighted	
4136321B65	9-Oct-04	OAHU			CM	F	Laniakea	Y	N	Sighted	

K713	11-Oct-04	OAHU	WAIKIKIC	CM	M	Turtle Canyon	Y	N	Sighted	
WI38	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29
WI78	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27
WI86	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27
ZG49	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	11.2
ZG50	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	10.9
ZG52	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	10.3
ZG53	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.2
ZG54	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	11.8
ZG55	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	9.4
ZG56	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	10.3
ZG57	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	10.5
ZG59	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	9.6
ZG60	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	9
ZG61	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.7
ZG62	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.9
ZG63	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	10.7
ZG64	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	11.1
ZG65	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	9.9
ZG66	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.7
ZG67	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	10.7
ZG68	11-Oct-04	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	9.7
4232550361	12-Oct-04	HAWA	KALOKO	830 CM	U	Zone B	Y	N	Sighted	
407A287B2C	12-Oct-04	HAWA	KALOKO	CM	U	Zone D	Y	N	Sighted	
410B021028	12-Oct-04	HAWA	KALOKO	CM	U	Zone A	Y	N	Sighted	
410C260B53	12-Oct-04	HAWA	KALOKO	CM	U	Zone A	Y	N	Sighted	
413512016D	12-Oct-04	HAWA	KALOKO	805 CM	U	Zone A	Y	N	Sighted	
413E382247	12-Oct-04	HAWA	KALOKO	CM	U	Zone D	Y	N	Sighted	
422D44152A	12-Oct-04	HAWA	KALOKO	CM	U	Zone B - B&	Y	N	Basking	
422D536E6C	12-Oct-04	OAHU		CM	F	Laniakea-BY		N	Basking	
422E672F52	12-Oct-04	HAWA	KALOKO	CM	U	Zone A	Y	N	Sighted	
422E755F5D	12-Oct-04	HAWA	KALOKO	CM	U	Zone A	Y	N	Sighted	
423A400531	12-Oct-04	HAWA	KALOKO	CM	U	Zone C	Y	N	Sighted	
423B217B5B	12-Oct-04	HAWA	KALOKO	830 CM	U	Zone B	Y	N	Sighted	

423F55566D	12-Oct-04	HAWA	KALOKO	CM	U	Zone B - B&Y	N	Basking
4451611B45	12-Oct-04	HAWA	KALOKO	CM	U	Zone A Y	N	Sighted
44520F6B18	12-Oct-04	HAWA	KALOKO	CM	U	Zone B Y	N	Sighted
J486	12-Oct-04	HAWA	KALOKO	CM	U	Zone B Y	N	Sighted
R539	12-Oct-04	HAWA	KALOKO	930 CM	U	Zone D Y	N	Sighted
10639	13-Oct-04	HAWA	KALOKO	1037 CM	U	Zone A - B&Y	N	Basking
4136342947	13-Oct-04	HAWA	KALOKO	800 CM	U	Zone A Y	N	Sighted
4232550361	13-Oct-04	HAWA	KALOKO	825 CM	U	Zone B Y	N	Sighted
4452053773	13-Oct-04	HAWA	KALOKO	CM	U	Zone B Y	N	Sighted
410B021028	13-Oct-04	HAWA	KALOKO	CM	U	Zone B Y	N	Sighted
413512016D	13-Oct-04	HAWA	KALOKO	730 CM	U	Zone A Y	N	Sighted
413517610F	13-Oct-04	HAWA	KALOKO	CM	U	Zone A, Ai&Y	N	Sighted
413E382247	13-Oct-04	HAWA	KALOKO	CM	U	Zone D Y	N	Sighted
422D44152A	13-Oct-04	HAWA	KALOKO	CM	U	Zone B - B&Y	N	Basking
422E755F5D	13-Oct-04	HAWA	KALOKO	CM	U	Zone A Y	N	Sighted
4232337B3E	13-Oct-04	HAWA	KALOKO	CM	U	Zone A Y	N	Sighted
423B217B5B	13-Oct-04	HAWA	KALOKO	825 CM	U	Zone B Y	N	Sighted
423E171058	13-Oct-04	HAWA	KALOKO	CM	U	Zone B Y	N	Sighted
424B0A3A3E	13-Oct-04	HAWA	KALOKO	820 CM	U	Zone A & EY	N	Sighted
424D51104D	13-Oct-04	HAWA	KALOKO	930 CM	U	Zone A - AiY	N	Sighted
424E687406	13-Oct-04	HAWA	KALOKO	915 CM	U	Zone C Y	N	Sighted
442F03756B	13-Oct-04	HAWA	KALOKO	CM	U	Zone D - B&Y	N	Basking
44520F6B18	13-Oct-04	HAWA	KALOKO	CM	U	Zone A Y	N	Sighted
500E052F14	13-Oct-04	HAWA	KALOKO	CM	U	Zone C Y	N	Sighted
R539	13-Oct-04	HAWA	KALOKO	1005 CM	U	Zone C Y	N	Sighted
WI64	14-Oct-04	HAWA		CM	U	Found dea Y	N	Found dead
4136342947	15-Oct-04	HAWA	KALOKO	935 CM	U	Zone A - AiY	N	Sighted
4232550361	15-Oct-04	HAWA	KALOKO	857 CM	U	Zone B Y	N	Sighted
4235645265	15-Oct-04	HAWA	KALOKO	CM	U	Zone B Y	N	Sighted
410B021028	15-Oct-04	HAWA	KALOKO	CM	U	Zone A Y	N	Sighted
413512016D	15-Oct-04	HAWA	KALOKO	925 CM	U	Zone A Y	N	Sighted
422E755F5D	15-Oct-04	HAWA	KALOKO	CM	U	Zone A Y	N	Sighted
4232337B3E	15-Oct-04	HAWA	KALOKO	CM	U	Zone A Y	N	Sighted
423A400531	15-Oct-04	HAWA	KALOKO	CM	U	Zone B Y	N	Sighted

423B217B5B	15-Oct-04	HAWA	KALOKO	857	CM	U	Zone B	Y	N	Sighted	
424B0A3A3E	15-Oct-04	HAWA	KALOKO	857	CM	U	Zone B	Y	N	Sighted	
4451611B45	15-Oct-04	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted	
44520F6B18	15-Oct-04	HAWA	KALOKO		CM	U	Zone A	Y	N	Sighted	
220E184936	16-Oct-04	OAHU			CM	M	Alligator R	Y	N	Basking	
WI38	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	29
WI78	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	29
WI86	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	27
ZG49	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	11.8
ZG50	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	11.4
ZG52	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	10.9
ZG53	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	8.7
ZG54	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	12.5
ZG55	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	10
ZG56	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	10.8
ZG57	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	11.1
ZG59	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	10.1
ZG60	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	9.8
ZG61	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	9.3
ZG62	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	9.1
ZG63	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	11.6
ZG64	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	11.2
ZG65	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	9.9
ZG66	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	9
ZG67	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	11.2
ZG68	18-Oct-04	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	10.3
4325457300	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FN		Y	Net	63.2
4358722513	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FN		Y	Net	57.6
4413194549	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FN		Y	Hand	60.2
407A3D796C	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FY		Y	Hand	55.9
435B2B2B26	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FN		Y	Net	57.2
44127C6F32	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FN		Y	Hand	58.8
4413124A26	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FN		Y	Hand	57.1
44140C2F7A	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FN		Y	Hand	48.2

4414296D38	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FN	Y	Hand	52
44143A7B77	19-Oct-04	HAWA	PUAKO		EI	U	Puako 22 FN	Y	Hand	52.3
4414466D66	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FN	Y	Scoop Net	61.6
B34	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FY	Y	Hand	62.4
N631	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FY	N	Hand	64.7
Q426	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FY	N	Hand	61.3
Q452	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FY	Y	Hand	67.8
Q455	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FY	N	Hand	67.6
Q507	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FY	Y	Hand	66.1
Q530	19-Oct-04	HAWA	PUAKO		CM	U	Puako 22 FY	N	Net	63.6
4452314700	22-Oct-04	OAHU	KAWAINUI	1129	CM	U	Right-of-w.Y	Y	KRF Captiv	44.3
H512	25-Oct-04	OAHU	HANAUMA		CM	U	Y	N	Sighted	
ZG04	27-Oct-04	MAUI			CM	U	Maui Ocea Y	N	SLP Captiv	62.9
ZG08	27-Oct-04	MAUI			CM	U	Maui Ocea Y	Y	SLP Captiv	56.8
ZG10	27-Oct-04	MAUI			CM	U	Maui Ocea Y	N	SLP Captiv	60.9
ZH03	27-Oct-04	MAUI			CM	U	Maui Ocea Y	N	SLP Captiv	57.5
ZI29	27-Oct-04	MAUI			CM	U	Maui Ocea Y	N	SLP Captiv	57.2
ZG04	28-Oct-04	MAUI		730	CM	U	Puu Olai Y	N	Maui Ocean Center Ca	
ZG08	28-Oct-04	MAUI		729	CM	U	Puu Olai Y	N	Maui Ocean Center Ca	
ZG10	28-Oct-04	MAUI		730	CM	U	Puu Olai Y	N	Maui Ocean Center Ca	
ZH03	28-Oct-04	MAUI		730	CM	U	Puu Olai Y	N	Maui Ocean Center Ca	
ZI29	28-Oct-04	MAUI		730	CM	U	Puu Olai Y	N	Maui Ocean Center Ca	
422D536E6C	3-Nov-04	OAHU			CM	F	Laniakea - Y	N	Basking	
11754	10-Nov-04	LANA		1430	CM	U	Kaiolohia Y	Y	Basking	
11255	30-Nov-04	HAWA	PUAKO		CM	U	Puako Bea N	Y	Hand/Snor	51.1
4413214672	30-Nov-04	HAWA	PUAKO		CM	U	Puako Bea N	Y	Hand/Snor	57.8
4414055658	30-Nov-04	HAWA	PUAKO		CM	U	Puako Bea N	Y	Hand/Snor	63.9
407D017C3A	30-Nov-04	HAWA	PUAKO		CM	U	Puako Bea Y	Y	Hand/Snor	51.8
41361A4469	30-Nov-04	HAWA	PUAKO		CM	U	Puako Bea Y	N	Hand/Snor	64.2
441314403F	30-Nov-04	HAWA	PUAKO		CM	U	Puako Bea N	Y	Hand/Snor	52.3
4413147A30	30-Nov-04	HAWA	PUAKO		CM	U	Puako Bea N	Y	Hand/Snor	53.6
4413245A48	30-Nov-04	HAWA	PUAKO		CM	U	Puako Bea N	Y	Hand/Snor	53.7
441327280B	30-Nov-04	HAWA	PUAKO		CM	U	Puako Bea N	Y	Hand/Snor	51.5
44137D2E18	30-Nov-04	HAWA	PUAKO		CM	U	Puako Bea N	Y	Hand/Snor	60

445222340C	30-Nov-04	HAWA	PUAKO		CM	U	Puako Beach	N	Y	Hand/Snor	52.7
500E1A3823	30-Nov-04	HAWA	PUAKO		CM	U	Puako Beach	Y	N	Hand/Snor	52
B155	30-Nov-04	HAWA	PUAKO		CM	U	Puako Beach	Y	Y	Scoop Net	62.1
Q452	30-Nov-04	HAWA	PUAKO		CM	U	Puako Beach	Y	N	Hand/Snor	67.7
Q515	30-Nov-04	HAWA	PUAKO		CM	U	Puako Beach	Y	Y	Hand/Snor	64.4
Q523	30-Nov-04	HAWA	PUAKO		CM	U	Puako Beach	Y	Y	Hand/Snor	61.8
Q540	30-Nov-04	HAWA	PUAKO		CM	U	Puako Beach	Y	Y	Hand/Snor	57.2
R834	30-Nov-04	HAWA	PUAKO		CM	U	Puako Beach	Y	Y	Hand/Snor	60.7
11533	1-Dec-04	OAHU	KAIONA	1315	CM	M		Y	Y	SLP Captive	85.5
422D536E6C	18-Dec-04	OAHU			CM	F	Laniakea-BY		N	Basking	
1A02	30-Dec-04	LANA		1030	CM	U	Kalakala	N	Y	Basking	
WI38	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	30.8
WI78	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	31
WI86	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	26.2
ZG49	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	16.2
ZG50	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	Y	SLP Captive	15
ZG52	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	15
ZG53	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	14
ZG54	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	18.2
ZG55	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	13.4
ZG56	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	16.9
ZG57	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	15.5
ZG59	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	13.7
ZG60	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	Y	SLP Captive	14.3
ZG61	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	13.9
ZG62	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	11.9
ZG63	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	15.2
ZG64	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	15.7
ZG65	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	12.3
ZG66	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	13.3
ZG67	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	15.4
ZG68	1-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	13.8
ZG49	5-Jan-05	OAHU	SEALIFEC		CM	U		N	Y	SLP Captive	
ZG50	5-Jan-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	

ZG52	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
ZG55	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
ZG56	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17.2	
ZG57	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
ZG59	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
ZG60	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
ZG61	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
ZG62	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
ZG63	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
ZG65	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
ZG67	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
ZG68	5-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive		
422D536E6C	6-Jan-05	OAHU		CM	F	Laniakea	Y	N	Basking		
4601681215	7-Jan-05	OAHU	HALEIWA	1500	CM	M	Haleiwa Al	N	Y	Basking	0
4236101C71	7-Jan-05	OAHU	KAWAINUI	1600	CM	U	Right-of-w	Y	N	KRF Captiv	73.9
ZG49	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	16.7	
ZG50	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	15.4	
ZG52	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	15.5	
ZG55	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	13.4	
ZG56	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17.2	
ZG57	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	16	
ZG59	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	13.9	
ZG60	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	14.7	
ZG61	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	14.3	
ZG62	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	12	
ZG63	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	15.6	
ZG65	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	12.3	
ZG67	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	15.9	
ZG68	8-Jan-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	14.1	
4235757109	12-Jan-05	OAHU		CM	U	Laniakea	Y	N	KRF Captiv	43.8	
WI38	12-Jan-05	OAHU	SEALIFEC	1700	CM	U	Y	Y	SLP Captive	29.2	
WI78	12-Jan-05	OAHU	SEALIFEC	1700	CM	U	Y	Y	SLP Captive	28.7	
ZG49	12-Jan-05	OAHU	KEWALOC		CM	U	Y	N	SLP Hatche	17.1	
ZG50	12-Jan-05	OAHU	KEWALOC		CM	U	Y	N	SLP Hatche	15.8	

ZG52	12-Jan-05	HAWA	MAUNAC	CM	U	Y	N	SLP Hatche	15.7
ZG55	12-Jan-05	HAWA	MAUNAC	CM	U	Y	N	SLP Hatche	13.9
ZG56	12-Jan-05	HAWA	MAUNAC	CM	U	Y	N	SLP Hatche	17.8
ZG57	12-Jan-05	OAHU	KEWALOC	CM	U	Y	N	SLP Hatche	16.4
ZG59	12-Jan-05	HAWA	MAUNAC	CM	U	Y	N	SLP Hatche	14.5
ZG60	12-Jan-05	OAHU	KEWALOC	CM	U	Y	N	SLP Hatche	14.9
ZG61	12-Jan-05	OAHU	KEWALOC	CM	U	Y	N	SLP Hatche	15.1
ZG62	12-Jan-05	HAWA	MAUNAC	CM	U	Y	N	SLP Hatche	12.8
ZG63	12-Jan-05	OAHU	KEWALOC	CM	U	Y	N	SLP Hatche	16
ZG65	12-Jan-05	HAWA	MAUNAC	CM	U	Y	N	SLP Hatche	12.9
ZG67	12-Jan-05	OAHU	KEWALOC	CM	U	Y	N	SLP Hatche	16.4
ZG68	12-Jan-05	HAWA	MAUNAC	CM	U	Y	N	SLP Hatche	14.6
WI38	15-Jan-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	30.7
WI78	15-Jan-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	30.7
WI86	15-Jan-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	27.5
ZG53	15-Jan-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	16.5
ZG54	15-Jan-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	19
ZG64	15-Jan-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	16.5
ZG66	15-Jan-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	14.3
4141	19-Jan-05	HAWA	KEAWA	CM	U	Y	Y	Net	56.9
413533173E	19-Jan-05	HAWA	KEAWA	CM	U	Y	N	Hand	58.7
443A1E1D6A	19-Jan-05	HAWA	KEAWA	CM	U	N	Y	Hand	53.6
44522B5601	19-Jan-05	HAWA	KEAWA	CM	U	N	Y	Net	46.6
4452402B28	19-Jan-05	HAWA	KEAWA	CM	U	N	Y	Hand	58.6
4607192F32	19-Jan-05	HAWA	KEAWA	CM	U	Y	N	Hand	58.3
K756	19-Jan-05	HAWA	KEAWA	CM	U	Y	N	Net	55.4
WC20	19-Jan-05	HAWA	KEAWA	CM	U	Y	N	Net	38.8
ZG52	19-Jan-05	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lani Captive	
ZG55	19-Jan-05	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lani Captive	
ZG56	19-Jan-05	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lani Captive	
ZG59	19-Jan-05	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lani Captive	
ZG62	19-Jan-05	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lani Captive	
ZG65	19-Jan-05	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lani Captive	
ZG68	19-Jan-05	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lani Captive	

ZG49	21-Jan-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG50	21-Jan-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG57	21-Jan-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG60	21-Jan-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG61	21-Jan-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG63	21-Jan-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG67	21-Jan-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
H512	29-Jan-05	OAHU	HANAUMA	900	CM	U		Y	N	Sighted	
422D5F6C03	31-Jan-05	HAWA	KAPOHO	2100	CM	U	Chong Pon Y		N	Scoop Net	54.4
424F0B024D	31-Jan-05	HAWA	KAPOHO		CM	F	Blind Inlet Y		N	Hand/Snor	79.3
433D34573B	31-Jan-05	HAWA	KAPOHO		CM	U	Blind Inlet Y		Y	Hand/Snor	55.8
44396D5973	31-Jan-05	HAWA	KAPOHO	2100	CM	U	Champagn N		Y	Scoop Net	53.3
443A0C1858	31-Jan-05	HAWA	KAPOHO		CM	U	Blind Inlet N		Y	Hand/Snor	48.8
443A267F08	31-Jan-05	HAWA	KAPOHO	1810	CM	U	Blind Inlet N		Y	Hand/Snor	64
44520D6B7F	31-Jan-05	HAWA	KAPOHO		CM	U	Blind Inlet N		Y	Hand/Snor	61.8
46023F2F76	31-Jan-05	HAWA	KAPOHO		CM	U	Blind Inlet N		Y	Hand/Snor	68
W378	31-Jan-05	HAWA	KAPOHO		CM	F	Mangrove Y		N	Sighted	
422D760E19	1-Feb-05	HAWA	KAPOHO		CM	U	Seawall Ba Y		N	Hand/Snor	55.6
422F0A3E52	1-Feb-05	HAWA	KAPOHO		CM	U	Champagn Y		N	Hand/Snor	54.8
422F1D275A	1-Feb-05	HAWA	KAPOHO	2100	CM	U	Chong Pon Y		N	Scoop Net	60.9
4452491C1B	1-Feb-05	HAWA	KAPOHO	2100	CM	U	Chong Pon Y		N	Scoop Net	55.8
452368061C	1-Feb-05	HAWA	KAPOHO		CM	U	Mangrove N		Y	Hand/Snor	0
4527306D31	1-Feb-05	HAWA	KAPOHO	1500	CM	U	Blind Inlet N		Y	Hand/Snorkel	
46017C6B14	1-Feb-05	HAWA	KAPOHO	2230	CM	U	Blind Inlet N		Y	Hand/Snor	47.7
8922	2-Feb-05	HAWA	PUNALUUP		CM	U	Basking Y		N	Basking	72
4455056321	2-Feb-05	HAWA	PUNALUU		CM	U	Right side of N		Y	Hand/Snor	54
4528672123	2-Feb-05	HAWA	KAPOHO	2130	CM	U	Blind Inlet N		Y	Hand/Snor	65.7
164Z	2-Feb-05	HAWA	PUNALUU		CM	U	Left side of Y		N	Hand/Snor	62.4
422D52140E	2-Feb-05	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	55.1
422F016019	2-Feb-05	HAWA	PUNALUU		CM	U	Right side of Y		N	Hand/Snor	58
422F080020	2-Feb-05	HAWA	KAPOHO	2000	CM	U	Chong Pon Y		N	Scoop Net	63
4232511C58	2-Feb-05	HAWA	KAPOHO	2000	CM	U	Chong Pon Y		N	Scoop Net	65.9
424D7C0766	2-Feb-05	HAWA	PUNALUU		CM	U	Left side of Y		N	Hand/Snor	62.3
445218260D	2-Feb-05	HAWA	PUNALUU		CM	U	Left side of N		Y	Hand/Snor	55.9

445268532A	2-Feb-05	HAWA	PUNALUU	CM	U	Shallow lef	N	Y	Hand/Snor	44.8	
4454095A06	2-Feb-05	HAWA	PUNALUU	CM	U	Left side of	Y	N	Hand/Snor	50.4	
452422733F	2-Feb-05	HAWA	KAPOHO	2000	CM	U	Chong Pon	N	Y	Scoop Net	52.4
F12	2-Feb-05	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	72.3	
H191	2-Feb-05	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	63.2	
K497	2-Feb-05	HAWA	PUNALUU	CM	U	Basking	Y	N	Basking	63.9	
Q223	2-Feb-05	HAWA	PUNALUUB	CM	U	Basking - B	Y	N	Basking	64.3	
Q264	2-Feb-05	HAWA	PUNALUU	CM	U	Left side of	Y	Y	Hand/Snor	66.5	
Q594	2-Feb-05	HAWA	PUNALUU	CM	U	Left side of	Y	Y	Hand/Snor	63.2	
R594	2-Feb-05	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	61.6	
R90	2-Feb-05	HAWA	PUNALUUP	CM	U	Basking	Y	N	Basking	63.9	
44143C4876	3-Feb-05	HAWA	KAPOHO	900	CM	F	Blind Inlet	N	Y	Hand/Snor	86.3
44131C6552	4-Feb-05	HAWA	KAPOHO	2000	CM	U	Blind Inlet	N	Y	Hand/Snor	54.9
44397E0319	5-Feb-05	HAWA	KAPOHO	1420	CM	U	Mangrove	N	Y	Hand/Snorkel	
4454084B4F	5-Feb-05	HAWA	KAPOHO	1400	CM	M	Mangrove	N	Y	Hand/Snorkel	
WI38	5-Feb-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatched		
WI78	5-Feb-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatched		
ZG49	6-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	18.8	
ZG50	6-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	16.9	
ZG57	6-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	17.6	
ZG60	6-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	16.5	
ZG61	6-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	16.2	
ZG63	6-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	17.3	
ZG67	6-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	17.6	
500E1C7360	9-Feb-05	HAWA	KALOKO	1130	CM	U	Zone D - B	Y	N	Basking	
44524D7D4E	11-Feb-05	OAHU	KANEOHE	1100	CM	U	Kaneohe B	Y	Y	KRF Captiv	61.9
J883	12-Feb-05	HAWA	HONAUNA	940	CM	U		Y	N	Sighted	
46021C0B0B	15-Feb-05	OAHU		1215	CM	M	Shark Cove	Y	Y	SLP Captiv	81.9
U821	15-Feb-05	MAUI		CM	U		Kamaole	Y	N	Sighted	
4136257B0C	21-Feb-05	MIDW	SANDISLD	CM	F		Turtle Bear	Y	N	Hand	91.7
7751	23-Feb-05	HAWA	KIHOLO	CM	U		Shallow w	Y	N	Hand/Snor	66.9
4150533812	23-Feb-05	HAWA	KIHOLO	CM	U		Basking	Y	N	Basking	54
4347703935	23-Feb-05	HAWA	KIHOLO	CM	U		Shallow w	Y	Y	Scoop Net	46.1
4413162022	23-Feb-05	HAWA	KIHOLO	CM	U		Awai (Sluic	Y	N	Hand/Snor	48.2

4529212379	23-Feb-05	HAWA	KIHOLO	CM	U	Offshore	N	Y	Hand/Snor	45.9
410111192F	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Hand/Snor	37.5
41370B571C	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Scoop Net	45
434E2E3A7D	23-Feb-05	HAWA	KIHOLO	CM	U		Y	N	Hand/Snor	46
4359607C1E	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Hand/Snor	43.8
44130A2B44	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Hand/Snor	45.6
4413386A02	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Hand/Snor	50.6
44396D6C37	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Hand/Snor	42.4
443A0B7635	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Hand/Snor	52
44517F145E	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Scoop Net	46.6
445237164F	23-Feb-05	HAWA	KIHOLO	CM	U	Awai (Sluic	Y	Y	Hand/Snor	50
B931	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Hand/Snor	50
H274	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Hand/Snor	59.5
H30	23-Feb-05	HAWA	KIHOLO	CM	U	Offshore	Y	N	Hand/Snor	56.2
J611	23-Feb-05	HAWA	KIHOLO	CM	U		Y	N	Hand/Snor	55.1
K334	23-Feb-05	HAWA	KIHOLO	CM	U	Offshore	Y	N	Hand/Snor	58.1
K426	23-Feb-05	HAWA	KIHOLO	CM	U	Offshore	Y	N	Hand/Snor	53.5
K449	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Hand/Snor	63.3
K692	23-Feb-05	HAWA	KIHOLO	CM	U	Offshore	Y	N	Hand/Snor	64
Q609	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Scoop Net	49.6
Q734	23-Feb-05	HAWA	KIHOLO	CM	U	Shallow w	Y	N	Scoop Net	51.3
Y289	23-Feb-05	HAWA	KIHOLO	CM	U	Offshore	Y	N	Hand/Snor	59.4
ZG49	24-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	19.8
ZG50	24-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	17.7
ZG57	24-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	18.5
ZG60	24-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	17.3
ZG61	24-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	17
ZG63	24-Feb-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	18
ZG67	24-Feb-05	OAHU	KEWALOC	CM	U		Y	N	SLP Captiv	18.6
ZG49	26-Feb-05	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	20
ZG50	26-Feb-05	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	18.2
ZG52	26-Feb-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	17.9
ZG55	26-Feb-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	16.5
ZG56	26-Feb-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	21.4

ZG57	26-Feb-05	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	18.7
ZG59	26-Feb-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	17.2
ZG60	26-Feb-05	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	17.7
ZG61	26-Feb-05	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	17.3
ZG62	26-Feb-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	15.5
ZG63	26-Feb-05	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	18.3
ZG65	26-Feb-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	15.4
ZG67	26-Feb-05	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	18.9
ZG68	26-Feb-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	17.2
11022	28-Feb-05	HAWA		CM	U	Anaehoom	Y	Y	Basking	54.5
4136071174	5-Mar-05	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	64.9
4524045932	5-Mar-05	HAWA	KALOKO	CM	U	Zone C - B&N		Y	Basking	57.3
410B4D2228	5-Mar-05	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	57.8
410C0E057B	5-Mar-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	59
410C260B53	5-Mar-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	53.9
4135300F75	5-Mar-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	55.6
413E382247	5-Mar-05	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	62.8
422E643303	5-Mar-05	HAWA	KALOKO	CM	U	Zone C	Y	N	Sighted	
422F1C195B	5-Mar-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	58.2
423B217B5B	5-Mar-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57.5
423B430526	5-Mar-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	48.7
423B464547	5-Mar-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	60.8
423E171058	5-Mar-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	60.1
423F3F3C23	5-Mar-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	53.1
423F55566D	5-Mar-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	63
424B1E7261	5-Mar-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	64.1
424D51104D	5-Mar-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	46.3
424E1B331B	5-Mar-05	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	54.2
442C7E637D	5-Mar-05	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	56.3
4439793F47	5-Mar-05	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	57.6
443A216E2A	5-Mar-05	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	56.5
4452245E6F	5-Mar-05	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	58.5
452637521C	5-Mar-05	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	48.4
500F232A35	5-Mar-05	HAWA	KALOKO	CM	U	Zone C	Y	N	Sighted	

J486	5-Mar-05	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	68.6
Q436	8-Mar-05	MAUI	MAKENA	CM	U	Wailea	Y	N	Sighted	
11481	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	N	Hand	53.9
4077361065	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	N	Hand	65.6
4601793440	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	N	Y	Hand	53.3
407A2C1706	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	N	Hand	58.4
411F294252	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	N	Hand	67
413608415B	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	N	Hand	59.9
423C05151D	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	N	Hand	53.7
424E4D6C31	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	N	Hand	56.9
432628220E	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	N	Hand	56.2
43477E7015	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	N	Hand	57.9
452752405C	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	N	Y	Hand	56.2
4601656B3B	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	N	Y	Hand	52.5
46016C4109	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	N	Y	Hand	53.1
46017A0812	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	N	Y	Hand	55.8
460212776F	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	N	Y	Hand	57.7
46021A416B	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	N	Y	Hand	53.7
4602385A34	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	N	Y	Hand	52.2
46074E6F39	11-Mar-05	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	51.6
4607562C6C	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	N	Y	Hand	47.3
Q555	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	N	Hand	58.5
R825	11-Mar-05	HAWA	PUAKO	2200 CM	U	142 PBR	Y	Y	Hand	61.1
WI38	15-Mar-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	34.3
WI78	15-Mar-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Hatche	34.4
4139	18-Mar-05	HAWA	KEAWA	CM	U		Y	N	Net	55.2
11048	18-Mar-05	HAWA	KEAWA	1500 CM	U	North end	Y	Y	Hand	50.7
4135291829	18-Mar-05	HAWA	KEAWA	CM	U		Y	N	Net	59.7
4136245450	18-Mar-05	HAWA	KEAWA	CM	U		Y	Y	Hand	52.5
4525587066	18-Mar-05	HAWA	KEAWA	CM	U	North end	N	Y	Hand	55.8
413D7F2C22	18-Mar-05	HAWA	KEAWA	CM	U	North end	Y	N	Scoop Net	58.4
423D73442C	18-Mar-05	OAHU	KAWAIKUI	1120 CM	U		N	Y	KRF Captiv	61.3
442D02327C	18-Mar-05	HAWA	KEAWA	CM	U	North end	N	Y	Scoop Net	54.7
44336C7919	18-Mar-05	HAWA	KEAWA	CM	U	North end	N	Y	Scoop Net	56.1

460164624A	18-Mar-05	HAWA	KEAWA	CM	U	North end	Y	N	Scoop Net	54.4
K756	18-Mar-05	HAWA	KEAWA	CM	U	North end	Y	N	Hand	55.6
R508	18-Mar-05	HAWA	KEAWA	CM	U	North end	Y	Y	Net	57.4
R533	18-Mar-05	HAWA	KEAWA	CM	U		Y	Y	Net	57.5
WI38	18-Mar-05	MOLO		CM	U	Molokai C	Y	N	SLP Hatched	
WI78	18-Mar-05	MOLO		CM	U	Molokai C	Y	N	SLP Hatched	
11511	30-Mar-05	HAWA		1515 CM	U	Fairmont C	Y	N	Basking	57.4
4234072951	30-Mar-05	HAWA		1515 CM	U	Fairmont C	Y	N	Basking	58.9
407A2C1706	30-Mar-05	HAWA		1515 CM	U	Fairmont C	Y	N	Basking	58.5
V707	30-Mar-05	HAWA		1515 CM	U	Fairmont C	Y	N	Basking	54.2
ZG49	5-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	22
ZG50	5-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	20
ZG52	5-Apr-05	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	19.8
ZG55	5-Apr-05	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	18.9
ZG56	5-Apr-05	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	24.1
ZG57	5-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	20.5
ZG59	5-Apr-05	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	19.3
ZG60	5-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	19.5
ZG61	5-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	19.2
ZG62	5-Apr-05	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	17
ZG63	5-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	20.1
ZG65	5-Apr-05	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	17.2
ZG67	5-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	21.3
ZG68	5-Apr-05	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	19.7
ZG49	6-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG50	6-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG57	6-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG60	6-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG61	6-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG63	6-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG67	6-Apr-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
J883	14-Apr-05	HAWA	HONAUNAU	CM	U		Y	N	Sighted	
445217446B	19-Apr-05	OAHU	KAWAIKUI	1653 CM	U		Y	Y	Stranded	38.4
ZG53	20-Apr-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	20.6

ZG54	20-Apr-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	25.9
ZG64	20-Apr-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	22.8
ZG66	20-Apr-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	20.7
422D536E6C	25-Apr-05	OAHU			CM	F	Laniakea -	Y	N	Basking	
ZG53	27-Apr-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	20.6
ZG54	27-Apr-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	25.8
ZG64	27-Apr-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	22.9
ZG66	27-Apr-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	20.8
6366	28-Apr-05	OAHU			CM	F	Laniakea -	Y	N	Basking	
433F403720	30-Apr-05	OAHU			CM	F	Laniakea -	Y	N	Basking	
4452264527	2-May-05	OAHU	HANAUMA	1100	CM	U		Y	Y	Stranded	65.9
H420	4-May-05	HAWA	KAHALUU	1330	CM	U	S. of small	N	Y	Basking	
ZG53	4-May-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	21.4
ZG54	4-May-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	26.6
ZG64	4-May-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	23.5
ZG66	4-May-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	21.3
4236101C71	5-May-05	OAHU			CM	U	Kahuku Go	Y	N	Basking	
4525761320	6-May-05	HAWA	PUAKO		CM	U	24 Puako	EN	Y	Hand	62
435B2B2B26	6-May-05	HAWA	PUAKO		CM	U	24 Puako	EY	N	Scoop Net	57.6
4414296D38	6-May-05	HAWA	PUAKO		CM	U	24 Puako	EY	N	Scoop Net	52.7
4601743C49	6-May-05	HAWA	PUAKO		CM	U	24 Puako	EN	Y	Scoop Net	60.3
Q409	6-May-05	HAWA	PUAKO		CM	U	24 Puako	EY	Y	Scoop Net	66.9
Q426	6-May-05	HAWA	PUAKO		CM	U	24 Puako	EY	N	Hand	61.2
Q455	6-May-05	HAWA	PUAKO		CM	U	24 Puako	EY	N	Scoop Net	67.5
Q507	6-May-05	HAWA	PUAKO		CM	U	24 Puako	EY	N	Hand	66.1
Q612	6-May-05	HAWA	PUAKO		CM	U	24 Puako	EY	Y	Hand	52.1
502E4C2703	9-May-05	OAHU			CM	F	Laniakea -	Y	N	Basking	0
ZG53	11-May-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	21.7
ZG54	11-May-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	27.1
ZG64	11-May-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	23.9
ZG66	11-May-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	21.9
4139	17-May-05	HAWA	KEAWA		CM	U		Y	Y	Net	55.4
11478	17-May-05	HAWA	KEAWA		CM	U		Y	N	Net	56.6
4135291829	17-May-05	HAWA	KEAWA		CM	U		Y	N	Net	60

4607576673	17-May-05	HAWA	KEAWA	CM	U		Y	N	Net	47.4
443A1E1D6A	17-May-05	HAWA	KEAWA	CM	U		Y	N	Net	54
45234A3B6E	17-May-05	HAWA	KEAWA	CM	U		N	Y	Net	35.2
4602154A12	17-May-05	HAWA	KEAWA	CM	U		Y	N	Net	60
R526	17-May-05	HAWA	KEAWA	CM	U		Y	N	Net	55.9
4235757109	22-May-05	OAHU		CM	U	Laniakea -	Y	N	Basking	
44396F4C53	27-May-05	OAHU		1300 CM	U	Shark's Co	Y	Y	Hand/Snor	53.5
10485	28-May-05	OAHU		CM	F	Laniakea -	Y	N	Basking	85.8
1A04	28-May-05	LANA	LAEHI	CM	U	White Roc	N	Y	Basking	
413570093A	28-May-05	OAHU		CM	F	Laniakea -	Y	N	Basking	90.1
4347691B2D	28-May-05	OAHU		CM	F	Laniakea -	Y	N	Basking	
H864	28-May-05	LANA	LAEHI	CM	U	White Roc	Y	N	Basking	
4523394937	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Scoop Net	58.2
4525445345	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Scoop Net	73.4
4602515835	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Scoop Net	38.8
4607576447	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Scoop Net	63.9
4.60E+10	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Scoop Net	59.3
4.60E+74	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Scoop Net	48.4
422D53015D	16-Jun-05	HAWA		CM	U	Kukio, Hua	Y	N	Scoop Net	60.8
4601681D5E	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Hand	40.6
4601693F7D	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Basking	66.9
46016B4055	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Scoop Net	43
46017A244D	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Basking on	53.5
4602567B5E	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Scoop Net	51.2
460750717F	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Scoop Net	51.9
46076D1408	16-Jun-05	HAWA		CM	U	Kukio, Hua	N	Y	Scoop Net	47.9
ZG53	16-Jun-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	23.4
ZG54	16-Jun-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	28.7
ZG64	16-Jun-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	26
ZG66	16-Jun-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	23.8
44537E7938	20-Jun-05	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Stranded	74.8
44397A5E6D	21-Jun-05	OAHU	KAWAIKUI	1611 CM	U		Y	Y	Stranded	48.9
44520A7C73	23-Jun-05	OAHU	KAWAINUI	1123 CM	U		Y	Y	Stranded	57
44520A7C73	27-Jun-05	OAHU	KAWAINUI	CM	U	Mouth of c	Y	N	Sighted	

U821	27-Jun-05	MAUI		CM	U	Kamaole	Y	N	Sighted	
41363E3761	28-Jun-05	OAHU	KAWAINUI	955	CM	U	Right-of-w	Y	N	Stranded 58.2
160Z	29-Jun-05	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor 59.7
422D52140E	29-Jun-05	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor 55.7
422D536E6C	29-Jun-05	OAHU			CM	F	Laniakea -	Y	N	Basking
422D770D1A	29-Jun-05	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor 58.6
442F1C7973	29-Jun-05	HAWA	PUNALUU		CM	U		N	Y	Hand/Snor 60.4
45240A1977	29-Jun-05	EAST		1930	CM	F	Basking	Y	N	Basking
500F153F62	29-Jun-05	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor 66.5
Q264	29-Jun-05	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor 66.5
R594	29-Jun-05	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor 61.9
R66	29-Jun-05	HAWA	PUNALUU		CM	U		Y	Y	Hand/Snor 61.9
R90	29-Jun-05	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor 64.8
V537	29-Jun-05	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor 69
11028	3-Jul-05	HAWA	MAUNA		CM	U		Y	N	Sighted
4527544952	3-Jul-05	HAWA	MAUNAC		CM	U		Y	Y	Mauna Lar 39.5
45231C7A52	3-Jul-05	HAWA	MAUNAC		CM	U		Y	Y	Mauna Lar 40.5
4523245A7D	3-Jul-05	HAWA	MAUNAC		CM	U		Y	Y	Mauna Lar 42.7
452A01090C	3-Jul-05	HAWA	MAUNAC		CM	U		Y	Y	Mauna Lar 42.5
WI32	3-Jul-05	HAWA	MAUNAC		CM	U		Y	Y	Mauna Lar 40.1
WI39	3-Jul-05	HAWA	MAUNAC		CM	U		Y	Y	Mauna Lar 40.7
WI42	3-Jul-05	HAWA	MAUNAC		CM	U		Y	Y	Mauna Lar 40.7
WI73	3-Jul-05	HAWA	MAUNAC		CM	U		Y	Y	Mauna Lar 42.2
ZG49	3-Jul-05	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv 26.8
ZG50	3-Jul-05	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv 24.1
ZG52	3-Jul-05	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar 24.4
ZG55	3-Jul-05	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar 24.4
ZG56	3-Jul-05	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar 29.6
ZG57	3-Jul-05	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv 24.5
ZG59	3-Jul-05	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar 23.4
ZG60	3-Jul-05	OAHU	SEALIFEC		CM	U		Y	N	SLP Captiv 23.2
ZG61	3-Jul-05	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv 23.9
ZG62	3-Jul-05	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar 22.4
ZG63	3-Jul-05	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv 23.6

ZG65	3-Jul-05	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	21.1
ZG67	3-Jul-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	25.9
ZG68	3-Jul-05	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	25.9
4527544952	4-Jul-05	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
45231C7A52	4-Jul-05	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
4523245A7D	4-Jul-05	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
452A01090C	4-Jul-05	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
WI32	4-Jul-05	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
WI39	4-Jul-05	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
WI42	4-Jul-05	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
WI73	4-Jul-05	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
H512	5-Jul-05	OAHU	HANAUMA	CM	U		Y	N	Sighted	
4135790C40	7-Jul-05	OAHU	KAWAINUI	CM	U	Right-of-w	Y	Y	Stranded	61.8
422F0B6F62	7-Jul-05	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Stranded	58.7
4523671373	11-Jul-05	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Net	58.4
4527631034	11-Jul-05	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Hand/Snor	54.1
422F1D275A	11-Jul-05	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	60.9
4232511C58	11-Jul-05	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	66.2
45266D2528	11-Jul-05	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Hand/Snor	61.8
46017C6B14	11-Jul-05	HAWA	KAPOHO	CM	U	Blind Inlet	Y	Y	Net	48.8
4524205741	12-Jul-05	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Hand/Snor	76.1
4525507112	12-Jul-05	HAWA	KAPOHO	1900 CM	U	Chong Pon	N	Y	Hand/Snor	50.6
417T	12-Jul-05	MAUI	HONOKOWA	CM	F	Reef 2	Y	N	Sighted	
422D4F4030	12-Jul-05	HAWA	KAPOHO	1900 CM	U	Chong Pon	Y	N	Hand/Snor	53.7
422E59672A	12-Jul-05	HAWA	KAPOHO	1900 CM	U	Chong Pon	Y	N	Scoop Net	64
422F080020	12-Jul-05	HAWA	KAPOHO	1900 CM	U	Chong Pon	Y	N	Scoop Net	63.6
423230347F	12-Jul-05	HAWA	KAPOHO	1900 CM	U	Chong Pon	Y	N	Hand/Snor	54.5
4235706F07	12-Jul-05	HAWA	KAPOHO	1900 CM	U	Chong Pon	Y	N	Hand/Snor	50.9
423F3A0E72	12-Jul-05	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	68.3
424D0A5F56	12-Jul-05	HAWA	KAPOHO	1900 CM	U	Chong Pon	Y	N	Scoop Net	55.9
424D2B355D	12-Jul-05	HAWA	KAPOHO	1900 CM	U	Chong Pon	Y	N	Hand/Snor	59.1
443A083132	12-Jul-05	HAWA	KAPOHO	1900 CM	U	Chong Pon	Y	N	Hand/Snor	61.4
4452491C1B	12-Jul-05	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	57.3
452422733F	12-Jul-05	HAWA	KAPOHO	1900 CM	U	Chong Pon	Y	N	Hand/Snor	53.5

H238	12-Jul-05	MAUI	HONOKOWA	CM	U	Reef 2	Y	N	Sighted	
ZG49	12-Jul-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG50	12-Jul-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG57	12-Jul-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG60	12-Jul-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	
ZG61	12-Jul-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG63	12-Jul-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG67	12-Jul-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
4351211273	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Hand/Snor	57.4
4607503106	13-Jul-05	HAWA	KAPOHO	CM	U	CP/CP	N	Y	Hand/Snor	45.2
422F0A3E52	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Hand/Snor	55
422F0A6613	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Hand/Snor	49
434A064C4B	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Hand/Snor	48.7
44396D5973	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Hand/Snor	55.5
443A113D41	13-Jul-05	HAWA	KAPOHO	CM	F	Blind Inlet	Y	N	Hand/Snor	83.6
443A185310	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Hand/Snor	50.2
44523C0421	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Hand/Snor	50.2
45240B707C	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	N	Y	Hand/Snor	61.4
452425775A	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	N	Y	Hand/Snor	68.8
45242F2060	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	N	Y	Hand/Snor	59
45266A2557	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	H	Y	Hand/Snor	46.4
452955036C	13-Jul-05	GIN		1530 CM	F	Found dea	Y	N	Found dead	
4602315F4E	13-Jul-05	HAWA	KAPOHO	CM	U	Chong Pon	N	Y	Hand/Snor	49.4
ZG53	13-Jul-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.5
ZG54	13-Jul-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30
ZG64	13-Jul-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.8
ZG66	13-Jul-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	25.2
443978130C	14-Jul-05	OAHU	KAWAINUI	1008 CM	U	Right-of-w	Y	Y	Stranded	43.5
445148174D	14-Jul-05	OAHU	KAWAINUI	CM	U	Right-of-w	Y	Y	KRF Captive	42.4
4135721272	18-Jul-05	MOLO	PALAAU	CM	U		Y	N	Bull Pen	59.2
4413271876	18-Jul-05	MOLO	PALAAU	CM	U		N	Y	Bull Pen	59.1
4.41E+27	18-Jul-05	MOLO	PALAAU	CM	U		N	Y	Bull Pen	58.6
4412121C6B	18-Jul-05	MOLO	PALAAU	CM	U		N	Y	Bull Pen	67.7
44125C5130	18-Jul-05	MOLO	PALAAU	CM	U	21?5.639N	N	Y	Bull Pen	63.4

4413007B73	18-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	64.8
441305645E	18-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	70.5
4414404A03	18-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	73.7
44144A703C	18-Jul-05	MOLO	PALAAU	CM	M	N	Y	Bull Pen	75.2
44144D4610	18-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	77.9
4414682F00	18-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	67.9
4413107359	20-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	66.5
4136043B76	20-Jul-05	MOLO	PALAAU	CM	U	Y	Y	Bull Pen	57.9
4413221A5A	20-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	57.9
452368073F	20-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	62.6
452427761E	20-Jul-05	MOLO	PALAAU	CM	U	21?5.577NN	Y	Bull Pen	49.1
45285A4A3C	20-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	75.4
R274	20-Jul-05	MOLO	PALAAU	CM	U	Y	Y	Bull Pen	73.4
4413162216	21-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	64.9
41504D2E12	21-Jul-05	MOLO	PALAAU	CM	U	Y	N	Bull Pen	70.2
44127D606D	21-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	74.1
4413235E2D	21-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	76
441336116B	21-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	78.5
441418321B	21-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	66
4414461D62	21-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	47.8
4414465F2F	21-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	79.9
44144B4B04	21-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	64.2
4523363A0C	21-Jul-05	MOLO	PALAAU	CM	U	Y	N	Bull Pen	55.9
452419431D	21-Jul-05	MOLO	PALAAU	CM	U	Y	N	Bull Pen	72.9
45264C763B	21-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	52.5
46076A3D11	21-Jul-05	MOLO	PALAAU	CM	U	21?5.577NN	Y	Bull Pen	74.9
V611	21-Jul-05	MOLO	PALAAU	CM	U	Y	Y	Bull Pen	74.9
4413192707	22-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	76
44130A7977	22-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	74.4
44131C1E07	22-Jul-05	MOLO	PALAAU	CM	U	N	Y	Bull Pen	82.7
H238	23-Jul-05	MAUI	HONOKOWA	CM	U	Y	N	Sighted	
WE01	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1
WE02	25-Jul-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	5.2
WE03	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1

WE04	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.2
WE05	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1
WE06	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.2
WE07	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.3
WE08	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.2
WE09	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1
WE10	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.5
WE11	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.3
WE12	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.3
WE13	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.2
WE14	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.3
WE15	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1
WE16	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.3
WE17	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1
WE18	25-Jul-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Hatche	5.4
WE19	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1
WE20	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Captive	5.3
WE21	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1
WE22	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1
WE23	25-Jul-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.1
WE24	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
WE25	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
WE26	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
WE27	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
WE28	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WE29	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
WE30	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
WE31	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WE32	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
WE33	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
WE34	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
WE35	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WE36	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WE37	25-Jul-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5

WE38	25-Jul-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9	
442C672A4E	26-Jul-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive		
442D73095E	26-Jul-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive		
WB16	28-Jul-05	OAHU	KAWAINUI	1100	CM	U	Right-of-w.	Y	N	Stranded	47.3
8A21	1-Aug-05	HAWA		EI	F	Pohue Bay	N	Y	Hand	0	
WE39	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8	
WE40	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5	
WE41	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5	
WE42	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5	
WE43	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
WE44	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7	
WE45	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1	
WE46	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1	
WE47	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1	
WE48	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1	
WE49	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5	
WE50	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9	
WE51	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9	
WE52	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5	
WE53	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9	
WE54	1-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9	
K365	4-Aug-05	MAUI		CM	U	Alaeloa	Y	N	Sighted		
442D73095E	5-Aug-05	OAHU	KAWAINUI	900	CM	U	Right-of-w.	Y	Y	KRF Captiv	45.8
R90	5-Aug-05	HAWA	PUNALUU	CM	U		Y	N	Stranded		
WE01	5-Aug-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.8	
WE03	5-Aug-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.8	
K365	8-Aug-05	MAUI		CM	U	Alaeloa	Y	N	Sighted		
WE55	10-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6	
WE56	10-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6	
WE57	10-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7	
WE58	10-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
WE59	10-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8	
WE60	10-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8	
WE61	10-Aug-05	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1	

WE62	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WE64	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WE65	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.5
WE66	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WE67	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WE68	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.5
WE69	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
WE70	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WE71	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WE72	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
WE73	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
WE74	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
WE75	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WE76	10-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
4524333F62	11-Aug-05	MAUI		CM	F	Mahina Su	Y	N	Sighted
45263F0078	12-Aug-05	MAUI		CM	U	Ulua Beach	Y	N	Sighted
WE78	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
WE79	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
WE80	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
WE81	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
WE82	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
WE83	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
WE84	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
WE85	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
WE86	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
WE87	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
WE88	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.7
WE89	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
WE90	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
WE91	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.5
WE92	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
WE93	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
WE94	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.5
WE95	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1

WE96	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
WE97	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
WE98	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
WE99	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.5
YQ01	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
YQ02	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.5
YQ03	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
YQ04	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
YQ05	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
YQ06	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
YQ07	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.5
YQ08	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
YQ09	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
YQ10	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
YQ11	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
YQ12	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.5
YQ13	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
YQ14	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
YQ15	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YQ16	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.6
YQ17	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
YQ18	13-Aug-05	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
WE01	19-Aug-05	OAHU	SEALIFEC	CM	U			SLP Captive	6.9
WE03	19-Aug-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
ZG53	19-Aug-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	26.6
ZG54	19-Aug-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	32.3
ZG64	19-Aug-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	30.5
ZG66	19-Aug-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	27.8
YQ21	24-Aug-05	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	4.8
ZG49	25-Aug-05	OAHU	KEWALOC	CM	U	Y	Y	KRF Captiv	29.4
ZG50	25-Aug-05	OAHU	KEWALOC	CM	U	Y	Y	KRF Captiv	26.4
ZG57	25-Aug-05	OAHU	KEWALOC	CM	U	Y	Y	KRF Captiv	27.4
ZG60	25-Aug-05	OAHU	KEWALOC	CM	U	Y	Y	KRF Captiv	25.5
ZG61	25-Aug-05	OAHU	KEWALOC	CM	U	Y	Y	KRF Captiv	26.3

ZG63	25-Aug-05	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	25.4
ZG67	25-Aug-05	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	27.8
YQ22	26-Aug-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.2
YQ23	26-Aug-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.7
YQ24	26-Aug-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.6
YQ25	26-Aug-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.5
YQ26	26-Aug-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.9
YQ27	26-Aug-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5
YQ28	26-Aug-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.7
YQ29	26-Aug-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.9
G187	29-Aug-05	MAUI	HONOKOWA	CM	F		Y	N	Sighted	
4136342947	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	62.8
4235645265	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	60.5
4236642046	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	66.7
4414033649	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	55.8
4524332340	31-Aug-05	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	50.8
407A306422	31-Aug-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	63.7
410B021028	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	68.2
410B1F131C	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	52.9
410B212508	31-Aug-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	60.6
410B480E6F	31-Aug-05	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	50.4
410C0E057B	31-Aug-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	59.6
4135300F75	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	56.7
41363E552F	31-Aug-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	63.3
413E382247	31-Aug-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	63.5
422D63191E	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57.4
422E3E6517	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Hand	67.6
422E672F52	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57.5
4232337B3E	31-Aug-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Hand	56.8
423A400531	31-Aug-05	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	56.8
423B217B5B	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Hand	57.7
423F43620D	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	62.4
424D51104D	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	47.5
424E401608	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	56.6

424E687406	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	Y	Scoop Net	56.5	
441306080B	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	64.5	
44132A1651	31-Aug-05	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	62.2	
4451611B45	31-Aug-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	58.2	
45236C7D45	31-Aug-05	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	56.3	
46017C587E	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	46.1	
4602146A05	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	52.4	
46075F3A7F	31-Aug-05	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	54.6	
500E074042	31-Aug-05	HAWA	KALOKO	CM	U	Zone A	Y	N	Hand	63.7	
500E116668	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	55.4	
500E486412	31-Aug-05	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	56.5	
500F232A35	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	59.8	
J486	31-Aug-05	HAWA	KALOKO	CM	U		Y	N	Scoop Net	68.3	
R500	31-Aug-05	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	56.6	
ZG52	31-Aug-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	27.1	
ZG55	31-Aug-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	27.1	
ZG56	31-Aug-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	31.5	
ZG59	31-Aug-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	25.4	
ZG62	31-Aug-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	24.6	
ZG65	31-Aug-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	23	
ZG68	31-Aug-05	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	28.8	
WE01	2-Sep-05	OAHU	SEALIFEC	CM	U				SLP Captive	7.9	
WE03	2-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.1	
11514	4-Sep-05	HAWA	PUAKO	1333	CM	U	Y	N	Basking		
433D493D66	7-Sep-05	OAHU			CM	U	Laniakea -	Y	N	Basking	
442F0A182D	7-Sep-05	OAHU	KAWAINUI	1030	CM	U	Right-of-w.	Y	N	Stranded	64
ZG49	8-Sep-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG50	8-Sep-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG57	8-Sep-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG60	8-Sep-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG61	8-Sep-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG63	8-Sep-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
ZG67	8-Sep-05	OAHU	KEWALOC		CM	U		Y	Y	KRF Captive	
YQ30	10-Sep-05	OAHU	SEALIFEC		CM	U		N	Y	SLP Hatche	4.7

YQ31	10-Sep-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.9
YQ32	10-Sep-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.6
YQ33	10-Sep-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.6
YQ34	10-Sep-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.4
442C672A4E	12-Sep-05	OAHU	KAWAINUI	1040	CM	U	Right-of-w	Y	KRF Captiv	64
470B223763	13-Sep-05	OAHU		1800	CM	U	Kawailoa -	N	Basking	77.2
YQ36	14-Sep-05	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	4.3
WE01	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	9.3
WE03	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	9.2
YQ21	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6
YQ22	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.3
YQ23	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.4
YQ24	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6
YQ25	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.2
YQ26	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.4
YQ27	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.3
YQ28	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.7
YQ29	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.2
YQ30	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	5.1
YQ31	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	5.5
YQ32	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	5.1
YQ33	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	5.2
YQ34	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	5.1
YQ36	19-Sep-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	4.4
4706686410	21-Sep-05	HAWA			CM	U	Hualalai R	N	Scoop Net	61.4
4709775830	21-Sep-05	HAWA			CM	U	Hualalai R	N	Scoop Net	45.3
4.71E+27	21-Sep-05	HAWA			CM	U	Hualalai R	N	Hand/Snor	49.4
467C575873	21-Sep-05	HAWA			CM	U	Hualalai R	N	Hand/Snor	54.8
467D003443	21-Sep-05	HAWA			CM	U	Hualalai R	N	Hand/Snor	53.2
470968392D	21-Sep-05	HAWA			CM	U	Hualalai R	N	Hand/Snor	49.5
47096A0B03	21-Sep-05	HAWA			CM	U	Hualalai R	N	Hand/Snor	47.7
47096F3C6B	21-Sep-05	HAWA			CM	U	Hualalai R	N	Scoop Net	49.9
470978443A	21-Sep-05	HAWA			CM	U	Hualalai R	N	Scoop Net	56.3
470A013474	21-Sep-05	HAWA			CM	U	Hualalai R	N	Hand/Snor	36.4

470A022063	21-Sep-05	HAWA		CM	U	Hualalai R	N	Y	Scoop Net	56.8
470A0E3800	21-Sep-05	HAWA		CM	U	Hualalai R	N	Y	Hand/Snor	51.3
470A0FOA5D	21-Sep-05	HAWA		CM	U	Hualalai R	N	Y	Hand/Snor	50.6
470A140821	21-Sep-05	HAWA		CM	U	Hualalai R	N	Y	Hand/Snor	57.1
470A4D1263	21-Sep-05	HAWA		CM	U	Hualalai R	N	Y	Scoop Net	57.2
470B42197E	21-Sep-05	HAWA	1510	CM	U	Hualalai R	N	Y	Basking	56.5
470C351954	21-Sep-05	HAWA	1320	CM	U	Hualalai R	N	Y	Basking	61.2
ZG49	23-Sep-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG50	23-Sep-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG57	23-Sep-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG60	23-Sep-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG61	23-Sep-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG63	23-Sep-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG67	23-Sep-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
47096F1872	2-Oct-05	OAHU		CM	U	Laniakea -	N	Y	Hand/Snor	42.1
442D4F0522	3-Oct-05	OAHU	KAWAINUI	1240	CM	Right-of-w	Y	Y	KRF Captiv	57.6
442F70787D	3-Oct-05	OAHU	KAWAINUI	1245	CM	Right-of-w	Y	Y	KRF Captiv	42.7
443A0B5A6A	3-Oct-05	OAHU	KANEOHE	1325	CM	Kaneohe B	Y	N	Stranded	75.9
WE01	3-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	10.6
WE03	3-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	10.5
ZG49	11-Oct-05	OAHU	KEWALOC		CM		Y	Y	KRF Captiv	31.4
ZG50	11-Oct-05	OAHU	KEWALOC		CM		Y	Y	KRF Captiv	27.6
ZG57	11-Oct-05	OAHU	KEWALOC		CM		Y	Y	KRF Captiv	29.1
ZG61	11-Oct-05	OAHU	KEWALOC		CM		Y	N	KRF Captive	
11765	13-Oct-05	LANA	KUAHUA		CM	Federation	Y	N	Scoop Net	60.6
4705334429	13-Oct-05	LANA	KUAHUA		CM	Federation	N	Y	Scoop Net	65.8
4709714140	13-Oct-05	LANA	KUAHUA	1620	CM	Federation	N	Y	Scoop Net	48.5
470972506E	13-Oct-05	LANA	LAEHI		CM	White Roc	N	Y	Hand/Snor	72.4
4709771C53	13-Oct-05	LANA	LAEHI		CM	White Roc	N	Y	Hand/Snor	58.6
470A18166C	13-Oct-05	LANA	KUAHUA		CM	Federation	N	Y	Scoop Net	65.6
470C1E4005	13-Oct-05	LANA	LAEHI		CM	White Roc	N	Y	Hand/Snor	63.1
470C2C5B36	13-Oct-05	LANA	KUAHUA		CM	Federation	N	Y	Scoop Net	70.1
11758	14-Oct-05	LANA	LAEHI		CM	White Roc	Y	N	Hand/Snor	69.2
11771	14-Oct-05	LANA	LAEHI		CM	White Roc	Y	Y	Hand/Snor	62.5

11896	14-Oct-05	LANA	LAEHI		CM	U	White Rocl	Y	N	Hand/Snor	54.1
4413354612	14-Oct-05	LANA	HAUOLA		CM	U		N	Y	Scoop Net	53.5
4709761138	14-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	63.3
4232114B33	14-Oct-05	OAHU			CM	U	Pohaku Lo:	Y	N	Basking	
44127D0972	14-Oct-05	LANA	HAUOLA	1430	CM	U	Container ,	N	Y	Scoop Net	67.5
441300243F	14-Oct-05	LANA	KUAHUA	1630	CM	U	Federation	N	Y	Scoop Net	47.5
44130B2847	14-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	60.8
44130D4529	14-Oct-05	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	54
441319512D	14-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	63.7
4413247D46	14-Oct-05	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	56.9
441328385D	14-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	66.7
44132A4D07	14-Oct-05	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	64.8
44144E127E	14-Oct-05	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	74.7
467D0C6843	14-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	71.8
47097F043C	14-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	60.1
470A0C781E	14-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	56.9
470B227972	14-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	63.5
845T	14-Oct-05	OAHU			CM	U	Pohaku Lo:	Y	N	Basking	
4414414768	15-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	61.1
4.41E+14	15-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	52.5
44127E2C3B	15-Oct-05	LANA	LAEHI	1148	CM	U	White Rocl	N	Y	Hand/Snor	45.4
44140C327B	15-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	50.8
47096A3D50	15-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	74.5
470A426E13	15-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	53.7
470B42555B	15-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	58.9
H872	15-Oct-05	LANA	LAEHI		CM	U	White Rocl	Y	Y	Hand/Snor	72.1
11761	16-Oct-05	LANA	LAEHI		CM	U	White Rocl	Y	N	Hand/Snor	64.7
11886	16-Oct-05	LANA	LAEHI		CM	U	White Rocl	Y	N	Hand/Snor	68.7
4413181906	16-Oct-05	LANA	HAUOLA		CM	U	Container ,	N	Y	Beach Net	53.9
4413184901	16-Oct-05	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	62.2
4.41E+24	16-Oct-05	LANA	HAUOLA		CM	U	Container ,	N	Y	Beach Net	40.3
4412031C13	16-Oct-05	LANA	HAUOLA		CM	U	Container ,	N	Y	Beach Net	56.8
4412294D10	16-Oct-05	LANA	HAUOLA		CM	U	Container ,	N	Y	Beach Net	64.1
44122F1D7C	16-Oct-05	LANA	HAUOLA		CM	U	Container ,	N	Y	Beach Net	45.5

44127D071A	16-Oct-05	LANA	LAEHI	CM	U	White Rocl	N	Y	Hand/Snor	64
441303410F	16-Oct-05	LANA	HAUOLA	CM	U	Container	,N	Y	Beach Net	44.5
4413116F6F	16-Oct-05	LANA	HAUOLA	CM	U	Container	,N	Y	Beach Net	69.1
4413142D3A	16-Oct-05	LANA	HAUOLA	CM	U	Container	,N	Y	Beach Net	49.2
44131C637C	16-Oct-05	LANA	LAEHI	CM	U	White Rocl	N	Y	Hand/Snor	65.6
44144F4443	16-Oct-05	LANA	LAEHI	CM	U	White Rocl	N	Y	Hand/Snor	66.8
F944	16-Oct-05	MAUI		CM	F	Kamaole B	Y	N	Sighted	
R891	16-Oct-05	LANA	LAEHI	CM	U	White Rocl	Y	Y	Hand/Snor	76
11897	17-Oct-05	LANA	LAEHI	CM	U	White Rocl	Y	N	Hand/Snor	66.7
4414680745	17-Oct-05	LANA	LAEHI	CM	U	White Rocl	N	Y	Hand/Snor	41.7
4422144319	17-Oct-05	LANA	LAEHI	CM	U	White Rocl	N	Y	Hand/Snor	61.5
4452270469	17-Oct-05	LANA	KUAHUA	1700	CM	Federation	Y	Y	Scoop Net	64.5
4.41E+52	17-Oct-05	LANA	KUAHUA	1545	CM	Federation	N	Y	Scoop Net	53.3
4412574B18	17-Oct-05	LANA	KUAHUA		CM	Federation	N	Y	Scoop Net	54.7
44127E5825	17-Oct-05	LANA	LAEHI		CM	White Rocl	N	Y	Hand/Snor	60.9
44127F6E62	17-Oct-05	LANA	LAEHI	1400	CM	White Rocl	N	Y	Hand/Snor	68
441321772C	17-Oct-05	LANA	LAEHI		CM	White Rocl	N	Y	Hand/Snor	67
44132D5C25	17-Oct-05	LANA	LAEHI		CM	White Rocl	N	Y	Hand/Snor	63.5
44525C4872	17-Oct-05	LANA	KUAHUA		CM	Federation	Y	Y	Scoop Net	65
F497	17-Oct-05	EAST			CM		Y	N	Found tag G806	
R955	17-Oct-05	LANA	LAEHI		CM	White Rocl	Y	Y	Hand/Snor	65.7
WE01	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	11.3
WE02	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	11.6
WE03	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	11.3
WE04	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	10.2
WE05	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	10.1
WE06	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	10.2
WE07	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	10.7
WE08	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	11.9
WE09	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	11.2
WE10	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	10.3
WE11	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	10
WE12	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	10.1
WE13	19-Oct-05	OAHU	SEALIFEC		CM		Y	N	SLP Captive	10

WE14	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.4
WE15	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1
WE16	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1
WE17	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
WE18	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1
WE19	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
WE20	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
WE21	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.9
WE22	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WE23	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.9
YQ21	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2
YQ22	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
YQ23	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
YQ24	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4
YQ25	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.9
YQ26	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.2
YQ27	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
YQ28	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
YQ29	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4
YQ30	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
YQ31	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8
YQ32	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.5
YQ33	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
YQ34	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
YQ36	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
ZG53	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	31.7
ZG54	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	36.4
ZG64	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	34.9
ZG66	19-Oct-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	38
41350E2159	21-Oct-05	OAHU		CM	U	Jocko's - B;Y	N	Basking	
435914COB	21-Oct-05	OAHU		CM	U	Jocko's - B;Y	N	Basking	
845T	21-Oct-05	OAHU		CM	U	Jocko's - B;Y	N	Basking	
ZG49	24-Oct-05	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	31.8
ZG50	24-Oct-05	OAHU	KEWALOC	CM	U	Y	Y	KRF Captiv	28

ZG57	24-Oct-05	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	29.6
ZG60	24-Oct-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG61	24-Oct-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
ZG63	24-Oct-05	OAHU	KEWALOC	CM	U		N	Y	KRF Captive	
ZG67	24-Oct-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	
4413031431	25-Oct-05	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	54.5
4607450949	25-Oct-05	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	41.9
44127D5133	25-Oct-05	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	46.8
44127F7779	25-Oct-05	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	47.5
460165606A	25-Oct-05	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	42.8
4601722C5C	25-Oct-05	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	50.2
46017F450C	25-Oct-05	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	53.3
46020D1E34	25-Oct-05	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	52.3
4602527D7C	25-Oct-05	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	55.5
H512	25-Oct-05	OAHU	HANAUMA	CM	U		Y	Y	Hand/Snor	56.7
WI26	26-Oct-05	HAWA	MAUNAC	CM	U	Honu Ponc	Y	Y	Mauna Lar	40.6
WI28	26-Oct-05	HAWA	MAUNAC	CM	U	Honu Ponc	Y	Y	Mauna Lar	42.2
WI31	26-Oct-05	HAWA	MAUNAC	CM	U	Honu Ponc	Y	Y	CAPTIVE RI	40
WI36	26-Oct-05	HAWA	MAUNAC	CM	U	Honu Ponc	Y	Y	Mauna Lar	40
ZG52	26-Oct-05	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lar	29.4
ZG55	26-Oct-05	HAWA	MAUNAC	CM	U	Atrium	Y	N	Mauna Lar	29.6
ZG56	26-Oct-05	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lar	32.9
ZG59	26-Oct-05	HAWA	MAUNAC	CM	U	Atrium	Y	N	Mauna Lar	28.3
ZG62	26-Oct-05	HAWA	MAUNAC	CM	U	Atrium	Y	N	Mauna Lar	26.3
ZG65	26-Oct-05	HAWA	MAUNAC	CM	U	Atrium	Y	N	Mauna Lar	25.2
ZG68	26-Oct-05	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lar	31.3
4250034951	28-Oct-05	OAHU		CM	M	Laniakea -	Y	N	Basking	
ZG49	28-Oct-05	OAHU		CM	U		Y	N	KRF Captive	
ZG50	28-Oct-05	OAHU		CM	U		Y	N	KRF Captive	
ZG57	28-Oct-05	OAHU		CM	U		Y	N	KRF Captive	
4250034951	29-Oct-05	OAHU		945 CM	M	Laniakea -	Y	N	Basking	
4250034951	30-Oct-05	OAHU		1145 CM	M	Laniakea	Y	N	NMFS Captive	
4.33E+23	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	Y	N	Hand/Snor	43.6
4528361B35	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	45

46016E2203	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	52.6
4602065D7E	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	48.5
46020F1D44	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	47.9
46021B0E4D	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	N	Y	Hand/Snor	50.7
B917	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	Y	Y	Hand/Snor	57.7
H276	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	Y	Y	Hand/Snor	62.1
H282	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	Y	Y	Hand/Snor	64.5
J582	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	Y	N	Hand/Snor	47.8
Q278	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon - B	Y	N	Basking	54.5
Q699	1-Nov-05	HAWA	KIHOLO	CM	U	Lagoon	Y	Y	Hand/Snor	50.3
Y297	1-Nov-05	HAWA	KIHOLO	2300 CM	U	Pond	Y	N	Sighted	
4150533812	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	55
4352160723	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	48.6
4414527962	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	N	Y	Scoop Net	42.7
4529212379	2-Nov-05	HAWA	KIHOLO	CM	U	Second Po	Y	N	Scoop Net	45
4.36E+16	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	Y	Y	Scoop Net	50.6
410111192F	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	38.7
410B1B2777	2-Nov-05	HAWA	KIHOLO	CM	U	Second Po	Y	N	Scoop Net	60
44130A3B3A	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	N	Y	Scoop Net	37
4414450B41	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	N	Y	Scoop Net	43.5
4526437C61	2-Nov-05	HAWA	KIHOLO	CM	U	Second Po	N	Y	Scoop Net	48.7
4602020C56	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Ponc	N	Y	Scoop Net	43.9
B965	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	61.7
K426	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	54.4
Q609	2-Nov-05	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	51.2
Q676	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	Y	Y	Scoop Net	51
Q734	2-Nov-05	HAWA	KIHOLO	CM	U	Bay	Y	Y	Scoop Net	52.1
Q755	2-Nov-05	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	52.3
WE01	4-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	12.6
WE03	4-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	12.2
4051	7-Nov-05	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	61.5
8922	7-Nov-05	HAWA	PUNALUU	CM	M		Y	N	Hand/Snor	72.7
152Z	7-Nov-05	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	61.7
424F0A6223	7-Nov-05	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	57.1

44520B4A34	7-Nov-05	HAWA	PUNALUU	CM	U	Shallow tid	Y	N	Hand/Snor	60.8	
445249674E	7-Nov-05	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	50.3	
460718452E	7-Nov-05	HAWA	PUNALUU	CM	U	Below Pavi	N	Y	Hand/Snor	51.9	
500F153F62	7-Nov-05	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	66.6	
H195	7-Nov-05	HAWA	PUNALUU	CM	U	Pavillion P	Y	N	Hand/Snor	65.8	
K497	7-Nov-05	HAWA	PUNALUU	CM	U	Pavillion B	Y	N	Basking	64.3	
Q223	7-Nov-05	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	65.9	
Q264	7-Nov-05	HAWA	PUNALUU	CM	U	Boat Ramp	Y	N	Basking	66.9	
Q594	7-Nov-05	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	63.9	
R594	7-Nov-05	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	61.9	
R90	7-Nov-05	HAWA	PUNALUU	CM	U	Basking	Y	N	Basking	65.2	
Q523	11-Nov-05	HAWA	PUAKO	1325	CM	U	56 PBR - C	Y	N	Hand/Scut	62
4709756258	13-Nov-05	HAWA	PUAKO	1010	CM	U	56 PBR - C	N	Y	Hand/Scut	52.8
424F386F40	14-Nov-05	OAHU	KANEOHE		CM	U	Kaneohe B	Y	N	Stranded	65.9
4709642643	15-Nov-05	OAHU	HANAUMA		CM	U		N	Y	Hand/Snor	53.2
44127F7779	15-Nov-05	OAHU	HANAUMA		CM	U		Y	N	Hand/Snor	47.3
470966477D	15-Nov-05	OAHU	HANAUMA		CM	U		N	Y	Hand/Snor	51.8
470A031F41	15-Nov-05	OAHU	HANAUMA		CM	U		N	Y	Hand/Snor	43.4
470A0A392F	15-Nov-05	OAHU	HANAUMA		CM	U		N	Y	Hand/Snor	49.9
470A5D1B6A	15-Nov-05	OAHU	HANAUMA		CM	U		N	Y	Hand/Snor	48.3
470B54313C	15-Nov-05	OAHU	HANAUMA		CM	U		N	Y	Hand/Snor	48
500F1B3E7D	15-Nov-05	OAHU	HANAUMA		CM	U		Y	Y	Hand/Snor	55.3
4709713144	19-Nov-05	HAWA	WAIKOLOA		CM	U		N	Y	Net	55
4.71E+115	19-Nov-05	HAWA	WAIKOLOA		CM	U		N	Y	Hand/Snor	60.4
4135147C7D	19-Nov-05	HAWA	WAIKOLOA		CM	U		Y	N	Hand/Snor	67.4
41352D3D1F	19-Nov-05	HAWA	WAIKOLOA		CM	U		Y	N	Hand/Snor	67.1
423F431C61	19-Nov-05	HAWA	WAIKOLOA		CM	U	Near Resta	Y	N	Shallow wa	68.4
44126E7A7E	19-Nov-05	HAWA	WAIKOLOA		CM	U	Basking	Y	N	Basking	57.5
44131C5D69	19-Nov-05	HAWA	WAIKOLOA		CM	U		Y	N	Net	64.1
4413251C0B	19-Nov-05	HAWA	WAIKOLOA		CM	U		Y	N	Hand/Snor	61.7
443A270053	19-Nov-05	HAWA	WAIKOLOA		CM	U		Y	N	Net	53.3
467D134927	19-Nov-05	HAWA	WAIKOLOA		CM	U		N	Y	Hand/Snor	62.7
4709676B36	19-Nov-05	HAWA	WAIKOLOA		CM	U		N	Y	Net	43.4
47096C2737	19-Nov-05	HAWA	WAIKOLOA		CM	U		N	Y	Hand/Snor	59.4

470A121E1A	19-Nov-05	HAWA	WAIKOLOA	CM	U		N	Y	Net	49.9
470A3E3E55	19-Nov-05	HAWA	WAIKOLOA	CM	U		N	Y	Hand/Snor	49.6
B98	19-Nov-05	HAWA	WAIKOLOA	CM	U		Y	Y	Net	65.7
H121	19-Nov-05	HAWA	WAIKOLOA	CM	U	Near Resta	Y	N	Shallow wa	70.9
R487	19-Nov-05	HAWA	WAIKOLOA	CM	U		Y	N	Net	63.7
V693	19-Nov-05	HAWA	WAIKOLOA	CM	U	Near Resta	Y	N	Shallow wa	66.6
V697	19-Nov-05	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	68.9
V698	19-Nov-05	HAWA	WAIKOLOA	CM	U		Y	N	Net	74
V820	19-Nov-05	HAWA	WAIKOLOA	CM	U		Y	N	Hand/Snor	73.8
WC15	19-Nov-05	HAWA	WAIKOLOA	CM	U		Y	N	Net	39.1
ZG60	22-Nov-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	28.9
ZG61	22-Nov-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	30.1
ZG63	22-Nov-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	27.9
ZG67	22-Nov-05	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	31.9
WE01	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	13.7
WE02	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	13.6
WE03	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	13.6
WE04	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	12.9
WE05	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	11.9
WE06	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	12.5
WE07	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	12.7
WE08	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	12.6
WE09	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	13.2
WE10	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	12.2
WE11	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	11.7
WE12	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	11
WE13	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	11.3
WE14	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	12.2
WE15	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	12
WE16	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	11.8
WE17	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	11.7
WE18	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	12
WE19	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	11.9
WE20	23-Nov-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	11.8

WE21	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	12.2
WE23	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	13
YQ21	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
YQ22	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3
YQ23	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
YQ24	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.3
YQ25	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.9
YQ26	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.4
YQ27	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
YQ28	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.8
YQ29	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.8
YQ30	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
YQ31	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
YQ32	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10
YQ33	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
YQ34	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
YQ36	23-Nov-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1
423D62416D	28-Nov-05	OAHU	KAWAINUI	CM	U	Mrs. Scher Y	N	Scoop Net	54.2
423E047A4F	28-Nov-05	OAHU	KAWAINUI	CM	U	Mrs. Scher Y	N	Scoop Net	52
424D7F6907	28-Nov-05	OAHU	KAWAINUI	CM	U	Y	N	Hand/Snor	58.4
433D576E26	28-Nov-05	OAHU	KAWAINUI	CM	U	Mrs. Scher Y	N	Scoop Net	47.4
445148174D	28-Nov-05	OAHU	KAWAINUI	CM	U	Y	N	Hand/Snor	42.7
44523B620A	28-Nov-05	OAHU	KAWAINUI	CM	U	Y	N	Hand/Snor	47.7
4601787B66	28-Nov-05	OAHU	KAWAINUI	CM	U	Mrs. Scher N	Y	Scoop Net	42.6
46017A5344	28-Nov-05	OAHU	KAWAINUI	CM	U	Canal N	Y	Hand/Snor	48.7
4602036C38	28-Nov-05	OAHU	KAWAINUI	CM	U	N	Y	Hand/Snor	44.9
46075D2C48	28-Nov-05	OAHU	KAWAINUI	CM	U	Mrs. Scher N	Y	Scoop Net	59.9
4359054568	1-Dec-05	OAHU		CM	M	Laniakea - Y	N	Basking	91.8
4136321B65	1-Dec-05	OAHU		CM	F	Laniakea - Y	N	Basking	87.3
433D493D66	1-Dec-05	OAHU		CM	U	Laniakea - Y	N	Basking	76.4
WE01	13-Dec-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	14.7
WE03	13-Dec-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	14.6
ZG53	13-Dec-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	35.2
ZG54	13-Dec-05	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	39.4

ZG64	13-Dec-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	39.2
ZG66	13-Dec-05	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	35.6
4601681215	17-Dec-05	OAHU	HALEIWA	1330 CM	M	Haleiwa AI	Y	N	Basking	
4602260225	20-Dec-05	OAHU	HANAUMA	CM	U	Outside Reef	N	Y	Hand/Snor	49.8
4607186137	20-Dec-05	OAHU	HANAUMA	CM	U	Inside Reef	N	Y	Hand/Snor	43.9
4709642643	20-Dec-05	OAHU	HANAUMA	CM	U	Outside Reef	Y	N	Hand/Snor	53.4
44127F7779	20-Dec-05	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	47.6
4601722C5C	20-Dec-05	OAHU	HANAUMA	CM	U	Outside Reef	Y	N	Hand/Snor	50.3
46017F450C	20-Dec-05	OAHU	HANAUMA	CM	U	Keyhole	Y	N	Hand/Snor	53.1
46020D1E34	20-Dec-05	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	52.6
46022C3751	20-Dec-05	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	50.7
46071C7C3A	20-Dec-05	OAHU	HANAUMA	CM	U	Outside Reef	N	Y	Hand/Snor	55.5
470B54313C	20-Dec-05	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	48.5
H512	20-Dec-05	OAHU	HANAUMA	CM	U	Backside Reef	Y	N	Hand/Snor	56.5
4325457300	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	62.9
4525761320	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	62.1
407A3D796C	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	56.9
407D334F4C	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	Y	Scoop Net	55.1
44127C6F32	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	59
44140C2F7A	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	48.9
4414296D38	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	53.7
4601743C49	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	60.6
467C133864	21-Dec-05	HAWA	PUAKO	CM	U	18 PBR	N	Y	Scoop Net	59.6
470962436B	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	N	Y	Scoop Net	57.2
47096B7F09	21-Dec-05	HAWA	PUAKO	CM	U	18 PBR	N	Y	Scoop Net	58.1
470B3A0F63	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	N	Y	Scoop Net	50.6
B34	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	63
Q409	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	67.3
Q426	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	61.5
Q455	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR - B&	Y	N	Basking	67.4
Q507	21-Dec-05	HAWA	PUAKO	CM	U	18 PBR - B&	Y	N	Basking	66.6
Q511	21-Dec-05	HAWA	PUAKO	CM	U	18 PBR - B&	Y	N	Basking	
Q530	21-Dec-05	HAWA	PUAKO	CM	U	24 PBR	Y	N	Scoop Net	63.7
R97	21-Dec-05	HAWA	MAUNA	CM	U	Basking	Y	N	Basking	

4135682370	22-Dec-05	OAHU	HALEIWA	1700	CM	M	Haleiwa AI	Y	N	Basking	
4413273D4C	31-Dec-05	OAHU	KAWAINUI		CM	U	Right-of-w	Y	Y	Stranded	55.5
WE01	2-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	15.5
WE03	2-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	15.4
ZG52	5-Jan-06	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	32.2
ZG55	5-Jan-06	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	32.4
ZG56	5-Jan-06	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	34.7
ZG59	5-Jan-06	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	31.8
ZG62	5-Jan-06	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	28.2
ZG65	5-Jan-06	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	27.4
ZG68	5-Jan-06	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	35.4
470A031F41	14-Jan-06	OAHU	HANAUMA		CM	U		Y	N	Sighted	
R90	15-Jan-06	HAWA	PUNALUU		CM	U	Basking	Y	N	Basking	
5031434879	17-Jan-06	OAHU	HANAUMA		CM	U	Right side	Y	Y	Hand/Snor	51.6
44127F7779	17-Jan-06	OAHU	HANAUMA		CM	U	Keyhole	Y	N	Hand/Snor	47.7
443856294C	17-Jan-06	OAHU	HANAUMA		CM	U	Right side	N	Y	Hand/Snor	50.9
443971751B	17-Jan-06	OAHU	HANAUMA		CM	U	Right Side	N	Y	Hand/Snor	41.4
443A084B44	17-Jan-06	OAHU	HANAUMA		CM	U	Right side	N	Y	Hand/Snor	47.7
44523E1864	17-Jan-06	OAHU	HANAUMA		CM	U	Outside Re	N	Y	Hand/Snor	39.3
46017F450C	17-Jan-06	OAHU	HANAUMA		CM	U	Keyhole	Y	N	Hand/Snor	53.4
46071C7C3A	17-Jan-06	OAHU	HANAUMA		CM	U	Keyhole	Y	N	Hand/Snor	55.6
470A0A392F	17-Jan-06	OAHU	HANAUMA		CM	U	Right side	Y	N	Hand/Snor	50.3
470B54313C	17-Jan-06	OAHU	HANAUMA		CM	U	Right Side	Y	N	Hand/Snor	48.7
500F1B3E7D	17-Jan-06	OAHU	HANAUMA		CM	U	Outside Re	Y	N	Hand/Snor	55.6
K497	23-Jan-06	HAWA	PUNALUU		CM	U	Pavillion B	Y	N	Basking	
WE01	25-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	16.4
WE02	25-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	16.8
WE03	25-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	16.2
WE04	25-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	16
WE05	25-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	14.4
WE06	25-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	15
WE07	25-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	15.5
WE08	25-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	15
WE09	25-Jan-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	16.2

WE10	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	15.4	
WE11	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	14.7	
WE12	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	12.4	
WE13	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	13.8	
WE14	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	14.7	
WE16	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	14.7	
WE17	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	13.9	
WE18	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	14.8	
WE19	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	14.4	
WE20	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	14.3	
WE21	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	14.5	
WE23	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	16.4	
YQ21	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	12	
YQ22	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.3	
YQ23	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	13.6	
YQ24	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	13.2	
YQ25	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	12.6	
YQ26	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	12.9	
YQ27	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.4	
YQ28	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	13.5	
YQ29	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.7	
YQ30	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	13.6	
YQ31	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	13.4	
YQ32	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	13.2	
YQ33	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.6	
YQ34	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	12.2	
YQ36	25-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.5	
WE15	26-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	13.9	
ZG53	30-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	37.8	
ZG54	30-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	41.6	
ZG64	30-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	41.3	
ZG66	30-Jan-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	38.1	
R768	12-Feb-06	HAWA	PUAKO	CM	U	Cleaning St	Y	N	Sighted	
4235645265	15-Feb-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	61.5

4414426136	15-Feb-06	HAWA	KALOKO	CM	U	Zone D - B;Y	N	Basking		
4523771531	15-Feb-06	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	54.9
4523771626	15-Feb-06	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	58.3
4524332340	15-Feb-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	52
4525463358	15-Feb-06	HAWA	KALOKO	CM	U	Zone D - B;N		Y	Basking	56.6
4526700508	15-Feb-06	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	55.2
1F69032B4A	15-Feb-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	59.6
407A287B2C	15-Feb-06	HAWA	KALOKO	CM	U	Zone C	Y	Y	Hand	69.5
407A306422	15-Feb-06	HAWA	KALOKO	CM	U	Zone A - B;Y		N	Basking	63.6
410B021028	15-Feb-06	HAWA	KALOKO	CM	U	Zone A - B;Y		N	Basking	
410B653101	15-Feb-06	HAWA	KALOKO	CM	U	Zone D	Y	Y	Scoop Net	51.5
410C260B53	15-Feb-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	54.9
4135300F75	15-Feb-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	56.8
41356E4C2A	15-Feb-06	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	61.2
413E382247	15-Feb-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	63.6
422D702F52	15-Feb-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	
422E643303	15-Feb-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	
422E755F5D	15-Feb-06	HAWA	KALOKO	CM	U	Zone A - B;Y		N	Basking	61.5
422F0F1518	15-Feb-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	61.4
422F12791D	15-Feb-06	HAWA	KALOKO	CM	U	Zone C - B;Y		N	Basking	60.8
4232337B3E	15-Feb-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	57.8
423A462D1F	15-Feb-06	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	55.1
423B2F135B	15-Feb-06	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	51.4
423B430526	15-Feb-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	50.2
423E085C39	15-Feb-06	HAWA	KALOKO	CM	U		Y	Y	Scoop Net	53.8
423E171058	15-Feb-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.2
423F55566D	15-Feb-06	HAWA	KALOKO	CM	U	Zone B - B;Y		N	Basking	63.8
424340037D	15-Feb-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	55.8
424D51104D	15-Feb-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	48.6
424E1B331B	15-Feb-06	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	55.6
424E687406	15-Feb-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	56.4
424E6B7829	15-Feb-06	HAWA	KALOKO	CM	U	Zone A - B;Y		N	Basking	60.6
442F03756B	15-Feb-06	HAWA	KALOKO	CM	U	Zone D - B;Y		N	Basking	43
452731605A	15-Feb-06	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	43.8

500E052F14	15-Feb-06	HAWA	KALOKO	CM	U	Zone D - B	Y	N	Basking	60	
500E116668	15-Feb-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	56	
500E486412	15-Feb-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	57	
500F232A35	15-Feb-06	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	61.5	
5019197F4D	15-Feb-06	HAWA	KALOKO	CM	U	Zone D - B	Y	N	Basking	65.5	
J486	15-Feb-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	68.7	
WE01	15-Feb-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17	
WE03	15-Feb-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	16.7	
4454770342	24-Feb-06	OAHU	KANEOHE	CM	U	Kaneohe B	Y	Y	Stranded	74.8	
44127D5133	28-Feb-06	OAHU	HANAUMA	CM	U	Left side	Y	N	Hand/Snor	47.9	
44127F7779	28-Feb-06	OAHU	HANAUMA	CM	U	Left side	Y	N	Hand/Snor	48.1	
44396D625F	28-Feb-06	OAHU	HANAUMA	CM	U	Left side	N	Y	Hand/Snor	55.6	
500F1B3E7D	28-Feb-06	OAHU	HANAUMA	CM	U	Right side	Y	N	Hand/Snor	55.9	
WE01	4-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	18.2	
WE03	4-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17.8	
4359054568	5-Mar-06	OAHU		CM	M	Laniakea -	Y	Y	Basking	91.2	
442F1A7B2C	7-Mar-06	OAHU	KAWAIKUI	CM	U		Y	Y	Stranded	62.8	
442F733E59	14-Mar-06	OAHU		CM	U	Waialae B	Y	Y	Stranded	71.8	
WI11	14-Mar-06	OAHU	KAHALA	CM	U		Y	N	Kahala Cap	64.3	
WI12	14-Mar-06	OAHU	KAHALA	CM	U		Y	N	Kahala Cap	56.7	
4136337563	15-Mar-06	HAWA	KEAWA	CM	U	Hotel Fron	Y	N	Scoop Net	55.3	
4523771626	15-Mar-06	HAWA	KEAWA	CM	U	Hotel Fron	Y	N	Scoop Net	58	
413D7F2C22	15-Mar-06	HAWA	KEAWA	CM	U	Hotel Fron	Y	N	Scoop Net	59.9	
45233B2358	15-Mar-06	HAWA	KEAWA	CM	U	Hotel Fron	N	Y	Basking	37.4	
4524437B1B	15-Mar-06	HAWA	KEAWA	CM	U	Hotel Fron	N	Y	Scoop Net	55.3	
45254A340E	15-Mar-06	HAWA	KEAWA	CM	U	Hotel Fron	N	Y	Scoop Net	54.5	
452639271D	15-Mar-06	HAWA	KEAWA	CM	U	Hotel Fron	Y	N	Scoop Net	61.4	
460164624A	15-Mar-06	HAWA	KEAWA	CM	U		Y	N	Net	55.9	
4602154A12	15-Mar-06	HAWA	KEAWA	CM	U		Y	N	Net	60.1	
H151	15-Mar-06	HAWA	KEAWA	CM	U		Y	Y	Net	56	
K756	15-Mar-06	HAWA	KEAWA	CM	U		Y	N	Net	56.1	
R97	15-Mar-06	HAWA	KEAWA	CM	U	Hotel Fron	Y	Y	Basking	67.5	
4136321B65	17-Mar-06	OAHU		1345	CM	F	Laniakea -	Y	Y	Basking	86.6
WE01	18-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	19.6	

WE03	18-Mar-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	19.2
WE09	18-Mar-06	OAHU	KAHALAC		CM	U		Y	N	SLP Captive	
WE23	18-Mar-06	OAHU	KAHALAC		CM	U		Y	N	SLP Captive	
11766	27-Mar-06	LANA	KUAHUA		CM	U	Federation	Y	N	Scoop Net	57.4
11771	27-Mar-06	LANA	LAEHI		CM	U	White Rocl	Y	N	Hand/Snor	62.6
4709722644	27-Mar-06	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	49
44130D4529	27-Mar-06	LANA	KUAHUA		CM	U	Federation	Y	N	Scoop Net	54.9
470A14055E	27-Mar-06	LANA	KUAHUA	1500	CM	U	Federation	N	Y	Scoop Net	50.2
470A1B1D4E	27-Mar-06	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	55.7
470B55577C	27-Mar-06	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	55.5
470C2C5B36	27-Mar-06	LANA	KUAHUA		CM	U	Federation	Y	N	Scoop Net	70.1
470C4E077C	27-Mar-06	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	61.1
4.41E+52	28-Mar-06	LANA	KUAHUA		CM	U	Federation	Y	N	Scoop Net	53.3
1A04	28-Mar-06	LANA	LAEHI		CM	U	White Rocl	Y	Y	Basking	65.7
470A034B5C	28-Mar-06	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	57.1
470A090353	28-Mar-06	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	65.5
470A0F594D	28-Mar-06	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	76.7
470A1D3E31	28-Mar-06	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	48
470A1E6603	28-Mar-06	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	53.5
470A356E76	28-Mar-06	LANA	LAEHI		CM	U	White Rocl	N	Y	Basking	72.4
11764	29-Mar-06	LANA	LAEHI		CM	U	White Rocl	Y	N	Hand/Snor	72.3
11770	29-Mar-06	LANA	LAEHI		CM	U	White Rocl	Y	Y	Hand/Snor	61
4602045371	29-Mar-06	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	59.8
4602574371	29-Mar-06	LANA	LAEHI		CM	U	White Rocl	N	Y	Hand/Snor	52.4
4608042405	29-Mar-06	LANA	KUAHUA		CM	U	Federation	N	Y	Scoop Net	63.4
457C5C5C24	29-Mar-06	LANA	LAEHI		CM	U	White Rocl	Y	N	Hand/Snor	53.7
4603661B3B	29-Mar-06	LANA	LAEHI		CM	U	White Rocl	N	Y	Basking	57.8
46072A7830	29-Mar-06	LANA	LAEHI		CM	U	White Rocl	N	Y	Basking	64
WE01	29-Mar-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	20.4
WE02	29-Mar-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	20.2
WE03	29-Mar-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	20
WE04	29-Mar-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	19.9
WE05	29-Mar-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	18.8
WE06	29-Mar-06	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	18.2

WE07	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	19.7
WE08	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	19
WE10	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	19.5
WE11	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	18.8
WE12	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	13.2
WE13	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17.9
WE14	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	18.8
WE15	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	18.5
WE16	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	18.1
WE17	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	18.4
WE18	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	18.4
WE19	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17.3
WE20	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17.6
WE21	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	18.3
YQ21	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	15.1
YQ22	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	14.4
YQ23	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17.2
YQ24	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	16.6
YQ25	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	16
YQ26	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	16.2
YQ27	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	14.7
YQ28	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17.5
YQ29	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	15.4
YQ30	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	14.9
YQ31	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17.5
YQ32	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	17
YQ33	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	14.7
YQ34	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	15.1
YQ36	29-Mar-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	14.6
4413247D46	30-Mar-06	LANA	KUAHUA	CM	U	Federation	Y	N	Scoop Net	56.6
460209444D	30-Mar-06	LANA	LAEHI	CM	U	White Rocl	N	Y	Basking	70
4602540D13	30-Mar-06	LANA	LAEHI	CM	U	White Rocl	N	Y	Basking	67.1
46073E6E00	30-Mar-06	LANA	KUAHUA	CM	U	Federation	N	Y	Scoop Net	55.2
K756	30-Mar-06	HAWA	KEAWA	CM	U		Y	N	Released	

R927	30-Mar-06	LANA	LAEHI	CM	U	White Rock	Y	Y	Basking	68.3
435B6A124B	1-Apr-06	OAHU		CM	U	Laniakea	Y	N	Sighted	
U821	11-Apr-06	MAUI	MAKENA5	CM	U		Y	N	Sighted	
WE01	12-Apr-06	HAWA	MAUNAC	CM	U	Atrium	Y	N	SLP Captive	
WE03	12-Apr-06	HAWA	MAUNAC	CM	U	Atrium	Y	N	Mauna Lani Captive	
ZG60	14-Apr-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	34
ZG61	14-Apr-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	34.2
ZG63	14-Apr-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	33
ZG67	14-Apr-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	37.4
4348146551	25-Apr-06	OAHU		CM	U	Laniakea -	Y	N	Basking	
ZG60	25-Apr-06	OAHU	KEWALOC	CM	U		Y	Y	KRF Captive	
ZG61	25-Apr-06	OAHU	KEWALOC	CM	U		Y	Y	KRF Captive	
ZG63	25-Apr-06	OAHU	KEWALOC	CM	U		Y	Y	KRF Captive	
ZG67	25-Apr-06	OAHU	KEWALOC	CM	U		Y	Y	KRF Captive	
WE01	26-Apr-06	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	23.2
WE03	26-Apr-06	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	22.8
407D3A7D46	15-May-06	OAHU	KANEOHEA	CM	U		Y	N	Boat/Dive	52.2
442C545204	15-May-06	OAHU	KANEOHE	CM	U	Arnold's Reef	Y	N	Hand/Snor	51.9
445215006F	15-May-06	OAHU	KANEOHEA	CM	U		N	Y	Boat/Dive	40.3
4452446D73	15-May-06	OAHU	KANEOHE	CM	U	Arnold's Reef	N	Y	Hand/Snor	44.6
44526A0564	15-May-06	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	60.5
44551C4D65	15-May-06	OAHU	KANEOHE	CM	U	Arnold's Reef	N	Y	Hand/Snor	54.3
4413031431	16-May-06	OAHU	HANAUMA	CM	U	Outside Reef	Y	N	Hand/Snor	55
442C6E641C	16-May-06	OAHU	HANAUMA	CM	U	Outside Reef	N	Y	Hand/Snor	50.8
442D261B01	16-May-06	OAHU	HANAUMA	CM	U	Outside Reef	N	Y	Hand/Snor	47.9
442F18285B	16-May-06	OAHU	HANAUMA	CM	U	Outside Reef	N	Y	Hand/Snor	56.8
44336E0712	16-May-06	OAHU	HANAUMA	CM	U	Outside Reef	N	Y	Hand/Snor	64.2
44522E492C	16-May-06	OAHU	KAWAIKUI	1610 CM	U		Y	Y	KRF Captiv	56.7
46020D1E34	16-May-06	OAHU	HANAUMA	CM	U	Outside Reef	Y	N	Hand/Snor	52.6
470966477D	16-May-06	OAHU	HANAUMA	CM	U	Outside Reef	Y	N	Hand/Snor	52.3
470A0A392F	16-May-06	OAHU	HANAUMA	CM	U	Outside Reef	Y	N	Hand/Snor	50.2
H512	16-May-06	OAHU	HANAUMA	CM	U	Outside Reef	Y	N	Hand/Snor	56.7
442C677A49	17-May-06	OAHU	KEWALO	1535 CM	U		Y	Y	KRF Captiv	50.3
442F18285B	17-May-06	OAHU	KAWAIKUI	1515 CM	U		Y	N	Hand/Snorkel	

10485	23-May-06	EAST		CM	F		Y	N	Basking	
4452262F2F	24-May-06	OAHU		1210 CM	U	Ala Moana	Y	Y	KRF Captive	41.9
500E072F73	24-May-06	OAHU		CM	M	Laniakea -	Y	Y	Basking	85.3
500E072F73	25-May-06	OAHU		1410 CM	M	Laniakea	Y	N	Basking	
WE01	31-May-06	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	25.7
WE03	31-May-06	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	26
YQ33	31-May-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dea	18.6
WE02	4-Jun-06	HAWA	MAUNAC	CM	U		Y	N	SLP Captive	
WE04	4-Jun-06	HAWA	MAUNAC	CM	U		Y	N	SLP Captive	
WE05	4-Jun-06	HAWA	MAUNAC	CM	U		Y	N	SLP Captive	
WE06	4-Jun-06	HAWA	MAUNAC	CM	U		Y	N	SLP Captive	
WE07	4-Jun-06	HAWA	MAUNAC	CM	U		Y	N	SLP Captive	
WE08	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.1
WE09	4-Jun-06	OAHU	KAHALAC	CM	U		Y	N	SLP Hatched	
WE10	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.2
WE11	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.1
WE12	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	16.3
WE13	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	23.1
WE14	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.4
WE15	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.1
WE16	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	23.9
WE17	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	22.7
WE18	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.3
WE19	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	23.1
WE20	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	23.9
WE21	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	25.4
WE23	4-Jun-06	OAHU	KAHALAC	CM	U		Y	N	SLP Captive	
YQ21	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	21.5
YQ22	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	20
YQ23	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.2
YQ24	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	23.7
YQ25	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	22.6
YQ26	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	22.9
YQ27	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	19.6

YQ28	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24	
YQ29	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	21.2	
YQ30	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	20	
YQ31	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24	
YQ32	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	23.9	
YQ34	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	19.4	
YQ36	4-Jun-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	20.8	
4413371672	14-Jun-06	HAWA	PUNALUU	CM	U		Y	N	Hand/Snorkel		
152Z	14-Jun-06	HAWA	PUNALUU	CM	U		Y	N	Hand/Snorkel		
422D52140E	14-Jun-06	HAWA	PUNALUU	CM	U		Y	N	Hand/Snorkel		
423234406D	14-Jun-06	HAWA	PUNALUU	CM	U		Y	N	Hand/Snorkel		
44547D064B	14-Jun-06	HAWA	PUNALUU	CM	U		N	Y	Hand/Snorkel		
4601587D5F	14-Jun-06	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	0	
500F153F62	14-Jun-06	HAWA	PUNALUU	CM	U		Y	N	Hand/Snorkel		
F12	14-Jun-06	HAWA	PUNALUU	CM	U		Y	N	Hand/Snorkel		
H191	14-Jun-06	HAWA	PUNALUU	CM	U		Y	N	Hand/Snorkel		
H912	14-Jun-06	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snorkel		
Q223	14-Jun-06	HAWA	PUNALUU	CM	U		Y	N	Hand/Snorkel		
Q264	14-Jun-06	HAWA	PUNALUU	1410	CM	U	Y	N	Basking		
Q594	14-Jun-06	HAWA	PUNALUU	CM	U		Y	N	Hand/Snorkel		
R90	14-Jun-06	HAWA	PUNALUU	CM	U		Y	N	Hand/Snorkel		
4524332340	15-Jun-06	HAWA	KALOKO	CM	U		Y	Y	Hand		
4135291829	16-Jun-06	HAWA		CM	U		Kukio, Hua	Y	N	Basking	60.5
4525445345	16-Jun-06	HAWA		CM	U		Kukio, Hua	Y	N	Scoop Net	74
4602222309	16-Jun-06	HAWA		CM	U		Kukio, Hua	N	Y	Scoop Net	58
4.60E+10	16-Jun-06	HAWA		CM	U		Kukio, Hua	Y	N	Hand	60.7
4.60E+74	16-Jun-06	HAWA		CM	U		Kukio, Hua	Y	N	Net	49.5
410C0E057B	16-Jun-06	HAWA		CM	U		Kukio, Hua	Y	N	Scoop Net	59.6
41361A4469	16-Jun-06	HAWA		CM	U		Kukio, Hua	Y	N	Scoop Net	65.4
4451611B45	16-Jun-06	HAWA		CM	U		Kukio, Hua	Y	N	Scoop Net	58.8
4452402B28	16-Jun-06	HAWA		CM	U		Kukio, Hua	Y	N	Basking	58.8
4601693F7D	16-Jun-06	HAWA		CM	U		Kukio, Hua	Y	N	Basking	67.2
46017E7939	16-Jun-06	HAWA		CM	U		Kukio, Hua	N	Y	Basking	40.3
46071A2F41	16-Jun-06	HAWA		CM	U		Kukio, Hua	N	Y	Scoop Net	63.1

46075D2014	16-Jun-06	HAWA		CM	U	Kukio, Hua N	Y	Basking	53.9	
46076D1408	16-Jun-06	HAWA		CM	U	Kukio, Hua Y	N	Basking	49.1	
4608042C43	16-Jun-06	HAWA		CM	U	Kukio, Hua N	Y	Basking	49.6	
46080C080D	16-Jun-06	HAWA		CM	U	Kukio, Hua N	Y	Basking	52.6	
470B386322	16-Jun-06	HAWA		CM	U	Kukio, Hua N	Y	Basking	58.9	
470C45575F	16-Jun-06	HAWA		CM	U	Kukio, Hua N	Y	Basking	52.2	
ZG52	16-Jun-06	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lar	38.8	
ZG55	16-Jun-06	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lar	37.3	
ZG56	16-Jun-06	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lar	40.3	
ZG59	16-Jun-06	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lar	37.5	
ZG62	16-Jun-06	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lar	32.9	
ZG65	16-Jun-06	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lar	32.2	
ZG68	16-Jun-06	HAWA	MAUNAC	CM	U	Y	Y	Mauna Lar	42.2	
442D6C024B	19-Jun-06	OAHU	KAWAINUI	1137	CM	U	Right-of-w.Y	Y	KRF Captiv	53.8
442F6D1478	19-Jun-06	OAHU	KAWAINUI	1127	CM	U	Right-of-w.Y	Y	Stranded	52.6
407A287B2C	21-Jun-06	HAWA	KALOKO		CM	U	Y	N	Hand	
413E382247	21-Jun-06	HAWA	KALOKO		CM	U	Y	Y	Hand	
WE01	21-Jun-06	HAWA	MAUNAC		CM	U	Y	N	Mauna Lar	27.5
WE03	21-Jun-06	HAWA	MAUNAC		CM	U	Y	N	SLP Captiv	27.6
ZG60	21-Jun-06	OAHU	KEWALOC		CM	U	Y	N	KRF Captiv	36
ZG61	21-Jun-06	OAHU	KEWALOC		CM	U	Y	N	KRF Captiv	35.5
ZG63	21-Jun-06	OAHU	KEWALOC		CM	U	Y	N	KRF Captiv	35.7
ZG67	21-Jun-06	OAHU	KEWALOC		CM	U	Y	N	KRF Captiv	38.7
407A306422	22-Jun-06	HAWA	KALOKO		CM	U	Y	N	Hand	
410B4D2228	22-Jun-06	HAWA	KALOKO		CM	U	Y	Y	Hand	
422F0F1518	22-Jun-06	HAWA	KALOKO		CM	U	Y	Y	Hand	
423A400531	22-Jun-06	HAWA	KALOKO		CM	U	Y	N	Hand	
435C170E73	22-Jun-06	HAWA	KALOKO		CM	U	Y	Y	Hand	
442D6C024B	22-Jun-06	OAHU	KAWAINUI		CM	U	Y	N	Basking	
4232337B3E	23-Jun-06	HAWA	KALOKO		CM	U	Y	Y	Hand	
K497	24-Jun-06	HAWA	PUNALUU		CM	U	Y	N	Sighted	
442F467A59	30-Jun-06	MAUI			CM	U	Ulua Beach Y	Y	KRF Captiv	69.3
YR17	2-Jul-06	OAHU	KAUPO		CM	U	N	Y	SLP Hatche	4.8
YR18	2-Jul-06	OAHU	KAUPO		CM	U	N	Y	SLP Hatche	4.7

YR19	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR20	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR21	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR22	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YR23	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR24	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
YR25	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YR26	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR27	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
YR28	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR29	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR30	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YR31	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YR32	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR33	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR34	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YR35	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR36	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR37	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YR38	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YR39	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YR40	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YR41	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR42	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR43	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YR44	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR45	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR46	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR47	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR49	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YR50	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR51	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
YR52	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR53	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6

YR54	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR55	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
YR56	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR57	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR58	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR59	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR60	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR61	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR62	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YR63	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YR64	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR65	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
YR66	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR67	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR68	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR69	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR70	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
YR71	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR72	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
YR73	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
YR74	2-Jul-06	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WI26	3-Jul-06	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	44
WI28	3-Jul-06	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	49.2
WI36	3-Jul-06	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	42
ZG52	3-Jul-06	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	39.5
ZG55	3-Jul-06	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	37.9
ZG56	3-Jul-06	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	41
ZG59	3-Jul-06	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	38.2
ZG68	3-Jul-06	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	42.9
WI26	4-Jul-06	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WI28	4-Jul-06	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WI36	4-Jul-06	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
ZG52	4-Jul-06	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
ZG56	4-Jul-06	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	

ZG59	4-Jul-06	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
ZG68	4-Jul-06	HAWA	MAUNA	CM	U		Y	N	Mauna Lani Captive	
4077361065	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	66.1
4601793440	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	53.6
4602026153	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	51.9
4602596560	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	43
4607604440	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	59.9
4608003259	5-Jul-06	HAWA	PUAKO	CM	U	142 Puako	N	Y	Hand	54.3
407A373E28	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	54.7
407A4D5F5B	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	56.1
411F294252	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	66.9
413B6F1921	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	59.2
423632626D	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	50
423A304552	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	Y	Hand	51.7
434902277F	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	54.9
4523032D1C	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	55.2
452335746E	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	59.9
4523743F33	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	54.4
45254F5658	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	55.8
452638407E	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	54.1
4526471D34	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	46.9
4527006C69	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	58.7
45270F1A6B	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	53.9
452A614903	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	51.3
46016C4109	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	54.2
46017A0812	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	56.4
46020A5F11	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	53.5
46020C4809	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	52.3
46025D210F	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	63.6
46072D0700	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	48.2
46074E6F39	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	53.4
46075B1844	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	57.2
4607703A40	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	52.8
46080E2601	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	N	Y	Hand	58.1

Q555	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	59.5
Q561	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	Y	Hand	58.9
Q565	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	Y	Hand	55.7
R825	5-Jul-06	HAWA	PUAKO	CM	U	142 PBR	Y	N	Hand	61.5
YR76	5-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YR77	5-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
YR78	5-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.1
YR79	5-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
YR80	5-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
YR81	5-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
YR82	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.3
YR83	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.4
YR84	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.3
YR85	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.3
YR86	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.3
YR87	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.2
YR88	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	4.8
YR89	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.5
YR90	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.4
YR91	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.5
YR92	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.5
YR93	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.4
YR94	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.7
YR95	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.4
YR96	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.3
YR97	6-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.3
ZG53	9-Jul-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	44.3
ZG54	9-Jul-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	49.1
ZG64	9-Jul-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	48.7
ZG66	9-Jul-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	45
4523044066	11-Jul-06	MOLO	PALAAU	CM	U	Segundo S	N	Y	Bull Pen	52.2
4528396745	11-Jul-06	MOLO	PALAAU	CM	U	Segundo S	N	Y	Bull Pen	72.8
4.53E+50	11-Jul-06	MOLO	PALAAU	CM	U	Segundo S	N	Y	Bull Pen	41.2
4.53E+52	11-Jul-06	MOLO	PALAAU	CM	U	Segundo S	N	Y	Bull Pen	75.5

445209505F	11-Jul-06	MOLO	PALAAU	CM	U	Segundo S Y	N	Bull Pen	67.9
452545195A	11-Jul-06	MOLO	PALAAU	CM	U	Segundo S N	Y	Bull Pen	55.6
452711392F	11-Jul-06	MOLO	PALAAU	CM	U	Segundo S N	Y	Bull Pen	51.2
45275F5554	11-Jul-06	MOLO	PALAAU	CM	U	Segundo S N	Y	Bull Pen	62.3
4528675D7B	11-Jul-06	MOLO	PALAAU	CM	U	Segundo S N	Y	Bull Pen	48.9
452412686B	12-Jul-06	MOLO	PALAAU	CM	U	Segundo S N	Y	Bull Pen	37.4
45252E137A	12-Jul-06	MOLO	PALAAU	CM	U	Segundo S N	Y	Bull Pen	64.4
YP09	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP10	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP12	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP13	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP14	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP15	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP16	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP17	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP18	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP19	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP20	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP21	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP22	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP23	12-Jul-06	OAHU	SEALIFEC	CM	U		N	Y	SLP incubator/hatcher
YP24	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP58	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP59	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP60	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP62	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP63	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP64	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP65	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP66	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP67	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP68	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP70	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher
YP71	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher

YP72	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP73	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP74	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP75	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP83	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP84	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP86	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP87	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP88	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP89	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP90	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP96	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP97	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP98	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YR99	12-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
410375220E	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	Y	Y	Bull Pen	77.6
41363A2309	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	Y	N	Bull Pen	62.6
45276B4822	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	79.7
45282F7508	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	57
47097C1431	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	74.2
470A1D4564	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	64.4
470A3A5746	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	42.2
470B000C3F	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	56.2
470B2F081A	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Boat/Dive	62.9
470B3E334E	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	63.3
470B596A25	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	69.8
470C4E412B	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Boat/Dive	43.3
470C61442D	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	66.1
470C684363	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	55.7
470C7E465D	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	55.6
470D0D6F36	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	63.3
470D4A6825	13-Jul-06	MOLO	PALAAU	CM	U	Site 2	N	Y	Bull Pen	65.8
YO06	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO07	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	

YO08	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO09	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO10	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO11	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO12	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO14	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO16	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO17	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO19	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO24	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO25	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO26	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO27	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO28	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO29	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP92	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YP95	13-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YT01	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
YT03	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
YT05	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
YT07	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
YT09	13-Jul-06	OAHU	SEALIFEC	CM	U		N	Y	SLP Captive	5.1
YT11	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
YT13	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
YT15	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
YT17	13-Jul-06	OAHU	SEALIFEC	CM	U		N	Y	SLP Captive	4.9
YT19	13-Jul-06	OAHU	SEALIFEC	CM	U		N	Y	SLP Captive	5.2
YT21	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
YT23	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
YT25	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
YT27	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
YT29	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
YT31	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
YT33	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5

YT35	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
YT37	13-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
2205252004	14-Jul-06	MOLO	PALAAU	CM	U		Y	Y	Bull Pen	73.4
47096A486D	14-Jul-06	MOLO	PALAAU	CM	U		N	Y	Bull Pen	55.3
47096F5574	14-Jul-06	MOLO	PALAAU	CM	U		N	Y	Boat/Dive	52.1
470A12677B	14-Jul-06	MOLO	PALAAU	CM	U		N	Y	Boat/Dive	78.7
470A3D6A3B	14-Jul-06	MOLO	PALAAU	CM	U		N	Y	Boat/Dive	45.4
470C5D163E	14-Jul-06	MOLO	PALAAU	CM	U		N	Y	Bull Pen	76.1
470D1A0D6B	14-Jul-06	MOLO	PALAAU	CM	M		N	Y	Bull Pen	79.9
470D463732	14-Jul-06	MOLO	PALAAU	CM	U		N	Y	Bull Pen	58.9
YT23	14-Jul-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
433D42420D	15-Jul-06	MOLO	PALAAU	CM	U		Y	N	Bull Pen	78.6
470970212E	15-Jul-06	MOLO	PALAAU	CM	U	Just East o	N	Y	Bull Pen	71
470B553532	15-Jul-06	MOLO	PALAAU	CM	U		N	Y	Bull Pen	78.1
470C234E59	15-Jul-06	MOLO	PALAAU	CM	U	Just East o	N	Y	Bull Pen	78.1
470C7D1B56	15-Jul-06	MOLO	PALAAU	CM	U		N	Y	Bull Pen	76.9
4607450949	18-Jul-06	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	42.5
5031434879	18-Jul-06	OAHU	HANAUMA	CM	U		Y	N	Scoop Net	51.7
413E344814	18-Jul-06	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	54
442C6E641C	18-Jul-06	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	50.9
4601722C5C	18-Jul-06	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	50.5
H512	18-Jul-06	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	56.9
YT27	18-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captiv	5.8
ZG54	18-Jul-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dea	51.1
YO13	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	4.9
YO18	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.1
YO20	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	4.9
YO21	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	4.9
YO22	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5
YO73	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.5
YP23	19-Jul-06	OAHU	KAUPO	CM	U		Y	N	SLP incuba	5.5
YP25	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.2
YP61	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.6
YP93	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	4.6

YP94	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5
YP99	19-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incuba	5.4
YT39	24-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.2
YT41	24-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.3
YT43	24-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
YT45	24-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.7
YT47	24-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
YT49	24-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
YT51	24-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
YO01	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO02	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO03	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO04	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO05	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO31	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO32	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO33	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO34	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO35	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO36	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO37	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO38	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO39	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO40	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO41	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO42	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO43	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO44	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO45	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO46	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO47	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO48	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO49	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO50	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	

YO52	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO53	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO54	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO55	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO56	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO57	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO58	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO59	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO60	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO61	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO62	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO63	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO64	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YO72	26-Jul-06	OAHU	KAUPO	CM	U		N	Y	SLP incubator/hatcher	
YT53	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	4.9
YT55	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	5.4
YT57	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	5.1
YT59	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	4.9
YT61	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	5.2
YT63	26-Jul-06	OAHU	SEALIFEC	CM	U		N	Y	SLP Captive	5
YT65	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	5
YT67	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	4.9
YT69	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	5.3
YT71	26-Jul-06	OAHU	SEALIFEC	CM	U		N	Y	SLP Captive	5
YT73	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	5.1
YT87	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	5
YT89	26-Jul-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatcher	4.7
WE14	27-Jul-06	MAUI		CM	U	MauI Ocea	Y	N	SLP Captive	
WE21	27-Jul-06	MAUI		CM	U	MauI Ocea	Y	N	SLP Captive	
YQ23	27-Jul-06	MAUI		CM	U	MauI Ocea	Y	N	SLP Captive	
YQ24	27-Jul-06	MAUI		CM	U	MauI Ocea	Y	N	SLP Captive	
YQ31	27-Jul-06	MAUI		CM	U	MauI Ocea	Y	N	SLP Captive	
YQ32	27-Jul-06	MAUI		CM	U	MauI Ocea	Y	N	SLP Captive	
WE08	28-Jul-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	26.2

WE10	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	26.3
WE11	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.6
WE12	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	16.8
WE13	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.3
WE15	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	27
WE16	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	26.1
WE17	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	24.9
WE18	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	26.4
WE19	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.8
WE20	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.7
YQ21	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	24
YQ22	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	22.4
YQ25	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	25.2
YQ26	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	24.6
YQ27	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	21.9
YQ28	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	26.6
YQ29	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	23.2
YQ30	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	22.8
YQ34	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	21.9
YQ36	28-Jul-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	23.6
YT01	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
YT03	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
YT05	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
YT07	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
YT09	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
YT13	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
YT15	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
YT17	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
YT19	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
YT21	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
YT25	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
YT29	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
YT31	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
YT33	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7

YT35	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
YT37	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
YT39	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	4.8
YT41	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	4.6
YT43	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	4.9
YT45	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	4.8
YT47	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
YT49	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
YT51	28-Jul-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
YS01	30-Jul-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5
YS03	30-Jul-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5.2
YS05	30-Jul-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5
YT95	30-Jul-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5.2
YT97	30-Jul-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5.1
445407216F	1-Aug-06	OAHU	KAWAINUI	CM	U		Y	KRF Captiv	46.5
WE01	2-Aug-06	HAWA	MAUNAC	CM	U		Y	Mauna Lar	30.2
WE03	2-Aug-06	HAWA	MAUNAC	CM	U		Y	Mauna Lar	30.6
YS09	3-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	4.6
YS11	3-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	4.7
YS13	3-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	4.6
YS15	3-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	4.5
YS17	3-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	4.3
YS19	3-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5.3
YS21	3-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5.4
YS23	3-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5.3
ZG53	6-Aug-06	OAHU	SEALIFEC	CM	U		Y	SLP Captive	46.8
ZG64	6-Aug-06	OAHU	SEALIFEC	CM	U		Y	SLP Captive	50.7
ZG66	6-Aug-06	OAHU	SEALIFEC	CM	U		Y	SLP Captive	46.9
4527392C28	9-Aug-06	MAUI		CM	U	Maui Ocea Y	Y	Maui Ocea	50.2
467D117058	9-Aug-06	MAUI		CM	U	Maui Ocea Y	Y	Maui Ocea	51.7
470B476629	9-Aug-06	MAUI		CM	U	Maui Ocea Y	Y	Maui Ocea	46.1
WC25	9-Aug-06	MAUI		CM	U	Maui Ocea Y	Y	Maui Ocea	47.1
YQ35	9-Aug-06	MAUI		CM	U	Maui Ocea Y	Y	Maui Ocea	49.2
YQ82	9-Aug-06	MAUI		CM	U	Maui Ocea Y	Y	Maui Ocea	44.6

YQ86	9-Aug-06	MAUI		CM	U	Maui Ocea	Y	Y	Maui Ocea	46.4
4527392C28	10-Aug-06	MAUI		CM	U	Puuolai	Y	N	Maui Ocean Center Ca	
467D117058	10-Aug-06	MAUI		CM	U	Near Ahihi	Y	N	Maui Ocean Center Ca	
470B476629	10-Aug-06	MAUI		CM	U	Near Ahihi	Y	N	Maui Ocean Center Ca	
WC25	10-Aug-06	MAUI		CM	U	Puuolai	Y	N	Maui Ocean Center Ca	
WE01	10-Aug-06	HAWA	MAUNAC	CM	U		Y	N	Mauna Lani Captive	
WE03	10-Aug-06	HAWA	MAUNAC	CM	U		Y	N	Mauna Lani Captive	
WF01	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WF06	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WF07	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	Y	N	SLP Hatche	5
WF09	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WF11	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WF13	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WF15	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF17	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WF19	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF21	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WF23	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.7
WF25	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
WF27	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WF29	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WF31	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF33	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WF35	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WF37	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.4
WF39	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WF41	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF43	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF46	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF48	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.4
WF50	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF52	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WF54	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF56	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3

WF58	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF60	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
WF62	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WF64	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
WF66	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WF68	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WF71	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WF73	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Captive	4.7
WF75	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WF77	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WF79	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WF81	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.8
WF83	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WF85	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
WF87	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF89	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WF91	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WF93	10-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
YQ35	10-Aug-06	MAUI		CM	U	Near Ahihi	Y	N	Maui Ocean Center Ca	
YQ82	10-Aug-06	MAUI		CM	U	Near Ahihi	Y	N	Maui Ocean Center Ca	
YQ86	10-Aug-06	MAUI		CM	U	Puuloi	Y	N	Maui Ocean Center Ca	
YS01	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	5.4
YS03	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	5.5
YS05	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	5.3
YS09	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	4.7
YS11	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	4.8
YS13	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	4.8
YS15	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	4.7
YS17	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	4.3
YS19	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	5.5
YS21	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	5.5
YS23	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	5.1
YT01	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	6.3
YT03	10-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	tY	N	SLP Captive	5.9

YT05	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.5
YT07	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.4
YT09	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.2
YT11	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.4
YT13	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
YT15	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
YT17	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
YT19	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.1
YT21	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
YT25	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.4
YT27	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.5
YT29	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
YT31	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.4
YT33	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.1
YT35	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.6
YT37	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
YT39	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
YT41	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	4.7
YT43	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
YT45	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	4.8
YT47	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
YT49	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
YT51	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
YT53	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
YT55	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.1
YT57	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
YT59	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
YT61	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
YT63	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
YT65	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
YT67	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
YT69	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
YT71	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
YT73	10-Aug-06 OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7

YT87	10-Aug-06	OAHU	SEALIFEC		CM	U	Hatchery tY	N	SLP Captive	5.8
YT89	10-Aug-06	OAHU	SEALIFEC		CM	U	Hatchery tY	N	SLP Captive	5.5
YT95	10-Aug-06	OAHU	SEALIFEC		CM	U	Hatchery tY	N	SLP Captive	5.6
YT97	10-Aug-06	OAHU	SEALIFEC		CM	U	Hatchery tY	N	SLP Captive	5.4
1A06	12-Aug-06	LANA		1300	CM	U	Waiakapuæ N	Y	Incidental capture	
WE08	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	27
WE10	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	26.8
WE11	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	26.3
WE12	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	17.3
WE13	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	26.5
WE15	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	28.2
WE16	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	27.4
WE17	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	25.5
WE18	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	27.6
WE19	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	27
WE20	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	26.9
YQ21	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	25.2
YQ22	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	23.6
YQ25	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	26.4
YQ26	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	25.1
YQ27	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	23
YQ28	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	27.3
YQ29	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	24
YQ30	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	23.9
YQ34	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	23.2
YQ36	14-Aug-06	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	24.7
YT41	14-Aug-06	OAHU	SEALIFEC		CM	U	Found dea Y	N	Found dead	
YT45	14-Aug-06	OAHU	SEALIFEC		CM	U	Found dea Y	N	Found dead	
YS11	15-Aug-06	OAHU	SEALIFEC		CM		Found dea Y	N	Found dead	
YS15	15-Aug-06	OAHU	SEALIFEC		CM	U	Found dea Y	N	Found dead	
YS17	15-Aug-06	OAHU	SEALIFEC		CM	U	Found dea Y	N	Found dead	
1A08	16-Aug-06	LANA	LAEHI	1820	CM	U	N	Y	Basking	
WF96	17-Aug-06	OAHU	SEALIFEC		CM	U	Incubator N	Y	SLP Hatche	4.8
WF98	17-Aug-06	OAHU	SEALIFEC		CM	U	Incubator N	Y	SLP Hatche	5

WG01	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG03	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG05	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG07	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WG09	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WG11	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.4
WG13	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.8
WG15	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WG17	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG19	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WG21	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
WG23	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WG26	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WG28	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WG30	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WG32	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
WG34	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WG36	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WG38	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.8
WG40	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG42	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WG44	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WG46	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WG48	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG50	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WG52	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG54	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WG56	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG58	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG60	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG62	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WG64	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.8
WG66	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WG68	17-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5

WF93	18-Aug-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead		
YS09	18-Aug-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead		
4413031431	22-Aug-06	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	55	
442D261B01	22-Aug-06	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	48.6	
46017F450C	22-Aug-06	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	54.1	
6C78	22-Aug-06	OAHU	WAIMANAL	LO	U	15 mi off	V	Y	KRF Captiv	59.2	
YT13	22-Aug-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead		
WE08	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	27.5	
WE10	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	27.4	
WE11	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	27	
WE12	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	17.9	
WE13	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	27.3	
WE15	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	28.7	
WE16	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	28.4	
WE17	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	26.1	
WE18	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	28.4	
WE19	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	27.8	
WE20	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	27.9	
WF01	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.9
WF06	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.9
WF07	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.6
WF09	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.5
WF11	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.8
WF13	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.9
WF15	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.6
WF17	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.5
WF19	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.4
WF21	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.5
WF23	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.4
WF25	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.3
WF27	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.6
WF29	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.1
WF31	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.8
WF33	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery	t	Y	N	SLP Captiv	5.9

WF35	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
WF37	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
WF39	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WF41	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
WF43	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WF46	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WF48	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.2
WF50	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
WF52	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WF54	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WF56	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
WF58	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WF60	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
WF62	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
WF64	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WF66	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WF68	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.8
WF71	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WF73	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WF75	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WF77	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
WF79	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
WF81	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.3
WF83	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WF85	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WF87	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WF89	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
WF91	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
WF96	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
WF98	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
WG01	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WG03	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WG05	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WG07	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5

WG09	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WG11	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WG13	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
WG15	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
WG17	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.3
WG19	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
WG21	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.3
WG23	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WG26	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG28	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG30	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG32	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
WG34	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG36	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG38	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
WG40	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.2
WG42	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WG44	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG46	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WG48	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG50	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG52	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG54	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.3
WG56	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WG58	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
WG60	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG62	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
WG64	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
WG66	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG68	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WG72	24-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5.1
WG73	24-Aug-06	OAHU	SEALIFEC	CM		Incubator N	Y	SLP Hatche	4.6
WG75	24-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5.2
WG77	24-Aug-06	OAHU	SEALIFEC	CM	U	Incubator N	Y	SLP Hatche	5.2

WG79	24-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WG81	24-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WG83	24-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5
WG85	24-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.7
WG87	24-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WG89	24-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
YQ21	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	26.2
YQ22	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.6
YQ25	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.3
YQ26	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	25.6
YQ27	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	23.7
YQ28	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.7
YQ29	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.7
YQ30	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.8
YQ34	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	23.8
YQ36	24-Aug-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	25.3
YS01	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	5.6
YS03	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	5.9
YS05	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	7.3
YS13	24-Aug-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
YS19	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	6.2
YS21	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	5.9
YS23	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	5.6
YT01	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	7.1
YT03	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	6.9
YT05	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	7.4
YT07	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	6.4
YT09	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	6.9
YT11	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	7.2
YT15	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	7.1
YT17	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	7.2
YT19	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	6.9
YT21	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	7.6
YT25	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captive	7.5

YT27	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7
YT29	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.6
YT31	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.5
YT33	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.8
YT35	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
YT37	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	8.2
YT39	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
YT43	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
YT47	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.6
YT49	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.5
YT51	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.6
YT53	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.8
YT55	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.8
YT57	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.6
YT59	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
YT61	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
YT63	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
YT65	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.5
YT67	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.8
YT69	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.8
YT71	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.6
YT73	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.6
YT87	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.4
YT89	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.4
YT95	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
YT97	24-Aug-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
WG32	26-Aug-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
YT07	28-Aug-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
WE01	30-Aug-06	HAWA	MAUNAC	CM	U	Atrium Y	Y	Mauna Lar	31.7
WE02	30-Aug-06	HAWA	MAUNAC	CM	U	Atrium Y	Y	Mauna Lar	29.9
WE03	30-Aug-06	HAWA	MAUNAC	CM	U	Atrium Y	Y	Mauna Lar	32.1
WE04	30-Aug-06	HAWA	MAUNAC	CM	U	Atrium Y	Y	Mauna Lar	30.6
WE05	30-Aug-06	HAWA	MAUNAC	CM	U	Atrium Y	Y	Mauna Lar	28
WE06	30-Aug-06	HAWA	MAUNAC	CM	U	Atrium Y	Y	Mauna Lar	28

WE07	30-Aug-06	HAWA	MAUNAC	CM	U	Atrium	Y	Y	Mauna Lar	28.3
WF81	30-Aug-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WG92	30-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.8
WG94	30-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
WG97	30-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	Y	N	SLP Hatche	5
WG98	30-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.3
WJ02	30-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.8
WJ06	30-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
WJ08	30-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.2
WJ10	30-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.6
WJ12	30-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.7
WJ14	30-Aug-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.6
YT43	30-Aug-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
ZG55	30-Aug-06	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lar	39.7
ZG62	30-Aug-06	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lar	34.8
ZG65	30-Aug-06	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lar	34.7
WF37	2-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
43493E6108	3-Sep-06	MAUI		CM	F	Airport Be:	Y	N	Sighted	
WG46	3-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
YT15	3-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WG28	4-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WJ14	5-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
4136052663	6-Sep-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	54.1
4136342947	6-Sep-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	62.6
4235645265	6-Sep-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	60.9
4413232162	6-Sep-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	58
4524332340	6-Sep-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	52.3
1F69032B4A	6-Sep-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	59.3
407A306422	6-Sep-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	63.3
407A35451A	6-Sep-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	66.2
410B4D2228	6-Sep-06	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	59.4
410C260B53	6-Sep-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	55
4135300F75	6-Sep-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Hand/Snor	56.7
41363E552F	6-Sep-06	HAWA	KALOKO	CM	U		Y	N	Scoop Net	63.3

413E382247	6-Sep-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	63
422E3E6517	6-Sep-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	67.8
422E755F5D	6-Sep-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	61.6
422F0F1518	6-Sep-06	HAWA	KALOKO	CM	U	Zone A	Y	N	Hand/Snor	61.3
4232337B3E	6-Sep-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57.3
423B217B5B	6-Sep-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	58.1
424B0A3A3E	6-Sep-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.8
424E1B331B	6-Sep-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	55.8
435C170E73	6-Sep-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	55.4
44515D5740	6-Sep-06	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	60.3
4451611B45	6-Sep-06	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	58.7
470A13097D	6-Sep-06	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	50.8
470B46206A	6-Sep-06	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	44.8
500E1C7360	6-Sep-06	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	62.1
WJ16	7-Sep-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.6
WJ18	7-Sep-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.1
WJ20	7-Sep-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.3
WJ22	7-Sep-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	5.4
WJ24	7-Sep-06	OAHU	SEALIFEC	CM	U	Incubator	N	Y	SLP Hatche	4.9
44540C3301	8-Sep-06	OAHU	HALEIWA	1445	CM	U	Haleiwa BeY	N	Stranded	76.2
WF01	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6.6
WF06	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6.6
WF07	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6.1
WF09	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6.1
WF11	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6.5
WF13	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6.1
WF15	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6.4
WF17	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	5.8
WF19	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6
WF21	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6
WF23	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6
WF25	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	5.4
WF27	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	6.7
WF29	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	N	SLP Captive	5.9

WF31	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.4
WF33	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.5
WF35	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.4
WF39	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WF41	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
WF43	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WF46	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
WF48	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
WF50	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.5
WF52	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7
WF54	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
WF56	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.5
WF58	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.1
WF60	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
WF62	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
WF64	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.4
WF66	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
WF68	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.1
WF71	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.7
WF73	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
WF75	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WF77	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.4
WF79	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.6
WF83	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WF85	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
WF87	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
WF89	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.2
WF91	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.5
WF96	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.3
WF98	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
WG01	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
WG03	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.1
WG05	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WG07	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9

WG09	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.2
WG11	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
WG13	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
WG15	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.1
WG17	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.3
WG19	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WG21	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
WG23	9-Sep-06	OAHU	SEALIFEC	CM	U	Found dead Y	N	Found dead	
WG26	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
WG30	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
WG34	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WG36	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.1
WG38	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
WG40	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
WG42	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.1
WG44	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
WG48	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
WG50	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
WG52	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WG54	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6
WG56	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.1
WG58	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WG60	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
WG62	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
WG64	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
WG66	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
WG68	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
WG72	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
WG73	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.1
WG75	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG77	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
WG79	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WG81	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.5
WG83	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8

WG85	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.2
WG87	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.1
WG89	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WG92	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WG94	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WG97	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.6
WG98	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	4.8
WJ02	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WJ06	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.4
WJ08	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.8
WJ10	9-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
WJ12	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.3
YS01	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.9
YS03	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7
YS05	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
YS19	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.9
YS21	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
YS23	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	5.7
YT01	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.7
YT03	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.7
YT05	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	8.5
YT09	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.7
YT11	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.9
YT17	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	8.2
YT19	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.6
YT21	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	8.4
YT25	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	8.3
YT27	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.7
YT29	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.6
YT33	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.7
YT35	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	8.4
YT37	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	8.8
YT43	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.3
YT47	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.6

YT49	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.5	
YT51	9-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead		
YT53	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.3	
YT55	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.7	
YT57	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.5	
YT59	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7	
YT61	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	Y	SLP Captive	6.1	
YT63	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.8	
YT65	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.2	
YT67	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.8	
YT69	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.7	
YT71	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.2	
YT73	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.3	
YT87	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	7.3	
YT89	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.8	
YT95	9-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery tY	N	SLP Captive	6.9	
YT97	9-Sep-06	OAHU	SEALIFEC	CM	U	Unaccount Y	N	Unaccounted		
WG17	11-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead		
WJ24	11-Sep-06	OAHU	SEALIFEC	CM	U	EU	Y	N	EU	
4525666671	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	59.8
4709755306	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	48.1
422D53015D	12-Sep-06	HAWA	KAHALUU	CM	U		Y	N	Hand/Snor	61.3
422D63041F	12-Sep-06	HAWA	KAHALUU	CM	U		Y	N	Hand/Snor	54.9
422D72791C	12-Sep-06	HAWA	KAHALUU	CM	U		Y	N	Hand/Snor	47.9
422E6D467D	12-Sep-06	HAWA	KAHALUU	CM	U		Y	N	Hand/Snor	52.6
42323C3A4C	12-Sep-06	HAWA	KAHALUU	CM	U		Y	N	Hand/Snor	62.1
443A142561	12-Sep-06	HAWA	KAHALUU	CM	U		Y	N	Hand/Snor	51.9
4525586A6A	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	48.6
470A0D5661	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	52
470A171F21	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	48.6
470A3D3743	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	51.9
470B335909	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	52.6
470B361534	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	48
470C4C137F	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	54.5

470C5F0530	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	55.9
470D0A524B	12-Sep-06	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	58
WF85	12-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WE08	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.4
WE10	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.1
WE11	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.5
WE12	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	18.1
WE13	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.5
WE15	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.7
WE16	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.5
WE17	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.1
WE18	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30
WE19	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.3
WE20	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.7
WF06	13-Sep-06	OAHU	SEALIFEC	CM	U	Raceway tr	Y	Y	SLP Captive	
WG05	13-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
YQ21	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.5
YQ22	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	26
YQ25	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.9
YQ26	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	25.7
YQ27	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	24.7
YQ28	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.9
YQ29	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	26.2
YQ30	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	26.7
YQ34	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	25.4
YQ36	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	26.4
YS05	13-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
ZG53	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	47.9
ZG64	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	52.5
ZG66	13-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	48.4
452B040B44	15-Sep-06	MAUI		CM	F	Kahana	Y	N	Sighted	
WF83	15-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF96	15-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WG19	15-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	

WG26	15-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WJ26	15-Sep-06	OAHU	SEALIFEC	CM	U	Incubator	Y	N	SLP Hatche	5.1
YS21	15-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF43	16-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF19	18-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF31	18-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
YS01	18-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
YT31	18-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF60	19-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF06	20-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
4522415843	21-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Hand	60.9
4523671373	21-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Net	61.5
4527336730	21-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Net	66.5
4528376832	21-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Net	61
4232511C58	21-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand	67.3
44143C4876	21-Sep-06	HAWA	KAPOHO	CM	F		Y	N	Hand	85.9
442C643F7A	21-Sep-06	OAHU	HALEIWA	CM	U	Haleiwa Al	Y	N	Stranded	50.8
45265B6E10	21-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Hand	62.3
WF01	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	7.5
WF07	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	6.2
WF09	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	6.2
WF11	21-Sep-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	6.7
WF13	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	6.7
WF15	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	6.9
WF17	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	6.6
WF23	21-Sep-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	6.7
WF27	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	6.7
WF29	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	5.8
WF33	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	7
WF35	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	7.1
WF39	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	6.2
WF41	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	6.3
WF46	21-Sep-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	6
WF48	21-Sep-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	7

WF50	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.4
WF52	21-Sep-06	OAHU	SEALIFEC	CM	U	Gallery tanY	N	SLP Captive	8.2
WF54	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.4
WF56	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.6
WF58	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	8.4
WF62	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.7
WF64	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.3
WF66	21-Sep-06	OAHU	SEALIFEC	CM	U	OI tank Y	N	SLP Captive	6.8
WF68	21-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	6.5
WF71	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.7
WF73	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	5.7
WF75	21-Sep-06	OAHU	SEALIFEC	CM	U	OI tank Y	N	SLP Captive	5.6
WF77	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.2
WF79	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.1
WF87	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	4.9
WF89	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.8
WF91	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.7
WF98	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	Y	SLP Captive	6.2
WG01	21-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	6
WG03	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.7
WG07	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.4
WG09	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.7
WG11	21-Sep-06	OAHU	SEALIFEC	CM	U	OI tank Y	N	SLP Captive	6.4
WG13	21-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
WG15	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.3
WG30	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	Y	SLP Captive	5.7
WG34	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.3
WG36	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6
WG38	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	5.7
WG40	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.4
WG42	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.5
WG44	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.6
WG48	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.9
WG50	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6

WG52	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.3
WG54	21-Sep-06	OAHU	SEALIFEC	CM	U	OI tank Y	Y	SLP Captive	6.7
WG56	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.3
WG58	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.3
WG60	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.3
WG62	21-Sep-06	OAHU	SEALIFEC	CM	U	OI tank Y	N	SLP Captive	6.1
WG66	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.7
WG68	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	5.9
WG72	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6
WG73	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	4.9
WG75	21-Sep-06	OAHU	SEALIFEC	CM	U	OI tank Y	N	SLP Captive	5.6
WG77	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.1
WG81	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.2
WG83	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.3
WG85	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	5.6
WG87	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.5
WG89	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	5.8
WG92	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.1
WG94	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.5
WG97	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6
WG98	21-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	5.3
WJ02	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6
WJ06	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6
WJ08	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.6
WJ12	21-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	6.4
WJ16	21-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	4.8
WJ18	21-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	6.3
WJ20	21-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	5.8
WJ22	21-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	6.2
WJ26	21-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	5.4
YS03	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.9
YS19	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.5
YS23	21-Sep-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	5.8
YT01	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	8.1

YT03	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.2
YT05	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.3
YT09	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.2
YT11	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.4
YT17	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.9
YT19	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.3
YT21	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.5
YT25	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.9
YT33	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.3
YT35	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.1
YT37	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.7
YT39	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	6.4
YT47	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.4
YT49	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8
YT53	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	Y	SLP Captive	7.3
YT55	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.5
YT57	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	7.9
YT59	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	7.8
YT63	21-Sep-06	OAHU	SEALIFEC	CM	U	Gallery tan Y	N	SLP Captive	7.4
YT65	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	7.9
YT67	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.7
YT69	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	Y	SLP Captive	8.5
YT71	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	7.9
YT73	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	7.9
YT87	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	7.9
YT89	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	6.9
YT95	21-Sep-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	7.5
422D5F6C03	22-Sep-06	HAWA	KAPOHO	CM	U	Y	N	Scoop Net	59.6
422D62752C	22-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet Y	N	Net	63.4
422F1D275A	22-Sep-06	HAWA	KAPOHO	CM	U	Chong Pon Y	N	Scoop Net	63.9
4235706F07	22-Sep-06	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand	54
424D2B355D	22-Sep-06	HAWA	KAPOHO	CM	U	Y	N	Scoop Net	60.3
4452491C1B	22-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet Y	N	Net	62.2
45266D2528	22-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet Y	N	Net	65.1

46017C6B14	22-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Net	54.3
467D3A2A1E	22-Sep-06	HAWA	KAPOHO	CM	U	Mangrove	N	Y	Hand/Snor	63.4
47071E0900	22-Sep-06	HAWA	KAPOHO	CM	U		N	Y	Scoop Net	50.5
470970365D	22-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Net	69.7
470A070775	22-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Hand	48.8
470A155832	22-Sep-06	HAWA	KAPOHO	CM	U	Champagn	N	Y	Net	40.1
470A2C1116	22-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Net	73.5
470D031748	22-Sep-06	HAWA	KAPOHO	CM	U	Mangrove	N	Y	Hand	66.1
470D115B66	22-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Net	38.6
WF25	22-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
4.45E+276	23-Sep-06	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Scoop Net	70.3
423F3A0E72	23-Sep-06	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Scoop Net	70.1
45240B707C	23-Sep-06	HAWA	KAPOHO	CM	U	Chong Pon	Y	Y	Scoop Net	65.1
47097E3742	23-Sep-06	HAWA	KAPOHO	CM	U	Mangrove	N	Y	Hand/Snor	75.2
470B054121	23-Sep-06	HAWA	KAPOHO	CM	U	Mangrove	N	Y	Hand/Snor	63
MC	23-Sep-06	HAWA	KAPOHO	CM	F	Mangrove	N	N	Hand/Snor	83.1
WG79	23-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dea	6.2
4527631034	24-Sep-06	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	57.4
422D6A1A4A	24-Sep-06	HAWA	KAPOHO	CM	U	Chong Pon	Y	N	Hand/Snor	65.9
422F0A6613	24-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	50.6
422F1B6B14	24-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	67.3
424D05435C	24-Sep-06	HAWA	KAPOHO	CM	U	Chong (nei	Y	N	Scoop Net	71.1
443A185310	24-Sep-06	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	54.1
44523C0421	24-Sep-06	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	54
452422733F	24-Sep-06	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	56.2
45266A2557	24-Sep-06	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	50.8
4602315F4E	24-Sep-06	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	53.5
470A081723	24-Sep-06	HAWA	KAPOHO	CM	U	Champagn	N	Y	Hand/Snor	42
470A202227	24-Sep-06	HAWA	KAPOHO	CM	U	Champagn	N	Y	Hand/Snor	47.4
470B353A0F	24-Sep-06	HAWA	KAPOHO	CM	U	Champagn	N	Y	Hand/Snor	42.5
470B4E6B15	24-Sep-06	HAWA	KAPOHO	CM	U	Champagn	N	Y	Hand/Snor	52
WG64	24-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
4351211273	25-Sep-06	HAWA	KAPOHO	CM	U	Champagn	Y	Y	Hand/Snor	61.6
422D4F4030	25-Sep-06	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	56

422E752F59	25-Sep-06	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	69.2
423230347F	25-Sep-06	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	57.2
424D0A5F56	25-Sep-06	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	58.4
424D0E4556	25-Sep-06	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	57.9
44396D5973	25-Sep-06	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	61
443A113D41	25-Sep-06	HAWA	KAPOHO	CM	F	Blind Inlet Y	N	Hand/Snor	83.8
467D35257D	25-Sep-06	HAWA	KAPOHO	CM	U	Champagn N	Y	Hand/Snor	68.9
470C702D4A	25-Sep-06	HAWA	KAPOHO	CM	U	Champagn N	Y	Hand/Snor	40.4
470C7D2A08	25-Sep-06	HAWA	KAPOHO	CM	M	Blind Inlet N	Y	Hand/Snor	83.5
WG73	25-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
YT61	25-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
4528682028	26-Sep-06	HAWA	KAPOHO	CM	U	Mangrove N	Y	Hand	41.3
4529615532	26-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet N	Y	Hand/Snor	65.7
433D34573B	26-Sep-06	HAWA	KAPOHO	2100 CM	U	Blind Inlet Y	N	Hand/Snor	58.8
4523274D7D	26-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet N	Y	Hand/Snor	59
45242C1640	26-Sep-06	HAWA	KAPOHO	1423 CM	M	Mangrove N	Y	Hand	
45296B2F74	26-Sep-06	HAWA	KAPOHO	CM	U	Blind Inlet N	Y	Hand/Snor	65.9
WG38	26-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
YS23	26-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
WE01	27-Sep-06	HAWA	MAUNAC	CM	U	Honu Ponc Y	Y	Mauna Lar	32.6
WE02	27-Sep-06	HAWA	MAUNAC	CM	U	Atrium Y	N	Mauna Lar	31
WE03	27-Sep-06	HAWA	MAUNAC	CM	U	Honu Ponc Y	Y	Mauna Lar	33.4
WE04	27-Sep-06	HAWA	MAUNAC	CM	U	Honu Ponc Y	N	Mauna Lar	31.6
WE05	27-Sep-06	HAWA	MAUNAC	CM	U	Atrium Y	N	Mauna Lar	29.4
WE06	27-Sep-06	HAWA	MAUNAC	CM	U	Atrium Y	N	Mauna Lar	29.6
WE07	27-Sep-06	HAWA	MAUNAC	CM	U	Atrium Y	N	Mauna Lar	29.8
WF09	27-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
WF21	27-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
WF29	27-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
YT89	27-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
ZG55	27-Sep-06	HAWA	MAUNAC	CM	U	Honu Ponc Y	N	Mauna Lar	40.6
ZG62	27-Sep-06	HAWA	MAUNAC	CM	U	Honu Ponc Y	N	Mauna Lar	35.7
ZG65	27-Sep-06	HAWA	MAUNAC	CM	U	Honu Ponc Y	N	Mauna Lar	35.6
WF87	28-Sep-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	

WE08	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.2
WE10	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.4
WE11	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.4
WE12	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	18.6
WE13	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.4
WE15	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.6
WE16	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.3
WE17	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.6
WE18	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.2
WE19	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.4
WE20	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.2
WF41	29-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WG01	29-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WJ16	29-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
YQ21	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.7
YQ22	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.3
YQ25	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.8
YQ26	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	26.4
YQ27	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	25.2
YQ28	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.5
YQ29	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.1
YQ30	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.5
YQ34	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	26.4
YQ36	29-Sep-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.2
WG36	30-Sep-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
YT53	1-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF91	2-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WG09	2-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WG66	2-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WE01	3-Oct-06	HAWA	MAUNAC	CM	U	Q-1	Y	N	Mauna Lani Captive	
WF13	5-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WG56	5-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WJ02	5-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
ZG60	5-Oct-06	OAHU	KEWALOC	CM	U		Y	Y	KRF Captiv	37.2

ZG61	5-Oct-06	OAHU	KEWALOC	CM	U	Y	Y	KRF Captiv	36.9	
ZG63	5-Oct-06	OAHU	KEWALOC	CM	U	Y	Y	KRF Captiv	37.8	
ZG67	5-Oct-06	OAHU	KEWALOC	CM	U	Y	Y	KRF Captiv	39.9	
WF39	6-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF56	6-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WG68	6-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF01	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	8.1
WF07	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	6.7
WF11	7-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captiv	7.4
WF15	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	7.6
WF17	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	7.3
WF23	7-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captiv	7.3
WF27	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	7.1
WF33	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	7
WF35	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	7.8
WF46	7-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captiv	6.3
WF48	7-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captiv	7.6
WF50	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	8.4
WF52	7-Oct-06	OAHU	SEALIFEC	CM	U	Gallery tan	Y	N	SLP Captiv	9.4
WF54	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	6.7
WF58	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	9.6
WF62	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	6.9
WF64	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	7.5
WF66	7-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captiv	7.5
WF68	7-Oct-06	OAHU	SEALIFEC	CM	U	Hatchery t	Y	N	SLP Captiv	7.2
WF71	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	8.4
WF73	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	8
WF75	7-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captiv	6
WF77	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	8
WF79	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	8.1
WF89	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	7.5
WF98	7-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WG03	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	7.5
WG07	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captiv	6.3

WG11	7-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	7.1
WG15	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.8
WG30	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.2
WG34	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	7.1
WG40	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.7
WG42	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	7.1
WG44	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	7.3
WG48	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	7.2
WG50	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.2
WG52	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.2
WG54	7-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	7.6
WG58	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.2
WG60	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	8.2
WG62	7-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	6.7
WG72	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.3
WG75	7-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	5.9
WG77	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.6
WG81	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.9
WG83	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.9
WG85	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	5.8
WG87	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	7.1
WG89	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6
WG92	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.8
WG94	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	7.4
WG97	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.2
WG98	7-Oct-06	OAHU	SEALIFEC	CM	U	Hatchery	t:Y	N	SLP Captive	5.7
WJ06	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.8
WJ08	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	6.9
WJ12	7-Oct-06	OAHU	SEALIFEC	CM	U	Hatchery	t:Y	N	SLP Captive	7.1
WJ18	7-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WJ20	7-Oct-06	OAHU	SEALIFEC	CM	U	Hatchery	t:Y	N	SLP Captive	5.8
WJ22	7-Oct-06	OAHU	SEALIFEC	CM	U	Hatchery	t:Y	N	SLP Captive	6.8
WJ26	7-Oct-06	OAHU	SEALIFEC	CM	U	Hatchery	t:Y	N	SLP Captive	6.2
YS03	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway	t:Y	N	SLP Captive	8.6

YS19	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.5
YT01	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.8
YT03	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.9
YT05	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	10.2
YT09	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.8
YT11	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9
YT17	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.3
YT19	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.2
YT21	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	10.7
YT25	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.6
YT33	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.8
YT35	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.8
YT37	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	10.7
YT39	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	6.6
YT47	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.4
YT49	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.6
YT55	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	Y	SLP Captive	9.2
YT57	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.3
YT59	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.5
YT63	7-Oct-06	OAHU	SEALIFEC	CM	U	Gallery tan Y	N	SLP Captive	8
YT65	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.5
YT67	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.2
YT69	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.3
YT71	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.5
YT73	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.3
YT87	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.7
YT95	7-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.2
YT39	8-Oct-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
WJ22	12-Oct-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
WE08	17-Oct-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	29.8
WE10	17-Oct-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	30.3
WE11	17-Oct-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	30.3
WE12	17-Oct-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	19.4
WE13	17-Oct-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	30.1

WE15	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.4
WE16	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.9
WE17	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.1
WE18	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.3
WE19	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.6
WE20	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	33.9
WG75	17-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
YQ21	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.8
YQ22	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.6
YQ25	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.7
YQ26	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27
YQ27	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	25.8
YQ28	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.5
YQ29	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.8
YQ30	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.9
YQ34	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.5
YQ36	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.1
ZG53	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	49.1
ZG64	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	53.8
ZG66	17-Oct-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	49.6
WJ20	18-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF07	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	7.3
WF11	19-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	8
WF15	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	8.5
WF23	19-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	8.3
WF27	19-Oct-06	OAHU	SEALIFEC	CM	U	Found dea	Y	N	Found dead	
WF33	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	8.5
WF35	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	8.3
WF46	19-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	6.5
WF48	19-Oct-06	OAHU	SEALIFEC	CM	U	OI tank	Y	N	SLP Captive	8.2
WF50	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	9.2
WF52	19-Oct-06	OAHU	SEALIFEC	CM	U	Gallery tan	Y	N	SLP Captive	10.5
WF54	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	Y	SLP Captive	7.5
WF58	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t	Y	N	SLP Captive	10.4

WF62	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.9
WF64	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.5
WF66	19-Oct-06	OAHU	SEALIFEC	CM	U	OI tank Y	N	SLP Captive	8.1
WF68	19-Oct-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	7.2
WF71	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	9
WF75	19-Oct-06	OAHU	SEALIFEC	CM	U	OI tank Y	N	SLP Captive	6.1
WF89	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	8.1
WG03	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	8.4
WG07	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.3
WG11	19-Oct-06	OAHU	SEALIFEC	CM	U	OI tank Y	N	SLP Captive	7.7
WG15	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.5
WG30	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.8
WG34	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.9
WG42	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.4
WG44	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	8
WG48	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.8
WG50	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.2
WG52	19-Oct-06	OAHU	SEALIFEC	CM	U	Found dea Y	N	Found dead	
WG58	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.5
WG62	19-Oct-06	OAHU	SEALIFEC	CM	U	OI tank Y	N	SLP Captive	7.4
WG72	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.8
WG77	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7
WG83	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.5
WG85	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	5.9
WG87	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	8
WG89	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6
WG92	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.4
WG94	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	8.2
WG97	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	6.5
WG98	19-Oct-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	5.7
WJ06	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.6
WJ08	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t:Y	N	SLP Captive	7.4
WJ12	19-Oct-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	7.9
WJ26	19-Oct-06	OAHU	SEALIFEC	CM	U	Hatchery t:Y	N	SLP Captive	6.9

YS03	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.3
YS19	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.4
YT01	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.4
YT03	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.6
YT05	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	10.2
YT09	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.3
YT11	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.5
YT17	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.9
YT19	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.9
YT21	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	10.8
YT25	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	10.4
YT33	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.4
YT35	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	10.4
YT37	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	10.7
YT47	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.7
YT49	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.1
YT55	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	10.1
YT57	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.7
YT59	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.1
YT63	19-Oct-06	OAHU	SEALIFEC	CM	U	Gallery tanY	Y	SLP Captive	8.5
YT65	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9
YT69	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	10.1
YT73	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	8.8
YT87	19-Oct-06	OAHU	SEALIFEC	CM	U	Raceway t&Y	N	SLP Captive	9.6
WE01	25-Oct-06	HAWA	MAUNAC	CM	U	Honu PoncY	N	Mauna Lar	34
WE03	25-Oct-06	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	34.6
WF01	25-Oct-06	OAHU	KEWALOC	CM	U	Y	N	SLP Captive	9.3
WF17	25-Oct-06	OAHU	KEWALOC	CM	U	Y	N	SLP Captive	8.2
WF73	25-Oct-06	OAHU	KEWALOC	CM	U	Y	N	SLP Captive	9.4
WF77	25-Oct-06	OAHU	KEWALOC	CM	U	Y	N	SLP Captive	9.4
WF79	25-Oct-06	OAHU	KEWALOC	CM	U	Y	N	SLP Captive	9.6
WG40	25-Oct-06	OAHU	KEWALOC	CM	U	Y	N	SLP Captive	7.2
WG54	25-Oct-06	OAHU	KEWALOC	CM	U	Y	N	SLP Captive	8.6
WG60	25-Oct-06	OAHU	KEWALOC	CM	U	Y	N	SLP Captive	9.6

WG81	25-Oct-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	7.9
YT67	25-Oct-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	9.5
YT71	25-Oct-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	9.7
YT95	25-Oct-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	9.3
44522D4503	26-Oct-06	OAHU	KAWAIKUI	1415	CM	U	N	Y	KRF Captive	67
4452530B34	27-Oct-06	OAHU	KANEOHE	CM	U	Kaneohe	Y	Y	KRF Captive	94
WF01	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10
WF17	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	8.6
WF35	2-Nov-06	OAHU	SEALIFEC	CM	U	Gallery tan	Y	N	SLP Captive	8.8
WF52	2-Nov-06	OAHU	SEALIFEC	CM	U	Gallery tan	Y	N	SLP Captive	10.6
WF73	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10
WF77	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10
WF79	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10
WG40	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	7.4
WG54	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	9
WG60	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10.5
WG81	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	8.4
YT63	2-Nov-06	OAHU	SEALIFEC	CM	U	Gallery tan	Y	N	SLP Captive	9
YT67	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	9.8
YT71	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10.4
YT95	2-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	9.8
WE08	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.6
WE10	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.1
WE11	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.5
WE12	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	20
WE13	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.8
WE15	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.3
WE16	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	35.3
WE17	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.3
WE20	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	34
YQ22	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.2
YQ25	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.3
YQ26	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	27.5
YQ27	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	26.4

YQ28	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31
YQ30	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.5
YQ34	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.3
YQ36	4-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.6
WE18	6-Nov-06	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	33.9
WE19	6-Nov-06	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	33
YQ21	6-Nov-06	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	31.2
YQ29	6-Nov-06	HAWA	MAUNAC	CM	U		Y	Y	Mauna Lar	28.8
WE08	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	30.9
WE10	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	31.3
WE11	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	31.7
WE13	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	31.1
WE15	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	32.4
WE16	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	35.6
WE17	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	28.8
WE20	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	34.5
WF11	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	8.9
WF15	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	9.9
WF23	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	9.9
WF33	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	9.4
WF46	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	6.9
WF48	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	8.7
WF50	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	10.7
WF54	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	7.9
WF58	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	12.1
WF62	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	7.1
WF66	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	9.8
WF71	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	10.4
WF75	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	6.6
WF89	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	9.1
WG03	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	9.9
WG07	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	6.9
WG11	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	9
WG15	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	9.1

WG30	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	7.9
WG34	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	9.1
WG42	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	7.4
WG44	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	8.4
WG48	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	8.8
WG50	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	7.3
WG62	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	8.5
WG72	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	7.9
WG77	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	8.1
WG83	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	8.5
WG87	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	9.1
WG92	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	8.4
WG94	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	9.7
WG97	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	7.7
WG98	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	6.5
WJ06	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	9.1
WJ08	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	8.5
WJ12	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	9.6
WJ26	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	7.7
YQ22	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	29.7
YQ25	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	31.5
YQ26	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	27.6
YQ27	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	26.5
YQ28	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	31.1
YQ30	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	28.9
YQ34	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	28.5
YQ36	7-Nov-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Hatche	29.2
YS03	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	10.6
YS19	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	10.9
YT01	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	10.5
YT03	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	10.9
YT05	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	12.8
YT09	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	10.5
YT11	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	10.3

YT17	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	11
YT19	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	11
YT21	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	12.8
YT25	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	11.8
YT33	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	10.1
YT35	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	11.5
YT37	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	13.1
YT47	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	11
YT49	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	10.4
YT55	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	11.7
YT57	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	9.7
YT59	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	10.3
YT65	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	9.8
YT69	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	11.4
YT73	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	10
YT87	7-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	10.2
WF01	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10.7
WF17	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	9.3
WF73	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	11.1
WF77	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10.9
WF79	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10.9
WG40	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	7.5
WG54	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	9.7
WG60	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	11.5
WG81	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	9.2
YT67	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10.6
YT71	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	11.3
YT95	13-Nov-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	10.7
H468	18-Nov-06	OAHU		CM	U	Sea Tiger V	Y	N	Sighted	
WE08	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.2
WE10	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.6
WE11	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.8
WE12	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	20.5
WE13	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.1

WE15	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.9
WE16	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	36
WE17	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.6
WE20	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	34.5
YQ22	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.8
YQ25	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.5
YQ26	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28
YQ27	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	26.7
YQ28	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.3
YQ30	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.8
YQ34	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.8
YQ36	18-Nov-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.1
4359054568	24-Nov-06	OAHU		1515 CM	M	Laniakea -	Y	N	Basking	
4359054568	25-Nov-06	OAHU		1630 CM	M	Laniakea -	Y	N	Basking	
435B6A124B	26-Nov-06	OAHU		1750 CM	F	Laniakea -	Y	N	Basking	
WF11	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	10.6
WF15	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	11.4
WF23	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	11.2
WF33	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	10.7
WF35	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	9.8
WF46	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	7.6
WF48	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	10.6
WF50	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12.2
WF52	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	12.9
WF54	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	9.2
WF58	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	13.6
WF66	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	11.2
WF71	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	11.7
WF89	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	10.4
WG03	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	11.6
WG07	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	8.8
WG11	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	10.4
WG15	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	10.9
WG30	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	9.7

WG34	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	10.6
WG42	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	8.3
WG44	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	9.9
WG48	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	10
WG62	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	9.5
WG72	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	9.8
WG77	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	10
WG83	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	9.9
WG87	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	10.5
WG92	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	10
WG94	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	10.8
WG97	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	9.6
WG98	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	7.3
WJ06	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	10.8
WJ08	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	9.9
WJ12	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	11
WJ26	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	9.5
YS03	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	11.8
YS19	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12.6
YT01	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	11.8
YT03	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12.1
YT05	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	14.6
YT09	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	11.7
YT11	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	11.2
YT17	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	12.5
YT19	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	12.5
YT21	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	13.6
YT25	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	13.2
YT33	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	12
YT35	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	13
YT37	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	14.8
YT47	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12.1
YT49	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12
YT55	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	13.3

YT57	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	11.5	
YT59	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	11.7	
YT63	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	10.3	
YT65	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	11.2	
YT69	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	13	
YT73	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	11.7	
YT87	26-Nov-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	12.1	
44521A6613	27-Nov-06	HAWA		1200	CM	U	Anaehoom	N	Y	Basking	56.1
46075D2014	27-Nov-06	HAWA			CM	U	Anaehoom	Y	N	Basking	54
47096C2737	27-Nov-06	HAWA			CM	U	Anaehoom	Y	N	Basking	59.6
435B6A124B	28-Nov-06	OAHU		1345	CM	F	Laniakea -	Y	N	Basking	
4359054568	29-Nov-06	OAHU		1130	CM	M	Laniakea -	Y	N	Basking	
435B6A124B	29-Nov-06	OAHU		1330	CM	F	Laniakea -	Y	N	Basking	
WE01	29-Nov-06	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	35.6
WE03	29-Nov-06	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	35.9
WF01	29-Nov-06	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	12.1
WF17	29-Nov-06	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	10.3
WF73	29-Nov-06	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	12.7
WF77	29-Nov-06	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	12.7
WF79	29-Nov-06	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	12.6
WG40	29-Nov-06	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	7.8
WG54	29-Nov-06	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	10.7
WG60	29-Nov-06	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	13.4
WG81	29-Nov-06	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	10.7
YT67	29-Nov-06	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	11.9
YT71	29-Nov-06	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	12.7
YT95	29-Nov-06	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	12.2
4359054568	1-Dec-06	OAHU		1300	CM	M	Laniakea -	Y	N	Basking	
4359054568	4-Dec-06	OAHU		1400	CM	M	Laniakea -	Y	N	Basking	91.2
4.45E+29	4-Dec-06	OAHU		1700	CM	F	Laniakea -	Y	N	Basking	76.9
422D536E6C	4-Dec-06	OAHU		1700	CM	F	Laniakea -	Y	N	Basking	86.8
435B6A124B	4-Dec-06	OAHU		1540	CM	F	Laniakea -	Y	N	Basking	87.5
4455037F68	4-Dec-06	OAHU	KAWAINUI	1100	CM	U		Y	Y	Stranded	53.7
500E072F73	4-Dec-06	OAHU			CM	M	Laniakea -	Y	N	Basking	85.8

5031434879	5-Dec-06	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	52
442C6E641C	5-Dec-06	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	51.6
46017F450C	5-Dec-06	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	54.9
46022C3751	5-Dec-06	OAHU	HANAUMA	CM	U		Y	N	Scoop Net	51.3
467C454806	5-Dec-06	OAHU	HANAUMA	CM	U		N	Y	Hand/Snor	37.2
H512	5-Dec-06	OAHU	HANAUMA	CM	U		Y	Y	Hand/Snor	57.2
44540C3301	6-Dec-06	OAHU		CM	U	Leftovers	Y	N	Sighted	
WF01	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	12.6
WF17	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	10.9
WF73	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	13.4
WF77	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	13.4
WF79	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	13.1
WG54	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	11.1
WG60	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	13.9
WG81	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	11.4
YT67	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	12.5
YT71	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	13.2
YT95	6-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	12.8
WE08	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	32.2
WE10	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	33.2
WE11	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	34.2
WE12	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	21.1
WE13	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	32.3
WE15	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	34.2
WE16	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	36.8
WE17	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	29.4
WE20	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	35.5
YQ22	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	31.2
YQ25	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	32.3
YQ26	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	28.6
YQ27	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	28.8
YQ28	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	31.8
YQ30	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	29.6
YQ34	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	29.9

YQ36	9-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.9
WF11	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	11.5
WF15	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	12.4
WF23	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	12
WF33	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	12.1
WF35	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #1	Y	Y	SLP Captive	10.5
WF46	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	8.1
WF48	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	11
WF50	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	13.1
WF52	10-Dec-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	13.7
WF54	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	9.8
WF58	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	13.5
WF66	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	12.2
WF71	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	12.6
WF89	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	11.2
WG03	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	Y	SLP Captive	12.4
WG07	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	10.6
WG11	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	11.1
WG15	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #6	Y	Y	SLP Captive	11.9
WG30	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	10.2
WG34	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	11.5
WG42	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	8.3
WG44	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	9.8
WG48	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	10.5
WG62	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	10.2
WG72	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	11.1
WG77	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	11
WG83	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	10.6
WG87	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	11.5
WG92	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	10.9
WG94	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	11.4
WG97	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	10.9
WG98	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	8.2
WJ06	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	11.7

WJ08	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	10.3
WJ12	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #2	Y	N	SLP Captive	11.9
WJ26	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #6	Y	N	SLP Captive	10.7
YS03	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12.5
YS19	10-Dec-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	13.6
YT01	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12.8
YT03	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	13
YT05	10-Dec-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	15.9
YT09	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12.1
YT11	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12
YT17	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	13.4
YT19	10-Dec-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	13.5
YT21	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #3	Y	N	SLP Captive	14.1
YT25	10-Dec-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	14.1
YT33	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	13
YT35	10-Dec-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	13.8
YT37	10-Dec-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	16
YT47	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12.9
YT49	10-Dec-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	13
YT55	10-Dec-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	14.3
YT57	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	12.5
YT59	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #4	Y	N	SLP Captive	12.5
YT63	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #1	Y	N	SLP Captive	11.1
YT65	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	12
YT69	10-Dec-06	OAHU	KEWALOC	CM	U		Y	N	SLP Captive	14.1
YT73	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	12.6
YT87	10-Dec-06	OAHU	SEALIFEC	CM	U	Group #5	Y	N	SLP Captive	13
WF01	12-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	12.8
WF17	12-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captive	11.2
WF50	12-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	13.1
WF52	12-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	13.7
WF73	12-Dec-06	OAHU	KEWALOC	CM	F		Y	N	KRF Captive	13.9
WF77	12-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	13.7
WF79	12-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	13.5

WG54	12-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	11.2
WG60	12-Dec-06	OAHU	KEWALOC	CM	F	Y	N	KRF Captiv	14.4
WG81	12-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	11.7
YS19	12-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	13.6
YT05	12-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	15.9
YT19	12-Dec-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captiv	13.5
YT25	12-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	14.1
YT35	12-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	13.8
YT37	12-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	16
YT55	12-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	14.3
YT67	12-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	12.8
YT69	12-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	14.1
YT71	12-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	13.5
YT95	12-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	13
WF23	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	11.9
WF33	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	11.5
WF35	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	10.9
WF48	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	11.3
WF66	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	12.1
WF71	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	12.6
WG03	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	12.6
WG15	13-Dec-06	OAHU	SEALIFEC	CM	U	Y	N	SLP Captiv	12
WG34	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	11.7
WG94	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	11.6
WJ12	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	12.1
YT03	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	13.1
YT11	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	12.3
YT17	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	13.5
YT21	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	14
YT33	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	13
YT47	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	12.4
YT49	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	13.1
YT57	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	12.6
YT73	13-Dec-06	OAHU	SEALIFEC	CM	M	Y	N	SLP Captiv	12.7

YT87	13-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	13.1
ZG53	13-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	51.1
ZG64	13-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	56.1
ZG66	13-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	51.5
4359054568	14-Dec-06	OAHU		1340	CM	M	Laniakea -	Y	N	Basking
WF11	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12
WF15	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.7
WF46	14-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	7.9
WF54	14-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	10.1
WF58	14-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	13.6
WF89	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.6
WG07	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	10.7
WG11	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.4
WG30	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	10.6
WG44	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	9.7
WG48	14-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	10.8
WG62	14-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	10.6
WG72	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.7
WG77	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.5
WG83	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11
WG87	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.1
WG92	14-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	11.3
WG97	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.4
WG98	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	9.1
WJ06	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.1
WJ08	14-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	10.5
WJ26	14-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	11.1
YS03	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.9
YT01	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	13.3
YT09	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12
YT59	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.7
YT63	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.2
YT65	14-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.5
WF01	18-Dec-06	OAHU	KEWALOC	CM	M		Y	Y	KRF Captive	

WF11	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WF15	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WF17	18-Dec-06	OAHU	KEWALOC	CM	U		Y	Y	KRF Captive
WF23	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WF33	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WF46	18-Dec-06	OAHU	KEWALOC	CM	F	Tank B	Y	N	SLP Captive
WF48	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WF50	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive
WF52	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive
WF54	18-Dec-06	OAHU	KEWALOC	CM	F	Tank B	Y	N	SLP Captive
WF58	18-Dec-06	OAHU	KEWALOC	CM	F	Tank B	Y	N	SLP Captive
WF66	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WF71	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WF73	18-Dec-06	OAHU	KEWALOC	CM	F		Y	Y	KRF Captive
WF77	18-Dec-06	OAHU	KEWALOC	CM	M		Y	Y	KRF Captive
WF79	18-Dec-06	OAHU	KEWALOC	CM	M		Y	Y	KRF Captive
WF89	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG03	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG07	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG11	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG30	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG34	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG44	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG48	18-Dec-06	OAHU	KEWALOC	CM	F	Tank B	Y	N	SLP Captive
WG54	18-Dec-06	OAHU	KEWALOC	CM	M		Y	Y	KRF Captive
WG60	18-Dec-06	OAHU	KEWALOC	CM	F		Y	Y	KRF Captive
WG81	18-Dec-06	OAHU	KEWALOC	CM	M		Y	Y	KRF Captive
WG83	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG87	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG94	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG97	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WG98	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WJ06	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive
WJ12	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive

YS03	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive	
YS19	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive	
YT01	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive	
YT03	18-Dec-06	OAHU	SEALIFEC	CM	M	Tank B	Y	N	SLP Captive	
YT05	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive	
YT09	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive	
YT17	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive	
YT25	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive	
YT33	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive	
YT35	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive	
YT47	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive	
YT49	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive	
YT55	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive	
YT57	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive	
YT59	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive	
YT67	18-Dec-06	OAHU	KEWALOC	CM	M		Y	Y	KRF Captive	
YT69	18-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	N	SLP Captive	
YT71	18-Dec-06	OAHU	KEWALOC	CM	M		Y	Y	KRF Captive	
YT73	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive	
YT87	18-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	N	SLP Captive	
YT95	18-Dec-06	OAHU	KEWALOC	CM	M		Y	Y	KRF Captive	
WF01	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	13.5
WF11	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	12.2
WF15	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	13.2
WF17	21-Dec-06	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	11.8
WF23	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	12.6
WF33	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	12.3
WF46	21-Dec-06	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	8.1
WF48	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	11.6
WF50	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	13.8
WF52	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.2
WF54	21-Dec-06	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	9.9
WF58	21-Dec-06	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	13.5
WF66	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	12.8

WF71	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	13.3
WF73	21-Dec-06	OAHU	KEWALOC	CM	F	Y	N	KRF Captiv	14.5
WF77	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	14.5
WF79	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	14.2
WF89	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	11.9
WG03	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	13.1
WG07	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	11.3
WG11	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	11.6
WG30	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	10.9
WG34	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	12
WG44	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	9.9
WG48	21-Dec-06	OAHU	KEWALOC	CM	F	Y	N	KRF Captiv	10.9
WG54	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	11.7
WG60	21-Dec-06	OAHU	KEWALOC	CM	F	Y	N	KRF Captiv	15.1
WG81	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	12.3
WG83	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	11
WG87	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	12.1
WG94	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	11.9
WG97	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	11.7
WG98	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
WJ06	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	12.3
WJ12	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	12.5
YS03	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	13.2
YS19	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	14.1
YT01	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	13.5
YT03	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	13.7
YT05	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	16.6
YT09	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	12.6
YT17	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	14
YT25	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	14.8
YT33	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	13.7
YT35	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	14.4
YT47	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	13.5
YT49	21-Dec-06	OAHU	KEWALOC	CM	M	Y	N	KRF Captiv	13.7

YT55	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	15.2
YT57	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	13.2
YT59	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	12.7
YT67	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	13.4
YT69	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	14.7
YT71	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	14.2
YT73	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	13.3
YT87	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	13.7
YT95	21-Dec-06	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	13.6
WF35	23-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.3
WG15	23-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	12.4
WG62	23-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	10.9
WG72	23-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12
WG77	23-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.7
WG81	23-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	12.7
WG92	23-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	11.4
WJ08	23-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	10.9
WJ26	23-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	11.4
YT11	23-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.8
YT19	23-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	14.3
YT21	23-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	14.5
YT25	23-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
YT37	23-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	16.6
YT63	23-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.8
YT65	23-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.7
YT71	23-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
WF01	24-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
WF50	24-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
WF77	24-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
WF79	24-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
WG54	24-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
YS03	24-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
YT05	24-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
YT33	24-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	

YT67	24-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
YT69	24-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
WF15	26-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WF23	26-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WF33	26-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WF35	26-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.5
WF52	26-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
WF66	26-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WF71	26-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WF73	26-Dec-06	OAHU	KEWALOC	CM	F	Tank A	Y	Y	KRF Captive	
WF89	26-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WG15	26-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	12.6
WG60	26-Dec-06	OAHU	KEWALOC	CM	F	Tank A	Y	Y	KRF Captive	
WG62	26-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	11.1
WG72	26-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.3
WG77	26-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	11.9
WG83	26-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WG87	26-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WG92	26-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	11.4
WG98	26-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WJ08	26-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	11.1
WJ26	26-Dec-06	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	11.6
YS19	26-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
YT11	26-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	13
YT17	26-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
YT19	26-Dec-06	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	14.5
YT21	26-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	14.9
YT35	26-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
YT37	26-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	16.9
YT49	26-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
YT55	26-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	
YT63	26-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.2
YT65	26-Dec-06	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	12.9
YT95	26-Dec-06	OAHU	KEWALOC	CM	M	Tank A	Y	Y	KRF Captive	

WE01	27-Dec-06	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	36.6
WE03	27-Dec-06	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	36.2
WF11	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WF17	27-Dec-06	OAHU	KEWALOC	CM	U	Tank B	Y	Y	KRF Captive	
WF46	27-Dec-06	OAHU	KEWALOC	CM	F	Tank B	Y	Y	KRF Captive	
WF48	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WF54	27-Dec-06	OAHU	KEWALOC	CM	F	Tank B	Y	Y	KRF Captive	
WF58	27-Dec-06	OAHU	KEWALOC	CM	F	Tank B	Y	Y	KRF Captive	
WG03	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WG07	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WG11	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WG30	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WG34	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WG44	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WG48	27-Dec-06	OAHU	KEWALOC	CM	F	Tank B	Y	Y	KRF Captive	
WG94	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WG97	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WJ06	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WJ12	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
YT01	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
YT03	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
YT09	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
YT47	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
YT57	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
YT59	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
YT73	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
YT87	27-Dec-06	OAHU	KEWALOC	CM	M	Tank B	Y	Y	KRF Captive	
WF35	29-Dec-06	OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	
WG15	29-Dec-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	
WG62	29-Dec-06	OAHU	SEALIFEC	CM	F		Y	Y	SLP Captive	
WG72	29-Dec-06	OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	
WG77	29-Dec-06	OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	
WG92	29-Dec-06	OAHU	SEALIFEC	CM	F		Y	Y	SLP Captive	
WJ08	29-Dec-06	OAHU	SEALIFEC	CM	F		Y	Y	SLP Captive	

WJ26	29-Dec-06	OAHU	SEALIFEC	CM	F		Y	Y	SLP Captive	
YT11	29-Dec-06	OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	
YT19	29-Dec-06	OAHU	SEALIFEC	CM	U		Y	Y	SLP Captive	
YT21	29-Dec-06	OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	
YT37	29-Dec-06	OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	
YT63	29-Dec-06	OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	
YT65	29-Dec-06	OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	
WF01	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	14.6
WF11	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13.5
WF15	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	14.5
WF17	3-Jan-07	OAHU	KEWALOC	CM	U	Tank A	Y	N	KRF Captiv	13
WF23	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13.7
WF33	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13.3
WF46	3-Jan-07	OAHU	KEWALOC	CM	F	Tank B	Y	N	KRF Captiv	8.8
WF48	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	12.3
WF50	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	14.8
WF52	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	15.3
WF54	3-Jan-07	OAHU	KEWALOC	CM	F	Tank B	Y	N	KRF Captiv	10.3
WF58	3-Jan-07	OAHU	KEWALOC	CM	F	Tank B	Y	N	KRF Captiv	14.2
WF66	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	14.1
WF71	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	14.8
WF73	3-Jan-07	OAHU	KEWALOC	CM	F	Tank A	Y	N	KRF Captiv	15.8
WF77	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	15.6
WF79	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	15.4
WF89	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13.1
WG03	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	14.5
WG07	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	12.3
WG11	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	12.7
WG30	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	12.1
WG34	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13.2
WG44	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	10.2
WG48	3-Jan-07	OAHU	KEWALOC	CM	F	Tank B	Y	N	KRF Captiv	12.2
WG54	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	12.8
WG60	3-Jan-07	OAHU	KEWALOC	CM	F	Tank A	Y	N	KRF Captiv	16.3

WG81	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	13.4
WG83	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	12.1
WG87	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13.4
WG94	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13
WG97	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13
WG98	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	10.4
WJ06	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13.5
WJ12	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13.6
YS03	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	14.5
YS19	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	15.3
YT01	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	14.8
YT03	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	15
YT05	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	17.8
YT09	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	Tank B	13.8
YT17	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	15.3
YT25	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	16
YT33	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	15
YT35	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	15.6
YT47	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	14.8
YT49	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	14.9
YT55	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	16.5
YT57	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	14.4
YT59	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	13.7
YT67	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	14.4
YT69	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	15.8
YT71	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	15.2
YT73	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	14.5
YT87	3-Jan-07	OAHU	KEWALOC	CM	M	Tank B	Y	N	KRF Captiv	15
YT95	3-Jan-07	OAHU	KEWALOC	CM	M	Tank A	Y	N	KRF Captiv	14.8
WF35	4-Jan-07	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	
WG15	4-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	
WG62	4-Jan-07	OAHU	SEALIFEC	CM	F		Y	N	SLP Captive	
WG72	4-Jan-07	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	
WG77	4-Jan-07	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	

WG92	4-Jan-07 OAHU	SEALIFEC	CM	F	Y	N	SLP Captive
WJ08	4-Jan-07 OAHU	SEALIFEC	CM	F	Y	N	SLP Captive
WJ26	4-Jan-07 OAHU	SEALIFEC	CM	F	Y	N	SLP Captive
YT19	4-Jan-07 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive
YT21	4-Jan-07 OAHU	SEALIFEC	CM	M	Y	N	SLP Captive
YT37	4-Jan-07 OAHU	SEALIFEC	CM	M	Y	N	SLP Captive
YT63	4-Jan-07 OAHU	SEALIFEC	CM	M	Y	N	SLP Captive
YT65	4-Jan-07 OAHU	SEALIFEC	CM	M	Y	N	SLP Captive
WF01	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF11	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF15	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF17	5-Jan-07 OAHU	KEWALOC	CM	U	Y	N	KRF Captive
WF23	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF33	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF46	5-Jan-07 OAHU	KEWALOC	CM	F	Y	N	KRF Captive
WF48	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF50	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF52	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF54	5-Jan-07 OAHU	KEWALOC	CM	F	Y	N	KRF Captive
WF58	5-Jan-07 OAHU	KEWALOC	CM	F	Y	N	KRF Captive
WF66	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF71	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF73	5-Jan-07 OAHU	KEWALOC	CM	F	Y	N	KRF Captive
WF77	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF79	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WF89	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WG03	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WG07	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WG11	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WG30	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WG34	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WG44	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive
WG48	5-Jan-07 OAHU	KEWALOC	CM	F	Y	N	KRF Captive
WG54	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive

WG60	5-Jan-07 OAHU	KEWALOC	CM	F	Y	N	KRF Captive	
WG81	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
WG83	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
WG87	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
WG94	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
WG97	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
WG98	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
WJ06	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
WJ12	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YS03	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YS19	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT01	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT03	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT05	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT09	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT17	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT25	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT33	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT35	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT47	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT49	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT55	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT57	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT59	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT67	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT69	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT71	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT73	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT87	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
YT95	5-Jan-07 OAHU	KEWALOC	CM	M	Y	N	KRF Captive	
WE08	8-Jan-07 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	34
WE10	8-Jan-07 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	34.7
WE11	8-Jan-07 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	34.6
WE12	8-Jan-07 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	22.2

WE13	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	33.4
WE15	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	35.6
WE16	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	37.7
WE17	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.9
WE20	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	36.6
YQ22	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.6
YQ25	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.4
YQ26	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.3
YQ27	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.6
YQ28	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.6
YQ30	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.6
YQ34	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.6
YQ36	8-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.1
44547F2F4A	9-Jan-07	OAHU		1615 CM	U	Aki's Cove	Y	N	Stranding	69.3
4347703935	12-Jan-07	HAWA	KIHOLO	CM	U	Awai	Y	N	Tangle Net	47.9
4352160723	12-Jan-07	HAWA	KIHOLO	CM	U	Pebble Be	Y	N	Basking	50.3
4414574824	12-Jan-07	HAWA	KIHOLO	CM	U	Bay Lava B	Y	N	Scoop Net	41.9
4709726855	12-Jan-07	HAWA	KIHOLO	CM	U	Rock Islanc	N	Y	Basking	38.2
4.36E+16	12-Jan-07	HAWA	KIHOLO	CM	U	Rock Islanc	Y	N	Basking	51
410111192F	12-Jan-07	HAWA	KIHOLO	CM	U	Internal Pc	Y	N	Hand	39.2
4351480C50	12-Jan-07	HAWA	KIHOLO	CM	U	Bay	Y	Y	Scoop Net	44.9
435C28592A	12-Jan-07	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	43.8
443A0E115A	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	Y	N	Hand	55.6
4527405F62	12-Jan-07	HAWA	KIHOLO	CM	U	Bay	N	Y	Scoop Net	39.2
45284C316E	12-Jan-07	HAWA	KIHOLO	CM	U	Bay	N	Y	Scoop Net	34.5
452A142309	12-Jan-07	HAWA	KIHOLO	CM	U	Bay	N	Y	Scoop Net	39.3
46021B0E4D	12-Jan-07	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	51.4
467C1B3833	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	N	Y	Hand	38.7
47096E526D	12-Jan-07	HAWA	KIHOLO	CM	U	Rock Islanc	N	Y	Hand	52.8
470A123D0E	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	N	Y	Hand	42.1
470A1C5871	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	N	Y	Hand	46.8
470B3B457C	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	N	Y	Hand	42.4
470C206578	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	N	Y	Scoop Net	46
470C39740A	12-Jan-07	HAWA	KIHOLO	CM	U	Internal Pc	N	Y	Hand	52.6

470C764B75	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	N	Y	Hand	41.4
470C7F4B36	12-Jan-07	HAWA	KIHOLO	CM	U	Internal Pc	N	Y	Hand	57.8
B917	12-Jan-07	HAWA	KIHOLO	CM	U	Rock Islanc	Y	N	Basking	58.7
H222	12-Jan-07	HAWA	KIHOLO	CM	U	Internal Pc	Y	Y	Hand	56.5
K692	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	Y	Y	Hand	66.2
N522	12-Jan-07	HAWA	KIHOLO	CM	U	Internal Pc	Y	Y	Hand	60.1
Q679	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	Y	Y	Hand	49.4
Q721	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	Y	N	Hand	57.3
Q734	12-Jan-07	HAWA	KIHOLO	CM	U	Awai	Y	N	Scoop Net	52.5
Q755	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	Y	N	Scoop Net	54.6
R498	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	Y	Y	Hand	62.8
WF01	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15
WF11	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.4
WF15	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.1
WF17	12-Jan-07	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	13.8
WF23	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.4
WF33	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.1
WF46	12-Jan-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	9.2
WF48	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	12.8
WF50	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.5
WF52	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16
WF54	12-Jan-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	10.8
WF58	12-Jan-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	15
WF66	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.9
WF71	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.7
WF73	12-Jan-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	16.6
WF77	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16.4
WF79	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16.2
WF89	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.7
WG03	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.5
WG07	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	13.2
WG11	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	13.4
WG30	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	12.8
WG34	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.2

WG44	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	10.5
WG48	12-Jan-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	12.9
WG54	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	13.7
WG60	12-Jan-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	17.1
WG81	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	13.9
WG83	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	12.7
WG87	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.3
WG94	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	13.7
WG97	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14
WG98	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	10.5
WJ06	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.4
WJ12	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.3
Y235	12-Jan-07	HAWA	KIHOLO	CM	U	Pond	Y	Y	Hand	60.8
Y245	12-Jan-07	HAWA	KIHOLO	CM	U	Internal Pc	Y	N	Hand	64.4
YS03	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.1
YS19	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16.1
YT01	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.5
YT03	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.7
YT05	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	18.5
YT09	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.6
YT17	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16
YT25	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16.8
YT33	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.8
YT35	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16.2
YT47	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.5
YT49	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16.8
YT55	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	17
YT57	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.2
YT59	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.4
YT67	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.1
YT69	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16.6
YT71	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.9
YT73	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.2
YT87	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.9

YT95	12-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captive	15.4
WE08	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	34.2
WE10	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	35.1
WE11	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	34.9
WE12	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	22.2
WE13	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	34
WE15	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	35.9
WE16	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	38.2
WE17	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.4
WE20	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	36.9
YQ22	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.7
YQ25	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	33
YQ26	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.5
YQ27	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.8
YQ28	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.8
YQ30	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.6
YQ34	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31
YQ36	14-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.5
WF11	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WF15	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WF23	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WF33	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WF46	16-Jan-07	HAWA	HILOBAY	2100	CM	F	Port of Hilc	Y	Y	KRF Captive
WF48	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WF50	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WF52	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WF54	16-Jan-07	HAWA	HILOBAY	2100	CM	F	Port of Hilc	Y	Y	KRF Captive
WF58	16-Jan-07	HAWA	HILOBAY	2100	CM	F	Port of Hilc	Y	Y	KRF Captive
WF66	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WF71	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WF89	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WG03	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WG07	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive
WG11	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive

WG30	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
WG34	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
WG44	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
WG48	16-Jan-07	HAWA	HILOBAY	2100	CM	F	Port of Hilc	Y	Y	KRF Captive	
WG83	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
WG87	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
WG94	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
WG97	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
WG98	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
WJ06	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
WJ12	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YS03	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YS19	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT01	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT03	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT05	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT09	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT17	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT25	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT33	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT35	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT47	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT49	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT55	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT57	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT59	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT69	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF captive	
YT73	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
YT87	16-Jan-07	HAWA	HILOBAY	2100	CM	M	Port of Hilc	Y	Y	KRF Captive	
WE08	20-Jan-07	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	34.3
WE10	20-Jan-07	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	35.4
WE11	20-Jan-07	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	35.2
WE12	20-Jan-07	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	22.5
WE13	20-Jan-07	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	33.9

WE15	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	36.1	
WE16	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	38.1	
WE17	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.3	
WE20	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	36.9	
YQ22	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.9	
YQ25	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	33	
YQ26	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	29.7	
YQ27	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	28.9	
YQ28	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	32.9	
YQ30	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	30.7	
YQ34	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.3	
YQ36	20-Jan-07	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	31.5	
YT37	23-Jan-07	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive		
YT63	23-Jan-07	OAHU	SEALIFEC	CM	M		Y	N	SLP Captive		
WE01	24-Jan-07	HAWA	MAUNAC	CM	U		Y	N	Mauna Lani Captive		
WE01	25-Jan-07	OAHU		CM	F	Halawa	Y	N	EU-necrop	37.4	
WF01	25-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.7	
WF17	25-Jan-07	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	14.6	
WF73	25-Jan-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	17.5	
WF77	25-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	17.2	
WF79	25-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	17	
WG54	25-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.4	
WG60	25-Jan-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	18.2	
WG81	25-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	14.3	
YT67	25-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	15.6	
YT71	25-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16.4	
YT95	25-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16.1	
WG54	28-Jan-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captive		
WE03	31-Jan-07	HAWA	MAUNAC	CM	U		Y	N	Mauna Lar	37	
Q455	1-Feb-07	HAWA	PUAKO	1030	CM	U	22 PBR - B	Y	N	Basking	67.7
4136321B65	3-Feb-07	OAHU		1600	CM	F	Papailoa - I	Y	N	Basking	
YQ22	7-Feb-07	OAHU	KEWALOC	1430	CM	U		Y	Y	SLP Captive	33.1
YQ26	7-Feb-07	OAHU	KEWALOC	1430	CM	U		Y	Y	SLP Captive	30.3
WE08	8-Feb-07	OAHU	KAUPO		CM	U		Y	N	SLP Captive	34.9

WE10	8-Feb-07	OAHU	KAUPO	CM	U	Y	N	SLP Captive	36.1		
WE11	8-Feb-07	OAHU	KAUPO	CM	U	Y	N	SLP Captive	35.8		
WE15	8-Feb-07	OAHU	KAUPO	CM	U	Y	N	SLP Captive	36.6		
WE16	8-Feb-07	OAHU	KAUPO	CM	U	Y	N	SLP Captive	38.3		
WE17	8-Feb-07	OAHU	KAUPO	CM	U	Y	N	SLP Captive	30.9		
WE20	8-Feb-07	OAHU	KAUPO	CM	U	Y	N	SLP Captive	37.1		
YQ22	8-Feb-07	OAHU		1138	CM	U	Baby Maka	Y	N	CAPTIVE RELEASED	
YQ25	8-Feb-07	OAHU	KAUPO		CM	U		Y	N	SLP Captive	33.2
YQ26	8-Feb-07	OAHU		1138	CM	U	Baby Maka	Y	N	CAPTIVE RELEASED	
YQ27	8-Feb-07	OAHU	KAUPO		CM	U		Y	N	SLP Captive	29.2
YQ28	8-Feb-07	OAHU	KAUPO		CM	U		Y	N	SLP Captive	33.4
YQ30	8-Feb-07	OAHU	KAUPO		CM	U		Y	N	SLP Captive	31.2
YQ36	8-Feb-07	OAHU	KAUPO		CM	U		Y	N	SLP Captive	31.7
ZG53	8-Feb-07	OAHU			CM	U	Baby Maka	Y	Y	CAPTIVE RI	52.4
WE16	9-Feb-07	OAHU			CM	U	Here to Et	Y	N	Sleeping	39
WF01	9-Feb-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	16.2
WF17	9-Feb-07	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	15.4
WF73	9-Feb-07	OAHU	KEWALOC		CM	F		Y	N	KRF Captiv	18.7
WF77	9-Feb-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	18.1
WF79	9-Feb-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	17.8
WG54	9-Feb-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	15
WG60	9-Feb-07	OAHU	KEWALOC		CM	F		Y	N	KRF Captiv	18.9
WG81	9-Feb-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	14.7
YT67	9-Feb-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	16.1
YT71	9-Feb-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	17.3
YT95	9-Feb-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	17
WE03	10-Feb-07	HAWA	MAUNAC		CM	U		Y	N	Mauna Lar	36.9
YQ36	10-Feb-07	OAHU			CM	U	Cove by M	Y	N	Lethargic	
44127D5133	13-Feb-07	OAHU	HANAUMA		CM	U	Outside Re	Y	N	Hand/Snor	50.1
44127F7779	13-Feb-07	OAHU	HANAUMA		CM	U		Y	N	Hand/Snor	48.6
443856294C	13-Feb-07	OAHU	HANAUMA		CM	U		Y	N	Hand/Snor	52.3
44521F360C	13-Feb-07	OAHU	HANAUMA		CM	U	Outside Re	N	Y	Hand/Snor	44.2
4601722C5C	13-Feb-07	OAHU	HANAUMA		CM	U		Y	N	Hand/Snor	50.9
470A031F41	13-Feb-07	OAHU	HANAUMA		CM	U		Y	N	Hand/Snor	46.5

470B54313C	13-Feb-07	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	50.6	
H512	13-Feb-07	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	57.2	
WE16	13-Feb-07	OAHU	KAWAIKUI	CM	U		Y	N	KRF Captive		
4135107437	20-Feb-07	HAWA	KIHOLO	CM	U	Pond	Y	N	Hand	61.4	
4414574824	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	41.9	
4709686358	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	N	Y	Scoop Net	49.4	
410111192F	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	39.4	
4150426A59	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	Y	N	Hand	66.9	
423A431126	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	52.6	
4359607C1E	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	45.2	
452A142309	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	Y	N	Net	39.5	
47096D1053	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	N	Y	Scoop Net	60	
47097E2C6D	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	N	Y	Hand	43.9	
470A1C5871	20-Feb-07	HAWA	KIHOLO	CM	U	Pond	Y	N	Hand	46.9	
470B2E6C6E	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	N	Y	Scoop Net	34.8	
470C39740A	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	Y	N	Hand	52.8	
470C7F4B36	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	Y	N	Hand	57.9	
470D07542A	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	N	Y	Hand	44.2	
B117	20-Feb-07	HAWA	KIHOLO	CM	U	Awai/Sluic	Y	N	Net	61.5	
H222	20-Feb-07	HAWA	KIHOLO	CM	U	Pond	Y	N	Hand	56.6	
J26	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	64.3	
K692	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	Y	N	Hand	66.5	
Q278	20-Feb-07	HAWA	KIHOLO	CM	U	Pond	Y	N	Hand	56.6	
Q724	20-Feb-07	HAWA	KIHOLO	CM	U	Pond	Y	N	Hand	49.8	
Q734	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	52.7	
Q755	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	Y	N	Hand	54.6	
R498	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	Y	N	Hand	62.8	
V679	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	Y	N	Hand	55.4	
V806	20-Feb-07	HAWA	KIHOLO	CM	U	Bay	Y	N	Hand	64.3	
Y235	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	Y	N	Hand	61.1	
Y245	20-Feb-07	HAWA	KIHOLO	CM	U	Second Poi	Y	N	Hand	64.7	
4.45E+29	22-Feb-07	OAHU		1530	CM	F	Laniakea -	Y	N	Basking	
4452766010	23-Feb-07	OAHU		1515	CM	F	Laniakea -	Y	Y	Basking	86.9
4.45E+29	23-Feb-07	OAHU		1655	CM	F	Laniakea -	Y	N	Basking	77.2

433F403720	23-Feb-07	OAHU	1930	CM	F	Laniakea - Y	N	Basking	88.5	
500E072F73	23-Feb-07	OAHU	1219	CM	M	Laniakea - Y	Y	Basking	85.3	
4348146551	25-Feb-07	OAHU	1530	CM	U	Laniakea - Y	N	Basking	73.1	
435B6A124B	25-Feb-07	OAHU	1515	CM	F	Laniakea - Y	Y	Basking	87.4	
424D05435C	28-Feb-07	HAWA	1600	CM	U		N	Stranded		
4250034951	6-Mar-07	OAHU		CM	M	Laniakea - Y	N	Basking	79.5	
4250034951	9-Mar-07	OAHU	1100	CM	M	Haleiwa Al Y	N	KRF Captive		
V726	16-Mar-07	HAWA		CM	U	Zone C - B&Y	N	Basking		
WF01	16-Mar-07	OAHU		CM	M		N	KRF Captiv	18.1	
WF17	16-Mar-07	OAHU		CM	U		N	KRF Captiv	17.2	
WF73	16-Mar-07	OAHU		CM	F		N	KRF Captiv	21	
WF77	16-Mar-07	OAHU		CM	M		N	KRF Captiv	20.3	
WF79	16-Mar-07	OAHU		CM	M		N	KRF Captiv	19.8	
WG54	16-Mar-07	OAHU		CM	M		N	KRF Captiv	16.5	
WG60	16-Mar-07	OAHU		CM	F		N	KRF Captiv	20.6	
WG81	16-Mar-07	OAHU		CM	M		N	KRF Captiv	16	
YT67	16-Mar-07	OAHU		CM	M		N	KRF Captiv	17.6	
YT71	16-Mar-07	OAHU		CM	M		N	KRF Captiv	19.4	
YT95	16-Mar-07	OAHU		CM	M		N	KRF Captiv	19	
YQ26	24-Mar-07	OAHU		CM	U		N	KRF Captive		
4454035D3B	25-Mar-07	OAHU		CM	U	Haleiwa Al Y	N	Basking		
4454035D3B	2-Apr-07	OAHU		CM	U	Haleiwa B&Y	N	Basking		
500E160459	4-Apr-07	OAHU	1445	CM	U	Haleiwa Al Y	N	Basking		
422F0F1518	5-Apr-07	HAWA		CM	U	Basking	Y	N	Basking	
423F55557A	8-Apr-07	HAWA	1100	CM	U	Zone B - B&Y	N	Basking		
4.45E+64	12-Apr-07	OAHU		CM	U	Stranded	Y	N	KRF Captiv	51
44522F2330	12-Apr-07	OAHU	1015	CM	F	Kaneohe Y Y	Y	Stranded	92.1	
WF01	12-Apr-07	OAHU		CM	M				KRF Captive	
WF17	12-Apr-07	OAHU		CM	U		Y	N	KRF Captive	
WF73	12-Apr-07	OAHU		CM	F		Y	N	KRF Captive	
WF79	12-Apr-07	OAHU		CM	M		Y	N	KRF Captive	
WG54	12-Apr-07	OAHU		CM	M		Y	N	KRF Captive	
WG60	12-Apr-07	OAHU		CM	F		Y	N	KRF Captive	
WG81	12-Apr-07	OAHU		CM	M		Y	N	KRF Captive	

YT67	12-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captive		
YT71	12-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captive		
YT95	12-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captive		
1A10	13-Apr-07	LANA	LAEHI	1700	CM	U	Basking	N	Y	Basking	
WF01	16-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	19.1	
WF17	16-Apr-07	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	18	
WF73	16-Apr-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	22.8	
WF77	16-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	21.5	
WF79	16-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	21.5	
WG54	16-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	17.4	
WG60	16-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	21.9	
WG81	16-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	16.8	
YT67	16-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	18.9	
YT71	16-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	20.9	
YT95	16-Apr-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	20.6	
1F69032B4A	18-Apr-07	HAWA	KALOKO	CM	U		Zone B - Bi	Y	N	Scoop Net	60.3
407A306422	18-Apr-07	HAWA	KALOKO	CM	U		Zone A	Y	N	Scoop Net	63.9
410B212508	18-Apr-07	HAWA	KALOKO	CM	U		Zone D	Y	N	Scoop Net	60.8
410C260B53	18-Apr-07	HAWA	KALOKO	CM	U		Zone A	Y	N	Scoop Net	55.1
41356E4C2A	18-Apr-07	HAWA	KALOKO	CM	U		Zone A	Y	N	Hand	61.6
413E382247	18-Apr-07	HAWA	KALOKO	CM	U		Zone A	Y	N	Hand	63.7
422D702F52	18-Apr-07	HAWA	KALOKO	CM	U		Zone C	Y	N	Scoop Net	56.9
422E3E6517	18-Apr-07	HAWA	KALOKO	CM	U		Zone B	Y	N	Scoop Net	68
422E755F5D	18-Apr-07	HAWA	KALOKO	CM	U		Zone D	Y	N	Scoop Net	62.1
422E7D6731	18-Apr-07	HAWA	KALOKO	CM	U		Zone C	Y	N	Scoop Net	57.5
422F1C195B	18-Apr-07	HAWA	KALOKO	CM	U		Zone C	Y	N	Scoop Net	59.1
4232337B3E	18-Apr-07	HAWA	KALOKO	CM	U		Shallow tid	Y	N	Hand	57.8
423A400531	18-Apr-07	HAWA	KALOKO	CM	U		Zone C	Y	N	Scoop Net	57.9
423E171058	18-Apr-07	HAWA	KALOKO	CM	U		Zone C	Y	N	Scoop Net	61.6
423F55566D	18-Apr-07	HAWA	KALOKO	CM	U		Zone C	Y	N	Scoop Net	63.4
424D51104D	18-Apr-07	HAWA	KALOKO	CM	U		Zone A	Y	N	Scoop Net	49
431A144374	18-Apr-07	HAWA	KALOKO	CM	U		Zone A	Y	N	Hand	52.2
442D72786D	18-Apr-07	HAWA	KALOKO	CM	U		Zone C	Y	N	Scoop Net	57.9
442F03756B	18-Apr-07	HAWA	KALOKO	CM	U		Zone C	Y	N	Scoop Net	43.3

46017C587E	18-Apr-07	HAWA	KALOKO	CM	U	Zone B	Y	N	Hand	48.1	
470A042A7A	18-Apr-07	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	47.1	
470A13097D	18-Apr-07	HAWA	KALOKO	CM	U		Y	N	Scoop Net	51.6	
470A1D5A51	18-Apr-07	HAWA	KALOKO	CM	U		N	Y	Scoop Net	50.9	
470A1F7047	18-Apr-07	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	53.1	
470B216523	18-Apr-07	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	60.4	
470B2D5C60	18-Apr-07	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	50.1	
470B46206A	18-Apr-07	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	45.3	
470C3E7A1D	18-Apr-07	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	53.3	
470C690520	18-Apr-07	HAWA	KALOKO	CM	U	Zone C	N	Y	Scoop Net	52.1	
500E116668	18-Apr-07	HAWA	KALOKO	CM	U	Zone A	Y	N	Hand	55.4	
R500	18-Apr-07	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57.7	
4529615532	28-Apr-07	HAWA	KAPOHO	CM	U	Mangrove	Y	N	Hand/Snor	65.8	
4628585733	28-Apr-07	HAWA	KAPOHO	CM	U	Mangrove	N	Y	Hand/Snor	59.3	
4629090167	28-Apr-07	HAWA	KAPOHO	CM	U	Left of Me	N	Y	Scoop Net	53.8	
422F1D275A	28-Apr-07	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	64.7	
4232511C58	28-Apr-07	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	67.3	
46017C6B14	28-Apr-07	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	56.2	
467B413D78	28-Apr-07	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Hand/Snor	46.3	
470A3A3954	28-Apr-07	HAWA	KAPOHO	CM	U	Mangrove	N	Y	Hand/Snor	73.3	
470C636053	28-Apr-07	HAWA	KAPOHO	CM	U	Entrance to	N	Y	Hand/Snor	61.1	
4629147140	29-Apr-07	HAWA	KAPOHO	1400	CM	U	Blind Inlet	N	Y	Hand/Snor	46.3
423F3A0E72	29-Apr-07	HAWA	KAPOHO	1600	CM	U	Blind Inlet	Y	N	Hand/Snor	70.1
4629011A1F	29-Apr-07	HAWA	KAPOHO	1830	CM	U	Mangrove	N	Y	Hand/Snor	36.4
47063C1E67	29-Apr-07	HAWA	KAPOHO	2130	CM	U	Champagn	N	Y	Hand/Snor	44.9
47071E0900	29-Apr-07	HAWA	KAPOHO	2130	CM	U	Champagn	Y	N	Hand/Snor	52
470A155832	29-Apr-07	HAWA	KAPOHO	2130	CM	U	Champagn	Y	N	Hand/Snor	40.6
4.71E+20	30-Apr-07	HAWA	KAPOHO		CM	M	Blind Inlet	N	Y	Hand/Snor	80.6
422F0A6613	30-Apr-07	HAWA	KAPOHO	1200	CM	U	Champagn	Y	N	Hand/Snor	50.8
423230347F	30-Apr-07	HAWA	KAPOHO	1000	CM	U	Blind Inlet	Y	N	Hand/Snor	58
424D0A5F56	30-Apr-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	59.1
44396D5973	30-Apr-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Scoop Net	63.2
4452491C1B	30-Apr-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Scoop Net	64
45240B707C	30-Apr-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	65.6

45266A2557	30-Apr-07	HAWA	KAPOHO	1200	CM	U	Champagn	Y	N	Hand/Snor	52.5
470C702D4A	30-Apr-07	HAWA	KAPOHO	2000	CM	U	Champagn	Y	N	Hand/Snor	43.3
4527336730	1-May-07	HAWA	KAPOHO		CM	U	Blind Inlet	Y	N	Hand/Snor	67.1
4527631034	1-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	58.3
422D5F6C03	1-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	61.2
422D62752C	1-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	65
422D6A1A4A	1-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	65.9
424D2B355D	1-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	60.6
443A113D41	1-May-07	HAWA	KAPOHO		CM	F	Blind Inlet	Y	N	Hand/Snor	83.8
44522D2925	1-May-07	HAWA	KAPOHO		CM	U	Champagn	N	Y	Hand/Snor	60.7
44523C0421	1-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	55
4602315F4E	1-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	55
470A081723	1-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	44.2
470B353A0F	1-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	44.6
470C24635A	1-May-07	HAWA	KAPOHO		CM	U	Mangrove	N	Y	Hand/Snor	60
422E752F59	2-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	69.4
422F0A3E52	2-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	56.8
44143C4876	2-May-07	HAWA	KAPOHO		CM	F	Blind Inlet	Y	N	Hand/Snor	85.3
445226301A	2-May-07	HAWA	KAPOHO		CM	U	Mangrove	N	Y	Hand/Snor	41.6
44522D2274	2-May-07	HAWA	KAPOHO		CM	U	Mangrove	N	Y	Hand/Snor	59.4
44525E3057	2-May-07	HAWA	KAPOHO		CM	U	Mangrove	N	Y	Hand/Snor	47.8
4523274D7D	2-May-07	HAWA	KAPOHO		CM	U	Blind Inlet	Y	N	Hand/Snor	59.7
452425775A	2-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	Y	Hand/Snor	70.6
470A082A21	2-May-07	HAWA	KAPOHO		CM	U	Mangrove	N	Y	Hand/Snor	56.1
470B4E6B15	2-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	54
470B523363	2-May-07	HAWA	KAPOHO		CM	U	Blind Inlet	N	Y	Hand/Snor	65.6
470C311730	2-May-07	HAWA	KAPOHO		CM	U	Mangrove	N	Y	Hand/Snor	49.6
470D115B66	2-May-07	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	41.4
500E160459	2-May-07	OAHU			CM	F	Laniakea -	Y	N	Basking	
V726	2-May-07	HAWA	KALOKO		CM	U	Basking	Y	N	Basking	87.5
500E072F73	6-May-07	OAHU			CM	M	Laniakea	Y	N	Sighted	
441327280B	8-May-07	HAWA	PUAKO	1230	CM	U	22 PBR - B;	Y	N	Basking	
Q455	8-May-07	HAWA	PUAKO	1230	CM	U	22 PBR - B;	Y	N	Basking	
470D06305E	11-May-07	OAHU	KAWAIKUI		CM	U		Y	N	Stranded	35.6

WB48	17-May-07	HAWA	PUAKO	1300	CM	U	Launch Rar	Y	N	Basking	37.4
WF01	17-May-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	20.5
WF17	17-May-07	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	19.2
WF73	17-May-07	OAHU	KEWALOC		CM	F		Y	N	KRF Captiv	24.1
WF77	17-May-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	22.5
WF79	17-May-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	22.9
WG54	17-May-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	18.2
WG60	17-May-07	OAHU	KEWALOC		CM	F		Y	N	KRF Captiv	23.2
WG81	17-May-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	18
YT67	17-May-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	20
YT71	17-May-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	22.2
YT95	17-May-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	22.1
4412574570	21-May-07	OAHU	KANEOHE		LO	U	21?35.199	Y	Y	Stranded	
4250034951	25-May-07	OAHU			CM	M	Laniakea -	Y	N	Basking	78.9
4452766010	25-May-07	OAHU			CM	F	Laniakea -	Y	N	Basking	
4.45E+29	25-May-07	OAHU			CM	F	Laniakea -	Y	N	Basking	77.2
433D493D66	25-May-07	OAHU			CM	U	Laniakea -	Y	N	Basking	77
435B6A124B	25-May-07	OAHU		1630	CM	F	Laniakea -	Y	N	Basking	
4348146551	26-May-07	OAHU		1225	CM	U	Laniakea -	Y	N	Basking	
4452766010	26-May-07	OAHU		1630	CM	F	Laniakea -	Y	N	Basking	
422D536E6C	26-May-07	OAHU		1145	CM	F	Laniakea -	Y	N	Basking	
4347691B2D	26-May-07	OAHU		1315	CM	F	Laniakea -	Y	N	Basking	87.4
500E072F73	26-May-07	OAHU		1630	CM	M	Laniakea -	Y	N	Basking	
WE02	30-May-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	40
WE04	30-May-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	38.6
WE05	30-May-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	37.1
WE06	30-May-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	38.6
WE07	30-May-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	38.4
WE18	30-May-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	39.1
WE19	30-May-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	39.2
WF35	30-May-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	19.6
WG62	30-May-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	21
WG77	30-May-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	20.5
WG92	30-May-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	18.1

WJ08	30-May-07	HAWA	MAUNAC	CM	U	Atrium	Y	N	Mauna Lar	20		
WJ26	30-May-07	HAWA	MAUNAC	CM	U	Atrium	Y	N	Mauna Lar	19.6		
YQ21	30-May-07	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lar	37.7		
YQ29	30-May-07	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lar	35.3		
YT11	30-May-07	HAWA	MAUNAC	CM	U	Atrium	Y	N	Mauna Lar	23.2		
ZG55	30-May-07	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lar	46.1		
ZG62	30-May-07	HAWA	MAUNAC	CM	U	Quarantine	Y	N	Mauna Lar	39.9		
ZG65	30-May-07	HAWA	MAUNAC	CM	U	Honu Ponc	Y	N	Mauna Lar	42.9		
	4692	11-Jun-07	OAHU	KAWAIKUI	1800	CM	U		Y	N	KRF Captiv	46.3
	4.45E+64	12-Jun-07	OAHU	KAWAIKUI	1850	CM	U	Stranded	Y	Y	KRF Captiv	51.4
WF01		12-Jun-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	21.6
WF17		12-Jun-07	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	20.1
WF73		12-Jun-07	OAHU	KEWALOC		CM	F		Y	N	KRF Captiv	24.9
WF77		12-Jun-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	22.7
WF79		12-Jun-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	24.1
WG54		12-Jun-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	18.8
WG60		12-Jun-07	OAHU	KEWALOC		CM	F		Y	N	KRF Captiv	24.1
WG81		12-Jun-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	18.9
YT67		12-Jun-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	20.9
YT71		12-Jun-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	23.1
YT95		12-Jun-07	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	23.2
	4692	15-Jun-07	OAHU			CM	U	Waialae Be	Y	N	Sighted	
	4706686410	18-Jun-07	HAWA			CM	U	Hualalai, N	Y	N	Hand	61.8
	4709761401	18-Jun-07	HAWA			CM	U	Hualalai, N	N	Y	Hand	56.9
	4709775830	18-Jun-07	HAWA			CM	U	Hualalai, N	Y	N	Scoop Net	47.8
	4.71E+27	18-Jun-07	HAWA			CM	U	Hualalai, N	Y	N	Scoop Net	51.4
46076D1408		18-Jun-07	HAWA			CM	U	Hualalai, N	Y	N		49.8
467B7D1333		18-Jun-07	HAWA			CM	U	Hualalai, N	N	Y	Basking	50.4
467C575873		18-Jun-07	HAWA			CM	U	Hualalai, N	Y	N	Scoop Net	55.2
467D003443		18-Jun-07	HAWA			CM	U	Hualalai, N	Y	N	Hand	55
470968392D		18-Jun-07	HAWA			CM	U	Hualalai, N	Y	N	Scoop Net	50.4
47096F3C6B		18-Jun-07	HAWA			CM	U	Hualalai, N	Y	N	Scoop Net	50.9
470978443A		18-Jun-07	HAWA			CM	U	Hualalai, N	Y	N	Scoop Net	57.4
470A013474		18-Jun-07	HAWA			CM	U	Hualalai, N	Y	N	Hand	38.9

470A022063	18-Jun-07	HAWA		CM	U	Hualalai, NY	N	Scoop Net	57.5		
470A03131D	18-Jun-07	HAWA		CM	U	Hualalai, NN	Y	Hand	44.7		
470A0FOA5D	18-Jun-07	HAWA		CM	U	Hualalai, NY	N	Hand	51.9		
470A140821	18-Jun-07	HAWA		CM	U	Hualalai, NY	N	Scoop Net	58.6		
470A4D1263	18-Jun-07	HAWA		CM	U	Hualalai, NY	N	Scoop Net	58.1		
470B374309	18-Jun-07	HAWA		CM	U	Hualalai, NN	Y	Scoop Net	51.4		
470B394F69	18-Jun-07	HAWA		CM	U	Hualalai, NN	Y	Hand	44.4		
470C3A0A15	18-Jun-07	HAWA		CM	U	Hualalai, NN	Y	Basking	65.7		
470C777E25	18-Jun-07	HAWA		CM	U	Hualalai, NN	Y	Hand	48.8		
470D075327	18-Jun-07	HAWA		CM	U	Hualalai, NN	Y	Scoop Net	45.9		
470D094A00	18-Jun-07	HAWA		CM	U	Hualalai, NN	Y	Hand	42.1		
470D104C01	18-Jun-07	HAWA		CM	U	Hualalai, NN	Y	Hand	40.7		
470977684D	19-Jun-07	OAHU	KAWAINUI	1030	CM	U	Stranded	Y	Stranded	48.4	
8922	20-Jun-07	HAWA	PUNALUU		CM	M	Right side of	Y	Hand/Snor	73.8	
4523022243	20-Jun-07	HAWA	PUNALUU		CM	U	Right side of	Y	Hand/Snor	66.9	
4526254673	20-Jun-07	HAWA	PUNALUU		CM	U	Left side of	Y	Hand/Snor	55.2	
160Z	20-Jun-07	HAWA	PUNALUU		CM	U	Left side of	Y	Hand/Snor	60	
423234406D	20-Jun-07	HAWA	PUNALUU		CM	U	Left side of	Y	Hand/Snor	55.5	
44127F277E	20-Jun-07	HAWA	PUNALUU		CM	U	Right side of	Y	Hand/Snor	61.9	
4439715F6A	20-Jun-07	HAWA	PUNALUU		CM	U	Right side of	Y	Hand/Snor	57.1	
4452212A69	20-Jun-07	HAWA	PUNALUU		CM	U	Right side of	Y	Hand/Snor	54.5	
4526206A34	20-Jun-07	HAWA	PUNALUU		CM	U	Right side of	Y	Hand/Snor	67.2	
4528406D6E	20-Jun-07	HAWA	PUNALUU		CM	U	Left side of	Y	Hand/Snor	52.5	
500F153F62	20-Jun-07	HAWA	PUNALUU		CM	U	Left side of	Y	Hand/Snor	67.2	
H195	20-Jun-07	HAWA	PUNALUU		CM	U	Pavilion Po	Y	Hand	67.4	
N381	20-Jun-07	HAWA	PUNALUU		CM	U	Pavilion Po	Y	Hand	79.5	
R594	20-Jun-07	HAWA	PUNALUU		CM	U	Right side of	Y	Hand/Snor	63.1	
R90	20-Jun-07	HAWA	PUNALUU		CM	U	Basking	Y	N	Basking	65.6
WH01	21-Jun-07	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.4
WH02	21-Jun-07	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.9
WH03	21-Jun-07	OAHU	SEALIFEC		CM	U		N	Y	SLP Hatche	5.3
WH04	21-Jun-07	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.3
WH05	21-Jun-07	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.2
WH06	21-Jun-07	OAHU	SEALIFEC		CM	U		N	Y	SLP Hatche	5.3

WH07	21-Jun-07	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
WH08	21-Jun-07	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5	
WH09	21-Jun-07	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
WH10	21-Jun-07	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
WH11	21-Jun-07	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8	
WH12	21-Jun-07	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
WH13	21-Jun-07	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2	
WH14	21-Jun-07	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3	
WH15	21-Jun-07	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9	
4413147A30	23-Jun-07	HAWA	PUAKO	CM	U	Basking	Y	N	Basking	56.2	
413518641E	24-Jun-07	HAWA	KIHOLO	1500	CM	U	Lagoon - B:Y	N	Basking		
J582	24-Jun-07	HAWA	KIHOLO	1500	CM	U	Lagoon - B:Y	N	Basking		
R491	24-Jun-07	HAWA	KIHOLO	1500	CM	U	Lagoon - B:Y	N	Basking		
R97	24-Jun-07	HAWA	KIHOLO	1500	CM	U	Lagoon - B:Y	N	Basking		
470C765563	25-Jun-07	OAHU	KAWAILOA	1830	CM	U		Y	Y	Stranded	49.4
WE02	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	41.4
WE04	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	39.3
WE05	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	38.4
WE06	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	39.4
WE07	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	39.6
WE18	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	40
WE19	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	40.3
WF35	27-Jun-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	20.9
WG62	27-Jun-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	22.7
WG77	27-Jun-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	21.6
WG92	27-Jun-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	19.1
WJ08	27-Jun-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	21.6
WJ26	27-Jun-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	21
YQ21	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	38.7
YQ29	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	36.2
YT11	27-Jun-07	HAWA	MAUNAC		CM	U	Atrium	Y	N	Mauna Lar	24.7
ZG55	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	46.9
ZG62	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	40.4
ZG65	27-Jun-07	HAWA	MAUNAC		CM	U	Honu Ponc	Y	N	Mauna Lar	43.7

467D111C7E	29-Jun-07	TERN	700	CM	F	East Beach	Y	N	Trapped	
WH16	1-Jul-07	OAHU KAUPO		CM	U		N	Y	SLP Hatche	4.8
WH17	1-Jul-07	OAHU KAUPO		CM	U		N	Y	SLP Hatche	4.9
WH18	1-Jul-07	OAHU KAUPO		CM	U		N	Y	SLP Hatche	5.2
WH19	1-Jul-07	OAHU KAUPO		CM	U		N	Y	SLP Hatche	5.3
WH20	1-Jul-07	OAHU KAUPO		CM	U		N	Y	SLP Hatche	5.1
WH21	1-Jul-07	OAHU KAUPO		CM	U		N	Y	SLP Hatche	5.1
WH22	1-Jul-07	OAHU KAUPO		CM	U		N	Y	SLP Hatche	5.2
WH23	1-Jul-07	OAHU KAUPO		CM	U		N	Y	SLP Hatche	5.3
WH24	1-Jul-07	OAHU KAUPO		CM	U		N	Y	SLP Hatche	5.3
WH25	1-Jul-07	OAHU KAUPO		CM	U		N	Y	SLP Hatche	5.2
WE02	3-Jul-07	HAWA MAUNAC		CM	U		Y	N	Mauna Lar	42
WE04	3-Jul-07	HAWA MAUNAC		CM	U		Y	Y	Mauna Lani Captive	
WE06	3-Jul-07	HAWA MAUNAC		CM	U		Y	N	Mauna Lar	40
WE18	3-Jul-07	HAWA MAUNAC		CM	U		Y	N	Mauna Lar	40.5
WE19	3-Jul-07	HAWA MAUNAC		CM	U		Y	N	Mauna Lar	40.8
ZG55	3-Jul-07	HAWA MAUNAC		CM	U		Y	N	Mauna Lar	47.2
ZG62	3-Jul-07	HAWA MAUNAC		CM	U		Y	N	Mauna Lar	41
ZG65	3-Jul-07	HAWA MAUNAC		CM	U		Y	N	Mauna Lar	44.4
WE02	4-Jul-07	HAWA MAUNA		CM	U		Y	N	Mauna Lani Captive	
WE06	4-Jul-07	HAWA MAUNA		CM	U		Y	N	Mauna Lani Captive	
WE18	4-Jul-07	HAWA MAUNA		CM	U		Y	N	Mauna Lani Captive	
WE19	4-Jul-07	HAWA MAUNA		CM	U		Y	N	Mauna Lani Captive	
ZG55	4-Jul-07	HAWA MAUNA		CM	U		Y	N	Mauna Lani Captive	
ZG62	4-Jul-07	HAWA MAUNA		CM	U		Y	N	Mauna Lani Captive	
ZG65	4-Jul-07	HAWA MAUNA		CM	U		Y	N	Mauna Lani Captive	
4454035D3B	5-Jul-07	OAHU HALEIWA		CM	U	Haleiwa Be	Y	N	Basking	
4601681215	9-Jul-07	OAHU HALEIWA		CM	M	Haleiwa Al	Y	N	Basking	
WF01	17-Jul-07	OAHU KEWALOC		CM	M		Y	N	KRF Captiv	23.5
WF17	17-Jul-07	OAHU KEWALOC		CM	U		Y	N	KRF Captiv	21.4
WF73	17-Jul-07	OAHU KEWALOC		CM	F		Y	N	KRF Captiv	26.5
WF77	17-Jul-07	OAHU KEWALOC		CM	M		Y	N	KRF Captiv	24
WF79	17-Jul-07	OAHU KEWALOC		CM	M		Y	N	KRF Captiv	25.9
WG54	17-Jul-07	OAHU KEWALOC		CM	M		Y	N	KRF Captiv	20.2

WG60	17-Jul-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	25.1
WG81	17-Jul-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	20.6
YT67	17-Jul-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	22.5
YT71	17-Jul-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	24.8
YT95	17-Jul-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	24.4
4709652C25	18-Jul-07	OAHU	KANEOHED	CM	U	Reef 42	N	Y	Hand/Snor	51.9
470B5A0670	18-Jul-07	OAHU	KANEOHEA	CM	U		N	Y	Hand/Snor	40.9
470C735458	18-Jul-07	OAHU	KANEOHED	CM	U	Reef 43	N	Y	Hand/Snor	66.7
470A45236A	23-Jul-07	OAHU	KAWAIKUI	1515 CM	U		Y	Y	Stranded	69.2
43487C6667	25-Jul-07	MOLO	PALAAU	CM	U	East of Har	Y	N	Boat Dive	79.7
467C515E36	25-Jul-07	MOLO	PALAAU	CM	U	East of Har	N	Y	Boat Dive	74.8
4709663F3F	25-Jul-07	MOLO	PALAAU	CM	U	East of Har	N	Y	Boat Dive	60.8
470A0E1E2D	25-Jul-07	MOLO	PALAAU	CM	U	East of Har	N	Y	Boat Dive	73.8
470A1C1F05	25-Jul-07	MOLO	PALAAU	CM	U	East of Har	N	Y	Boat Dive	54.6
470A58081B	25-Jul-07	MOLO	PALAAU	CM	U	East of Har	N	Y	Boat Dive	62.2
470B2E280D	25-Jul-07	MOLO	PALAAU	CM	U	East of Har	N	Y	Boat Dive	78.9
470B473F4B	25-Jul-07	MOLO	PALAAU	CM	U	East of har	N	Y	Boat Dive	63.4
470C306B7C	25-Jul-07	MOLO	PALAAU	CM	U	East of Har	N	Y	Boat Dive	54.9
470D094D0D	25-Jul-07	MOLO	PALAAU	CM	U	East of Har	N	Y	Boat Dive	50.2
4527535870	26-Jul-07	MOLO	PALAAU	CM	U		N	Y	Bull Pen	55.1
452537532C	26-Jul-07	MOLO	PALAAU	CM	U		N	Y	Bull Pen	67.3
45255D7B2F	26-Jul-07	MOLO	PALAAU	845 CM	U	Segundo S	Y	N	Bull Pen	51.2
45265A7012	26-Jul-07	MOLO	PALAAU	CM	U		N	Y	Bull Pen	61.3
45292F067F	26-Jul-07	MOLO	PALAAU	CM	M		N	Y	Bull Pen	79.4
452934655A	26-Jul-07	MOLO	PALAAU	CM	U		N	Y	Bull Pen	64.1
470B473F4B	26-Jul-07	MOLO	PALAAU	CM	U	Segundo S	Y	N	Bull Pen	
J746	26-Jul-07	MOLO	PALAAU	CM	U		Y	Y	Boat Dive	74
Q778	26-Jul-07	MAUI	HONOKOWA	CM	U		Y	N	Sighted	
422D603C57	27-Jul-07	MOLO	PALAAU	CM	U		Y	N	Boat Dive	72.3
433D42420D	27-Jul-07	MOLO	PALAAU	CM	U		Y	N	Boat Dive	79.8
45263D3D1D	27-Jul-07	MOLO	PALAAU	CM	U		N	Y	Boat Dive	40
470A201F25	27-Jul-07	MOLO	PALAAU	CM	U		N	Y	Boat Dive	47.7
470A5F4178	27-Jul-07	MOLO	PALAAU	CM	U		N	Y	Boat Dive	85.2
470C471575	27-Jul-07	MOLO	PALAAU	CM	U		N	Y	Boat Dive	62.1

470C4C190D	27-Jul-07	MOLO	PALAAU	CM	U		N	Y	Bull Pen	75.4	
470C5E201E	27-Jul-07	MOLO	PALAAU	CM	U		N	Y	Boat Dive	66.3	
470D141A24	27-Jul-07	MOLO	PALAAU	CM	U		N	Y	Boat Dive	67.9	
470D46311C	27-Jul-07	MOLO	PALAAU	CM	U		N	Y	Boat Dive	54.3	
467B42223E	28-Jul-07	MOLO	PALAAU	CM	U		N	Y	Bull Pen	40.7	
470962762F	28-Jul-07	MOLO	PALAAU	CM	U		N	Y	Boat Dive	68.7	
470B26230B	28-Jul-07	MOLO	PALAAU	CM	U	Just east of	N	Y	Bull Pen	79.3	
470B461639	28-Jul-07	MOLO	PALAAU	CM	U		N	Y	Bull Pen	54.4	
470D014C79	28-Jul-07	MOLO	PALAAU	CM	U		N	Y	Bull Pen	64.7	
122C	4-Aug-07	MAUI	HONOKOWA	CM	F		Y	N	Sighted		
424E032D36	4-Aug-07	MAUI	HONOKOWA	CM	F		Y	N	Sighted		
Q778	4-Aug-07	MAUI	HONOKOWA	CM	F		Y	N	Sighted		
4523685738	5-Aug-07	MAUI	HONOKOWA	CM	F		Y	N	Sighted		
44523B620A	5-Aug-07	OAHU	KAWAIKUI	1230	CM	U	Y	N	Stranded	50.1	
443A27102D	7-Aug-07	OAHU	HALEIWA		CM	M	Y	N	Stranded	86.6	
47097A2730	15-Aug-07	OAHU	KAWAIKUI	1445	CM	U	Stranded	Y	Y	Stranded	46.6
46020F1D44	18-Aug-07	HAWA	KIHOLO	1212	CM	U	Wainanali'	Y	N	Basking	
Y245	18-Aug-07	HAWA	KIHOLO	1144	CM	U	Waiananal	Y	N	Basking	
44127F7779	21-Aug-07	OAHU	HANAUMA		CM	U	Y	Y	Hand/Snor	49.2	
4454035D3B	21-Aug-07	OAHU	HALEIWA		CM	U	Haleiwa Be	Y	N	Basking	
467C454806	21-Aug-07	OAHU	HANAUMA		CM	U	Right side	Y	N	Scoop Net	37.9
470A5D1B6A	21-Aug-07	OAHU	HANAUMA		CM	U	Outside re	Y	N	Hand/Snor	50.2
WF01	21-Aug-07	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	25.3	
WF17	21-Aug-07	OAHU	KEWALOC		CM	U	Y	N	KRF Captiv	23	
WF73	21-Aug-07	OAHU	KEWALOC		CM	F	Y	N	KRF Captiv	28.2	
WF77	21-Aug-07	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	25.6	
WF79	21-Aug-07	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	27.6	
WG54	21-Aug-07	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	21.3	
WG60	21-Aug-07	OAHU	KEWALOC		CM	F	Y	N	KRF Captiv	26.5	
WG81	21-Aug-07	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	22	
YT67	21-Aug-07	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	24.3	
YT71	21-Aug-07	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	26.5	
YT95	21-Aug-07	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	25.6	
4709692216	23-Aug-07	OAHU	KANEOHED		CM	U	Reef 43	N	Y	Hand/Snor	59.9

45254B0F36	23-Aug-07	OAHU	KANEOEHD	CM	U	Reef 43	N	Y	Hand/Snor	62.9
470C2F740D	23-Aug-07	OAHU	KANEOHEC	CM	U		N	Y	Hand/Snor	54.1
470C603027	23-Aug-07	OAHU	KANEOHED	CM	M	Reef 43	N	Y	Hand/Snor	81.7
4454393D0A	31-Aug-07	OAHU	KAWAIKUI	1500 CM	U	Stranded	Y	N	Stranded	
4347703935	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	48.9
4413100450	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	47.7
4414574824	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	Y	Scoop Net	42.1
4628797424	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	41.4
4.36E+16	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	51.7
434F441B7F	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	57.4
4351480C50	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	45.5
435C28592A	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	44.2
4414450B41	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	44.1
4452433D0B	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	48.1
44526C0115	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	Y	Scoop Net	37.8
46283A1A24	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	38.8
46284C0059	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	35.8
462905701B	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	48.9
46290A6574	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	42.2
4629125B5A	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	47.6
470A007003	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	39
470A19667C	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	52.7
470A1B2E24	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	41.4
470A1C542D	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	36.9
470B471120	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	49.9
470C6B1A72	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	45.7
470D062F6B	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	N	Y	Scoop Net	43.9
470D07542A	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	44.3
B923	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	Y	Scoop Net	53.4
B965	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	62.8
H220	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	61.4
J585	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	51.3
K426	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	55.9
K442	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	Y	Scoop Net	62.1

Q721	6-Sep-07	HAWA	KIHOLO	CM	U		Y	N	Scoop Net	57.8
Q740	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	54.7
Q761	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	53.9
Y245	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	64.3
Y289	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	Y	Scoop Net	61.5
Y677	6-Sep-07	HAWA	KIHOLO	CM	U	Sluice	Y	N	Scoop Net	53.8
470B387451	10-Sep-07	OAHU	KAWAIKUI	1520	CM		Y	Y	Stranded	57.1
423F532F67	14-Sep-07	TERN		2130	CM		Eastern sai	Y	Motionless	
4454035D3B	14-Sep-07	OAHU	HALEIWA		CM		Haleiwa Be	Y	Basking	
470A463153	14-Sep-07	EAST	EAST	1028	CM		Area 4-5 - I	N	Motionless	
G946	16-Sep-07	MAUI	LAHAINA	1700	CM		Mala Whai	Y	Sighted	
435B6D724E	18-Sep-07	OAHU			CM		Laniakea -	Y	Basking	
442F3F0913	18-Sep-07	OAHU	KANEOHE	1042	CM		Kaneohe B	Y	Stranded	89.5
4454035D3B	18-Sep-07	OAHU	KANEOHE	1038	CM		Kaneohe B	Y	Stranded	72.8
WF01	24-Sep-07	OAHU	KEWALOC		CM			Y	KRF Captiv	26.5
WF17	24-Sep-07	OAHU	KEWALOC		CM			Y	KRF Captiv	24.4
WF73	24-Sep-07	OAHU	KEWALOC		CM			F	KRF Captiv	29.5
WF77	24-Sep-07	OAHU	KEWALOC		CM			M	KRF Captiv	27.1
WF79	24-Sep-07	OAHU	KEWALOC		CM			M	KRF Captiv	29
WG54	24-Sep-07	OAHU	KEWALOC		CM			M	KRF Captiv	22.8
WG60	24-Sep-07	OAHU	KEWALOC		CM			F	KRF Captiv	27.6
WG81	24-Sep-07	OAHU	KEWALOC		CM			M	KRF Captiv	23.4
YT67	24-Sep-07	OAHU	KEWALOC		CM			M	KRF Captiv	26.1
YT71	24-Sep-07	OAHU	KEWALOC		CM			M	KRF Captiv	27.9
YT95	24-Sep-07	OAHU	KEWALOC		CM			M	KRF Captiv	27
470A120535	1-Oct-07	OAHU			CM		Paradise C	Y	KRF Captiv	47.7
470A20306D	10-Oct-07	OAHU	HALEIWA	1012	CM		Haleiwa Be	Y	Stranded	56.8
470A346B5B	11-Oct-07	OAHU	HANAUMA		EI			Y	Stranded	69.8
6563	14-Oct-07	MAUI	MAKENA		CM		Ahihi Cove	Y	Sighted	
470A155911	15-Oct-07	OAHU	KAWAIKUI	1510	CM			Y	Stranded	59.9
4136043D58	16-Oct-07	HAWA	HONAUNAU		CM			U	Scoop Net	46.9
424E797373	16-Oct-07	HAWA	HONAUNAU		CM			U	Scoop Net	53.4
467C7B7F31	16-Oct-07	HAWA	HONAUNAU		CM			U	Scoop Net	43.4
470A024714	16-Oct-07	HAWA	HONAUNAU		CM			U	Scoop Net	42

470A597C11	16-Oct-07	HAWA	HONAUNAU	CM	U	Pahoehoe	N	Y	Scoop Net	46.6
470B2B4510	16-Oct-07	HAWA	HONAUNAU	CM	U		N	Y	Scoop Net	60.4
J868	16-Oct-07	HAWA	HONAUNAU	CM	U	Pahoehoe	Y	N	Scoop Net	65.9
445268095F	22-Oct-07	OAHU	KAWAIKUI	1103	CM		Y	Y	Stranded	44.5
422D536E6C	29-Oct-07	OAHU			CM	Laniakea -	Y	N	Basking	
470A45236A	29-Oct-07	OAHU	HALEIWA		CM	Haleiwa Al	Y	N	Basking	
470A5A3C1B	29-Oct-07	OAHU	KAWAIKUI		CM		Y	N	Stranded	60.9
WF01	29-Oct-07	OAHU	KEWALOC		CM		Y	N	KRF Captiv	27.9
WF17	29-Oct-07	OAHU	KEWALOC		CM		Y	N	KRF Captiv	26
WF73	29-Oct-07	OAHU	KEWALOC		CM		Y	N	KRF Captiv	31.4
WF77	29-Oct-07	OAHU	KEWALOC		CM		Y	N	KRF Captiv	28.3
WF79	29-Oct-07	OAHU	KEWALOC		CM		Y	N	KRF Captiv	30.6
WG54	29-Oct-07	OAHU	KEWALOC		CM		Y	Y	KRF Captiv	24
WG60	29-Oct-07	OAHU	KEWALOC		CM		Y	N	KRF Captiv	28.8
WG81	29-Oct-07	OAHU	KEWALOC		CM		Y	N	KRF Captiv	24.7
YT67	29-Oct-07	OAHU	KEWALOC		CM		Y	N	KRF Captiv	28
YT71	29-Oct-07	OAHU	KEWALOC		CM		Y	N	KRF Captiv	29.6
YT95	29-Oct-07	OAHU	KEWALOC		CM		Y	N	KRF Captiv	28.4
WG60	31-Oct-07	OAHU			CM		Y	Y	KRF Captive	
WF01	1-Nov-07	OAHU			CM		Y	Y	KRF Captive	
WF17	1-Nov-07	OAHU			CM		Y	Y	KRF Captive	
WF77	1-Nov-07	OAHU			CM		Y	Y	KRF Captive	
WG54	1-Nov-07	OAHU			CM		Y	Y	KRF Captive	
WG81	1-Nov-07	OAHU			CM		Y	Y	KRF Captive	
YT67	1-Nov-07	OAHU			CM		Y	Y	KRF Captive	
YT71	1-Nov-07	OAHU			CM		Y	Y	KRF Captive	
YT95	1-Nov-07	OAHU			CM		Y	Y	KRF Captive	
WF17	2-Nov-07	HAWA		1000	CM	Kona - Dec	Y	Y	KRF Captive	
WG60	2-Nov-07	HAWA			CM	Kona - Dec	Y	Y	KRF Captive	
WG81	2-Nov-07	HAWA			CM	Kona in po	Y	N	KRF Captive	
WF01	3-Nov-07	KAUA			CM	Nawiliwili -	Y	Y	KRF Captive	
WG54	3-Nov-07	KAUA		1050	CM	Nawiliwili -	Y	Y	KRF Captive	
YT67	3-Nov-07	KAUA			CM	Nawiliwili -	Y	Y	KRF Captive	
YT95	3-Nov-07	KAUA			CM	Nawiliwili -	Y	Y	KRF Captive	

WF01	4-Nov-07	KAUA		1800	CM	M	22?16.7'N, Y	N	KRF Captive		
WF17	4-Nov-07	KAUA		1800	CM	M	22?16.7'N, Y	N	KRF Captive		
WF77	4-Nov-07	KAUA		1800	CM	M	22?16.7'N, Y	N	KRF Captive		
WG54	4-Nov-07	KAUA		1800	CM	M	22?16.7'N, Y	N	KRF Captive		
WG60	4-Nov-07	KAUA		1800	CM	F	22?16.7'N, Y	N	KRF Captive		
WG81	4-Nov-07	KAUA		1800	CM	M	22?16.7'N, Y	N	KRF Captive		
YT67	4-Nov-07	KAUA		1800	CM	M	22?16.7'N, Y	N	KRF Captive		
YT71	4-Nov-07	KAUA		1800	CM	M	22?16.7'N, Y	N	KRF Captive		
YT95	4-Nov-07	KAUA		1800	CM	M	22?16.7'N, Y	N	KRF Captive		
	8922	15-Nov-07	HAWA	PUNALUU		CM	M	Right side of Y	N	Hand/Snor	73.4
	4413371672	15-Nov-07	HAWA	PUNALUU		CM	U	Right side of Y	N	Hand/Snor	70.2
	160Z	15-Nov-07	HAWA	PUNALUU		CM	U	Y	N	Hand/Snor	60.5
	423B494262	15-Nov-07	HAWA	PUNALUU		CM	U	Right side of Y	N	Hand/Snor	56.1
	44127F277E	15-Nov-07	HAWA	PUNALUU		CM	U	Right side of Y	N	Hand/Snor	62.5
	4452212A69	15-Nov-07	HAWA	PUNALUU		CM	U	Right side of Y	N	Hand/Snor	54.3
	445249674E	15-Nov-07	HAWA	PUNALUU		CM	U	Right side of Y	N	Hand/Snor	56.5
	4601587D5F	15-Nov-07	HAWA	PUNALUU		CM	U	Right side of Y	N	Hand/Snor	59.9
	470B206D71	15-Nov-07	HAWA	PUNALUU		CM	U	Right side of N	Y	Hand/Snor	59.4
	470C224D5A	15-Nov-07	HAWA	PUNALUU		CM	U	Left side of N	Y	Hand/Snor	59.2
	470C71551C	15-Nov-07	HAWA	PUNALUU		CM	U	Left side of N	Y	Hand/Snor	53.7
	470C78064F	15-Nov-07	OAHU	KAWAIKUI	1426	CM	U	Y	Y	Stranded	46.5
	500F153F62	15-Nov-07	HAWA	PUNALUU		CM	U	Left side of Y	N	Hand/Snor	67.4
	K497	15-Nov-07	HAWA	PUNALUU		CM	U	Right side of Y	N	Hand/Snor	64.3
	R78	15-Nov-07	HAWA	PUNALUU		CM	U	Right side of Y	N	Hand/Snor	72.4
	R90	15-Nov-07	HAWA	PUNALUU		CM	U	Right side of Y	N	Hand/Snor	65.9
	4.15E+47	17-Nov-07	HAWA	PUAKO	1350	CM	U	PBR 56 - B; Y	N	Basking	
	500E1A3823	18-Nov-07	HAWA	PUAKO	1335	CM	U	PBR 56 Y	N	Sighted	
	WF73	18-Nov-07	OAHU	KEWALOC		CM	F	Y	N	KRF Captiv	32.7
	WF79	18-Nov-07	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	31.5
	423476345E	23-Nov-07	OAHU	KAWAIKUI	1705	CM	U	Y	N	Stranded	55.7
	4237144161	28-Nov-07	HAWA	KALOKO		CM	U	Zone A Y	N	Scoop Net	66.6
	4452053773	28-Nov-07	HAWA	KALOKO		CM	U	Zone B Y	N	Scoop Net	64.2
	1F69032B4A	28-Nov-07	HAWA	KALOKO		CM	U	Zone B Y	N	Scoop Net	59.8
	407A306422	28-Nov-07	HAWA	KALOKO		CM	U	Zone A Y	N	Scoop Net	63.2

410B1F131C	28-Nov-07	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	53.4	
4135300F75	28-Nov-07	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	56.7	
422D63191E	28-Nov-07	HAWA	KALOKO	CM	U	Zone A - B&	Y	N	Basking	57.9	
422E3E6517	28-Nov-07	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	67.6	
422E755F5D	28-Nov-07	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	61.7	
4232337B3E	28-Nov-07	HAWA	KALOKO	CM	U	Basking	Y	N	Basking	57.4	
423E12532E	28-Nov-07	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	51.9	
424D51104D	28-Nov-07	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	48.8	
441306080B	28-Nov-07	HAWA	KALOKO	CM	U	Zone A	Y	Y	Scoop Net	64.8	
44132A1651	28-Nov-07	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	62.9	
442F03756B	28-Nov-07	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	43.1	
4451611B45	28-Nov-07	HAWA	KALOKO	CM	U	Zone A	Y	N	Hand	58.7	
44521C3051	28-Nov-07	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	50.5	
470974324B	28-Nov-07	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	49.2	
470A13097D	28-Nov-07	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	52.2	
470A1F7047	28-Nov-07	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	53.4	
470B366F42	28-Nov-07	HAWA	KALOKO	CM	U	Zone D	Y	Y	Scoop Net	53	
470C3E7A1D	28-Nov-07	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	52.8	
500C58525A	28-Nov-07	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.8	
500E116668	28-Nov-07	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	55.3	
R500	28-Nov-07	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57.7	
WF73	30-Nov-07	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	33.1	
WF79	30-Nov-07	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	32	
4454767D3A	4-Dec-07	OAHU	KAWAIKUI	1543	CM	U	Y	Y	Stranded	48.1	
WF73	17-Dec-07	OAHU	KEWALOC		CM	F	Y	N	KRF Captiv	33.8	
WF79	17-Dec-07	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	32.7	
410B1F131C	5-Jan-08	HAWA			CM	U	Kekaha Kai	Y	N	Sighted	
WF73	9-Jan-08	OAHU	KEWALOC		CM	F		Y	N	KRF Captiv	34.9
WF79	9-Jan-08	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	33.4
4414574824	10-Jan-08	HAWA	KIHOLO		CM	U		Y	N	Scoop Net	42.2
4529212379	10-Jan-08	HAWA	KIHOLO		CM	U	Awai Pond	Y	N	Scoop Net	45.3
40774A517E	10-Jan-08	HAWA	KIHOLO		CM	U		Y	N	Hand	48.1
410111192F	10-Jan-08	HAWA	KIHOLO		CM	U	Awai Pond	Y	N	Scoop Net	39.7
4351480C50	10-Jan-08	HAWA	KIHOLO		CM	U		Y	N	Scoop Net	45.5

435879654E	10-Jan-08	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	49.5
452A142309	10-Jan-08	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	39.4
46284C0059	10-Jan-08	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	35.9
470B2D711C	10-Jan-08	HAWA	KIHOLO	CM	U	Awai Pond	N	Y	Scoop Net	38.6
470B3B457C	10-Jan-08	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	42.5
Q734	10-Jan-08	HAWA	KIHOLO	CM	U	Awai Pond	Y	N	Scoop Net	52.9
4135787535	14-Jan-08	OAHU	KAWAINUI	CM	U	Mrs. Scher	Y	N	Net	52.1
4451520141	14-Jan-08	OAHU	KAWAINUI	CM	U	Mrs. Scher	N	Y	Hand	51.4
4452052123	14-Jan-08	OAHU	KAWAINUI	CM	U	Mrs. Scher	N	Y	Net	53.6
424E7D3E79	14-Jan-08	OAHU	KAWAINUI	CM	U	Mrs. Scher	Y	N	Hand	57.5
443A197133	14-Jan-08	OAHU	KAWAINUI	CM	U	Mrs. Scher	Y	N	Net	50.6
443A24072D	14-Jan-08	OAHU	KAWAINUI	CM	U	Mrs. Scher	N	Y	Hand	49.5
44521C0B7D	14-Jan-08	OAHU	KAWAINUI	CM	U	Mrs. Scher	N	Y	Net	53.8
44546D2D75	14-Jan-08	OAHU	KAWAINUI	CM	U	Mrs. Scher	N	Y	Net	46.6
4413031431	15-Jan-08	OAHU	HANAUMA	CM	U		Y	N	Hand	56.8
4.45E+76	15-Jan-08	OAHU	HANAUMA	CM	U		N	Y	Hand	46
44127F7779	15-Jan-08	OAHU	HANAUMA	CM	U		Y	N	Hand	49
470A031F41	15-Jan-08	OAHU	HANAUMA	CM	U		Y	N	Hand	48.7
H512	15-Jan-08	OAHU	HANAUMA	CM	U	Outside re	Y	N	Hand/Snor	57.3
4136321B65	18-Jan-08	OAHU		CM	F	Laniakea -	Y	N	Basking	
460778147C	23-Jan-08	OAHU	KAWAIKUI	1132	CM		Y	Y	Stranded	53
WF73	23-Jan-08	OAHU	KEWALOC		CM		Y	N	KRF Captiv	35.2
WF79	23-Jan-08	OAHU	KEWALOC		CM		Y	N	KRF Captiv	33.8
460166497F	29-Jan-08	OAHU	KAWAIKUI	1330	CM		Y	Y	Stranded	51.1
4136321B65	5-Feb-08	OAHU		1150	CM	Laniakea -	Y	N	Basking	87.5
435B6A124B	5-Feb-08	OAHU		1315	CM	Laniakea -	Y	Y	Basking	87.3
46020B361A	5-Feb-08	OAHU	KAWAIKUI	914	CM		Y	N	Stranded	51.3
K11	6-Feb-08	MAUI			CM	North Nah	Y	N	Sighted	
4351211273	10-Feb-08	HAWA	KAPOHO		CM	Chong Pon	Y	N	Scoop Net	64.9
422F1D275A	10-Feb-08	HAWA	KAPOHO		CM	Chong Pon	Y	N	Scoop Net	66.5
424D0A5F56	10-Feb-08	HAWA	KAPOHO		CM	Chong Pon	Y	N	Scoop Net	
424F113561	10-Feb-08	HAWA	KAPOHO		CM	Small warn	Y	N	Scoop Net	52.8
45240B707C	10-Feb-08	HAWA	KAPOHO		CM	Chong Pon	Y	N	Scoop Net	67.3
467B413D78	10-Feb-08	HAWA	KAPOHO		CM	Small warn	Y	N	Scoop Net	48.9

47071E0900	10-Feb-08	HAWA	KAPOHO	CM	U	Chong Pon Y	N	Scoop Net	54.2
470A070775	10-Feb-08	HAWA	KAPOHO	CM	U	Small warn Y	N	Scoop Net	50.3
470A155832	10-Feb-08	HAWA	KAPOHO	CM	U	Chong Pon Y	N	Scoop Net	42.8
4527336730	11-Feb-08	HAWA	KAPOHO	CM	U	Blind Inlet Y	N	Hand	67.4
4709701836	11-Feb-08	HAWA	KAPOHO	CM	U	Blind Inlet N	Y	Hand	68.8
422F080020	11-Feb-08	HAWA	KAPOHO	CM	U	Chong Pon Y	N	Scoop Net	66.6
424D2B355D	11-Feb-08	HAWA	KAPOHO	CM	U	Chong Pon Y	N	Scoop Net	61.3
44396D5973	11-Feb-08	HAWA	KAPOHO	CM	U	Chong Pon Y	N	Scoop Net	66.2
45265B6E10	11-Feb-08	HAWA	KAPOHO	CM	U	Blind Inlet Y	N	Hand	62.8
45296B2F74	11-Feb-08	HAWA	KAPOHO	CM	U	Blind Inlet Y	N	Hand	66.8
467C194135	11-Feb-08	HAWA	KAPOHO	CM	M	Chong Pon N	Y	Scoop Net	82.8
470A11783D	11-Feb-08	HAWA	KAPOHO	CM	U	Blind Inlet N	Y	Hand	47.2
470A204473	11-Feb-08	HAWA	KAPOHO	CM	U	Blind Inlet N	Y	Hand	49.8
470B460069	11-Feb-08	HAWA	KAPOHO	CM	U	Blind Inlet N	Y	Hand	66.4
470D115B66	11-Feb-08	HAWA	KAPOHO	CM	U	Chong Pon Y	N	Scoop Net	44.5
4529615532	12-Feb-08	HAWA	KAPOHO	CM	U	Mangrovel Y	N	Scoop Net	66.5
422D6A1A4A	12-Feb-08	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	65.7
422F0A6613	12-Feb-08	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	51.7
44143C4876	12-Feb-08	HAWA	KAPOHO	CM	F	Blind Inlet Y	Y	Hand/Snor	86.2
445226301A	12-Feb-08	HAWA	KAPOHO	CM	U	Mangrovel Y	N	Hand/Snor	44.4
44523C0421	12-Feb-08	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	57.1
4452491C1B	12-Feb-08	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	66.1
452425775A	12-Feb-08	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	70.8
45266A2557	12-Feb-08	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	55.7
467D35257D	12-Feb-08	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	71.1
47063C1E67	12-Feb-08	HAWA	KAPOHO	CM	U	Champagn Y	N	Hand/Snor	47.1
470A00683B	12-Feb-08	HAWA	KAPOHO	CM	U	Mangrovel N	Y	Hand/Snor	58.6
470B1E7320	12-Feb-08	HAWA	KAPOHO	CM	M	Mangrovel N	Y	Hand/Snor	87.9
470B39534B	12-Feb-08	HAWA	KAPOHO	CM	U	Mangrovel N	Y	Hand/Snor	63.1
470B523363	12-Feb-08	HAWA	KAPOHO	CM	U	Mangrovel Y	N	Scoop Net	66.6
470C2E4547	12-Feb-08	HAWA	KAPOHO	CM	U	Mangrovel N	Y	Hand/Snor	57.9
470D031748	12-Feb-08	HAWA	KAPOHO	CM	U	Mangrovel Y	N	Hand/Snor	69.3
46017C6B14	13-Feb-08	HAWA	KAPOHO	CM	U	Blind Inlet Y	N	Hand/Snor	59.7
422D536E6C	15-Feb-08	OAHU		1645 CM	F	Laniakea Y	Y	KRF Captiv	87

WF73	15-Feb-08	OAHU	KEWALOC		CM	F	Y	N	KRF Captiv	35.9
WF79	15-Feb-08	OAHU	KEWALOC		CM	M			KRF Captiv	34.2
4607725435	19-Feb-08	OAHU	KANEOHE	1005	CM	U	Kaneohe B Y	Y	Stranded	77.5
470B0F1B64	26-Feb-08	HAWA	PUAKO	1435	CM	U	108 PBR - F N	Y	Basking	57
4629147140	16-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel Y	N	Hand/Snor	49.2
424F113561	16-Mar-08	HAWA	KAPOHO		CM	U	Small Ponc Y	N	Hand/Snor	53.1
467B413D78	16-Mar-08	HAWA	KAPOHO		CM	U	Small Ponc Y	N	Hand/Snor	48.1
470A070775	16-Mar-08	HAWA	KAPOHO		CM	U	Small Ponc Y	N	Hand/Snor	50.2
470A11783D	16-Mar-08	HAWA	KAPOHO		CM	U	Blind Inlet Y	N	Hand/Snor	47.2
470A204473	16-Mar-08	HAWA	KAPOHO		CM	U	Blind Inlet Y	N	Hand/Snor	50.2
470B355629	16-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel N	Y	Hand/Snor	60.2
470B39534B	16-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel Y	N	Hand/Snor	62.9
4628585733	17-Mar-08	HAWA	KAPOHO		CM	U	Blind Inlet Y	N	Hand/Snor	59.9
470C24635A	17-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel Y	N	Hand	56.6
4529615532	18-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel Y	N	Hand/Snor	66.7
4629090167	18-Mar-08	HAWA	KAPOHO	600	CM	U	Mangrovel Y	N	Net	55.4
44522D2274	18-Mar-08	HAWA	KAPOHO	600	CM	U	Mangrovel Y	N	Net	61.6
4709792D31	18-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel N	Y	Hand/Snor	45.4
47097A2E55	18-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel N	Y	Hand/Snor	59
470A00683B	18-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel Y	N	Hand/Snor	58.7
470A146A6F	18-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel N	Y	Hand/Snor	52.3
470B2D720B	18-Mar-08	HAWA	KAPOHO	600	CM	U	Mangrovel N	Y	Net	48.9
470D125C18	18-Mar-08	HAWA	KAPOHO	600	CM	U	Mangrovel N	Y	Net	53
4452781725	19-Mar-08	HAWA	KAPOHO		CM	F	Mangrovel Y	N	Net	85
4709640474	19-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel N	Y	Net	69.6
452368061C	19-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel Y	N	Net	47.4
4526775C15	19-Mar-08	HAWA	KAPOHO		CM	F	Mangrovel Y	N	Net	87.4
470A101970	19-Mar-08	HAWA	KAPOHO		CM	U	Mangrovel N	Y	Net	56.2
460209786C	25-Mar-08	OAHU	HALEIWA	1340	CM	U	Haleiwa Bε Y	Y	KRF Captiv	57.8
WF73	27-Mar-08	OAHU	KEWALOC		CM	F	Y	N	KRF Captiv	37.2
WF79	27-Mar-08	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	35.1
Y157	27-Mar-08	HAWA	KAPOHOC		CM	F	Found dea Y	N	Found dea	83.9
1D66	1-Apr-08	MAUI			EI	F	N	N		
4601743C49	3-Apr-08	HAWA	PUAKO	1250	CM	U	22 PBR - Bε Y	N	Basking	

4135682370	4-Apr-08	OAHU	HALEIWA	CM	M	Haleiwa AI	Y	N	Basking		
500E160459	4-Apr-08	OAHU	HALEIWA	CM	F	Haleiwa AI	Y	N	Basking		
422D574A79	9-Apr-08	OAHU		CM	F	Alligators/I	Y	N	Basking		
4135682370	14-Apr-08	OAHU	HALEIWA	CM	M	Haleiwa AI	Y	N	Basking		
4135682370	15-Apr-08	OAHU	HALEIWA	CM	M	Haleiwa AI	Y	N	Basking		
44397B1D17	15-Apr-08	OAHU	HALEIWA	CM	M	Papailoa - I	Y	N	Basking		
4455056321	17-Apr-08	HAWA	PUNALUU	CM	U	Left side of	Y	N	Hand/Snor	59.8	
4526254673	17-Apr-08	HAWA	PUNALUU	CM	U	Left side of	Y	N	Hand	55.2	
160Z	17-Apr-08	HAWA	PUNALUU	CM	U	Left side of	Y	Y	Hand	60.3	
422D52140E	17-Apr-08	HAWA	PUNALUU	CM	U	Right side of	Y	N	Hand	61	
422D6B4605	17-Apr-08	HAWA	PUNALUU	CM	U	Right side of	Y	N	Hand	52.9	
4601587D5F	17-Apr-08	HAWA	PUNALUU	CM	U	Left side of	Y	N	Hand	60.1	
B436	17-Apr-08	HAWA	PUNALUU	CM	U	Right side of	Y	N	Hand	61	
F12	17-Apr-08	HAWA	PUNALUU	CM	U	Left side of	Y	N	Hand	72.4	
Q594	17-Apr-08	HAWA	PUNALUU	CM	U	Left side of	Y	N	Hand	67	
R594	17-Apr-08	HAWA	PUNALUU	CM	U	Left side of	Y	Y	Hand	62.8	
R66	17-Apr-08	HAWA	PUNALUU	CM	U	Left side of	Y	N	Hand	63.7	
R90	17-Apr-08	HAWA	PUNALUU	CM	U	Right side of	Y	N	Hand	65.7	
WG81	17-Apr-08	OAHU	KANEOHE	CM	U		Y	N	KRF Captiv	26.3	
A293	19-Apr-08	MAUI	NAPILI	CM	U		Y	N	Sighted		
4451545537	21-Apr-08	OAHU	KANEOHE	1420	CM	F	Kaneohe B	Y	Y	KRF Captiv	85.5
470966477D	22-Apr-08	OAHU	HANAUMA		CM	U		Y	N	Hand/Snor	51.9
470A0A392F	22-Apr-08	OAHU	HANAUMA		CM	U		Y	N	Hand/Snor	51.4
4607661036	29-Apr-08	OAHU	KAWAINUI	1232	CM	U		Y	Y	KRF Captiv	40.7
4.61E+52	29-Apr-08	OAHU	KAWAINUI	1237	CM	U		Y	Y	KRF Captiv	58.7
4135682370	30-Apr-08	OAHU	HALEIWA		CM	M	Haleiwa AI	Y	N	Basking	
WF73	9-May-08	OAHU	KEWALOC		CM	F		Y	N	KRF Captiv	38
WF79	9-May-08	OAHU	KEWALOC		CM	M		Y	N	KRF Captiv	35.7
4250034951	23-May-08	OAHU		1735	CM	M	Laniakea -	Y	N	Basking	78.9
4348146551	23-May-08	OAHU		2301	CM	U	Laniakea -	Y	N	Basking	
433D493D66	23-May-08	OAHU		1735	CM	U	Laniakea -	Y	N	Basking	77.6
470A055F53	23-May-08	OAHU		2230	CM	F	Jocko's Co	N	Y	Basking	80.9
470A1B5745	23-May-08	OAHU		2230	CM	M	Jocko's Co	N	Y	Basking	90.6
470B2A5B12	23-May-08	OAHU		2301	CM	M	Laniakea -	N	Y	Basking	82.9

500E072F73	23-May-08	OAHU		1735	CM	M	Laniakea - Y	N	Basking	85.4
WF73	23-May-08	OAHU	KEWALOC		CM	F	Y	N	KRF Captiv	38.4
WF79	23-May-08	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	35.8
4.45E+29	24-May-08	OAHU			CM	F	Laniakea - Y	N	Basking	78.1
422D536E6C	24-May-08	OAHU		1321	CM	F	Laniakea - Y	N	Basking	86.9
435B6A124B	24-May-08	OAHU		1340	CM	F	Laniakea - Y	N	Basking	87.5
470A1A1211	24-May-08	OAHU		1425	CM	U	Laniakea - N	Y	Basking	91.4
4.61E+52	25-May-08	OAHU			CM	U	Laniakea Y	N	Sighted	
460218333C	27-May-08	OAHU	KAWAIKUI	1510	CM	U	Y	Y	Stranded	72.8
4135682370	29-May-08	OAHU	HALEIWA		CM	M	Haleiwa Al Y	N	Basking	
4602504520	3-Jun-08	TERN			CM	F	N	Y	Rescued	
4136342947	5-Jun-08	HAWA	KALOKO		CM	U	Zone A - B; Y	N	Basking	62
4237144161	5-Jun-08	HAWA	KALOKO		CM	U	Zone A Y	N	Scoop Net	66.6
4452053773	5-Jun-08	HAWA	KALOKO		CM	U	Zone B Y	N	Scoop Net	63.9
4524332340	5-Jun-08	HAWA	KALOKO		CM	U	Zone C Y	N	Scoop Net	52.2
1F69032B4A	5-Jun-08	HAWA	KALOKO		CM	U	Zone A Y	N	Scoop Net	59.5
422D6B0E3A	5-Jun-08	HAWA	KALOKO		CM	U	Zone A Y	N	Scoop Net	60.5
422E755F5D	5-Jun-08	HAWA	KALOKO		CM	U	Zone A Y	N	Scoop Net	61.8
4232337B3E	5-Jun-08	HAWA	KALOKO		CM	U	Zone B - B; Y	N	Basking	57.1
423A400531	5-Jun-08	HAWA	KALOKO		CM	U	Zone C Y	N	Scoop Net	57.2
423D687419	5-Jun-08	HAWA	KALOKO		CM	U	Zone B Y	N	Scoop Net	61
423F55566D	5-Jun-08	HAWA	KALOKO		CM	U	Y	N	Scoop Net	63.7
424D51104D	5-Jun-08	HAWA	KALOKO		CM	U	Zone A Y	N	Scoop Net	48.5
424E1B331B	5-Jun-08	HAWA	KALOKO		CM	U	Zone D - B; Y	N	Basking	55.8
442F03756B	5-Jun-08	HAWA	KALOKO		CM	U	Zone C Y	N	Scoop Net	43.4
4451611B45	5-Jun-08	HAWA	KALOKO		CM	U	Y	N	Scoop Net	58.7
44520F6B18	5-Jun-08	HAWA	KALOKO		CM	U	Zone A Y	N	Scoop Net	67.9
467C550176	5-Jun-08	HAWA	KALOKO		CM	U	Zone D N	Y	Scoop Net	52.4
470A1D5A51	5-Jun-08	HAWA	KALOKO		CM	U	Zone B - B; Y	N	Basking	50.7
470A57431B	5-Jun-08	HAWA	KALOKO		CM	U	Zone B - Ti N	Y	Scoop Net	63.1
470C7A407F	5-Jun-08	HAWA	KALOKO		CM	U	Zone A N	Y	Scoop Net	55.9
500F232A35	5-Jun-08	HAWA	KALOKO		CM	U	Zone D Y	N	Scoop Net	60.9
WF73	6-Jun-08	OAHU	KEWALOC		CM	F	Y	N	KRF Captiv	38.8
WF79	6-Jun-08	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	35.9

WH53	8-Jun-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.2
4602361966	11-Jun-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	46.9
422F0B6F62	11-Jun-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	60.6
443A01721F	11-Jun-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	57.2
443A07695B	11-Jun-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	64.5
4452305B36	11-Jun-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	54.5
445262346D	11-Jun-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	43.5
4601794F15	11-Jun-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	54.7
460219745C	11-Jun-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	60.9
4603686F19	11-Jun-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	52.1
500C4B7C2E	11-Jun-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	Y	Hand	61.2
460166055A	12-Jun-08	TERN		CM	F		N	Y	Rescued	
422D6E2A3B	16-Jun-08	OAHU	HALEIWA	CM	F	Papailoa R	Y	N	Basking	
WH34	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.6
WH36	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.7
WH37	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.6
WH38	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.9
WH39	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.7
WH40	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5.1
WH42	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.6
WH43	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5
WH44	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5
WH45	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5.2
WH46	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5
WH48	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5.1
WH49	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.8
WH50	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.8
WH51	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.6
WH53	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.6
WH55	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.9
WH56	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.9
WH57	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.7
WH58	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.7
WH59	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.6

WH60	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5
WH61	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.8
WH62	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.7
WH63	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.9
WH64	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5.1
WH65	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5
WH66	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.7
WH67	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.5
WH68	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.7
WH69	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.8
WH70	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5.1
WH71	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.5
WH72	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.9
WH74	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.8
WH75	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.8
WH76	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.7
WH77	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.7
WH78	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.8
WH79	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.6
WH80	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.9
WH81	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5
WH82	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5
WH83	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	4.9
WH84	18-Jun-08	OAHU	SEALIFEC	CM	U	Hatchery	N	Y	SLP Hatche	5
4607355508	23-Jun-08	TERN		CM	F		N	Y	Rescued	
WH85	23-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WH86	23-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WH87	23-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WH88	23-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
WH89	23-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
WH90	23-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
WH91	23-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
WH92	23-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
WH93	23-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5

WH94	23-Jun-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
WH95	23-Jun-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WH96	23-Jun-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WH97	23-Jun-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WH98	23-Jun-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WH99	23-Jun-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
WH34	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5
WH36	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2
WH37	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5
WH38	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3
WH39	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5
WH40	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3
WH42	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	4.9
WH43	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.5
WH44	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.1
WH45	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3
WH46	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2
WH49	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.1
WH50	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5
WH51	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	4.9
WH53	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5
WH55	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2
WH56	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2
WH57	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5
WH58	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.1
WH59	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	4.9
WH60	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2
WH61	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5
WH62	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2
WH63	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3
WH64	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3
WH65	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3
WH66	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.1
WH67	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	4.9

WH68	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	4.9	
WH69	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3	
WH70	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3	
WH71	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5	
WH72	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2	
WH74	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2	
WH75	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2	
WH76	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.1	
WH77	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.1	
WH78	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5	
WH79	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	4.8	
WH80	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.4	
WH81	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.4	
WH82	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3	
WH83	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2	
WH84	24-Jun-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2	
44397B1D17	25-Jun-08	OAHU	HALEIWA	CM	M	Papailoa R	Y	N	Basking	
4602122768	26-Jun-08	TERN		CM	F		N	Y	Rescued	
XM01	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
XM02	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
XM03	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
XM04	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
XM05	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
XM06	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
XM07	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
XM08	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
XM09	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
XM10	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
XM11	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
XM12	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
XM13	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
XM14	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
XM15	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
XM16	26-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8

4135682370	27-Jun-08	OAHU	HALEIWA	CM	M	Haleiwa AI	Y	N	Basking	
XM17	28-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
XM18	28-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.5
XM19	28-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.6
XM20	28-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
XM21	28-Jun-08	OAHU	KAUPO	CM	U		Y	N	SLP Hatche	4.9
XM22	28-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
XM23	28-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5
XM24	28-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
XM25	28-Jun-08	OAHU	SEALIFEC	CM	U				SLP Hatche	5.1
XM26	28-Jun-08	OAHU	SEALIFEC	CM	U		N	Y	SLP Hatche	5.3
XM27	28-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
XM28	28-Jun-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.4
4136006A5E	30-Jun-08	OAHU	HALEIWA	CM	F	Haleiwa AI	Y	N	Basking	
K11	30-Jun-08	MAUI	MAKENA	CM	U	Nahuna	Y	N	Sighted	
WH34	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.6
WH36	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.7
WH37	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.4
WH38	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.7
WH39	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.3
WH40	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.9
WH42	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.3
WH43	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.8
WH44	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.5
WH45	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.6
WH46	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.5
WH49	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.3
WH50	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.4
WH51	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.2
WH53	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.6
WH55	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.7
WH56	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.4
WH57	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.3
WH58	1-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.6

WH59	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2	
WH60	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6	
WH61	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.4	
WH62	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.5	
WH63	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7	
WH64	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8	
WH65	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7	
WH66	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6	
WH67	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.5	
WH68	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7	
WH69	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8	
WH70	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9	
WH71	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3	
WH72	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7	
WH74	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7	
WH75	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6	
WH76	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7	
WH77	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7	
WH78	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3	
WH79	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2	
WH80	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8	
WH81	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8	
WH82	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6	
WH83	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6	
WH84	1-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6	
44384B6C2F	3-Jul-08	OAHU	KANEOHE	1400	EI	U	Kaneohe B	Y	KRF Captive	67
WE04	3-Jul-08	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	50.9	
WE05	3-Jul-08	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	50.3	
WE07	3-Jul-08	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	50.9	
YQ29	3-Jul-08	HAWA	MAUNAC	CM	U	Y	N	Mauna Lar	45.2	
YT11	3-Jul-08	HAWA	MAUNAC	CM	M	Y	N	Mauna Lar	38.4	
K11	4-Jul-08	MAUI	MAKENA	CM	U		Nahuna Point		Sighted	
WE04	4-Jul-08	HAWA	MAUNA	CM	U	Y	N	Mauna Lani	Captive	
WE05	4-Jul-08	HAWA	MAUNA	CM	U	Y	N	Mauna Lani	Captive	

WE07	4-Jul-08	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
YT11	4-Jul-08	HAWA	MAUNA	CM	U	Y	N	Mauna Lani Captive	
WH34	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH36	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH37	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH38	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH39	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH40	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH42	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
WH43	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH44	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH45	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH46	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH49	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6
WH50	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
WH51	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.5
WH53	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH55	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH56	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
WH57	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
WH58	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH59	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.4
WH60	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH61	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
WH62	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH63	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH64	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH65	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH66	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH67	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH68	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH69	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH70	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH71	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.4

WH72	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH74	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH75	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH76	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH77	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH78	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3
WH79	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
WH80	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH81	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH82	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH83	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH84	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
XM21	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.2
XM25	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.5
XM26	5-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.5
XM29	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XM30	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XM31	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
XM32	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XM33	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
XM34	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XM35	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
XM36	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XM37	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XM38	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XM39	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
XM40	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XM41	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
XM42	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XM43	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XM44	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
XM45	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XM46	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.4
XM47	5-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.5

XM48	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
XM49	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
XM50	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.5
XM51	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
XM52	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
XM53	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
XM54	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
XM55	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XM56	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
XM57	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XM58	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XM59	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XM60	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XM61	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XM62	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XM63	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XM64	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.5
XM65	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XM66	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XM67	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
XM68	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
XM69	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XM70	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XM71	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.5
XM72	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XM73	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XM74	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.9
XM75	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XM76	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
XM77	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
XM78	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XM79	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XM80	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
XM81	5-Jul-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2

XM82	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.7
XM83	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
XM84	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.4
XM85	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.5
XM86	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
XM87	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
XM88	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.4
XM89	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.4
XM90	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.6
XM91	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.9
XM92	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
XM94	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
XM95	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
XM96	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	4.8
XM97	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
XM99	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.2
XN01	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.3
XN02	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
XN03	5-Jul-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatche	5.1
4135682370	7-Jul-08	OAHU	HALEIWA	CM	M	Haleiwa AI	Y	N	Basking	
41350E2159	7-Jul-08	OAHU	HALEIWA	CM	F	Sutherland	Y	N	Basking	
W805	7-Jul-08	OAHU	HALEIWA	CM	F	Sutherland	Y	N	Basking	
WF73	7-Jul-08	OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	39.5
WF79	7-Jul-08	OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	36.4
WH34	8-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.1
WH36	8-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.4
WH37	8-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6
WH38	8-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.1
WH39	8-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	5.9
WH40	8-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	7
WH42	8-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	5.9
WH43	8-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.4
WH44	8-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.2
WH45	8-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	6.3

WH46	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH49	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH50	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH51	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH53	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
WH55	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH56	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH57	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH58	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH59	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
WH60	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH61	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH62	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH63	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH64	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH65	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH66	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH67	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH68	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH69	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH70	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH71	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH72	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH74	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH75	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH76	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH77	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH78	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3
WH79	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH80	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH81	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH82	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH83	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH84	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6

XM21	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3
XM25	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
XM26	8-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.5
XN04	10-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN05	10-Jul-08	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.2
XN06	10-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN07	10-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XN08	10-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN09	10-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN10	10-Jul-08	OAHU	SEALIFEC	CM	U	N	Y	SLP Hatche	5.2
WH34	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
WH36	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH37	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH38	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH39	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
WH40	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH42	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH43	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH44	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH45	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH46	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH49	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH50	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
WH51	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH53	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH55	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH56	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH57	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH58	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH59	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH60	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH61	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH62	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
WH63	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6

WH64	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH65	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH66	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH67	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH68	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH69	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH70	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH71	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH72	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH74	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH75	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH76	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
WH77	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH78	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.4
WH79	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH80	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH81	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH82	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH83	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
WH84	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
XM21	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
XM25	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
XM26	11-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
4135682370	13-Jul-08	OAHU	HALEIWA	CM	M	Haleiwa AI	Y	N	Basking
4136006A5E	13-Jul-08	OAHU	HALEIWA	CM	F	Haleiwa AI	Y	N	Basking
WH34	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH36	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH37	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH38	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH39	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH40	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH42	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH43	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH44	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5

WH45	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH46	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH49	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH50	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH51	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH53	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH55	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH56	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH57	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
WH58	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH59	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
WH60	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH61	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH62	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH63	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH64	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH65	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH66	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH67	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH68	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH69	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH70	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH71	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH72	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH74	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH75	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH76	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH77	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH78	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.4
WH79	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH80	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
WH81	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH82	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH83	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2

WH84	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
XM21	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.5
XM25	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6
XM26	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
XN05	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.4
XN10	14-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.3
470A120535	15-Jul-08	OAHU		CM	U	Paradise C	Y	N	Basking
WH34	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH36	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH37	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH38	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH39	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH40	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH42	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH43	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2
WH44	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH45	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH46	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH49	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH50	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH51	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
WH53	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH55	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH56	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH57	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH58	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH59	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
WH60	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH61	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH62	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH63	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH64	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH65	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH66	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6

WH67	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH68	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH69	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH70	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH71	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
WH72	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH74	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2
WH75	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH76	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH77	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH78	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6
WH79	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH80	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.5
WH81	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH82	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH83	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
WH84	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
XM21	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6
XM25	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
XM26	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
XN05	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.6
XN10	16-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.5
4601643B28	17-Jul-08	MAUI		CM	U	Maui Ocea Y	Y	SLP Captive	49.4
460238695E	17-Jul-08	MAUI		CM	U	Maui Ocea Y	Y	SLP Captive	54.5
460755066E	17-Jul-08	MAUI		CM	U	Maui Ocea Y	Y	SLP Captive	50.7
4607783A17	17-Jul-08	MAUI		CM	U	Maui Ocea Y	Y	SLP Captive	52.4
46080D0819	17-Jul-08	MAUI		CM	U	Maui Ocea Y	Y	SLP Captive	50.7
460811590A	17-Jul-08	MAUI		CM	U	Maui Ocea Y	Y	SLP Captive	54.2
WH34	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH36	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4
WH37	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH38	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH39	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH40	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3

WH42	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH43	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4
WH44	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH45	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
WH46	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH49	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH50	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH51	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2
WH53	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH55	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2
WH56	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH57	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH58	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH59	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH60	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH61	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH62	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH63	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2
WH64	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH65	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH66	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH67	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH68	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4
WH69	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH70	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH71	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6
WH72	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH74	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.5
WH75	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
WH76	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH77	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH78	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.8
WH79	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH80	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.8

WH81	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4
WH82	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH83	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH84	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
XM21	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
XM25	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.3
XM26	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
XN05	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.7
XN10	19-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.5
XN11	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN12	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN13	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN14	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN15	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN16	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN17	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN18	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN19	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN20	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN21	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN22	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN23	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN24	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN25	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN26	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN27	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN28	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN29	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
XN30	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN31	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN32	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN33	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN34	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN35	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5

XN36	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
XN37	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.4
XN39	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
XN40	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XN41	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN42	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
XN43	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.2
XN44	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN45	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XN46	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN47	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN48	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN49	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN50	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN51	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3
XN52	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN53	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN54	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN55	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN56	20-Jul-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
821T	21-Jul-08	KAUA		CM	U	Anini Strea	Y	N	DAR-Kauai Captive
WH34	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.5
WH36	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
WH37	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
WH38	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH39	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH40	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
WH42	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH43	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7
WH44	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2
WH45	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.5
WH46	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
WH49	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH50	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2

WH51	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.4
WH53	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH55	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.5
WH56	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4
WH57	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8
WH58	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4
WH59	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH60	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
WH61	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2
WH62	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH63	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4
WH64	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
WH65	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH66	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH67	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
WH68	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7
WH69	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
WH70	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
WH71	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7
WH72	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2
WH74	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7
WH75	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
WH76	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
WH77	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4
WH78	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.1
WH79	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2
WH80	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1
WH81	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7
WH82	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
WH83	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
WH84	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3
XM21	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	5.9
XM25	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5
XM26	22-Jul-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6

XN05	22-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6	
XN10	22-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.7	
	8922	23-Jul-08	HAWA	PUNALUU	CM	M	Basking	Y	N	Basking	73.5
	4413371672	23-Jul-08	HAWA	PUNALUU	CM	U	Basking	Y	N	Basking	70.9
152Z	23-Jul-08	HAWA	PUNALUU	CM	U		Y	Y	Hand/Snor	64.2	
423B494262	23-Jul-08	HAWA	PUNALUU	CM	U	Right side	Y	N	Hand/Snor	57	
424F0A6223	23-Jul-08	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	62.4	
44127F277E	23-Jul-08	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	63.4	
4452212A69	23-Jul-08	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	54.5	
445268532A	23-Jul-08	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	52.5	
4528406D6E	23-Jul-08	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	54.3	
46016D6D42	23-Jul-08	HAWA	PUNALUU	CM	U		N	Y	Hand/Snor	60	
470B206D71	23-Jul-08	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	60.5	
K497	23-Jul-08	HAWA	PUNALUU	CM	U	South end	Y	N	Basking	64.5	
Q594	23-Jul-08	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	67.4	
R78	23-Jul-08	HAWA	PUNALUU	CM	U	Basking	Y	N	Basking	72.7	
R90	23-Jul-08	HAWA	PUNALUU	CM	U	Basking	Y	N	Basking	66.1	
WH34	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.9	
WH36	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.9	
WH37	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7	
WH38	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.3	
WH39	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.4	
WH40	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8	
WH42	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.2	
WH43	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8	
WH44	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.4	
WH45	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8	
WH46	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7	
WH49	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.9	
WH50	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.5	
WH51	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.7	
WH53	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.5	
WH55	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8	
WH56	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7	

WH57	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.2
WH58	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8
WH59	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7
WH60	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.3
WH61	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.5
WH62	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.3
WH63	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7
WH64	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7
WH65	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.5
WH66	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.3
WH67	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.1
WH68	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.1
WH69	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
WH70	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
WH71	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.1
WH72	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
WH74	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8
WH75	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8
WH76	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.4
WH77	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8
WH78	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.4
WH79	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
WH80	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.4
WH81	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.2
WH82	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
WH83	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.2
WH84	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.5
XM21	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.2
XM25	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.9
XM26	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.8
XN05	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.2
XN10	26-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	5.9
470B563E10	27-Jul-08	TERN		CM	F	T5	N	Y	Crawling on runway	
5019236956	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	52

423F331D58	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	61.4
424D7F6907	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	59.9
424E260A37	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	57.3
44397C3B45	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	65.7
443A197133	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	51.2
44522B6171	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	51.7
445262346D	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	43.7
44526B1B66	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	51.1
4603686F19	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	52.5
500C4B7C2E	28-Jul-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	61.6
WH34	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.1
WH36	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.2
WH37	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.9
WH38	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
WH39	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
WH40	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.2
WH42	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.5
WH43	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.3
WH44	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
WH45	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.1
WH46	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8
WH49	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.1
WH50	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8
WH51	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.9
WH53	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7
WH55	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.2
WH56	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.9
WH57	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.3
WH58	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.1
WH59	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.2
WH60	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8
WH61	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8
WH62	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
WH63	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.1

WH64	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7	
WH65	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7	
WH66	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6	
WH67	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.2	
WH68	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.4	
WH69	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7	
WH70	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8	
WH71	29-Jul-08	OAHU	SEALIFEC	CM	U		N	Y	SLP Captive	7.8	
WH72	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7	
WH74	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.3	
WH75	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.3	
WH76	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6	
WH77	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8	
WH78	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.7	
WH79	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.9	
WH80	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.7	
WH81	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.1	
WH82	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.9	
WH83	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.5	
WH84	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.7	
XM21	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.5	
XM25	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7	
XM26	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.1	
XN05	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.5	
XN10	29-Jul-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6	
7703	30-Jul-08	OAHU	HALEIWA	1845	CM	F	Police Beach	Y	N	Basking	
44397B1D17	30-Jul-08	OAHU	HALEIWA	1830	CM	M	Papailoa R	Y	N	Basking	
8939	31-Jul-08	HAWA	KIHOLO		CM	U	Awai	Y	Y	Scoop Net	69.9
4451690427	31-Jul-08	HAWA	KIHOLO		CM	U	Awai	N	Y	Scoop Net	56.1
4454682012	31-Jul-08	OAHU	KAWAINUI		CM	U	Right-of-w	Y	N	KRF Captiv	54.4
41011192F	31-Jul-08	HAWA	KIHOLO		CM	U	Awai	Y	N	Net	39.9
4351480C50	31-Jul-08	HAWA	KIHOLO		CM	U	Awai	Y	N	Scoop Net	45.4
4359607C1E	31-Jul-08	HAWA	KIHOLO		CM	U	Awai	Y	N	Net	46.1
44130C0770	31-Jul-08	HAWA	KIHOLO		CM	U	Awai	Y	N	Net	41.3

4414450B41	31-Jul-08	HAWA	KIHOLO	CM	U	Awai	Y	N	Scoop Net	44.3
44396D6C37	31-Jul-08	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	44.4
452A142309	31-Jul-08	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	39.3
467C1B3833	31-Jul-08	HAWA	KIHOLO	CM	U	Awai	Y	N	Scoop Net	39
470A007003	31-Jul-08	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	39.3
470A123D0E	31-Jul-08	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	42.1
470A1C542D	31-Jul-08	HAWA	KIHOLO	CM	U	Awai	Y	N	Scoop Net	37
B927	31-Jul-08	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	51.5
H220	31-Jul-08	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	61.7
H30	31-Jul-08	HAWA	KIHOLO	CM	U	Awai	Y	N	Scoop Net	58.7
1D66	1-Aug-08	MAUI		EI	F		N	N		
WH34	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.4
WH36	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.4
WH37	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8
WH38	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8
WH39	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.9
WH40	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.5
WH42	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8
WH43	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.5
WH44	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.9
WH45	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.2
WH46	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.3
WH49	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.4
WH50	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.1
WH51	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.2
WH53	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.9
WH55	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.3
WH56	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.2
WH57	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.6
WH58	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.3
WH59	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.4
WH60	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8.1
WH61	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	8
WH62	1-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.8

WH63	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4		
WH64	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.8		
WH65	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8		
WH66	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.9		
WH67	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4		
WH68	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7		
WH69	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1		
WH70	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8		
WH71	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6		
WH72	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1		
WH74	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7		
WH75	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6		
WH76	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.9		
WH77	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3		
WH78	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8		
WH79	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.2		
WH80	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9		
WH81	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6		
WH82	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.2		
WH83	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.8		
WH84	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1		
XM21	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.5		
XM25	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2		
XM26	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.3		
XN05	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.7		
XN10	1-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.2		
4135682370	2-Aug-08	OAHU	HALEIWA	2000	CM	M	Haleiwa AI	Y	N	Basking	
XN57	2-Aug-08	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.8
XN58	2-Aug-08	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5
XN59	2-Aug-08	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5
XN60	2-Aug-08	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	5.1
XN61	2-Aug-08	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.8
XN62	2-Aug-08	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.7
XN63	2-Aug-08	OAHU	KAUPO		CM	U		N	Y	SLP Hatche	4.5

XN64	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
XN65	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN66	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN67	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN68	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN69	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN70	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN71	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN72	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
XN73	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN74	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN75	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN76	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.6
XN77	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN78	2-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN79	3-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN80	3-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN81	3-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN82	3-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
410111192F	4-Aug-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	40
4351480C50	4-Aug-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	45.7
4414450B41	4-Aug-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	44.6
XN83	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN84	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN85	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN86	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN87	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN88	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN89	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.5
XN90	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN91	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.1
XN92	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.7
XN93	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5
XN94	4-Aug-08 OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9

XN95	4-Aug-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN96	4-Aug-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.9
XN97	4-Aug-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
XN98	4-Aug-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	4.8
WH34	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH36	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH37	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH38	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.2
WH39	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH40	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH42	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1
WH43	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.8
WH44	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1
WH45	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
WH46	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH49	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
WH50	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4
WH53	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH55	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
WH56	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH57	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.8
WH58	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4
WH59	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7
WH60	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH61	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4
WH62	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.2
WH63	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.8
WH64	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8
WH65	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH66	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH67	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
WH68	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
WH69	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
WH70	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3

WH71	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8	
WH72	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4	
WH74	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1	
WH75	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9	
WH76	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1	
WH77	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5	
WH78	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.2	
WH79	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5	
WH80	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3	
WH81	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9	
WH82	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4	
WH83	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1	
WH84	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3	
XM21	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.8	
XM25	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7	
XM26	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6	
XN05	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7	
XN10	5-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.6	
XN99	6-Aug-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3	
4250034951	7-Aug-08	OAHU		1430	CM	M	Laniakea - Y	N	Basking	
422D6E2A3B	7-Aug-08	OAHU	HALEIWA	1800	CM	F	Papailoa R	Y	N	Basking
YW01	7-Aug-08	OAHU	KAUPO	CM	U	N	Y	SLP Hatche	5.3	
WH34	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3	
WH36	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3	
WH37	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1	
WH38	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4	
WH39	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5	
WH40	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1	
WH42	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4	
WH43	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.8	
WH45	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6	
WH46	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9	
WH49	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.9	
WH50	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7	

WH51	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
WH53	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4
WH55	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH56	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH57	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8
WH58	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH59	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8
WH60	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH61	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
WH62	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH63	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
WH64	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8
WH65	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH66	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
WH67	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
WH68	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH69	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.8
WH70	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH71	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH72	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.8
WH74	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5
WH75	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
WH76	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4
WH77	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH78	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.5
WH79	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.8
WH80	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.7
WH81	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
WH82	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
WH83	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH84	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
XM21	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	6.9
XM25	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7
XM26	8-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.9

XN05	8-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	7.2	
XN10	8-Aug-08	OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	6.8	
YW02	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.8	
YW03	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.5	
YW04	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.8	
YW05	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.7	
YW06	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.9	
YW07	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.7	
YW08	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	5	
YW09	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.6	
YW10	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.4	
YW11	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.7	
YW12	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.5	
YW13	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.7	
YW14	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.8	
YW15	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	5	
YW16	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.5	
YW17	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.8	
YW18	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	5	
YW19	10-Aug-08	OAHU	KAUPO	CM	U		N	Y	SLP Hatchling	4.5	
500E160459	11-Aug-08	OAHU	HALEIWA	1830	CM	F	Police Bear	Y	N	Basking	
U373	11-Aug-08	OAHU	HALEIWA	1830	CM	F	Police Bear	Y	N	Basking	
WH34	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	9.6
WH36	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	9.6
WH37	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	9.3
WH38	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	8.7
WH39	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	8.8
WH40	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	9.3
WH42	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	8.7
WH43	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	8.9
WH44	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	8.4
WH45	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	8.8
WH46	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	9.3
WH49	11-Aug-08	OAHU	SEALIFEC		CM	U		Y	N	SLP Captive	8.1

WH50	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
WH51	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7
WH53	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH55	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH56	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9
WH57	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.2
WH58	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH59	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH60	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
WH61	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH62	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH63	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3
WH64	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1
WH65	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH66	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.8
WH67	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
WH68	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8
WH69	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
WH70	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.8
WH71	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH72	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
WH74	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8
WH75	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5
WH76	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
WH77	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH78	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7
WH79	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH80	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1
WH81	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH82	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH83	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH84	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
XM21	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.1
XM25	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.2

XM26	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.9
XN05	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4
XN10	11-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7
470A1B5745	12-Aug-08	OAHU		1900 CM	M	Audrey's C	Y	N	Basking
410111192F	15-Aug-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captive	40
4351480C50	15-Aug-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captive	45.7
4414450B41	15-Aug-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captive	44.6
WH34	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10
WH36	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10
WH37	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.7
WH38	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9
WH39	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9
WH40	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8
WH42	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
WH43	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9
WH44	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.4
WH45	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
WH46	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.7
WH49	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH50	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5
WH51	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.8
WH53	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9
WH55	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
WH56	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3
WH57	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH58	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH59	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH60	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH61	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH62	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
WH63	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5
WH64	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH65	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
WH66	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2

WH67	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.8	
WH68	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1	
WH69	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4	
WH70	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2	
WH71	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9	
WH72	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5	
WH74	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.3	
WH75	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8	
WH76	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9	
WH77	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9	
WH78	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1	
WH79	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1	
WH80	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.4	
WH81	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.7	
WH82	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9	
WH83	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9	
WH84	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7	
XM21	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.5	
XM25	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6	
XM26	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3	
XN05	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.8	
XN10	15-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.4	
4347691B2D	18-Aug-08	OAHU		1601	CM	F	Laniakea - Y	N	Basking	
445235715F	18-Aug-08	OAHU	KAWAINUI	1105	CM	U	Right-of-w.Y	Y	KRF Captiv	50.8
4454035D3B	18-Aug-08	OAHU	KAWAINUI	1110	CM	U	Right-of-w.Y	N	Basker	72.6
WF73	18-Aug-08	OAHU	KEWALOC		CM	F	Y	N	KRF Captiv	39.9
WF79	18-Aug-08	OAHU	KEWALOC		CM	M	Y	N	KRF Captiv	36.6
WH34	18-Aug-08	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	10.3
WH36	18-Aug-08	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	10.5
WH37	18-Aug-08	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	10.1
WH38	18-Aug-08	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	9.4
WH39	18-Aug-08	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	10.4
WH40	18-Aug-08	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	10.3
WH42	18-Aug-08	OAHU	SEALIFEC		CM	U	Y	N	SLP Captive	9.4

WH44	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH45	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH46	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
WH49	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH50	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8
WH51	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8
WH53	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3
WH55	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH56	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
WH57	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
WH58	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
WH59	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
WH60	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1
WH61	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
WH62	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5
WH63	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.9
WH64	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH65	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH66	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.7
WH67	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8
WH68	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.6
WH69	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10
WH70	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.7
WH71	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH72	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.9
WH74	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.8
WH75	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
WH76	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
WH77	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3
WH78	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
WH79	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH80	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.9
WH81	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1
WH82	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2

WH83	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH84	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9
XM21	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
XM25	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.8
XM26	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
XN05	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1
XN10	18-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.6
WH36	19-Aug-08	MAUI		CM	U	Maui Ocea Y	N	SLP Captive	
WH40	19-Aug-08	MAUI		CM	U	Maui Ocea Y	N	SLP Captive	
WH60	19-Aug-08	MAUI		CM	U	Maui Ocea Y	N	SLP Captive	
WH74	19-Aug-08	MAUI		CM	U	Maui Ocea Y	N	SLP Captive	
WH80	19-Aug-08	MAUI		CM	U	Maui Ocea Y	N	SLP Captive	
44517E594C	20-Aug-08	MAUI	HONOKOM	1126	CM	F	Y	N	Sighted
WG62	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH34	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.6
WH37	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.3
WH38	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH39	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH42	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH43	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
WH44	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH45	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5
WH46	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.4
WH49	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH50	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1
WH51	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8
WH53	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH55	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5
WH56	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8
WH57	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.5
WH58	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3
WH59	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
WH61	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3
WH63	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.9

WH64	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH65	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.9
WH66	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8
WH67	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1
WH69	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10
WH70	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.7
WH71	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH72	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10
WH75	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.3
WH76	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3
WH77	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH78	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
WH79	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH81	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
WH82	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3
WH83	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH84	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.1
XM21	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.8
XM25	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
XM26	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.7
XN05	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
XN10	20-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.7
665C	22-Aug-08	MAUI	HONOKOWA	CM	F	Y	N	Sighted	
B86	22-Aug-08	MAUI	HONOKOWA	CM	U	Y	N	Sighted	
WG62	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8
WH34	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.9
WH37	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.6
WH38	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8
WH39	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8
WH42	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.9
WH43	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH44	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH45	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.7
WH46	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.7

WH49	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
WH50	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.3
WH51	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.1
WH53	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.7
WH55	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH56	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1
WH57	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
WH58	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH59	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH61	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5
WH63	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1
WH64	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.3
WH65	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
WH66	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
WH67	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.3
WH69	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.4
WH70	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10
WH71	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.9
WH72	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.4
WH75	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.4
WH76	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.4
WH77	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5
WH78	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9
WH79	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH81	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.5
WH82	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.6
WH83	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.9
WH84	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.2
XM21	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8
XM25	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9
XM26	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.9
XN05	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	8.6
XN10	23-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	7.8
WH34	26-Aug-08	OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.2

WH37	26-Aug-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11
WH38	26-Aug-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
WH39	26-Aug-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.2
WH42	26-Aug-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.1
WH43	26-Aug-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.5
WH44	26-Aug-08 OAHU		CM	U				8.9
WH45	26-Aug-08 OAHU		CM	U				9.9
WH46	26-Aug-08 OAHU		CM	U				10.9
WH49	26-Aug-08 OAHU		CM	U				9
WH50	26-Aug-08 OAHU		CM	U				10.7
WH51	26-Aug-08 OAHU		CM	U				8.2
WH53	26-Aug-08 OAHU		CM	U				9.9
WH55	26-Aug-08 OAHU		CM	U				9.8
WH56	26-Aug-08 OAHU		CM	U				10.4
WH57	26-Aug-08 OAHU		CM	U				8.7
WH58	26-Aug-08 OAHU		CM	U				9.5
WH59	26-Aug-08 OAHU		CM	U				9.9
WH61	26-Aug-08 OAHU		CM	U				9.7
WH62	26-Aug-08 OAHU		CM	U				10.1
WH63	26-Aug-08 OAHU		CM	U				10.2
WH64	26-Aug-08 OAHU		CM	U				9.4
WH65	26-Aug-08 OAHU		CM	U				10.5
WH66	26-Aug-08 OAHU		CM	U				10.5
WH67	26-Aug-08 OAHU		CM	U				8.4
WH69	26-Aug-08 OAHU		CM	U				10.7
WH70	26-Aug-08 OAHU		CM	U				10.4
WH71	26-Aug-08 OAHU		CM	U				10.1
WH72	26-Aug-08 OAHU		CM	U				10.7
WH75	26-Aug-08 OAHU		CM	U				10.6
WH76	26-Aug-08 OAHU		CM	U				9.4
WH77	26-Aug-08 OAHU		CM	U				9.7
WH78	26-Aug-08 OAHU		CM	U				9.3
WH79	26-Aug-08 OAHU		CM	U				9.9
WH81	26-Aug-08 OAHU		CM	U				10.9

WH82	26-Aug-08 OAHU		CM	U					9.8
WH83	26-Aug-08 OAHU		CM	U					10.2
WH84	26-Aug-08 OAHU		CM	U					9.3
XM21	26-Aug-08 OAHU		CM	U					8.2
XM25	26-Aug-08 OAHU		CM	U					9.1
XM26	26-Aug-08 OAHU		CM	U					9.2
XN05	26-Aug-08 OAHU		CM	U					8.9
XN10	26-Aug-08 OAHU		CM	U					7.9
410111192F	29-Aug-08 OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	40.3
4351480C50	29-Aug-08 OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	45.7
4414450B41	29-Aug-08 OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	44.7
WF73	29-Aug-08 OAHU	KEWALOC	CM	F		Y	N	KRF Captiv	40.5
WF79	29-Aug-08 OAHU	KEWALOC	CM	M		Y	N	KRF Captiv	36.9
WH34	30-Aug-08 OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	11.6
WH37	30-Aug-08 OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	11.3
WH38	30-Aug-08 OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	10.7
WH39	30-Aug-08 OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	10.5
WH42	30-Aug-08 OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	10.7
WH43	30-Aug-08 OAHU	SEALIFEC	CM	U		Y	N	SLP Captiv	9.6
WH44	30-Aug-08 OAHU		CM	U					9
WH45	30-Aug-08 OAHU		CM	U					10.1
WH46	30-Aug-08 OAHU		CM	U					11.3
WH49	30-Aug-08 OAHU		CM	U					9
WH50	30-Aug-08 OAHU		CM	U					10.2
WH51	30-Aug-08 OAHU		CM	U					8.2
WH53	30-Aug-08 OAHU		CM	U					10.1
WH55	30-Aug-08 OAHU		CM	U					10
WH56	30-Aug-08 OAHU		CM	U					10.7
WH57	30-Aug-08 OAHU		CM	U					8.9
WH58	30-Aug-08 OAHU		CM	U					9.7
WH59	30-Aug-08 OAHU		CM	U					10.3
WH61	30-Aug-08 OAHU		CM	U					10
WH62	30-Aug-08 OAHU		CM	U					10.5
WH63	30-Aug-08 OAHU		CM	U					10.4

WH64		30-Aug-08 OAHU		CM	U				10
WH65		30-Aug-08 OAHU		CM	U				10.9
WH66		30-Aug-08 OAHU		CM	U				10.8
WH67		30-Aug-08 OAHU		CM	U				8.5
WH69		30-Aug-08 OAHU		CM	U				11
WH70		30-Aug-08 OAHU		CM	U				10.7
WH71		30-Aug-08 OAHU		CM	U				10.4
WH72		30-Aug-08 OAHU		CM	U				11
WH75		30-Aug-08 OAHU		CM	U				10.7
WH76		30-Aug-08 OAHU		CM	U				9.6
WH77		30-Aug-08 OAHU		CM	U				10
WH78		30-Aug-08 OAHU		CM	U				9.7
WH79		30-Aug-08 OAHU		CM	U				10.1
WH81		30-Aug-08 OAHU		CM	U				11.3
WH82		30-Aug-08 OAHU		CM	U				10.2
WH83		30-Aug-08 OAHU		CM	U				10.7
WH84		30-Aug-08 OAHU		CM	U				9.4
XM21		30-Aug-08 OAHU		CM	U				8.5
XM25		30-Aug-08 OAHU		CM	U				9.4
XM26		30-Aug-08 OAHU		CM	U				9.4
XN05		30-Aug-08 OAHU		CM	U				9.3
XN10		30-Aug-08 OAHU		CM	U				8
	10485	2-Sep-08 OAHU		CM	U	Waialua (PY	N	Sighted	
WH34		2-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	12
WH37		2-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.8
WH38		2-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.1
WH39		2-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	10.7
WH42		2-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.1
WH43		2-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.7
WH44		2-Sep-08 OAHU		CM	U				9.1
WH45		2-Sep-08 OAHU		CM	U				10.3
WH46		2-Sep-08 OAHU		CM	U				11.7
WH49		2-Sep-08 OAHU		CM	U				9.4
WH50		2-Sep-08 OAHU		CM	U				11.4

WH51	2-Sep-08 OAHU			CM	U				8.4
WH53	2-Sep-08 OAHU			CM	U				10.5
WH55	2-Sep-08 OAHU			CM	U				10.3
WH56	2-Sep-08 OAHU			CM	U				11.2
WH57	2-Sep-08 OAHU			CM	U				9.1
WH58	2-Sep-08 OAHU			CM	U				9.8
WH59	2-Sep-08 OAHU			CM	U				10.9
WH61	2-Sep-08 OAHU			CM	U				10.4
WH62	2-Sep-08 OAHU			CM	U				10.9
WH63	2-Sep-08 OAHU			CM	U				10.6
WH64	2-Sep-08 OAHU			CM	U				10.5
WH65	2-Sep-08 OAHU			CM	U				11.3
WH66	2-Sep-08 OAHU			CM	U				11.3
WH69	2-Sep-08 OAHU			CM	U				11.7
WH70	2-Sep-08 OAHU			CM	U				11.2
WH71	2-Sep-08 OAHU			CM	U				10.8
WH72	2-Sep-08 OAHU			CM	U				11.6
WH75	2-Sep-08 OAHU			CM	U				11.1
WH76	2-Sep-08 OAHU			CM	U				9.7
WH77	2-Sep-08 OAHU			CM	U				11.2
WH78	2-Sep-08 OAHU			CM	U				10.1
WH79	2-Sep-08 OAHU			CM	U				10.5
WH81	2-Sep-08 OAHU			CM	U				11.8
WH82	2-Sep-08 OAHU			CM	U				10.5
WH83	2-Sep-08 OAHU			CM	U				11.3
WH84	2-Sep-08 OAHU			CM	U				9.7
XM21	2-Sep-08 OAHU			CM	U				8.8
XM25	2-Sep-08 OAHU			CM	U				9.6
XM26	2-Sep-08 OAHU			CM	U				9.6
XN05	2-Sep-08 OAHU			CM	U				9.5
XN10	2-Sep-08 OAHU			CM	U				8.2
4135682370	3-Sep-08 OAHU	HALEIWA	2100	CM	M	Haleiwa AI Y	N	Basking	
V726	5-Sep-08 HAWA	KALOKO	1200	CM	U	Zone C (Air Y	N	Basking	
470A45236A	6-Sep-08 OAHU	HALEIWA	2100	CM	U	Haleiwa AI Y	N	Basking	

WH34	6-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	12.4
WH37	6-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	12.1
WH38	6-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.5
WH39	6-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.1
WH42	6-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	11.4
WH43	6-Sep-08 OAHU	SEALIFEC	CM	U	Y	N	SLP Captive	9.8
WH44	6-Sep-08 OAHU		CM	U				9.2
WH45	6-Sep-08 OAHU		CM	U				10.6
WH46	6-Sep-08 OAHU		CM	U				11.8
WH49	6-Sep-08 OAHU		CM	U				9.6
WH50	6-Sep-08 OAHU		CM	U				11.9
WH51	6-Sep-08 OAHU		CM	U				8.5
WH53	6-Sep-08 OAHU		CM	U				10.7
WH55	6-Sep-08 OAHU		CM	U				10.5
WH56	6-Sep-08 OAHU		CM	U				11.6
WH57	6-Sep-08 OAHU		CM	U				9.2
WH58	6-Sep-08 OAHU		CM	U				10
WH59	6-Sep-08 OAHU		CM	U				11.2
WH61	6-Sep-08 OAHU		CM	U				10.6
WH62	6-Sep-08 OAHU		CM	U				11.3
WH63	6-Sep-08 OAHU		CM	U				10.8
WH64	6-Sep-08 OAHU		CM	U				10.9
WH65	6-Sep-08 OAHU		CM	U				11.6
WH66	6-Sep-08 OAHU		CM	U				11.7
WH67	6-Sep-08 EAST		CM	U				8.6
WH69	6-Sep-08 OAHU		CM	U				12.1
WH70	6-Sep-08 OAHU		CM	U				11.5
WH71	6-Sep-08 OAHU		CM	U				10.8
WH72	6-Sep-08 OAHU		CM	U				12
WH75	6-Sep-08 OAHU		CM	U				11.2
WH76	6-Sep-08 OAHU		CM	U				9.8
WH77	6-Sep-08 OAHU		CM	U				10.4
WH78	6-Sep-08 OAHU		CM	U				10.4
WH79	6-Sep-08 OAHU		CM	U				10.7

WH81	6-Sep-08 OAHU			CM	U				12
WH82	6-Sep-08 OAHU			CM	U				10.9
WH83	6-Sep-08 OAHU			CM	U				11.5
WH84	6-Sep-08 OAHU			CM	U				9.8
XM21	6-Sep-08 OAHU			CM	U				9.1
XM25	6-Sep-08 OAHU			CM	U				9.8
XM26	6-Sep-08 OAHU			CM	U				9.7
XN05	6-Sep-08 OAHU			CM	U				9.9
XN10	6-Sep-08 OAHU			CM	U				8.5
845T	8-Sep-08 OAHU	HALEIWA	1700	CM	F	Jocko's Co\Y	N	Basking	
WH34	9-Sep-08 OAHU			CM	U				12.5
WH37	9-Sep-08 OAHU			CM	U				12.4
WH38	9-Sep-08 OAHU			CM	U				11.6
WH39	9-Sep-08 OAHU			CM	U				11.3
WH42	9-Sep-08 OAHU			CM	U				11.5
WH43	9-Sep-08 OAHU			CM	U				9.8
WH44	9-Sep-08 OAHU			CM	U				9.3
WH45	9-Sep-08 OAHU			CM	U				10.7
WH46	9-Sep-08 OAHU			CM	U				12
WH49	9-Sep-08 OAHU			CM	U				9.7
WH50	9-Sep-08 OAHU			CM	U				11.9
WH51	9-Sep-08 OAHU			CM	U				8.7
WH53	9-Sep-08 OAHU			CM	U				10.8
WH55	9-Sep-08 OAHU			CM	U				10.5
WH56	9-Sep-08 OAHU			CM	U				11.7
WH57	9-Sep-08 OAHU			CM	U				9.3
WH58	9-Sep-08 OAHU			CM	U				10
WH59	9-Sep-08 OAHU			CM	U				11.4
WH61	9-Sep-08 OAHU			CM	U				10.6
WH62	9-Sep-08 OAHU			CM	U				11.5
WH63	9-Sep-08 OAHU			CM	U				10.9
WH64	9-Sep-08 OAHU			CM	U				11.1
WH65	9-Sep-08 OAHU			CM	U				11.8
WH66	9-Sep-08 OAHU			CM	U				11.9

WH67	9-Sep-08 OAHU			CM	U				8.7
WH69	9-Sep-08 OAHU			CM	U				12.3
WH70	9-Sep-08 OAHU			CM	U				11.8
WH71	9-Sep-08 OAHU			CM	U				11
WH72	9-Sep-08 OAHU			CM	U				12.1
WH75	9-Sep-08 OAHU			CM	U				11.4
WH76	9-Sep-08 OAHU			CM	U				10
WH77	9-Sep-08 OAHU			CM	U				10.6
WH78	9-Sep-08 OAHU			CM	U				10.5
WH79	9-Sep-08 OAHU			CM	U				10.8
WH81	9-Sep-08 OAHU			CM	U				12.5
WH82	9-Sep-08 OAHU			CM	U				11.1
WH83	9-Sep-08 OAHU			CM	U				11.7
WH84	9-Sep-08 OAHU			CM	U				9.8
XM21	9-Sep-08 OAHU			CM	U				9.4
XM25	9-Sep-08 OAHU			CM	U				10
XM26	9-Sep-08 OAHU			CM	U				9.9
XN05	9-Sep-08 OAHU			CM	U				10.2
XN10	9-Sep-08 OAHU			CM	U				8.8
4135682370	10-Sep-08 OAHU	HALEIWA	2045	CM	M	Haleiwa AI Y	N	Basking	
4601681215	10-Sep-08 OAHU	HALEIWA	2045	CM	M	Haleiwa AI Y	N	Basking	
500E160459	10-Sep-08 OAHU	HALEIWA	2045	CM	F	Haleiwa AI Y	N	Basking	
470A055F53	11-Sep-08 OAHU	HALEIWA	1845	CM	F	Jocko's Co\Y	N	Basking	
799C	11-Sep-08 OAHU	HALEIWA	1847	CM	F	Jocko's Co\Y	N	Basking	
WH34	12-Sep-08 OAHU			CM	U				12.8
WH37	12-Sep-08 OAHU			CM	U				12.4
WH38	12-Sep-08 OAHU			CM	U				11.8
WH39	12-Sep-08 OAHU			CM	U				11.4
WH42	12-Sep-08 OAHU			CM	U				11.8
WH43	12-Sep-08 OAHU			CM	U				9.9
WH44	12-Sep-08 OAHU			CM	U				9.4
WH45	12-Sep-08 OAHU			CM	U				10.8
WH46	12-Sep-08 OAHU			CM	U				12.1
WH49	12-Sep-08 OAHU			CM	U				9.8

WH50	12-Sep-08 OAHU	CM	U	12.1
WH51	12-Sep-08 OAHU	CM	U	8.8
WH53	12-Sep-08 OAHU	CM	U	10.9
WH55	12-Sep-08 OAHU	CM	U	10.6
WH56	12-Sep-08 OAHU	CM	U	11.9
WH57	12-Sep-08 OAHU	CM	U	9.5
WH58	12-Sep-08 OAHU	CM	U	10.2
WH59	12-Sep-08 OAHU	CM	U	11.6
WH60	12-Sep-08 MAUI	CM	U	
WH61	12-Sep-08 OAHU	CM	U	10.8
WH62	12-Sep-08 OAHU	CM	U	12
WH63	12-Sep-08 OAHU	CM	U	11.1
WH64	12-Sep-08 OAHU	CM	U	11.4
WH65	12-Sep-08 OAHU	CM	U	11.9
WH66	12-Sep-08 OAHU	CM	U	12.1
WH67	12-Sep-08 OAHU	CM	U	8.8
WH69	12-Sep-08 OAHU	CM	U	12.5
WH70	12-Sep-08 OAHU	CM	U	12
WH71	12-Sep-08 OAHU	CM	U	11.1
WH72	12-Sep-08 OAHU	CM	U	12.4
WH75	12-Sep-08 OAHU	CM	U	11.5
WH76	12-Sep-08 OAHU	CM	U	10.1
WH77	12-Sep-08 OAHU	CM	U	10.7
WH78	12-Sep-08 OAHU	CM	U	10.6
WH79	12-Sep-08 OAHU	CM	U	10.9
WH81	12-Sep-08 OAHU	CM	U	12.4
WH82	12-Sep-08 OAHU	CM	U	11.3
WH83	12-Sep-08 OAHU	CM	U	11.9
WH84	12-Sep-08 OAHU	CM	U	9.9
XM21	12-Sep-08 OAHU	CM	U	9.7
XM25	12-Sep-08 OAHU	CM	U	10.2
XM26	12-Sep-08 OAHU	CM	U	10.1
XN05	12-Sep-08 OAHU	CM	U	10.5
XN10	12-Sep-08 OAHU	CM	U	9

41360E7B3F	14-Sep-08 OAHU		1845 CM	U	Alligator B Y	N	Basking	
410111192F	15-Sep-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	40.2
4351480C50	15-Sep-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	45.8
4414450B41	15-Sep-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	44.9
470A45236A	18-Sep-08 OAHU	HALEIWA	2115 CM	M	Haleiwa AI Y	N	Basking	
4454551D24	19-Sep-08 OAHU	KANEOHE	1100 CM	U	Kaneohe B Y	N	Stranded	48.4
WH34	21-Sep-08 OAHU		CM	U				13.5
WH37	21-Sep-08 OAHU		CM	U				12.9
WH38	21-Sep-08 OAHU		CM	U				12.6
WH39	21-Sep-08 OAHU		CM	U				12.2
WH42	21-Sep-08 OAHU		CM	U				12.6
WH43	21-Sep-08 OAHU		CM	U				10.4
WH44	21-Sep-08 OAHU		CM	U				9.5
WH45	21-Sep-08 OAHU		CM	U				11.7
WH46	21-Sep-08 OAHU		CM	U				12.1
WH49	21-Sep-08 OAHU		CM	U				10.6
WH50	21-Sep-08 OAHU		CM	U				12.9
WH51	21-Sep-08 OAHU		CM	U				9.4
WH53	21-Sep-08 OAHU		CM	U				11.8
WH55	21-Sep-08 OAHU		CM	U				11.5
WH56	21-Sep-08 OAHU		CM	U				12.9
WH57	21-Sep-08 OAHU		CM	U				10
WH58	21-Sep-08 OAHU		CM	U				10.6
WH59	21-Sep-08 OAHU		CM	U				12.4
WH61	21-Sep-08 OAHU		CM	U				11.1
WH62	21-Sep-08 OAHU		CM	U				12.6
WH63	21-Sep-08 OAHU		CM	U				11.4
WH64	21-Sep-08 OAHU		CM	U				12.4
WH65	21-Sep-08 OAHU		CM	U				12.8
WH66	21-Sep-08 OAHU		CM	U				12.9
WH67	21-Sep-08 OAHU		CM	U				9.3
WH69	21-Sep-08 OAHU		CM	U				13.2
WH70	21-Sep-08 OAHU		CM	U				11.4
WH71	21-Sep-08 OAHU		CM	U				11.6

WH72	21-Sep-08 OAHU		CM	U					13.2
WH75	21-Sep-08 OAHU		CM	U					12
WH76	21-Sep-08 OAHU		CM	U					10.7
WH77	21-Sep-08 OAHU		CM	U					11.4
WH78	21-Sep-08 OAHU		CM	U					13.1
WH79	21-Sep-08 OAHU		CM	U					11.6
WH81	21-Sep-08 OAHU		CM	U					13.3
WH82	21-Sep-08 OAHU		CM	U					12.2
WH83	21-Sep-08 OAHU		CM	U					12.9
WH84	21-Sep-08 OAHU		CM	U					10.2
XM21	21-Sep-08 OAHU		CM	U					10.5
XM25	21-Sep-08 OAHU		CM	U					10.8
XM26	21-Sep-08 OAHU		CM	U					10.7
XN05	21-Sep-08 OAHU		CM	U					11.6
XN10	21-Sep-08 OAHU		CM	U					9.6
410111192F	25-Sep-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		40.5
4351480C50	25-Sep-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		46.1
4414450B41	25-Sep-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		45.1
WC08	25-Sep-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captive		
WF73	25-Sep-08 OAHU	KEWALOC	CM	F	Y	N	KRF Captiv		40.9
WF79	25-Sep-08 OAHU	KEWALOC	CM	M	Y	N	KRF Captiv		37.4
WH34	25-Sep-08 OAHU		CM	U					13.8
WH37	25-Sep-08 OAHU		CM	U					13.1
WH38	25-Sep-08 OAHU		CM	U					13
WH39	25-Sep-08 OAHU		CM	U					12.5
WH42	25-Sep-08 OAHU		CM	U					13
WH43	25-Sep-08 OAHU		CM	U					10.6
WH44	25-Sep-08 OAHU		CM	U					9.7
WH45	25-Sep-08 OAHU		CM	U					11.9
WH46	25-Sep-08 OAHU		CM	U					12.3
WH49	25-Sep-08 OAHU		CM	U					11
WH50	25-Sep-08 OAHU		CM	U					13.3
WH51	25-Sep-08 OAHU		CM	U					9.6
WH53	25-Sep-08 OAHU		CM	U					12

WH55	25-Sep-08	OAHU	CM	U					11.7
WH56	25-Sep-08	OAHU	CM	U					13.3
WH57	25-Sep-08	OAHU	CM	U					10.3
WH58	25-Sep-08	OAHU	CM	U					10.9
WH59	25-Sep-08	OAHU	CM	U					12.7
WH61	25-Sep-08	OAHU	CM	U					11.9
WH62	25-Sep-08	OAHU	CM	U					13
WH63	25-Sep-08	OAHU	CM	U					11.7
WH64	25-Sep-08	OAHU	CM	U					12.9
WH65	25-Sep-08	OAHU	CM	U					13.1
WH66	25-Sep-08	OAHU	CM	U					13.2
WH67	25-Sep-08	OAHU	CM	U					9.6
WH69	25-Sep-08	OAHU	CM	U					13.5
WH70	25-Sep-08	OAHU	CM	U					13.5
WH71	25-Sep-08	OAHU	CM	U					11.8
WH72	25-Sep-08	OAHU	CM	U					13.1
WH75	25-Sep-08	OAHU	CM	U					12.1
WH76	25-Sep-08	OAHU	CM	U					10.9
WH77	25-Sep-08	OAHU	CM	U					11.7
WH78	25-Sep-08	OAHU	CM	U					11.7
WH79	25-Sep-08	OAHU	CM	U					12
WH81	25-Sep-08	OAHU	CM	U					13.6
WH82	25-Sep-08	OAHU	CM	U					12.6
WH83	25-Sep-08	OAHU	CM	U					13.1
WH84	25-Sep-08	OAHU	CM	U					10.4
XM21	25-Sep-08	OAHU	CM	U					10.9
XM25	25-Sep-08	OAHU	CM	U					11.1
XM26	25-Sep-08	OAHU	CM	U					11
XN05	25-Sep-08	OAHU	CM	U					12
XN10	25-Sep-08	OAHU	CM	U					9.9
K497	26-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snorkel	
R78	26-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snorkel	
R90	26-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snorkel	
160Z	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	61.3

422D770D1A	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	65.4
423234406D	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	57.3
4452212A69	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	54.4
467C352C7C	27-Sep-08	HAWA	PUNALUU	CM	U	N	Y	Hand/Snor	46
47096A0171	27-Sep-08	HAWA	PUNALUU	CM	U	N	Y	Hand/Snor	62.7
470C224D5A	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	60.3
470C676F14	27-Sep-08	HAWA	PUNALUU	CM	U	N	Y	Hand/Snor	40.9
B436	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	61.4
F12	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	72.4
H191	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	65.3
K497	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	64.6
Q223	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	69.9
R78	27-Sep-08	HAWA	PUNALUU	CM	U	Y	N	Hand/Snor	72.8
WH34	28-Sep-08	OAHU		CM	U				13.9
WH37	28-Sep-08	OAHU		CM	U				13.3
WH38	28-Sep-08	OAHU		CM	U				13.2
WH39	28-Sep-08	OAHU		CM	U				12.7
WH42	28-Sep-08	OAHU		CM	U				13.2
WH43	28-Sep-08	OAHU		CM	U				10.8
WH44	28-Sep-08	OAHU		CM	U				9.7
WH45	28-Sep-08	OAHU		CM	U				12.2
WH46	28-Sep-08	OAHU		CM	U				12.4
WH49	28-Sep-08	OAHU		CM	U				11.3
WH50	28-Sep-08	OAHU		CM	U				13.5
WH51	28-Sep-08	OAHU		CM	U				9.7
WH53	28-Sep-08	OAHU		CM	U				12.2
WH55	28-Sep-08	OAHU		CM	U				12.1
WH56	28-Sep-08	OAHU		CM	U				13.5
WH57	28-Sep-08	OAHU		CM	U				10.5
WH58	28-Sep-08	OAHU		CM	U				11.1
WH59	28-Sep-08	OAHU		CM	U				13
WH61	28-Sep-08	OAHU		CM	U				12.2
WH62	28-Sep-08	OAHU		CM	U				13.3
WH63	28-Sep-08	OAHU		CM	U				11.8

WH64	28-Sep-08 OAHU	CM	U	13.3
WH65	28-Sep-08 OAHU	CM	U	13.2
WH66	28-Sep-08 OAHU	CM	U	13.4
WH67	28-Sep-08 OAHU	CM	U	9.8
WH69	28-Sep-08 OAHU	CM	U	13.7
WH70	28-Sep-08 OAHU	CM	U	13.7
WH71	28-Sep-08 OAHU	CM	U	11.9
WH72	28-Sep-08 OAHU	CM	U	13.8
WH75	28-Sep-08 OAHU	CM	U	12.3
WH76	28-Sep-08 OAHU	CM	U	11
WH77	28-Sep-08 OAHU	CM	U	11.9
WH78	28-Sep-08 OAHU	CM	U	12
WH79	28-Sep-08 OAHU	CM	U	12.2
WH81	28-Sep-08 OAHU	CM	U	13.7
WH82	28-Sep-08 OAHU	CM	U	12.8
WH83	28-Sep-08 OAHU	CM	U	13.2
WH84	28-Sep-08 OAHU	CM	U	10.7
XM21	28-Sep-08 OAHU	CM	U	11.2
XM25	28-Sep-08 OAHU	CM	U	11.4
XM26	28-Sep-08 OAHU	CM	U	11.2
XN05	28-Sep-08 OAHU	CM	U	12.3
XN10	28-Sep-08 OAHU	CM	U	10.1
WH34	1-Oct-08 OAHU	CM	U	14.1
WH37	1-Oct-08 OAHU	CM	U	13.4
WH38	1-Oct-08 OAHU	CM	U	13.5
WH39	1-Oct-08 OAHU	CM	U	12.9
WH42	1-Oct-08 OAHU	CM	U	13.4
WH43	1-Oct-08 OAHU	CM	U	10.9
WH44	1-Oct-08 OAHU	CM	U	9.7
WH45	1-Oct-08 OAHU	CM	U	12.3
WH46	1-Oct-08 OAHU	CM	U	12.5
WH49	1-Oct-08 OAHU	CM	U	11.3
WH50	1-Oct-08 OAHU	CM	U	13.7
WH51	1-Oct-08 OAHU	CM	U	9.8

WH53	1-Oct-08 OAHU			CM	U				12.6
WH55	1-Oct-08 OAHU			CM	U				12.2
WH56	1-Oct-08 OAHU			CM	U				13.6
WH57	1-Oct-08 OAHU			CM	U				10.7
WH58	1-Oct-08 OAHU			CM	U				11.2
WH59	1-Oct-08 OAHU			CM	U				13.1
WH61	1-Oct-08 OAHU			CM	U				12.3
WH62	1-Oct-08 OAHU			CM	U				13.3
WH63	1-Oct-08 OAHU			CM	U				12
WH64	1-Oct-08 OAHU			CM	U				13.4
WH65	1-Oct-08 OAHU			CM	U				13.5
WH66	1-Oct-08 OAHU			CM	U				13.6
WH67	1-Oct-08 OAHU			CM	U				9.9
WH69	1-Oct-08 OAHU			CM	U				13.9
WH70	1-Oct-08 OAHU			CM	U				13.7
WH71	1-Oct-08 OAHU			CM	U				12
WH72	1-Oct-08 OAHU			CM	U				14.1
WH75	1-Oct-08 OAHU			CM	U				12.4
WH76	1-Oct-08 OAHU			CM	U				11.2
WH77	1-Oct-08 OAHU			CM	U				12.2
WH78	1-Oct-08 OAHU			CM	U				12.1
WH79	1-Oct-08 OAHU			CM	U				12.4
WH81	1-Oct-08 OAHU			CM	U				13.9
WH82	1-Oct-08 OAHU			CM	U				13.1
WH83	1-Oct-08 OAHU			CM	U				13.7
WH84	1-Oct-08 OAHU			CM	U				10.9
XM21	1-Oct-08 OAHU			CM	U				11.5
XM25	1-Oct-08 OAHU			CM	U				11.6
XM26	1-Oct-08 OAHU			CM	U				11.5
XN05	1-Oct-08 OAHU			CM	U				12.7
XN10	1-Oct-08 OAHU			CM	U				10.5
4601681215	2-Oct-08 OAHU	HALEIWA	1600	CM	M	Haleiwa AI Y	N	Basking	
4232114B33	3-Oct-08 OAHU		1800	CM	U	Jocko's Co\Y	N	Basking	
470A1B5745	3-Oct-08 OAHU		1800	CM	M	Jocko's Co\Y	N	Basking	

WH34	4-Oct-08 OAHU	CM	U	14.4
WH37	4-Oct-08 OAHU	CM	U	13.7
WH38	4-Oct-08 OAHU	CM	U	13.8
WH39	4-Oct-08 OAHU	CM	U	12.9
WH42	4-Oct-08 OAHU	CM	U	13.9
WH43	4-Oct-08 OAHU	CM	U	11.1
WH44	4-Oct-08 OAHU	CM	U	9.9
WH45	4-Oct-08 OAHU	CM	U	12.6
WH46	4-Oct-08 OAHU	CM	U	12.9
WH49	4-Oct-08 OAHU	CM	U	11.9
WH50	4-Oct-08 OAHU	CM	U	14.1
WH51	4-Oct-08 OAHU	CM	U	10.1
WH53	4-Oct-08 OAHU	CM	U	12.7
WH55	4-Oct-08 OAHU	CM	U	12.6
WH56	4-Oct-08 OAHU	CM	U	14
WH57	4-Oct-08 OAHU	CM	U	11
WH58	4-Oct-08 OAHU	CM	U	11.5
WH59	4-Oct-08 OAHU	CM	U	13.5
WH61	4-Oct-08 OAHU	CM	U	12.9
WH62	4-Oct-08 OAHU	CM	U	13.7
WH63	4-Oct-08 OAHU	CM	U	12.4
WH64	4-Oct-08 OAHU	CM	U	13.9
WH65	4-Oct-08 OAHU	CM	U	13.7
WH66	4-Oct-08 OAHU	CM	U	14.1
WH67	4-Oct-08 OAHU	CM	U	10.1
WH69	4-Oct-08 OAHU	CM	U	14.2
WH70	4-Oct-08 OAHU	CM	U	14.3
WH71	4-Oct-08 OAHU	CM	U	12.2
WH72	4-Oct-08 OAHU	CM	U	14.3
WH75	4-Oct-08 OAHU	CM	U	12.5
WH76	4-Oct-08 OAHU	CM	U	11.5
WH77	4-Oct-08 OAHU	CM	U	12.5
WH78	4-Oct-08 OAHU	CM	U	12.5
WH81	4-Oct-08 OAHU	CM	U	14.1

WH82	4-Oct-08 OAHU		CM	U					13.4
WH83	4-Oct-08 OAHU		CM	U					13.9
WH84	4-Oct-08 OAHU		CM	U					11.3
XM21	4-Oct-08 OAHU		CM	U					11.6
XM25	4-Oct-08 OAHU		CM	U					11.7
XM26	4-Oct-08 OAHU		CM	U					11.7
XN05	4-Oct-08 OAHU		CM	U					12.9
XN10	4-Oct-08 OAHU		CM	U					10.7
WC08	5-Oct-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captive		
WH34	8-Oct-08 OAHU		CM	U					14.7
WH37	8-Oct-08 OAHU		CM	U					13.9
WH38	8-Oct-08 OAHU		CM	U					13.8
WH42	8-Oct-08 OAHU		CM	U					14.2
WH43	8-Oct-08 OAHU		CM	U					11.3
WH44	8-Oct-08 OAHU		CM	U					9.9
WH45	8-Oct-08 OAHU		CM	U					12.9
WH46	8-Oct-08 OAHU		CM	U					13
WH49	8-Oct-08 OAHU		CM	U					12.2
WH50	8-Oct-08 OAHU		CM	U					14.4
WH51	8-Oct-08 OAHU		CM	U					10.2
WH53	8-Oct-08 OAHU		CM	U					12.7
WH55	8-Oct-08 OAHU		CM	U					12.9
WH56	8-Oct-08 OAHU		CM	U					14.1
WH57	8-Oct-08 OAHU		CM	U					11.4
WH58	8-Oct-08 OAHU		CM	U					11.7
WH59	8-Oct-08 OAHU		CM	U					13.9
WH61	8-Oct-08 OAHU		CM	U					13.3
WH62	8-Oct-08 OAHU		CM	U					13.8
WH63	8-Oct-08 OAHU		CM	U					12.7
WH64	8-Oct-08 OAHU		CM	U					14.2
WH65	8-Oct-08 OAHU		CM	U					13.9
WH66	8-Oct-08 OAHU		CM	U					14.2
WH67	8-Oct-08 OAHU		CM	U					10.1
WH69	8-Oct-08 OAHU		CM	U					14.4

WH70	8-Oct-08	OAHU		CM	U					14.5
WH71	8-Oct-08	OAHU		CM	U					12.3
WH72	8-Oct-08	OAHU		CM	U					14.8
WH75	8-Oct-08	OAHU		CM	U					12.7
WH76	8-Oct-08	OAHU		CM	U					11.8
WH77	8-Oct-08	OAHU		CM	U					12.8
WH78	8-Oct-08	OAHU		CM	U					12.8
WH81	8-Oct-08	OAHU		CM	U					14.5
WH82	8-Oct-08	OAHU		CM	U					13.8
WH83	8-Oct-08	OAHU		CM	U					14.2
WH84	8-Oct-08	OAHU		CM	U					11.5
XM21	8-Oct-08	OAHU		CM	U					12
XM25	8-Oct-08	OAHU		CM	U					12
XM26	8-Oct-08	OAHU		CM	U					11.9
XN05	8-Oct-08	OAHU		CM	U					13.3
XN10	8-Oct-08	OAHU		CM	U					10.9
410111192F	9-Oct-08	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	41
4351480C50	9-Oct-08	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	46.2
4414450B41	9-Oct-08	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	45.6
44522C6720	9-Oct-08	OAHU	HALEIWA	1230	CM	U	Adjacent to	Y	Stranded	59.4
WC08	9-Oct-08	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	39.4
	4264	10-Oct-08	OAHU	CM	F		Police Bear	Y	N	Basking
WH34	11-Oct-08	OAHU		CM	U					15
WH37	11-Oct-08	OAHU		CM	U					14.1
WH38	11-Oct-08	OAHU		CM	U					14
WH39	11-Oct-08	OAHU		CM	U					13.7
WH42	11-Oct-08	OAHU		CM	U					14.4
WH43	11-Oct-08	OAHU		CM	U					11.4
WH44	11-Oct-08	OAHU		CM	U					10.1
WH45	11-Oct-08	OAHU		CM	U					13.1
WH46	11-Oct-08	OAHU		CM	U					13
WH49	11-Oct-08	OAHU		CM	U					12.5
WH50	11-Oct-08	OAHU		CM	U					14.6
WH51	11-Oct-08	OAHU		CM	U					10.4

WH53	11-Oct-08	OAHU		CM	U				13.1	
WH55	11-Oct-08	OAHU		CM	U				13.1	
WH56	11-Oct-08	OAHU		CM	U				14.4	
WH57	11-Oct-08	OAHU		CM	U				11.5	
WH58	11-Oct-08	OAHU		CM	U				11.8	
WH59	11-Oct-08	OAHU		CM	U				14.1	
WH61	11-Oct-08	OAHU		CM	U				13.5	
WH62	11-Oct-08	OAHU		CM	U				14	
WH63	11-Oct-08	OAHU		CM	U				12.9	
WH64	11-Oct-08	OAHU		CM	U				14	
WH65	11-Oct-08	OAHU		CM	U				14.3	
WH66	11-Oct-08	OAHU		CM	U				14.4	
WH67	11-Oct-08	OAHU		CM	U				10.3	
WH69	11-Oct-08	OAHU		CM	U				14.4	
WH70	11-Oct-08	OAHU		CM	U				15.3	
WH71	11-Oct-08	OAHU		CM	U				12.4	
WH72	11-Oct-08	OAHU		CM	U				15	
WH75	11-Oct-08	OAHU		CM	U				12.2	
WH76	11-Oct-08	OAHU		CM	U				11.9	
WH77	11-Oct-08	OAHU		CM	U				13	
WH78	11-Oct-08	OAHU		CM	U				13.1	
WH81	11-Oct-08	OAHU		CM	U				14.6	
WH82	11-Oct-08	OAHU		CM	U				14	
WH83	11-Oct-08	OAHU		CM	U				14.6	
XM21	11-Oct-08	OAHU		CM	U				12.3	
XM25	11-Oct-08	OAHU		CM	U				12.3	
XM26	11-Oct-08	OAHU		CM	U				12.2	
XN05	11-Oct-08	OAHU		CM	U				13.6	
XN10	11-Oct-08	OAHU		CM	U				11.3	
424F113561	12-Oct-08	HAWA	KAPOHO	CM	U	Small warn	Y	N	Scoop Net	53.4
443A1E2068	12-Oct-08	HAWA	KAPOHO	CM	U	Blind Inlet	N	Y	Hand/Snor	70.4
46017C6B14	12-Oct-08	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	60.9
467B413D78	12-Oct-08	HAWA	KAPOHO	CM	U	Small warn	Y	N	Scoop Net	50.6
470A070775	12-Oct-08	HAWA	KAPOHO	CM	U	Small warn	Y	N	Scoop Net	51.8

470A204473	12-Oct-08	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	51.5	
4709640474	13-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	Y	N	Net	69.8	
4709701836	13-Oct-08	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	68.7	
4526775C15	13-Oct-08	HAWA	KAPOHO	CM	F	Mangrovel	Y	N	Hand/Snor	88.2	
467B425537	13-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Net	61.4	
470A146A6F	13-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	Y	N	Net	53.9	
470C7B325B	13-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Net	75.9	
422F0A3E52	14-Oct-08	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	57.6	
44523C0421	14-Oct-08	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	57.7	
47063C1E67	14-Oct-08	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	47	
470A054066	14-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Net	55	
470A0D4508	14-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Net	47.6	
470A0D4E59	14-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Net	78.6	
470A155832	14-Oct-08	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	45.8	
470B4E3459	14-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Net	64.6	
470B4E6B15	14-Oct-08	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	57	
470C255862	14-Oct-08	HAWA	KAPOHO	CM	F	Mangrovel	N	Y	Net	81.3	
470C5C4F48	14-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Net	48.8	
423230347F	15-Oct-08	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	61.1	
44143C4876	15-Oct-08	HAWA	KAPOHO	CM	F	Blind Inlet	Y	N	Hand/Snor	86.4	
467D3A2A1E	15-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	Y	N	Hand/Snor	65.6	
470A101970	15-Oct-08	HAWA	KAPOHO	CM	U	Mangrovel	Y	N	Hand/Snor	57.7	
470A1B5745	15-Oct-08	OAHU		1515	CM	M	Jocko's Co\	Y	N	Basking	
470A1F6617	15-Oct-08	HAWA	KAPOHO		CM	U	Mangrovel	N	Y	Hand/Snor	45.9
470B2A5B12	15-Oct-08	OAHU		1515	CM	F	Jocko's Co\	Y	N	Basking	
452544575F	16-Oct-08	MAUI			CM	F	Makena La	Y	N	Basking	
470B2F0939	16-Oct-08	HAWA	KAPOHO		CM	U	Blind Inlet	N	Y	Hand/Snor	60.9
WH34	17-Oct-08	OAHU			CM	U				15.6	
WH37	17-Oct-08	OAHU			CM	U				14.6	
WH38	17-Oct-08	OAHU			CM	U				14.6	
WH39	17-Oct-08	OAHU			CM	U				14.2	
WH42	17-Oct-08	OAHU			CM	U				15.1	
WH43	17-Oct-08	OAHU			CM	U				11.8	
WH44	17-Oct-08	OAHU			CM	U				10.5	

WH45	17-Oct-08 OAHU	CM	U	13.8
WH46	17-Oct-08 OAHU	CM	U	13.3
WH49	17-Oct-08 OAHU	CM	U	13.1
WH50	17-Oct-08 OAHU	CM	U	15.3
WH51	17-Oct-08 OAHU	CM	U	11.1
WH53	17-Oct-08 OAHU	CM	U	13.8
WH55	17-Oct-08 OAHU	CM	U	13.8
WH56	17-Oct-08 OAHU	CM	U	14.9
WH57	17-Oct-08 OAHU	CM	U	12.1
WH58	17-Oct-08 OAHU	CM	U	12.7
WH59	17-Oct-08 OAHU	CM	U	14.4
WH61	17-Oct-08 OAHU	CM	U	14.1
WH62	17-Oct-08 OAHU	CM	U	14.6
WH63	17-Oct-08 OAHU	CM	U	13.6
WH64	17-Oct-08 OAHU	CM	U	15.3
WH65	17-Oct-08 OAHU	CM	U	14.8
WH66	17-Oct-08 OAHU	CM	U	15.1
WH67	17-Oct-08 OAHU	CM	U	10.9
WH69	17-Oct-08 OAHU	CM	U	14.8
WH70	17-Oct-08 OAHU	CM	U	15.3
WH71	17-Oct-08 OAHU	CM	U	12.9
WH72	17-Oct-08 OAHU	CM	U	15.7
WH75	17-Oct-08 OAHU	CM	U	13.2
WH76	17-Oct-08 OAHU	CM	U	12.4
WH77	17-Oct-08 OAHU	CM	U	13.7
WH78	17-Oct-08 OAHU	CM	U	13.7
WH79	17-Oct-08 OAHU	CM	U	13.4
WH81	17-Oct-08 OAHU	CM	U	14.9
WH82	17-Oct-08 OAHU	CM	U	14.6
WH83	17-Oct-08 OAHU	CM	U	15.2
WH84	17-Oct-08 OAHU	CM	U	12.5
XM21	17-Oct-08 OAHU	CM	U	13
XM25	17-Oct-08 OAHU	CM	U	12.7
XM26	17-Oct-08 OAHU	CM	U	12.7

XN05	17-Oct-08	OAHU		CM	U				14.1	
XN10	17-Oct-08	OAHU		CM	U				12.3	
4707125A4B	19-Oct-08	HAWA	HILO	CM	U	Pride of Ar Y	Y	SLP Captive	38.1	
470963125B	19-Oct-08	HAWA	HILO	CM	U	Pride of Ar Y	Y	SLP Captive	37.9	
470A507414	19-Oct-08	HAWA	HILO	CM	U	Pride of Ar Y	Y	SLP Captive	38.9	
WH68	19-Oct-08	MAUI		CM	U	Maui Ocea Y	N	SLP Captive		
YT21	19-Oct-08	HAWA	HILO	CM	M	Pride of Ar Y	Y	SLP Captive	45.9	
445236000B	20-Oct-08	OAHU	KANEOHE	1100	CM	U	Kaneohe B Y	Y	Stranded	66.8
4.61E+52	21-Oct-08	OAHU			CM	U	Laniakea - Y	N	Basking	
407746570B	21-Oct-08	OAHU	HALEIWA	1700	CM	F	Haleiwa AI Y	N	Basking	
WF73	21-Oct-08	HAWA	HILO		CM	F	Pride of Ar Y	Y	KRF Captiv	40.8
WF79	21-Oct-08	HAWA	HILO		CM	M	Pride of Ar Y	Y	KRF Captiv	37.6
WH34	21-Oct-08	OAHU			CM	U			16	
WH37	21-Oct-08	OAHU			CM	U			14.8	
WH38	21-Oct-08	OAHU			CM	U			14.8	
WH39	21-Oct-08	OAHU			CM	U			14.5	
WH42	21-Oct-08	OAHU			CM	U			15.5	
WH43	21-Oct-08	OAHU			CM	U			12	
WH44	21-Oct-08	OAHU			CM	U			10.5	
WH45	21-Oct-08	OAHU			CM	U			14	
WH46	21-Oct-08	OAHU			CM	U			13.5	
WH49	21-Oct-08	OAHU			CM	U			13.5	
WH50	21-Oct-08	OAHU			CM	U			15.6	
WH51	21-Oct-08	OAHU			CM	U			11	
WH53	21-Oct-08	OAHU			CM	U			14	
WH55	21-Oct-08	OAHU			CM	U			14.1	
WH56	21-Oct-08	OAHU			CM	U			15.3	
WH57	21-Oct-08	OAHU			CM	U			12.7	
WH58	21-Oct-08	OAHU			CM	U			13	
WH59	21-Oct-08	OAHU			CM	U			14.6	
WH61	21-Oct-08	OAHU			CM	U			14.5	
WH62	21-Oct-08	OAHU			CM	U			14.9	
WH63	21-Oct-08	OAHU			CM	U			13.6	
WH64	21-Oct-08	OAHU			CM	U			15.5	

WH65	21-Oct-08 OAHU		CM	U				15.1
WH66	21-Oct-08 OAHU		CM	U				15.4
WH67	21-Oct-08 OAHU		CM	U				10.9
WH69	21-Oct-08 OAHU		CM	U				14.9
WH70	21-Oct-08 OAHU		CM	U				15.1
WH71	21-Oct-08 OAHU		CM	U				13.1
WH72	21-Oct-08 OAHU		CM	U				15.8
WH75	21-Oct-08 OAHU		CM	U				13.4
WH76	21-Oct-08 OAHU		CM	U				12.7
WH77	21-Oct-08 OAHU		CM	U				14.1
WH78	21-Oct-08 OAHU		CM	U				14
WH79	21-Oct-08 OAHU		CM					13.7
WH81	21-Oct-08 OAHU		CM	U				15.1
WH82	21-Oct-08 OAHU		CM	U				15
WH83	21-Oct-08 OAHU		CM	U				15.4
WH84	21-Oct-08 OAHU		CM	U				12.8
XM21	21-Oct-08 OAHU		CM	U				13.4
XM25	21-Oct-08 OAHU		CM	U				13
XM26	21-Oct-08 OAHU		CM	U				13
XN05	21-Oct-08 OAHU		CM	U				14.5
XN10	21-Oct-08 OAHU		CM	U				12.3
4707125A4B	24-Oct-08 KAUA		CM	U	22?20.0'N, Y	N	SLP Captive	
470963125B	24-Oct-08 KAUA		CM	U	22?20.0'N, Y	N	SLP Captive	
470A507414	24-Oct-08 KAUA	1845	CM	U	22?20.0'N, Y	N	SLP Captive	
WF73	24-Oct-08 KAUA	1845	CM	F	22?20.0'N, Y	N	KRF Captive	
WF79	24-Oct-08 KAUA	1845	CM	M	22?20.0'N, Y	N	KRF Captive	
YT21	24-Oct-08 KAUA	1845	CM	M	22?20.0'N, Y	N	SLP Captive	
WH34	25-Oct-08 OAHU		CM	U				16.1
WH37	25-Oct-08 OAHU		CM	U				15
WH38	25-Oct-08 OAHU		CM	U				15.1
WH39	25-Oct-08 OAHU		CM	U				14.6
WH42	25-Oct-08 OAHU		CM	U				15.8
WH43	25-Oct-08 OAHU		CM	U				12.1
WH44	25-Oct-08 OAHU		CM	U				10.5

WH45	25-Oct-08 OAHU	CM	U	14.1
WH46	25-Oct-08 OAHU	CM	U	13.6
WH49	25-Oct-08 OAHU	CM	U	13.6
WH50	25-Oct-08 OAHU	CM	U	15.8
WH51	25-Oct-08 OAHU	CM	U	11
WH53	25-Oct-08 OAHU	CM	U	14.3
WH55	25-Oct-08 OAHU	CM	U	14.4
WH56	25-Oct-08 OAHU	CM	U	15.3
WH57	25-Oct-08 OAHU	CM	U	12.7
WH58	25-Oct-08 OAHU	CM	U	13.2
WH59	25-Oct-08 OAHU	CM	U	14.8
WH61	25-Oct-08 OAHU	CM	U	14.7
WH62	25-Oct-08 OAHU	CM	U	15.1
WH63	25-Oct-08 OAHU	CM	U	13.7
WH64	25-Oct-08 OAHU	CM	U	15.9
WH65	25-Oct-08 OAHU	CM	U	15.1
WH66	25-Oct-08 OAHU	CM	U	15.5
WH67	25-Oct-08 OAHU	CM	U	10.8
WH69	25-Oct-08 OAHU	CM	U	14.9
WH70	25-Oct-08 OAHU	CM	U	15.8
WH71	25-Oct-08 OAHU	CM	U	13.2
WH72	25-Oct-08 OAHU	CM	U	16
WH75	25-Oct-08 OAHU	CM	U	13.7
WH76	25-Oct-08 OAHU	CM	U	13
WH77	25-Oct-08 OAHU	CM	U	14.3
WH78	25-Oct-08 OAHU	CM	U	14.3
WH79	25-Oct-08 OAHU	CM	U	14
WH81	25-Oct-08 OAHU	CM	U	15.4
WH82	25-Oct-08 OAHU	CM	U	15.2
WH83	25-Oct-08 OAHU	CM	U	15.7
WH84	25-Oct-08 OAHU	CM	U	12.9
XM21	25-Oct-08 OAHU	CM	U	13.7
XM25	25-Oct-08 OAHU	CM	U	13.2
XM26	25-Oct-08 OAHU	CM	U	13.2

XN05	25-Oct-08	OAHU		CM	U					14.7
XN10	25-Oct-08	OAHU		CM	U					12.4
410111192F	28-Oct-08	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	41.8
4351480C50	28-Oct-08	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	46.9
4414450B41	28-Oct-08	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	46.1
WC08	28-Oct-08	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	39.6
4452052123	29-Oct-08	OAHU	KAWAINUI	CM	U	Scherman'	Y	N	Hand/Snor	55
4601705479	29-Oct-08	OAHU	KAWAINUI	CM	U	Scherman'	N	Y	Scoop Net	51.1
4608021627	29-Oct-08	OAHU	KAWAINUI	CM	U	Scherman'	N	Y	Scoop Net	49
424E260A37	29-Oct-08	OAHU	KAWAINUI	CM	U	Scherman'	Y	Y	Hand/Snor	57.8
44397C3B45	29-Oct-08	OAHU	KAWAINUI	CM	U	Scherman'	Y	N	Scoop Net	65.9
44546D2D75	29-Oct-08	OAHU	KAWAINUI	CM	U	Scherman'	Y	Y	Hand/Snor	47.4
457C69201F	29-Oct-08	OAHU	KAWAINUI	CM	U	Scherman'	N	Y	Scoop Net	62
460806153C	29-Oct-08	OAHU	KAWAINUI	CM	U	Scherman'	N	Y	Hand/Snor	50.7
4608073D6D	29-Oct-08	OAHU	KAWAINUI	CM	U	Scherman'	N	Y	Scoop Net	54.6
4608145B26	29-Oct-08	OAHU	KAWAINUI	CM	U	Scherman'	N	Y	Scoop Net	50.2
5019236956	30-Oct-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	52.1
407A3A1622	30-Oct-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	56.9
422F0B6F62	30-Oct-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	Y	Scoop Net	61.2
424D7F6907	30-Oct-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	Y	Scoop Net	60
443A01721F	30-Oct-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	58
443A07695B	30-Oct-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	65.1
443A197133	30-Oct-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	51.9
46016A0A4A	30-Oct-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	49.3
46016E3B18	30-Oct-08	OAHU	KAWAINUI	CM	U	Right-of-w	N	Y	Scoop Net	56.3
460219745C	30-Oct-08	OAHU	KAWAINUI	CM	U	Right-of-w	Y	N	Scoop Net	61.5
WH34	30-Oct-08	OAHU		CM	U					16.6
WH37	30-Oct-08	OAHU		CM	U					15.5
WH38	30-Oct-08	OAHU		CM	U					15.5
WH39	30-Oct-08	OAHU		CM	U					14.9
WH42	30-Oct-08	OAHU		CM	U					16.3
WH43	30-Oct-08	OAHU		CM	U					12.5
WH44	30-Oct-08	OAHU		CM	U					10.9
WH45	30-Oct-08	OAHU		CM	U					14.7

WH46	30-Oct-08 OAHU	CM	U	14.1
WH49	30-Oct-08 OAHU	CM	U	14.2
WH50	30-Oct-08 OAHU	CM	U	16.2
WH51	30-Oct-08 OAHU	CM	U	11.2
WH53	30-Oct-08 OAHU	CM	U	14.6
WH55	30-Oct-08 OAHU	CM	U	14.8
WH56	30-Oct-08 OAHU	CM	U	15.7
WH57	30-Oct-08 OAHU	CM	U	13.1
WH58	30-Oct-08 OAHU	CM	U	13.6
WH59	30-Oct-08 OAHU	CM	U	15.2
WH61	30-Oct-08 OAHU	CM	U	15.3
WH62	30-Oct-08 OAHU	CM	U	15.5
WH63	30-Oct-08 OAHU	CM	U	14
WH64	30-Oct-08 OAHU	CM	U	16.2
WH65	30-Oct-08 OAHU	CM	U	15.4
WH66	30-Oct-08 OAHU	CM	U	16
WH67	30-Oct-08 OAHU	CM	U	11.3
WH69	30-Oct-08 OAHU	CM	U	15.3
WH70	30-Oct-08 OAHU	CM	U	16.2
WH71	30-Oct-08 OAHU	CM	U	13.5
WH72	30-Oct-08 OAHU	CM	U	16.6
WH75	30-Oct-08 OAHU	CM	U	14.1
WH76	30-Oct-08 OAHU	CM	U	13.4
WH77	30-Oct-08 OAHU	CM	U	14.9
WH78	30-Oct-08 OAHU	CM	U	14.8
WH79	30-Oct-08 OAHU	CM	U	14.4
WH81	30-Oct-08 OAHU	CM	U	15.9
WH82	30-Oct-08 OAHU	CM	U	15.7
WH83	30-Oct-08 OAHU	CM	U	15.9
WH84	30-Oct-08 OAHU	CM	U	13.3
XM21	30-Oct-08 OAHU	CM	U	14.1
XM25	30-Oct-08 OAHU	CM	U	13.6
XM26	30-Oct-08 OAHU	CM	U	13.7
XN05	30-Oct-08 OAHU	CM	U	15.2

XN10	30-Oct-08 OAHU		CM	U					13
4709791875	31-Oct-08 OAHU	SEALIFEC	CM	U		N	Y	SLP Captive	48.4
WG72	31-Oct-08 OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	43.3
YT19	31-Oct-08 OAHU	SEALIFEC	CM	U		Y	N	SLP Captive	51.2
YT37	31-Oct-08 OAHU	SEALIFEC	CM	M		Y	Y	SLP Captive	56.9
YT65	31-Oct-08 OAHU	SEALIFEC	CM	M		Y	N	SLP Captive	44.5
4709791875	1-Nov-08 OAHU		CM	U	Baby Maka	Y	N	SLP Captive	
WG72	1-Nov-08 OAHU		CM	M	Baby Maka	Y	N	SLP Captive	
YT19	1-Nov-08 OAHU		CM	U	Baby Maka	Y	N	SLP Captive	
YT37	1-Nov-08 OAHU		CM	M	Baby Maka	Y	N	SLP Captive	
YT65	1-Nov-08 OAHU		CM	M	Baby Maka	Y	N	SLP Captive	
WH34	2-Nov-08 OAHU		CM	U					16.8
WH37	2-Nov-08 OAHU		CM	U					15.6
WH38	2-Nov-08 OAHU		CM	U					15.7
WH39	2-Nov-08 OAHU		CM	U					15.2
WH42	2-Nov-08 OAHU		CM	U					16.4
WH43	2-Nov-08 OAHU		CM	U					12.5
WH44	2-Nov-08 OAHU		CM	U					10.9
WH45	2-Nov-08 OAHU		CM	U					14.8
WH46	2-Nov-08 OAHU		CM	U					14.3
WH49	2-Nov-08 OAHU		CM	U					14.5
WH50	2-Nov-08 OAHU		CM	U					16.3
WH51	2-Nov-08 OAHU		CM	U					11.3
WH53	2-Nov-08 OAHU		CM	U					14.9
WH55	2-Nov-08 OAHU		CM	U					15.2
WH56	2-Nov-08 OAHU		CM	U					15.9
WH57	2-Nov-08 OAHU		CM	U					13.3
WH58	2-Nov-08 OAHU		CM	U					13.9
WH59	2-Nov-08 OAHU		CM	U					15.5
WH61	2-Nov-08 OAHU		CM	U					15.5
WH62	2-Nov-08 OAHU		CM	U					15.7
WH63	2-Nov-08 OAHU		CM	U					14.2
WH64	2-Nov-08 OAHU		CM	U					16.5
WH65	2-Nov-08 OAHU		CM	U					15.6

WH66		2-Nov-08 OAHU	CM	U				16.3
WH67		2-Nov-08 OAHU	CM	U				11.2
WH69		2-Nov-08 OAHU	CM	U				15.5
WH70		2-Nov-08 OAHU	CM	U				16.5
WH71		2-Nov-08 OAHU	CM	U				13.7
WH72		2-Nov-08 OAHU	CM	U				16.6
WH75		2-Nov-08 OAHU	CM	U				14.2
WH76		2-Nov-08 OAHU	CM	U				13.6
WH77		2-Nov-08 OAHU	CM	U				15.2
WH78		2-Nov-08 OAHU	CM	U				14.9
WH79		2-Nov-08 OAHU	CM	U				14.5
WH81		2-Nov-08 OAHU	CM	U				16
WH82		2-Nov-08 OAHU	CM	U				15.9
WH83		2-Nov-08 OAHU	CM	U				16.1
WH84		2-Nov-08 OAHU	CM	U				13.5
XM21		2-Nov-08 OAHU	CM	U				14.5
XM25		2-Nov-08 OAHU	CM	U				13.8
XM26		2-Nov-08 OAHU	CM	U				14.1
XN05		2-Nov-08 OAHU	CM	U				15.1
XN10		2-Nov-08 OAHU	CM	U				13.2
	4264	5-Nov-08 OAHU	1700 CM	F	Police Bear Y	N	Basking	
WH34		5-Nov-08 OAHU	CM	U				17
WH37		5-Nov-08 OAHU	CM	U				15.8
WH38		5-Nov-08 OAHU	CM	U				15.8
WH39		5-Nov-08 OAHU	CM	U				15.4
WH42		5-Nov-08 OAHU	CM	U				16.7
WH43		5-Nov-08 OAHU	CM	U				12.6
WH44		5-Nov-08 OAHU	CM	U				10.9
WH45		5-Nov-08 OAHU	CM	U				15
WH46		5-Nov-08 OAHU	CM	U				14.4
WH49		5-Nov-08 OAHU	CM	U				14.6
WH50		5-Nov-08 OAHU	CM	U				16.4
WH51		5-Nov-08 OAHU	CM	U				11.3
WH53		5-Nov-08 OAHU	CM	U				15

WH55	5-Nov-08 OAHU	CM	U	15.3
WH56	5-Nov-08 OAHU	CM	U	16
WH57	5-Nov-08 OAHU	CM	U	13.4
WH58	5-Nov-08 OAHU	CM	U	13.9
WH59	5-Nov-08 OAHU	CM	U	15.5
WH61	5-Nov-08 OAHU	CM	U	15.6
WH62	5-Nov-08 OAHU	CM	U	15.8
WH63	5-Nov-08 OAHU	CM	U	14.3
WH64	5-Nov-08 OAHU	CM	U	16.7
WH65	5-Nov-08 OAHU	CM	U	15.7
WH66	5-Nov-08 OAHU	CM	U	16.5
WH67	5-Nov-08 OAHU	CM	U	11.3
WH69	5-Nov-08 OAHU	CM	U	15.7
WH70	5-Nov-08 OAHU	CM	U	16.6
WH71	5-Nov-08 OAHU	CM	U	13.9
WH72	5-Nov-08 OAHU	CM	U	16.9
WH75	5-Nov-08 OAHU	CM	U	14.3
WH76	5-Nov-08 OAHU	CM	U	13.8
WH77	5-Nov-08 OAHU	CM	U	15.2
WH78	5-Nov-08 OAHU	CM	U	15.1
WH79	5-Nov-08 OAHU	CM	U	14.6
WH81	5-Nov-08 OAHU	CM	U	16.2
WH82	5-Nov-08 OAHU	CM	U	16.1
WH83	5-Nov-08 OAHU	CM	U	16.4
WH84	5-Nov-08 OAHU	CM	U	13.5
XM21	5-Nov-08 OAHU	CM	U	14.6
XM25	5-Nov-08 OAHU	CM	U	13.9
XM26	5-Nov-08 OAHU	CM	U	14.2
XN05	5-Nov-08 OAHU	CM	U	15.7
XN10	5-Nov-08 OAHU	CM	U	13.4
WH34	8-Nov-08 OAHU	CM	U	17.4
WH37	8-Nov-08 OAHU	CM	U	16.1
WH38	8-Nov-08 OAHU	CM	U	16
WH39	8-Nov-08 OAHU	CM	U	15.7

WH42	8-Nov-08 OAHU	CM	U	17
WH43	8-Nov-08 OAHU	CM	U	12.7
WH44	8-Nov-08 OAHU	CM	U	10.9
WH45	8-Nov-08 OAHU	CM	U	15.2
WH46	8-Nov-08 OAHU	CM	U	14.6
WH49	8-Nov-08 OAHU	CM	U	14.7
WH50	8-Nov-08 OAHU	CM	U	16.7
WH51	8-Nov-08 OAHU	CM	U	11.4
WH53	8-Nov-08 OAHU	CM	U	15.3
WH55	8-Nov-08 OAHU	CM	U	15.6
WH56	8-Nov-08 OAHU	CM	U	16.3
WH57	8-Nov-08 OAHU	CM	U	13.6
WH58	8-Nov-08 OAHU	CM	U	14.1
WH59	8-Nov-08 OAHU	CM	U	15.7
WH61	8-Nov-08 OAHU	CM	U	16
WH62	8-Nov-08 OAHU	CM	U	16.1
WH63	8-Nov-08 OAHU	CM	U	14.5
WH64	8-Nov-08 OAHU	CM	U	17
WH65	8-Nov-08 OAHU	CM	U	15.9
WH66	8-Nov-08 OAHU	CM	U	16.7
WH67	8-Nov-08 OAHU	CM	U	11.5
WH69	8-Nov-08 OAHU	CM	U	15.8
WH70	8-Nov-08 OAHU	CM	U	17.1
WH71	8-Nov-08 OAHU	CM	U	14.1
WH72	8-Nov-08 OAHU	CM	U	17.2
WH75	8-Nov-08 OAHU	CM	U	14.6
WH76	8-Nov-08 OAHU	CM	U	14.1
WH77	8-Nov-08 OAHU	CM	U	15.5
WH78	8-Nov-08 OAHU	CM	U	15.6
WH79	8-Nov-08 OAHU	CM	U	15
WH81	8-Nov-08 OAHU	CM	U	16.1
WH82	8-Nov-08 OAHU	CM	U	16.3
WH83	8-Nov-08 OAHU	CM	U	16.6
WH84	8-Nov-08 OAHU	CM	U	13.8

XM21	8-Nov-08 OAHU		CM	U					15
XM25	8-Nov-08 OAHU		CM	U					14.1
XM26	8-Nov-08 OAHU		CM	U					14.6
XN05	8-Nov-08 OAHU		CM	U					15.9
XN10	8-Nov-08 OAHU		CM	U					13.5
410111192F	10-Nov-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		42.3
4351480C50	10-Nov-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		47.2
4414450B41	10-Nov-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		46.8
WC08	10-Nov-08 OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		39.9
WH34	11-Nov-08 OAHU		CM	U					17.4
WH37	11-Nov-08 OAHU		CM	U					16.2
WH38	11-Nov-08 OAHU		CM	U					16.3
WH39	11-Nov-08 OAHU		CM	U					15.9
WH42	11-Nov-08 OAHU		CM	U					17.2
WH43	11-Nov-08 OAHU		CM	U					12.9
WH44	11-Nov-08 OAHU		CM	U					11
WH45	11-Nov-08 OAHU		CM	U					15.6
WH46	11-Nov-08 OAHU		CM	U					14.8
WH49	11-Nov-08 OAHU		CM	U					15
WH50	11-Nov-08 OAHU		CM	U					16.8
WH51	11-Nov-08 OAHU		CM	U					11.5
WH53	11-Nov-08 OAHU		CM	U					15.4
WH55	11-Nov-08 OAHU		CM	U					15.8
WH56	11-Nov-08 OAHU		CM	U					16.5
WH57	11-Nov-08 OAHU		CM	U					13.8
WH58	11-Nov-08 OAHU		CM	U					14.2
WH59	11-Nov-08 OAHU		CM	U					15.9
WH61	11-Nov-08 OAHU		CM	U					16.2
WH62	11-Nov-08 OAHU		CM	U					16.2
WH63	11-Nov-08 OAHU		CM	U					14.8
WH64	11-Nov-08 OAHU		CM	U					17
WH65	11-Nov-08 OAHU		CM	U					16.2
WH66	11-Nov-08 OAHU		CM	U					17
WH67	11-Nov-08 OAHU		CM	U					11.5

WH69	11-Nov-08 OAHU	CM	U	16.1
WH70	11-Nov-08 OAHU	CM	U	17.3
WH71	11-Nov-08 OAHU	CM	U	14
WH72	11-Nov-08 OAHU	CM	U	17.5
WH75	11-Nov-08 OAHU	CM	U	14.9
WH76	11-Nov-08 OAHU	CM	U	14.4
WH77	11-Nov-08 OAHU	CM	U	15.8
WH78	11-Nov-08 OAHU	CM	U	15.8
WH79	11-Nov-08 OAHU	CM	U	15.1
WH81	11-Nov-08 OAHU	CM	U	16.9
WH82	11-Nov-08 OAHU	CM	U	16.6
WH83	11-Nov-08 OAHU	CM	U	17
WH84	11-Nov-08 OAHU	CM	U	12
XM21	11-Nov-08 OAHU	CM	U	15.2
XM25	11-Nov-08 OAHU	CM	U	14.4
XM26	11-Nov-08 OAHU	CM	U	14.9
XN05	11-Nov-08 OAHU	CM	U	16.2
XN10	11-Nov-08 OAHU	CM	U	13.7
WH34	13-Nov-08 OAHU	CM	U	17.8
WH37	13-Nov-08 OAHU	CM	U	16.6
WH38	13-Nov-08 OAHU	CM	U	16.7
WH39	13-Nov-08 OAHU	CM	U	16
WH42	13-Nov-08 OAHU	CM	U	17.3
WH43	13-Nov-08 OAHU	CM	U	13.1
WH44	13-Nov-08 OAHU			11.1
WH46	13-Nov-08 OAHU	CM	U	15.1
WH49	13-Nov-08 OAHU	CM	U	15.3
WH50	13-Nov-08 OAHU	CM	U	17
WH51	13-Nov-08 OAHU	CM	U	11.6
WH53	13-Nov-08 OAHU	CM	U	15.8
WH55	13-Nov-08 OAHU	CM	U	16.2
WH56	13-Nov-08 OAHU	CM	U	16.8
WH57	13-Nov-08 OAHU	CM	U	13.9
WH58	13-Nov-08 OAHU	CM	U	14.5

WH59	13-Nov-08	OAHU		CM	U					16
WH61	13-Nov-08	OAHU		CM	U					16.5
WH62	13-Nov-08	OAHU		CM	U					16.3
WH63	13-Nov-08	OAHU		CM	U					15
WH64	13-Nov-08	OAHU		CM	U					17.2
WH65	13-Nov-08	OAHU		CM	U					16.5
WH66	13-Nov-08	OAHU		CM	U					17.2
WH67	13-Nov-08	OAHU		CM	U					11.7
WH69	13-Nov-08	OAHU		CM	U					16.4
WH70	13-Nov-08	OAHU		CM	U					17.6
WH71	13-Nov-08	OAHU		CM	U					14.4
WH72	13-Nov-08	OAHU		CM	U					17.8
WH75	13-Nov-08	OAHU		CM	U					15.2
WH76	13-Nov-08	OAHU								
WH77	13-Nov-08	OAHU		CM	U					16.1
WH78	13-Nov-08	OAHU		CM	U					16.1
WH79	13-Nov-08	OAHU		CM	U					15.1
WH81	13-Nov-08	OAHU		CM	U					17.3
WH82	13-Nov-08	OAHU		CM	U					16.9
WH83	13-Nov-08	OAHU		CM	U					17.3
WH84	13-Nov-08	OAHU		CM	U					14.1
XM21	13-Nov-08	OAHU		CM	U					15.6
XM25	13-Nov-08	OAHU		CM	U					14.6
XM26	13-Nov-08	OAHU		CM	U					15.3
XN05	13-Nov-08	OAHU		CM	U					16.6
XN10	13-Nov-08	OAHU		CM	U					13.9
4136342947	18-Nov-08	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	62
410B653101	18-Nov-08	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	52.4
413623316C	18-Nov-08	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	64
422E755F5D	18-Nov-08	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	62
423F4F4B30	18-Nov-08	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57.9
424D070A27	18-Nov-08	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	55.6
443A216E2A	18-Nov-08	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	58
4451611B45	18-Nov-08	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	58.9

44541E4714	18-Nov-08	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	56.5
470A1F7047	18-Nov-08	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	53.9
470B366F42	18-Nov-08	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	53.2
470C3E7A1D	18-Nov-08	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	53.1
48533E190A	18-Nov-08	HAWA	KALOKO	CM	U	Zone A	N	Y	Scoop Net	60.4
485640584E	18-Nov-08	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	51.8
R90	19-Nov-08	HAWA	PUNALUU	CM	U	Basking	Y	N	Basking	
WH34	20-Nov-08	OAHU		CM	U					18.1
WH37	20-Nov-08	OAHU		CM	U					16.9
WH38	20-Nov-08	OAHU		CM	U					16.9
WH39	20-Nov-08	OAHU	KEWALOC	CM	U		Y	Y	SLP Captive	16.4
WH42	20-Nov-08	OAHU		CM	U					17.9
WH43	20-Nov-08	OAHU		CM	U					13.3
WH44	20-Nov-08	OAHU		CM	U					11.2
WH45	20-Nov-08	OAHU	KEWALOC	CM	U		Y	Y	SLP Captive	16
WH46	20-Nov-08	OAHU		CM	U					15.3
WH49	20-Nov-08	OAHU	KEWALOC	CM	U		Y	Y	SLP Captive	15.6
WH50	20-Nov-08	OAHU		CM	U					17.5
WH51	20-Nov-08	OAHU		CM	U					11.9
WH53	20-Nov-08	OAHU	KEWALOC	CM	U		Y	Y	SLP Captive	16.1
WH55	20-Nov-08	OAHU	KEWALOC	CM	U		Y	Y	SLP Captive	16.3
WH56	20-Nov-08	OAHU		CM	U					17.3
WH57	20-Nov-08	OAHU		CM	U					14.2
WH58	20-Nov-08	OAHU		CM	U					14.7
WH59	20-Nov-08	OAHU	KEWALOC	CM	U		Y	Y	SLP Captive	16.4
WH61	20-Nov-08	OAHU		CM	U					16.9
WH62	20-Nov-08	OAHU		CM	U					16.7
WH63	20-Nov-08	OAHU		CM	U					15.4
WH64	20-Nov-08	OAHU		CM	U					17.6
WH65	20-Nov-08	OAHU		CM	U					16.8
WH66	20-Nov-08	OAHU		CM	U					17.7
WH67	20-Nov-08	OAHU		CM	U					11.9
WH69	20-Nov-08	OAHU	KEWALOC	CM	U		Y	Y	SLP Captive	16.7
WH70	20-Nov-08	OAHU		CM	U					18.1

WH71	20-Nov-08	OAHU	CM	U					14.6
WH72	20-Nov-08	OAHU	CM	U					18.4
WH75	20-Nov-08	OAHU	CM	U					15.5
WH76	20-Nov-08	OAHU	CM	U					15
WH77	20-Nov-08	OAHU	KEWALOC	CM	U	Y	Y	SLP Captive	16.6
WH78	20-Nov-08	OAHU	KEWALOC	CM	U	Y	Y	SLP Captive	16.3
WH79	20-Nov-08	OAHU	KEWALOC	CM	U	Y	Y	SLP Captive	15.6
WH81	20-Nov-08	OAHU	CM	U					17.7
WH82	20-Nov-08	OAHU	CM	U					17.3
WH83	20-Nov-08	OAHU	CM	U					17.6
WH84	20-Nov-08	OAHU	CM	U					14.3
XM21	20-Nov-08	OAHU	KEWALOC	CM	U	Y	Y	SLP Captive	15.8
XM25	20-Nov-08	OAHU	CM	U					14.9
XM26	20-Nov-08	OAHU	CM	U					15.6
XN05	20-Nov-08	OAHU	KEWALOC	CM	U	Y	Y	SLP Captive	16.8
XN10	20-Nov-08	OAHU	CM	U					14
WH34	24-Nov-08	OAHU	CM	U					18.4
WH37	24-Nov-08	OAHU	CM	U					17
WH38	24-Nov-08	OAHU	CM	U					17.2
WH42	24-Nov-08	OAHU	CM	U					18.2
WH43	24-Nov-08	OAHU	CM	U					13.4
WH44	24-Nov-08	OAHU	CM	U					11.4
WH46	24-Nov-08	OAHU	CM	U					15.6
WH50	24-Nov-08	OAHU	CM	U					17.9
WH51	24-Nov-08	OAHU	CM	U					12.1
WH56	24-Nov-08	OAHU	CM	U					17.6
WH57	24-Nov-08	OAHU	CM	U					14.4
WH58	24-Nov-08	OAHU	CM	U					14.9
WH61	24-Nov-08	OAHU	CM	U					17.3
WH62	24-Nov-08	OAHU	CM	U					16.8
WH63	24-Nov-08	OAHU	CM	U					15.8
WH64	24-Nov-08	OAHU	CM	U					17.9
WH65	24-Nov-08	OAHU	CM	U					17.1
WH66	24-Nov-08	OAHU	CM	U					18.1

WH67	24-Nov-08	OAHU	CM	U					12
WH70	24-Nov-08	OAHU	CM	U					18.3
WH71	24-Nov-08	OAHU	CM	U					14.7
WH72	24-Nov-08	OAHU	CM	U					18.8
WH75	24-Nov-08	OAHU	CM	U					15.9
WH76	24-Nov-08	OAHU	CM	U					15.3
WH81	24-Nov-08	OAHU	CM	U					18.1
WH82	24-Nov-08	OAHU	CM	U					17.6
WH83	24-Nov-08	OAHU	CM	U					18.1
WH84	24-Nov-08	OAHU	CM	U					14.5
XM25	24-Nov-08	OAHU	CM	U					15.2
XM26	24-Nov-08	OAHU	CM	U					16
XN10	24-Nov-08	OAHU	CM	U					14.1
44127D5133	25-Nov-08	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	51.5
44127F7779	25-Nov-08	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	49.7
443A084B44	25-Nov-08	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	50.4
44523A7177	25-Nov-08	OAHU	HANAUMA	CM	U	N	Y	Hand/Snor	48.6
470966477D	25-Nov-08	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	52
H512	25-Nov-08	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	57.9
410111192F	26-Nov-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	42.9
4351480C50	26-Nov-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	47.6
4414450B41	26-Nov-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	47.6
WC08	26-Nov-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv	40.1
WH34	27-Nov-08	OAHU		CM	U				18.6
WH37	27-Nov-08	OAHU		CM	U				17.1
WH38	27-Nov-08	OAHU		CM	U				17.4
WH42	27-Nov-08	OAHU		CM	U				18.3
WH43	27-Nov-08	OAHU		CM	U				13.6
WH44	27-Nov-08	OAHU		CM	U				11.5
WH46	27-Nov-08	OAHU		CM	U				15.7
WH50	27-Nov-08	OAHU		CM	U				18.1
WH51	27-Nov-08	OAHU		CM	U				12.2
WH56	27-Nov-08	OAHU		CM	U				17.9
WH57	27-Nov-08	OAHU		CM	U				15.1

WH58		27-Nov-08 OAHU	CM	U				15
WH61		27-Nov-08 OAHU	CM	U				17.5
WH62		27-Nov-08 OAHU	CM	U				17.2
WH63		27-Nov-08 OAHU	CM	U				15.9
WH64		27-Nov-08 OAHU	CM	U				18.2
WH65		27-Nov-08 OAHU	CM	U				17.3
WH66		27-Nov-08 OAHU	CM	U				18.4
WH67		27-Nov-08 OAHU	CM	U				12.2
WH70		27-Nov-08 OAHU	CM	U				18.5
WH71		27-Nov-08 OAHU	CM	U				15
WH72		27-Nov-08 OAHU	CM	U				19
WH75		27-Nov-08 OAHU	CM	U				16.1
WH76		27-Nov-08 OAHU	CM	U				15.6
WH81		27-Nov-08 OAHU	CM	U				18.2
WH82		27-Nov-08 OAHU	CM	U				17.8
WH83		27-Nov-08 OAHU	CM	U				18.2
WH84		27-Nov-08 OAHU	CM	U				14.6
XM25		27-Nov-08 OAHU	CM	U				15.4
XM26		27-Nov-08 OAHU	CM	U				16.2
XN10		27-Nov-08 OAHU	CM	U				14.3
	4.61E+52	30-Nov-08 OAHU	CM	U	Laniakea - Y	N	Basking	
WH34		30-Nov-08 OAHU	CM	U				18.9
WH37		30-Nov-08 OAHU	CM	U				17.5
WH38		30-Nov-08 OAHU	CM	U				17.7
WH42		30-Nov-08 OAHU	CM	U				18.6
WH43		30-Nov-08 OAHU	CM	U				13.7
WH44		30-Nov-08 OAHU	CM	U				11.5
WH46		30-Nov-08 OAHU	CM	U				15.9
WH50		30-Nov-08 OAHU	CM	U				18.3
WH51		30-Nov-08 OAHU	CM	U				12.3
WH56		30-Nov-08 OAHU	CM	U				18.1
WH57		30-Nov-08 OAHU	CM	U				14.7
WH58		30-Nov-08 OAHU	CM	U				15.1
WH61		30-Nov-08 OAHU	CM	U				17.8

WH62	30-Nov-08 OAHU		CM	U					17.2
WH63	30-Nov-08 OAHU		CM	U					16.1
WH64	30-Nov-08 OAHU		CM	U					18.4
WH65	30-Nov-08 OAHU		CM	U					17.6
WH66	30-Nov-08 OAHU		CM	U					18.6
WH67	30-Nov-08 OAHU		CM	U					12.1
WH70	30-Nov-08 OAHU		CM	U					18.9
WH71	30-Nov-08 OAHU		CM	U					15.2
WH72	30-Nov-08 OAHU		CM	U					19.2
WH75	30-Nov-08 OAHU		CM	U					16.3
WH76	30-Nov-08 OAHU		CM	U					15.7
WH81	30-Nov-08 OAHU		CM	U					18.5
WH82	30-Nov-08 OAHU		CM	U					18.1
WH83	30-Nov-08 OAHU		CM	U					18.4
WH84	30-Nov-08 OAHU		CM	U					14.7
XM25	30-Nov-08 OAHU		CM	U					15.6
XM26	30-Nov-08 OAHU		CM	U					16.3
XN10	30-Nov-08 OAHU		CM	U					14.4
4351480C50	1-Dec-08 HAWA	KIHOLO	CM	U	Y	N	KRF Captiv		47.7
WH34	3-Dec-08 OAHU		CM	U					19
WH37	3-Dec-08 OAHU		CM	U					17.6
WH38	3-Dec-08 OAHU		CM	U					17.7
WH42	3-Dec-08 OAHU		CM	U					18.6
WH43	3-Dec-08 OAHU		CM	U					13.7
WH44	3-Dec-08 OAHU		CM	U					11.8
WH46	3-Dec-08 OAHU		CM	U					16
WH50	3-Dec-08 OAHU		CM	U					18.4
WH51	3-Dec-08 OAHU		CM	U					12.4
WH56	3-Dec-08 OAHU		CM	U					18.2
WH57	3-Dec-08 OAHU		CM	U					14.9
WH58	3-Dec-08 OAHU		CM	U					15.4
WH61	3-Dec-08 OAHU		CM	U					17.9
WH62	3-Dec-08 OAHU		CM	U					17.2
WH63	3-Dec-08 OAHU		CM	U					16.1

WH64	3-Dec-08 OAHU	CM	U	18.6
WH65	3-Dec-08 OAHU	CM	U	17.8
WH66	3-Dec-08 OAHU	CM	U	18.8
WH67	3-Dec-08 OAHU	CM	U	12.3
WH70	3-Dec-08 OAHU	CM	U	18.9
WH71	3-Dec-08 OAHU	CM	U	15.3
WH72	3-Dec-08 OAHU	CM	U	19.4
WH75	3-Dec-08 OAHU	CM	U	16.4
WH76	3-Dec-08 OAHU	CM	U	15.7
WH81	3-Dec-08 OAHU	CM	U	18.6
WH82	3-Dec-08 OAHU	CM	U	18.2
WH83	3-Dec-08 OAHU	CM	U	18.5
WH84	3-Dec-08 OAHU	CM	U	15.1
XM25	3-Dec-08 OAHU	CM	U	15.8
XM26	3-Dec-08 OAHU	CM	U	16.4
XN10	3-Dec-08 OAHU	CM	U	14.5
WH34	6-Dec-08 OAHU	CM	U	19.2
WH37	6-Dec-08 OAHU	CM	U	17.8
WH38	6-Dec-08 OAHU	CM	U	17.9
WH42	6-Dec-08 OAHU	CM	U	18.8
WH43	6-Dec-08 OAHU	CM	U	13.9
WH44	6-Dec-08 OAHU	CM	U	11.7
WH46	6-Dec-08 OAHU	CM	U	16.1
WH50	6-Dec-08 OAHU	CM	U	18.6
WH51	6-Dec-08 OAHU	CM	U	12.4
WH56	6-Dec-08 OAHU	CM	U	18.4
WH57	6-Dec-08 OAHU	CM	U	15.1
WH58	6-Dec-08 OAHU	CM	U	15.5
WH61	6-Dec-08 OAHU	CM	U	18.2
WH62	6-Dec-08 OAHU	CM	U	17.3
WH63	6-Dec-08 OAHU	CM	U	16.4
WH64	6-Dec-08 OAHU	CM	U	18.8
WH65	6-Dec-08 OAHU	CM	U	17.9
WH66	6-Dec-08 OAHU	CM	U	19

WH67	6-Dec-08 OAHU	CM	U	12.4
WH70	6-Dec-08 OAHU	CM	U	18.3
WH71	6-Dec-08 OAHU	CM	U	15.5
WH72	6-Dec-08 OAHU	CM	U	19.7
WH75	6-Dec-08 OAHU	CM	U	16.6
WH76	6-Dec-08 OAHU	CM	U	16
WH81	6-Dec-08 OAHU	CM	U	18.8
WH82	6-Dec-08 OAHU	CM	U	18.3
WH83	6-Dec-08 OAHU	CM	U	18.7
WH84	6-Dec-08 OAHU	CM	U	14.8
XM25	6-Dec-08 OAHU	CM	U	15.9
XM26	6-Dec-08 OAHU	CM	U	16.6
XN10	6-Dec-08 OAHU	CM	U	14.5
WH34	10-Dec-08 OAHU	CM	U	19.3
WH37	10-Dec-08 OAHU	CM	U	18
WH38	10-Dec-08 OAHU	CM	U	18.2
WH42	10-Dec-08 OAHU	CM	U	19
WH43	10-Dec-08 OAHU	CM	U	14.1
WH44	10-Dec-08 OAHU	CM	U	11.9
WH46	10-Dec-08 OAHU	CM	U	16.3
WH50	10-Dec-08 OAHU	CM	U	19
WH51	10-Dec-08 OAHU	CM	U	12.8
WH56	10-Dec-08 OAHU	CM	U	18.7
WH57	10-Dec-08 OAHU	CM	U	15.3
WH58	10-Dec-08 OAHU	CM	U	15.7
WH61	10-Dec-08 OAHU	CM	U	18.3
WH62	10-Dec-08 OAHU	CM	U	17.5
WH63	10-Dec-08 OAHU	CM	U	16.6
WH64	10-Dec-08 OAHU	CM	U	19.1
WH65	10-Dec-08 OAHU	CM	U	18.2
WH66	10-Dec-08 OAHU	CM	U	19
WH67	10-Dec-08 OAHU	CM	U	12.6
WH70	10-Dec-08 OAHU	CM	U	19.4
WH71	10-Dec-08 OAHU	CM	U	15.6

WH72	10-Dec-08	OAHU		CM	U					19.9
WH75	10-Dec-08	OAHU		CM	U					16.9
WH76	10-Dec-08	OAHU		CM	U					16.2
WH81	10-Dec-08	OAHU		CM	U					19.1
WH82	10-Dec-08	OAHU		CM	U					18.6
WH83	10-Dec-08	OAHU		CM	U					19
WH84	10-Dec-08	OAHU		CM	U					15.1
XM25	10-Dec-08	OAHU		CM	U					16.1
XM26	10-Dec-08	OAHU		CM	U					17
XN10	10-Dec-08	OAHU		CM	U					14.7
410111192F	11-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		43.4
4414450B41	11-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		48.3
WC08	11-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		40.7
4607186137	16-Dec-08	OAHU	HANAUMA	CM	U	Y	Y	Hand/Snor		50.8
4454767D3A	16-Dec-08	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor		48.8
470A031F41	16-Dec-08	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor		51.6
470A113967	16-Dec-08	OAHU	HANAUMA	CM	U	N	Y	Hand/Snor		37.1
452537520F	24-Dec-08	OAHU	KANEOHE	1100 CM	U	Kaneohe B	Y	Stranded -		60
410111192F	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		44.2
4414450B41	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		49
WC08	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		41.3
WH39	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		18.4
WH45	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		18.2
WH49	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		18
WH53	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		17.4
WH55	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		17.9
WH59	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		19.1
WH69	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		17.7
WH77	30-Dec-08	OAHU	KEWALOC	CM	U	Y	Y	KRF Captiv		18.8
WH78	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		18.4
WH79	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		17
XM21	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		17.6
XN05	30-Dec-08	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		17.7
410111192F	5-Jan-09	OAHU	KEWALOC	CM	U	Y	N	KRF Captiv		44.2

4414450B41	5-Jan-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	49.3
WC08	5-Jan-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	41.3
410111192F	8-Jan-09	OAHU	KEWALOC	CM	U		Y	N	CAPTIVE RI	44.1
4414450B41	8-Jan-09	OAHU	KEWALOC	CM	U		Y	N	CAPTIVE RI	49.2
WC08	15-Jan-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	41.5
WC08	27-Jan-09	OAHU	KAWAIKUI	1750 CM	U		Y	N	KRF Captiv	41.8
4413162022	29-Jan-09	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	50.3
4414527962	29-Jan-09	HAWA	KIHOLO	CM	U	Pond	Y	N	Scoop Net	45.9
410111192F	29-Jan-09	HAWA	KIHOLO	CM	U	Pond	Y	N	Scoop Net	44.1
41370B571C	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	52.9
4351480C50	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	48
435879654E	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	49.6
4359607C1E	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	46.1
4414450B41	29-Jan-09	HAWA	KIHOLO	CM	U	Pond	Y	N	Scoop Net	49.2
44396D6C37	29-Jan-09	HAWA	KIHOLO	CM	U	Reef	Y	N	Scoop Net	44.6
46021B0E4D	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	53.2
467C406756	29-Jan-09	HAWA	KIHOLO	CM	U	Reef	N	Y	Scoop Net	54.1
467C437B07	29-Jan-09	HAWA	KIHOLO	CM	U	Awai	N	Y	Net	43.5
470A1C542D	29-Jan-09	HAWA	KIHOLO	CM	U	Pond	Y	N	Hand/Snor	37.5
470A4D656A	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	N	Y	Scoop Net	60.3
470B4D1429	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	N	Y	Scoop Net	46.7
B923	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	53.3
B927	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	51.4
H30	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	59.7
J26	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	64.5
J617	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	Y	Scoop Net	63.4
N734	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	Y	Scoop Net	71.3
Q740	29-Jan-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	54.6
4851635217	5-Feb-09	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	40
4853275423	5-Feb-09	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	47.2
422D772648	5-Feb-09	HAWA	KAHALUU	CM	U		Y	N	Hand/Snor	52.5
422E5E0216	5-Feb-09	HAWA	KAHALUU	CM	U		Y	N	Hand/Snor	56.9
443974145A	5-Feb-09	HAWA	KAHALUU	CM	U		Y	N	Hand/Snor	59.4
467C3D431A	5-Feb-09	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	49.6

470C216342	5-Feb-09	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	42.9	
470C340675	5-Feb-09	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	41.5	
470D093658	5-Feb-09	HAWA	KAHALUU	CM	U		N	Y	Hand/Snor	42.8	
WH39	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	19.9	
WH45	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	20.5	
WH49	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	20.2	
WH53	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	19.2	
WH55	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	19.6	
WH59	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	21.2	
WH69	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	18.5	
WH77	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	20.3	
WH78	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	20.4	
WH79	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	18.5	
XM21	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	18.8	
XN05	6-Feb-09	OAHU	KEWALOC	CM	U		Y	N	KRF Captiv	18.4	
500E160459	11-Feb-09	OAHU	HALEIWA	CM	F	Haleiwa AI	Y	N	Basking		
407A3A1622	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	Y	Scoop Net	57.3	
422F0B6F62	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	N	Scoop Net	61.8	
423F331D58	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	Y	Scoop Net	62.9	
44397C3B45	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	N	Scoop Net	66	
443A1C2318	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	Y	Scoop Net	49.2	
452615281A	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	Y	Scoop Net	48.3	
45275F037D	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	Y	Scoop Net	52.2	
45285D1A44	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	Y	Scoop Net	54.2	
46016A0A4A	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	N	Scoop Net	49.3	
46016E3B18	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	N	Scoop Net	56.3	
460806153C	18-Feb-09	OAHU	KAWAINUI	CM	U	Right-of-w.	Y	Y	Scoop Net	50.6	
4526132203	20-Feb-09	OAHU	KANEOHE	CM	U	Kaneohe B	Y	Y	Stranded	60.1	
422D536E6C	24-Feb-09	OAHU		1420	CM	F	Laniakea	Y	Y	Basking	87.1
4.45E+29	25-Feb-09	OAHU		1700	CM	F	Laniakea	Y	N	Basking	78.5
435B6A124B	25-Feb-09	OAHU		1540	CM	F	Laniakea	Y	Y	Hand	87.4
44397B1D17	25-Feb-09	OAHU		1450	CM	M	Papailoa R	Y	N	Basking	
445207276A	25-Feb-09	OAHU		1420	CM	U	Laniakea	Y	N	Scoop Net	61.2
470A047E67	25-Feb-09	OAHU		1456	CM	U	Laniakea	N	Y	Scoop Net	53.6

500E072F73	25-Feb-09	OAHU		1330	CM	M	Laniakea	Y	N	Basking	85.8
4452042C48	26-Feb-09	OAHU			CM	U	Sutherland	Y	N	Basking	67
470A0C6608	26-Feb-09	OAHU		1255	CM	U	Sutherland	N	Y	Basking	68.7
470A1F7801	26-Feb-09	OAHU			CM	U	Sutherland	N	Y	Basking	54.4
470A564F53	26-Feb-09	OAHU			CM	U	Sutherland	N	Y	Basking	88.2
470B203009	26-Feb-09	OAHU			CM	U	Sutherland	N	Y	Basking	61.9
470B361700	26-Feb-09	OAHU			CM	U	Sutherland	N	Y	Basking	70.4
470C1E1121	26-Feb-09	OAHU			CM	U	Sutherland	N	Y	Basking	77.5
470C6F2914	26-Feb-09	OAHU			CM	U	Sutherland	N	Y	Basking	67.7
WH39	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	21.5
WH45	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	22.4
WH49	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	21.7
WH53	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	20.8
WH55	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	21.1
WH59	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	23.1
WH69	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	19.7
WH77	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	22
WH78	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	21.9
WH79	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	19.9
XM21	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	20
XN05	6-Mar-09	OAHU	KEWALOC		CM	U		Y	Y	KRF Captiv	19.9
4250034951	10-Mar-09	OAHU		1545	CM	M	Laniakea	Y	Y	Basking	79.3
8922	12-Mar-09	HAWA	PUNALUU		CM	M		Y	N	Hand/Snor	73.9
422D52140E	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	62.8
422D770D1A	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	65.9
4452212A69	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	54.5
4528406D6E	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	55.6
47096A0171	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	62.8
470B206D71	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	62.1
B436	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	61.4
H195	12-Mar-09	HAWA	PUNALUU		CM	U	Pavillion Pt	Y	N	Hand	67.9
K497	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	64.2
Q223	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	69.6
Q594	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	67.5

R90	12-Mar-09	HAWA	PUNALUU		CM	U		Y	N	Hand/Snor	66.3
152Z	14-Mar-09	HAWA	PUNALUU	1330	CM	U		Y	N	Sighted	
443974445D	23-Mar-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	39.6
1A13	29-Mar-09	LANA		1430	CM	U	Kaiolohia	N	Y	Basking	
443974445D	6-Apr-09	OAHU	KANEOHE	1503	CM	U		Y	Y	KRF Captiv	39.8
WH39	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	22.9
WH45	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	24.1
WH49	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	22.7
WH53	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	22.1
WH55	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	22.4
WH59	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	24.8
WH69	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	21.3
WH77	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	23.4
WH78	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	23.4
WH79	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	21.2
XM21	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	21.4
XN05	7-Apr-09	OAHU	KEWALOC		CM	U		Y	N	KRF Captiv	21.1
4A3E505E25	16-Apr-09	OAHU	KANEOHE	900	CM	U	Kaneohe B	Y	Y	NMFS Capi	66.8
470A070775	23-Apr-09	HAWA	KAPOHO		CM	U	Small Hot I	Y	N	Scoop Net	53.3
470B4E6B15	23-Apr-09	HAWA	KAPOHO		CM	U	Chong Pon	Y	N	Scoop Net	57.3
422F0A6613	24-Apr-09	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	52
45240B707C	24-Apr-09	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	68.4
45266A2557	24-Apr-09	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	59.3
46017C6B14	24-Apr-09	HAWA	KAPOHO		CM	U	Blind Inlet	Y	N	Net	62.4
467B413D78	24-Apr-09	HAWA	KAPOHO		CM	U	Blind Inlet	Y	N	Net	52.9
470D115B66	24-Apr-09	HAWA	KAPOHO		CM	U	Champagn	Y	N	Hand/Snor	48.5
483A440C23	25-Apr-09	HAWA	KAPOHO		CM	U	Blind Inlet	N	Y	Hand/Snor	46.6
4528376832	26-Apr-09	HAWA	KAPOHO		CM	U	CP	Y	N	Hand/Snor	66.1
4709640474	26-Apr-09	HAWA	KAPOHO		CM	U	Blind Inlet	Y	N	Hand/Snor	70.2
423230347F	26-Apr-09	HAWA	KAPOHO		CM	U	CP	Y	N	Hand/Snor	61.9
47063C1E67	26-Apr-09	HAWA	KAPOHO		CM	U	CP	Y	N	Hand/Snor	47.3
470A101970	26-Apr-09	HAWA	KAPOHO		CM	U	Mangrovel	Y	N	Scoop Net	57.9
4629147140	27-Apr-09	HAWA	KAPOHO		CM	U	Mangrovel	Y	N	Hand/Snor	52.6
44521C5A59	27-Apr-09	HAWA	KAPOHO		CM	M	Mangrovel	Y	N	Net	74.5

445226301A	27-Apr-09	HAWA	KAPOHO	CM	U	Mangrovel	Y	N	Hand/Snor	47.3	
44525E3057	27-Apr-09	HAWA	KAPOHO	CM	U	Mangrovel	Y	N	Hand/Snor	53.9	
470B252475	27-Apr-09	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Hand/Snor	45.1	
4853551A4F	27-Apr-09	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Hand/Snor	43.2	
4856325B24	27-Apr-09	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Hand/Snor	44.4	
4527336730	28-Apr-09	HAWA	KAPOHO	CM	U	Blind Inlet	Y	N	Hand/Snor	67.6	
4529615532	28-Apr-09	HAWA	KAPOHO	CM	U	Mangrovel	Y	N	Hand/Snor	68.4	
4629090167	28-Apr-09	HAWA	KAPOHO	CM	U	Mangrovel	Y	N	Hand/Snor	56.7	
422D4F4030	28-Apr-09	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	58.7	
4602315F4E	28-Apr-09	HAWA	KAPOHO	CM	U	Champagn	Y	N	Hand/Snor	59.2	
483B426C56	28-Apr-09	HAWA	KAPOHO	CM	U	Champagn	N	Y	Hand/Snor	41.8	
48507E0F28	28-Apr-09	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Hand/Snor	46.1	
48503C6308	29-Apr-09	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Hand/Snor	63.8	
485070517B	29-Apr-09	HAWA	KAPOHO	CM	U	Mangrovel	N	Y	Hand/Snor	50.4	
4A2F291B7E	1-May-09	OAHU	KAWAIKUI	1830	CM	U	Y	Y	Stranded	49.2	
WH39	4-May-09	OAHU	KEWALOC		CM	U	Y	Y	KRF Captiv	24.4	
WH69	4-May-09	OAHU	KEWALOC		CM	U	Y	Y	KRF Captiv	22.8	
WH79	4-May-09	OAHU	KEWALOC		CM	U	Y	Y	KRF Captiv	22.8	
4709754556	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	25.6	
467B403227	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	26.9	
467D0E0A6A	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	26.7	
470974407B	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	23.9	
470A076B53	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	26.9	
470A0A2B65	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	25.5	
470A1F4503	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	26.3	
470A366760	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	28	
470C705E59	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	26.6	
470C77735A	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	28.1	
470D110E58	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	26	
470D130340	5-May-09	OAHU	KEWALOC		CM	U	N	Y	SLP Captiv	28.4	
XN05	5-May-09	OAHU	KEWALOC		CM	U	Y	N	SLP Captiv	22.2	
435B6A124B	6-May-09	OAHU		1530	CM	F	Laniakea	Y	Y	Basking	
41357D1D11	7-May-09	OAHU			CM	U	Sutherland	Y	N	Basking	92.9
4452042C48	7-May-09	OAHU			CM	U	Sutherland	Y	N	Basking	67.2

470B203009	7-May-09	OAHU		1650	CM	U	Sutherland	Y	N	Basking	62.3
470B2A5B12	7-May-09	OAHU		1652	CM	U	Sutherland	Y	N	Basking	83.5
470C6F623C	7-May-09	OAHU			CM	U	Sutherland	N	Y	Basking	85.8
R579	7-May-09	HAWA	PUAKO	930	CM	U		Y	N	Sighted	
4601643B28	12-May-09	MAUI			CM	U	Maui Ocea	Y	N	Maui Ocea	55.8
460238695E	12-May-09	MAUI			CM	U	Maui Ocea	Y	N	Maui Ocea	60.6
460755066E	12-May-09	MAUI			CM	U	Maui Ocea	Y	N	Maui Ocea	56.7
4607783A17	12-May-09	MAUI			CM	U	Maui Ocea	Y	N	Maui Ocea	58.8
46080D0819	12-May-09	MAUI			CM	U	Maui Ocea	Y	N	Maui Ocea	55.9
460811590A	12-May-09	MAUI			CM	U	Maui Ocea	Y	Y	Maui Ocea	59.5
4A2D7E321D	13-May-09	OAHU	KANEOHE		CM	U	Kaneohe B	Y	Y	Stranded	87
407A3A1622	14-May-09	OAHU	KAWAINUI		CM	U	Right-of-w	Y	N	Scoop Net	57
422F0B6F62	14-May-09	OAHU	KAWAINUI		CM	U	Right-of-w	Y	N	Scoop Net	61.4
443A197133	14-May-09	OAHU	KAWAINUI		CM	U	Right-of-w	Y	N	Scoop Net	52.3
443A1C2318	14-May-09	OAHU	KAWAINUI		CM	U	Right-of-w	Y	N	Scoop Net	48.9
44522B6171	14-May-09	OAHU	KAWAINUI		CM	U	Right-of-w	Y	N	Scoop Net	52.8
44523B620A	14-May-09	OAHU	KAWAINUI		CM	U	Right-of-w	Y	N	Hand/Snor	53.4
4524247D3C	14-May-09	OAHU	KAWAINUI		CM	U	Right-of-w	N	Y	Hand/Snor	55.6
46016A0A4A	14-May-09	OAHU	KAWAINUI		CM	U	Right-of-w	Y	N	Scoop Net	49.1
4601794F15	14-May-09	OAHU	KAWAINUI		CM	U	Right-of-w	Y	N	Scoop Net	56
4A2F695E5F	16-May-09	OAHU	KANEOHE	1715	CM	F	Kaneohe E	Y	Y	Stranded	88.9
4A30794351	17-May-09	MAUI			CM	U		N	N		
4601643B28	28-May-09	MAUI	MAKENA		CM	U	Offshore	Y	N	Maui Ocean Center Ca	
460238695E	28-May-09	MAUI	MAKENA		CM	U	Offshore	Y	N	Maui Ocean Center Ca	
460755066E	28-May-09	MAUI	MAKENA		CM	U	Offshore	Y	N	Maui Ocean Center Ca	
4607783A17	28-May-09	MAUI	MAKENA		CM	U	Offshore	Y	N	Maui Ocean Center Ca	
46080D0819	28-May-09	MAUI	MAKENA		CM	U	Offshore	Y	N	Maui Ocean Center Ca	
460811590A	28-May-09	MAUI	MAKENA		CM	U	Offshore	Y	N	Maui Ocean Center Ca	
11021	30-May-09	HAWA	PUAKO	1115	CM	U	Cleaning station near church			Sighted	
460755066E	2-Jun-09	MAUI			CM	U	Ahihi	Y	N	Sighted	
4A374C7E7F	4-Jun-09	OAHU	KAWAIKUI		CM	U		Y	Y	Stranded	52.8
470D01034B	5-Jun-09	OAHU	KAWAINUI		CM	U		Y	Y	Stranded	39.3
V726	9-Jun-09	HAWA	KALOKO	1150	CM	F		Y	Y	Basking	87.8
4413100450	11-Jun-09	HAWA	KIHOLO		CM	U	Point	Y	N	Scoop Net	48.3

4628797424	11-Jun-09	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	41.7	
410111192F	11-Jun-09	HAWA	KIHOLO	CM	U	Awai	Y	N	Scoop Net	45	
4351480C50	11-Jun-09	HAWA	KIHOLO	CM	U	Awai Chan	Y	N	Net	48	
435C28592A	11-Jun-09	HAWA	KIHOLO	CM	U	Bakken Be:	Y	N	Scoop Net	44.2	
4414450B41	11-Jun-09	HAWA	KIHOLO	CM	U	Pond	Y	N	Scoop Net	50.3	
4629125B5A	11-Jun-09	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	48.2	
470A1C542D	11-Jun-09	HAWA	KIHOLO	CM	U	Awai	Y	N	Net	37.9	
470A1C5871	11-Jun-09	HAWA	KIHOLO	CM	U	Pond	Y	N	Scoop Net	47.3	
470C7F4B36	11-Jun-09	HAWA	KIHOLO	CM	U	Pond	Y	N	Scoop Net	58.3	
4A0E6A575E	11-Jun-09	HAWA	KIHOLO	CM	U	Bakken Be:	N	Y	Scoop Net	49	
4A40046F57	11-Jun-09	HAWA	KIHOLO	CM	U	Awai	N	Y	Net	41	
4A4507721D	11-Jun-09	HAWA	KIHOLO	CM	U	Hind Point	N	Y	Scoop Net	35.2	
4A49085B05	11-Jun-09	HAWA	KIHOLO	CM	U	Pond	N	Y	Scoop Net	52	
4A5C28234E	11-Jun-09	HAWA	KIHOLO	CM	U	Pond	N	Y	Scoop Net	37.2	
4A7E786B78	11-Jun-09	HAWA	KIHOLO	CM	U	Hind Point	N	Y	Scoop Net	39.8	
Q740	11-Jun-09	HAWA	KIHOLO	CM	U	Bay	Y	N	Scoop Net	55	
4523753476	16-Jun-09	MAUI	MAKENA	EI	U	Oneuli	N	Y	Hand/Snor	68.6	
4526664661	16-Jun-09	MAUI	MAKENA	CM	U	Oneuli	N	Y	Scoop Net	69.8	
4A1944263B	16-Jun-09	MAUI	MAKENA	EI	U	Near Oneu	N	Y	Hand/Snor	35.8	
4A40071E03	16-Jun-09	MAUI	MAKENA	EI	F	Oneuli	N	Y	Hand/Snor	75.7	
4359054568	18-Jun-09	OAHU		1430	CM	M	Laniakea	Y	N	Basking	91.2
4136006A5E	18-Jun-09	OAHU			CM	F	Police Bear	Y	Y	Basking	87.2
433D493D66	18-Jun-09	OAHU		1430	CM	U	Laniakea	Y	N	Basking	78.9
4347691B2D	18-Jun-09	OAHU		1704	CM	F	Laniakea	Y	N	Basking	87.5
4A1763517B	18-Jun-09	OAHU			CM	U	Sutherland	N	Y	Basking	79.1
4A1B3E2666	18-Jun-09	OAHU		1552	CM	M	Police Bear	N	Y	Basking	84.9
4A2F2C7F06	18-Jun-09	OAHU			CM	M	Police Bear	N	Y	Basking	89.2
4A352B590F	18-Jun-09	OAHU		1721	CM	U	Sutherland	N	Y	Basking	67.7
4A394F2A30	18-Jun-09	OAHU			CM	U	Sutherland	N	Y	Basking	69.5
4A39561224	18-Jun-09	OAHU			CM	M	Sutherland	N	Y	Basking	90.1
4A406F480B	18-Jun-09	OAHU			CM	M	Sutherland	N	Y	Basking	74.5
4A4463116E	18-Jun-09	OAHU		1205	CM	F	Laniakea	N	Y	Basking	78.7
4A4938467F	18-Jun-09	OAHU			CM	U	Police Bear	N	Y	Basking	77.2
4A5C5C7452	18-Jun-09	OAHU			CM	M	Sutherland	N	Y	Basking	86.5

4A5D267006	18-Jun-09	OAHU		CM	U	Sutherland N	Y	Basking	85.6
500E160459	18-Jun-09	OAHU		1615 CM	F	Police Bear Y	N	Basking	90.9
G147	18-Jun-09	OAHU		CM	F	Sutherland Y	N	Basking	92.5
4250034951	19-Jun-09	OAHU		CM	M	Laniakea Y	N	Basking	
433D493D66	19-Jun-09	OAHU		1500 CM	U	Laniakea Y	N	Basking	79.3
470A1A1211	19-Jun-09	OAHU		1244 CM	U	Laniakea Y	N	Basking	91.7
4A2D37184E	19-Jun-09	OAHU	HALEIWA	1559 CM	M	Haleiwa AI N	Y	Basking	86.6
4A2F357F29	19-Jun-09	OAHU		1627 CM	U	Sutherland N	Y	Basking	71.2
4A314F7A3D	19-Jun-09	OAHU	HALEIWA	1549 CM	U	Haleiwa AI N	Y	Basking	72.6
4A7C245362	19-Jun-09	OAHU	HALEIWA	1549 CM	U	Haleiwa AI N	Y	Basking	79.7
WH53	19-Jun-09	OAHU		CM	U				23.6
WH59	19-Jun-09	OAHU		CM	U				28.7
WH77	19-Jun-09	OAHU		CM	U				27.4
WH78	19-Jun-09	OAHU		CM	U				27.3
4526400664	22-Jun-09	OAHU	KANEOHE	1420 CM	U	Kaneohe B Y	Y	Stranded	89.2
ZG64	24-Jun-09	OAHU		1830 CM	U	Across the Y	Y	SLP Captive	75.3
ZG66	24-Jun-09	OAHU		CM	U	Across the Y	Y	SLP Captive	69.8
4607186137	30-Jun-09	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	51.4
44127F7779	30-Jun-09	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	49.7
443856294C	30-Jun-09	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	54.4
443A084B44	30-Jun-09	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	50.7
46020D1E34	30-Jun-09	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	56
46071C7C3A	30-Jun-09	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	62.5
467C454806	30-Jun-09	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	42.3
470966477D	30-Jun-09	OAHU	HANAUMA	CM	U	Y	N	Hand/Snor	51.9
4A1C1A5521	30-Jun-09	OAHU	HANAUMA	CM	U	N	Y	Hand/Snor	47.7
4A2D574079	30-Jun-09	OAHU	HANAUMA	CM	U	N	Y	Hand/Snor	42.9
4A300D021D	30-Jun-09	OAHU	HANAUMA	CM	U	N	Y	Hand/Snor	42.9
R579	15-Jul-09	HAWA	PUAKO	1300 CM	U	Y	N	Sighted	
4709761401	29-Jul-09	HAWA		CM	U	Hualalai, NY	N	Scoop Net	57.7
467C575873	29-Jul-09	HAWA		CM	U	Hualalai, NY	N	Basking	55.3
470978443A	29-Jul-09	HAWA		1134 CM	U	Hualalai, NY	N	Basking	57.3
470A022063	29-Jul-09	HAWA		CM	U	Hualalai, K Y	N	Scoop Net	57
470A0E3800	29-Jul-09	HAWA		CM	U	Hualalai, NY	N	Basking	52.1

470D094A00	29-Jul-09	HAWA	CM	U	Hualalai, NY	N	Basking	45.7	
470D104C01	29-Jul-09	HAWA	CM	U	Hualalai, NY	N	Scoop Net	43.4	
4A0F1E2106	29-Jul-09	HAWA	CM	U	Hualalai, NN	Y	Scoop Net	36.8	
4A15300D29	29-Jul-09	HAWA	CM	U	Hualalai, NN	Y	Scoop Net	52.8	
4A17537020	29-Jul-09	HAWA	CM	U	Hualalai, K N	Y	Basking	46.7	
4A2D0B3108	29-Jul-09	HAWA	CM	U	Hualalai, K N	Y	Basking	50.1	
4A34202723	29-Jul-09	HAWA	CM	U	Hualalai, K N	Y	Scoop Net	48.7	
4A36295404	29-Jul-09	HAWA	CM	U	Hualalai, K N	Y	Scoop Net	56	
4A4018102F	29-Jul-09	HAWA	CM	U	Hualalai, K N	Y	Basking	53.4	
4A5C272D0E	29-Jul-09	HAWA	CM	U	Hualalai, NN	Y	Scoop Net	46.7	
4B07415D11	29-Jul-09	HAWA	CM	U	Hualalai, NN	Y	Scoop Net	42.5	
4B0F662A7A	29-Jul-09	HAWA	CM	U	Hualalai, K N	Y	Basking	54.9	
WH53	31-Jul-09	OAHU	CM	U				27.2	
WH59	31-Jul-09	OAHU	CM	U				30.5	
WH77	31-Jul-09	OAHU	CM	U				29.2	
WH78	31-Jul-09	OAHU	CM	U				28.9	
4608021627	7-Aug-09	OAHU	CM	U		Y	N	49.5	
407A3A1622	7-Aug-09	OAHU	CM	U		Y	N	57	
413522604F	7-Aug-09	OAHU	CM	U		Y	N	60.3	
41356C0551	7-Aug-09	OAHU	CM	U		Y	N	57.7	
422F0B6F62	7-Aug-09	OAHU	CM	U		Y	N	61.6	
423F1F0221	7-Aug-09	OAHU	CM	U		Y	N	52	
424F7A7E1B	7-Aug-09	OAHU	CM	U		Y	N	54.4	
443A01721F	7-Aug-09	OAHU	CM	U		Y	N	58	
443A197133	7-Aug-09	OAHU	CM	U		Y	N	52.6	
44523B620A	7-Aug-09	OAHU	CM	U		Y	N	Hand/Snor	53.4
4601787B66	7-Aug-09	OAHU	CM	U		Y	N	47.1	
4601794F15	7-Aug-09	OAHU	CM	U		Y	N	56	
460806153C	7-Aug-09	OAHU	CM	U		Y	N	50.7	
4608073D6D	7-Aug-09	OAHU	CM	U		Y	N	54.6	
4A2E09105C	7-Aug-09	OAHU	CM	U		N	Y	57.3	
4A355B323E	7-Aug-09	OAHU	CM	U		N	Y	48.7	
500C4B7C2E	7-Aug-09	OAHU	CM	U		Y	N	61.4	
4139	9-Aug-09	HAWA	CM	U	KEAWA	Y	N	Scoop Net	57.1

4607576673	9-Aug-09	HAWA	KEAWA	CM	U		N	Y	Scoop Net	50
4851066204	9-Aug-09	HAWA	KEAWA	CM	U		N	Y	Scoop Net	39
413533173E	9-Aug-09	HAWA	KEAWA	CM	U		Y	N	Scoop Net	59.5
457C5A6A1C	9-Aug-09	HAWA	KEAWA	CM	U		Y	N	Basking	44.6
4851764F62	9-Aug-09	HAWA	KEAWA	CM	U		N	Y	Scoop Net	53.5
48520D0653	9-Aug-09	HAWA	KEAWA	CM	U		N	Y	Scoop Net	44
4A3F566328	9-Aug-09	HAWA	KEAWA	CM	U		N	Y	Scoop Net	54.6
4A794C006B	9-Aug-09	HAWA	KEAWA	CM	U		N	Y	Scoop Net	44.9
K756	9-Aug-09	HAWA	KEAWA	CM	U		Y	N	Scoop Net	56.7
WC20	9-Aug-09	HAWA	KEAWA	CM	U		Y	N	Scoop Net	43
WC21	9-Aug-09	HAWA	KEAWA	CM	U		Y	N	Scoop Net	46.1
452A561768	21-Aug-09	MAUI		CM	F		N	Y	Net	84.5
470D05756D	21-Aug-09	MAUI		1600 CM	M		N	Y	Net	78.7
WH59	24-Aug-09	OAHU		CM	U					30.6
WH77	24-Aug-09	OAHU		CM	U					29.4
WH78	24-Aug-09	OAHU		CM	U					29.3
WH83	24-Aug-09	OAHU		CM	U					27.6
4264	29-Aug-09	OAHU		CM	F					
4413194549	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	N	Scoop Net	61.4
407A3D796C	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	N	Scoop Net	58.2
4414296D38	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	N	Scoop Net	55.3
4452402B28	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	N	Scoop Net	58.3
4601743C49	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	N	Scoop Net	60.9
4A312A1A29	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	N	Y	Scoop Net	52.7
4A3340690B	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	N	Y	Scoop Net	55.5
4A342E6A19	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	N	Y	Scoop Net	47.4
4A37133F00	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	N	Y	Scoop Net	57.5
4A4718597C	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	N	Y	Scoop Net	45.6
4A79041D5C	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	N	Y	Scoop Net	57.2
4A793A3A15	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	N	Y	Scoop Net	51.9
4B07581B69	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	N	Y	Scoop Net	59.7
4B0C5E773D	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	N	Y	Scoop Net	48.2
B175	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	Y	Scoop Net	75.7
Q426	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	N	Scoop Net	61.6

Q507	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	N	Scoop Net	66.4
Q511	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	Y	Scoop Net	61.8
Q530	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	N	Scoop Net	63.8
Q612	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	N	Scoop Net	54
WI26	10-Sep-09	HAWA	PUAKO	CM	U	20 PBR	Y	N	Scoop Net	43.9
WH59	23-Sep-09	OAHU		CM	U					30.8
WH77	23-Sep-09	OAHU		CM	U					29.9
WH78	23-Sep-09	OAHU		CM	U					29.4
WH83	23-Sep-09	OAHU		CM	U					27.7
WH59	24-Sep-09	OAHU		CM	U					
WH77	24-Sep-09	OAHU		CM	U					
WH78	24-Sep-09	OAHU		CM	U					
WH83	24-Sep-09	OAHU		CM	U					
467C3E3B2B	25-Sep-09	MAUI								
4136342947	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	62.3
4237144161	13-Oct-09	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	66.3
4414426136	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	60.3
4524332340	13-Oct-09	HAWA	KALOKO	CM	U	Zone D	Y	N	Scoop Net	52.7
4602523159	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	41.9
1F69032B4A	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	59.8
410B1F131C	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	53.9
410B653101	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	53.6
413606174E	13-Oct-09	HAWA	KALOKO	CM	M	Zone A	Y	N	Scoop Net	83
422D6B0E3A	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	60.1
422E672F52	13-Oct-09	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	57.9
422E755F5D	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.9
423A400531	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	57
423D687419	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	61.1
423F55566D	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	63.8
424D070A27	13-Oct-09	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	56.4
424D51104D	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	50.6
424E1B331B	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	55.6
431B402248	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	62.5
442F03756B	13-Oct-09	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	44.5

4451611B45	13-Oct-09	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	59.1	
44521C3051	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	51.1	
45236C7045	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	56.5	
467C550176	13-Oct-09	HAWA	KALOKO	CM	U	Zone C	Y	N	Scoop Net	53.3	
470A1F7047	13-Oct-09	HAWA	KALOKO	CM	U	Zone A	Y	N	Scoop Net	54.5	
470B366F42	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	53	
470C3E7A1D	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	Y	N	Scoop Net	53.9	
4A13152C2D	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	49.5	
4A33501A74	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	49.6	
4A401FOA5C	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	60.4	
4B0F181170	13-Oct-09	HAWA	KALOKO	CM	U	Zone B	N	Y	Scoop Net	45.3	
4B0F632224	13-Oct-09	HAWA	KALOKO	CM	U	Zone D	N	Y	Scoop Net	49.9	
4A1A342711	14-Oct-09	MAUI		1832	CM	F					
WH53	20-Oct-09	OAHU			CM	U				27.9	
WH59	20-Oct-09	OAHU			CM	U				31.3	
WH77	20-Oct-09	OAHU			CM	U				30.3	
WH78	20-Oct-09	OAHU			CM	U				29.7	
	4051	29-Oct-09	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	62.2
152Z		29-Oct-09	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	64.3
160Z		29-Oct-09	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	62.9
422D52140E		29-Oct-09	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	63.8
435C0A366B		29-Oct-09	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	63.1
4528406D6E		29-Oct-09	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	56.5
47096A0171		29-Oct-09	HAWA	PUNALUU	CM	U	Center Bay	Y	N	Hand/Snor	63.1
B436		29-Oct-09	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	61.6
K497		29-Oct-09	HAWA	PUNALUU	CM	U	Center Bay	Y	N	Hand/Snor	64.5
R66		29-Oct-09	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	65.2
R78		29-Oct-09	HAWA	PUNALUU	CM	U		Y	N	Basking	73.3
R90		29-Oct-09	HAWA	PUNALUU	CM	U		Y	N	Hand/Snor	66.5
44127F7779		3-Nov-09	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	49.9
44523A7177		3-Nov-09	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	50.6
460165606A		3-Nov-09	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	50.3
46020D1E34		3-Nov-09	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	56.4
4705B4313C		3-Nov-09	OAHU	HANAUMA	CM	U		Y	N	Hand/Snor	52.9

11048	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	Y	N	Hand	55.4
4709753766	5-Nov-09	HAWA	WAIKOLOA	CM	U		N	Y	Hand/Snor	72.9
4135147C7D	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	Y	N	Hand/Snor	67.6
443A1E1D6A	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	Y	N	Hand/Snor	56.1
467D12210F	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	N	Y	Hand	63.9
467D134927	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	Y	N	Hand/Snor	68.4
470A112B2D	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	N	Y	Hand	57.4
470A4D6936	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	N	Y	Hand/Snor	60.3
470B00630E	5-Nov-09	HAWA	WAIKOLOA	CM	M	Lagoon	N	Y	Hand	66.6
470C450930	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	N	Y	Hand/Snor	38.1
470C757E42	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	N	Y	Hand	58.7
470D112F78	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	N	Y	Hand/Snor	61.3
V695	5-Nov-09	HAWA	WAIKOLOA	CM	U	Lagoon	Y	N	Hand/Snor	55.5
470A45236A	6-Nov-09	OAHU		1540	CM	U		N		70.1
4A1B3E2666	6-Nov-09	OAHU		1650	CM	M		N		
4A2D37184E	6-Nov-09	OAHU			CM	M		N		
WH53	13-Nov-09	OAHU			CM	U				28.3
WH59	13-Nov-09	OAHU			CM	U				31.4
WH77	13-Nov-09	OAHU			CM	U				30.7
WH78	13-Nov-09	OAHU			CM	U				29.9
WH53	16-Nov-09	OAHU			CM	U				28.3
WH59	16-Nov-09	OAHU			CM	U				31.5
WH77	16-Nov-09	OAHU			CM	U				30.9
WH78	16-Nov-09	OAHU			CM	U				30
WH53	18-Nov-09	OAHU			CM	U				28.3
WH59	18-Nov-09	OAHU			CM	U				31.6
WH77	18-Nov-09	OAHU			CM	U				30.9
WH78	18-Nov-09	OAHU			CM	U				30.1
WH53	20-Nov-09	OAHU			CM	U				28.4
WH59	20-Nov-09	OAHU			CM	U				31.8
WH77	20-Nov-09	OAHU			CM	U				31
WH78	20-Nov-09	OAHU			CM	U				30.1
4A45172042	22-Nov-09	MAUI			CM	F		N		
WH53	27-Nov-09	OAHU			CM	U				28.6

WH59	27-Nov-09 OAHU		CM	U		32
WH77	27-Nov-09 OAHU		CM	U		31.2
WH78	27-Nov-09 OAHU		CM	U		30.3
WH53	4-Dec-09 OAHU		CM	U		28.9
WH59	4-Dec-09 OAHU		CM	U		32.2
WH77	4-Dec-09 OAHU		CM	U		31.5
WH78	4-Dec-09 OAHU		CM	U		30.5
WH53	11-Dec-09 OAHU		CM	U		29.1
WH59	11-Dec-09 OAHU		CM	U		32.5
WH77	11-Dec-09 OAHU		CM	U		31.7
WH78	11-Dec-09 OAHU		CM	U		30.7
WH53	18-Dec-09 OAHU		CM	U		29.6
WH59	18-Dec-09 OAHU		CM	U		33
WH77	18-Dec-09 OAHU		CM	U		32.1
WH78	18-Dec-09 OAHU		CM	U		31
47096B611F	24-Dec-09 OAHU	1055	CM	U	N	
WH53	24-Dec-09 OAHU		CM	U		29.8
WH59	24-Dec-09 OAHU		CM	U		33.3
WH77	24-Dec-09 OAHU		CM	U		32.4
WH78	24-Dec-09 OAHU		CM	U		31.4
WH53	31-Dec-09 OAHU		CM	U		30.1
WH59	31-Dec-09 OAHU		CM	U		33.8
WH77	31-Dec-09 OAHU		CM	U		32.9
WH78	31-Dec-09 OAHU		CM	U		31.7
WH53	8-Jan-10 OAHU		CM	U		30.7
WH59	8-Jan-10 OAHU		CM	U		34.1
WH77	8-Jan-10 OAHU		CM	U		33.4
WH78	8-Jan-10 OAHU		CM	U		32.1
WH53	15-Jan-10 OAHU		CM	U		30.9
WH59	15-Jan-10 OAHU		CM	U		34.5
WH77	15-Jan-10 OAHU		CM	U		33.5
WH78	15-Jan-10 OAHU		CM	U		32.3
4A425E4261	21-Jan-10 OAHU		CM	U	N	
WH53	22-Jan-10 OAHU		CM	U		31.2

WH59	22-Jan-10 OAHU	CM	U			34.7
WH77	22-Jan-10 OAHU	CM	U			33.9
WH78	22-Jan-10 OAHU	CM	U			32.6
WH53	27-Jan-10 OAHU	CM	U		Y	31.4
WH59	27-Jan-10 OAHU	CM	U		Y	34.9
WH77	27-Jan-10 OAHU	CM	U		Y	34
WH78	27-Jan-10 OAHU	CM	U		Y	32.9
424F113561	8-Feb-10 HAWA	CM	U	Y	N	57.8
44522D2925	8-Feb-10 HAWA	CM	U	Y	N	66.1
467B413D78	8-Feb-10 HAWA	CM	U	Y	N	55.9
470A070775	8-Feb-10 HAWA	CM	U	Y	N	56.1
44525E3057	9-Feb-10 HAWA	CM	U	Y	N	56.2
457C6B462C	9-Feb-10 HAWA	CM	U	N	Y	66.4
460207771B	9-Feb-10 HAWA	CM	U	N	Y	42.7
46037B6740	9-Feb-10 HAWA	CM	U	N	Y	61.2
460755687C	9-Feb-10 HAWA	CM	U	N	Y	60.8
46077C3A1B	9-Feb-10 HAWA	CM	U	N	Y	54.9
46080F287D	9-Feb-10 HAWA	CM	U	N	Y	54.9
467B425537	9-Feb-10 HAWA	CM	U	Y	N	64.1
470A0D4508	9-Feb-10 HAWA	CM	U	Y	N	50.6
470A0D4E59	9-Feb-10 HAWA	CM	U	Y	N	78.5
48503C6308	9-Feb-10 HAWA	CM	U	Y	N	64.9
4529615532	10-Feb-10 HAWA	CM	U	Y	N	69.9
4709701836	10-Feb-10 HAWA	CM	U	Y	N	70.5
42334F004E	10-Feb-10 HAWA	CM	U	Y	N	65.6
470B4E6B15	10-Feb-10 HAWA	CM	U	Y	N	57.7
4602127824	11-Feb-10 HAWA	CM	U	N	Y	48.2
4629147140	11-Feb-10 HAWA	CM	U	Y	N	55.1
452368061C	11-Feb-10 HAWA	CM	U	Y	N	51
4602556B53	11-Feb-10 HAWA	CM	U	N	Y	49.8
470B252475	11-Feb-10 HAWA	CM	U	Y	N	46.8
4454285D08	12-Feb-10 HAWA	CM	U	N	Y	56
467D3A2A1E	12-Feb-10 HAWA	CM	U	Y	N	65.7
470A0E3D39	12-Feb-10 HAWA	CM	U	N	Y	65.7

470C636053	12-Feb-10 HAWA	CM	U	Y	N	64.3
4A425E4261	16-Feb-10 OAHU	CM	U		N	
470B54313C	20-Feb-10 OAHU	CM	U		N	
29H	21-Feb-10 KAUA	CM	U	N	Y	60.7
F786	5-Mar-10 KAUA	CM	F		N	
4414527962	16-Mar-10 HAWA	CM	U	Y	N	46.6
4414574824	16-Mar-10 HAWA	CM	U	Y	N	45
410111192F	16-Mar-10 HAWA	CM	U	Y	N	47.3
41370B571C	16-Mar-10 HAWA	CM	U	Y	N	53.7
4351480C50	16-Mar-10 HAWA	CM	U	Y	N	48.6
44396D6C37	16-Mar-10 HAWA	CM	U	Y	N	45.7
443A100F1C	16-Mar-10 HAWA	CM	U	N	Y	39.1
452853184C	16-Mar-10 HAWA	CM	U	N	Y	38.2
460760617A	16-Mar-10 HAWA	CM	U	N	Y	42.3
467C1B3833	16-Mar-10 HAWA	CM	U	Y	Y	43.5
467C437B07	16-Mar-10 HAWA	CM	U	Y	N	44.1
470A1B2E24	16-Mar-10 HAWA	CM	U	Y	N	43.5
470D07542A	16-Mar-10 HAWA	CM	U	Y	N	44.7
K452	16-Mar-10 HAWA	CM	U	Y	N	52.6
Q605	16-Mar-10 HAWA	CM	U	Y	N	55.4
Q721	16-Mar-10 HAWA	CM	U	Y	N	58.8
Q761	16-Mar-10 HAWA	CM	U	Y	N	54.5
WF35	16-Mar-10 HAWA	CM	U	Y	N	43.4
4608021627	18-Mar-10 OAHU	CM	U	Y	N	50.3
407A3A1622	18-Mar-10 OAHU	CM	U	Y	N	58.2
422F0B6F62	18-Mar-10 OAHU	CM	U	Y	Y	62.2
424E260A37	18-Mar-10 OAHU	CM	U	Y	Y	58
44127C691C	18-Mar-10 OAHU	CM	U	Y	N	53
44397C3B45	18-Mar-10 OAHU	CM	U	Y	Y	67
443A07695B	18-Mar-10 OAHU	CM	U	Y	N	66.8
443A197133	18-Mar-10 OAHU	CM	U	Y	N	53
44522B6171	18-Mar-10 OAHU	CM	U			54.3
457C69201F	18-Mar-10 OAHU	CM	U	Y	N	62.7
46016A0A4A	18-Mar-10 OAHU	CM	U	Y	N	Scoop Net 50.4

46016E3B18	18-Mar-10 OAHU		CM	U	Y	N	56.4
467D323920	18-Mar-10 OAHU		CM	U	N	Y	59.1
470A464779	18-Mar-10 OAHU		CM	U	N	Y	51
470A58172E	18-Mar-10 OAHU		CM	U	N	Y	58.2
470B1F572D	18-Mar-10 OAHU		CM	U	N	Y	49.3
470C283E79	18-Mar-10 OAHU		CM	U	N	Y	51.1
470C676D20	18-Mar-10 OAHU		CM	U	N	Y	44.4
500C4B7C2E	18-Mar-10 OAHU		CM	U	Y	N	62.5
44127D5133	23-Mar-10 OAHU		CM	U	Y	N	54.1
44127F7779	23-Mar-10 OAHU		CM	U	Y	N	50.4
443856294C	23-Mar-10 OAHU		CM	U	Y	N	55.4
44521F360C	23-Mar-10 OAHU		CM	U	Y	Y	48.5
470966477D	23-Mar-10 OAHU		CM	U	Y	N	52.1
470A031F41	23-Mar-10 OAHU		CM	U	Y	N	53.2
470A0A392F	23-Mar-10 OAHU		CM	U	Y	N	52
470A113967	23-Mar-10 OAHU		CM	U	Y	N	37.6
4A2D574079	23-Mar-10 OAHU		CM	U	Y	Y	44.7
WH38	26-Mar-10 OAHU		CM	U	Y	Y	41.2
WH43	26-Mar-10 OAHU		CM	U	Y	Y	40.5
WH67	26-Mar-10 OAHU		CM	U	Y	Y	37.7
WH83	26-Mar-10 OAHU		CM	U	Y	Y	41.2
XM10	26-Mar-10 OAHU		CM	U	Y	Y	38.9
4A406F480B	12-Apr-10 OAHU	1800	CM	U			
4853422344	27-Apr-10 OAHU		CM	U	N	Y	52.1
422F0B6F62	27-Apr-10 OAHU		CM	U	Y	N	62.1
423F1F0221	27-Apr-10 OAHU		CM	U	Y	N	52.4
424D7F6907	27-Apr-10 OAHU		CM	U	Y	N	61.4
424E260A37	27-Apr-10 OAHU		CM	U	Y	N	57.6
44127C691C	27-Apr-10 OAHU		CM	U	Y	N	53.1
443A197133	27-Apr-10 OAHU		CM	U	Y	N	53.1
44522B6171	27-Apr-10 OAHU		CM	U	Y	N	54.1
44523B620A	27-Apr-10 OAHU		CM	U	Y	N	53.4
46016E3B18	27-Apr-10 OAHU		CM	U	Y	N	56.5
4841542D7A	27-Apr-10 OAHU		CM	U	N	Y	48.3

48513F0365	27-Apr-10 OAHU		CM	U		N	Y	47.2
48520D1D7C	27-Apr-10 OAHU		CM	U		N	Y	51.5
48533A2309	27-Apr-10 OAHU		CM	U		N	Y	44.8
4856491A40	27-Apr-10 OAHU		CM	U		N	Y	53
4A355B323E	27-Apr-10 OAHU		CM	U		Y	N	49.4
WH37	29-Apr-10 HAWA		CM	U			Y	39.3
WH46	29-Apr-10 HAWA		CM	U			Y	40
WH57	29-Apr-10 HAWA		CM	U			Y	38.4
WH58	29-Apr-10 HAWA		CM	U			Y	37.6
WH62	29-Apr-10 HAWA		CM	U		Y	Y	39.8
WH65	29-Apr-10 HAWA		CM	U			Y	39.2
WH71	29-Apr-10 HAWA		CM	U			Y	37
WH75	29-Apr-10 HAWA		CM	U			Y	36.9
WH76	29-Apr-10 HAWA		CM	U			Y	40.7
WH84	29-Apr-10 HAWA		CM	U			Y	40.5
XM26	29-Apr-10 HAWA		CM	U		Y	Y	40.8
4A1944263B	14-May-10 MAUI		EI	U		Y	N	38.9
A854	16-May-10 MAUI		CM	F			N	
4709672F55	17-May-10 OAHU		CM	U			N	
4359054568	19-May-10 OAHU	1505	CM			Y	N	90.8
4452766010	19-May-10 OAHU	1500	CM	F		Y	N	86.9
4347691B2D	19-May-10 OAHU	1500	CM	F		Y	N	87.7
45292E320C	19-May-10 OAHU		CM	U		N	Y	79.5
470B243843	19-May-10 OAHU		CM	U			N	
485131727E	19-May-10 OAHU	1600	CM	F		N	Y	81.1
485348747E	19-May-10 OAHU	1700	CM	U		N	Y	85.6
500E072F73	19-May-10 OAHU	1507	CM	M		Y	N	85.8
435B6A124B	20-May-10 OAHU	1345	CM			Y	N	87.1
4526664661	26-May-10 MAUI		CM	U		Y	N	72
483900436F	26-May-10 MAUI		CM	U		N	Y	62.3
48502C654A	26-May-10 MAUI		CM	U		N	Y	40.7
4A40071E03	26-May-10 MAUI		EI	U		Y	N	76.2
483900436F	28-May-10 MAUI		CM	U			N	
4526664661	1-Jun-10 MAUI		CM	U			N	

4135787535	2-Jun-10 OAHU	CM	U	Y	N	53
4851697224	2-Jun-10 OAHU	CM	U	N	Y	44.8
423F1F0221	2-Jun-10 OAHU	CM	U	Y	Y	52.4
424F7A7E1B	2-Jun-10 OAHU	CM	U	Y	N	55.3
44127C691C	2-Jun-10 OAHU	CM	U	Y	N	52.7
44523B620A	2-Jun-10 OAHU	CM	U	Y	Y	53.9
467D323920	2-Jun-10 OAHU	CM	U	Y	N	59.1
483B765539	2-Jun-10 OAHU	CM	U	N	Y	71.7
4850593D09	2-Jun-10 OAHU	CM	U	N	Y	49.8
48521C183D	2-Jun-10 OAHU	CM	U	N	Y	44.7
424D7F6907	7-Jun-10 OAHU	CM	U	Y	Y	61.2
424E260A37	7-Jun-10 OAHU	CM	U	Y	Y	57.7
4602153147	9-Jun-10 HAWA	CM	U	N	Y	39.8
4602263761	9-Jun-10 HAWA	CM	U	N	Y	53.1
4709686358	9-Jun-10 HAWA	CM	U	Y	N	50.9
4851612357	9-Jun-10 HAWA	CM	U	N	Y	37.7
4856495451	9-Jun-10 HAWA	CM	U	N	Y	45.3
433B386D44	9-Jun-10 HAWA	CM	U	Y	N	46.8
4452407C22	9-Jun-10 HAWA	CM	U	Y	Y	60.9
4526437C61	9-Jun-10 HAWA	CM	U	Y	Y	51.4
46020F1D44	9-Jun-10 HAWA	CM	U	Y	N	50.8
470D062F6B	9-Jun-10 HAWA	CM	U	Y	N	46.7
483B457D74	9-Jun-10 HAWA	CM	U	N	Y	69.3
4852022E3E	9-Jun-10 HAWA	EI	U	N	Y	53.6
4A7E786B78	9-Jun-10 HAWA	CM	U	Y	N	43.1
B917	9-Jun-10 HAWA	CM	U	Y	N	61.9
H220	9-Jun-10 HAWA	CM	U	Y	N	
K452	9-Jun-10 HAWA	CM	U	Y	N	53
442D35416B	11-Jun-10 OAHU	CM	U	N	Y	63.7
483C1E340E	11-Jun-10 OAHU	CM	U	N	Y	49.1
160Z	30-Jun-10 HAWA	CM	U	Y	N	63.1
422D52140E	30-Jun-10 HAWA	CM	U	Y	N	64
435C0A366B	30-Jun-10 HAWA	CM	U	Y	N	63.6
445249674E	30-Jun-10 HAWA	CM	U	Y	N	61.3

445268532A	30-Jun-10 HAWA	CM	U	Y	N	54.1
4528406D6E	30-Jun-10 HAWA	CM	U	Y	N	57.1
47096A0171	30-Jun-10 HAWA	CM	U	Y	N	63.4
483E0A0547	30-Jun-10 HAWA	CM	U	N	Y	52.6
485013351E	30-Jun-10 HAWA	CM	U	N	Y	53.5
48502D2E76	30-Jun-10 HAWA	CM	U	N	Y	55.3
4852215E5E	30-Jun-10 HAWA	CM	U	N	Y	40.6
H191	30-Jun-10 HAWA	CM	U	Y	N	65.5
R66	30-Jun-10 HAWA	CM	U	Y	N	65
R90	30-Jun-10 HAWA	CM	U	Y	N	66.1
4851287768	1-Jul-10 OAHU	CM	U	N	Y	49.5
407A3A1622	1-Jul-10 OAHU	CM	U	Y	N	58.1
422F0B6F62	1-Jul-10 OAHU	CM	U	Y	N	62.5
423F1F0221	1-Jul-10 OAHU	CM	U	Y	N	52.1
424D7F6907	1-Jul-10 OAHU	CM	U	Y	N	61.3
443A1C2318	1-Jul-10 OAHU	CM	U	Y	N	51.4
44523B620A	1-Jul-10 OAHU	CM	U	Y	N	53.5
470D01034B	1-Jul-10 OAHU	CM	U	Y	N	41.1
4A355B323E	1-Jul-10 OAHU	CM	U	Y	N	49.8
4524021352	3-Jul-10 HAWA	CM	U	N	Y	26.6
45282F7877	3-Jul-10 HAWA	CM	U	N	Y	26.4
WH37	3-Jul-10 HAWA	CM	U		N	40.8
WH46	3-Jul-10 HAWA	CM	U		Y	42.1
WH62	3-Jul-10 HAWA	CM	U	Y	N	39.9
WH65	3-Jul-10 HAWA	CM	U		N	40.7
WH76	3-Jul-10 HAWA	CM	U		N	42.7
WH84	3-Jul-10 HAWA	CM	U		N	42.7
XM26	3-Jul-10 HAWA	CM	U	Y	N	42
YW24	3-Jul-10 HAWA	CM	U	N	Y	27.8
YX34	3-Jul-10 HAWA	CM	U	N	Y	28
45256C0C49	5-Jul-10 OAHU	CM	U	N	Y	Basking 59.6
4347691B2D	7-Jul-10 OAHU	CM	F	N	N	87.3
4602072011	27-Jul-10 MOLO	CM	U	N	Y	59.7
4602224250	27-Jul-10 MOLO	CM	U	N	Y	60.5

4607247169	27-Jul-10 MOLO	1103	CM	U	N	Y	62.5
4607490912	27-Jul-10 MOLO		CM	U	N	Y	76.7
4607543029	27-Jul-10 MOLO	1148	CM	U	N	Y	41.7
4607711863	27-Jul-10 MOLO		CM	U	N	Y	49.6
4608055415	27-Jul-10 MOLO		CM	U	N	Y	64.8
4608132535	27-Jul-10 MOLO		CM	U	N	Y	57.6
4608150373	27-Jul-10 MOLO		CM	U	N	Y	63.6
46022B6F6F	27-Jul-10 MOLO		CM	U	N	Y	63.7
46024D7922	27-Jul-10 MOLO		CM	U	N	Y	69.1
4603661C36	27-Jul-10 MOLO		CM	U	N	Y	48.9
46073A6769	27-Jul-10 MOLO		CM	U	N	Y	59.5
4607537F64	27-Jul-10 MOLO		CM	U	N	Y	63.4
46076C4C5D	27-Jul-10 MOLO		CM	U	N	Y	61.5
4607730F77	27-Jul-10 MOLO		CM	U	N	Y	57.7
46077C3D16	27-Jul-10 MOLO		CM	M	N	Y	80.3
460813284A	27-Jul-10 MOLO		CM	U	N	Y	50.4
4602386502	28-Jul-10 MOLO		CM	U	N	Y	64.3
4602412401	28-Jul-10 MOLO		CM	U	N	Y	71.8
4607757344	28-Jul-10 MOLO		CM	U	N	Y	78.7
45275F5554	28-Jul-10 MOLO		CM	U	Y	N	64.1
457C6C3F32	28-Jul-10 MOLO		CM	U	N	Y	69.6
46021F0D56	28-Jul-10 MOLO		CM	U	N	Y	58.8
460735250C	28-Jul-10 MOLO		CM	U	N	Y	58.3
4607423C72	28-Jul-10 MOLO		CM	U	N	Y	60.6
4607655A4E	28-Jul-10 MOLO		CM	U	N	Y	74.5
460800252A	28-Jul-10 MOLO		CM	U	N	Y	57.3
46080B6C12	28-Jul-10 MOLO		CM	U	N	Y	59.7
482934102E	28-Jul-10 MOLO		CM	U	N	Y	60.4
483E53380B	28-Jul-10 MOLO		CM	U	N	Y	35.3
48503E553C	28-Jul-10 MOLO		CM	U	N	Y	75.5
48531F071F	28-Jul-10 MOLO		CM	U	N	Y	50.5
4853246D48	28-Jul-10 MOLO		CM	U	N	Y	69.3
48534E6C2D	28-Jul-10 MOLO		CM	U	N	Y	70.9
48584B4916	28-Jul-10 MOLO		CM	U	N	Y	67

Y373	28-Jul-10 MOLO	CM	U	Y	N	69.8
11886	29-Jul-10 MOLO	CM	U	Y	N	73.1
4602563361	29-Jul-10 MOLO	CM	U	N	Y	73.5
4852024602	29-Jul-10 MOLO	CM	U	N	Y	71.9
4856400415	29-Jul-10 MOLO	CM	U	N	Y	79
46017B3209	29-Jul-10 MOLO	CM	U	N	Y	63
46021A4D37	29-Jul-10 MOLO	CM	U	N	Y	82.7
4608095D2B	29-Jul-10 MOLO	CM	U	N	Y	80.9
46080B4457	29-Jul-10 MOLO	CM	F	N	Y	85.9
483B034C20	29-Jul-10 MOLO	CM	U	N	Y	59.2
483B4A243E	29-Jul-10 MOLO	CM	M	N	Y	77.9
483C19763C	29-Jul-10 MOLO	CM	M	N	Y	71.2
483E6A200B	29-Jul-10 MOLO	CM	U	N	Y	64
48411D6670	29-Jul-10 MOLO	CM	M	N	Y	84.1
48414D7720	29-Jul-10 MOLO	CM	U	N	Y	67.5
4850587D64	29-Jul-10 MOLO	CM	U	N	Y	64.5
485151357C	29-Jul-10 MOLO	CM	U	N	Y	78.9
485219585C	29-Jul-10 MOLO	CM	M	N	Y	72.4
48523E5A00	29-Jul-10 MOLO	CM	U	N	Y	
485627391E	29-Jul-10 MOLO	CM	F	N	Y	88.2
485649161C	29-Jul-10 MOLO	CM	U	N	Y	65.1
4608014249	30-Jul-10 MOLO	CM	U	N	Y	69.2
4.60E+18	30-Jul-10 MOLO	CM	U	N	Y	85.9
460166685F	30-Jul-10 MOLO	CM	U	N	Y	60.3
4602031B31	30-Jul-10 MOLO	CM	U	N	Y	59
46020A6C7B	30-Jul-10 MOLO	CM	U	N	Y	62.7
4602334B4D	30-Jul-10 MOLO	CM	U	N	Y	70.3
46024D2579	30-Jul-10 MOLO	CM	U	N	Y	75.4
4607525C64	30-Jul-10 MOLO	CM	U	N	Y	71.9
46075F2073	30-Jul-10 MOLO	CM	U	N	Y	68.7
46076A5A66	30-Jul-10 MOLO	CM	U	N	Y	63.7
46076E5018	30-Jul-10 MOLO	CM	U	N	Y	64.7
46080D0F14	30-Jul-10 MOLO	CM	U	N	Y	62.6
470A58081B	30-Jul-10 MOLO	CM	U	Y	N	68.2

48523E5A00	30-Jul-10 MOLO		CM	U	Y	N	72.6
4524220602	4-Aug-10 OAHU		CM	U	N	Y	50.1
407A3A1622	4-Aug-10 OAHU		CM	U	Y	N	58.4
422F0B6F62	4-Aug-10 OAHU		CM	U	Y	Y	62.3
423F1F0221	4-Aug-10 OAHU		CM	U	Y	N	52.7
424D7F6907	4-Aug-10 OAHU		CM	U	Y	N	61.8
443A01721F	4-Aug-10 OAHU		CM	U	Y	N	58.7
443A197133	4-Aug-10 OAHU		CM	U	Y	N	53
443A1C2318	4-Aug-10 OAHU		CM	U	Y	N	50.8
44523B620A	4-Aug-10 OAHU		CM	U	Y	N	54.2
44526B1B66	4-Aug-10 OAHU		CM	U	Y	N	54.9
45254E1E73	4-Aug-10 OAHU		CM	U	N	Y	63
45285D1A44	4-Aug-10 OAHU		CM	U	Y	N	54
4529725B45	4-Aug-10 OAHU		CM	U	N	Y	48.3
46016E3B18	4-Aug-10 OAHU		CM	U	Y	N	56.3
4841542D7A	4-Aug-10 OAHU		CM	U	Y	N	48.7
4A355B323E	4-Aug-10 OAHU		CM	U	Y	N	49.9
48410F1817	20-Aug-10 OAHU		CM	F	N	N	
460762045E	2-Sep-10 OAHU	931	CM	U	N	N	
4601705479	3-Sep-10 OAHU		CM	U	Y	N	52.3
4626372803	3-Sep-10 OAHU		CM	U	N	Y	43.5
4850215162	3-Sep-10 OAHU		CM	U	N	Y	50.7
4.85E+34	3-Sep-10 OAHU		CM	U	N	Y	39.1
422F0B6F62	3-Sep-10 OAHU		CM	U	Y	N	62.4
423A1F367E	3-Sep-10 OAHU		CM	U	Y	N	70.2
423F1F0221	3-Sep-10 OAHU		CM	U	Y	N	52.2
44127C691C	3-Sep-10 OAHU		CM	U	Y	Y	53
443A197133	3-Sep-10 OAHU		CM	U	Y	N	52.5
443A1C2318	3-Sep-10 OAHU		CM	U	Y	N	50.9
4529725B45	3-Sep-10 OAHU		CM	U	Y	N	48.4
4601794F15	3-Sep-10 OAHU		CM	U	Y	N	57.3
4603686F19	3-Sep-10 OAHU		CM	U	Y	N	54.3
4625681D71	3-Sep-10 OAHU		CM	U	N	Y	45.6
4626225C69	3-Sep-10 OAHU		CM	U	N	Y	50.9

46271E5366	3-Sep-10 OAHU		CM	U	N	Y	50.2
4627275C15	3-Sep-10 OAHU		CM	U	N	Y	52
48397E7865	3-Sep-10 OAHU		CM	U	N	Y	64.5
4850593D09	3-Sep-10 OAHU		CM	U	Y	N	50.1
422D536E6C	6-Sep-10 OAHU	1350	CM	F			
470C1E1121	9-Sep-10 OAHU		CM	U	N	N	78.1
470C6F623C	9-Sep-10 OAHU		CM	U	N	N	85.2
4A2F357F29	9-Sep-10 OAHU		CM	U	N	N	71.9
4A5C032470	9-Sep-10 OAHU		CM	U	N	Y	78.2
4A7F34000D	9-Sep-10 OAHU	1440	CM	U	N	Y	62.7
4B1C151510	9-Sep-10 OAHU	1445	CM	U	N	Y	70.6
N633	10-Sep-10 MAUI		CM	U	N	N	
4709672F55	14-Sep-10 OAHU		CM	U	N	N	
424D7F6907	17-Sep-10 OAHU		CM	U	Y	N	61.6
44397C3B45	17-Sep-10 OAHU		CM	U	Y	N	67.2
443A197133	17-Sep-10 OAHU		CM	U	Y	N	52.9
44523B620A	17-Sep-10 OAHU		CM	U	Y	N	54.2
44546D2D75	17-Sep-10 OAHU		CM	U	Y	N	49.6
452435511B	17-Sep-10 OAHU		CM	U	N	Y	43.9
452511074D	17-Sep-10 OAHU		CM	U	N	Y	41.3
45254E1E73	17-Sep-10 OAHU		CM	U	Y	N	64.4
4709672F55	20-Sep-10 OAHU		CM	U	N	N	
422D536E6C	26-Sep-10 OAHU		CM	F	Y	N	87
4130	9-Nov-10 HAWA		CM	U	Y	Y	49.9
4602153147	9-Nov-10 HAWA		CM	U	Y	N	40
4851666800	9-Nov-10 HAWA		CM	U	N	Y	40.5
47096E2673	9-Nov-10 HAWA		CM	U	N	Y	61.5
470B3F0955	9-Nov-10 HAWA		CM	U	N	Y	36.5
470C294F4A	9-Nov-10 HAWA		CM	U	N	Y	59.9
483B40637A	9-Nov-10 HAWA		CM	U	N	Y	46.8
483C487E63	9-Nov-10 HAWA		CM	U	N	Y	61.1
483E342737	9-Nov-10 HAWA		CM	U	N	Y	35.8
H34	9-Nov-10 HAWA		CM	U	Y	Y	62.9
K629	9-Nov-10 HAWA		CM	U	Y	N	57.1

Q744	9-Nov-10	HAWA		CM	U		N	Y	59.8	
R491	9-Nov-10	HAWA		CM	U		Y	Y	61.4	
4527556103	30-Nov-10	OAHU		CM	U		N	Y	68.1	
413522604F	30-Nov-10	OAHU		CM	U		Y	N	61.5	
422F0B6F62	30-Nov-10	OAHU		CM	U		Y	N	62.8	
423E060D21	30-Nov-10	OAHU		CM	U		Y	N	66.6	
423F1F0221	30-Nov-10	OAHU		CM	U		Y	N	53.3	
44523B620A	30-Nov-10	OAHU		CM	U		Y	N	54.3	
457C69201F	30-Nov-10	OAHU		CM	U		Y	N	63.5	
46016A0A4A	30-Nov-10	OAHU		CM	U		Y	N	50.9	
470B5C0E5D	30-Nov-10	OAHU		CM	U		N	Y	39	
48396B0D2C	30-Nov-10	OAHU		CM	U		N	Y	49.9	
48397D386F	30-Nov-10	OAHU		CM	U		N	Y	53.4	
48513F0365	30-Nov-10	OAHU		CM	U		Y	N	48.5	
422D52140E	10-Dec-10	HAWA		CM	U		Y	N	64.3	
42323A7721	10-Dec-10	HAWA		CM	U		Y	N	63.7	
445249674E	10-Dec-10	HAWA		CM	U		Y	N	61.9	
470C676F14	10-Dec-10	HAWA		CM	U		Y	N	45.9	
483E0A0547	10-Dec-10	HAWA		CM	U		Y	N	54.3	
48502D2E76	10-Dec-10	HAWA		CM	U		Y	N	56.3	
4A1306590F	10-Dec-10	HAWA		CM	U		N	Y	57.7	
4B192F0F6F	10-Dec-10	HAWA		CM	U		N	Y	49.4	
4B1935224F	10-Dec-10	HAWA		CM	U		N	Y	52.3	
Q223	10-Dec-10	HAWA		CM	U		Y	N	70.7	
JLP123TEST	31-Dec-10	OAHU				123				
TESTTURTLE	31-Dec-10	OAHU	BARBERS	1234	CM	F	Hatchery tY	Y	Accidental	23.1
4414574824	20-Jan-11	HAWA		CM	U		Y	N	46.3	
4524025505	20-Jan-11	HAWA		CM	U		N	Y	38.8	
4607751433	20-Jan-11	HAWA		CM	U		N	Y	47.6	
4628797424	20-Jan-11	HAWA		CM	U		Y	N	43.4	
410111192F	20-Jan-11	HAWA		CM	U		Y	N	48.9	
4351480C50	20-Jan-11	HAWA		CM	U		Y	N	49.5	
443A100F1C	20-Jan-11	HAWA		CM	U		Y	N	39.2	
4602065D7E	20-Jan-11	HAWA		CM	U		Y	N	54.6	

46283A1A24	20-Jan-11	HAWA		CM	U	Y	N	43.5
47096E526D	20-Jan-11	HAWA		CM	U	Y	N	55.1
4834260A3D	20-Jan-11	HAWA		CM	U	N	Y	42.1
483C483B23	20-Jan-11	HAWA		CM	U	N	Y	46.9
4858726F03	20-Jan-11	HAWA		CM	U	N	Y	40.6
H220	20-Jan-11	HAWA		CM	U	Y	N	64.4
Q734	20-Jan-11	HAWA		CM	U	Y	N	54
Q740	20-Jan-11	HAWA		CM	U	Y	N	57.1
Q761	20-Jan-11	HAWA		CM	U	Y	N	55.2
45265B6E10	10-Feb-11	HAWA		CM	U	Y	N	67.9
47096D521E	10-Feb-11	HAWA		CM	U	N	Y	74.6
4629147140	11-Feb-11	HAWA		CM	U	Y	N	59.4
445226301A	11-Feb-11	HAWA		CM	U	Y	N	52.6
46037B6740	11-Feb-11	HAWA		CM	U	Y	N	64.4
467B425537	11-Feb-11	HAWA		CM	U	Y	N	64.8
470A1C5619	11-Feb-11	HAWA		CM	U	N	Y	54
470B39534B	11-Feb-11	HAWA		CM	U	Y	N	68.1
4351211273	12-Feb-11	HAWA		CM	U	Y	N	71.6
470A1B4618	12-Feb-11	HAWA		CM	U	N	Y	59.4
44522D2274	13-Feb-11	HAWA		CM	U	Y	N	64.3
46080F287D	13-Feb-11	HAWA		CM	U	Y	N	58.5
46285A1D5F	13-Feb-11	HAWA		CM	M	N	Y	79.6
470A101970	13-Feb-11	HAWA		CM	U	Y	N	62.3
470B2D720B	13-Feb-11	HAWA		CM	U	Y	N	59.2
4602127824	14-Feb-11	HAWA	2030	CM	U	Y	N	52.5
4709701836	14-Feb-11	HAWA	2000	CM	U	Y	N	70.6
424F113561	14-Feb-11	HAWA	2000	CM	U	Y	N	60.7
46017C6B14	14-Feb-11	HAWA	2030	CM	U	Y	N	68
467B413D78	14-Feb-11	HAWA	2000	CM	U	Y	N	59.3
470A070775	14-Feb-11	HAWA	2000	CM	U	Y	N	60
4529615532	15-Feb-11	HAWA		CM	U	Y	N	71.1
4709640474	15-Feb-11	HAWA		CM	U	Y	N	70.6
470A0D4508	16-Feb-11	HAWA	1700	CM	U	Y	N	53.2
485641297D	16-Feb-11	HAWA	1700	CM	U	Y	N	53.2

4601743C49	26-Feb-11	HAWA	1100	CM	U	N	N	Basking	61.3
413570093A	26-Mar-11	OAHU		CM		N	N		
4601705479	28-Mar-11	OAHU		CM	U	Y	N		53
4851697224	28-Mar-11	OAHU		CM	U	Y	N		45.4
422F0B6F62	28-Mar-11	OAHU		CM	U	Y	N		63.2
423E060D21	28-Mar-11	OAHU		CM	U	Y	N		67.3
424D7F6907	28-Mar-11	OAHU		CM	U	Y	N		62
424E260A37	28-Mar-11	OAHU		CM	U	Y	N		58.6
44397C3B45	28-Mar-11	OAHU		CM	U	Y	N		68.2
44523B620A	28-Mar-11	OAHU		CM	U	Y	N		54.5
45285D1A44	28-Mar-11	OAHU		CM	U	Y	N		54.4
46016A0A4A	28-Mar-11	OAHU		CM	U	Y	N		51.4
46016E3B18	28-Mar-11	OAHU		CM	U	Y	N		56.5
4601794F15	28-Mar-11	OAHU		CM	U	Y	N		57.6
413522604F	30-Mar-11	OAHU		CM	U	Y	N		61.4
4601787B66	30-Mar-11	OAHU		CM	U	Y	N		50
4603686F19	30-Mar-11	OAHU		CM	U	Y	N		55.8
470B1F572D	30-Mar-11	OAHU		CM	U	Y	N		50.1
482F586602	30-Mar-11	OAHU		CM	U	N	Y		55.1
483A2C017D	30-Mar-11	OAHU		CM	U	N	Y		47.6
48531D3A7A	30-Mar-11	OAHU		CM	U	N	Y		56.2
485339140A	30-Mar-11	OAHU		CM	U	N	Y		52.4
485869036D	30-Mar-11	OAHU		CM	U	N	Y		56.1
470B54313C	6-Apr-11	OAHU		CM	U	N	N		
4622104411	5-May-11	HAWA		CM	U	N	Y	Scoop Net	37.4
4622675133	5-May-11	HAWA		CM	U	N	Y	Net	41.3
4628471845	5-May-11	HAWA		CM	U	N	Y	Net	35.5
4629093039	5-May-11	HAWA	1254	CM	U	N	Y	Scoop Net	38.4
4629193930	5-May-11	HAWA		CM	U	N	Y	Scoop Net	54
435876043F	5-May-11	HAWA		CM	U	Y	N	Scoop Net	49.3
46283A1A24	5-May-11	HAWA		CM	U	Y	N	Net	43.7
46283D186F	5-May-11	HAWA		CM	U	N	Y	Net	40.3
46284D5B1B	5-May-11	HAWA		CM	U	N	Y	Net	48.5
46287E3735	5-May-11	HAWA	1301	CM	U	N	Y	Basking	54.9

462919521B	5-May-11 HAWA	1337	CM	U	N	Y	Net	46.3
4858726F03	5-May-11 HAWA		CM	U	Y	N	Net	40.5
H220	5-May-11 HAWA		CM	U	Y	N	Hand	65.1
Q761	5-May-11 HAWA	1210	CM	U	Y	N	Scoop Net	55.8
4524025505	6-May-11 HAWA		CM	U	Y	N	Scoop Net	38.6
4628797424	6-May-11 HAWA		CM	U	Y	N		43.7
4850080226	6-May-11 HAWA	1225	CM	U	N	Y	Scoop Net	42.9
4851240737	6-May-11 HAWA		CM	U	N	Y	Scoop Net	42.4
4857521404	6-May-11 HAWA	1403	CM	U	N	Y	Net	49
4359607C1E	6-May-11 HAWA		CM	U	Y	N	Scoop Net	48.5
4413386A02	6-May-11 HAWA	1427	CM	U	Y	N	Net	56.2
443A0B7635	6-May-11 HAWA	956	CM	U	Y	N	Scoop Net	57.5
443A100F1C	6-May-11 HAWA		CM	U	Y	N	Scoop Net	39.5
4629007F48	6-May-11 HAWA	1004	CM	U	N	Y	Scoop Net	48.6
462905701B	6-May-11 HAWA	1427	CM	U	Y	N	Net	53.2
470A007003	6-May-11 HAWA		CM	U	Y	N	Scoop Net	43.5
48395B7602	6-May-11 HAWA	1427	CM	U	N	Y	Net	44.9
483B36385D	6-May-11 HAWA		CM	U	N	Y	Scoop Net	47.9
48503A2623	6-May-11 HAWA		CM	U	N	Y	Scoop Net	49.3
J585	6-May-11 HAWA	1255	CM	U	Y	N	Scoop Net	52.3
Q740	6-May-11 HAWA		CM	U	Y	N	Hand	58
407D185450	11-May-11 OAHU		CM	U	N	Y	Boat/Dive	72.5
4A110F3B75	11-May-11 OAHU		CM	U	N	Y	Hand/Snor	55.5
4A5E3C216D	11-May-11 OAHU		CM	M	N	Y	Hand/Snor	75.6
4B1C062F00	11-May-11 OAHU		CM	U	N	Y	Hand/Snor	78.7
4B1C0A0976	11-May-11 OAHU		CM	U	N	Y	Boat/Dive	52.7

0	52.1	48.3	0	0	0	0	0	0	0 N	0
0	49.5	33	0	0	0	0	0	0	0 N	0
66.3	91.4	83.8	0	66.5	0	0	0	0	184 N	0
32.5	41.9	37.5	0	32.2	0	0	0	0	0 N	0
0	48.8	44.4	0	0	0	0	0	0	0 N	0
0	43.2	38.6	0	0	0	0	0	0	0 N	0
0	42.7	39.4	0	0	0	0	0	0	0 N	0
0	48.3	42.7	0	0	0	0	0	0	0 N	0
0	47	43.2	0	0	0	0	0	0	0 N	0
0	45.2	40.6	0	0	0	0	0	0	0 N	0
0	55.9	50.8	0	0	0	0	0	0	0 N	0
0	49.5	44.4	0	0	0	0	0	0	0 N	0
0	40.6	38.6	0	0	0	0	0	0	0 N	0
0	92.7	86.4	0	72.4	0	0	0	0	0 N	0
0	101.6	95.9	0	78.7	0	0	0	0	0 N	0
0	78.1	71.1	0	0	0	0	0	0	0 N	0
0	92.7	95.2	0	73.7	0	0	0	0	0 N	0
67.8	0	0	0	73.9	0	0	0	0	235 N	0
73.4	0	0	0	77.2	0	0	0	0	305 N	0
61.7	0	0	0	65.5	0	0	0	0	200 N	0
63	0	0	0	69.1	0	0	0	0	170 N	0
65.8	0	0	0	69.6	0	0	0	0	205 N	0
76.9	0	0	0	81.3	0	0	0	0	325 N	0
64.5	88.9	87.6	0	65.3	0	0	0	0	180 N	0
69.3	94.6	90.2	0	73.1	0	0	0	0	235 N	0
64.8	97.2	0	0	68.3	0	0	0	0	205 N	0
72.4	94.6	94.6		72.1					N	0
62.7	84.5	59.7	0	63.5	0	0	0	0	160 N	0
77.2	97.2	97.2	0	78.5	0	0	0	0	265 N	0
72.4	94.6	94.6	0	72.1	0	0	0	0	260 N	0
66.8	84.5	83.2	0	66	0	0	0	0	160 N	0
76.7	97.8	94	0	75.7	0	0	0	0	275 N	0
69.1	92.1	85.7	0	70.1	0	0	0	0	225 N	0
73.2	95.2	98.4	0	74.9	0	0	0	0	280 N	0

68.1	90.2	85.7	0	70.3	0	0	0	0	205 N	0
63.5	88.9	78.7	0	66	0	0	0	0	165 N	0
66.8	89.5	83.8	0	69.8	0	0	0	0	210 N	0
36.1	0	0	0	0	0	0	0	0	0 N	0
34.3	42.7	39.1	0	33.8	0	0	0	0	0 N	0
46	60.4	55.6	0	46	0	0	0	0	0 N	0
33	40.6	38.3	0	33.3	0	0	0	0	0 N	0
37.8	44.7	43.9	0	36.1	0	0	0	0	0 N	0
34.3	42.7	39.1	0	33.8	0	0	0	0	0 N	0
40.9	52.7	46.3	0	39.4	0	0	0	0	0 N	0
35.5	47	42.5	0	36.6	0	0	0	0	0 N	0
39.1	50.8	47	0	37.6	0	0	0	0	0 N	0
33.5	43.2	39.4	0	33.3	0	0	0	0	0 N	0
75.1	0	0	0	0	0	0	0	0	0 N	0
71.9	0	0	0	72.8	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
61.3	86	74.3	0	64.1	0	0	0	0	0 N	0
65.1	99.4	88.9	0	75.6	0	0	0	0	0 N	0
75.9	102.6	98.4	0	90.5	0	0	0	0	0 N	0
73	98.4	92.1	0	76.8	0	0	0	0	0 N	0
68.9	97.2	67.9	0	73.7	0	0	0	0	0 N	0

69.8	99.4	96.5	0	73.7	0	0	0	0	0 N	0
73.3	98.4	93.3	0	75.2	0	0	0	0	0 N	0
68.6	94.9	86.4	0	71.1	0	0	0	0	0 N	0
74.9	100.3	93.3	0	79.7	0	0	0	0	0 N	0
74.3	100	91.7	0	80.9	0	0	0	0	0 N	0
72.1	97.8	93	0	73	0	0	0	0	0 N	0
68.5	88.3	86.4	68.9	0	0	0	0	0	0 N	0
68.9	94.7	87.6	0	73.1	0	0	0	0	0 N	0
70.4	103.8	95.9	0	77.2	0	0	0	0	0 N	0
	0								0 N	0
70.9	99.1	89.5	0	74.7	0	0	0	0	0 N	0
69.1	95.6	90.5	0	73.9	0	0	0	0	0 N	0
68.2	92.7	88.3	0	74.5	0	0	0	0	0 N	0
67.7	97.8	83.8	0	73.3	0	0	0	0	0 N	0
75.5	104.1	97.8	0	82.8	0	0	0	0	0 N	0
68.7	87	0	0	75.7	0	0	0	0	0 N	0
65.2	90.8	80.6	0	69	0	0	0	0	0 N	0
75.1	98.4	95.6	0	76.1	0	0	0	0	0 N	0
33.7	43.2	39.4	0	33.1	0	0	0	0	0 N	0
70.4	93.3	85.7	0	72.7	0	0	0	0	0 N	0
62.3	90.8	81.9	0	68.1	0	0	0	0	0 N	0
72.7	97.2	90.2	0	73.8	0	0	0	0	0 N	0
74.9	100.3	94.6	0	76.3	0	0	0	0	0 N	0
75.6	101.6	95.2	0	76.4	0	0	0	0	0 N	0
71.9	95.9	88.3	0	75	0	0	0	0	0 N	0
70	98.7	89.2	0	75.3	0	0	0	0	0 N	0
68.8	98.7	87.3	0	74.6	0	0	0	0	0 N	0
71.9	96.5	93	0	77	0	0	0	0	0 N	0
65.2	98.4	89.2	0	76.6	0	0	0	0	0 N	0
67.2	95	83.2	0	74.4	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
43.7	57.8	54.6	0	45.4	0	0	0	0	0 N	0
74.9	101	98.4	0	79.7	0	0	0	0	0 N	0
71.8	92.7	88.6	0	71.9	0	0	0	0	0 N	0

66.7	91.4	86.4	0	69.9	0	0	0	0	0 N	0
70.6	94	87.6	0	70.6	0	0	0	0	0 N	0
64.1	89.2	87	0	72.1	0	0	0	0	0 N	0
68.7	95.6	86.4	0	70.6	0	0	0	0	0 N	0
68.7	87.6	86.4	0	68.8	0	0	0	0	0 N	0
68	94	83.8	0	73.3	0	0	0	0	0 N	0
68.7	90.2	81.3	0	69.8	0	0	0	0	0 N	0
74.9	100.3	93.3	0	77.8	0	0	0	0	0 Y	0
70.1	96.5	85.1	0	71.6	0	0	0	0	0 N	0
67.1	97.2	86	0	71.7	0	0	0	0	0 N	0
62.2	81.9	77.8	0	63.8	0	0	0	0	0 N	0
64.2	88.9	81.9	0	66.4	0	0	0	0	0 N	0
71.5	99.1	93	0	73.7	0	0	0	0	0 N	0
71.4	98.4	88.9	0	72.9	0	0	0	0	0 N	0
72.7	99.7	95.6	0	76.7	0	0	0	0	0 N	0
72.3	99.1	93	0	76.3	0	0	0	0	0 N	0
64.4	94	83.8	0	73.3	0	0	0	0	0 N	0
64.7	87.3	79.7	0	69.1	0	0	0	0	0 N	0
70.4	99.7	88.9	0	74.9	0	0	0	0	0 N	0
67.9	94	87.6	0	76	0	0	0	0	0 N	0
63.1	89.5	76.8	0	68.1	0	0	0	0	0 N	0
72.2	91.4	83.8	0	68.4	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
75.3	105.4	97.2	0	78.2	0	0	0	0	0 N	0
71.8	102.2	93.3	0	74.9	0	0	0	0	0 N	0
69	94	87.6	0	71.6	0	0	0	0	0 N	0
76.1	95.9	91.4	0	71.4	0	0	0	0	0 N	0
71.7	91.4	88.9	0	70	0	0	0	0	0 N	0
70	99.1	88.9	0	73.5	0	0	0	0	0 N	0
69.2	101.3	86.7	0	78.5	0	0	0	0	0 N	0
70.6	93.3	92.1	0	70.4	0	0	0	0	0 N	0
65	87.6	80.6	0	66.1	0	0	0	0	0 N	0
68.4	93.3	87	0	72.6	0	0	0	0	0 N	0
68.5	92.7	90.5	0	69.5	0	0	0	0	0 N	0

									N	0
									N	0
									N	0
									N	0
0	0								N	0
									N	0
									N	0
									Y	0
									N	0
									N	0
0	57.5	52	0	0	0	0	0	0	0 N	0
									N	0
									N	0
0	63.5	0	0	0	0	0	0	0	0 U	0
47	63.5	56.5		48.9	9.2		12.1		65 N	0
0	45.7	41	0	37.1	0	0	8.6	0	0 N	0
0	55.2	51.4	0	0	0	0	9.7	0	0 N	0
36.2	48.2	43.1	0	37.7	0	0	7.9	0	0 N	0
36.5	46.3	41.9	0	35.8	0	0	9.2	0	29 N	0
38.4	49.2	43.4	0	39	0	0	9.2	0	32 N	0
41.9	53.3	46.9	0	39.3	0	0	8.8	0	39 N	0
36.8	45.7	43.1	0	35.9	0	0	8.2	0	26 N	0
34	42.5	40	0	32.4	0	0	7.9	0	19 N	0
35.2	41.6	39.3	0	33.7	0	0	6	0	20 N	0
32.4	43.8	37.4	0	34.3	0	0	7.6	0	21 N	0
30.2	37.8	34.9	0	28.6	0	0	6.3	0	15 N	0
37.1	48.6	42.5	0	36.5	0	0	8.9	0	31 N	0
0	0	0	0	0	0	0	0	0	0 N	0
40	53.7	47	0	41.3	0	0	10.2	0	45 N	0
41	55.9	49.5	0	43.2	0	0	11.4	0	50 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
32.7	40	38.1	0	30.2	0	0	0	0	17 N	0
35.9	44.5	40.9	0	33	0	0	7.6	0	22 N	0

37.5	47.6	43.5	0	36.8	0	0	8.3	0	0 N	0
32.1	41.9	37.1	0	32.1	0	0	7.6	0	22.5 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
32.1	41	36.8		31.4	6		7.6		17.5 N	0
31.7	42.2	37.4	0	32	6.7	0	8.2	0	20.5 N	0
34.6	43.8	39.4	0	34	6.7	0	6.7	0	20 N	0
36.8	46.7	43.5	0	36.2	7.6	0	7.6	0	30 N	0
36.8	46	42.5	0	34.6	6.9	0	6.7	0	25.5 N	0
44.4	59.3	52.7	0	44.7	8.5	0	10.1	0	54 N	0
33.7	41	38.1		31.4	6		7.6		14.5 N	0
46.4	61.6	56.2	0	44.4	8.6	0	14.6	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
54	69.5	63.1	0	52.4	10.1	0	15.5	0	0 N	0
45.1	61.9	57.1	0	47.3	9.2	0	11.4	0	65.5 N	0
32	45.1	38.4	0	33	6.7	0	9.2	0	21.5 N	0
0	46	0	0	33	6.9	0	6.9	0	0 N	0
42.5	56.2	50.5	0	41.6	8.3	0	10.8	0	45 N	0
37.1	46	43.5	0	42.2	7	0	7.5	0	24 N	0
46.3	62.2	58.1	0	47.6	8.8	0	12.3	0	58 N	0
55.5	74.6	68.6	0	55.9	9.5	0	14.6	0	100 N	0
40.3	52.7	47.6	0	41.3	7.9	0	10.8	0	40 N	0
33.6	43.8	38.1	0	33.9	6.3	0	7.9	0	19 N	0
37.5	50.2	46	0	36.8	7.6	0	7.9	0	28 N	0
42.5	57.5	50.8	0	43.2	8.3	0	10.8	0	47.5 N	0
53.3	69.8	62.8	0	52.7	9.5	0	14.3	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
36.5	48.5	48.1	0	37.4	7.6	0	6.9	0	0 N	0
38.1	49.5	43.1	0	38.7	7.6	0	8.8	0	27 N	0
34.9	41.9	39.3	0	33.3	6.3	0	5.7	0	18.5 N	0
32.4	44.1	36.2	0	34.4	6.7	0	6.9	0	17 N	0
33	41.6	38.7	0	30.8	6.7	0	7.6	0	17 N	0
33.7	44.8	39.4	0	34	6.7	0	7.6	0	18.5 N	0
37.8	50.8	44.4	0	37.6	7.6	0	8.9	0	29 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	
69.5	85.7	83.8	0	69.2	12.4	0	19.1	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
36.5	49.5	44.1	0	37.4	7.3	0	7.9	0	32 N	0
32.7	43.8	40.6	0	31.7	6.3	0	7.9	0	19.5 N	0
31.8	39	35.9	0	30.5	6.3	0	6.7	0	17.5 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
37.8	48.3	43.8	0	36.5	7	0	8.2	0	29.5 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
34.3	43.8	40	0	33.3	4.8	0	7	0	21.5 N	0
0	0	0	0	0	0	0	0	0	0 N	0
34.9	42.8	39.7	0	33.9	6.7	0	7.9	0	22.5 N	0
49.8	64.8	61.3	0	48.9	9.5	0	12.4	0	74 N	0
42.2	51.1	50.8	0	38.7	7.9	0	9.8	0	35 N	0
45.4	57.7	54.9	0	41.9	8.2	0	8.2	0	50 N	0
40	56.5	49.2	0	42.2	8.3	0	11.1	0	46 N	0
34.3	44.7	40.9	0	34.6	7	0	7	0	22.5 N	0
49.8	65.1	59.1	0	48.9	9.2	0	12.7	0	72 N	0
34.6	45.1	41.3	0	33.7	6.7	0	8.6	0	24 N	0
34.3	44.4	39.1	0	32.4	6.7	0	7.6	0	23 N	0
39.7	54.9	47.6	0	40	7.6	0	7.6	0	40 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
73.5	0	0	0	0	0	0	0	0	0 N	0
									N	0
66.7	0	0	0	0	0	0	0	0	0 N	0
73.1	94.5	90.4	0	0	0	0	0	0	0 N	0
66.5	87.5	82.7	0	0	0	0	0	0	0 N	0
70.4	0	0	0	0	0	0	0	0	0 N	0
58.3	0	0	0	0	0	0	0	0	0 N	0
69.7	95.5	86.3	0	0	0	0	0	0	0 N	0
64.4	91.7	90.6	0	0	0	0	0	0	0 N	0
77.1	0	0	0	0	0	0	0	0	0 N	0
69.5	90.2	84.5	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
66.3	84.4	80.3	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
68.2	93.5	88.6	0	0	0	0	0	0	0 N	0
70.5	91.1	84.7	0	0	0	0	0	0	0 N	0
68.4	90.4	88.2	0	0	0	0	0	0	0 N	0
40.1	51.6	46.2	0	39.8	7.4	0	4	0	0 N	0
71	97.7	92.5	0	0	0	0	0	0	0 N	0
52.8	67.2	61.7	0	0	0	0	0	0	0 N	0
76.1	97.3	94.4	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
62.8	84	77	0	0	0	0	0	0	0 N	0
65.3	91.6	83	0	0	0	0	0	0	0 N	0
60.6	0	0	0	0	0	0	0	0	0 N	0
58.4	0	0	0	0	0	0	0	0	0 N	0
52.4	71.4	65.5	0	51.3	9.9	0	13	0	0 N	0
78.5	100.2	97.5	0	0	0	0	0	0	0 N	0
48.4	64.6	58.3	0	48.2	9.3	0	14.5	0	0 N	0

39.9	53	0	0	0	0	0	0	0	0 N	0
36.8	47.8	0	0	0	0	0	0	0	0 N	0
40.5	52.4	0	0	0	0	0	0	0	0 N	0
40.9	55.5	0	0	0	0	0	0	0	0 N	0
40.9	55.2	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
									N	0
									N	0
									N	0
0	0	0	0	0	0	0	0	0	0 N	0
									N	0
									N	0
									N	0
									N	0
60.5	0	0	0	0	0	0	0	0	0 N	0
									N	0
									N	0
60.5	0	0	0	0	0	0	0	0	0 N	0
0	0									
									N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
49.3	53	0	0	0	0	0	0	0	0 N	0
40	47.5	46	0	0	0	0	0	0	0 N	0
57.5	54	62	0	0	0	0	0	0	0 N	0
47.3	64.5	59.6	0	49	8.8	0	12.3	0	0 N	0
59.9	80.1	79.2	0	61.3	10.6	0	15	0	0 Y	0
62.7	0	0	0	66.7	11.5	15.1	32	0	0 N	0
56.3	76	0	0	0	9.6	0	0	0	0 N	0
83.2	107.8	105.5	99.8	81.1	13.5	14.4	25.6	0	0 N	0
70.4	95.4	94.6	86.9	72.8	11.2	12.2	21	0	0 N	0

69.8	97.5	90.6	89.6	73.1	12.1	13.4	20.2	0	0 N	0
46.3	63	58	0	44	7.1	0	9.5	0	0 N	0
71.6	92.6	86	0	70.9	12.1	14.5	44	0	0 Y	0
65.4	90.5	94.5	83.6	70	12	13.2	21	0	212 N	0
59.6	84.5	82	76.5	61.2	10.2	11	14.5	0	149 N	0
56	76	69	0	0	0	0	0	0	0 N	0
58.1	79.1	76.2	72.1	59.3	9.7	10.3	12.5	0	140 N	0
72.5	103.7	94.8	94.9	80.2	12.8	15.3	26.5	0	333 N	0
71.6	94.5	88.5	89.5	67.5	11.6	13.5	41.7	0	255 N	0
65.4	89.2	80.6	82.1	68.3	11.3	12	18.2	0	193 N	0
68.8	96	85.5	88.7	72.4	11.9	14.6	25.2	0	0 N	0
57.8	81.5	75.5	74.5	60.4	9.9	11.2	17	0	143 N	0
57	82	77.8	75.2	0	10.3	12	0	0	150 N	0
67.3	95	86.5	88.8	70.8	12.3	15	54.6	0	251 N	0
64.6	87.2	82	83.3	68.2	11.4	14.6	28.7	0	186 Y	0
62.2	92.2	80	83.6	67.2	11.4	12.8	0	0	189 N	0
61.2	80	77.6	74.8	59.8	10.9	11.2	14.5	0	137 N	0
61.6	84.5	79	78.3	64	10.7	13	18.2	0	163 N	0
67.4	92.6	85.3	0	70.6	12	13.2	21.2	0	239 N	0
72.1	96.7	96	92.5	79.3	12.6	14.3	26.4	0	312 N	0
41.5	55	48.5	0	0	0	0	0	0	0 N	0
43	56.5	49	0	0	0	0	0	0	0 N	0
38	48	45	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
56.3	0	0	70.7	54.8	10.2	0	0	0	0 N	0
54.3	74	67	69.3	0	0	0	0	0	0 N	0
57.5	78.5	75	73.2	60.5	10.4	0	14.5	0	0 N	0
34.8	47.9	42.3	45.3	35.2	7.3	0	8	0	0 N	0
0	70	0	0	0	0	0	0	0	0 Y	0
50.4	66	58.5	60.9	49.5	8.8	0	12.5	0	0 N	0
48.7	64.2	57.4	60	48.3	8.8	0	13.5	0	69 N	0
0	85.5	79.5	79.9	65.3	11.7	0	29	0	0 N	0
41.5	53	46.5	0	0	0	0	0	0	0 N	0
52.8	73.5	65.5	67.9	52.5	10.4	0	10	0	97 N	0

42.7	60	52.8	56.1	43.5	8.8	0	11	0	54 N	0
45.2	60.5	54	56	44.2	9	0	11.5	0	40 N	0
58.5	78.3	73.5	73.1	58	11.1	0	16	0	124 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
53.1	68.8	64.7	63.3	49	9.3	0	14.5	0	88 N	0
52	70.5	66.5	66	50	9.9	0	15.5	0	88 N	0
66.8	0	0	85.2	66.1	12.3	0	31	0	174 N	0
66	0	0	85.8	67.4	11.9	0	22.5	0	190 N	0
36	48	43	0	0	0	0	0	0	0 N	0
35	49	42	0	0	0	0	0	0	0 N	0
37.5	47.5	42	0	0	0	0	0	0	0 N	0
36.5	46	42	0	0	0	0	0	0	0 N	0
37	49	43	0	0	0	0	0	0	0 N	0
33	45	42	0	0	0	0	0	0	0 N	0
62	85	77.5	0	0	0	0	0	0	0 N	0
									N	0
0	53	47.2	0	0	0	0	8.5	0	0 N	0
									N	0
34	44.5	38	0	0	0	0	0	0	0 N	0
32	43	37	0	0	0	0	0	0	0 N	0
38	50	45	0	0	0	0	0	0	0 N	0
37	51	43.5	0	0	0	0	0	0	0 N	0
41	53	47	0	0	0	0	0	0	0 N	0
61.8	83.5	79.5	77.5	62.3	12.1	0	20	0	148 N	0
38.6	49.5	44.5	46.3	37	7.7	0	7.5	0	37 N	0
47.5	64	62.5	58.4	45.8	9.2	0	14	0	0 N	0
56.5	73.5	71.5	68.5	53.6	10.3	0	19	0	106 N	0
61.8	81.5	76.3	0	61	11.5	0	17	0	148 N	0
0	0	0	0	0	0	0	0	0	94 N	0
0	0	0	0	0	0	0	0	0	58 N	0
63.3	87	81	81	65.2	11.2	0	27.2	0	181 N	0
73	94.6	87.2	89	72.8	13.3	0	23.8	0	253 N	0
63.6	85	81	78.9	63.9	0	0	29	0	165 N	0

42	54.2	50.1	51.4	40.5	8.7	0	0	0	46 N	0
49	66.5	60	62.5	49.5	9.3	0	13.5	0	75 N	0
39.6	51.3	46.3	0	38.5	8	0	10	0	41 N	0
									N	0
									N	0
									N	0
									N	0
57	75	71	0	0	0	0	0	0	0 N	0
71	95	92	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	0
34	45	40	0	0	0	0	0	0	0 N	0
33	43	38	0	0	0	0	0	0	0 N	0
									N	0
35	41.5	39.5	0	0	0	0	0	0	0 N	0
36.5	50.5	42	0	0	0	0	0	0	0 N	0
51	70	59	0	0	0	0	0	0	0 N	0
49	67	60	0	0	0	0	0	0	0 N	0
48.5	63.5	56	0	0	0	0	0	0	0 N	0
55.5	72	64	0	0	0	0	0	0	0 N	0
48.5	63.5	57	0	0	0	0	0	0	0 N	0
68	85.5	83	0	0	0	0	0	0	0 N	0
57.5	76.5	72	0	0	0	0	0	0	0 N	0
51	68	59	0	0	0	0	0	0	0 N	0
41.5	55	49.5	0	0	0	0	0	0	0 N	0
52	67.5	62	0	0	0	0	0	0	0 N	0
38	50	45	0	0	0	0	0	0	0 N	0
38	48.4	43.9	0	36	7.3	0	9.5	0	31 N	0
37.2	50.2	44.5	0	38.4	8.8	0	9	0	34 N	0
33	44.5	39.2	0	33.8	7.2	0	6.5	0	27 N	0
50	65.5	61	61.2	48.8	9.5	0	15	0	73 N	0
56.2	73.2	70	0	55.2	10.7	0	13.5	0	104 N	0
58.5	75.5	80	0	58.6	11.1	0	17	0	133 N	0
51.8	65.5	61.3	0	47.8	9.3	0	14	0	75 N	0
68.1	93.2	82	0	70.8	12.2	0	40	0	202 N	0

36.5	46	41	44	36.5	7.2	0	8.5	0	31 N	0
48	68.2	61	63	50.4	9.5	0	13	0	82 N	0
53	71.5	65.6	0	51.8	9.7	0	13	0	94 N	0
66.3	89	83.5	0	66.3	12.3	0	40	0	178 Y	1
52	73	64.5	0	0	0	0	0	0	0 N	0
48	62.5	58	0	0	0	0	0	0	0 N	0
36	43	39	0	0	0	0	0	0	0 N	0
38	52	46	0	0	0	0	0	0	0 N	0
31.5	40.5	36	0	0	0	0	0	0	0 N	0
34	41	38	0	0	0	0	0	0	0 N	0
41.5	58	49.5	0	43	8.8	0	11.5	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
49.3	0	0	60.9	48.8	9.3	0	13.1	0	73 N	0
57.5	0	0	69	0	0	0	0	0	107 N	0
0	54.6	49.5	0	0	0	0	0	0	0 N	0
48.9	0	0	63	50.1	9.1	0	13.5	0	76 N	0
59.2	78.5	74.3	72.9	58.6	11.3	12.9	14	0	121 N	0
50.5	68	62	0	49.6	9.3	0	13.5	0	82 N	0
57.8	76	73.2	71.3	57.1	10.9	0	15.5	0	100 N	0
49.2	68.5	61.1	63.5	51.2	9.7	0	13	0	79 N	0
60.7	79	74.3	0	58.5	11	0	20	0	118 N	0
43.1	58.5	51.4	0	43	9	0	12.5	0	55 N	0
63.8	82	77.6	76.4	60.5	11.5	0	23.5	0	142 N	0
52.7	0	0	0	0	0	0	0	0	0 N	0
60	82.5	73.5	75.5	61	10.9	0	19	0	133 N	0
0	75.4	0	69	52.8	10.6	0	14.6	0	97 N	0
56.2	0	0	72	56	10.3	0	8.6	0	109 N	0
39.8	0	0	0	38.9	0	0	0	0	0 N	0
36.9	0	0	0	0	0	0	0	0	37 N	0
64.5	85	84.2	0	66	12.5	0	19.5	0	175 N	0
37	48.6	43	45.2	37.5	7.3	0	10	0	33 N	0
62.5	88.5	82	0	65.3	11.5	0	43	0	169 N	0
51.2	65.5	63	61.9	49.8	9.4	0	11	0	79 N	0
25.2	62.2	55.3	57.5	44.8	9	0	14.5	0	57 N	0

44.6	62.7	0	0	0	0	0	0	0	0 N	0
37.5	50.1	0	0	0	0	0	0	0	0 N	0
37.2	48.5	0	0	0	0	0	0	0	0 N	0
39.3	52.4	0	0	0	0	0	0	0	0 N	0
36.2	47.1	0	0	0	0	0	0	0	0 N	0
34.2	43.3	0	0	0	0	0	0	0	0 N	0
34.5	45.3	0	0	0	0	0	0	0	0 N	0
41.1	54.3	0	0	0	0	0	0	0	0 N	0
45.1	58.9	0	0	0	0	0	0	0	0 N	0
35	45.7	0	0	0	0	0	0	0	0 N	0
34.8	45.8	0	0	0	0	0	0	0	0 N	0
36.3	48.4	0	0	0	0	0	0	0	0 N	0
34.6	43.5	0	0	0	0	0	0	0	0 N	0
45.9	61.4	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
42.4	56.7	0	0	0	0	0	0	0	0 N	0
49.3	65.5	0	0	0	0	0	0	0	0 N	0
34	42.7	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
43	56.5	51	0	44	8.8	0	11	0	64 N	0
53.3	73.7	66	69	54.5	10.5	0	17.5	0	100 N	0
52.2	72.5	63.5	67.7	52.9	9.9	0	15	0	87 N	0
49.5	65	60.5	62.1	50.2	9.3	0	12	0	82 N	0
31.2	40.5	36.5	0	30.4	6.5	0	6	0	22 N	0
30.9	41	35.5	37.8	31	6.2	0	6.8	0	22 N	0
35.7	44.7	40.7	42	34.4	7.2	0	0	0	28 N	0
39.2	54	46	50.3	39.9	8	0	10	0	42 N	0
42.2	57.7	51.5	53.4	42.2	8.5	0	10.5	0	56 N	0
43.1	59	52	55.8	45.4	9.1	0	13	0	54 N	0
50	66.1	58.5	62.1	49.8	9.9	0	15.5	0	79 N	0
36.2	51	44	0	38.8	7.8	0	8.5	0	38 N	0
48.3	67.5	60.5	63.3	51.5	9.8	0	14	0	77 N	0
34.3	44.5	40	41.5	34.3	7.2	0	7.5	0	31 N	0
31.9	40	37	37.7	30.9	6.8	0	7	0	22 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
52.4	68	64	63.1	50.3	9.9	12.6	10.5	0	0 N	0
34.5	47	40	43.8	35.4	7	7.8	9	0	0 N	0
35.1	46.5	41.3	43.4	35.9	7.4	7.9	9	0	0 N	0
32.6	44.5	39.7	41.1	34.3	6.5	6.7	7.5	0	0 N	0
34.4	42	40	39	32	6.5	6.9	8	0	0 N	0
50.2	69.5	61	64.8	52.1	9.6	10.4	12	0	0 N	0
31.4	41	37.2	38.4	31.2	6.5	7.1	5.5	0	0 N	0
40.2	55.2	48.3	51.3	41.1	8.3	8.8	9.5	0	0 N	0
53.7	70.5	63.5	66.2	53.3	9.5	10.4	16	0	0 N	0
46	63.5	56	0	48.9	9.1	10.4	11.5	0	0 N	0
37.5	52.6	46.2	48.5	40.2	7.8	8.5	8	0	0 N	0
54.5	76.5	68	69.9	57.5	9.9	11.4	14.5	0	0 N	0
49.3	64.5	58	59.9	49	9.2	10.9	11	0	0 N	0
51.3	71	61	65.7	52.2	9.2	10.4	15	0	0 N	0
39.4	55.5	48.5	51.1	41.4	8.4	9	10	0	0 N	0
50	68	61.5	63.5	51.3	9.6	10.3	13	0	0 N	0
57	75	69	69.5	58.8	10.7	12.3	12.5	0	0 N	0
58	79	72.8	73.9	58.9	10.6	11.4	17	0	0 N	0
45	60.8	55.5	56.1	45.8	9	9.2	12	0	0 N	0
49.1	66.4	59	61.2	49.6	9.7	10.2	12.5	0	0 N	0
38.7	50.7	45.8	47.2	39.4	7.5	8.2	10.5	0	0 N	0
37.8	48.5	45	45.1	37.6	8.9	7.9	9	0	0 N	0
46.7	60.6	55.3	56.7	46.7	8.9	9.7	10.5	0	0 N	0
35.8	48.5	43.5	45.1	35.9	7.6	7.9	9	0	0 N	0
56.3	78	71.3	70.6	56.2	10.5	12.3	14.5	0	0 N	0
37.3	50.5	44.3	47.6	0	7.7	8.1	0	0	0 N	0
49.8	68.7	62	63.7	52.3	10	10.9	14	0	0 N	0

47.1	62.1	0	0	0	0	0	0	0	0 N	0
32.8	41.4	0	0	0	0	0	0	0	0 N	0
48.8	67.5	0	0	0	0	0	0	0	0 N	0
33.5	45.5	0	0	0	0	0	0	0	0 N	0
39.5	53.5	0	0	0	0	0	0	0	0 N	0
57.7	44.6	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	52.5	48.5	0	0	0	0	0	0	0 N	0
38	53	45.5	48.5	37.9	7.4	8.1	0	0	0 N	0
32.5	42.5	38.5	39.4	32.3	6.4	7.3	6.5	0	0 N	0
35.4	46.5	41.5	44	35.4	7.3	7.5	7	0	0 N	0
36.2	48.5	43	44.4	35	7.2	7.5	6.5	0	0 N	0
38.3	52	44.5	48.4	38.6	7.9	8.1	0	0	0 N	0
38.8	49.5	46	46.2	37.6	7.8	8.3	9	0	0 N	0
44	63	52.5	58.5	46.8	9	10.8	12	0	0 N	0
0	69	0	64.6	52.8	9.6	11	16	0	0 N	0
48.3	66.5	59	61.6	48.9	9.1	10.6	14.5	0	0 N	0
42	58	50	54.7	45.4	8.7	6.6	13	0	0 N	0
43.9	0	0	0	0	0	0	0	0	0 N	0
0	48.9	43.8	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
45.9	63	55	59.1	47.5	9	9.8	11	0	0 N	0

33.2	41.5	38	39.1	32	6.6	7.1	6.5	0	19 N	0
40.7	56.5	47	52.8	42.7	8.5	8.8	9.5	0	46 N	0
37	50	42.5	46.4	36.5	7.2	7.9	9.5	0	31 N	0
40.3	52.5	49.5	49	39.7	7.9	9.1	11	0	43 N	0
50.4	67.5	60	63.3	50.9	9.5	11.1	13	0	76 N	0
0	73.5	64.5	68.4	55	10	12.1	16	0	0 N	0
0	78	69	71.6	0	10.4	12.3	0	0	0 N	0
61.7	85.5	78	79	0	11.4	13.4	0	0	0 N	0
39.1	53.5	46.5	50	0	7.8	8.3	0	0	0 N	0
39.3	56	49	51.5	41.9	8.7	9	9.5	0	43 N	0
55.9	77.5	71	71.1	56.9	10.4	11.9	13.5	0	0 N	0
60	81.5	77	75.8	0	11	12.6	0	0	0 N	0
51	70.5	63	66.3	0	9.7	10.8	0	0	0 N	0
59.1	83.5	71.5	78.4	0	10.8	13.5	0	0	0 N	0
52.6	71	64.5	66.2	0	9.9	11.8	0	0	0 N	0
59.5	82	74	77.2	0	10.8	12.5	0	0	0 N	0
51.3	67	60.5	61.9	0	9.1	9.8	0	0	0 N	0
44.4	61	52.5	55.7	0	8.5	9.4	0	0	0 N	0
45.3	59	54	55.6	0	8.5	9.5	0	0	0 N	0
43.9	60.5	52.5	56	0	8.5	9.7	0	0	0 N	0
52.4	72.5	66.5	67	0	9.6	11.3	0	0	0 N	0
40.4	53.5	47	49.5	0	8.1	0	0	0	0 N	0
35.8	46	42	43.6	0	6.9	0	0	0	0 N	0
35	44	40.5	40.6	0	6.5	7.1	0	0	0 N	0
33.7	42.5	39	40.1	0	6.9	7.1	0	0	0 N	0
36.4	46	41	43.8	0	7.3	7.9	0	0	0 N	0
32.4	41	38	37.9	0	6.4	7	0	0	0 N	0
47.2	60.4	56	59.6	0	8.9	9.5	0	0	0 N	0
42.4	59.5	52	55	0	8.6	9.6	0	0	0 N	0
44.2	61	51	56.4	0	8.6	9.5	0	0	0 N	0
43.5	60.5	51	56.3	0	8.3	9	0	0	0 N	0
40.7	55.5	47.5	51.7	0	8	8.8	0	0	0 N	0
40.9	56	47.5	51.9	0	7.6	8.2	0	0	0 N	0
39.7	52	48	48.2	0	8	8.2	0	0	0 N	0

0	0	0	0	0	0	0	0	0	0 N	0
54.5	72	66	0	0	0	0	0	0	0 N	0
57	80.5	69	0	0	0	0	0	0	0 N	0
46	63	56	0	0	0	0	0	0	0 N	0
60	81.5	71	0	0	0	0	0	0	0 N	0
42.5	58	51	0	0	0	0	0	0	0 N	0
46.5	61	54	0	0	0	0	0	0	0 N	0
44	62	54	0	0	0	0	0	0	0 N	0
37	49.5	43.5	0	0	0	0	0	0	0 N	0
56.5	80.5	69.5	0	0	0	0	0	0	0 N	0
33.5	42.5	39.5	0	0	0	0	0	0	0 N	0
61	80	70.5	0	0	0	0	0	0	0 N	0
32.5	44	38.5	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	44.1	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 U	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 U	0
56.5	79.5	69	0	0	0	0	0	0	0 N	0
39.5	55.5	47	0	0	0	0	0	0	0 N	0
46	61	55	0	0	0	0	0	0	0 N	0
0	69.8	0	0	0	0	0	0	0	0 U	0
0	0	0	0	48.9	9.5	0	10	0	0 N	0
62.7	0	0	0	67.9	12.2	0	24	0	0 N	0
47.8	0	0	60.5	49.1	9.3	0	11	0	0 N	0
68.6	0	0	89.5	72	12.1	0	41	0	0 N	0
57.6	0	0	74.9	58.2	10.7	0	15	0	0 N	0
36	0	0	46	37.8	7.3	0	8	0	0 N	0
64	80	73.5	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
43.4	54.5	49.5	0	0	8	9.1	0	0	0 Y	3
65.5	90.6	82.5	0	0	11.6	13.5	0	0	0 N	0
45.6	64.5	55.5	0	0	8.7	9.9	0	0	0 N	0
47.7	61	55	57	0	8.6	9.9	0	0	0 N	0

									N	0
67.2	0	0	0	0	0	0	0	0	0 N	0
50.8	0	0	0	0	0	0	0	0	0 N	0
56	0	0	0	0	0	0	0	0	0 N	0
57.3	0	0	0	0	0	0	0	0	0 N	0
34.8	0	0	0	0	0	0	0	0	0 N	0
52.2	0	0	0	0	0	0	0	0	0 N	0
70	0	0	0	0	0	0	0	0	0 N	0
72.1	0	0	0	0	0	0	0	0	0 N	0
67.2	0	0	0	0	0	0	0	0	0 N	0
64.8	0	0	0	0	0	0	0	0	0 N	0
39.2	0	0	0	0	0	0	0	0	0 N	0
33	0	0	0	0	0	0	0	0	0 N	0
35.2	0	0	0	0	0	0	0	0	0 N	0
34.9	0	0	0	0	0	0	0	0	0 N	0
36.5	0	0	0	0	0	0	0	0	0 N	0
66.8	0	0	0	0	0	0	0	0	0 N	0
58.5	0	0	0	0	0	0	0	0	0 N	0
36	48	43	44.9	35.5	7.5	8.2	8.5	0	27.5 N	0
44.1	59.5	51	55.8	44	8.5	9.9	0	0	51.5 N	0
37.4	48.5	48.2	45.8	37.4	7.4	7.8	8.1	0	30.5 N	0
42.6	58	51	54	42.4	8.7	9.8	10	0	49.5 N	0
37.5	48.5	44	45.9	37.5	7.6	8.7	9	0	33 N	0
34.4	45	41	42.1	33.5	7.1	7.5	7.8	0	23.5 N	0
38.7	53	44.5	49.4	39.2	7.5	0	8.5	0	35.5 N	0
55.5	74.5	67	0	58.8	10.2	12.6	12.2	0	99 N	0
43.3	59	52.5	54.6	45	8.5	9.2	9.5	0	50.5 N	0
50.4	66	62	61.3	49	9.6	10.6	11.5	0	71 N	0
36.5	48	43	44.6	36.3	7.2	8.2	7.5	0	29 N	0
75.2	0	0	0	0	0	0	0	0	0 N	0
69.8	0	0	0	0	0	0	0	0	0 N	0
71.9	0	0	0	0	0	0	0	0	0 N	0
52.9	71	65.5	65.9	55.6	9.6	6	19.5	0	104 N	0
54.2	73.5	67	67	54.7	10	10.7	12.5	0	88 N	0

0	69	0	0	0	0	0	0	0	0	0	0
0	75	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
49	67.5	60	0	0	0	0	0	0	0	0	0
52	74	63.5	0	0	0	0	0	0	0	0	0
34.9	48.5	41	0	0	0	0	0	0	0	0	0
42.8	58	51.5	0	0	0	0	0	0	0	0	0
37.4	53	46.5	0	0	0	0	0	0	0	0	0
50.8	69.5	61	0	0	0	0	0	0	0	0	0
43.7	62.5	56	0	0	0	0	0	0	0	0	0
36.4	49	42.5	0	0	0	0	0	0	0	0	0
33.2	43.5	40	0	0	0	0	0	0	0	0	0
44.6	61.5	52	0	0	0	0	0	0	0	0	0
39.1	53	46	0	0	0	0	0	0	0	0	0
39.4	49.5	45.5	0	0	0	0	0	0	0	0	0
39.2	53.5	48	0	0	0	0	0	0	0	0	0
42	56	49	0	0	0	0	0	0	0	0	0
39.1	51.5	46	0	0	0	0	0	0	0	0	0
44.2	58.5	53	0	0	0	0	0	0	0	0	0
41.4	57.5	51	0	0	0	0	0	0	0	0	0
58.1	86.5	72	0	0	0	0	0	0	0	0	0
48.9	70	62	0	0	0	0	0	0	0	0	0
49.2	67.5	59	0	0	0	0	0	0	0	0	0
50.1	70.5	61.5	0	0	0	0	0	0	0	0	0
52.4	70.5	64.5	0	0	0	0	0	0	0	0	0
44.4	61	55.5	0	0	0	0	0	0	0	0	0
										N	0
										N	0
52.5	70.5	66	0	0	0	0	0	0	0	0	0
59	78.5	72	0	0	0	0	0	0	0	0	0
41.5	56	51	0	0	0	0	0	0	0	0	0
35	46	40.5	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0
33.6	41.5	39	38.4	32.3	6.6	7.2	7	0	0	0	0

40.5	56	51	52.3	41.4	8.6	8.6	11.5	0	41.5 N	0
34.7	49	42	45.5	35.8	7.4	8.4	8.5	0	27.5 N	0
39.3	53.5	46	50.1	40.9	8.3	8.7	8	0	39 N	0
49.8	67	60.5	62.3	51.2	9.8	10	13	0	76 N	0
33.9	41.5	39.5	39.8	32.6	7.1	7.4	7.5	0	21.5 N	0
35.8	49	43.5	45	37.8	8	8.3	8.5	0	33.5 N	0
41.1	55	48	52.1	42	8.6	9.4	9.5	0	45 N	0
38.4	51.5	45.5	48.2	38.1	7.8	8.3	9.5	0	33.5 N	0
41.7	53	47	50	39.9	8.5	9	11.5	0	47.5 N	0
33	43	37.5	40.4	32.4	6.9	7.5	7.5	0	21.5 N	0
32.9	43.5	38.5	40.7	33.2	7.4	8.4	8.5	0	24 N	0
42.7	60	51.5	0	45.5	9.2	10.2	11	0	53.5 N	0
54.3	72	67	66.5	55.4	10.3	12.8	13	0	87 N	0
43.5	59	51	54.9	44.7	8.6	9.5	10.5	0	49 N	0
34.9		41.5	44.4	36.4	7.7	8.4	8.5	0	29 N	0
50.4	66.5	61.5	61.6	49.7	9.9	0	12	0	78 N	0
37.8	49	44.5	46.2	36.9	8.1	8.3	8.5	0	26.5 N	0
39	53	46	0	39.8	8	9.1	10	0	38 N	0
34.4	47.5	42.5	44.6	35.5	7	8	7.5	0	26 N	0
33.6	45	39	41.6	33.8	7.3	7.5	8	0	24 N	0
34.7	44.5	41	41.4	34.1	7.3	7.6	7	0	24 N	0
0	86	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	0
0	46.5	0	0	0	0	0	0	0	0 N	0
0	41.5	0	0	0	0	0	0	0	0 N	0
									N	0
0	46.5	0	0	0	0	0	0	0	0 N	0
0	55	0	0	0	0	0	0	0	0 N	0
0	50.5	0	0	0	0	0	0	0	0 N	0
53	69	67	0	52.3	0	0	10	0	0 Y	2
40.2	54	49	0	40.5	0	0	11	0	0 N	0
64	94	84.5	0	66.5	0	0	29	0	0 Y	4
55	76	71	0	56.5	0	0	0	0	0 Y	3
40.4	0	0	49.8	39.5	0	0	0	0	0 Y	1

37.5	51.5	45	48.4	38.8	0	0	0	0	0 Y	1
41	55	47.5	51.8	41.6	0	0	0	0	0 Y	1
40.7	54.5	48	50.6	41.1	0	0	0	0	0 N	0
34	44.5	40	41.1	33	0	0	0	0	0 N	0
35.5	47	42	43.7	36.3	0	0	0	0	0 N	0
38.8	50.5	46.5	0	39	0	0	0	0	0 N	0
40.7	54	50	49.4	41.1	0	0	0	0	0 N	0
43.3	57	49.5	52	42	0	0	0	0	0 Y	2
36.2	47	43.5	43.8	36.2	0	0	0	0	0 N	0
46.5	62	55.5	0	47.3	9.1	9.5	11	0	62 N	0
54.1	75	66	70.3	55.2	10.3	10.9	13.2	0	92.5 N	0
45.6	61.5	56.5	57.2	47.7	9	9.5	10	0	62 N	0
37.5	50	44	46.2	36.9	8	6.9	9.3	0	33.5 N	0
34.4	43	40	40.6	33.3	7.3	0	8.7	0	24.5 N	0
35.9	46.5	42	0	36	7.3	7.8	8	0	28 N	0
44.7	60	55	0	46.4	9.1	9.9	11.2	0	57 N	0
35.6	49	42.5	0	36	7.5	7.9	8.5	0	29.5 N	0
36.3	49.5	43.5	46.9	37.1	7.5	8	9.8	0	31.5 N	0
36	46	42	43.3	35.5	6.9	7.7	6.5	0	25.5 N	0
36.2	46.5	40	42.7	35.1	7.4	8	9.9	0	26 N	0
47.8	67	57.5	0	48.8	9.9	10.2	13.7	0	68 N	0
37.4	51	44	46.9	38	7.8	8.8	8.7	0	36.5 N	0
39.7	54.5	47.5	50.4	42	8.8	9.2	9.2	0	44.5 N	0
33.9	43.5	39	40.5	33.4	6.6	7.9	6.7	0	24 N	0
35.9	46	42.5	43.2	35.2	6.9	7.9	8	0	27 N	0
42.1	57	48	53.4	43.8	8.5	9.3	9.7	0	47 N	0
49.5	70	63	0	53.4	9.8	11.9	15.5	0	0 N	0
39.8	51.5	45.5	48.5	39.5	8.1	9.4	10	0	39.5 N	0
37.3	50.5	44.5	0	37.5	7.8	8.4	11	0	35.5 N	0
37.9	50.5	44	47.1	38.7	8	8.2	10	0	34.5 N	0
41.6	56.5	48	51.9	41.2	9	9.9	10	0	46.5 N	0
40.5	57	50	53.6	43.3	9	9	10	0	45 N	0
32.8	44	40.5	41.3	34.2	7.6	8.2	7.7	0	20.5 N	0
48.8	65.5	58.5	0	50.9	9.5	11.2	11.8	0	90 N	0

37.2	42.5	42	42	33.9	7.2	7.9	7.7	0	17.6 N	0
37.4	48.5	44	45.4	37.5	7.3	7.4	9	0	0 N	0
40	55	45	51.8	40.5	8.5	9.1	10.4	0	0 N	0
42.9	54	49.5	0	40.3	8.6	9.7	11.2	0	47.5 N	0
62.2	84.5	82	0	63.1	13.2	0	34	0	0 N	0
47.4	65	54.5	0	50.3	10.1	0	19.4	0	91 N	0
64.9	89.5	79	0	0	12.1	0	0	0	0 N	0
0	42.5	0	0	0	0	0	0	0	0 N	0
59.9	0	0	0	0	0	0	0	0	0 Y	1
51.8	72.5	72	0	51	10.1	11.8	13	7.5	92 N	0
61.2	79	75.5	73.9	57.9	10.9	12.7	19	14.5	132 N	0
43.5	58.5	53	54.5	43	8.9	9.4	13.5	9	50.5 N	0
53	70.5	64.5	0	52.7	10.5	11.8	15.5	11	94.5 N	0
49.9	70	62	65.8	50.5	10.1	10.5	14	9.5	0 N	0
50	67.5	62	0	49.8	9.7	11.2	15	10	88.5 N	0
39.4	54	46.5	50.5	40.2	7.9	9.1	10.5	8	39 N	0
39.5	53.5	48	0	39.4	8.1	8.7	12	8	41 N	0
55.6	75	69.5	68.8	53.3	10.4	11.9	14	9.5	102 N	0
53.7	72	67	66.9	51.7	10.7	12	16.5	11	90.5 N	0
49.7	70	65	64.1	50.2	10.1	11.4	14	10	84.5 N	0
53.8	70	65.5	0	52.4	9.9	10.8	12	8	84 N	0
49.8	67.5	66.5	0	50.3	9.7	10.6	12	8.5	87.5 N	0
71.8	93	90	0	71.6	13.3	15.7	47	32	0 N	0
56.3	78.5	72	72.5	0	11	0	0	0	0 Y	3
0	91	0	0	68.2	12.1	14.7	35.4	0	0 N	0
37.1	52	45	0	40.2	7.6	8.9	6.9	0	0 N	0
34.4	45.5	41	42.3	34.4	7.1	7	8.5	0	0 N	0
57.4	78.5	74	0	59.9	10.6	11.3	15.5	0	0 N	0
58.3	74.5	69.5	0	56.6	10.3	11.7	17	0	0 Y	3
47.2	61	54.5	57.3	46.7	9.1	10.3	0	0	0 Y	1
57.2	75	69	0	57.1	11	11.5	0	0	0 Y	2
56.7	75.5	70.5	0	59	10.7	12.4	14	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
67.5	85	82	79.5	0	0	13.2	0	0	0 Y	4

34.3	45	41.5	40.1	33	6.9	7.6	6.9	0	0 N	0
55.9	77	71	0	57.8	11.1	12.9	18	0	0 N	0
40.7	54.5	49	51.3	41.6	8.3	0	0	0	0 Y	1
35.8	48	42	43.9	37	0	0	0	0	0 Y	1
46.4	62	56.5	0	47.4	9.2	10	11.8	7.5	60.5 N	0
36.9	47.5	42.5	43.9	36	7.3	0	10	7.2	27 N	0
55.2	75	67	70.1	58.6	10.2	0	14.2	9.1	97 N	0
36.1	50	43	46.5	36.6	7.4	8.6	9.2	6.5	27.5 N	0
39.3	52	46.5	47.9	38.4	7.7	8.7	12	7.5	36.5 N	0
31.3	40.5	35.5	37.8	30.6	6.2	6.6	6.7	4.1	18.5 N	0
37.9	51	45	0	37.9	8.1	8.6	11	7	36.5 N	0
40.1	52	46	49	40.2	8.3	8.8	10.8	7.6	40.5 N	0
45.7	61.5	56	0	47.2	9	9.8	10	6.5	56.5 N	0
45.2	62.5	56	58.3	48	9.2	9.9	13.4	9.5	66 N	0
50.6	67	60	62.5	51.1	9.4	11	13.5	9.2	73.5 N	0
37.8	51	45.5	47.3	37.5	7.7	8.2	10	6.5	33 N	0
36.8	49.5	44	46.1	37.3	7.8	8.4	9	6.3	32 N	0
39.4	50	46	0	39.4	8.1	8.9	11.4	8.3	37.5 N	0
34.8	43.5	40.5	40.9	33.9	7.4	0	8.2	0	24 N	0
37.1	50.5	45	47.1	38.9	8.2	0	9.7	6.8	36 N	0
35	48.5	40.5	45.1	35.6	7.7	8.7	9.8	6.7	30 N	0
39.4	53.5	47.5	50	40.4	8.2	9.1	11	8.1	40.5 N	0
35.2	46.5	41	43.4	34.1	7.2	8.4	7.6	5.6	26 N	0
48.3	67.5	58	63.2	49	0	10.3	15.4	10.4	67.5 N	0
39.9	55	48	50.9	42.4	8.6	9.2	9.8	7.5	42.5 N	0
37.5	50	45	47	37.8	8.1	8.2	11.8	8	35 N	0
33.1	44.5	40.5	41.7	34.2	7	8.2	9.5	6.7	23.5 N	0
39.9	55.5	45	51.9	40.6	8.5	9.3	11.3	7.6	39.5 N	0
42.9	54	48.5	51	40.7	8.7	9.7	11.4	8.4	47.5 N	0
34.6	46.5	40.5	43.2	34.7	7.5	7.9	8	5.4	27.5 N	0
40.8	56.5	48	52.6	43.7	8.1	8.8	11	8	44 N	0
33.7	47.5	40	44.3	36.4	7.2	8.4	8	5.3	29 N	0
44.1	60	53	0	45.6	8.8	10	11.2	7.5	56.5 N	0
34.3	46.5	40.5	43.9	35.9	7.5	7.9	0	0	27 N	0

37.5	53.5	46	0	39	8.7	8.7	10.5	7.5	39 N	0
40	54.5	47.5	50.9	42	8.6	8.9	9.7	7	42.5 N	0
37.9	50	43.5	47.4	37.9	7.8	8.7	9.5	6.8	33.5 N	0
34.4	43	40	40.2	33.1	6.1	6.7	6.5	4.5	22 N	0
38.6	54.5	47	0	40.1	8.1	8.4	11.6	8.2	41.5 N	0
36.3	47	43	43.5	35.4	7.5	7.8	7.6	6.3	29 N	0
55.9	77.5	68	72.8	58.9	0	0	0	0	117.5 Y	3
37.3	52	45	0	40.4	0	0	0	0	0 N	0
34.9	43.5	41	40.4	32.7	0	0	0	0	0 N	0
35.1	47.5	42	44.4	36.6	0	0	0	0	0 N	0
36	47.5	43	44.6	36.1	0	0	0	0	0 Y	2
30.9	40.5	35.5	38.1	31.2	0	0	0	0	0 N	0
48.1	64	60	59.4	48	0	0	0	0	0 Y	3
51.2	68	62	62.8	51.5	0	0	0	0	0 Y	1
37.3	48.5	43.5	45.4	36.9	0	0	0	0	0 Y	1
38.2	50	45	47	37.2	0	0	0	0	0 Y	1
									N	0
37.9	51	46	0	37.2	0	0	0	0	0 N	0
57.2	78	72	0	59.5	0	0	0	0	0 Y	3
42.2	56.5	50	52.5	42	0	0	0	0	0 N	0
42.1	56	49	52.7	42.7	0	0	0	0	0 N	0
47.5	63	56.5	58.4	47	0	0	0	0	0 Y	4
0	48	0	43.9	0	0	0	0	0	0 N	0
0	0	0	44.2	0	0	0	0	0	0 N	0
0	53	0	49.8	40.4	8.3	0	11	7	0 Y	2
0	62	0	0	46.1	9.2	0	13	11	0 N	0
0	54.5	0	0	40.6	7.7	0	10	6	0 Y	1
0	90.5	0	0	67.8	11.7	0	31	22	0 Y	4
0	91.5	0	85.1	0	0	0	0	0	0 N	0
47.4	67	0	0	0	0	0	0	0	0 N	0
0	56	0	0	0	0	0	0	0	0 N	0
0	60	0	0	0	0	0	0	0	0 N	0
0	71	0	0	0	0	0	0	0	0 N	0
0	58	0	54.4	0	0	0	0	0	0 N	0

0	61	0	56.7	0	0	0	0	0	0 N	0
0	65.5	0	60.1	0	0	0	0	0	0 N	0
0	64	0	59.4	0	0	0	0	0	0 N	0
0	48	0	44.8	0	0	0	0	0	0 N	0
0	51	0	47.3	0	0	0	0	0	0 N	0
0	48.5	0	45.4	0	0	0	0	0	0 N	0
0	73	0	67	0	0	0	0	0	0 N	0
0	63	0	59	0	0	0	0	0	0 N	0
0	58.5	0	54	0	0	0	0	0	0 N	0
0	80	0	72.7	0	0	0	0	0	0 N	0
0	74.5	0	68.6	0	0	0	0	0	0 N	0
0	80	0	74	0	0	0	0	0	0 N	0
0	71	0	64.9	0	0	0	0	0	0 N	0
0	78.5	0	72.3	0	0	0	0	0	0 N	0
0	71	0	66.4	0	0	0	0	0	0 N	0
0	76.5	0	0	0	0	0	0	0	0 N	0
0	77.5	0	71.2	0	0	0	0	0	0 N	0
0	81	0	0	0	0	0	0	0	0 N	0
0	73.5	0	0	0	0	0	0	0	0 N	0
0	79.5	0	74.9	0	0	0	0	0	0 N	0
0	68	0	0	0	0	0	0	0	0 N	0
0	55	0	50.5	0	0	0	0	0	0 N	0
0	61.5	0	57.3	0	0	0	0	0	0 N	0
0	68	0	62.3	0	0	0	0	0	0 N	0
0	67	0	62.7	0	0	0	0	0	0 Y	1
38	52	0	0	0	0	0	0	0	0 Y	2
0	65.5	0	0	0	0	0	0	0	0 Y	1
0	60.5	0	55.6	0	0	0	0	0	0 N	0
0	58.5	0	54.4	0	0	0	0	0	0 N	0
0	58.5	0	53.7	0	0	0	0	0	0 N	0
0	68	0	62.3	0	0	0	0	0	0 N	0
0	50	0	45.8	0	0	0	0	0	0 N	0
47.8	68	0	62.9	0	0	0	0	0	0 N	0
0	60.5	0	56.1	0	0	0	0	0	0 N	0

0	55.5	0	51.1	0	0	0	0	0	0 N	0
0	53.5	0	49.8	0	0	0	0	0	0 Y	1
0	65.5	0	0	0	0	0	0	0	0 N	0
0	76	0	68.7	0	0	0	0	0	0 N	0
0	55	0	0	0	0	0	0	0	0 N	0
0	63	0	0	0	0	0	0	0	0 N	0
0	51.5	0	48.2	0	0	0	0	0	0 Y	1
0	47.5	0	45.5	0	0	0	0	0	0 N	0
0	45	0	42.2	0	0	0	0	0	0 N	0
0	47	0	43.2	0	0	0	0	0	0 N	0
0	47	0	0	0	0	0	0	0	0 N	0
0	66	0	0	0	0	0	0	0	0 N	0
0	56	0	52.4	0	0	0	0	0	0 N	0
0	67.5	0	62.7	0	0	0	0	0	0 N	0
0	77.5	0	71.4	0	0	0	0	0	0 N	0
0	49.5	0	46.4	0	0	0	0	0	0 N	0
0	73	0	0	0	0	0	0	0	0 N	0
0	68	0	0	0	0	0	0	0	0 N	0
0	62.5	0	0	0	0	0	0	0	0 Y	2
0	62	0	58.3	0	0	0	0	0	0 N	0
0	50	0	46.5	0	0	0	0	0	0 N	0
0	72	0	0	0	0	0	0	0	0 N	0
0	52.5	0	48.9	0	0	0	0	0	0 N	0
0	65.5	0	0	0	0	0	0	0	0 N	0
0	61.2	0	0	0	0	0	0	0	0 N	0
0	59	0	54.3	0	0	0	0	0	0 N	0
0	65	0	0	0	0	0	0	0	0 N	0
0	60	0	55.7	0	0	0	0	0	0 N	0
0	55.5	0	52.4	0	0	0	0	0	0 N	0
0	70.5	0	0	0	0	0	0	0	0 N	0
0	75.5	0	69.4	0	0	0	0	0	0 N	0
0	71.5	0	0	0	0	0	0	0	0 Y	4
0	53	0	0	0	0	0	0	0	0 N	0
0	57	0	52.8	0	0	0	0	0	0 N	0

0	57.5	0	0	0	0	0	0	0	0 N	0
0	65	0	60	0	0	0	0	0	0 N	0
0	65	0	0	0	0	0	0	0	0 N	0
0	58.5	0	54.2	0	0	0	0	0	0 N	0
0	45	0	42.9	0	0	0	0	0	0 Y	3
0	59	0	54.7	0	0	0	0	0	0 N	0
0	66.5	0	0	0	0	0	0	0	0 N	0
0	75	0	69	0	0	0	0	0	0 N	0
0	55	0	51.6	0	0	0	0	0	0 N	0
0	61.5	0	57	0	0	0	0	0	0 N	0
0	59	0	54.9	0	0	0	0	0	0 N	0
0	70.5	0	65.2	0	0	0	0	0	0 N	0
0	76	0	0	0	0	0	0	0	0 Y	2
0	77.5	0	72.3	0	0	0	0	0	0 N	0
0	61.5	0	55.7	0	0	0	0	0	0 N	0
0	65.6	0	60.5	0	0	0	0	0	0 N	0
0	75	0	69.5	0	0	0	0	0	0 Y	1
0	70.5	0	0	0	0	0	0	0	0 N	0
0	76.5	0	70.6	0	0	0	0	0	0 N	0
0	86	0	0	0	0	0	0	0	0 Y	2
0	70.5	0	64.6	0	0	0	0	0	0 Y	1
0	83.5	0	76.9	0	0	0	0	0	0 N	0
0	69	0	64.7	0	0	0	0	0	0 N	0
0	63.5	0	58.8	0	0	0	0	0	0 N	0
0	53.5	0	50.1	0	0	0	0	0	0 N	0
0	62	0	57.5	0	0	0	0	0	0 N	0
0	74.5	0	70.3	0	0	0	0	0	0 N	0
0	72.5	0	0	0	0	0	0	0	0 N	0
0	83.5	0	0	0	0	0	0	0	0 N	0
0	65.5	0	59.9	0	0	0	0	0	0 N	0
0	75	0	0	0	0	0	0	0	0 N	0
0	63.5	0	59.2	0	0	0	0	0	0 N	0
0	56	0	52.1	0	0	0	0	0	0 N	0
0	56.5	0	56.9	0	0	0	0	0	0 N	0

0	86.5	0	0	0	0	0	31	0	0 N	0
0	60.5	0	0	0	0	0	0	0	0 N	0
0	71	0	0	0	0	0	0	0	0 N	0
0	54.5	0	49.9	0	0	0	0	0	0 N	0
0	68	0	62.5	0	0	0	0	0	0 N	0
0	69	0	64	0	0	0	0	0	0 N	0
0	68	0	63.5	0	0	0	0	0	0 N	0
0	70.5	0	65.6	0	0	0	0	0	0 N	0
0	79.5	0	73.3	0	0	0	0	0	0 N	0
0	70.5	0	64	0	0	0	0	0	0 Y	2
0	52.5	0	0	0	0	0	0	0	0 N	0
0	43	0	40.4	0	0	0	0	0	0 N	0
0	61	0	55	0	0	0	0	0	0 N	0
0	56	0	0	0	0	0	0	0	0 N	0
0	57.5	0	53.4	0	0	0	0	0	0 N	0
0	52.5	0	49.5	0	0	0	0	0	0 N	0
0	56	0	52.8	0	0	0	0	0	0 N	0
0	64	0	59.6	0	0	0	0	0	0 N	0
0	69	0	64.4	0	0	0	0	0	0 N	0
0	83	0	77.4	0	0	0	0	0	0 N	0
0	68	0	63.3	0	0	0	0	0	0 N	0
0	47	0	43.9	0	0	0	0	0	0 N	0
0	62	0	57.5	0	0	0	0	0	0 N	0
0	73.5	0	67.9	0	0	0	0	0	0 N	0
0	57	0	52.4	0	0	0	0	0	0 N	0
0	58	0	53.3	0	0	0	0	0	0 N	0
0	60	0	56.3	0	0	0	0	0	0 N	0
0	62.5	0	59	0	0	0	0	0	0 Y	3
0	74.5	0	68.6	0	0	0	0	0	0 N	0
0	58	0	54.2	0	0	0	0	0	0 N	0
0	71	0	66.5	0	0	0	0	0	0 N	0
0	52	0	48.7	0	0	0	0	0	0 N	0
0	69	0	63.4	0	0	0	0	0	0 N	0
0	95	0	89	0	0	0	0	0	0 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	58.5	0	0	0	0	0	0	0	0 N	0
39.6	51.8	45.6	0	0	0	0	0	0	0 N	0
	44.2								N	0
0	56.5	0	0	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	60	53.5	0	0	0	0	0	0	0 Y	3
34.5	43.5	41	41	0	0	0	0	0	0 N	0
51.6	57	0	51.9	51.6	0	0	0	0	0 N	0
38.3	52	46	48.7	38.5	7.9	8.7	10	6	34.5 N	0
44.8	60.5	53	56.2	44.2	9	10.2	11	7.5	58 N	0
37.5	50.5	44	47.4	38.2	7.9	8.6	8	6	36 N	0
38.2	52	46.5	48.8	40.5	8.2	8.8	10.1	7.2	41 N	0
35.7	48	43.5	44.4	34.2	6.9	7.5	7	5	25.5 N	0
48.7	70	62	0	53.4	9.9	0	0	0	86 N	0
36.7	52	44	0	37.9	0	0	0	0	34 N	0
37.9	51.5	45	47.7	38.8	0	0	0	0	35.5 N	0
46	62	56.5	0	47.4	0	0	0	0	58 N	0
46.2	63	55.5	59.2	48.6	0	0	0	0	67 N	0
40.9	52.5	48	49.1	40.9	0	0	0	0	43 N	0
36.1	45	42	42.8	34.7	0	0	0	0	27 N	0
37.3	46.5	42.5	44.1	36.5	0	0	0	0	31 N	0
37.1	51	44	47.9	37.6	0	0	0	0	34 N	0
35.9	47	42.5	44.2	36.2	0	0	0	0	27 N	0
38.1	51	46	0	38.9	0	0	0	0	37 N	0
44.2	56	50.5	52.7	42	0	0	0	0	53 N	0
40	55	48	51.4	42.2	0	0	0	0	44 N	0
39.3	51.5	44.5	48.8	39.3	0	0	0	0	37 N	0
24.8	34.5	29	31.2	25	5	5.2	6	4	9.5 N	0
32.7	44.5	38	41.5	33.4	7.4	7.4	9	6	21 N	0
44.9	56.5	51	53	42.1	8.7	9.7	11	7.5	40.5 N	0
35.3	44.5	40.5	41.4	33.5	6.6	7.2	7	4.5	23 N	0
34.6	44.5	39.5	41.7	34.1	6.7	7.2	7	4.5	22 N	0
37.5	52	46	49	39.7	7.7	8.7	9.5	6.5	41 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	70.5	0	0	0	0	0	0	0	0 N	0
0	48.5	0	0	0	0	0	0	0	0 N	0
0	43.5	0	0	0	0	0	0	0	0 N	0
40	57	47	0	0	0	0	0	0	0 N	0
39	53.5	47.5	0	0	0	0	0	0	0 N	0
35	48	42	0	0	0	0	0	0	0 Y	3
45	63	55	0	0	0	0	0	0	0 N	0
60	81.5	73.5	0	0	0	0	0	0	0 N	0
41	57	48	0	0	0	0	0	0	0 Y	2
40.5	54	48.5	0	0	0	0	0	0	0 N	0
34	44.5	40	0	0	0	0	0	0	0 N	0
44.5	62	52.5	0	0	0	0	0	0	0 Y	2
45.6	61	53.5	57.4	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	77.5	0	0	0	0	0	0	0	0 Y	3
0	57.5	0	0	0	0	0	0	0	0 Y	3
0	53	0	0	0	0	0	0	0	0 Y	3
0	54.5	0	0	0	0	0	0	0	0 Y	3
0	60	0	0	0	0	0	0	0	0 Y	3
0	84.5	0	0	0	0	0	0	0	0 Y	3
	74.3								N	0
39	53	46.5	49.5	39.5	7.8	9.1	10	0	35.5 N	0
40.5	54	46.5	49.9	40.9	7.9	8.9	0	0	40 N	0
35.5	49	41.5	0	38.2	7.7	7.7	9.2	0	30.5 N	0
54.5	63	67.5	0	41.6	10.9	0	0	0	0 N	0
36.9	49.5	41.5	45.7	36.9	7.4	8.7	10.4	0	30.5 N	0
35.7	48	43	44.5	34.9	7.1	7.5	6.8	0	27 N	0
27.1	38	32	34.3	27.4	5.6	5.8	6.6	0	11 N	0

35.3	45	40.5	42	34.1	6.4	7.9	7.7	0	22.5 N	0
39.9	49.5	47	45.8	37.4	7.1	7	8.2	0	28 N	0
47.1	50	44	47	37.2	7.5	7.9	9	0	28 N	0
42.5	59	52.5	54.8	45.5	9.3	9.7	11	0	56.5 N	0
30.6	39.5	36	37.3	30	6	6.3	5.5	0	14 N	0
31.5	44.5	37.5	42	33.5	7.2	7.9	8.5	0	22 N	0
37.1	50.5	44.5	46.9	38.5	8.2	8.7	11	0	36 N	0
44.9	61	53	56.5	46.3	8.8	9.9	11	0	55.5 N	0
37.1	52.5	44.5	48.7	0	7.9	9	0	0	34.5 N	0
41.4	54	47.5	50.8	41.5	8.3	9.7	11	0	43 N	0
46.1	62	56.5	57.7	47.7	8.9	9.9	10	0	60.5 N	0
36.3	48	43	44.9	37	7.6	8	8.2	0	28 N	0
41.2	55.5	49	51.9	42.1	8.3	9.5	11.7	0	43.5 N	0
30.2	37.5	35	35.4	29.3	5.9	6.9	5.8	0	15.5 N	0
35.9	47	42	44.3	35.5	7.2	7.8	9.4	0	26.5 N	0
35	46	42	43	34.3	7.1	7.2	7.6	0	25 N	0
38.4	50	45.5	46.9	37.6	7.8	8.8	9.4	0	34 N	0
	79								N	0
0	0	0	0	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 Y	3
33	41.5	39	0	0	0	0	0	0	0 N	0
49.1	67	61	62.5	50.4	10.1	10.7	13	10	77 N	0
67	93	88.5	0	68.2	12.2	16.5	46.5	32.7	0 N	0

59.8	83	77	78.6	59.2	11	0	27.3	20.3	0 N	0
42.4	59.5	53	55.1	42.6	8.6	9.8	12.1	8.9	56 N	0
49	64.5	62	58.7	45.2	9.5	10.6	12	8.1	76 N	0
56.5	75	71.5	69.3	51.5	9.7	12.2	16.5	11	0 N	0
52.6	70.5	65.5	65.4	51.9	10	11.7	12.2	8.2	94 N	0
51.6	74	72	0	51.3	9.8	0	12	7.5	102 N	0
57.3	77	71.5	0	56	10.8	12.5	14.9	11	0 N	0
44	61	52.5	0	45.7	9.1	10.5	15.7	10.9	65 N	0
35.4	46.5	41	0	37.1	7.2	8.4	7	6	30 N	0
55.7	74	71	69	53.6	10.8	11.6	13.2	10	0 N	0
52.4	70	67	65	52.8	9.8	12.5	14.5	9	102 N	0
0	51.5	0	0	0	0	0	0	0	0 N	0
35	40.5	41.5	0	32.8	6.3	6.7	8.2	5.9	24 N	0
0	0	0	0	0	0	0	0	0	0 N	0
46.8	62	56	58.3	47.4	9.1	10	12.5	8.5	62.5 N	0
48.9	65.5	57.5	61.9	48.2	9.3	10.7	11.5	8.4	72 N	0
0	0	0	0	0	0	0	0	0	0 N	0
45.3	61	53.5	56.9	46.4	8.8	9.9	10.8	7.4	57 N	0
37.1	53	45.5	0	38.8	7.7	9.2	10.5	7.6	34.5 N	0
47.2	64	58.5	59.2	49.5	9	10	11.4	8.5	68 N	0
45.9	64	57	59.6	49	9.1	9.6	12	8.5	68 N	0
46.3	63.5	57	57.9	47.2	8.7	10.3	11.5	7.6	61 N	0
35.7	49	42	0	38.5	7.4	8	10	6.9	32.5 N	0
37	47	43	43.8	35.7	7.6	7.9	0	0	30 N	0
36.7	48	44	44.9	37	0	0	0	0	29 N	0
36.9	49	43	45.6	36	7.3	7.6	9	6.9	29 N	0
21.6	28	25.5	26.7	27	4.3	4.4	4.5	3.3	5.5 N	0
45.9	62	57	58.2	47.6	9	10.5	13.2	9.5	60 N	0
37.3	50	42	46.4	37.2	7.9	9	11.2	7.7	30.5 N	0
39.4	53	47.5	49.9	39.8	8	9.2	10.3	7.3	43 N	0
38.9	52	46.5	49.2	39.3	8.3	8.7	12.1	8.6	39 N	0
43.5	58.5	50	53.8	42.7	8.8	10.4	0	0	55.5 N	0
37.8	52	46	49	39.3	7.8	9	9.6	6.5	36 N	0
36.7	50	43	46.1	37	7.6	8.6	8.7	6.5	32 N	0

38.2	50.5	45	46.9	38	7.8	8.5	8.1	5.3	36.5 N	0
36.6	50	43.5	47.1	38.4	7.5	8.3	10.2	6.5	32.5 N	0
34.9	45	40.5	42.2	35	7	7	8.3	5.9	18 N	0
35.5	48	43	44.3	35	0	0	0	0	26.5 N	0
39.8	49.5	47	46	37.1	0	7.1	7.9	5	27 N	0
32.2	46	38	42.7	33.7	7.3	8	9.7	6.6	28 N	0
36.1	47.5	42	44.4	35.5	7.3	7.9	9.1	6.5	27 N	0
31.1	38	35.5	35.9	30	5.9	6.7	7.2	5	16 N	0
47.6	63	56	58.9	49	9.4	11.2	12.4	8.1	66 N	0
38.4	51.5	44	48.4	39	7.7	9.3	9.7	6.7	36 N	0
46.5	62.5	57	58.7	47.4	9.4	10.9	13.2	8.4	71 N	0
43.9	60	53	55.1	44.9	9.2	10.5	11.4	8.2	56.5 N	0
33.3	41	38	38.5	31.3	6.3	6.7	7.9	4.3	19 N	0
32.6	40.5	38	38.3	30.7	6.3	7.7	6.6	4.3	18.5 N	0
37	45	43	41.8	39.4	6.7	7.6	6.9	4.9	22 N	0
40.6		49.5	53	42.4	8.5	9.1	10.7	7.5	44.5 N	0
43.7	60	52	56	43.6	9.1	9.7	13.9	10.4	50 N	0
41.7	55.6	48	51.4	41	8.5	9.1	8.9	6.4	48 N	0
39.6	54.5	46.5	50.2	40.1	7.8	8.4	9.9	7	39.5 N	0
41.2	56.5	50	53	42.6	8.9	9.2	12.5	8.6	45 N	0
39.3	53.5	47.5	50.2	39.9	7.9	8.9	10.4	6.8	36 N	0
41.3	54.5	47.5	50.5	41.3	7.9	8.6	10.7	7.7	42.5 N	0
36.3	48	43	44.9	36.6	7.2	7.7	7.1	4.7	26 N	0
41	55.5	49	51.9	41	8.2	9	10	7	47.5 N	0
45.7	56.5	51.5	53.6	42.5	9	9.8	11.5	8.6	53.5 N	0
42.6	58.5	50.5	54.5	45.2	8.6	9.9	11	8	51 N	0
39.8	55	49	50.9	41	8.5	9.2	12.2	8.7	45 N	0
40.1	53	46	49.8	40.3	7.9	9.4	10.2	7.8	38.5 N	0
46.4	59	52	54.6	43.9	8.8	9.9	11.1	7.4	52 N	0
36.8	50	43.5	47.2	37.6	7.4	8.8	9.7	7.1	31.5 N	0
37.3	51	45.5	47.2	38.8	8.1	8.9	11.3	8.2	38 N	0
50.4	67	61.5	62	51.4	9.8	10.5	13	9	72 N	0
33.8	39.5	38	37.1	31.7	6.1	6.4	5.7	3.6	17 N	0
32.9	39.5	38	37.1	31.2	6.2	7.3	6.7	4.3	17 N	0

31.7	39	37	36.3	29.4	5.9	6.7	5.6	3.7	16 N	0
47.7	64.5	56.5	60.6	48.4	9.1	10.6	13.2	9	67 N	0
39.2	55	48.9	52	42.7	8	9.2	12.7	9.3	46 N	0
34.5	47	39.5	44.1	35.4	7.5	8.2	7.8	5.4	23.5 N	0
36.1	47	42	44	35.2	6.9	8	10	7	26 N	0
42	55	50	51.8	41.7	8.3	10	12	8.9	51 N	0
0	84.5	0	0	0	0	0	0	0	0 N	0
38.3	50	44.5	46.4	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
35.4	46	40.5	42.3	0	0	0	0	0	0 N	0
45.4	63	56	59.2	0	0	0	0	0	0 N	0
38	49.5	45	45.9	0	0	0	0	0	0 N	0
57.4	81.5	72	76.1	0	0	0	0	0	0 N	0
52.5	68	65.5	63.6	0	0	0	0	0	0 N	0
52.4	73	65	66.9	0	0	0	0	0	0 N	0
50.5	68	60.5	63.4	0	0	0	0	0	0 N	0
60	84	75	77.9	0	0	0	0	0	0 N	0
34.8	46	41.5	43.5	0	0	0	0	0	0 N	0
35	45	41.5	42	0	0	0	0	0	0 N	0
57.5	77	71	71.5	0	0	0	0	0	0 Y	1
53.8	75.5	64.5	70.4	0	0	0	0	0	0 N	0
50.4	66.5	61	60.9	0	0	0	0	0	0 N	0
61.4	85	79.5	77.9	0	0	0	0	0	0 N	0
48.1	66	58	61.9	0	0	0	0	0	0 Y	1
46.6	63	55.5	58.3	0	0	0	0	0	0 N	0
50.7	68	62.5	63.2	0	0	0	0	0	0 N	0
48.8	66	58.5	61.4	0	0	0	0	0	0 N	0
40.7	53	47.5	49.5	0	0	0	0	0	0 N	0
37.9	52	46	47.6	0	0	0	0	0	0 N	0
56.4	77	70	72.1	0	0	0	0	0	0 N	0
50.9	72	64	68.2	0	0	0	0	0	0 N	0
50.2	70.5	62	64.8	0	0	0	0	0	0 N	0
47.1	64.5	57	60.2	0	0	0	0	0	0 N	0

49.8	69	64	62.1	0	0	0	0	0	0 N	0
51.8	69	63.5	65.1	0	0	0	0	0	0 N	0
51.2	67	63	62	0	0	0	0	0	0 N	0
42.1	57	51	52.9	0	0	0	0	0	0 N	0
51	72	64	66.3	0	0	0	0	0	0 N	0
44.7	58.5	53.5	54.6	0	0	0	0	0	0 Y	2
48.9	68	61	63	0	0	0	0	0	0 N	0
40.3	50.4	49	50.2	0	0	0	0	0	0 N	0
43.1	60	52.5	55.2	0	0	0	0	0	0 N	0
54.9	73.5	68.5	68.4	0	0	0	0	0	0 N	0
43.6	59.5	52	55.3	0	0	0	0	0	0 N	0
44.9	61	57	56.6	0	0	0	0	0	0 N	0
49.9	65.5	61	61.9	0	0	0	0	0	0 Y	2
56.4	76	70	70.2	0	0	0	0	0	0 N	0
63.7	91.5	85	84.6	0	0	0	0	0	0 Y	3
58.5	81.5	71.5	75.9	0	0	0	0	0	0 N	0
44.1	60	53.5	56	0	0	0	0	0	0 N	0
52.1	68	61.5	63.2	0	0	0	0	0	0 N	0
53.4	73.5	63.5	68.1	0	0	0	0	0	0 N	0
35.4	46.5	40.5	43	0	0	0	0	0	0 N	0
48.1	67	58.5	62.1	0	0	0	0	0	0 N	0
48.8	71	60	65.4	0	0	0	0	0	0 N	0
41.4	55.5	51.5	51.2	0	0	0	0	0	0 N	0
59.7	82	75.5	76.9	0	0	0	0	0	0 Y	2
35	42	40	39.2	0	0	0	0	0	0 N	0
57	77.5	69.5	72.3	0	0	0	0	0	0 N	0
29	39	34.5	36.3	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
40.1	53.3	47.5	50	0	0	0	0	0	0 Y	1
47.4	65	59	60	0	0	0	0	0	0 Y	1
52	67	61	63.1	0	0	0	0	0	0 Y	3
45.1	60	53	56	0	0	0	0	0	0 Y	3
32.3	39	36	36.4	0	0	0	0	0	0 N	0
34	40	38.5	37.3	0	0	0	0	0	0 N	0

43.1	55.6	49.5	51.4	0	0	0	0	0	0 N	0
34.8	43	40	40	0	0	0	0	0	0 N	0
30.7	40	35.5	36.3	0	0	0	0	0	0 N	0
28	36.5	33	32.8	0	0	0	0	0	0 N	0
0	76	66	0	0	0	0	0	0	0 Y	3
0	42	40	0	0	0	0	0	0	0 N	0
0	43	39.5	0	0	0	0	0	0	0 N	0
0	43	40	0	0	0	0	0	0	0 N	0
0	47.5	43	0	0	0	0	0	0	0 N	0
0	49.5	43.5	0	0	0	0	0	0	0 N	0
0	61	55	0	0	0	0	0	0	0 Y	2
33	40.5	39	37.8	0	0	0	0	0	0 N	0
32.6	42	39	39.9	0	0	0	0	0	0 N	0
34.5	44	40.5	41.2	0	0	0	0	0	0 N	0
38.1	49.5	45.5	46.4	0	0	0	0	0	0 Y	1
32.5	39.5	45.5	37	0	0	0	0	0	0 N	0
29.6	38.5	35.5	36.4	0	0	0	0	0	0 N	0
36.1	48	43.5	45	0	0	0	0	0	0 Y	1
45.5	60	53	55.8	0	0	0	0	0	0 Y	2
47.8	63.5	59	59.6	0	0	0	0	0	0 Y	1
	89.8								N	0
54.8	75.5	69	0	56	0	0	22	0	0 N	0
41.5	58	50.5	54.1	42.7	0	0	0	0	0 N	0
42.8	61	50.5	58.1	46.9	0	0	0	0	0 N	0
49.7	69	61	64.4	51.7	0	0	0	0	0 N	0
50.9	68	62	63.7	51.4	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	47.5	40.5	0	0	0	0	0	0	0 N	0
37.8	59.5	40.1	55.5	37.3	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	49	0	0	0	0	0	0	0	0 N	0
0	41.5	0	38.3	0	0	0	0	0	0 N	0

49.6	68	60	62.8	0	0	0	0	0	0 Y	1
46.8	61	58.5	0	0	0	0	0	0	0 Y	1
42.5	61	52.5	56.5	0	0	0	0	0	0 N	0
55	78	71	70.3	0	0	0	0	0	0 Y	2
43.9	60	56	54.8	0	0	0	0	0	0 Y	1
42.7	58	52	54.4	0	0	0	0	0	0 N	0
46.4	64	55	59	0	0	0	0	0	0 N	0
47.1	67	60	61.8	0	0	0	0	0	0 Y	1
32.4	42	38.5	39.7	0	0	0	0	0	0 N	0
37	50	44.5	45.8	0	0	0	0	0	0 N	0
39.4	55	48.5	50.8	0	0	0	0	0	0 N	0
65.5	90	85.5	82.7	0	0	0	0	0	0 N	0
43.5	61	50.5	56.8	0	0	0	0	0	0 N	0
46	61	55	56.6	0	0	0	0	0	0 N	0
42.2	59.5	53	54.6	0	0	0	0	0	0 N	0
40.6	57	48	52.7	0	0	0	0	0	0 N	0
40.4	56	50.5	49.8	0	0	0	0	0	0 N	0
53.6	76.5	65.5	70.9	0	0	0	0	0	0 Y	1
43.7	57.5	52	53.5	0	0	0	0	0	0 N	0
45.4	61	55.5	0	0	0	0	0	0	0 N	0
47.3	67.5	58	61.6	0	0	0	0	0	0 N	0
54.5	77	68	71.6	0	0	0	0	0	0 Y	1
55.7	76	68	69.9	0	0	0	0	0	0 N	0
47.7	63	56.5	58.5	0	0	0	0	0	0 N	0
43.6	60	52.5	55.5	0	0	0	0	0	0 Y	1
53.3	75.5	66.5	68.3	0	0	0	0	0	0 N	0
54.4	73	66.5	68.6	0	0	0	0	0	0 Y	1
53.2	74	66.5	68.9	0	0	0	0	0	0 N	0
42.7	58	50	53.4	0	0	0	0	0	0 N	0
41.9	59	52.5	54.8	0	0	0	0	0	0 Y	1
40	51.5	47	47.3	0	0	0	0	0	0 N	0
50.1	68.5	63.5	63.2	0	0	0	0	0	0 N	0
39	56	50	51.5	0	0	0	0	0	0 Y	1
41.1	52.5	47	48.9	0	0	0	0	0	0 N	0

38.7	50	45	47.4	0	0	0	0	0	0 Y	3
42.5	55	48	51.5	0	0	0	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
	37.3								N	0
55.6	78	74.5	72.3	0	0	0	0	0	0 Y	2
44.1	61.5	51.5	57.4	0	0	0	0	0	0 N	0
37.4	51.5	45.5	48.3	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
34.9	47	41	43.6	0	0	0	0	0	0 N	0
34.2	47.5	41	43	0	0	0	0	0	0 N	0
37.9	49.5	43.5	46.5	0	0	0	0	0	0 N	0
37.2	49	42	46.3	0	0	0	0	0	0 N	0
43.5	59.5	52	56.5	0	0	0	0	0	0 Y	1
39.7	53.5	48	50.2	0	0	0	0	0	0 N	0
37.9	51	46	48.4	0	0	0	0	0	0 Y	1
39.1	52	46	48.7	0	0	0	0	0	0 N	0
37.7	50	45	46.9	0	0	0	0	0	0 N	0
39.9	52.5	45.5	48.9	0	0	0	0	0	0 N	0
51.7	67.5	62	63.5	0	0	0	0	0	0 N	0
40.5	54.5	47.5	50.6	0	0	0	0	0	0 N	0
40.5	0	0	48.8	0	0	0	0	0	0 N	0
44.4	62	54	56.9	0	0	0	0	0	0 Y	1
40.9	58	52	54	0	0	0	0	0	0 N	0
32.9	44.5	39.5	41.7	0	0	0	0	0	0 N	0
30.5	40.5	36.5	37.7	0	0	0	0	0	0 N	0
52.7	73	67	67.1	0	0	0	0	0	0 N	0
41.6	54	49	50.6	0	0	0	0	0	0 N	0
54	73	64.5	67.4	0	0	0	0	0	0 N	0
38.4	50.5	44.5	47.3	0	0	0	0	0	0 N	0
52.4	70.5	63	65	0	0	0	0	0	0 Y	1
40.3	56.5	49.5	52.3	0	0	0	0	0	0 N	0

41.9	58.5	51.5	53.8	0	0	0	0	0	0 N	0
42.1	57	50.5	53.1	0	0	0	0	0	0 N	0
42.5	56	50	52.2	0	0	0	0	0	0 Y	1
43.1	60	53.5	56	0	0	0	0	0	0 N	0
35.6	50	43	46.6	0	0	0	0	0	0 N	0
41.2	57	49	52.7	0	0	0	0	0	0 N	0
50	67.5	62	61.9	0	0	0	0	0	0 N	0
46.6	65.5	55.5	61.6	0	0	0	0	0	0 N	0
40.4	55	49	51.2	0	0	0	0	0	0 N	0
44.1	62.5	55.5	57.8	0	0	0	0	0	0 N	0
44.4	59	53	55	0	0	0	0	0	0 Y	1
52.4	76.5	65.5	70.2	0	0	0	0	0	0 N	0
54.4	77	65	71.5	0	0	0	0	0	0 Y	2
66.9	93	80.5	86.4	0	0	0	0	0	0 Y	4
45.7	62.5	56	57.5	0	0	0	0	0	0 N	0
59.9	81.5	74.5	74.6	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
51.1	68	61	63.5	0	0	0	0	0	0 N	0
43.8	59	51	54.6	0	0	0	0	0	0 N	0
38.4	50	49	46.6	0	0	0	0	0	0 N	0
34.9	45.5	40	42.7	0	0	0	0	0	0 N	0
34.8	41	40	39.2	0	0	0	0	0	0 N	0
38.2	52	46	48.8	0	0	0	0	0	0 N	0
51	70	60.5	65.3	0	0	0	0	0	0 N	0
50.9	70.5	64	66	0	0	0	0	0	0 N	0
47.6	63	57	60	0	0	0	0	0	0 N	0
49	70	61	64.3	0	0	0	0	0	0 Y	1
50.5	65.5	58.8	62	0	0	0	0	0	0 Y	2
48.1	63	58.5	58.1	0	0	0	0	0	0 N	0
44.6	60.5	52.5	55.7	0	0	0	0	0	0 N	0
58	77.5	71	71.8	0	0	0	0	0	0 N	0
52.6	72.5	64.5	67.8	0	0	0	0	0	0 Y	1
51.8	71	61.5	66.3	0	0	0	0	0	0 Y	2
42.3	55.5	50.5	52.4	0	0	0	0	0	0 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
32	43	37.5	40.1	0	0	0	0	0	0 N	0
32.1	41	38	38.5	0	0	0	0	0	0 N	0
37.8	52	45	48.4	0	0	0	0	0	0 N	0
34.4	42.5	40	40	0	0	0	0	0	0 N	0
46.8	47	43.5	44.4	0	0	0	0	0	0 N	0
49.7	69	63	0	0	0	0	0	0	0 Y	1
43.1	56	51.5	0	0	0	0	0	0	0 N	0
48.9	64	60.5	0	0	0	0	0	0	0 Y	3
31.4	43	37.5	0	0	0	0	0	0	0 N	0
	44.5								N	0
36.9	53.5	44	49.8	40.8	7.8	8	0	0	0 Y	3
37.6	47	43	44	34.7	7	7.5	8.5	6.5	0 N	0
67.3	93	89	87	0	12.2	0	0	0	0 Y	4
35.8	47.5	42.5	44.6	36.4	7.1	7.9	8	5.7	0 N	0
53.1	73	64	67.8	0	0	0	0	0	0 Y	4
36.7	50	44	46.4	36.9	7.6	7.8	11	7.9	0 N	0
43.3	59	52	55.3	46.1	8.6	0	0	0	0 Y	2
	44.5								N	0
	44.5								N	0
	47.8								N	0
	48								N	0
46.7	62.5	56	0	42.3	0	0	0	0	0 N	0
44.6	61.5	56	56.9	45.5	9.2	0	13.5	9	0 N	0
53.9	76	66	71.2	55.2	0	0	0	0	0 N	0
49.2	66	58	62.2	48.5	0	0	0	0	0 N	0
53.5	72	66	66.6	54.8	0	0	0	0	0 N	0
45.1	62	54	57.6	46.7	0	0	0	0	0 N	0
46.1	62.5	55	57.9	45.8	0	0	0	0	66 N	0
36.9	48.5	44	0	37.5	0	0	0	0	0 N	0

37.2	49.5	43.5	46	36.7	0	0	0	0	34 N	0
55.7	75	67	70	58.6	10.2	0	0	0	0 N	0
46.2	62	58	58.8	48.5	0	0	0	0	67 N	0
38.4	53.5	46.5	50.3	39.4	0	0	0	0	45 N	0
39.6	55	47	51.2	40.5	0	0	0	0	42 N	0
41.6	55	47	51.2	42.4	0	0	0	0	47 N	0
45.5	58	53	54.4	43.3	0	0	0	0	0 N	0
30.9	42	36	39.4	31.5	0	0	0	0	23 N	0
36.8	50.5	44	47.3	38.5	0	0	0	0	0 N	0
35.8	47	41.2	43.9	0	0	0	0	0	0 N	0
46.9	63	57.5	59.2	48.5	0	0	0	0	0 N	0
33	42	39	39.1	31.8	0	0	0	0	0 N	0
32.1	41.5	38	39	39.4	0	0	0	0	0 N	0
44	60	52.5	56.5	44.4	0	0	0	0	0 N	0
32.5	40	38	37.6	31.2	0	0	0	0	0 N	0
36.5	47.1	43	45	35.5	0	0	0	0	0 N	0
36.2	46.5	43	43.4	34.3	0	0	7	4	28 N	0
33.6	42.5	39	39.7	32	6.6	0	7.2	5.2	24 N	0
34.2	42.5	40	39.5	32.2	0	0	0	0	23 N	0
35.5	50	42	46.4	37.5	0	0	9	5.5	0 N	0
38.8	48.5	45.5	45.5	37.3	7.2	0	8	5	33 N	0
45.1	64	57	0	46.5	0	0	0	0	64 N	0
41.7	57	50	54.3	41.5	0	0	0	0	0 N	0
37.8	49.5	43.5	46.3	37.2	0	0	0	0	0 N	0
39.5	52	47	48.6	38.7	0	0	0	0	39 N	0
41.7	57.5	49	53.9	44	0	0	0	0	48 N	0
38.4	54	46	0	39.4	7.8	9.2	10.2	7.5	37 N	0
47	65	60	59.4	49.9	9.4	0	0	0	76 N	0
40.1	54.5	48	50.9	40.4	7.9	9.2	10.3	6.7	40 N	0
38.1	51	45	46.9	38.1	0	0	7.9	6.5	36 N	0
34	43.5	39	40.5	33.5	6.3	6.7	7.3	4.8	24 N	0
32.3	40	37	37	29.5	6.1	6.7	6.2	4.1	22 N	0
30.6	39.5	36	36.7	29.5	5.9	6.7	5.6	3.8	19 N	0
31.5	38	37	36	30.1	6	6.9	6.5	4.2	22 N	0

57.7	75	71	70	56.5	10.3	0	15.5	11.5	0 N	0
56.3	75.5	71	69.9	51.9	10.3	11.9	17.3	11.2	0 N	0
52.8	71	65.5	66.1	52.5	10.4	0	0	0	0 N	0
53	71	68	66.3	53.6	9.9	12.3	14.1	8.5	0 N	0
59.8	83	77	78.6	59.3	11	14.2	26.8	19.5	0 N	0
58	78	72	72.5	56.4	11.1	12.5	13.5	9.5	0 N	0
52.2	72	66.5	65.8	51.6	10.3	0	0	0	0 N	0
54.8	73	68	67.8	51	10.3	0	16.2	12	0 N	0
52.6	73	65	66.8	52	9.9	12	14	10	0 N	0
53.8	72.5	65	67.7	50.7	10.2	11.3	14.6	10.8	0 N	0
57.5	76	71	70.5	55.2	9.6	11.9	15.7	10.3	0 N	0
46.2	63	56	58.2	45.2	9.2	10.1	14	10.5	0 N	0
54	75	71.5	69.4	54	10.5	12.3	14.6	10.6	0 N	0
50.1	70	64	63.6	0	0	0	0	0	0 Y	2
34.6	46.5	41	42.7	34.3	6.8	7.5	9	7.5	0 N	0
38.8	53	47	48.6	40	7.3	8.7	10	6.5	0 Y	2
48.5	64.5	62	59	49.5	8.5	9.7	9	6	0 Y	2
61.3	88	81.5	79.4	64.7	11.5	13.3	0	0	0 Y	2
39.3	52	48	48.1	0	0	0	0	0	0 Y	1
39.4	53	47	49.8	40.8	8.2	0	0	0	0 Y	2
40.8	53	48.5	48.7	40.7	7.5	9	9.8	5.5	45 N	0
47.7	65	58	60.7	49.9	8.8	11.3	12.5	8.5	78 N	0
3.5	0	0	0	0	0	0	0	0	0 N	0
33.9	47	41	43.6	34.7	7.3	7.9	6.7	4.5	30 N	0
49.4	68	63	62.8	0	8.9	10.3	0	0	0 Y	3
35.5	50	42.5	46.2	37.2	7.2	8.4	0	0	0 Y	1
36.8	48	45	45.3	35.5	7.3	7.6	0	0	0 Y	2
35.9	48	43	45	36.5	0	0	0	0	0 N	0
37.5	48	43.5	44.2	36.3	0	0	0	0	0 N	0
37.9	49	43	45.8	36.9	0	0	0	0	0 Y	3
52.4	74.5	67	68.7	0	0	0	0	0	0 Y	1
33.4	44	38.5	41.4	32.5	0	0	0	0	0 N	0
32.4	41.5	37.5	38.8	30.2	0	0	0	0	0 N	0
33.9	46.5	41	43.1	35.2	0	0	0	0	0 N	0

43.8	62	54	57.2	0	0	0	0	0	0 Y	1
36.6	47.5	47.2	44.5	0	0	0	0	0	0 Y	1
34.2	43	39.5	40.7	32.9	0	0	0	0	0 N	0
40.9	58	48.5	53.8	43.7	0	0	0	0	0 Y	1
31.4	42	37.5	39.2	31	0	0	0	0	0 N	0
0	58	53	52.9	42.5	0	0	0	0	0 N	0
35.5	47	42.5	44.1	35	0	0	0	0	0 N	0
29.2	39.5	35	37	29.7	0	0	0	0	0 N	0
42.2	57	51	53.3	43.1	0	0	0	0	0 Y	2
43	57	50	52.7	42.6	0	0	0	0	0 Y	1
31.6	41	36.5	38.5	30.4	0	0	0	0	0 N	0
41.7	56	48.5	0	0	0	0	0	0	0 Y	3
32.9	41	36.5	38	30.5	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 U	0
36.7	50	43	46.5	37.7	7.3	8	11	8	37 N	0
45.3	62.5	54	58.8	47.3	8.7	10.2	14	9.5	65 N	0
48.7	67.5	61	61.6	49.7	9.6	11.4	15	10.5	85 N	0
45.8	64	55	59.7	45.8	8.9	10.9	16	12.5	71 N	0
44.6	61	53.5	57.2	45.4	8.8	10.3	13	9.5	60 N	0
40.2	56	49	52.3	42.6	8.2	8.9	11.5	7.5	46 N	0
41.2	56	48.5	52.7	43.1	8.3	9.9	12.5	8.5	50 N	0
41.3	56.5	50	52.8	41.7	8.1	9.6	12	8.5	51 N	0
39.9	54	47	49.9	38.9	7.8	9.1	11	7.5	47 N	0
37.5	51	45	46.8	38.4	7.5	8.2	10	6.5	37 N	0
44.7	59.5	52	55.5	45.2	8.7	10.6	11	7	54 N	0
37.3	49.5	45	46.5	38.5	7.5	7.9	9.5	6.5	0 N	0
34.2	42.5	39	39.6	32.3	6.1	6.9	7.5	5	0 N	0
45.6	61.5	55	56.8	45.1	9.2	0	11.5	7.5	0 Y	2
54.2	75	70	68.9	54.1	10.3	11.9	14	9	0 Y	3
53.3	75.5	66	70	56	0	0	0	0	0 Y	4
35.2	48	42.5	44.7	35.9	7.1	7.4	10	6.5	0 Y	2
35.7	47	43	43.4	34.2	6.9	7.9	9	6	0 Y	2
45	61.5	53	57.1	47.5	9.2	9.4	16	9.5	0 N	0
48.2	66.5	58	61.6	50.1	9.2	10.8	12	8.5	0 N	0

47.6	68.5	57.5	64.5	51.6	9.2	10.3	15	10.5	0 N	0
40.3	55	49.5	51.7	43	8	9	11.5	8.5	0 N	0
48	62	56.5	57.5	46.9	8.5	10.3	12.5	8	0 N	0
49.6	67	62.5	61.9	48.6	9.2	11	14	9.5	0 N	0
52.1	72	65	66.4	54	9.4	11.3	15	10	0 N	0
44.9	60	54	55.8	46.4	8.4	10.6	11	7	0 N	0
46.2	61	55	58.4	48.2	9.3	9.9	12	8.5	0 N	0
29.3	37.5	34	35.3	29.3	5.8	6.2	6.5	4	0 N	0
34.1	42	40.5	39.2	32.1	6.9	7	7	4	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
35.7	45	41	41.5	33.7	7	7.3	8	5.5	27 N	0
34.5	44	41	41.1	32.8	6.9	7	9	6.5	27 N	0
40.3	53	50	48.8	40.3	7.8	8	9	6	39 Y	3
36.3	44.5	42	41.4	32.9	6.1	7	7	4.5	26 N	0
43.3	58.5	51	55.6	45.9	8.3	9.4	0	0	0 N	0
32.5	42.5	38	40.2	33.6	6.5	6.4	8	5	26 N	0
32.9	42.5	38	39.6	30.4	6.4	7.4	8	5	24 Y	2
36.7	53.5	46	49.5	39.7	7.8	8.7	11	8	47 N	0
49.7	67	59	62.3	48.3	0	0	0	0	0 N	0
53.6	72	69	66.6	55.1	0	0	0	0	0 N	0
41.2	57.5	51.5	53.2	42.8	0	0	0	0	52 N	0
43.1	60	51	54.1	44.7	0	0	0	0	56 N	0
47.3	64.5	60	59.3	50	0	0	0	0	75 N	0
40.3	55	49	51	40.8	0	0	0	0	45 N	0
42.6	57	49.5	52.8	43.4	0	0	0	0	53 N	0
43.1	55.5	51	51.9	43.1	0	0	0	0	51 N	0
37.7	48	44	44.8	36.5	0	0	0	0	36 N	0
38.4	49	45	45.9	38.2	0	0	0	0	38 N	0
30.3	39.5	36.5	37	29.9	0	0	0	0	20 N	0
31.8	41.5	37.5	38.5	31.2	6.1	7.4	8	5	23 N	0
38.9	50.5	44.5	47.6	38.9	7.8	8.3	11	7	35 N	0

40	56	47.5	51.5	41.4	7.8	9	10	7	43 N	0
33.1	41.5	38	38.7	31.6	6.3	6.5	6.5	4.5	22 N	0
39.4	54	47.5	50.3	40.7	8.2	9	11.5	8	43 N	0
54	76.5	68	71.4	56.2	10.6	11.9	17	13	108 N	0
39.5	54	48	49.9	40.6	0	0	0	0	45 N	0
42.2	57	51	53.1	42.2	0	0	0	0	52 N	0
37.4	51	44.5	46.8	37.9	0	0	0	0	47 N	0
41.1	56	50	0	41	0	0	0	0	52 N	0
36.7	51	44.5	47.5	38.8	0	0	0	0	39 N	0
34.3	47.5	41	43.8	35.6	0	0	0	0	32 N	0
30.4	41	36.5	38.4	30.5	0	0	0	0	20 N	0
31.7	40	37	37	30.2	0	0	0	0	21 N	0
37	49	43.5	45.3	36.5	0	0	0	0	35 N	0
34.2	43	39.5	39.8	32.6	0	0	0	0	23 N	0
35.8	50.5	43	46.1	37.7	0	0	0	0	35 N	0
42.4	57	50.5	52.9	42.1	0	0	0	0	51 N	0
49.4	70	63	65.6	53.6	0	0	0	0	0 N	0
39.5	56	48	51.9	40.7	0	0	0	0	48 N	0
39.8	52	46	47.3	38.9	0	0	0	0	40 N	0
37	49	44.5	45.3	37.7	0	0	0	0	38 N	0
33.7	44	39	40.9	34.2	0	0	0	0	25 N	0
31.5	38	37	35.9	30	0	0	0	0	20 N	0
32.2	41	38	38	30.8	6.2	6.9	6.5	4	21 N	0
36.5	43.5	40.5	40.6	33.8	6.5	7.3	8.5	6	27 N	0
38.3	53	45	49.1	40.4	8	9.4	10	7	45 N	0
32.2	42.5	38.5	39.4	31.9	6.2	6.7	8	5	25 N	0
43.4	60.5	50.2	55.5	55.1	8.6	10	11.5	7.5	55 N	0
35.2	47.5	41.5	43.4	35.9	7.1	8.3	9	6	34 N	0
39.6	55.5	48	51.4	40.6	0	0	0	0	45 N	0
41.4	56	48.5	51.5	42.5	0	0	0	0	49 N	0
36.4	48	42.5	43.9	35.1	0	0	0	0	31 N	0
38.1	51.5	46	47.6	39	0	0	0	0	41 N	0
41.2	57	49.5	52.5	43.4	0	0	0	0	52 N	0
36.4	47.5	42	44	35.3	0	0	0	0	30 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
60.8	85.5	78	79	60.6	11.4	13.5	23	15	138 N	0
51.3	73	65	68.4	52.9	10.2	11	14.5	10	91 N	0
58.5	76.5	72	71.1	57	10.4	11.4	15.5	11	108 N	0
0	85.5	0	78.2	59.5	11.4	13.4	16	12.5	143 N	0
56.5	77	71.5	70.3	54.7	10.6	12.2	15	10	105 N	0
59.7	84	77	78.6	59.6	11.3	14.1	27	18	150 N	0
53.3	74.5	69	69.2	54.1	10.1	11.7	15	11	93 N	0
54.1	75.5	70	69.8	55.4	10.3	12.3	16.5	12.5	110 Y	1
52.3	73	67.5	66.4	52.3	10.1	12.4	16.5	12	100 N	0
54.2	74	68.5	67.8	51.1	10.2	11.5	18	12.5	100 N	0
32.2	44	39	40.8	33.1	6.9	7.5	7.5	5.5	24 N	0
58.4	77.5	71.5	72.4	56.6	10.8	13.4	15	10.5	120 N	0
53.7	74	69	68.2	54.5	10.7	11.5	15	11	105 N	0
49.9	67	61	62.5	48.1	9.9	10.6	13.5	10	73 N	0
61.8	81	78	0	58.7	11	12.8	18.5	14.5	152 N	0
56.6	75.5	70.5	70.2	56.2	10.9	12.5	19	13.5	120 N	0
51.7	67	65	61.4	47.3	9.8	11	15	10.5	75 N	0
53.7	71	66.5	66.3	52.5	9.9	12	15	10	92 N	0
56.4	76	73	70.3	55.3	10.8	11.7	16	11.5	113 N	0
53.9	72	69	66.5	53.9	9.9	12.4	14	6	97 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
30.9	39.5	37	37.1	31.2	6.2	6.9	7	4	17 N	0
33.9	46	40	42.6	33.8	7	7.5	9	6	24 N	0
34.8	45	41	41.9	33.5	6.9	7.9	9	6.5	24 N	0
0	44.7	0	0	0	0	0	0	0	0 N	0
37.3	49.5	46	45.2	36.4	7.5	8.3	8.5	6	32 N	0
44.4	61	55	56.2	46.3	8.2	9.9	11	7	67 Y	3
35.8	48	42	44.3	35.3	7.2	7	9	6	29 Y	1
34.5	44	41	40.4	32.2	6.2	6.8	9	5	22 N	0
38.9	41.5	38	38	30.9	6.4	6.9	6.5	4.5	22 N	0
34.7	45.5	41.5	42.2	33.9	6.5	7.4	9.5	6	23 N	0

32.9	43.5	39.5	40.2	32.8	6.4	7.1	6.5	4.5	22 N	0
37.7	51	46.5	46.8	38.4	7.5	7.9	10	6.5	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
	44.5								N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	72.4	0	0	0	0	0	0	0	0 N	0
0	67.8	0	0	0	0	0	0	0	0 N	0
0	68.6	0	0	0	0	0	0	0	0 N	0
68.2	88	83	83.6	0	0	0	0	0	0 N	0
65.2	84.5	76	80.7	0	0	0	0	0	0 N	0
52.4	70	61	65.4	0	0	0	0	0	0 N	0
59.1	75	71.5	71.6	0	0	0	0	0	0 N	0
36.9	48	42.5	45.2	36.5	7	0	8	5	29 Y	1
34.2	42	39.5	39.2	0	0	0	0	0	21 N	0
31.7	40	37	37.4	30.2	0	0	0	0	16 N	0
39.1	50	46	47.4	39.1	7.4	7.7	10.5	6.5	33 Y	3
36.8	49	44	46.1	36.5	6.9	7.2	8	5	26 Y	3
35.8	48	42	44.6	36.5	7	7.8	8	5.5	29 N	0
36.8	48	43	45.1	36.2	0	0	0	0	30 N	0
36	49.5	44	46.4	37.9	7.8	0	0	0	31 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	60	0	0	0	0	0	0	0	0 N	0
0	59	0	0	0	0	0	0	0	0 N	0
0	60	0	0	0	0	0	0	0	0 N	0
0	61	0	0	0	0	0	0	0	0 N	0
38.3	56	46	51.7	41	0	0	0	0	43 Y	2
34.1	46	40	42.1	33.6	6.5	6.6	7.5	5	22 N	0
32.6	41.5	39.5	38.9	31	6.4	6.8	8.5	6	21 N	0
33.4	43	39.5	40.4	32.1	6.3	6.5	8.5	6	18 N	0
40.4	55.5	50.5	50.7	40.7	0	0	0	0	42 Y	3

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	46.4	0	0	0	0	0	0	0	0 N	0
0	40.7	0	0	0	0	0	0	0	0 N	0
0	43.3	0	0	0	0	0	0	0	0 N	0
0	33.8	0	0	0	0	0	0	0	0 N	0
0	33.8	0	0	0	0	0	0	0	0 N	0
0	29.2	0	0	0	0	0	0	0	0 N	0
0	37.7	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	31.6	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	38.4	0	0	0	0	0	0	0	0 N	0
0	27	0	0	0	0	0	0	0	0 N	0
0	30	0	0	0	0	0	0	0	0 N	0
0	25.5	0	0	0	0	0	0	0	0 N	0
0	23	0	0	0	0	0	0	0	0 N	0
0.3	36.4	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	1
51	71	62.5	66.4	52.4	10.5	12	16.5	11.5	94 N	0
41.2	60	52.5	55.5	44.7	9	10	15	11	56 N	0
47.7	65	59.5	60.8	50.3	9.5	10.5	13.5	8	71 N	0
36.1	49.5	43.5	46.1	38.2	7.5	7.9	8	6	34 N	0
44.4	61.5	54	58	46.4	9.3	10.5	17.5	11.5	63 N	0
32.7	42	38	39	31	6.3	7.2	7.5	5	19 N	0

41.8	60	51.8	56.4	46.4	9.1	10.6	16.5	12	55 N	0
40	54	47.5	50.4	39.2	7.9	8.7	11	7.5	40 N	0
32.2	43.5	39	40.8	0	0	0	0	0	0 N	0
47.5	64	56.5	58.2	0	0	0	0	0	0 N	0
35.1	47.5	42	43.9	0	0	0	0	0	0 N	0
38.2	51.5	45.5	46.8	0	0	0	0	0	0 N	0
68.9	94	88.5	86.8	0	0	0	0	0	0 N	0
50.9	73	63.5	66.9	0	0	0	0	0	0 Y	1
51.8	74.5	64	68.6	0	0	0	0	0	0 N	0
59.9	81.5	75	74.8	0	0	0	0	0	0 Y	1
46.5	67	56.5	61.4	0	0	0	0	0	0 N	0
50.8	70	62.5	62.4	0	0	0	0	0	0 Y	1
37	50	45.5	46.6	0	0	0	0	0	0 N	0
39.4	55.5	48	50.3	0	0	0	0	0	0 N	0
0	36.4	0	0	0	0	0	0	0	0 N	0
0	102	0	0	0	0	0	0	0	0 N	0
0	52	0	0	0	0	0	0	0	0 N	0
48.1	67.5	57	62.4	0	0	0	0	0	0 N	0
55.2	78	70	72.4	0	0	0	0	0	0 Y	2
52.2	67.5	63.5	63.2	0	0	0	0	0	0 Y	1
48.3	65	60	60.2	0	0	0	0	0	0 N	0
40.7	55.5	48	51.3	0	0	0	0	0	0 N	0
57.1	80.5	70.5	73.3	0	0	0	0	0	0 N	0
50.9	65	60.5	62.9	0	0	0	0	0	0 Y	2
51	68	61	62.8	0	0	0	0	0	0 N	0
47.1	64.5	59	60	47.6	8.8	8.7	0	0	0 N	0
48.8	67.5	61	61.5	0	0	0	0	0	0 N	0
47.1	52.5	55	57.4	0	0	0	0	0	0 N	0
43.6	61	52.5	55.6	0	0	0	0	0	0 Y	1
41.9	58	51	52.6	0	0	0	0	0	0 N	0
38.8	52	46	48.1	0	0	0	0	0	0 N	0
32.6	41	38.5	38.1	0	0	0	0	0	0 N	0
32.2	40.5	36.5	37.6	0	0	0	0	0	0 N	0
62.6	82	74	76.2	0	0	0	0	0	0 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
34	46	39	42.5	35.6	0	0	0	0	28 N	0
34.4	45.5	41	42.4	0	0	0	0	0	0 N	0
29.8	39	35.5	36.3	0	0	0	0	0	0 N	0
31.5	41	36	38.1	0	0	0	0	0	0 N	0
34.9	46	40.1	43.3	0	0	0	0	0	0 N	0
38.9	54	47.5	50.5	0	0	0	0	0	0 Y	1
37.2	0	0	45.9	0	0	0	0	0	0 Y	3
36.8	49.5	43	46	37.2	7.9	7.6	8	5.5	32 N	0
34.1	43.5	38.5	40.9	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	42	39	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
32.6	42.5	37	38.9	31.4	6.6	7.3	7.5	5.5	0 N	0
33.9	46	41	42.9	34.2	6.8	0	0	0	0 N	0
50.5	67.5	64	0	0	0	0	0	0	0 Y	2
32.6	42	36.5	39.9	32.5	0	0	0	0	19 N	0
35.7	49	43	45.7	36.7	0	0	0	0	34 N	0
35.9	47.5	40.5	44.2	35.5	0	0	0	0	26 Y	3
33.4	44	39	40.4	33.3	0	0	0	0	22 N	0
34.5	45	40	41.7	33.4	0	0	0	0	22 N	0
40.8	57	50	53.4	42.7	0	0	0	0	49 Y	3
40.9	56	50	52.8	0	0	0	0	0	47 Y	2

43.9	54	51	50.3	40.9	0	0	0	0	38 N	0
44.1	59	52	55.2	45.7	0	0	0	0	56 N	0
37	50	44.5	47.2	39	0	0	0	0	35 N	0
33.6	42	39	39.5	32.2	0	0	0	0	21 N	0
33.1	40	38.5	36.9	29.4	0	0	0	0	17 N	0
0	58	52.5	53.7	43.8	0	0	0	0	48 Y	2
35.9	48	42	44.2	36.3	0	0	0	0	30 N	0
38.9	50.5	46	0	0	0	0	0	0	0 N	0
36.8	50	43.5	0	0	0	0	0	0	0 N	0
33.8	44.5	40	0	0	0	0	0	0	0 N	0
31.9	42	37.5	0	0	0	0	0	0	0 N	0
34.5	46.5	41.5	42.7	35.4	0	0	0	0	27 N	0
34.5	44	39	41	33.2	0	0	0	0	23 N	0
44.2	58	53	52.8	42.6	0	0	0	0	45 N	0
34.5	43.5	40.5	40.3	33.4	0	0	0	0	22 N	0
32.2	41	36.5	38.3	31	0	0	0	0	17 N	0
32.6	42.5	37.5	39.3	31.5	0	0	0	0	19 N	0
36.1	46.5	43	43.4	34.8	0	0	0	0	25 N	0
35.4	47	42	43.4	35.8	0	0	0	0	28 N	0
33.7	45	39.5	41.7	33.3	0	0	0	0	19 N	0
34.8	43	40.5	40.2	33.3	0	0	0	0	21 N	0
40.4	54	47	50.3	40.6	0	0	0	0	39 Y	1
35.4	46.5	41	42.3	0	0	0	0	0	24 N	0
54.2	72.5	64	68.2	53.6	0	0	18.5	12.5	0 Y	3
42.4	57.4	49.5	53.9	0	0	0	0	0	0 Y	3
42.6	59	30.5	54.7	43.6	0	0	0	0	0 Y	4
52.6	70	64.5	66	54.7	0	0	0	0	0 Y	2
42.6	58	50.5	53.7	43.7	0	0	0	0	0 Y	3
45.3	60	55.5	56.6	45.8	0	0	0	0	49 Y	3
37.7	47.5	43	44.2	37	0	7.9	0	0	25 N	0
0	74.5	0	69	57.6	10.3	0	0	0	0 Y	1
49.6	67.5	60.5	63.5	0	0	0	0	0	0 Y	3
42.4	55	50	51.7	42.3	0	0	0	0	0 Y	3
40.4	53	49.5	49	40	0	0	0	0	32 Y	3

44.8	60.5	54.5	56.4	46.3	0	0	0	0	53 Y	3
46.4	65.5	57	61.6	50.8	9.5	10.3	12.5	8.5	71 N	0
0	0	0	49.5	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
38.9	50	44.5	47	39.2			11.5	8	32 N	0
58.9	78	73.5	73.4	57	10.8	12.5	16	11.5	122 N	0
50.7	68	62	62.4	47.3	9.8	11.1	14.5	10.5	83 N	0
0	80.5	77	0	58.8	11	13.4	0	0	158 N	0
52	73.5	72	61.1	51	10.7	11.6	12	6.5	93 N	0
70	92.5	89.5	88.1	70.5	13.4	16.2	49.2	33.5	225 N	0
59.9	83	77	78.6	59.8	11.2	14.1	29	21	152 N	0
53.5	74.5	69	69.8	54.5	10.3	11.6	13.5	9.5	105 N	0
49	68	62	63.1	50.2	9.2	10.9	16.5	11	80 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
58.4	77	72.5	71.8	56	9.8	12	14	9.4	122 N	0
54.2	74	68	68.8	55.1	10.7	11.9	15	10	108 N	0
54.9	77	70.5	71.7	58.6	10.3	12.4	16	11	115 N	0
39.5	51.5	47	47.5	37.2	8	8.9	10.6	7.7	36 N	0
46.7	65.5	56	60.4	46.5	8.9	11.5	11	7.5	68 N	0
55	72.5	69	68.1	55.2	10.4	11.9	14.5	8.5	105 N	0
31	40.5	37	38.4	31.5	6.6	5.6	6.5	4.5	20 N	0
41	55.5	49	51.4	41	8.1	9.1	9.2	6.8	44 N	0
48.5	65.5	60	60.6	46.9	9.5	10.4	10.7	7.5	69 N	0
48.7	65.5	59.5	60.7	47.6	9.5	10.4	11.5	7.5	66 N	0
59.1	76	73	72	57.6	10.6	12	16.9	12.2	122 N	0
57.2	75	71	69.9	52.1	10.1	12	15.5	10	100 N	0
53.8	72	66.5	66.8	53.1	10.5	12	12.5	7	93 N	0
0	72	0	67.2	54.1	9.7	13	0	0	102 N	0

52.1	68	63	64.1	0	0	0	0	0	0 Y	1
45	59.5	53.5	55.5	0	0	0	0	0	0 N	0
42.9	58.5	52	55.8	0	0	0	0	0	0 Y	3
43.2	59.5	52.5	55.7	0	0	0	0	0	0 Y	2
38.2	51	44.5	47.5	0	0	0	0	0	0 N	0
33.6	40.5	39.5	38.4	0	0	0	0	0	0 N	0
40.5	54	48	50.3	0	0	0	0	0	0 N	0
41.8	58.5	50.5	55	0	0	0	0	0	0 N	0
42.5	58.5	51.5	53.9	0	0	0	0	0	0 N	0
35.3	43.5	40	41.2	0	0	0	0	0	0 N	0
42.9	57.5	48.5	53.6	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0	0
50.8	68	60	63.7	0	0	0	0	0	0 N	0
44.7	63.5	55	58.6	0	0	0	0	0	0 Y	1
46	66.5	57	62.5	0	0	0	0	0	0 Y	1
54.8	69	65.5	64.8	0	0	0	0	0	0 Y	2
43.6	56.5	51.5	52.3	0	0	0	0	0	0 N	0
44.9	62	52.5	57.3	0	0	0	0	0	0 N	0
39.4	54	48	50.3	0	0	0	0	0	0 N	0
33.9	43	39	40	0	0	0	0	0	0 N	0
37.6	50	45.5	46.4	0	0	0	0	0	0 Y	2
49.9	71	62.5	66.3	0	0	0	0	0	0 Y	2
42.7	61	53.5	56.2	0	0	0	0	0	0 N	0
51.1	69.5	61	64.9	0	0	0	0	0	0 Y	1
51.9	71	62	67.3	0	0	0	0	0	0 N	0
47.3	66.5	58.5	62	0	0	0	0	0	0 N	0
58.5	80	74	74.7	0	0	0	0	0	0 N	0
59.2	77.5	73	72.5	0	0	0	0	0	0 Y	2
55.6	74	68.5	67.5	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	74	0	0	0	0	0	0	0	0 N	0
58.5	82	73.5	77	61.9	10.6	0	0	0	0 Y	1
60.3	82.5	78	77	0	0	0	0	0	0 N	0
56.6	73	69	66.9	0	0	0	0	0	0 Y	1

60.6	82	79.5	76.3	0	0	0	0	0	0 Y	1
63.3	86	81	79.6	0	0	0	0	0	0 N	0
57.7	81.5	72.5	76.3	0	0	0	0	0	0 N	0
60.2	83	76	77.4	62.2	0	0	0	0	0 N	0
50.3	67.5	63	62.5	0	0	0	0	0	0 Y	1
38.8	53	46.5	50.4	0	0	0	0	0	0 Y	3
44.2	59.5	53.5	55.9	45.9	0	0	0	0	0 Y	2
42.7	55.5	51	51.7	41.2	0	0	0	0	0 N	0
62.9	88	79	83.2	0	0	0	0	0	0 N	0
46.7	59	53.5	56	45	9.1	9.9	11.4	8.1	52 Y	2
46.6	63.5	58.5	58.9	47.3	0	0	0	0	67 N	0
44.7	58.5	52	54.6	43.8	0	0	0	0	54 N	0
48.1	65	60.5	60.4	50.2	0	0	0	0	70 N	0
41.2	56	49.5	52.4	42	0	0	0	0	43 N	0
36.6	50.5	43.5	47.4	39.6	0	0	0	0	36 N	0
38.3	48	44	44.7	37.1	0	0	0	0	31 N	0
42.2	57	51.5	53.4	44.3	0	0	0	0	50 N	0
38.4	53.5	44	49.7	39.2	0	0	0	0	37 N	0
56.4	75	68	70.2	59.1	0	0	0	0	100 N	0
33.3	41.1	38.5	38.4	31.1	0	0	0	0	18 N	0
31.9	41.5	37	38	31.4	0	0	0	0	18 N	0
32.2	42.5	39	40.3	32.1	0	0	0	0	22 N	0
32.9	43	38	40	31.5	0	0	0	0	19 N	0
35.5	46.5	42.5	43.1	35.2	0	0	0	0	24 N	0
36.2	48	42	44.6	35.9	0	0	0	0	N	0
34.3	45	40.5	41.7	33.6	0	0	0	0	21 N	0
31.7	38.5	36.7	36.2	30.6	0	0	0	0	17 N	0
43.7	57.5	51	53.7	42.3	0	0	0	0	49 N	0
43.9	60.5	52	56.4	45.6	0	0	0	0	52 N	0
32.9	41	38	38.2	31.5	0	0	0	0	18 N	0
29.8	38	33	35.9	29.4	0	0	0	0	14 N	0
34.4	45	39	42	34.4	0	0	0	0	23 N	0
33.6	44	38.5	41.5	33.6	0	0	0	0	21 N	0
37.6	51.5	45	47.7	39.3	0	0	0	0	33 N	0

50.1	67	60	63.1	52.2	0	0	0	0	76 N	0
37.6	49.5	44	45.6	36.7	0	0	0	0	31 N	0
44.9	60.5	53.5	55.9	44.1	0	0	0	0	56 N	0
31.4	44	36	41	32.8	0	0	0	0	22 N	0
37.4	51.5	44.5	48.3	39.5	0	0	0	0	36 N	0
37.1	48.5	43.5	45.4	37.3	0	0	0	0	29 N	0
38.7	53	47	48.7	39.6	0	0	0	0	41 N	0
31.7	41	36	38.6	32	0	0	0	0	18 N	0
32.3	41	37.5	38.2	31.7	0	0	0	0	18 N	0
35.1	48.5	41	45.8	36.1	0	0	0	0	27 N	0
39.3	51.5	46	48.3	38.9	0	0	0	0	36 N	0
37.3	48	43.5	45.1	36.3	0	0	0	0	38 N	0
48.4	67	58.5	61.3	50.8	0	0	0	0	70 N	0
41.4	53.5	48.5	50	40.3	0	0	0	0	39 N	0
54.8	77	67	71.7	55.9	0	0	0	0	98 N	0
44.2	61	52	55.6	45.8	0	0	0	0	55 N	0
41.4	53.5	47	49.2	40.5	0	0	0	0	40 N	0
31.9	42	37	38.5	31.2	0	0	0	0	20 N	0
32.3	41.5	37	38.5	30.6	0	0	0	0	18 N	0
49	65.5	62	61	49.2	0	0	0	0	72 N	0
32.9	42	38	39.1	32.2	0	0	0	0	19 N	0
35.4	44	40	41	32.7	0	0	0	0	22 N	0
39.9	54.5	47.5	50.7	41.2	0	0	0	0	40 N	0
38.9	52	45.5	48	38.8	0	0	0	0	39 N	0
39.3	53.5	45.5	51.2	41.6	0	0	0	0	40 N	0
35.2	46.5	42	43.6	33.8	0	0	0	0	22 N	0
35.6	46.5	42	43.5	35.7	0	0	0	0	23 N	0
34.5	46	39.5	42.9	35.6	0	0	0	0	23 N	0
32.6	42	37.5	38.7	31.1	0	0	0	0	18 N	0
32.5	42.5	38	38.9	32.2	0	0	0	0	22 N	0
32.5	42.5	38.5	38.9	32	0	0	0	0	20 N	0
46	62	55.5	57	47.2	0	0	0	0	63 N	0
39.9	55.5	49	51.9	41.9	0	0	0	0	39 N	0
33.9	48.5	40	43.8	34.9	0	0	0	0	23 N	0

39.6	55	48.5	51.4	42.4	0	0	0	0	47 N	0
44.1	43.5	39	40.5	33.2	0	0	0	0	22 N	0
36.4	51	43.5	47.8	38.8	0	0	0	0	33 N	0
44.4	59	51	54.7	43.8	0	0	0	0	49 N	0
41.4	57	48.5	53	42.3	0	0	0	0	45 N	0
62.7	86.5	82.5	80.5	0	11.7	0	0	0	0 N	0
53.5	72	67	66.5	52.6	10.1	0	14.5	10	105 N	0
38.1	53	46	49.1	39.7	7.9	8.3	8.5	6.5	38 N	0
37	48.5	42.5	45.2	36.7	7.9	8.2	9	6	29 N	0
35.2	44	40	42	34.3	6.9	7.4	7.5	5	22 N	0
51.8	72.5	63.5	67.8	52.4	9.9	11.9	15	11	93 N	0
37.4	52	45	48.4	39.8	7.6	9.1	12.5	7.5	38 N	0
50.9	71.5	62	67.2	54	9.9	11.2	18	13	86 N	0
0	81	68.5	0	0	0	0	17	12	0 N	0
0	43	39.5	0	0	0	0	9	5.5	22 N	0
0	64.5	57	0	0	0	0	10	6.5	71 N	0
0	63.5	57	0	0	0	0	12	8	68 N	0
43.9	60	55	56.4	45.2	8.6	10.6	10.8	6.9	51 N	0
44.6	61	53.5	56.7	43.9	8.7	9.5	13.5	9.5	54 N	0
44.7	62.5	56	57.7	47.5	9.2	10.1	10	7	67 N	0
33.8	41.5	38.5	39.7	32.4	6.6	7.2	8	5	18 N	0
58.4	76	70.5	70.8	57.4	10.7	12.4	14	10.5	112 N	0
0	0	0	0	0	0	0	0	0	0 N	0
38.1	49	45	44.9	36.9	7.3	8.1	9	7	33 N	0
35.8	45.5	41	42.7	34.5	7.2	0	9	6	25 N	0
40.4	55	46.5	51.2	40.9	8.2	8.7	9	6	35 Y	2
44.7	59.5	52.5	55.9	46.3	0	0	0	0	57 N	0
36.4	47	43.5	44.1	35.3	0	0	0	0	26 N	0
63.9	93.5	86	87.3	0	12.9	0	0	0	0 N	0
32.5	40.5	38	38.3	30.9	6.2	7.2	7	4.5	18 N	0
40.7	52.5	48	48.4	38.4	7.9	8.9	9.5	6.5	40 Y	1
51.8	71	65	66.7	55.2	9.5	11.5	27.5	18	100 N	0
31.9	41	31	38	31.9	6.4	6.9	6	4	19 N	0
40.5	53	49.5	49.9	39.6	7.5	7.9	10	6	42 N	0

34.6	46.5	40.5	43.8	36	7	7.9	8.5	5.5	28 N	0
46.5	64	55	60	47	9.3	9.9	13	9	59 N	0
48.1	63	53.5	59.6	47	9.4	11.1	11.5	7.5	62 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	22 N	0
0	0	0	0	0	0	0	0	0	0 N	0
34.1	40.5	39.5	38.2	30.6	6.3	6.8	7	4.5	18 N	0
33.9	39.5	38	37.7	30.4	6.4	6.7	6.5	4.5	16 N	0
49.9	70.5	62	65.3	52.8	9.9	10.6	13	9	89 Y	1
48.8	67	60	61.9	49.4	9.4	11.4	13	9	72 Y	3
43.6	56	50.5	52.5	41.8	8.1	9.6	11	7.5	42 Y	2
45.2	60	53	55.8	45.4	8.5	9.9	10.5	7	45 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 U	0
32.8	41	36.5	38.7	30.6	0	0	0	0	16 N	0
33.9	45	39	42.3	34.3	0	0	0	0	26 N	0
42.7	57	49.5	52.9	42.6	0	0	0	0	39 Y	2
44.8	61	53.5	56.9	46.7	0	0	0	0	55 Y	2
41.8	56	49	51.9	42.5	7.9	9.3	11	7	31 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
56.4	76	71	70.9	54.8	0	0	0	0	0 N	0
59	78	73	73.6	57.1	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
37.7	50	45	46.4	36.6	7.7	8.8	9	6	35 N	0
32.5	41.5	38	38.8	30.6	6.4	6.8	7.5	4.5	17 N	0
32.4	42.5	37	40.3	31.4	6.9	7.5	8	5.5	19 N	0
33.2	42.5	38.5	39.7	32.6	6.5	7.2	7	5	19 N	0
54.6	75.5	70	71	56.1	0	0	0	0	120 Y	1
44.3	62.5	56	58.6	46.2	0	0	0	0	63 N	0

49.5	66	60	61.7	46.8	0	0	0	0	69 N	0
55.8	77	73.5	71.6	56.4	0	0	0	0	0 N	0
59.2	77.5	73.5	72.6	58.1	0	0	0	0	0 N	0
60	82.5	76	78.5	59.2	11.2	14.3	29	21.5	150 N	0
55.8	73.5	70	68.9	52.7	10.8	11.7	16.5	11	105 N	0
55.5	75.5	69.5	69.2	55.7	10.9	12.8	15	11	118 N	0
47.4	66.5	58	62.4	48.4	9.6	10.2	15	10.5	67 N	0
38.8	56.5	48	52.3	41.1	0	0	0	0	44 N	0
41.9	57	50.5	53	42.8	0	0	0	0	45 N	0
37.1	51	43.5	48	40.2	0	0	0	0	38 N	0
41.5	53.5	47.5	49.6	40.9	0	0	0	0	36 N	0
39.7	52.5	46.5	49.4	39.1	0	0	0	0	39 N	0
52.8	69	64	65.3	51.8	0	0	13	8	90 N	0
33.6	42	40	39.8	31.6	0	0	0	0	20 N	0
31.7	40	36.5	37.1	30.2	0	0	0	0	18 N	0
30.2	38.5	35	36.6	30.3	0	0	0	0	16 N	0
31.4	39.5	36	37.1	29	0	0	0	0	15.5 N	0
31	40	35.5	37.4	30	0	0	0	0	15 N	0
32.7	41.5	38	38.9	31.6	0	0	0	0	19 N	0
33.4	43.5	39.5	40.6	32.9	0	0	0	0	21.5 N	0
36.5	46	41.5	43.7	35.1	0	0	0	0	25 N	0
33.3	41.5	38.5	38.7	31.8	0	0	0	0	20 N	0
44.6	61.5	55	57.3	46.2	0	0	0	0	57 N	0
42	57.5	49	53.7	43.1	0	0	0	0	51 N	0
42.5	58.5	48.5	55	44.6	0	0	0	0	52 N	0
40.7	52.5	46.5	48.4	40.2	0	0	0	0	35 N	0
36.4	45.5	43.5	43.1	34.5	0	0	0	0	25 N	0
43.3	60	51.5	56.3	45.4	0	0	0	0	54 N	0
32.1	41.5	37.5	38.4	31.5	0	0	0	0	21 N	0
40.7	56.5	48	52.7	42.4	0	0	0	0	57 N	0
41.3	59	49.5	54.3	43.2	0	0	0	0	47 N	0
32	42	37	38.9	32	0	0	0	0	21 N	0
36.3	48.5	42	45.4	35.8	0	0	0	0	28 N	0
32.5	43	37.5	39.4	31.9	0	0	0	0	22 N	0

31.6	39	36.5	36.9	30.8	0	0	0	0	18 N	0
36.1	46.5	41	44.1	35.7	0	0	0	0	27 N	0
40.9	53	47	49.9	40.9	0	0	0	0	40 N	0
33.3	42	38	39.5	32	0	0	0	0	20 N	0
40.5	55.5	48.5	51.9	41.9	0	0	0	0	42 N	0
32.8	43.5	39	30.9	32.4	0	0	0	0	21 N	0
35.9	44.5	40.5	41.6	34.1	0	0	0	0	23 N	0
40.6	56	47.8	51.6	41.9	0	0	0	0	48 N	0
33.7	45	39.5	41.9	33.4	0	0	0	0	25 N	0
34.9	46	40	42.9	35.1	0	0	0	0	26 N	0
41.3	58	50.5	53.7	42.5	0	0	0	0	52 N	0
38.2	52.5	46.5	48.8	39.8	0	0	0	0	37 N	0
39.8	53	44.5	49.7	40.1	0	0	0	0	41 N	0
46	62.5	55.5	57.5	47.8	0	0	0	0	63 N	0
42.8	57.5	50	53.3	44	0	0	0	0	52 N	0
50.4	67	60.5	63.7	52.1	0	0	0	0	81 N	0
37.6	49	44	46.2	37.9	0	0	0	0	33 N	0
34.2	49	40.5	44.5	35.2	6.4	7.1	8	5.5	25.5 N	0
35.7	48	43	45.4	36.5	0	0	0	0	33 N	0
40.3	53.5	46.5	50.1	39.7	0	0	0	0	41 N	0
41.6	56.5	48	52.7	42.6	0	0	0	0	47 N	0
48.5	65.5	59	60.7	49.4	0	0	0	0	73 N	0
41.6	58	51.5	54.8	44.9	0	0	0	0	55 N	0
32.9	43	39.5	40.2	32.8	0	0	0	0	23 N	0
32.8	43	37.5	40.5	33.8	0	0	0	0	22 N	0
47.2	63	57	59	48	0	0	0	0	68 N	0
46.7	64	58.5	59.4	47.7	0	0	0	0	69 N	0
50.9	68.5	60	64.2	49.7	0	0	0	0	77 N	0
31.3	38.5	35.5	35.9	29.8	5.9	6.7	6	4	14.5 N	0
34.4	44	40.5	41.6	34.1	6.9	7.4	9.5	6	26 N	0
46.5	64	56.5	58.6	0	0	0	0	0	0 N	0
51.2	72	64.5	66.1	0	10	0	0	0	0 N	0
28.4	39.5	33.5	35.2	26.5	5.3	6.2	6.8	4.5	12 N	0
52.9	69	62.5	64.3	53.1	10.4	11.2	0	0	87 N	0

0	88	77	0	0	0	0	0	0	0 N	0
42.9	59	51.5	54.8	43.9	8.9	9.9	11.5	8.5	54 N	0
31.2	40	36	37.5	29.8	6.2	7.2	6.5	4.5	16 N	0
34.7	46.5	41	43.2	35.8	7.1	7.6	8.5	6	28 N	0
36.9	49.5	44.5	45.8	36.3	7.6	7.7	9.5	6.5	30 N	0
35.8	46	42	43.4	35.7	7.3	7.7	9	6	27 N	0
56.6	75	71	69.2	58.5	10.6	0	0	0	0 Y	2
61.4	84	76	79.1	0	0	0	0	0	0 Y	3
53.7	76	67.5	69.3	0	0	0	0	0	0 Y	2
58.6	81.5	74.5	75.4	0	0	0	0	0	0 Y	1
53.4	74	65	68.2	0	0	0	0	0	0 Y	2
46.3	61	55	56.3	0	0	0	0	0	0 N	0
57.1	82	68.5	75.5	0	0	0	0	0	0 Y	1
50.1	68.5	60.5	63.1	0	0	0	0	0	0 N	0
53.8	70	63.5	64.2	0	0	0	0	0	0 N	0
37.6	50	44.5	45.9	0	0	0	0	0	0 N	0
42.7	61.5	53.5	57.5	0	0	0	0	0	0 Y	3
48.3	66	58	60.9	0	0	0	0	0	0 N	0
45.2	66	56	60.8	0	0	0	0	0	0 N	0
44.2	61	56	56	0	0	0	0	0	0 N	0
66.4	92	84.5	85.9	0	0	0	0	0	0 Y	1
48.1	66.5	59.5	62	0	0	0	0	0	0 N	0
51.3	70	61.5	64.6	0	0	0	0	0	0 Y	1
53.5	77.5	69	71.4	0	0	0	0	0	0 Y	2
47.9	64	58	59	0	0	0	0	0	0 Y	1
54.9	75	66	69.2	0	0	0	0	0	0 Y	2
49	69.5	62	63.7	0	0	0	0	0	0 Y	1
53.2	73.5	69	68.7	0	0	0	0	0	0 Y	1
43.2	61	53.5	56.1	0	0	0	0	0	0 N	0
49.6	75.5	62	70	0	0	0	0	0	0 Y	1
57.2	77	73	71	0	0	0	0	0	0 N	0
46.2	64	55	60.1	0	0	0	0	0	0 Y	1
49.1	67	60.5	62.7	0	0	0	0	0	0 Y	2
59	79	75	73.5	0	0	0	0	0	0 N	0

51	67.5	63	62.1	0	0	0	0	0	0 Y	2
53.6	71.5	64.5	66.8	0	0	0	0	0	0 Y	2
53.1	66.5	66	66.8	0	0	0	0	0	0 N	0
35.9	45	43.5	42	0	0	0	0	0	0 N	0
40.3	57	50	53.1	0	0	0	0	0	0 Y	1
57.9	78	71.5	73.5	0	0	0	0	0	0 N	0
46.7	64.5	59	59.5	0	0	0	0	0	0 N	0
46	63.5	54	58.6	0	0	0	0	0	0 N	0
52.2	71	65	65.4	0	0	0	0	0	0 N	0
45.5	62.5	53.5	58.3	0	0	0	0	0	0 Y	1
40.6	54	48	50.6	0	0	0	0	0	0 N	0
51.2	65	60.5	60.6	0	0	0	0	0	0 N	0
42.3	55.5	49	50.9	0	0	0	0	0	0 N	0
40.9	53.5	48	50.3	0	0	0	0	0	0 N	0
41.4	57	49	53.1	0	0	0	0	0	0 Y	2
46.6	65	56	59.1	0	0	0	0	0	0 Y	1
32.2	38.5	37.5	36.8	0	0	0	0	0	0 N	0
50.9	0	0	64.2	0	0	0	0	0	0 N	0
39.7	53.5	47	49.1	0	0	0	0	0	0 Y	2
44	62	56	0	0	0	0	0	0	0 Y	2
43.2	59.5	51.5	55.5	0	0	0	0	0	0 N	0
58.5	77.5	70	70.9	0	0	0	0	0	0 Y	1
42.6	58	51	53.7	0	0	0	0	0	0 Y	1
54.5	74.5	68	68.7	0	0	0	0	0	0 Y	2
49.4	67	62	62.6	0	0	0	0	0	0 Y	2
41.1	56	48	51.2	0	0	0	0	0	0 Y	1
46.5	64	59	59.2	0	0	0	0	0	0 Y	2
51.6	74	63	68.9	0	0	0	0	0	0 N	0
52.9	76	64	69.8	0	0	0	0	0	0 N	0
58.8	80	72	73.1	0	0	0	0	0	0 N	0
52.8	70.5	62.5	64.3	0	0	0	0	0	0 N	0
50.4	72.5	62	68.2	0	0	0	0	0	0 N	0
60.7	81	72.5	75.5	0	0	0	0	0	0 N	0
46.8	64.5	58.5	60.2	0	0	0	0	0	0 Y	2

56.5	75.5	68	70.6	0	0	0	0	0	0 N	0
49.7	70	59	64.2	0	0	0	0	0	0 Y	2
47.5	65.5	59	60.3	0	0	0	0	0	0 Y	1
51.1	69.5	62	64.2	0	0	0	0	0	0 Y	2
56.6	76.5	70	70.6	0	0	0	0	0	0 Y	1
46.1	64	57	59	0	0	0	0	0	0 Y	1
34.2	48	40	44.8	0	0	0	0	0	0 N	0
46.7	64	57	59.4	0	0	0	0	0	0 Y	1
33	42	39	38.6	0	0	0	0	0	0 N	0
30.6	38.5	36.5	35.8	0	0	0	0	0	0 N	0
46.5	63.5	56.5	58.4	0	0	0	0	0	0 N	0
42.9	57.5	52.5	53.1	0	0	0	0	0	0 Y	1
43.4	59	51.5	55	0	0	0	0	0	0 N	0
39.1	54	45.5	49.6	0	0	0	0	0	0 Y	2
44.9	61.5	54	56.6	0	0	0	0	0	0 N	0
42.3	55.5	51	50.9	0	0	0	0	0	0 Y	2
44.2	62.5	55	57.6	0	0	0	0	0	0 Y	2
43.3	60.5	50.5	55.3	0	0	0	0	0	0 N	0
51.2	57	51	51.7	0	0	0	0	0	0 N	0
53.3	70.5	66	66.1	0	0	0	0	0	0 Y	3
38	48	44	44.6	0	0	0	0	0	0 N	0
43.1	59.5	51	55.4	0	0	0	0	0	0 Y	3
46.4	62.5	56	57.4	0	0	0	0	0	0 Y	1
46.7	62	54.5	58.2	46.9	9.3	9.9	11.5	7	50 Y	1
52.5	73.5	65	68.1	0	0	0	0	0	0 Y	2
56.1	77	68	72.6	0	0	0	0	0	0 Y	1
50.4	70	62	65.2	0	0	0	0	0	0 N	0
59.9	85	74.5	78.6	0	0	0	0	0	0 N	0
55.5	77.5	70	72.4	0	0	0	0	0	0 N	0
47.9	69	59	63.5	0	0	0	0	0	0 Y	2
49.2	70	62.5	64.7	0	0	0	0	0	0 Y	1
49.5	67.5	60	62.8	0	0	0	0	0	0 Y	3
52.1	70	63	65.1	0	0	0	0	0	0 N	0
47.3	66.5	59	61.6	0	0	0	0	0	0 N	0

51.9	74	65	69.3	0	0	0	0	0	0 N	0
35.7	48	41.5	44.3	0	0	0	0	0	0 N	0
45.4	58.5	52.5	54.6	0	0	0	0	0	0 N	0
52.8	71.5	69	65.6	0	0	0	0	0	0 N	0
35.9	47.5	41	44	0	0	0	0	0	0 N	0
58.2	81.5	72	75.6	0	0	0	0	0	0 Y	1
46.7	67	57.5	61.2	0	0	0	0	0	0 Y	1
43.7	62.5	55.5	57.3	0	0	0	0	0	0 Y	1
52.3	70.5	62.5	65	0	0	0	0	0	0 N	0
62.7	83	81	77.5	0	0	0	0	0	0 Y	2
52.2	71.5	67.5	66.1	0	0	0	0	0	0 N	0
49.6	68.5	61	63	0	0	0	0	0	0 N	0
56.5	77.5	71.5	73.2	0	0	0	0	0	0 Y	1
49.4	70	63	64.5	0	0	0	0	0	0 Y	2
47.9	69	59.5	63.4	0	0	0	0	0	0 Y	1
54.1	73	66.5	67.1	0	0	0	0	0	0 N	0
54.5	75	68	69	0	0	0	0	0	0 Y	2
45.4	65.5	55	60.2	0	0	0	0	0	0 Y	1
42.1	56	50	52.4	0	0	0	0	0	0 Y	3
53.4	72.5	67	65.8	0	0	0	0	0	0 N	0
51.2	66.5	63.5	58.3	0	0	0	0	0	0 Y	2
55.4	75.5	67.5	69.9	0	0	0	0	0	0 N	0
55.9	79	71	73.1	0	0	0	0	0	0 Y	1
45.1	65.5	56.5	60.2	0	0	0	0	0	0 Y	1
52.6	71.5	65.5	66.2	0	0	0	0	0	0 N	0
57.1	76	71	70.4	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 Y	0
0	0	0	0	0	0	0	0	0	0 N	0
44	60.5	54	55.4	43.7	8.4	9.7	12.5	8.5	53 Y	3
39.4	52.5	46	48.8	38.8	0	0	0	0	0 N	0
35.2	45	43	42.1	35	0	0	0	0	0 N	0
48.3	63.5	61.5	59.2	50.2	0	0	0	0	0 Y	2
38.4	52	46.5	48	40.6	0	0	0	0	39 Y	1
39.4	51.5	46	47.4	39.2	0	0	0	0	0 Y	1

0	36.6	0	0	0	0	0	0	0	0 N	0
0	35.1	0	0	0	0	0	0	0	0 N	0
0	35.6	0	0	0	0	0	0	0	0 N	0
0	43.5	0	0	0	0	0	0	0	0 N	0
0	35.3	0	0	0	0	0	0	0	0 N	0
0	36.6	0	0	0	0	0	0	0	0 N	0
0	37	0	0	0	0	0	0	0	0 N	0
0	28.7	0	0	0	0	0	0	0	0 N	0
0	38.2	0	0	0	0	0	0	0	0 N	0
0	37.4	0	0	0	0	0	0	0	0 N	0
0	36.4	0	0	0	0	0	0	0	0 N	0
0	43.8	0	0	0	0	0	0	0	0 N	0
0	43.4	0	0	0	0	0	0	0	0 N	0
0	42.8	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
39.5	51.5	46	47.4	39.1	7.6	8.7	0	0	38 Y	1
37.1	50	45.5	46.2	38.9	7.9	8.4	10.5	6.5	35 N	0
33.1	45.5	41	42.2	33.6	6.9	7.4	8	5	24 Y	3
31.4	41	36	37.9	29	0	0	0	0	17 N	0
41.9	58	52.5	53.6	41.8	0	0	0	0	43 Y	3
41.4	56	50	51.7	42.3	0	0	0	0	36 Y	3
59.9	83	77	78.3	60	0	0	0	0	0 N	0
38.5	51.5	46	47.5	37.3	0	0	0	0	36 N	0
38.1	53	46.5	49.2	39	7.9	8.5	10.5	7	40 N	0
42.4	58	52.5	53.6	42	8.7	8.9	10.5	7.5	50 N	0
39.6	55.5	48	51.2	39.5	8.4	10.2	12	9	43 N	0
64.1	82	81.5	75.7	62	0	0	20	15.5	0 N	0
47.9	68	58.5	63.1	49.3	0	0	0	0	69 N	0
50.8	71	64	66.7	50.7	0	0	0	0	89 N	0

54.1	72	68	67.6	53.4	0	0	0	0	95 N	0
54.9	73	71	68.2	55	0	0	0	0	110 N	0
70.3	93	90.5	88.8	70.7	0	0	49	33	215 N	0
56.6	77	72	70.9	54.4	0	0	0	0	102 N	0
0	0	0	0	0	0	0	0	0	0 N	0
59.3	79	73.5	73.9	57.4	0	0	0	0	120 N	0
54	76.5	70.5	69.3	54.6	0	0	0	0	110 N	0
58.9	78	73	72.7	57	0	0	0	0	115 N	0
58.5	78	73	73.4	57	0	0	0	0	110 N	0
55.4	75.5	70.5	69.4	55.7	0	0	0	0	112 N	0
54.1	73	66.5	68.1	52.9	0	0	0	0	90 N	0
59.9	77.5	74	72.7	58.1	0	0	0	0	107 N	0
56.9	76	72	70.4	52.8	0	0	0	0	102 N	0
0	0	0	0	0	0	0	0	0	0 N	0
58.7	78.5	75.5	72.6	57.4	0	0	0	0	133 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
38	0	0	44.4	0	0	0	6	2.4	0 N	0
33.5	0	0	0	0	0	0	8	0	0 N	0
44.9	64	54.5	59.3	49	9.2	9.5	13.5	9	64 Y	3
33.6	45.5	39.5	42.5	34.8	7.4	7.7	10	7	26 Y	2
34.1	44.5	39.5	41.9	34.3	6.7	6.7	8	5.5	22 N	0
43.7	60	53	55.4	0	0	0	0	0	53 Y	2
38.5	52.5	46	49.5	39.7	7.5	8.5	10.5	7	28 Y	2
34.1	44	41	41.5	35.1	7.2	7.9	8.5	5.5	24 N	0
48.5	0	0	0	0	0	0	0	0	0 N	0
34.7	46	41.5	42.1	34.8	7.3	7	8	6.5	27 N	0
34.1	46.5	41	43.1	34.3	6.9	7.2	8.5	6	25 N	0
41.6	56	49	51.5	42.5	0	0	0	0	35 Y	3
0	58	0	0	0	0	0	0	0	0 N	0
49.9	67	59.5	61.6	0	0	0	0	0	0 N	0
47	61.5	55	57.6	0	0	0	0	0	0 Y	2
44.9	62	54	57.1	0	0	0	0	0	0 N	0
48.6	69	61.5	63.9	0	0	0	0	0	0 N	0

38.7	51.5	45	47.6	0	0	0	0	0	0 N	0
43.8	61.5	55.5	56.1	0	0	0	0	0	0 N	0
40.9	59	50.5	54.9	0	0	0	0	0	0 N	0
32.4	43	38	40.8	0	0	0	0	0	0 N	0
45.7	61	55	56.8	0	0	0	0	0	0 Y	2
37.1	46.5	43	44.2	0	0	0	0	0	0 N	0
55	76	68	70.4	0	0	0	0	0	0 N	0
42.3	61	53	56.5	0	0	0	0	0	0 N	0
41.2	56.5	49	52.6	0	0	0	0	0	0 Y	1
48.8	65	58.5	60.4	0	0	0	0	0	0 Y	2
45.7	57.5	53	53.4	0	0	0	0	0	0 Y	2
46.7	56	57.5	55.7	0	0	0	0	0	0 Y	1
45.4	63.5	56.5	59	0	0	0	0	0	0 Y	2
48.5	67	60	61.5	0	0	0	0	0	0 Y	1
41.9	47.5	41	53.9	0	0	0	0	0	0 Y	2
44.4	61.5	54.5	56.5	0	0	0	0	0	0 Y	1
41.4	56	49.5	52.4	0	0	0	0	0	0 Y	2
54.7	74	67	67.9	0	0	0	0	0	0 Y	2
41.2	53.5	48.5	50.5	41.3	7.9	8.3	9	5.5	34 Y	3
39.1	56	46.5	50.8	0	0	0	0	0	0 N	0
56.7	80	72	74.5	0	0	0	0	0	0 Y	1
57.3	81	73.5	75	0	0	0	0	0	0 Y	1
42.4	61	53	56.2	0	0	0	0	0	0 N	0
53.2	74.5	67	68.4	0	0	0	0	0	0 Y	1
36.4	46	42	42.9	0	0	0	0	0	0 N	0
44.4	60.5	51.5	57.1	0	0	0	0	0	0 N	0
34.8	49	42.5	46.5	0	0	0	0	0	0 N	0
40.6	55.5	49.5	51.5	0	0	0	0	0	0 N	0
31.2	43	37.5	39.9	0	0	0	0	0	0 N	0
38.1	51	47	48	0	0	0	0	0	0 N	0
34.4	45	40.5	41.8	0	0	0	0	0	0 N	0
38.1	52.5	45	48.9	0	0	0	0	0	0 N	0
34.4	47	41.5	43.5	0	0	0	0	0	0 N	0
43.5	57.5	50	53.4	0	0	0	0	0	0 Y	1

58.6	73	66	67.3	0	0	0	0	0	0 N	0
43.9	61.5	53.5	56.5	0	0	0	0	0	0 Y	2
36.9	48	43	44.3	0	0	0	0	0	0 Y	3
53.8	74	67.5	68.2	0	0	0	0	0	0 Y	1
44.7	59	54	54.7	0	0	0	0	0	0 Y	2
45.9	63	56	57.6	0	0	0	0	0	0 Y	1
45.8	62	56	57.3	0	0	0	0	0	0 Y	3
42	55.5	50	51	0	0	0	0	0	0 Y	3
42.4	57	51	52.9	0	0	0	0	0	0 N	0
49	61	58.5	57.8	0	0	0	0	0	0 Y	1
43.9	63	56	58.9	0	0	0	0	0	0 Y	1
55	73	66	68.4	0	0	0	0	0	0 Y	2
49.7	67.5	61.5	63.2	0	0	0	0	0	0 Y	3
55.1	75.5	68.5	69.7	0	0	0	0	0	0 Y	2
31.9	45	39	40.9	0	0	0	0	0	0 N	0
58.7	81	73.5	74	0	0	0	0	0	0 N	0
45.7	64	55.5	59.6	0	0	0	0	0	0 N	0
56.4	78.5	69	73.4	0	0	0	0	0	0 Y	1
56.1	78.5	71	71.6	0	0	0	0	0	0 N	0
51.5	59	49	55.2	0	0	0	0	0	0 N	0
33.8	44	39.5	41.1	0	0	0	0	0	0 N	0
34.5	46	41	43.5	0	0	0	0	0	0 N	0
55	77	66	71.4	0	0	0	0	0	0 Y	1
46.2	63.5	55.5	58.7	0	0	0	0	0	0 N	0
53.7	56.5	51	52.6	0	0	0	0	0	0 N	0
35.2	47	41	44.3	0	0	0	0	0	0 N	0
43.3	59	52.5	54.5	0	0	0	0	0	0 N	0
49.9	69.5	64	63.8	0	0	0	0	0	0 Y	1
49.1	65.5	58.5	59.5	0	0	0	0	0	0 Y	2
53.7	68	67	62.8	0	0	0	0	0	0 Y	2
38.1	54.5	45.5	51	0	0	0	0	0	0 Y	3
57.2	78	71.5	71.4	0	0	0	0	0	0 Y	1
47.7	63	60	55.7	0	0	0	0	0	0 N	0
37.4	50	45	46.9	0	0	0	0	0	0 Y	2

52.8	75	70	68.4	54.6	10.6	11.6	0	0	0 N	0
35.9	46	40.5	43.1	34.9	7.1	7.7	0	0	25 N	0
33.2	46	41	42.8	33.5	0	0	0	0	24 Y	3
41.8	55	51	51.6	41.6	8.5	8.3	0	0	43 Y	2
52.1	72.5	69	67.7	51.9	10.2	11.3	0	0	76 Y	2
34.3	44.5	41	40.8	33.1	6.9	7.6	7	5	26 N	0
34.7	47.5	42	43.9	35.8	7.7	7.9	7.5	5	29 Y	1
40.9	57.5	49.5	53.5	43.9	8.7	9.3	12	8.5	51 Y	1
49.8	66.5	59.5	61.9	50.7	8.7	10.6	12	8.5	71 Y	2
50.7	69	61	62.9	51.6	9.7	11	11	7.5	84 Y	2
34.8	49.5	43.5	45.2	37.8	7.8	8.1	0	0	32 Y	1
32.9	42.5	40	40.1	32.8	6.9	7	8	5.5	21 N	0
49.6	68.5	60.5	61.8	51.9	9.6	10.3	13	9	84 N	0
35.7	45	43	42.2	35	6.9	7.4	8	5.5	23 N	0
38.2	48.5	42.5	45.5	36.6	7.5	7.3	9.5	5.5	25 Y	3
38.5	51	47	47.4	39.9	7.9	8.7	10.5	7	39 N	0
42.8	58.5	52	53.7	0	8.5	9.9	0	0	0 N	0
									N	0
37.6	51	44.5	46.8	37.8	0	0	0	0	33 N	0
59.1	82	76.5	75.4	60.4	10.7	12.6	17	10.5	0 N	0
35.7	46.5	41.5	43.9	34.8	0	0	0	0	N	0
50.7	0	0	63.5	41.1	0	0	0	0	0 N	0
51.4	72	64.5	66.6	55.5	0	0	0	0	Y	2
41.9	56	49	51.8	42.4	7.9	8.8	12	8	37 Y	3
52.5	71.5	64	66.8	52.1	10.5	0	14	9	82.5 Y	3
46.3	58.5	56	55	44.9	0	0	0	0	0 Y	2
55.9	76	71	69	54.7	9.7	13	16	11	110 N	0
42.6	57.5	51	54.5	43.5	0	0	0	0	48 N	0
49.9	67	59.5	62.2	49.2	0	0	0	0	0 N	0
37.8	52	44	48.8	40.6	0	0	0	0	38 N	0
30.6	44.5	36	39.7	30.8	0	0	0	0	16 N	0
33.5	44	39.5	41.5	33.6	0	0	0	0	22 N	0
31.2	44	37	39.1	30.1	0	0	0	0	16 N	0
30.5	38	35.5	35.9	29.7	0	0	0	0	15 N	0

33.5	43	39	40.5	33	0	0	0	0	21 N	0
30.5	39	35.5	36.4	28.6	0	0	0	0	15 N	0
33.2	44	39	40.4	33.5	0	0	0	0	22 N	0
39.7	54.5	46.5	51.8	42.4	0	0	0	0	41 N	0
33.9	43.5	39	40.9	32.7	0	0	0	0	22 N	0
32.7	41	38.5	38.3	32.2	0	0	0	0	19 N	0
29.6	38	34	36	28.9	0	0	0	0	14 N	0
52.6	72	67.5	64.6	54.2	0	0	0	0	0 N	0
32.9	41	39	38	30.9	0	0	0	0	17 N	0
35.7	46	42.5	42.5	35.5	0	0	0	0	23 N	0
31.6	39	36	36.6	30.3	0	0	0	0	15 N	0
44.9	63	54.5	59.2	47.3	0	0	0	0	61 N	0
33.4	42.5	38.5	39.5	33	0	0	0	0	21 N	0
33.4	42.5	39.5	39.6	32.8	0	0	0	0	19 N	0
31.4	39	37	36.7	30	0	0	0	0	15 N	0
31.9	39.5	35.5	37.4	30.1	0	0	0	0	16 N	0
32.4	40.5	36.5	38.7	31.4	0	0	0	0	18 N	0
31.2	35	34.5	33.2	28.9	0	0	0	0	14 N	0
35.9	45	41.5	42.4	35.2	0	0	0	0	25 N	0
38.9	46	44	42.7	34.5	0	0	0	0	26 N	0
38.8	48	45	44.2	35.8	0	0	0	0	27 N	0
39.3	54	47.5	50.4	41.3	0	0	0	0	36 N	0
41.9	57	51	53.3	42.9	0	0	0	0	46 N	0
43.9	59	51.5	54.9	45.1	0	0	0	0	52 N	0
38.8	51.5	45.5	47.9	38.2	0	0	0	0	32 N	0
49.4	62	55.5	58.2	45.9	0	0	0	0	60 N	0
41.4	53.5	48	50.5	40.8	0	0	0	0	39 N	0
38.3	49.5	45	46.5	37.4	0	0	0	0	30 N	0
45.4	62.5	54	58.8	45.5	0	0	0	0	57 N	0
41.8	55	48	51.1	51	0	0	0	0	42 N	0
50.3	70	62	63.4	51.1	0	0	0	0	73 N	0
41.1	55.5	48	52.1	41.9	0	0	0	0	43 N	0
43.2	58.5	53	55.2	45.5	0	0	0	0	54 N	0
36.4	46.5	42.5	43.9	35.8	7.4	7.9	9.5	5.5	28 N	0

0	44.5	40.5	42.1	33.9	0	0	0	0	21 N	0
34.1	45.5	40.5	41.7	33.9	0	0	0	0	23 N	0
34.9	46.5	41	43.9	35.1	0	0	0	0	26 N	0
39.7	53	47.5	49.3	39.9	8.4	8.6	10	6.5	39 N	0
29.4	38.5	34.5	35.8	28.6	6.6	7.1	0	0	15 N	0
31.5	39	35	36.7	30.4	6.5	6.2	7.5	5.5	17 N	0
33.5	45.5	39.5	42.9	35.9	0	0	0	0	23 N	0
32.7	40	37	37.7	30.9	0	0	0	0	17 N	0
31.5	43.5	37	40.6	32.4	0	0	0	0	20 N	0
33.4	43	39	40.1	32.8	0	0	0	0	21 N	0
39.6	55	46.5	51.4	40.6	0	0	0	0	37 N	0
34.1	49.5	40	46.1	37.1	0	0	0	0	29 N	0
40.4	54.5	49	50.4	41.4	0	0	0	0	41 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	0
27.7	37	32	34.4	27.9	6.3	6.3	7.5	5	14 N	0
41.6	54.5	51	51.4	41.2	0	0	10.5	7	49 N	0
47.5	62	56	58.6	47.4	0	0	13.5	10	66 N	0
51.8	72	63	67.7	53.7	0	0	17	12	90 N	0
46.8	65.5	56.5	61.3	49.1	0	0	19	12.5	75 N	0
41.9	55.5	49	52.5	42.4	9	9.9	12	8.5	44 N	0
39.4	54.5	46	51.4	40.9	8.5	9.7	10.5	7	39 N	0
45.5	61.5	53.5	57.7	46.5	9.7	0	12	8	58 N	0
48.2	67	58.5	62.9	51.6	9.5	10.9	13.5	9.5	75 N	0
47.3	67.5	57.5	62.9	50.1	9.7	11.8	13	8.5	66 N	0
41.9	57	49	53.4	43.9	8.6	10.1	0	0	48 N	0
31.4	42.5	36.5	39.9	32.1	6.7	7	8	5	19 N	0
48.2	67.5	59.5	63.8	52.4	0	0	13.5	9.5	80 N	0
44.5	63.5	54.5	60.2	49.2	0	0	17.5	12	65 N	0
52.7	75	64	69.7	54.5	10.6	11.4	15.5	10	95 N	0
									N	0
0	0	0	0	0	0	0	0	0	0 Y	0
52.6	73	68.5	64.9	50.3	9.5	10.9	13.5	9	95 N	0

0	5.2	0	0	0	0	0	0	0	0 N	0
0	5.3	0	0	0	0	0	0	0	0 N	0
0	5.3	0	0	0	0	0	0	0	0 N	0
0	5.3	0	0	0	0	0	0	0	0 N	0
0	5.2	0	0	0	0	0	0	0	0 N	0
47.9	61.5	56.5	58.5	47.4	0	0	0	0	66 N	0
51.7	72	63	68	53.4	0	0	0	0	94 N	0
41.9	56	49.5	52.6	42.4	0	0	0	0	45 N	0
39.5	54.5	47	51.7	40.9	0	0	0	0	39 N	0
48.6	67	59	62.8	51.4	0	0	0	0	78 N	0
47.5	67.5	57.5	62.8	50.2	0	0	0	0	70 N	0
33.6	46	39	43.1	34.6	7.2	7.6	8.5	5.5	24 N	0
45.6	63.5	55	59.2	47.2	6.2	10	13	8.5	68 N	0
42.2	57.5	50.5	53.9	42.6	8.8	9.3	11.5	8	47 N	0
48.4	66.5	60.5	61.6	49.4	9	10.8	13.5	9	55 N	0
54.7	73.4	66.5	68.6	52	10.5	11.4	15	11	95 N	0
39.5	55.5	47.5	50.8	40.9	8.5	8.9	10	7.5	41 N	0
36.8	52.5	44.5	48	39.8	8.1	9	10	7	36 N	0
37.4	49.5	45	46	36.9	7.7	8.2	9.5	6.5	30 N	0
43.6	57.5	52.5	53	42.7	8.8	9.5	10	7.5	0 Y	1
51.9	72.5	65	67.5	53.8	9.9	11.4	13	9	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
40.7	57.5	50	54.7	44.6	0	0	0	0	48 N	0
0	50	0	46.6	0	7.7	8.4	0	0	31 N	0
36.9	52	44.5	48.7	38.4	8	8.9	10.5	7	34 N	0
53.3	72.5	65	68.4	57.2	10.3	12.9	15	10	99 N	0
45	64	53.5	59.5	47.9	9.4	10.2	13	9	61 N	0
33.4	43.5	38.5	40	32.9	6.9	7.2	9	5.5	20 N	0
40.6	55	48.5	51.4	40.8	8.3	9.4	11	8	42 N	0
45.1	64.5	54.5	60.7	49	9.4	10.6	14	10	63 N	0
0	0	0	0	0	0	0	0	0	0 N	0
53.8	78	72	71.8	56.3	11	12.9	23	16	125 N	0
31.4	42.5	38	39.5	32.4	0	0	0	0	23 N	0
48.3	68.5	60	64.2	49.6	0	0	0	0	72 N	0

51.9	74	72	61.4	50.5	0	0	0	0	87 N	0
56.5	77	70.5	70.9	54.8	0	0	0	0	117 N	0
59.7	82.5	77	78.1	58.8	0	0	28	18.5	0 N	0
50.9	71	62	65.9	51.4	0	0	0	0	92 N	0
47	68.5	58.5	63	48.6	9.6	11.5	12.5	8	77 N	0
51.2	68	64.5	62.9	49.5	9.5	10.9	13	9	85 N	0
37.8	54	48.5	49.4	39.6	7.7	9.7	9.5	6.5	40 N	0
47.9	66.5	59.5	61.2	48.5	9.5	10	12.5	8.5	78 N	0
43.3	60	54.5	55.1	42.7	0	0	0	0	53 N	0
40.4	57	50	52.5	39.9	0	0	0	0	46 N	0
58.9	78.5	73	73.2	56.9	0	0	0	0	115 N	0
44.9	61	54.5	57.1	46	9.2	9.9	11.5	8	60 N	0
33.2	42.5	39	39.1	31.5	6.7	7.1	7.5	5	21 N	0
45	61.5	54	57.4	45.9	8.8	10.3	12	9	57 N	0
52.9	71.5	67	66.1	52.2	9.9	10.9	13.5	9	85 N	0
35.9	48.5	42	44	36.1	7	7.2	9	6	29 N	0
41.5	62	53	57.3	44.6	0	0	0	0	56 N	0
49.4	67	62	62.6	49.1	0	0	0	0	70 N	0
51.5	72	65.5	67.3	51.2	0	0	0	0	95 N	0
56.4	70.6	70.1	70.3	52.4	0	0	0	0	98 N	0
53.4	73	67.5	67.9	53.8	0	0	0	0	100 N	0
58.7	78	75.5	72.9	57.8	0	0	0	0	140 N	0
55.2	73	72	67.9	55	0	0	0	0	105 N	0
38.7	51.5	44.5	46.9	0	0	0	0	0	33 N	0
34.4	45.5	40.5	42.4	34.2	6.9	7.4	7	4.5	21 Y	2
35.6	49	42.5	45.5	36.8	0	0	0	0	31 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
50.7	68.5	61	62.6	0	0	0	0	0	0 N	0
47.3	64.5	57.5	59.4	0	0	0	0	0	0 N	0
56.3	78.5	70.5	73.1	0	0	0	0	0	0 Y	2
38.6	51.5	47	48.7	0	0	0	0	0	0 N	0

35.4	49.5	43	45.2	0	0	0	0	0	0 N	0
54.2	75.5	68.5	69	0	0	0	0	0	0 Y	2
47.4	67	57	62.1	0	0	0	0	0	0 Y	2
40.7	57.5	49	52.4	0	0	0	0	0	0 Y	2
57.1	76	70	70.3	0	0	0	0	0	0 Y	2
50.4	70.5	62.5	64.6	0	0	0	0	0	0 Y	1
46.4	62	56	58	0	0	0	0	0	0 Y	1
55.4	78.5	69.5	72.2	0	0	0	0	0	0 Y	2
37.6	48	44.5	0	0	0	0	0	0	0 N	0
36.8	46.5	44	43	0	0	0	0	0	0 N	0
40.8	56	49.5	51.9	0	0	0	0	0	0 N	0
37.7	53	46.5	49	0	0	0	0	0	0 N	0
38.9	53	47	49.2	0	0	0	0	0	0 N	0
56	78.5	69.5	72.5	0	0	0	0	0	0 N	0
49.8	67.5	61.5	61.5	0	0	0	0	0	0 N	0
50.5	71	64	65.2	0	0	0	0	0	0 N	0
51.7	70	62	0	0	0	0	0	0	0 N	0
32.4	43	37.5	39.9	0	0	0	0	0	0 N	0
41.9	57.5	51	41.9	0	0	0	0	0	0 Y	2
47.5	63	60	0	0	0	0	0	0	0 N	0
52.4	70.5	64.5	64.1	0	0	0	0	0	0 Y	3
57.7	75.5	72.5	70.4	0	0	0	0	0	0 Y	2
55.7	75.5	69.5	70.7	0	0	0	0	0	0 N	0
62.2	86	79	79.9	0	0	0	0	0	0 Y	3
59	82	71	75.8	0	0	0	0	0	0 Y	1
56.4	79.5	70	74.4	0	0	0	0	0	0 Y	1
58.4	81	72	76.2	61.5	0	14.6	42	29	0 N	0
54.1	77	66.5	70.5	0	0	0	0	0	0 N	0
58.6	81	71.5	75.6	0	0	0	0	0	0 Y	1
50.7	69	62.5	63.2	0	0	0	0	0	0 N	0
54	76.5	67.5	71.4	0	0	0	0	0	0 N	0
51.5	73.5	62.5	67.6	0	0	0	0	0	0 N	0
46.4	63	54.5	58.2	0	0	0	0	0	0 Y	1
50.6	69	61.5	64.2	0	0	0	0	0	0 N	0

46	64.5	56	59.2	46.8	9.5	10.1	14	10	59 N	0
47.4	61.5	57	57.5	47.1	9.1	10.6	13	9	59 N	0
44.6	55	54	52	44.7	9.1	11.2	15	10.5	57 N	0
47.5	66.5	60	61.7	48.1	9.9	0	15	11	66 N	0
48.8	68	60	63.9	51.4	9.7	11.6	14	10	79 N	0
34	45.5	40.5	41.9	33.1	6.9	7.6	9	6.5	22 N	0
39.8	51.5	46.5	47.9	39.6	7.8	8.8	10.5	7	34 N	0
37.4	49	43	46.3	38.5	7.8	8.4	9	6	31 N	0
43.1	59	52	53.7	44.5	8.9	0	13	8.5	49 N	0
40.7	56	49.5	51.9	41.8	0	0	11	6	45 N	0
39.7	57	48.5	52.9	41.3	8.1	9	11	8	47 N	0
47.9	65.5	59.5	60.8	49.1	9.6	10.7	12	8.5	74 N	0
39.5	50	45.5	46.6	38.7	0	0	0	0	35 N	0
41.3	54.5	48.5	51.2	40.2	0	0	0	0	39 N	0
31.2	41	36	38.7	30.6	0	0	0	0	26 N	0
31.7	45	37.5	39.2	30.3	0	0	0	0	16 N	0
35.9	47	41	43.3	35.5	7.3	7.2	7	5	24 N	0
50.4	68	63	62.7	50.5	0	0	0	0	79 N	0
32.7	42	38	39.7	32.4	0	0	0	0	20 N	0
41.1	56.5	49.5	53.1	43	0	0	0	0	44 N	0
36.5	48.5	41.5	44.9	36.9	0	0	0	0	28 N	0
42.6	59.5	52	55.1	43.9	0	0	0	0	53 N	0
50.5	63.5	58	59.4	47.8	0	0	0	0	69 N	0
38.2	52.5	45.5	48.5	38.4	0	0	0	0	34 N	0
41.5	55.5	48.5	51.5	41.7	0	0	0	0	43 N	0
33.6	44.5	39	41.7	34.3	0	0	0	0	23 N	0
33.7	43.5	38.5	41	32.5	0	0	0	0	20 N	0
34	45	39.5	42.4	35.4	0	0	0	0	23 N	0
46.5	62	54.5	57.5	46.2	0	0	0	0	59 N	0
34.2	46	40	43	44	7.2	7.7	8	6	24 N	0
53	74.5	66	68.3	53.9	10.2	11.7	16.5	12	105 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
43.1	58	51.5	54.1	44.3	8.6	9.2	11	7.5	50 N	0
34.1	45.5	40.5	41.6	33.6	7	7.8	8.5	6	24 Y	1

33	42	39.5	39	32.1	6.3	7	6	3.5	21 N	0
34.7	42	40	39	31.9	6	7.1	7.5	4.5	20 N	0
33.4	43.5	0	40.4	32.9	6.7	7.4	8.5	5.5	22 N	0
35.4	44.5	41	41.5	32.9	6.5	7.6	8	5.5	24 N	0
36	46.5	42	43.8	36.7	6.6	7.5	8.5	5	27 N	0
32.8	42.5	38.5	39.3	32.3	6	6.7	8	5.5	20 N	0
38	52	45.5	48.5	39.1	7.6	8.1	9.5	7	37 N	0
35.7	43.5	41	40.1	33.2	6.5	7.2	7	4.5	20 N	0
33	41.5	37.8	38.9	31.8	6.3	6.9	7.5	5	18 N	0
41.6	57	51	51.9	41.1	8.1	8.7	11	8	46 Y	2
40.9	52.5	48	48.6	40.1	7.9	8.8	9.5	6.5	42 Y	2
36	45.5	42	43.1	35.5	7	7.6	7	4.5	25 N	0
47.5	65	58.5	60.8	48.1	9.7	11.5	12	8.5	78 N	0
32.8	42.3	38.5	39.7	32.2	6.5	7.6	8.5	5.5	21 N	0
35.7	48	43	44.9	36.6	7.3	7.8	9.5	6.5	29 N	0
0	0	0	0	0	0	0	0	0	0 N	0
35	43.5	42	40.6	33.1	6.6	7.7	7	5	23 N	0
0	0	0	0	0	0	0	0	0	0 N	0
35.9	47	42.5	43.5	35.1	7.1	7.8	8	5	30 Y	2
37.8	47	44	44	35.9	6.8	8	7	5	26 N	0
33.6	43	41.5	40.3	32.7	6.3	6.9	8.5	6	24 N	0
32.9	45	38	41.7	34.2	6.9	7.4	9	5.5	23 N	0
33.4	44	38	39.7	32.4	6.9	7.5	8	5	19 N	0
55.8	74.5	69	67.8	56.5	10.3	11.9	14.5	10	120 Y	2
51.6	70	64	65.1	53.8	10.7	11.6	12.5	8	105 Y	2
33.7	46	40	42.9	35.4	7.2	7.7	9	7.5	27 Y	1
35.3	48	41.5	45	36.8	8	6.7	9	6	25 Y	3
0	84	0	0	0	0	0	0	0	0 N	0
50.6	67.5	60.1	62.8	49.6	0	0	0	0	78 N	0
39.5	49.5	45.5	46.8	38.7	0	0	0	0	34 N	0
33.2	44.5	38.5	41.4	32.5	0	0	0	0	21 N	0
36.3	50	42.5	46.7	38.3	0	0	0	0	29 N	0
33	42	38.5	39	32.8	0	0	0	0	21 N	0
37.2	48.5	43	45.9	37.5	0	0	0	0	28 N	0

35.6	44	39.5	41.2	33.9	6.8	7.6	7	4.5	19 N	0
32.2	44.5	37.5	37.2	31.1	6.5	6.9	6	3.5	18 N	0
34.9	45	41	41.8	34.5	7.1	7.3	9	6.5	24 N	0
34.8	45	40.5	41.9	33.7	7	7.4	7.5	5	22 N	0
43.1	59	52.5	55.5	43.8	0	0	0	0	54 N	0
44.8	60	51.5	55.3	45.9	0	0	0	0	52 N	0
50.3	63	58	59.4	0	0	0	0	0	71 N	0
32.9	46.5	38	43.1	35	0	0	0	0	26 N	0
39.5	49.5	45.5	46.8	38.7	0	0	0	0	34 N	0
0	48	42.5	0	0	0	0	0	0	30 N	0
43.1	59	52.5	55.5	43.8	0	0	0	0	54 N	0
39.5	54.5	48.5	50.7	40.1	0	0	0	0	43 N	0
32.4	43.5	39	40	31.2	0	0	0	0	21 N	0
43.9	45	41.5	41.8	34.8	7.1	7.8	7	4.5	26 N	0
0	52	0	48	38.3	7.8	9.1	10	7.5	33 N	0
34.8	44.5	40.5	42	34.1	7	7.7	8	5.5	21 N	0
35	46	41	42.4	33.4	6.9	7.3	7	5	31 N	0
52.8	68	63.5	0	0	0	0	0	0	0 N	0
52.3	73	66.5	68	51.5	0	0	0	0	95 N	0
56.8	77	71.5	70.8	56	0	0	0	0	108 N	0
41.2	57.5	50	53.2	40.6	0	0	0	0	47 N	0
56.1	78	71	72.1	56.2	0	0	0	0	110 N	0
38.8	52.5	46	48.2	38.6	0	0	0	0	39 N	0
48.1	67.5	61	62.7	48.9	9.7	11.4	13.5	8.5	70 N	0
36.8	49	43	45.3	35.1	7.6	8.8	9.5	6.5	30 N	0
38.4	55	45.5	50.8	40.3	8.3	9.4	10	7	39 N	0
42.7	55.5	50	52.2	41.4	8.3	9.7	10.5	7	43 N	0
37.3	49	45	45.6	38.5	7.7	8.1	8.5	6	32 N	0
47.6	63.5	57.5	59.5	47	9.6	11	14.5	10.5	70 N	0
32.1	43	38	40.4	32.5	6.5	6.9	8	6	21 N	0
0	77.5	0	72.2	59	0	0	0	0	115 N	0
50.1	67	62	62.5	49.2	0	0	0	0	75 N	0
49.4	69.5	60.5	64.8	50	0	0	0	0	75 N	0
54.1	73	68	67.8	53.8	0	0	0	0	100 N	0

48	66	56.5	61.6	48.1	0	0	0	0	63 N	0
31.7	40	37	37.5	29.8	6.5	6.4	6.5	4	13 N	0
39.8	55	47	52	41.4	0	0	0	0	41 N	0
40	56	48	51.3	41.3	0	0	0	0	40 N	0
33.7	43	39	40.8	32.8	7.3	7.8	7	4	20 N	0
40.6	55	49	51.8	42.3	8.6	9.9	10	7.5	36 N	0
48.3	67.5	60	62.2	50	9.9	11.3	15.5	11.5	70 N	0
47.7	57	50	52.7	43.2	8.6	9.2	11.5	8	42 N	0
47.9	69.5	58	64.2	50.4	9.9	11.2	14	9.9	78 N	0
35	48	41.5	43.9	35.4	7.3	7.5	8.5	5.5	24 N	0
44.2	64	55	60.7	49.6	0	0	0	0	65 N	0
0	0	0	0	0	0	0	0	0	0 N	0
35.6	44.5	39.7	0	0	0	0	0	0	0 N	0
63.3	87.5	84	80.9	0	0	0	27	20	0 N	0
60.5	82	77.5	75.3	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
37.6	50	44.5	46.5	38.2	7.6	7.9	9	6	30 N	0
0	0	0	0	0	0	0	0	0	0 N	0
36.4	46	44.5	42.9	34.8	6.7	7.7	9	6	24 N	0
0	0	0	0	0	0	0	0	0	0 N	0
28.4	38	33	35.9	29.3	6.5	6.6	6.5	4.5	15 N	0
42.3	56.5	50	52.3	41	0	0	0	0	51 N	0
47.6	66	57.5	61.6	49.4	0	0	0	0	69 N	0
33.8	43.5	39	40.5	33.1	7	0	9	5.5	21 N	0
44.9	47.5	42	44.4	34.8	7.3	7.9	8	5.5	26 N	0
31.6	43.5	38	40.2	32.1	7.2	6.9	7.5	5	21 N	0
33.4	45.5	39	42.4	34.8	6.7	7.5	7.5	5	22 N	0
38.1	51	44	47.5	37.7	8	8.4	8	5	32 N	0
38	50	43.5	47.3	37.3	7.6	7.8	11	7.5	30 N	0
53.9	77	68	71.7	56.3	10.8	12.1	17	12	103 N	0
35.3	48.5	42.5	45	36.6	7.9	8.5	10.5	7	30 N	0
33.3	43.5	0	40.4	31.5	6.5	7	8	6	20 N	0
41.6	62.5	53	57.4	47.2	8.7	10.9	11	7	56 N	0
44.4	61.5	53	57.6	48.1	0	0	0	0	54 N	0

0	45	0	0	0	0	0	0	0	0 N	0
0	43.8	0	0	0	0	0	0	0	0 N	0
0	70	0	0	0	0	0	0	0	0 N	0
0	77	0	0	0	0	0	0	0	0 N	0
0	45	0	0	0	0	0	0	0	0 N	0
54.3	70.5	66	64.4	53.7	10.3	10.6	12	8.5	0 N	0
0	48.5	0	0	0	0	0	0	0	0 N	0
0	45.5	0	0	0	0	0	0	0	0 N	0
0	44	0	0	0	0	0	0	0	0 N	0
0	48	0	0	0	0	0	0	0	0 N	0
0	43	0	0	0	0	0	0	0	0 N	0
0	37	0	0	0	0	0	0	0	0 N	0
0	38.5	0	0	0	0	0	0	0	0 N	0
0	47	0	0	0	0	0	0	0	0 N	0
0	38.5	0	0	0	0	0	0	0	0 N	0
0	33.5	0	0	0	0	0	0	0	0 N	0
0	33.5	0	0	0	0	0	0	0	0 N	0
0	50	0	0	0	0	0	0	0	0 N	0
0	29.5	0	0	0	0	0	0	0	0 N	0
0	38	0	0	0	0	0	0	0	0 N	0
34.1	44.5	38	41.4	34.4	0	0	0	0	20 N	0
37.5	51	45	48.4	39.7	0	0	0	0	37 N	0
0	48.5	0	0	0	0	0	0	0	0 N	0
35.8	45	43	45.7	37.1	8	8.6	10.5	7	33 Y	2
40.8	55	48	51.1	42.8	8.2	8.5	11.5	7.5	45 N	0
37.9	49.5	45.5	46.4	39.3	7.8	8.6	10	7	36 Y	1
38.6	52	46	48.4	38.5	8.2	8.5	12	7.5	34 N	0
41.6	60	51	56	44	9.4	10.5	14	9.5	47 N	0
31.5	45	37.5	42	33.9	7.2	7.4	7.5	5	21 N	0
48.1	62	56.5	59	47.8	0	0	0	0	62 N	0
52	72.5	64	68	53.4	0	0	0	0	0 N	0
45.2	65	58	60.8	48.7	0	0	0	0	65 N	0
40.1	55	47	52.4	41.5	0	0	0	0	39 N	0
46.3	62	54	58.3	47.1	0	0	0	0	52 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
38.8	51.5	47	47.6	39.7	7.7	8.7	9	6	40 Y	1
38.8	51.5	47	47.6	39.7	7.7	8.7	9	6	40 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	59.1	0	0	0	0	0	0	0	0 N	0
0	48.9	0	0	0	0	0	0	0	0 N	0
35.5	47.5	43.5	44.2	35.1	7.4	0	10.5	7	29 N	0
55.4	76	70	70	55.5	10.8	0	16	12	110 N	0
54.3	72	66	55.9	49.7	9.9	0	12.5	9	97 N	0
52.5	73.5	67	68.5	51.8	9.9	0	0	0	90 N	0

32.7	43	39	39.9	0	0	0	0	0	0 N	0
36.2	50.5	44.5	46.1	0	0	0	0	0	0 N	0
48.1	64.5	59	59.4	0	0	0	0	0	0 Y	2
39.1	51.5	46	47.1	0	0	0	0	0	0 N	0
38.1	51	45	46.4	0	0	0	0	0	0 Y	1
37.6	51.5	45	47.4	0	0	0	0	0	0 Y	1
56.7	76	69.5	70.2	0	0	0	0	0	0 Y	1
46.8	64	55	59.2	0	0	0	0	0	0 Y	1
36.4	48	43	44.2	0	0	0	0	0	0 N	0
36.2	49	43.5	45.4	0	0	0	0	0	0 N	0
38.4	57	47.5	52.5	0	0	0	0	0	0 N	0
43.9	62.5	54	57.4	0	0	0	0	0	0 N	0
34.6	46	42	43.2	0	0	0	0	0	0 Y	2
35	48.5	41	44.5	0	0	0	0	0	0 Y	2
39.3	56.5	48	52.4	0	0	0	0	0	0 Y	4
44	60	52	55	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
49.4	66.5	60.5	61.5	0	0	0	0	0	0 N	0
43.5	60	50	56.1	0	0	0	0	0	0 Y	1
37.1	52.5	44	48.7	0	0	0	0	0	0 Y	1
38.2	50	45	45.5	0	0	0	0	0	0 Y	2
45.2	60.5	54	56	0	0	0	0	0	0 Y	1
43.2	59	50.5	54.3	0	0	0	0	0	0 Y	1
44.9	59.5	53	54.7	0	0	0	0	0	0 Y	3
34.8	47	41.5	42.6	0	0	0	0	0	0 Y	3
49.2	68	60	62.9	0	0	0	0	0	0 Y	1
44.2	61	52.5	56.4	0	0	0	0	0	0 Y	2
36.6	47.5	42.5	44.2	0	0	0	0	0	0 N	0
32.5	44.5	38	41.4	0	0	0	0	0	0 N	0
41.8	57.5	50.5	53.3	0	0	0	0	0	0 N	0
41.4	58	50	52.9	0	0	0	0	0	0 N	0

0	0	0	0	0	0	0	0	0	0 N	0
43	57	51.5	53.9	44.7	9.4	9.9	10.5	7	47 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	44.5	0	0	0	0	0	0	0	0 N	0
0	59.7	0	0	0	0	0	0	0	0 N	0
0	47	0	0	0	0	0	0	0	0 N	0
39.6	54.5	47	48.8	39.7	8.5	8.9	9	6	38 N	0
39.7	54	47	50.3	40.1	8.5	9.5	10.5	6.5	38 N	0
51.5	55.5	50.5	52.2	41.7	8.6	10.6	11.5	8.5	47 N	0
	86.5								N	0
41.3	55	48	51.5	43	8.5	9.4	10.5	7	43 N	0
36.7	49	44	45.2	36.1	0	0	0	0	28 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
37.1	48.5	43	44.9	36.4	7.4	7.9	10.5	7	29 N	0
37.3	52	46	48.6	39.1	8	8.2	10	6	33 Y	3
34	44	39	41.1	33	6.9	6.8	7.5	5	20 N	0
39.5	54.5	47.5	50.5	40.9	8	8.7	9.5	7	40 N	0
49.4	69.5	62	64.9	51.8	10.1	11.3	14.5	9.5	79 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
39.9	55	48.5	51.5	41.5	8.2	9.2	10	6.5	40 Y	3
34.9	45	41	42.2	34.9	7.1	7.5	7.5	4.5	23 N	0
0	0	0	0	0	0	0	0	0	0 N	0
35.2	48	41.5	44	35.4	7.5	7.6	7.5	6	29 N	0
42.1	57	50.5	51.9	42.6	8.6	9.5	11.5	7	48 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
33.3	46	40.5	42.7	33.5	7	7.1	7	5	23 Y	3
40.6	53	47.5	49	40.8	8.3	8.6	9	6.5	37 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
38.2	51.5	45.5	48.2	40.2	7.9	8.4	9.5	6	35 Y	2
36.6	48.5	44	44.4	36.5	7.8	7.9	8.5	5.5	32 N	0

42.7	57	50	53.5	42.5	8.2	8.5	10.5	7	45 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
34.1	46	41	42.1	35.8	0	0	0	0	25 N	0
41.6	60	51	55.9	43.9	0	0	0	0	49 N	0
45	60.5	51.5	57.3	45	0	0	0	0	53 N	0
32.9	42	38.5	39.8	31.7	0	0	0	0	20 N	0
41.5	56.5	50.5	54.1	44.2	0	0	0	0	49 N	0
32	40	37.5	37.8	30.4	0	0	0	0	17 N	0
34.7	48	40.5	45.1	34.8	0	0	0	0	26 N	0
52.2	72	63	67.9	53.8	0	0	0	0	85 N	0
45.4	65.5	58	61	48.9	0	0	0	0	70 N	0
38.1	52	45.6	49.7	40.6	0	0	0	0	37 N	0
45.9	62	53.5	58	46.7	0	0	0	0	57 N	0
42.7	58.5	51	54.5	43.5	0	0	0	0	46 N	0
35.1	47	41	44.1	36.2	0	0	0	0	25 N	0
0	64	51	0	0	0	0	0	0	0 N	0
53.4	72.5	66	66.7	53.1	0	0	0	0	0 Y	1
36.5	47	42	43.8	35.3	0	0	0	0	0 Y	1
46.5	60.5	56	56	44.5	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
39.7	53.5	47	49.8	39.2	8.1	8.6	10	6.5	30 Y	3
32.8	42	38	39.2	0	0	0	0	0	0 N	0
34.7	47	41.5	43.9	0	0	0	0	0	0 N	0
46.6	65.5	57.5	60.7	0	0	0	0	0	0 Y	1
33.6	43	40	40.5	0	0	0	0	0	0 N	0
36.3	50	45.5	46.3	0	0	0	0	0	0 Y	1
32.5	42	39	39.6	0	0	0	0	0	0 N	0
31.4	39	36	36.3	30.6	6.5	6.8	7	5.5	16 N	0
38.4	52.5	44.5	49.7	0	0	0	0	0	0 N	0
40.4	55	48	51.3	0	0	0	0	0	0 Y	2

33.3	46.5	0	43.9	0	0	0	0	0	0 Y	1
31.4	41	36.5	38.5	0	0	0	0	0	0 N	0
34.3	45	41.5	41.9	0	0	0	0	0	0 N	0
32.9	43.5	38	40.9	0	0	0	0	0	0 N	0
37.6	49.5	45	45.8	0	0	0	0	0	0 N	0
42.3	54.5	49	50.9	0	0	0	0	0	0 N	0
32.9	45	38	41.2	0	0	0	0	0	0 N	0
56.5	78.5	68	71.2	0	0	0	0	0	0 N	0
39.7	50	46	45.9	0	0	0	0	0	0 N	0
54.6	78	68.5	70.9	0	0	0	0	0	0 N	0
37.2	48.9	44	44.9	0	0	0	0	0	34 N	0
38.7	53	46	48.9	0	0	0	0	0	0 Y	1
46.2	61	56	56	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
39.3	55.5	47	49.1	39.9	0	0	0	0	38.5 N	0
34	42.5	40	40	31.6	6.6	6.7	8.5	5	19 N	0
34.8	45	41	41.4	0	0	0	0	0	0 N	0
36.9	48.5	43.5	45.4	36.3	0	0	0	0	0 N	0
50.1	71	62.5	66.5	52.5	0	0	0	0	0 Y	3
35.9	50	42	46.5	38.6	0	0	0	0	0 N	0
35.8	45	41.5	42.2	0	0	0	0	0	0 N	0
35	44	40	40.3	0	0	0	0	0	0 N	0
35.3	45	41	42.4	0	0	0	0	0	0 N	0
35.6	47.5	43	44.6	0	0	0	0	0	0 N	0
33.2	44.5	41	41.8	33.9	0	0	0	0	0 N	0
38.6	53	46	49.5	40.4	0	0	0	0	0 Y	1
50.8	66.5	63	63	51.3	0	0	0	0	0 Y	3
57	77	70.5	73.2	0	0	0	0	0	0 Y	3
43	58.5	52.5	54.3	0	0	0	0	0	0 N	0
33.1	44	39	40.8	0	0	0	0	0	0 N	0
41.8	57	49.5	51.6	0	0	0	0	0	0 N	0
35.1	46.5	41	43.7	0	0	0	0	0	0 N	0

39.1	53	47	49.2	39.8	8.3	8.8	10	7	39 N	0
34.1	42	39	39.8	32.9	6.4	7.1	8	6	18 N	0
34.9	46.5	40.5	43.1	35.2	7.4	8.2	8.5	5.5	27 Y	2
41.4	56.5	51	51.9	42.4	8.9	9.7	10.5	6.5	50 N	0
50.6	66	57.5	62.4	48.9	9.4	10.6	12	7.5	70 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
38.7	55.5	48.5	50.7	41.9	7.9	9.3	11.5	8.5	43 N	0
41.7	57	49	53.1	42.2	8.2	9.3	11.5	7.5	46 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 U	0
0	0	0	0	0	0	0	0	0	0 N	0
0	66.5	58.5	0	0	0	0	0	0	0 Y	3
0	44.5	0	0	0	0	0	8.5	5.5	22 N	0
50	0	0	0	0	0	0	11	7.5	46 N	0
0	44	40.5	0	0	0	0	7	4.5	21 N	0
0	48.5	42	0	0	0	0	8	5.5	28 N	0
0	42	37.5	0	0	0	0	0	0	20 N	0
0	41	35	0	0	0	0	7	4.5	0 N	0
0	43	38.5	0	0	0	0	7	4.5	20 N	0
0	70	63.5	0	0	0	0	14	8.5	87 Y	1
32.8	45	40	41.9	33.9	7.4	7.4	9	6	16 N	0
58.7	79.5	73	74.3	58.6	10.5	12.7	20	13.5	115 N	0
56.4	76.5	71	70.9	55.1	10.7	11.9	0	0	100 N	0
39.7	56.5	50.5	52.1	41.1	8.2	10.9	10.5	7.5	46 N	0
53.6	77.5	70	72.6	56.6	10.9	12.3	17	12.5	105 N	0
33.3	44.5	39.5	41.2	32.4	6.6	7.4	8.5	5	22 N	0
38	47	43.5	43.8	36	6.8	8	6	4	27 N	0
41.5	58	52.5	53.6	43.6	8.9	9.2	12.5	8.5	51 N	0
36.9	50	44.5	45.3	36.5	7.7	7.9	8.5	5.5	33 N	0
43.6	58.5	51.5	53.8	41.6	8.2	9.2	13	9.5	46 N	0
50.4	65	60	60.1	48.3	9.2	10.7	10	7.5	72 N	0

36.4	47	43.5	43.3	35.1	7.2	7.6	9	6	27 N	0
41.1	55	49	50.8	40.1	7.8	9.2	11.5	7	43 N	0
53.9	73	69	67.1	53.4	9.6	10.9	14.5	9.5	88 N	0
35	46.5	42	42.8	33.9	7.1	6.8	7.5	5	24 N	0
36.3	49	43	45.2	34.9	7.8	8.3	10	6.5	25 N	0
49.9	69	63.5	63.4	49.7	9.7	11.2	12.5	9	78 N	0
54.7	72.5	67	66.4	49.9	9.9	11.9	15.5	11	85 N	0
62	81	78	75.5	58.7	10.9	13.3	20.5	14	145 N	0
0	76.5	0	71.7	55.6	10.7	11.6	14	9.5	103 N	0
50	70	61	65.3	50.2	9.4	11.4	16.5	11.5	68 N	0
56.2	76	71	70.4	52.5	10.2	12.1	18.5	11.5	100 N	0
54.1	73	68	68.2	53.6	10.5	12.4	0	0	90 N	0
55.3	74	71.5	68.2	55.8	10.3	12.6	0	0	100 N	0
50.8	66	57.5	62.4	48.9	9.3	10.6	14	9.5	70 Y	3
0	79.5	77	0	0	0	0	0	0	0 Y	0
0	51.5	46	0	0	0	0	0	0	0 N	0
0	65.3	60.3	0	0	0	0	0	0	0 N	0
39	52	46	48.4	38.8	8	8.5	9	5.5	31 Y	3
43.2	57.5	52	54.2	44.2	8.5	10.3	10	6.5	44 Y	2
38.9	54	47	50.4	41.4	8.7	10.4	13.5	8	43 N	0
33.2	45	39.5	41.9	35.1	7.8	8.3	8.5	5.5	25 N	0
42.2	55.5	49	52.4	42.9	8.6	9.6	10.5	7	40 N	0
0	54	0	50.6	42.5	8.4	9.6	10.5	7	42 N	0
53.2	71.5	65	66.7	52.9	10.6	12	15	10	85 N	0
30.3	37.5	34.5	35.9	30.1	6.5	6.5	6.5	4.5	16 N	0
36.6	50	42.5	46.2	37.2	7.5	8.2	8.5	5.5	30 N	0
37.4	50	43.5	46.6	36.3	7.7	8.9	11	7	29 N	0
49.1	66	59.5	61.8	50.5	9.6	10.9	15	11	70 N	0
53.6	71	67	66.5	53.5	10.3	12.3	15	10.5	97 N	0
45.7	61	53	57.3	46.4	9.1	11	9.5	6.5	63 N	0
47.8	63.5	56.5	60.1	49.7	9.8	10.4	12	8.5	64 N	0
38.8	54	45.5	51	40.1	8.5	9.5	11	7	39 N	0
53.6	72.5	65.5	68.8	57.1	10.8	12.9	15.5	10	100 N	0
34.9	46	40.5	43.3	34.1	7.3	7.9	8	5.5	24 N	0

37.7	49.5	43	46.4	38.5	7.8	8.6	8	5.5	32 N	0
34.5	47.5	40	43.9	36.5	7.4	8.2	7.5	5	37 N	0
38.1	50.1	45	47.6	37.9	7.8	8.8	10	7	34 N	0
44.5	62	53	58.1	48.4	9.2	10.2	11.5	8	56 N	0
	44.5	42							N	0
	51	46							N	0
	52	48.4							N	0
0	47.3	0	0	0	0	0	0	0	0 N	0
61	83	74.5	79.3	64.7	0	14.1	35	25	122 Y	3
46.2	63.5	54	58.2	47.7	0	0	0	0	67 N	0
31	45	37	40.4	32.5	0	0	0	0	19 N	0
32.9	47	39	41.2	31.9	0	0	0	0	19 N	0
36.6	48	42	44.6	36.6	7.8	7.7	7.5	5	28 N	0
33.9	45	41.5	41.6	33.8	0	0	0	0	24 N	0
34.3	43	39	40.9	32.4	0	0	0	0	19 N	0
36.3	49	43	45.4	36.7	0	0	0	0	28 N	0
37.4	47.5	43	43.9	36	0	0	0	0	25 N	0
33.4	42.5	39	39.7	31.8	0	0	0	0	16 N	0
36.8	47.5	42	44.5	35.1	0	0	0	0	27 N	0
37.8	49	44.5	45.2	37.6	0	0	0	0	30 N	0
33.4	42.5	39	39.6	32	0	0	0	0	17 N	0
31.7	41	37.5	38.2	30.7	0	0	0	0	19 N	0
37.4	46.5	42.5	43.2	34.6	0	0	0	0	22 N	0
32.4	40	36.5	37.8	31.1	0	0	0	0	17 N	0
37.5	47	42	43.8	35.5	0	0	0	0	24 N	0
37.8	49.5	43	46.8	38.1	0	0	0	0	31 N	0
35.5	47	41.5	42.9	35.3	0	0	0	0	24 N	0
38.4	46.5	43.5	43.2	34.5	0	0	0	0	27 N	0
34.9	45	40.5	42.5	34.2	0	0	0	0	22 N	0
49.9	68	63	63.8	52.6	0	0	0	0	79 N	0
42.3	56	47.5	52.7	42.3	0	0	0	0	44 N	0
42.3	57	50	52.7	42.8	0	0	0	0	46 N	0
0	0	0	0	0	0	0	0	0	0 N	0
51.6	69	65	63.7	0	0	0	0	0	0 N	0

45.7	62.5	55.5	58.7	45.2	0	0	0	0	60 N	0
42.2	55.5	49	52.6	42.9	0	0	0	0	36 N	0
42.2	56.5	49	52.8	42.3	8.9	9.6	9.5	6	41 N	0
43	60.5	52.5	56.5	44.4	9.1	10.5	0	0	56 N	0
34.6	42	40.5	40.7	33.1	6.7	7.4	8	5.5	20 N	0
47	65.5	58.5	61.7	48.9	9.4	11.1	14	10	60 N	0
46.4	67.5	59	63.5	51.9	10.3	11.4	14	9.5	75 N	0
48.2	67.5	58	62.9	50	9.4	11	11.5	7.5	72 N	0
0	72	0	0	0	11	12.2	0	0	0 N	0
51.7	69.5	63	65.5	52.1	10.9	11.7	15.5	10	82 N	0
53.1	51.5	42.3	41.5	42	8.7	9.5	12	8.5	45 N	0
35.5	47.5	42	44.5	36.4	7.9	8.3	9.5	6.5	28 N	0
43.1	58.5	50.5	55	44.4	8.8	9.4	11.5	7.5	49 N	0
40.1	55	47	51.2	41.9	0	0	0	0	43 N	0
47.8	63.5	56.5	60.2	49.7	0	0	0	0	64 N	0
53	73	68	68.7	54.7	0	0	0	0	90 N	0
34.4	44.5	39.5	41.2	33.9	0	0	0	0	21 N	0
35.1	48	42.5	44.8	45.6	0	0	0	0	27 N	0
60.9	0	0	79.2	0	0	0	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
45.2	61	55.5	57.2	0	0	0	0	0	0 N	0
31.2	39	35.5	36.2	0	0	0	0	0	0 N	0
29.9	39	35.5	37.4	30.6	0	0	0	0	0 N	0
33.5	45	39	42.3	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
32.6	42.5	38	39.8	0	0	0	0	0	0 N	0
36.7	47	42	44.3	0	0	0	0	0	0 N	0
31.3	41	36.5	38.5	0	0	0	0	0	0 N	0
35.8	48.5	43	45.1	0	0	0	0	0	0 N	0
32.6	43.5	37.5	40.9	0	0	0	0	0	0 N	0
36.6	0	0	42.9	0	0	0	0	0	0 N	0
36.5		42	44.2	0	0	0	0	0	0 N	0
43.4	43	39	40.1	0	0	0	0	0	0 N	0
32.5	42	38	39	0	0	0	0	0	0 N	0

33.5	43	38.5	40.1	0	0	0	0	0	0 N	0
36.4	46	41.5	43.1	0	0	0	0	0	0 N	0
33	42	39	39.6	0	0	0	0	0	0 N	0
36.1	47	42.5	43.8	0	0	0	0	0	0 N	0
37.4	51	43	47.6	0	0	0	0	0	0 N	0
33.4	42	39	39.3	0	0	0	0	0	0 N	0
34.8	49.5	41	41.3	0	0	0	0	0	0 N	0
39	51.5	44.5	48.5	0	0	0	0	0	0 N	0
32.7	43	36.5	40.2	0	0	0	0	0	0 N	0
35.3	46.5	42.5	43.5	0	0	0	0	0	0 N	0
34.1	46.5	40	43.5	0	0	0	0	0	0 N	0
39.9	53.5	46	48.6	0	0	0	0	0	0 N	0
32.6	42	36.5	39.6	0	0	0	0	0	0 N	0
38.2	48	44.5	44.6	0	0	0	0	0	0 N	0
37.1	50	42.5	46.5	0	0	0	0	0	0 N	0
48.8	65.5	59.5	60.9	50.4	0	0	0	0	0 N	0
51.6	69	61.5	64.8	0	0	0	0	0	0 N	0
43.6	57.5	50	53.5	0	0	0	0	0	0 N	0
33.9	44.5	49	42.1	0	0	0	0	0	0 N	0
51.2	69	64	64.3	0	0	0	0	0	0 N	0
33.7	44	39	40.9	0	0	0	0	0	0 N	0
43	56	50	52.9	0	0	0	0	0	0 N	0
49.1	66.5	61.5	62	0	0	0	0	0	0 N	0
43.6	60	52.5	55.9	0	0	0	0	0	0 N	0
31.2	45.5	37	40.9	0	0	0	0	0	0 N	0
31.5	42.5	36.5	39.7	0	0	0	0	0	0 N	0
34.4	45.5	40.5	42.7	0	0	0	0	0	0 N	0
35.2	47	41	43.9	0	0	0	0	0	0 N	0
37.4	49	44	45.6	0	0	0	0	0	0 N	0
37	48	43.5	45	0	0	0	0	0	0 N	0
33.6	42.5	38	39.9	0	0	0	0	0	0 N	0
36.3	47	41.5	44.1	0	0	0	0	0	0 N	0
37.3	46	42.5	43.3	0	0	0	0	0	0 N	0
35.1	45.5	41	42.9	0	0	0	0	0	0 N	0

33.7	42.5	39.5	40	0	0	0	0	0	0 N	0
34.5	43.5	40	40.9	0	0	0	0	0	0 N	0
34.9	45.5	40.5	42.6	0	0	0	0	0	0 N	0
34.6	45	40	41.9	0	0	0	0	0	0 N	0
30.3	40	33.5	37.7	0	0	0	0	0	0 N	0
43.2	60	53	56.3	0	0	0	0	0	0 N	0
39.3	53	46	49.3	0	0	0	0	0	0 N	0
39.2	54	46.5	51	0	0	0	0	0	0 N	0
34.2	46	40	43.5	0	0	0	0	0	0 N	0
51.2	69.5	63.5	65.4	0	0	0	0	0	0 N	0
42.5	56	50.5	52.6	0	0	0	0	0	0 N	0
47.5	62.5	56	58.9	0	0	0	0	0	0 N	0
39.6	53	47	48.9	38.9	0	0	0	0	0 N	0
52.7	72.5	68.5	66.3	0	0	0	0	0	0 N	0
39.2	52.5	46.5	49.1	40.6	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
									N	0
0	0	0	0	0	0	0	0	0	0 N	0
55	78	69.5	72.4	56.7	10.6	11.5	17	11.5	0 N	0
37.8	48.5	44.5	45.5	38.2	7.9	8.1	9	6	0 N	0
41.4	57.5	49.5	52.9	42.7	8.6	9.8	11.5	8.5	0 N	0
45.4	59	53.5	54.8	44.4	9.4	9.7	9	6.5	0 N	0
53.2	74.5	66	69	54.8	10.8	11.8	17	12.5	0 N	0
51.6	72.5	65	67.9	53.3	10.1	11.4	15.5	11	0 N	0
39.7	53	48.5	49.5	40	8.3	8.9	9	6	0 N	0
40.3	57	51	53	41.9	0	0	11	7.5	46 N	0
50.5	69.5	62.5	63.9	50.9	0	0	12.5	8.5	72 N	0
43.7	62	54	56.7	43	0	0	12.5	9.5	56 N	0
36.9	48.5	43.5	44.6	36.6	6.9	8.1	9.5	6.5	27 N	0
38.9	55.5	47.5	51.2	39.2	8.6	9.4	11.5	9	43 N	0
56.7	76.5	71	71	55.1	0	0	0	0	0 N	0
52.4	73	64	67.6	52.6	0	0	0	0	0 N	0
53	74	67	68.5	53.8	0	0	18.5	12.5	0 N	0

41.7	56	49	51.9	41.3	8.4	8.9	0	6	40 Y	3
52.3	72	66.5	65	51.1	0	0	0	0	0 N	0
50.4	68	61.5	63.7	51.1	0	0	15	10.5	0 N	0
43.9	59	53.5	54.5	42.1	0	0	13	9	0 N	0
35.4	50.5	44	46.1	37.3	7.3	8.4	10	6.5	31 N	0
53.9	71	66	65.7	52.2	9.8	11.8	14.5	10.5	0 N	0
34.9	46	41	43.1	34.3	7.2	8.5	9	6	25 N	0
35.9	48.5	44	45	35.9	7.7	8.7	10	6.5	29 N	0
37.9	52.5	45.5	48.8	39.2	7.9	9.1	9.5	7	35 N	0
56.3	78	72	70.3	54.8	0	0	0	0	0 N	0
56.4	80	72.5	73.3	57.3	0	0	0	0	0 N	0
55.4	77	71	70	56.2	0	0	17	13	0 N	0
49.5	66	61	61.7	48.8	0	0	0	0	0 N	0
32.9	44	38.5	41.3	33.6	0	0	8.5	5.5	0 N	0
51.2	70	64	64.3	48.9	0	0	13	10	0 N	0
61.1	79	75.5	74.1	59.7	0	0	15	10.5	0 N	0
53	74	68	69.2	52.3	0	0	15.5	11	0 N	0
55.6	72	70.5	66.5	50.7	0	0	14.5	9.5	0 N	0
56	76.5	71	70.4	52.7	0	0	16.5	11	0 N	0
54.3	73	68	68.4	54.1	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
34.5	43	39	40.1	31.8	6.2	7.4	7.5	5	19 N	0
38.4	52	46	48.5	38.7	7.7	8.1	10	6.5	35 N	0
55.4	74	67.5	68.9	54	10.4	11.4	17.5	12	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
43.6	42	51.5	38.5	34.3	8.5	8.8	7	4.5	29 Y	3
0	0	0	0	0	0	0	0	0	0 Y	0
0	66	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
32.8	46	39.5	42.9	34.8	0	0	0	0	0 Y	1
0	54.5	48	49.2	39.7	0	0	0	0	0 N	0
38.3	51.5	45	47.2	37.4	7.8	8	9	6.5	36 N	0
53.7	73	64.5	67.4	54.7	9.9	0	15.5	11	0 Y	3
37.3	48.5	41.5	46	37.9	7.7	7.5	8	5.5	26 Y	2

32.7	45	39.5	41.3	33.2	0	0	0	0	0 N	0
0	54	51	50.4	41.3	0	0	0	0	0 N	0
51.2	74.5	63.5	69.1	53.6	0	0	0	0	0 Y	3
36.9	48	43	44.2	36.1	0	0	0	0	0 Y	2
42.2	56	51	52.2	43.6	0	0	0	0	49 N	0
0	56.5	0	51.7	42.2	0	0	0	0	0 Y	1
60.7	79	74	73.3	0	0	0	0	0	0 N	0
57.4	79	70.5	71.5	0	0	0	0	0	0 N	0
39.3	52.5	46	48.9	40.7	0	0	0	0	38 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
57.6	80	71	73.3	58.2	10.9	13.4	17	11.5	0 N	0
47.3	61.5	56	57.4	46.4	9.9	10.9	12	9	64 N	0
35.8	46	42.5	43.2	34.3	7.2	7.6	9	6.5	25 N	0
50.1	69.5	63	65.1	51.3	10.3	11.7	16	11	88 N	0
45.1	62	55	57.5	46.7	9.5	11.1	10	6	62 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
58.5	77.5	74	72.5	58.2	10.2	0	0	0	0 N	0
53.1	71.5	66	65.9	51.2	9.5	0	0	0	0 N	0
62.3	81.5	76.5	75.7	62.2	11.2	0	0	0	0 N	0
60.3	84.5	75.5	77.6	59.8	10.4	0	0	0	0 N	0
45.8	62	55.5	57.6	47.1	9.1	0	0	0	0 N	0
50.7	67	59	62.4	49.9	9.4	0	0	0	0 N	0
48.8	64	58.5	59.4	48.6	9.9	0	0	0	0 N	0
50	66	61	61.2	48.4	9.4	0	0	0	0 Y	2
57.9	78	74.5	72.1	58.3	10.2	0	0	0	0 N	0
55.9	75	69	69.6	55.2	10.4	0	0	0	0 N	0
36.8	50	44.5	45.9	35.7	7.2	0	0	0	0 N	0
39.2	53	58	49.1	39.9	8.1	0	0	0	0 N	0
56.4	76	70.5	70.6	53.5	10.2	0	0	0	0 N	0
54.9	74	65.5	68.9	54.7	10.7	0	0	0	0 N	0

37.9	48.5	43.5	45.4	36	7.7	0	0	0	28 N	0
35.9	49	42.5	45.3	36.7	0	0	0	0	26 N	0
35.1	46	39.5	43.4	35.4	0	0	0	0	26 N	0
71.5	60	51	56	43.7	9.3	0	0	0	51 N	0
46.7	65	56.5	61.2	50.2	9.8	0	0	0	67 N	0
41	58	50.5	53.8	43	8.9	0	0	0	45 N	0
36.4	48	42.5	45	36.9	7.6	0	0	0	29 N	0
42.3	58	49.5	53.9	0	8.6	0	11	7	37 N	0
36.9	45.5	42	42.9	35.8	7.3	0	0	0	25 N	0
35	48	41	45.5	35.2	7.7	0	0	0	27 N	0
52	72.5	63.5	68.1	53.7	10.9	0	15.5	10	85 N	0
40.5	57	48.5	53.2	43.8	8.7	0	0	0	44 N	0
36.4	48.5	42	45.8	37.1	7.7	0	0	0	28 N	0
0	92.5	0	0	0	0	0	0	0	0 N	0
0	49	0	45.7	37.1	0	0	0	0	0 Y	3
0	43	0	40.6	0	0	0	0	0	0 N	0
0	44	0	41.3	0	0	0	0	0	0 N	0
0	59.5	0	54.5	45.2	0	0	0	0	0 Y	3
0	46	0	43.4	0	0	0	0	0	0 N	0
0	49	0	45.7	0	0	0	0	0	0 N	0
0	48	0	44.5	0	0	0	0	0	0 N	0
0	47.5	0	44.9	0	0	0	0	0	0 N	0
0	55.5	0	51.6	0	0	0	0	0	0 Y	1
0	75	0	69.8	57.3	0	0	0	0	0 Y	1
0	66	0	61.6	50.5	0	0	0	0	0 Y	3
0	63	0	58.6	48.5	0	0	0	0	0 N	0
0	48	0	0	0	0	0	0	0	0 N	0
0	45	0	41.9	0	0	0	0	0	0 N	0
0	47	0	44.1	0	0	0	0	0	0 N	0
0	50	0	45.9	0	0	0	0	0	0 N	0
0	43.5	0	40.6	33.4	0	0	0	0	0 N	0
0	51	0	47.1	38.6	0	0	0	0	0 N	0
0	46	0	43.7	35	0	0	0	0	0 N	0
0	43.5	0	41.2	32.9	0	0	0	0	0 N	0

0	41.5	0	38.5	31.5	0	0	0	0	0 N	0
0	59	0	55.7	42.9	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	54	0	50.2	39.8	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
59.9	81	74.5	74.9	59.2	11.2	12.2	0	0	0 Y	2
55.5	74.5	66	69.2	54.8	10.1	12.8	0	0	0 Y	2
35.4	45.5	41	42.6	34	7	0	0	0	0 N	0
0	88.5	0	82.4	0	0	0	0	0	0 Y	2
49.9	66	60	62.2	47.3	0	0	0	0	0 Y	3
38.5	52.5	46.5	49.2	38.4	7.9	0	0	0	0 N	0
37.7	50.5	46	45.9	36.9	7.7	8.5	0	0	0 N	0
56.5	75	69.5	70	54.9	10.7	0	0	0	0 N	0
38.8	50	45	47.3	37.3	7.7	8.6	0	0	0 N	0
0	45	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	81	78	0	0	0	0	0	0	0 Y	0
0	0	0	0	0	0	0	0	0	0 N	0
0	66	0	62.4	49.6	0	0	0	0	0 Y	3
0	50	0	47.1	37.9	0	0	0	0	0 N	0
0	46	39	43.1	34.8	0	0	0	0	0 N	0
0	47.5	0	44.2	36.4	0	0	0	0	0 N	0
0	55.5	0	51.3	41.3	0	0	0	0	0 N	0
35.9	48	42	45.3	36.6	7.5	7.7	8.5	5.5	29 N	0
34.9	46	39.5	43.4	35.9	7.4	8.6	6.5	4.5	27 N	0
39.4	52.5	46	49.4	39.6	8.3	9.1	10	7.5	36 N	0
46.3	65	56.5	61.2	49.9	9.8	11.3	14	9.5	64 N	0
49.1	56	47	52.6	42.1	8.5	9.6	10	7	41 N	0
45.9	62	53.5	58.3	47.3	9.7	10.6	11	8	58 N	0
40.8	55	49	52.1	42.9	9	9.9	10.5	7.5	38 N	0
40.2	57	49	53.3	43.6	8.8	9.7	10.5	7.5	44 N	0
34.2		40.5	42	35.2	7.4	0	0	0	30 N	0
24	32	27.5	29.6	0	0	0	0	0	9 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
42	56	51	51.6	40	8.4	9.6	11	7.5	43 N	0
35.1	48	42.5	44.1	34.1	7.4	7.3	10	6	29 N	0
44	47	41.5	43.4	34.9	7.5	7.5	10	6.5	28 N	0
33.8	45	39	41.9	33	6.9	7.7	9.5	6.5	23 N	0
36.5	49	44	45.1	37.2	7.4	8.2	9.5	7.5	31 N	0
51.2	70	64	64.7	48.9	9.9	11.7	14	10.5	75 N	0
53.2	74	68	68.4	53.7	10.3	12.3	20	13.5	90 N	0
50.3	72.5	62.5	66.9	51.6	10.2	12.1	16	11.5	85 N	0
44.8	63	54.5	57.8	43.8	9.1	11.2	13.5	10.5	60 N	0
52.6	72.5	65	66.7	52.8	9.9	12.2	15.5	10.5	92 N	0
46.2	61.5	54	57.4	46.3	0	0	11.5	8	0 N	0
55.3	72	70	67.7	52.4	10.5	11.4	17	12	102 N	0
38.5	53.5	47	49.8	0	0	0	0	0	39 N	0
56.4	77.5	72.5	70.6	55	0	0	0	0	0 N	0
42.5	56.5	50.5	51.9	41.1	0	0	11	7.5	48 N	0
55.9	76.5	71.5	69.9	55.9	0	0	0	0	0 N	0
54.4	78	71.5	72.6	56.8	10.8	12.9	22.5	16	0 N	0
47.2	64	57.5	59.6	47.7	9.4	9.6	13	9	61 N	0
35.2	46	42	42.9	33.9	0	0	8	5	23 N	0
49.3	70.5	63.5	65.2	51	9.9	11.5	15	10.5	75 N	0
38.5	51.5	47	47.6	39.9	7.7	0	0	0	38 N	0
50.1	66	60.5	61.9	48.9	9.5	11.1	15	11	75 N	0
54.9	74	68.5	69.3	54	10.3	12.4	14.5	10.5	98 N	0

40.4	59.5	51	54.4	43.4	0	0	0	0	0 Y	1
45.5	62	55	57	44.7	9.3	0	11.5	8	0 Y	2
39.5	53.5	47	49	40.2	0	0	0	0	0 N	0
45.2	62	55	58.3	47.4	9.1	10.7	10.5	7	55 Y	1
59.4	81.5	74	76.3	0	0	0	0	0	0 N	0
46.8	63.5	55.5	57.7	46.2	0	0	0	0	0 Y	2
34.4	44	41	41.1	33.8	6.9	0	0	0	0 N	0
33.5	44.5	0	41.7	34.4	0	0	0	0	0 N	0
39	52	47	47.8	0	0	0	0	0	0 N	0
37.7	52.5	46	48.6	40.1	0	0	0	0	0 N	0
35.5	47	42	44.2	35.5	0	0	0	0	0 N	0
35.9	49.5	42.5	46.2	37.9	0	0	0	0	0 Y	1
47.8	65.5	59	59.2	47.4	9.2	9.9	10	6	63 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	61.6	0	0	0	0	0	0	0	0 Y	1
37	49	43	44.9	0	0	0	0	0	0 N	0
0	48	0	43.9	0	0	0	0	0	0 N	0
36.2	47.5	42	0	0	0	0	0	0	0 N	0
36.5	47	43	43.9	0	0	0	0	0	0 N	0
0	45.5	0	42.6	0	0	0	0	0	0 N	0
0	46	0	42.3	0	0	0	0	0	0 N	0
0	52	0	47.4	0	0	0	0	0	0 Y	1
47	64	57	58.7	0	0	0	0	0	0 Y	1
0	50.5	0	46.1	0	0	0	0	0	0 N	0
33.5	46.5	41	42.9	0	0	0	0	0	0 N	0
0	56.5	0	52	0	0	0	0	0	0 Y	1
40.8	56	47	51.5	0	0	0	0	0	0 N	0
0	59.5	0	54.6	0	0	0	0	0	0 Y	2
36.5	45.5	43.5	42.3	33.5	6.8	0	0	0	0 N	0
39.7	54	46.5	48.9	0	0	0	0	0	0 N	0
39.5	56	48	51.7	0	0	0	0	0	0 N	0
49.4	65	57.5	59.6	0	0	0	0	0	0 N	0
34.9	43	40	39.9	0	0	0	0	0	0 N	0
40.9	52	48.5	48.6	0	0	0	0	0	0 Y	1

34.4	45.5	42	42.1	0	0	0	0	0	0 N	0
39.8	52	47.5	47.5	0	0	0	0	0	0 Y	1
0	60	0	55.8	0	0	0	0	0	0 N	0
0	59.5	0	56.6	0	0	0	0	0	0 N	0
31.4	46.5	37.5	40.8	32.8	6.8	0	0	0	0 N	0
0	38.5	0	36.4	0	0	0	0	0	0 N	0
0	53	0	49.6	0	0	0	0	0	0 N	0
0	43.5	0	41.1	0	0	0	0	0	0 N	0
0	40.5	0	38.8	0	0	0	0	0	0 N	0
0	45.5	0	42.7	0	0	0	0	0	0 N	0
0	50.3	0	47.3	0	0	0	0	0	0 N	0
0	44.5	0	42	0	0	0	0	0	0 N	0
0	45	0	42.4	0	0	0	0	0	0 N	0
0	41	0	39	0	0	0	0	0	0 N	0
0	44	0	40.9	0	0	0	0	0	0 N	0
0	44.5	0	42.2	0	0	0	0	0	0 N	0
0	47	0	44.4	0	0	0	0	0	0 N	0
0	44	0	41.1	0	0	0	0	0	0 N	0
0	50	0	47.6	0	0	0	0	0	0 N	0
0	42.5	0	41.1	0	0	0	0	0	0 N	0
0	40	0	37.9	0	0	0	0	0	0 N	0
0	43	0	40.7	0	0	0	0	0	0 N	0
0	38	0	0	0	0	0	0	0	0 N	0
0	46	0	43.2	0	0	0	0	0	0 N	0
0	40.5	0	38.3	0	0	0	0	0	0 N	0
0	51	0	48.5	0	0	0	0	0	0 N	0
0	52	0	48.7	0	0	0	0	0	0 N	0
0	51.5	0	48.5	0	0	0	0	0	0 N	0
0	63	0	59.5	0	0	0	0	0	0 N	0
0	72	0	67.8	0	0	0	0	0	0 N	0
0	64	0	59.7	0	0	0	0	0	0 N	0
0	46	0	43.2	0	0	0	0	0	0 N	0
34.6	50	41	44.2	34.2	0	0	0	0	0 N	0
0	48	0	44.7	0	0	0	0	0	0 N	0

0	68.5	0	64.1	0	0	0	0	0	0 N	0
0	47	0	44.1	0	0	0	0	0	0 N	0
0	41	0	38.3	0	0	0	0	0	0 N	0
0	42.5	0	40.2	0	0	0	0	0	0 N	0
0	43	0	40.4	0	0	0	0	0	0 N	0
0	44	0	41.6	0	0	0	0	0	0 N	0
0	47	0	44.5	0	0	0	0	0	0 N	0
0	46	0	43.5	0	0	0	0	0	0 N	0
0	46.5	0	43.3	0	0	0	0	0	0 N	0
0	61	0	56.8	0	0	0	0	0	0 N	0
0	57	0	53.7	0	0	0	0	0	0 N	0
0	54	0	51	0	0	0	0	0	0 N	0
0	54	0	51.3	0	0	0	0	0	0 N	0
0	55.5	0	52	0	0	0	0	0	0 N	0
0	52	0	49	0	0	0	0	0	0 N	0
44	60	52	55.6	46	0	0	0	0	0 Y	1
0	55.5	0	50.9	0	0	0	0	0	0 N	0
0	43.5	0	41.1	33.2	0	0	0	0	0 N	0
0	44	0	41.3	33.3	0	0	0	0	0 N	0
0	49.5	0	45.3	0	0	0	0	0	0 N	0
0	56.5	0	52.3	0	0	0	0	0	0 Y	1
0	50.5	0	46.6	0	0	0	0	0	0 Y	1
0	56	0	51.7	0	0	0	0	0	0 N	0
0	57	0	52	0	0	0	0	0	0 Y	1
40.9	56	48	52.7	43	8.1	9.2	10.5	6.5	42 Y	3
0	0	0	0	0	0	0	0	0	0 Y	1
35.7	49	42	45	0	0	0	0	0	0 N	0
31.9	41.5	38	38.7	0	0	0	0	0	0 N	0
37.7	46	44	42.7	0	0	0	0	0	0 N	0
37.7	51	46	46.7	37.9	8	8	10	5.5	38 Y	2
0	58	0	53.4	0	0	0	0	0	0 N	0
39.4	52	45	47.7	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
44.9	62	55	58.6	0	0	0	0	0	0 Y	1

37.9	54	46.5	49.1	0	0	0	0	0	0 Y	2
34.9	47	42.5	43.4	34.2	0	0	0	0	0 N	0
0	43.5	0	40.4	0	0	0	0	0	0 N	0
44.6	63	54.5	57.7	0	0	0	0	0	0 Y	1
43.1	47.5	0	0	0	0	0	0	0	0 N	0
42.4	59	50	53.9	0	0	0	0	0	0 N	0
56.4	78	70	73.1	57.2	0	0	0	0	91 Y	3
0	60.5	0	55.2	45	0	0	0	0	0 Y	1
41.2	56	50	51.9	0	0	0	0	0	0 Y	3
31.6	41	37	38	0	0	0	0	0	0 N	0
38.3	47.5	43.5	43.9	0	0	0	0	0	0 N	0
37.4	47	42	43.1	0	0	0	0	0	0 N	0
34.7	49.5	42	46.5	0	0	0	0	0	0 Y	2
37.1	47.5	43.5	45.1	0	0	0	0	0	0 N	0
0	51	0	47.4	0	0	0	0	0	0 Y	2
0	70	0	65.3	0	0	0	0	0	0 Y	2
44.8	59.5	54.5	55.6	0	0	0	0	0	0 Y	3
35.4	48	42	43.8	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 U	0
35.9	47	43	43.3	35.9	0	0	0	0	0 N	0
45.2	58.5	53.5	53.8	43.3	0	0	12	8	0 Y	2
37.3	51	44.5	46.7	37.4	0	0	0	0	0 N	0
48.4	68	60	62.2	50.7	0	0	10	7	0 N	0
48.2	63	57	56.9	46.6	0	0	13.5	9.5	0 N	0
54.6	75	68.5	69.6	55.8	0	0	0	0	0 N	0
52.6	71	65.5	64.6	52.6	9.8	0	17	12	0 N	0
38.9	52	47	48.7	38.8	7.4	0	10	7.5	0 Y	2
0	89.5	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
55.3	75	66	69	54.9	10.2	0	19	13	0 Y	2
39.8	52	46	48.2	38.2	7.5	0	10	7.5	0 N	0
0	50	0	45.3	0	0	0	0	0	0 N	0
0	53.5	0	48.8	0	0	0	0	0	0 N	0
0	64	0	59	0	0	0	0	0	0 N	0

0	69.5	0	64.2	0	0	0	0	0	0 Y	1
0	71.5	0	65.4	0	0	0	0	0	0 N	0
0	75	0	68.1	0	0	0	0	0	0 N	0
0	57	0	53.1	0	0	0	0	0	0 Y	2
0	69	0	63.5	0	0	0	0	0	0 Y	1
0	65	0	59.3	0	0	0	0	0	0 Y	1
0	65.5	0	60.4	0	0	0	0	0	0 Y	2
0	74	0	67.1	0	0	0	0	0	0 Y	2
0	71	0	64.9	0	0	0	0	0	0 Y	3
0	65	0	57.2	0	0	0	0	0	0 N	0
0	72.5	0	65.6	0	0	0	0	0	0 Y	2
58.4	82	72	76.1	0	0	0	0	0	0 N	0
0	74.5	0	68.5	0	0	0	0	0	0 Y	1
0	53	0	49.4	0	0	0	0	0	0 N	0
0	47	0	43.8	0	0	0	0	0	0 N	0
0	64	0	59.3	0	0	0	0	0	0 N	0
0	50	0	47.1	0	0	0	0	0	0 N	0
0	67.5	0	60.9	0	0	0	0	0	0 N	0
0	64.5	0	59.7	0	0	0	0	0	0 Y	1
0	51.5	0	48.4	0	0	0	0	0	0 N	0
0	77	0	71.3	0	0	0	0	0	0 Y	1
0	64.5	0	60.1	0	0	0	0	0	0 N	0
0	70.5	0	65.5	0	0	0	0	0	0 Y	2
0	78	0	73.1	0	0	0	0	0	0 Y	3
0	51.5	0	47.6	0	0	0	0	0	0 Y	2
43.9	51.5	61	55.9	0	0	0	0	0	0 N	0
37.3	43.5	51	46.8	0	0	0	0	0	0 N	0
52.8	72	64	66.8	0	0	0	0	0	0 Y	1
58.3	84	72	78.8	0	0	0	0	0	0 Y	3
43.1	46	40.5	42.9	0	0	0	0	0	0 N	0
44.5	62	54.5	57.8	0	0	0	0	0	0 Y	3
0	46.5	0	43.1	0	0	0	0	0	0 N	0
0	44	0	41.3	0	0	0	0	0	0 N	0
0	48.5	0	44.6	0	0	0	0	0	0 N	0

0	48	0	44	0	0	0	0	0	0 N	0
0	49.5	0	45.6	0	0	0	0	0	0 N	0
0	46.5	0	43.2	0	0	0	0	0	0 N	0
0	76.5	0	71.1	0	0	0	0	0	0 Y	1
0	59.5	0	54.5	0	0	0	0	0	0 Y	1
0	52	0	47.9	0	0	0	0	0	0 N	0
0	54.5	0	50.1	0	0	0	0	0	0 N	0
0	66.5	0	61.4	0	0	0	0	0	0 N	0
63.1	84	78.5	77.4	63.6	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
59.7	79.5	74.5	74.9	57.4	0	0	0	0	0 N	0
30.8	40.5	36	37.7	29.7	6.5	6.4	8	5	16 N	0
48.2	66	59.5	60.2	49.9	8.6	10.6	10.5	7	73 N	0
54.6	77.5	71	72.2	56.4	0	0	0	0	0 Y	1
55.9	76.5	71	70.2	56.1	0	0	0	0	0 N	0
54	78	70.5	72.9	0	0	0	24	16	0 N	0
47	64	56.5	59.7	48	0	0	0	0	0 N	0
35.3	47	42	43.6	34.4	6.9	7.4	9	6	25 N	0
0	77	0	72.2	55.7	0	0	0	0	0 N	0
55.2	72	70	67.2	0	0	0	0	0	0 N	0
54	73.5	68	68.7	53.9	0	0	0	0	0 N	0
54.3	75.5	70	70.5	55.9	10.7	11.7	16.5	12	0 N	0
52.4	74	67.5	69.1	53.9	10.1	12.5	19.5	13.5	94 N	0
52.2	67	61.5	61.3	47.1	9.4	11	14.5	10	79 N	0
0	68	63.5	62.3	48.6	9.9	10.9	14	10.5	79 N	0
53.3	71	68	66.5	51.7	10.2	11.4	16	10.5	0 N	0
51.1	70.5	62.5	64.9	50.9	10.1	11.4	13	8.5	80 N	0
44.9	64	56	58.1	44.5	9.2	11.4	14	10.5	62 N	0
42.8	59.5	54	55	44.6	8.9	9	11.5	7.5	54 N	0
37.3	53.5	47	48.9	38.6	7.9	8.9	11	7.5	35 N	0
59.1	78.5	73	73.9	57.4	10.9	14.1	17	11.5	0 N	0

0	0	0	0	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 Y	3
42	58	49.5	54.7	43.4	8.9	9.4	13.5	9	45 N	0
37.6	49.5	43.5	46	37.1	7.9	8.9	9.5	6.5	31 N	0
37.7	50	44	47	37.4	7.9	8.9	9.5	6	31 N	0
34.3	44.5	39	42	34.7	6.7	7.4	0	0	20 N	0
36.1	48	42.5	44.9	35.4	7.6	8.2	9.5	7	28 N	0
54.9	74.5	65.5	69.4	56.1	10.6	12.6	19	14.5	105 N	0
42.3	55	50	51.3	41.7	8.3	9.6	12	8.5	35 N	0
41.6	56.5	49.5	53.4	42	9.2	10	11.5	7.5	48 N	0
41.7	58	51.5	53.2	42.7	8.9	9.6	11	7	47 N	0
37.5	49.5	45	45.7	36.7	7.8	8.3	9.5	6.5	30 N	0
45	61	53	56.5	44	9.1	9.7	13	9.5	58 N	0
41.9	59	51	54.4	42.2	9.2	10.6	13	9	49 N	0
44.2	60	54	55.9	45.2	8.9	9.9	10	6.5	50 N	0
36.6	50.5	44	46.3	36.4	7.8	8.7	9.5	6	30 N	0
44.1	60	52	56.9	46.1	9.1	10.3	13.5	8.5	52 N	0
47.1	63	57	57.9	46.1	9.6	10.1	10.5	6.5	63 N	0
39.4	53	47.5	49.3	39.9	8.5	9.4	11	7.5	38 N	0
37.5	50	42	46.7	38.2	7.7	8.4	9	6.5	29 N	0
46.3	65.5	56.5	60.9	49.1	9.5	11.2	13.5	9.5	70 N	0
36.1	47.5	41.5	44.5	36.3	7.8	8.9	10.5	6.5	28 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
25	34	29.5	30.9	24.4	5.4	0	0	0	0 N	0
12.1	14.5	14.5	11	11.2	3.3	0	0	0	0 N	0
	42								N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
67.1	92.5	91.5	0	0	0	0	0	0	0 N	0
34.2	43	38.5	39.9	33.8	0	0	0	0	21 N	0
32.1	42.5	37	39.7	32.5	0	0	0	0	21 N	0
31.6	43	37	39.8	32.6	6.9	0	0	0	21 N	0
46.5	61	55.5	56.8	45	0	0	0	0	54 N	0

35.5	47	41	43.6	35.4	0	0	0	0	25 N	0
37.1	48.5	43.5	45.4	37.2	0	0	0	0	29 N	0
44.3	60	52.5	56.2	46.9	0	0	0	0	56 N	0
33.6	43.5	39	40.9	32.5	0	0	0	0	19 N	0
35.4	45.5	41.5	42.9	34.3	0	0	0	0	24 N	0
34.4	45.5	38	43.7	34.9	0	0	0	0	24 N	0
40.1	53.5	46.5	50.4	39.8	0	0	0	0	36 N	0
36.4	47.5	41	44.9	36.8	0	0	0	0	28 N	0
50.6	68.5	58.5	64.6	51.9	0	0	0	0	75 N	0
47.4	65.5	57.5	61.4	50.9	0	0	0	0	68 N	0
51.6	71	63.5	67	54.1	0	0	0	0	90 N	0
43.2	61.5	53	57.6	46.4	0	0	0	0	59 N	0
34.4	44	40	42	33.7	0	0	0	0	21 N	0
44.6	62	56	57.2	47.4	0	0	0	0	60 N	0
48.7	64	57	59.8	48.8	0	0	0	0	71 N	0
36.1	48	42	45.7	36.7	0	0	0	0	30 N	0
40	53	46.5	49.7	40.2	0	0	0	0	38 N	0
34	46	40.5	42.9	36	0	0	0	0	26 N	0
45.9	63	55.5	59	45.4	0	0	0	0	61 N	0
42.9	58.5	51	54.4	43.1	0	0	0	0	48 N	0
43.5	58.5	51.5	54.1	0	0	0	0	0	53 N	0
45.2	61	55.5	57.3	45.8	0	0	0	0	59 N	0
47.8	66	57	62.1	50.2	0	0	0	0	68 N	0
46.9	63.5	55.5	59.9	47.1	0	0	0	0	65 N	0
35	46	40.5	42.6	34.7	0	0	0	0	24 N	0
45.4	62	53	58.4	48.7	0	0	0	0	54 N	0
0	0	0	0	0	0	0	0	0	0 N	0
42.6	60	51	55.9	45.6	8.7	9.6	13	9	57 N	0
31.7	38.5	36	35.9	29.7	6.1	6.6	7.5	5	15 N	0
31.7	41.5	37	38.2	31.1	6.6	6.6	7.5	5.5	19 N	0
34.9	47	41	43.2	35.4	7.2	7.4	8.5	6	28 N	0
34.1	43	39.5	39.9	32.3	7.2	7.4	9	5.5	21 N	0
43.8	59.5	52.5	54.4	42.8	8.7	8.9	10.5	7.5	51 Y	3
36.5	47	42	44.5	36.1	7.6	8.4	9	6	29 N	0

45.1	49	43	44.9	36.5	7.5	7.8	9	6	30 N	0
44.9	62	54	56.1	45.6	8.9	10.1	13	9	60 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
41.7	58	49	54.9	43.2	8.8	8.6	13	9	44 N	0
37.4	50.5	44	47.2	37.4	7.9	9	9	6	31 N	0
42	57.5	50.5	53.4	41.9	8.7	8.9	12	8.5	45 N	0
31.8	42	37	39.9	32.3	6.5	6.6	7	4	17 N	0
36.1	49	43	45.6	37.1	7.8	8.2	9.5	7	29 N	0
39.9	51	46	48.9	37.6	8.1	8.4	9.5	6.5	34 N	0
40.6	54	47	50.5	41	8.9	9.1	12.5	8	42 N	0
38	52	45	48.9	38.9	8.2	8.9	11	8	34 N	0
43.2	58	50.5	55.2	45	9.2	10.4	12	8.5	51 N	0
47.5	64	59	58.8	46.8	9.2	10.9	13	8	68 N	0
50.2	68	58	64.5	50.9	9.9	11.2	17.5	12.5	75 N	0
45.8	59.5	53.5	55.6	44.4	9.3	10.5	12.5	8	52 N	0
36.5	47.5	42.5	45.1	35.4	7.5	8.3	10	7	26 N	0
42.7	55	50	51.3	41.9	7.9	9	12	8	42 N	0
41.7	58.5	51	54.1	41.9	8.9	9.9	13	9	47 N	0
37	50.5	44	46.6	36.4	8.2	8.5	10.5	6	30 N	0
38	49.5	42.5	46.9	38.5	7.9	8.5	9.5	6	29 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	56	51	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	N	0
0	0	0	0	0	0	0	0	0	0 N	0
50.7	71.5	62.5	66.2	52.3	10.1	11.7	20.5	15	0 Y	2
33.6	42	39.5	38.8	30.8	6.5	6.4	7	4.5	20 N	0
33.7	45.5	40	42.1	35	7.1	7.8	8	5	26 N	0
41.4	55	49	50.6	41.7	0	0	0	0	46 Y	2
49.3	68	62	62.5	50.4	0	0	0	0	81 N	0
42.3	60.5	52	55.7	44.5	0	0	0	0	50 N	0
45.9	63.5	54	58.4	47.7	0	0	0	0	56 N	0
52.5	72	64.5	67.6	55.6	0	0	0	0	88 N	0

44.4	60	53.5	56.5	45.5	0	0	0	0	51 N	0
36	47.5	41	44.9	36.7	0	0	0	0	26 N	0
31	39	35.5	36.6	29.8	0	0	0	0	14 N	0
44.1	46	41	42.2	34.9	0	0	0	0	25 N	0
34.4	44	40	40.9	33.5	0	0	0	0	21 N	0
43.8	59	51.5	55.2	44.5	0	0	0	0	50 N	0
31.7	47	37.5	41.6	32.7	6.7	0	0	0	20 N	0
32.9	44.5	38.5	42	32.9	0	0	0	0	19 N	0
30.3	39.5	36	37.3	30.5	0	0	0	0	15 N	0
31	41	36	38.9	31.9	0	0	0	0	16 N	0
31.3	41	36	37.7	30.6	0	0	0	0	17 N	0
36.1	46	42	45.1	36.9	0	0	0	0	30 N	0
32.7	44	38	40.8	32.6	0	0	0	0	21 N	0
35	46.5	42	44	36.2	0	0	0	0	24 N	0
33.4	43	39	40.2	32.5	0	0	0	0	19 N	0
36.9	47.5	43	44.1	35.5	0	0	0	0	23 N	0
36.5	48	42.5	45	39.5	0	0	0	0	27 N	0
36.1	47	42.5	44.3	36.3	0	0	0	0	29 N	0
31.9	40.5	36.5	38.7	31.9	0	0	0	0	17 N	0
33.9	53	46	49.6	39.4	0	0	0	0	35 N	0
54.4	73.5	70.5	66.9	55.7	0	0	0	0	94 N	0
31.2	40	37	38	31.1	0	0	0	0	17 N	0
37.8	46.5	43.5	43.7	34.9	0	0	0	0	26 N	0
33.5	43	38	40.4	33.9	0	0	0	0	22 N	0
41.2	57	50	53.1	44.1	0	0	0	0	45 N	0
39.7	53	46.5	49.5	39.6	0	0	0	0	36 N	0
53.2	66.5	61.5	61.9	49.9	0	0	0	0	70 N	0
34.9	48.5	41.5	45.1	36.2	0	0	0	0	27 N	0
34.5	47	40	43.7	35.9	0	0	0	0	24 N	0
37.5	52	43.5	49.2	39.7	0	0	0	0	32 N	0
39.9	52	47.5	48.5	40	0	0	0	0	33 N	0
44.7	62	53.5	57.4	46.4	0	0	0	0	53 N	0
36.2	52	43	46	35.4	0	0	0	0	27 N	0
53.8	75	64.5	71.2	55.6	10.8	12.3	18	12.5	97 N	0

34.4	44.5	39.5	41.9	33.8	7.2	7.4	8	5.5	23 N	0
39	50	45.5	46.6	36.2	8.2	9.1	9.5	6	31 N	0
51.4	70.5	62	65.6	53.3	10.7	10.8	13.5	9	85 N	0
48.4	66.5	59	63.2	48.9	9.8	11.3	15	10.5	78 N	0
47.4	64.5	57	60.3	48.4	8.9	10.2	14	8.5	72 N	0
55.5	76	67	72.7	58.9	10.9	13.7	22.5	15.5	115 N	0
50.4	71.5	62	65.9	52.2	10.4	11.8	19	14.5	85 N	0
54.7	73	66.5	68.1	54.5	10.4	11.6	14	8.5	95 N	0
56.3	80	71	74.9	58.4	10.6	12.4	18	13	120 N	0
48.4	62.5	58	58.6	47.4	10.1	10	11.5	8	68 N	0
43.8	58.5	52.5	54.3	43.4	8.9	10	11	7	53 N	0
51.7	71.5	64.5	66.9	52.7	10.5	11.7	16	11.5	97 N	0
48.4	65.5	58	61.3	49.8	9.6	11.5	14	9	70 N	0
45	60	54	55.8	45.8	9.2	10.7	11.5	9	53 N	0
38.2	53	45	48.8	40.3	0	0	10	6	40 Y	2
53.1	74	65.5	67.9	54	0	0	15.5	11	0 N	0
55.4	74.5	70.5	68.9	56.2	0	0	17.5	12.5	0 N	0
43.5	61	54	56.3	46.3	0	0	11	7	61 N	0
40	59.5	51	51.2	42.9	0	0	9.5	6	48 N	0
0	0	0	0	0	0	0	0	0	0 N	0
41.5	58	51	53.7	43.2	8.1	8.9	12.5	9	53 N	0
56.6	76	71.5	69.9	56.9	10.6	11.8	14	9.5	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	46	43	0	0	0	0	0	0	0 N	0
52.6	73	63.5	67.8	52.6	10.4	11.6	18	12	95 N	0
52.8	74	67	68.9	54	9.9	12.1	19.5	13	94 N	0
40.2	54.5	47.5	50	37.8	8.4	8.2	13	9.5	40 N	0
39.5	52.5	46	47.8	37.7	8.1	9.2	10	6.5	37 N	0
42.8	60	54	55	43.7	8.7	10.6	12	7.5	55 N	0
36.6	50.5	44.5	45.9	35.7	7.9	7.8	11	7	32 N	0
46.9	65.5	60.5	60.1	46	9.5	9.9	12	8.5	65 N	0
43.2	60	54.5	55.3	45.3	8.9	9.4	11.5	7	57 N	0
58.9	79.5	73.5	74.4	58.9	10.9	13.1	0	0	115 N	0
59.8	79.5	74.5	74.4	57.4	11.2	11.8	0	0	125 N	0

43.9	61.5	55	56.9	44.4	9	10	12.5	9	50 N	0
50.4	73	63	67.6	52.2	10.3	12.1	0	0	80 N	0
53.2	73	68	66.5	51.9	10.1	10.9	13.5	9	80 N	0
46.9	65.5	57.5	60	45.4	9.3	11.4	0	0	60 N	0
52.1	73.5	65	66.3	52.8	10.4	12.1	0	0	95 N	0
46.4	63	55	58.3	47.3	9.2	9.9	0	0	55 N	0
55.1	73	70.5	67.8	52.6	10.3	12.2	0	0	95 N	0
39.2	53.5	48.5	49.9	38.8	8	8.9	0	0	41 N	0
40.7	52	48	47.7	38.7	7.6	8.4	0	0	35 N	0
52.1	67	63	61.5	49.6	9.4	10.8	0	0	70 N	0
54.2	71.5	66.5	66.3	52.2	9.9	11.6	14.5	10	85 N	0
56.6	77.5	72.5	70.3	54.7	10.7	12.4	18	13.5	110 N	0
44.1	59	53	54.2	42.9	8.5	0	0	0	56 N	0
47.6	64.5	56.5	59.7	47.7	9.4	9.4	0	0	55 N	0
43.3	62	52.5	56.8	44.8	8.8	10.4	0	0	55 N	0
50.1	66.5	61.5	62.4	49.3	9.1	11.5	0	0	70 N	0
54.4	75.5	68	69.6	53.9	10.5	12.2	0	0	95 N	0
44.2	65.5	47	60.1	46.9	9.6	10.4	0	0	60 N	0
51.1	70.5	64.5	65.3	50.8	9.6	0	0	0	75 N	0
0	0	0	0	0	0	0	0	0	0 N	0
51.4	69	64	63.8	49.4	9.7	10.3	0	0	70 N	0
33.6	42	39	38.8	0	0	0	0	0	0 N	0
44	57	52.5	52.2	42.4	8.7	9.3	12	8	49 N	0
34.1	40.5	37.5	38	30	6	6.8	7	5	15 N	0
42.3	57	52	52.2	43	8.4	8	10	6.5	51 N	0
52.7	70	64	64.8	53	9.7	11.3	15	11.5	90 N	0
52.8	74	67	68.6	54	10.2	11.4	16	11.5	0 N	0
36.2	50.5	44	47.2	38.9	7.9	8.3	9	6.5	32 Y	2
44.6	62	53.5	57.4	46.8	9	10.5	14	10	62 Y	2
68.9	98	88	89.9	0	12.9	14.1	0	0	0 Y	2
35.7	48	42	44.9	0	0	0	0	0	0 N	0
34.8	46.5	42	42.7	0	0	0	0	0	0 Y	2
33.5	45	39.5	41.3	0	0	0	0	0	0 N	0
36.1	48.5	44	44.7	0	0	0	0	0	0 N	0

34.5	45	40.5	41.8	33.7	7.1	7	7.5	5	22 N	0
33.4	46	40	42.8	0	0	0	0	0	0 N	0
41.6	55.5	49	51.3	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	20 N	0
0	93.3	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
	56.8								N	0
	48.3								N	0
0	0	0	0	0	0	0	0	0	0 Y	3
34.6	45	39.5	42.4	34.3	7.4	7.5	9	5.5	24 N	0
55.3	76	67	72.7	59.4	10.4	13.2	24	15.5	0 N	0
50.1	72	62.5	66.1	51.9	10.5	11.5	18	13	0 N	0
38.4	51.5	45	48.3	39.3	7.8	9	11	7.5	36 N	0
38.7	51	45	47.7	37.8	8.1	9.2	9.5	6.5	37 N	0
47.7	66.5	58	62.1	48.7	9.9	11.4	13.5	10	70 N	0
51.3	70	64	65.8	52.6	10.5	12.8	15	9.5	0 N	0
56.2	80.5	71	75	58.4	10.9	12.3	19	13.5	0 N	0
45	62.5	54	57.5	46.4	9.2	11.2	13.5	9	61 N	0
44.4	59	53.5	54.9	44.1	8.9	9.2	10.5	7	54 N	0
45.2	61	54.5	56.4	45.3	9	10.6	12	8.5	53 N	0
26.9	35.5	31	32.4	0	0	0	0	0	12 N	0
26.9	38	32	34.7	0	0	0	0	0	14 N	0
29.4	39	35	36.4	0	0	0	0	0	16 N	0
39	52.5	45.5	48.2	0	0	0	0	0	33 N	0
37.7	50	43	46.3	0	0	0	0	0	30 N	0
30.9	39.5	35.5	37.2	0	0	0	0	0	17 N	0
28.4	36.5	32	34.4	0	0	0	0	0	13.5 N	0
31.2	39.5	34.5	36.9	0	0	0	0	0	15 N	0
28	36.5	31.5	34.3	0	0	0	0	0	12 N	0
41.4	51	47.5	47.9	0	0	0	0	0	36 N	0

50	72	65	66.6	52	9.9	11.8	16	11.5	0 N	0
43.1	62	53	57.4	45.4	8.8	10.4	13	9	0 N	0
50.1	66.5	62	62.6	49.4	9.3	11.7	15	10.5	0 N	0
49.4	68	61	63.4	0	0	0	0	0	0 Y	3
38.4	52.5	43.5	49.2	0	0	0	0	0	0 Y	2
58.2	80	71	73.6	0	0	0	0	0	0 Y	3
52.8	72	65	66.4	0	0	0	0	0	0 Y	3
35.1	47	41	43.4	0	0	0	0	0	0 N	0
48.7	67	59	62.7	0	0	0	0	0	0 Y	3
52.1	73	64	67.5	0	0	0	0	0	0 Y	3
49.4	68	61	63.7	0	0	0	0	0	0 Y	2
50.5	71.5	62	67.4	0	0	0	0	0	0 Y	3
48.2	68.5	60	62.8	0	0	0	0	0	0 N	0
56.1	77.5	70	71.2	0	0	0	0	0	0 N	0
49.3	68	60	63.3	0	0	0	0	0	0 N	0
55.1	75	66.5	70.4	0	0	0	0	0	0 Y	3
	57.1								N	0
	44.5								N	0
	64.8								N	0
47.9	57.5	58.5	0	0	0	0	0	0	0 Y	3
36.2	50	44	46.4	0	0	0	0	0	0 Y	1
53.8	75	70.5	69.9	0	0	0	0	0	0 Y	2
38.8	52.5	49	48.4	0	0	0	0	0	Y	1
49.2	70	61	64.9	0	0	0	0	0	Y	1
52.3	72	63.5	66.8	0	0	0	0	0	N	0
62.4	84	78.5	78.5	0	0	0	0	0	N	0
50.2	70	63.5	65.1	0	0	0	0	0	N	0
49.5	70	60.5	64.2	0	0	0	0	0	Y	1
53.4	72.5	65.5	67.6	0	0	0	0	0	N	0
44.8	60	52.3	55.9	0	0	0	0	0	N	0
41.4	56.5	50	53	0	0	0	0	0	0 N	0
40.1	53.5	47	49.4	0	0	0	0	0	0 N	0
33.6	46	39.5	43	0	0	0	0	0	0 N	0
39.6	52.5	46	48.8	0	0	0	0	0	0 N	0

	65.1								N	0
	54.6								Y	0
0	47	0	0	0	0	0	0	0	0 Y	1
34.4	47	40.5	43.3	34.7	6.9	7.3	8	5	25 N	0
34.2	41	39	38.6	32.4	6.6	7.4	6	3.5	18 N	0
46.7	63	54	58.3	46.9	8.9	10.1	12.5	9	60 N	0
32	39.5	37.5	36.3	29.2	6.3	6.9	6	3.5	15 N	0
35.3	47	41.5	43.6	36.2	7.2	7.9	9	6	27 N	0
41.2	58	51	52.7	43.4	8.7	0	0	0	0 Y	1
0	69	0	63.7	0	0	0	0	0	0 Y	3
41.1	60	51.5	55	44.3	9.1	9.3	13	9	50 Y	2
43.3	60.5	52.5	55.7	45.2	8.9	10.1	12	8	59 Y	1
0	0	0	0	0	0	0	0	0	0 Y	0
	59.1							0	N	0
	45.1								N	0
	64.8								N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
50	68	60	63.4	0	0	0	0	0	0 N	0
51.7	66	60.5	61.6	0	0	0	0	0	0 N	0
42.4	55	49.5	51.4	0	0	0	0	0	0 N	0
43.9	59	52.5	54.8	0	0	0	0	0	0 N	0
33.7	43.5	38	40.2	0	0	0	0	0	0 N	0
34.8	42.5	38.5	40	0	0	0	0	0	0 N	0
33.6	42	37.5	39.4	0	0	0	0	0	0 N	0
35.5	44	41	40.6	0	0	0	0	0	0 N	0
32.5	42.5	37.5	39.9	0	0	0	0	0	0 N	0
35.2	48.5	42	45.2	0	0	0	0	0	0 N	0
34.6	45	40	42.1	0	0	0	0	0	0 N	0
35.4	47	41	43.6	0	0	0	0	0	0 N	0
39.2	51.5	44	47.9	0	0	0	0	0	0 N	0
37.8	47	43	43.9	0	0	0	0	0	0 N	0
41.9	57	50.5	52.6	0	0	0	0	0	0 N	0
45.1	63	55	57.5	0	0	0	0	0	0 N	0

32.1	47.5	38	41.7	33.1	0	0	0	0	22 N	0
55.5	73.5	67	68.6	0	0	0	0	0	98 N	0
31.9	42.5	37	40.2	0	0	0	0	0	0 N	0
34.9	48	41.5	45	0	0	0	0	0	0 N	0
36.5	48.5	43	45.1	0	0	0	0	0	0 N	0
35.6	49	42	45.4	0	0	0	0	0	0 N	0
34.8	46	42.5	43.2	0	0	0	0	0	0 N	0
36.2	49	43	45.5	0	0	0	0	0	0 N	0
33	45	39	41.5	0	0	0	0	0	0 N	0
37.1	49	42.5	45.8	0	0	0	0	0	0 N	0
32.2	41.5	36.7	39.1	0	0	0	0	0	0 N	0
34.2	45	40.5	42	0	0	0	0	0	0 N	0
32.9	43	38.5	40.3	0	0	0	0	0	0 N	0
36.9	51	43.5	47.5	0	0	0	0	0	0 N	0
33.3	44	39	41.2	0	0	0	0	0	0 N	0
35.1	46	41.5	43.4	0	0	0	0	0	0 N	0
35.4	47	41	43.9	0	0	0	0	0	0 N	0
32.6	42	37.5	39.4	0	0	0	0	0	0 N	0
37	49.5	44	45.9	0	0	0	0	0	0 N	0
44.1	60	53	56.2	0	0	0	0	0	0 N	0
43.8	60	51	55.8	0	0	0	0	0	0 N	0
32.3	42	38	39.7	0	0	0	0	0	0 N	0
30.8	38	34.5	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
50.7	69	64	64.7	0	0	0	0	0	0 N	0
40	53.5	47	49.9	0	0	0	0	0	0 N	0
53.5	67	62	62.9	0	0	0	0	0	0 N	0
42.1	55.5	48.5	52.2	0	0	0	0	0	0 N	0
41.1	57	49	53.7	0	0	0	0	0	0 N	0
42.1	56.5	51	52.4	0	0	0	0	0	0 N	0
53.2	71.5	67	67	0	0	0	0	0	93 N	0
37.8	52.5	44	49.9	0	0	0	0	0	0 N	0
40.2	57	49	53	0	0	0	0	0	0 N	0
50.9	67	61	63.3	0	0	0	0	0	72 Y	2

50.9	67	61	63.3	0	0	0	0	0	72 Y	2
0	43.4	0	0	0	0	0	0	0	0 N	0
0	45.5	0	0	0	0	0	0	0	0 N	0
0	41.2	0	0	0	0	0	0	0	0 N	0
0	45.3	0	0	0	0	0	0	0	0 N	0
0	44.5	0	0	0	0	0	0	0	0 N	0
0	41.1	0	0	0	0	0	0	0	0 N	0
0	49.3	0	0	0	0	0	0	0	0 N	0
0	42.3	0	0	0	0	0	0	0	0 N	0
0	49.2	0	0	0	0	0	0	0	0 N	0
0	49	0	0	0	0	0	0	0	0 N	0
0	45	0	0	0	0	0	0	0	0 N	0
0	42.4	0	0	0	0	0	0	0	0 N	0
53.2	74	68	69.1	54.7	10.3	12.4	19	12.5	0 N	0
44.2	61.5	56	56.8	44.6	9.3	11.4	12	8.5	0 N	0
54.8	72.5	70	68	53.2	10.3	11.9	16	11.5	0 N	0
38.7	54	48.5	50.1	40.5	8.1	9.6	8.5	6	42 N	0
42.3	59.5	52.5	55.5	42.9	8.8	9.6	12.5	8.5	55 N	0
51.1	68.5	64	64.4	49.9	9.8	9.5	13.5	9	69 Y	1
51.1	73.5	63.5	68	52.6	10.2	12.1	16	11.5	0 N	0
37.6	51.5	46.5	47.2	36.5	7.7	8.1	11.5	7.5	0 N	0
47.6	66.7	58.5	60.8	45.7	9.3	11.7	12.5	10	0 N	0
38	53.5	47	49.5	38.8	7.9	8.6	12	8.5	0 N	0
40.1	58	50	53.3	40.6	8.7	9.6	11	9	0 N	0
54.3	76.5	71	71.6	56.1	10.6	13.2	0	0	0 N	0
55.9	77.5	72.5	70.7	54.9	10.4	12.9	0	0	0 N	0
46.4	64	56	59.1	47.7	6.5	9.9	11.5	9	0 N	0
39.6	54	48	49.4	40.2	7.8	8.8	10	7	0 N	0
49.3	68	60.5	62.9	50.5	9.7	10.9	13	8.5	0 N	0
47.8	64.5	56.5	59.7	48.2	9.5	10.4	0	0	0 N	0
50.8	67	62	62.5	49.5	9.6	11.3	14.5	10.5	0 N	0
51.9	71.5	66	66	52.1	9.7	11.2	15.5	11	0 N	0
58	75.5	72	70.7	0	0	0	0	0	0 N	0
54	73.5	68	68.5	54	10.2	12.2	0	0	0 N	0

0	45.7	0	0	0	0	0	0	0	0 N	0
0	45.8	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	0
37.1	48.8	43.6	45.2	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	78 Y	1
0	0	0	0	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	0
53	75.5	70.5	70.4	56	10.4	11.9	0	0	0 Y	2
53	74.5	68	69.8	54.6	10.2	12.8	0	0	0 N	0
43.7	59	53.5	54.1	41.8	8.7	10	0	0	0 N	0
47.2	67	58.5	61.4	45.9	9.1	11.6	0	0	0 Y	1
53.9	73	70	68.4	52.7	10.6	12	0	0	0 Y	1
38.2	54.5	48	50.5	39.2	8.3	8.9	0	0	0 Y	1
54.4	76	71	71.9	56.3	10.6	13.2	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
44.1	61	54.5	55.9	44.3	8.9	9.9	0	0	0 N	0
41.9	54	47.5	49.9	38.7	7.9	9.1	0	0	0 N	0
31.7	43.5	37.5	40.6	32.5	6.7	7	0	0	0 N	0
38.6	50	45	46.3	38.7	7.6	8.5	0	0	0 N	0
47.3	64.5	57	60	48	9.3	10.5	0	0	0 N	0
50.9	67	61.5	62.7	49.9	9.6	11.7	0	0	0 N	0
44.1	66	58	61.5	48.3	9.8	16.6	0	0	0 N	0
56.9	75.5	72	70.9	57.5	10.9	12.4	0	0	N	0
58.9	79	73.5	74.6	58.5	11.1	13.2	0	0	0 N	0
59.6	80	75	74.8	57.6	11.2	12.2	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	2
53.2	72.5	69	67.2	52.6	10.1	11.6	0	0	0 N	0
40.7	58.5	50.5	53.8	41.2	8.6	9.7	0	0	0 N	0
55.9	75.5	72.5	69.7	54.6	10.7	13.2	0	0	0 N	0
49.4	68	61.5	63.3	50.6	10.1	11.2	0	0	0 N	0
41.8	57	52.5	52.9	44.4	8.4	9.7	0	0	0 N	0
34.4	47	40.5	43.9	36	7	7.5	0	0	0 N	0

0	0	0	0	0	0	0	0	0	0 N	0
40	57.5	48	50.8	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
36	48.5	42	45.1	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
37.9	48	43.5	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
37.7	52	44.5	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
45.6	60.5	53	0	0	0	0	0	0	0 N	0
50.6	66	60	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 U	0
0	0	0	0	0	0	0	0	0	0 N	0
39.2	52	44	48	39	7.9	8	12	8	36 N	0
0	0	0	0	0	0	0	0	0	34.8 N	0
0	0	0	0	0	0	0	0	0	29.2 N	0
37	47.5	43	44.8	36.4	7.6	7.6	10.5	6.5	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	52	0	48.4	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
39.8	53	46	49.7	41.3	8	8.5	0	0	38 N	0
53.4	75.5	66	69.7	55.8	10.2	12.4	14.5	12	105 N	0
51.9	73	65	66.3	53.3	9.6	12	0	0	82 N	0
51.8	72	66	66.8	52.3	10.1	11.1	16	12	87 N	0
52.6	72	62.5	67.2	54.3	9.9	10.9	14	10	84 N	0
44.2	59	53	54.7	43.4	8.9	10.8	12	8	51 N	0
43.2	61	52.5	56.2	45.9	8.4	9.8	13	9	54 N	0
51.2	70	63	64.5	51.7	9.7	11.4	0	0	82 N	0
35.4	44.5	40.5	40.9	33.5	6.7	7.2	8.5	6	24 N	0
30.9	42.5	38	39.6	32.2	7.2	7.9	9	6.5	20 N	0
38.9	54.5	46	49.3	38.8	7.5	8.9	11.5	7.5	39 N	0

52.1	71	61	66.1	53.4	9.8	11.4	14	9.5	80 N	0
45.6	62	54	58	46.9	9.2	10.6	10.5	7	56 N	0
53.3	75.5	66	69.8	56.1	0	0	0	0	0 N	0
52.1	73	65	66.2	53.3	0	0	0	0	0 N	0
51.3	71.5	65.5	66.8	52.2	0	0	0	0	0 N	0
42.9	60.5	53	56.2	45.6	0	0	0	0	0 N	0
38.8	54	46	49.4	38.7	0	0	0	0	0 N	0
40.3	54.5	49	50.6	0	0	0	0	0	0 N	0
61.9	83.5	74	0	0	0	0	0	0	0 N	0
36.4	46.5	42	43	0	0	0	0	0	0 N	0
0	74	0	68.9	54.6	0	0	0	0	0 N	0
48.4	69.5	61.5	64.2	49.9	0	0	0	0	0 N	0
49.4	68	59	64.4	50.9	9.9	12.9	21.5	16.5	86 N	0
36.4	45	41	42.4	33.6	6.4	6.9	8	5.5	22 N	0
41.5	59	52	55.3	44.5	8.5	9.8	12	8	45 N	0
38.3	52	46	47.5	37.4	7.6	8.4	10	6.5	34 N	0
44.9	62.5	55	58.8	48.6	8.9	10.6	13.5	9.5	61 N	0
40.9	55.5	49	51.6	42.4	8.5	9.3	10	7	43 N	0
38.2	52.5	45	48.9	39.1	7.8	8	9	6	35 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	55	48.5	51.5	0	0	0	0	0	38.2 Y	3
45.3	61.5	55.5	55.7	45.4	8.7	9.4	9	6	56 Y	2
36.2	46	41	42.9	34.6	6.8	8	7	4.5	23 N	0
35.3	46	40	43.8	34	7.3	7.8	8	5.5	22 Y	2
									N	0
46.3	64.5	58.5	59.6	49.2	0	0	0	0	0 N	0
53.1	75.5	65.5	69.8	55.8	0	0	0	0	0 N	0
52.3	73	65.5	66.4	53.3	0	0	0	0	0 N	0
51.5	71.5	65	66.8	52.2	0	0	0	0	0 N	0
44.1	60	53	55.2	43.5	0	0	0	0	0 N	0
40.3	54.5	49	50.8	41.6	0	0	0	0	0 N	0
61.7	83.5	0	78.5	0	0	0	0	0	0 N	0
0	0	0	68.8	54.7	0	0	0	0	0 N	0
38.3	54.5	46.5	50.8	40.5	0	0	0	0	0 N	0

47.9	69.5	62	64.9	50.2	0	0	0	0	0 N	0
40.2	55.5	49	51.8	41.3	8.1	9.6	12	7.5	43 N	0
46.4	63.5	54.5	58.8	46.1	9.4	9.7	14.5	10	59 N	0
48.9	64	57.8	59.2	46.4	9.1	9.8	13	9	60 N	0
37	52	44.5	48.3	37.8	7.5	8.4	12	8.5	35 N	0
37.9	51.5	45	47.9	38.1	7.7	8.6	10	7	37 N	0
40.2	57.5	49	53.1	43.6	8.7	9.4	13	8	49 N	0
35.7	48	42.5	44.6	36.3	7.7	8.3	11	7	26 N	0
54.3	74	65.5	68.6	56.8	0	0	0	0	0 N	0
46	58	49.5	0	0	0	0	0	0	38.4 Y	3
35.6	48	43	44.8	36.2	7.6	8.3	0	0	27.6 N	0
0	44	0	0	0	0	0	0	0	0 N	0
0	44.5	0	0	0	0	0	0	0	0 N	0
0	40	0	0	0	0	0	0	0	0 N	0
0	44.5	0	0	0	0	0	0	0	0 N	0
0	46	0	0	0	0	0	0	0	0 N	0
0	38	0	0	0	0	0	0	0	0 N	0
0	40.5	0	0	0	0	0	0	0	0 N	0
0	37	0	0	0	0	0	0	0	0 N	0
0	38	0	0	0	0	0	0	0	0 N	0
0	37.5	0	0	0	0	0	0	0	0 N	0
0	41.5	0	0	0	0	0	0	0	0 N	0
0	40.5	0	0	0	0	0	0	0	0 N	0
0	36	0	0	0	0	0	0	0	0 N	0
0	29	0	0	0	0	0	0	0	0 N	0
0	28.5	0	0	0	0	0	0	0	0 N	0
42.4	56.5	49.5	52.5	42.9	8.2	8.9	9.5	7	45 N	0
52.5	68.5	62	64.7	52.9	10.4	0	20	14.5	93 N	0
0	0	0	0	0	0	0	0	0	0 N	0
47.1	63	56.5	59.2	47.4	8.8	9.5	12	7	58 Y	3
36.3	50	42.5	46.5	37.5	7.7	8.3	11	8	31 N	0
49.2	66.5	59	61.2	50.2	9.4	11.3	12	7.5	71 Y	1
44	60.5	53	57.2	46.3	8.9	9.7	11.5	7.5	50 Y	1
44	58.5	51.5	54.8	45	8.8	9.6	12	9	56 Y	1

37.2	49.5	44	46.1	38.3	7.8	8.2	9	6	31 Y	1
36.9	49.5	42.5	46.4	37.9	7.8	8.2	9	6.5	32 N	0
36.8	46.5	43.5	43.7	35.6	7.6	8.3	8	5.5	26 N	0
48.8	64.5	60	60.1	48.7	9.7	10.5	14	9.5	61 Y	2
	62.9								N	0
	52.7								N	0
0	0	0	0	0	0	0	0	0	30 N	0
56.1	76	72.5	0	55.7	10.9	13.4	0	0	0 N	0
35.4	48.5	41	45	37.1	7.4	8.4	10	7	30 N	0
59.4	79.5	73.5	74.8	58.7	11.3	12.9	19	14	0 N	0
59.2	81.5	75	77.2	59.3	11.4	14.5	27.5	21	0 N	0
53.9	74.5	68	70.3	55.2	10.3	13	21	14.5	0 N	0
46.1	63	57.5	59	54.9	9.5	9.8	13	9.5	59 Y	1
41.6	57	50.5	53.6	43	9.1	9.4	0	0	48 N	0
51.3	73.5	63.5	68.7	53.3	10.7	12.4	16	12	0 N	0
0	72.5	0	68.1	53.5	10.5	11.9	0	0	77 N	0
46	63.5	57.5	58.5	46	9.6	11.9	12	8	0 Y	1
55.3	73.5	70.5	68.5	53.5	10.7	11.9	16.5	11.5	0 N	0
41.6	59	51	54.3	41.7	9.1	9.9	11.5	9	50 Y	1
55.1	76.5	71	71.7	56.6	10.7	13.4	18	11.5	0 N	0
59.4	79	73	74.5	58.2	11.4	14.1	0	0	0 N	0
40.9	56	50	52.2	42	8.7	0	0	0	45 Y	1
36.9	51	53.5	47.4	37.6	7.9	9	10.5	7	34 N	0
48.1	64.5	57	60.2	48.7	9.8	10.5	12.5	9	0 N	0
45.7	66.5	58.5	62.2	48.9	10.3	10.9	0	0	67 N	0
53.7	73.5	68	68.1	53.2	10.1	11.8	16	11.5	0 N	0
44.9	62.5	55.5	58.1	46.9	8.9	10.4	12.9	8	59 N	0
47.6	66	58.5	60.7	48.4	9.2	10.7	13	9	71 N	0
47.4	67	59	61.7	49.2	9.1	10.5	13	8.5	68 N	0
46.1	63	56	58	46.6	9.4	9.7	13.5	9.5	61 N	0
47	65	58	59.7	49.7	9.2	10.8	11	7	67 N	0
54.4	74	69.5	68.4	56.2	10.2	12.4	15	9.5	95 N	0
0	0	0	0	0	0	0	0	0	0 U	0
34.1	44.5	38.5	0	33.8	0	0	0	0	24 N	0

33.4	45	38	41.4	33.7	0	0	0	0	22 N	0
30.8	40.5	34	36.6	30.2	0	0	0	0	17 N	0
34.3	45.5	41	41.7	33.7	0	0	0	0	27 N	0
34.5	47	40.5	42.7	33.5	0	0	0	0	26 N	0
35	41	35	38.5	30.6	0	0	0	0	17 N	0
29	38	34.5	35.1	27.9	0	0	0	0	14 N	0
29	39	34	35.7	28.4	0	0	0	0	15 N	0
29	38.5	33	35.5	29.3	0	0	0	0	14 N	0
30.9	42	36	39.1	30.4	0	0	0	0	20 N	0
30.4	41.5	36	37.9	29.7	0	0	0	0	17 N	0
0	0	0	0	0	0	0	0	0	0 U	0
39.5	55	46	50.4	41.7	8	0	12	7.5	0 N	0
46.4	65	58.5	59.7	49	9.2	10.7	14	8.5	0 N	0
46.1	62	54.5	58.1	47.3	9.2	10.8	11.5	7.5	50 N	0
44.5	60	52.3	55.1	43.7	9	10.9	13.5	9	0 N	0
43.2	61	52.5	56.4	45.5	8.5	9.7	13.5	9	0 N	0
30.7	42.5	38	39.8	32.4	7.2	0	9	6.5	0 N	0
40.6	55	49	50.9	41.8	8.3	0	11.5	7	0 N	0
0	83.5	0	0	0	0	0	0	0	0 N	0
36.3	47	42	43.1	34.6	6.9	0	7.5	5	0 N	0
0	74	0	68.8	54.8	10.2	11.9	0	0	90 N	0
47.7	69.5	62	64.3	50	9.5	11.3	0	0	80 N	0
41.9	59.5	52.5	55.3	45.3	8.3	0	0	0	0 N	0
38.6	53	46	47.9	37.9	7.7	0	11	7	0 N	0
41.1	56	49	51.9	42.6	0	0	10.5	7	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
38.5	52	0	48.1	0	0	0	0	0	0 N	0
40.8	52.5	0	49.3	38.7	0	0	0	0	0 N	0
37.5	46	0	43.7	0	0	0	0	0	0 N	0
48.1	68	59	61.3	48.3	9.5	9.2	13.5	11	0 Y	1
38.4	50	44.5	47.4	38	0	0	0	0	0 N	0
51.4	73.6	63.5	68.3	54.9	0	0	0	0	0 Y	1
43.5	62	54	57.5	44.8	0	0	0	0	0 Y	1
38.8	48	43.5	44.2	35.4	0	0	0	0	0 N	0

42.1	56	49.5	52	42.2	0	0	0	0	0 N	0
39.2	53	47	49.6	39.8	0	0	0	0	0 N	0
47.5	65	57.5	60.5	49.3	0	0	0	0	0 N	0
39.9	56.5	47	52.5	41.6	0	0	0	0	0 N	0
36.4	35.1	41	43.3	0	0	0	0	0	0 N	0
42.7	58	51.5	54.3	44.7	0	0	0	0	0 Y	2
37.7	52	45	48.3	39.8	7.9	8.5	8.5	4.5	34 Y	2
52.5	68	62	63	0	0	0	0	0	0 Y	3
50.4	72	61.5	67.5	0	0	0	0	0	0 N	0
43.2	56	52	52.4	0	0	0	0	0	0 Y	1
50.5	66.5	61	61.5	0	0	0	0	0	0 Y	1
57.5	78	73	71.6	0	0	0	0	0	0 Y	1
37.2	48	45	43.9	0	0	0	0	0	0 Y	3
41.7	59.5	50.5	54.4	0	0	0	0	0	0 N	0
53.8	72.5	61.5	67.2	0	0	0	0	0	0 Y	2
42.4	56	51	53.2	0	0	0	0	0	0 Y	1
35.4	45	41	42	0	0	0	0	0	0 N	0
47.9	68.5	61	62.9	0	0	0	0	0	0 N	0
35.8	46.5	41	43.7	0	0	0	0	0	0 N	0
35	47	41.5	43.3	0	0	0	0	0	0 N	0
43.2	59	52	53.7	0	0	0	0	0	0 N	0
46	65	57	59.4	0	0	0	0	0	0 N	0
33.5	44.5	39.5	41.7	0	0	0	0	0	0 N	0
38.5	52.5	46.5	48.9	0	0	0	0	0	0 N	0
40.6	54	40.5	50.2	0	0	0	0	0	0 N	0
48.1	69	59	63.3	0	0	0	0	0	0 N	0
42.8	62	52	58.1	0	0	0	0	0	0 N	0
37	54.5	44.5	47	0	0	0	0	0	0 N	0
45	61.5	55.5	57.5	0	0	0	0	0	0 N	0
48.7	64	57.5	59.5	0	0	0	0	0	0 N	0
48.7	66	60	61.3	0	0	0	0	0	0 N	0
49.8	69.5	62	63.1	0	0	0	0	0	0 Y	1
52.8	73	68	67.7	0	0	0	0	0	0 Y	1
54.6	74.5	68	67.4	0	0	0	0	0	0 Y	1

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
37.5	52	43.5	48.7	0	0	0	0	0	0 N	0
36.7	47	41.5	43.5	0	0	0	0	0	0 N	0
43.6	60.5	52	54	0	0	0	0	0	0 N	0
34.5	45.5	40	42.5	0	0	0	0	0	0 N	0
33	42	38.5	39.2	0	0	0	0	0	0 N	0
40.4	54	48.5	50.2	0	0	0	0	0	0 N	0
50.2	70	64.5	64.3	0	0	0	0	0	0 N	0
0	74	0	0	0	0	0	0	0	0 N	0
0	50	0	0	0	0	0	0	0	0 N	0
0	50	0	0	0	0	0	0	0	0 N	0
34.2	43	38.5	40.4	0	0	0	0	0	0 N	0
36.9	51	43.5	47.3	38.4	0	0	0	0	0 N	0
0	41	0	0	0	0	0	0	0	0 N	0
0	45.5	0	0	0	0	0	0	0	0 N	0
40.8	60	50	52.1	39.8	0	0	0	0	42 N	0
0	50.5	0	0	0	0	0	0	0	0 N	0
0	48.5	0	0	0	0	0	0	0	0 N	0
36.9	51	44.5	46.9	0	0	0	0	0	0 N	0
0	53.5	0	0	0	0	0	0	0	0 N	0
0	46	0	0	0	0	0	0	0	0 N	0
0	46.5	0	0	0	0	0	0	0	0 N	0
38.2	51	43.5	47.7	0	0	0	0	0	0 N	0
39.7	52.5	46.5	48.9	0	0	0	0	0	0 N	0

34.3	46	40.5	42.5	0	0	0	0	0	0 N	0
47.7	64.5	55.5	59.8	0	0	0	0	0	0 Y	3
44.7	61	53.5	56.2	0	0	0	0	0	0 Y	2
56.5	76.5	69	70.3	0	0	0	0	0	0 Y	1
49.4	71	0	66.6	0	0	0	0	0	0 Y	2
43.8	60.5	51	56.7	0	0	0	0	0	0 N	0
48.8	72	64	68.3	0	0	0	0	0	0 Y	1
41.5	58.5	50.5	53.6	0	0	0	0	0	0 Y	1
37.9	52	44	48	0	0	0	0	0	0 N	0
59.1	78	77	71.8	0	0	0	0	0	0 N	0
49.4	70	60.5	63.9	0	0	0	0	0	0 N	0
40.3	55	47	51	0	0	0	0	0	0 N	0
0	64	0	57.4	0	0	0	0	0	0 Y	1
53.8	75	65	68.4	0	0	0	0	0	0 Y	1
61.4	83	74.5	76.7	0	0	0	0	0	0 Y	1
56.7	75	68	69.7	0	0	0	0	0	0 Y	1
60.2	88	76	82.8	0	0	0	0	0	0 N	0
53.5	77.5	68.5	71.6	0	0	0	0	0	0 N	0
0	76.5	70	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
57.6	78	72.5	71.7	0	0	0	0	0	0 Y	3
42.8	62	53.5	57.5	0	0	0	0	0	0 N	0
42.8	59	51	55.3	0	0	0	0	0	0 Y	1
43.7	61.5	54	57.2	0	0	0	0	0	0 N	0
56.7	80	70	74.1	0	0	0	0	0	0 N	0
43.5	57.5	52	53.6	0	0	0	0	0	0 Y	3
57.9	77.5	72.5	72.3	0	0	0	0	0	0 Y	3
56.5	78	67.5	72.4	0	0	0	0	0	0 Y	2
51.3	71	62.5	65.5	0	0	0	0	0	0 Y	1
46	63.5	55.5	58.1	0	0	0	0	0	0 N	0
47.5	66.5	57	62.1	0	0	0	0	0	0 N	0
54.4	73	67	69.7	0	0	0	0	0	0 Y	3
60.1	83	76.5	77.1	0	0	0	0	0	0 Y	3
58	79	73.5	71.2	0	0	0	0	0	0 Y	1

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
44.9	60	53	55.6	44.1	9.1	0	13	8.5	52 N	0
47.1	64	58.5	59.4	0	9.3	0	0	0	0 N	0
0	74.5	0	68.9	54.8	10.5	0	19	14	90 N	0
41.4	56	49	52.1	42.4	8.9	0	10.5	7	40 N	0
46.5	63.5	54.5	58.9	46.3	9.3	0	0	0	58 N	0
37.8	52	45.5	48.1	38.5	7.9	0	10.5	7	39 N	0
36.3	49	43	45.4	37	0	0	0	0	30 N	0
35.4	46.5	41.5	42.9	34.4	6.9	0	7	5	23 N	0
61.4	73	64	67.6	55.5	10.3	12.7	20	11.5	95 N	0
33.5	43.5	39	40.5	33.1	6.3	7.2	7.5	5	18 N	0
40.7	54.5	47.5	49.5	41.6	8	8	10	6.5	45 N	0
35.2	47	42.5	43.4	34.5	7.2	7.5	10	6.5	28 N	0
45.3	59	53	52.6	45.5	8.9	9.2	11.5	8	59 N	0
39.8	52	47.5	48.1	39.1	8.3	8.7	10	7	40 N	0
47.2	63.5	56	58.3	46.8	8.7	9.9	12	8.5	65 Y	3
35.9	49	43.5	45.7	37.6	7.8	8.7	10	6.5	35 N	0
35.5	48.5	43	45.1	36.7	7.6	7.9	8.5	6	29 N	0
39.4	53.5	48	49.5	40.3	8.1	9.5	11.5	8.5	41 N	0
41.7	56.5	48.5	53.1	42.4	8.1	9.1	11.5	8	46 N	0
32.4	45.5	39	41.8	33.7	7.1	7.1	7.5	5	24 N	0
45.2	61	55.5	56.7	46.9	8.9	10.1	11	7	55 Y	2
45.2	62.5	53.5	58.2	47.2	9	9.5	12	8.5	59 Y	2
38.4	51	45	48.4	38.9	7.9	7.9	10	6.5	34 Y	3
40.2	56	48	51.4	43.3	8.2	9.3	11.5	8	49 Y	1
43.2	61.5	51.5	56.2	44.5	8.6	9.6	11	8	58 Y	3
33.1	43.5	38.5	40.1	32.6	7	6.7	7.5	4.5	21 N	0
36.2	47	42.5	43.5	34.2	9	7.9	9.5	6	28 Y	1

34.2	43.5	40	40.5	32.2	7	6.7	8	5.5	21 N	0
34.6	44.5	39.5	40.1	33.8	7.1	7	7	5	23 N	0
38.4	52.5	45.5	48.7	39.2	8.5	8.5	10.5	7.5	34 Y	3
47.6	63	57.5	57.4	46.5	9.4	10.6	14.5	10	64 Y	1
0	69.5	0	64.2	51	9.9	11.1	13	10	0 Y	2
42.5	59	51	54.9	45.4	8.9	9.4	13	9.5	55 N	0
48.5	67	60.5	62.8	50.4	9.8	10.8	0	0	76 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
51.7	69	61	64	51.4	9.8	10.9	15.5	11	81 Y	1
33.2	45	38.5	41.6	33.6	6.7	7.3	9	6	24 N	0
36.6	49.5	42.5	46.1	37.7	7.4	8	9	6	32 N	0
37.5	48.5	44.5	45.8	37.3	6.9	7.2	10	6.5	29 N	0
35.9	49.5	43.5	44.9	37	7.4	7.4	10	7.5	31 N	0
59.3	83	75	76.2	60.1	11.8	12.4	22.5	16.5	150 Y	2
33.2	45	39	41.6	33	7.1	7.6	8.5	6	23 Y	1
41.3	55.5	48	50.9	41.6	8.3	9.4	10.5	7.5	42 N	0
0	0	0	0	0	0	0	0	0	0 Y	0
50	69	62.5	62.7	49.4	9.3	10.2	14	9	83 Y	2
51.9	75.5	65	69.8	55.3	10.2	11.9	16	10.5	90 Y	3
55	74	67.5	67.4	51.8	10.5	10.8	16	11.5	93 Y	3
45.5	61.5	56	56.2	45.5	9.9	9.6	14.5	9.5	64 Y	2
0	0	0	0	0	0	0	0	0	0 U	0
0	54	0	0	0	0	0	0	0	0 N	0
0	85	0	0	0	0	0	0	0	0 Y	2
41.5	53.5	47.5	49.2	41.5	8.2	8.9	10	6	44 N	0
39.2	54	46.5	49.9	40.6	8.7	9.5	8.5	6	43 N	0
33	45	39	41.7	33.2	6.9	6.9	0	0	20 N	0
37.7	53.5	45.5	48.9	39.2	8.2	8.7	10.5	7	37 N	0
42.3	57.5	50.5	52.9	40.9	8.7	9.5	10	7	46 N	0

48.8	66	60	59.9	47.2	9.3	11	0	0	75 N	0
47.2	63.5	56	58.1	46.2	9.3	10.2	15	10.2	68 N	0
40	54.5	49	50.7	40.1	8.5	9.4	10	7	44 N	0
36.4	51.5	43	47.4	37.5	7.9	8.5	10	7	36 N	0
48.6	70	64	64.7	51.6	10	11	16	11	84 N	0
46.5	64	56.5	59.7	47.3	9.3	10.2	14	10	66 N	0
35.7	48	41.5	44.9	35.3	8	8.1	8.5	6	30 N	0
0	62	54.5	0	45.9	8.9	10.5	12	8.5	60 N	0
43.3	60	52	55.6	44.8	9.2	9.7	10	7.5	52 N	0
0	45.7	0	0	0	0	0	0	0	0 N	0
0	50.2	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	46.8	0	0	0	0	0	0	0	0 N	0
0	46.9	0	0	0	0	0	0	0	0 N	0
52	69.5	64	63.9	52.9	9.5	11.6	12.5	8.5	86 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	46.4	0	0	0	0	0	0	0	0 N	0
0	47.2	0	0	0	0	0	0	0	0 N	0
0	46.1	0	0	0	0	0	0	0	0 N	0
0	61.6	0	0	0	0	0	0	0	0 N	0
0	55.2	0	0	0	0	0	0	0	0 N	0
0	41.2	0	0	0	0	0	0	0	0 N	0
43.2	55.5	51	51	42	8.2	9.8	10	7	46 N	0
33.6	44	39	41.3	32.9	6.6	7.3	8	5.5	20 N	0
37.3	49.5	44	45.9	37.4	7.5	8.5	10	7	32 N	0
36.4	49.5	43	46.3	35.9	7.4	8.6	11.5	8	29 N	0
41.6	57.5	50.5	53.1	42.3	8.4	9	12	7	44 N	0
58.5	76.5	73.5	71.5	58.6	10.9	11.9	0	0	110 N	0
51.9	75	64.5	69.1	53.8	10.6	12.6	0	0	95 N	0
0	51.6	0	0	0	0	0	0	0	0 N	0
52.5	73	65	66.3	52.8	10.4	11.7	0	0	95 N	0
55	77	71.5	72.4	56.6	10.8	13.5	0	0	115 Y	1
56.4	76	72.5	70.1	55	11.1	13.3	18	13	115 N	0
59.6	79	74	74.3	58.3	11.4	13.9	0	0	125 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	41	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
36.6	50	43	45.9	37.9	7.6	0	7.7	5.6	0 N	0
44	64	0	57.9	48.7	9	9.9	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	69.5	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	44.7	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	45.4	0	0	0	0	0	0	0	0 N	0
0	59.7	0	0	0	0	0	0	0	0 N	0
0	42.3	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	67.5	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
	39.8								N	0
0	62	0	58.7	0	0	0	0	0	0 N	0
0	65	0	60.2	0	0	0	0	0	0 N	0
0	70	0	65.1	0	0	0	0	0	0 N	0
0	41	0	0	0	0	0	0	0	0 N	0
0	53	0	49.9	0	0	0	0	0	0 N	0

0	51.5	0	47.5	0	0	0	0	0	0 N	0
41.9	0	0	52.8	42.5	8.7	9.5	9	7	46 N	0
0	48.5	0	45.3	0	0	0	0	0	0 N	0
0	71	0	0	0	0	0	0	0	0 N	0
0	46.5	0	43.3	0	0	0	0	0	0 N	0
0	51	0	47.6	0	0	0	0	0	0 N	0
0	51.5	0	48.3	0	0	0	0	0	0 N	0
0	43.5	0	40.9	0	0	0	0	0	0 N	0
0	60.1	0	56.7	0	0	0	0	0	0 N	0
0	56.5	0	52.3	0	0	0	0	0	0 N	0
0	46	0	43.6	0	0	0	0	0	0 N	0
0	50	0	46.5	0	0	0	0	0	0 N	0
0	48	0	45.5	0	0	0	0	0	0 N	0
0	47	0	44.7	0	0	0	0	0	0 N	0
0	43	0	34.9	0	0	0	0	0	0 N	0
48.6	68	58.5	62.8	0	0	0	0	0	0 N	0
0	64	0	59.2	0	0	0	0	0	0 N	0
0	51	0	47.3	0	0	0	0	0	0 N	0
0	66	0	60.8	0	0	0	0	0	0 N	0
0	55	0	51.1	0	0	0	0	0	40 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	70	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
31.9	42.5	38	39.3	31.1	6.9	7.1	9.5	6	21 N	0
51.7	69.5	64.5	64.3	53.3	9.5	11.4	12	9	93 N	0
37.4	49	44.5	46	37.3	7.5	8.3	10	6.5	32 N	0
34.7	44	40	41.7	33.9	6.9	7.5	9.5	6	22 N	0
34.9	46	41.5	43.1	33.7	6.9	7.9	9.5	6.5	23 N	0
53.4	75.5	69	70.4	55.2	9.9	12.6	21	14.5	105 N	0
51.3	74.5	64.5	69.5	53.2	9.9	12.1	15	11	80 N	0
50.4	70.5	62	64.5	48.3	9.5	12.2	12	9	79 N	0
45.4	63	58	58.2	47.5	9.1	10	12	9	64 N	0

57.5	77.5	72	71.8	57	0	0	0	0	0 N	0
51.9	73	65	67.2	54.2	0	0	0	0	0 N	0
38	52.5	46	48.3	0	0	0	0	0	0 N	0
38.5	50.5	43.5	45.7	36.8	0	0	0	0	0 N	0
38.4	51	45	47.5	37.5	0	0	0	0	0 N	0
40.6	57.5	49	52.9	42.2	0	0	0	0	0 N	0
40	53	46	49.7	39.4	0	0	0	0	0 N	0
40.7	55	49	50.3	40.6	0	0	0	0	0 N	0
43.6	58.5	51	54.6	0	0	0	0	0	0 N	0
40	54.5	49	50.4	0	0	0	0	0	0 N	0
39.8	53	46.5	49	40.3	0	0	0	0	0 N	0
58.3	83	75	78	62.4	0	0	0	0	0 N	0
48.4	68.5	58.5	63.1	50.9	9.6	0	0	0	0 N	0
32.9	42	38	39.2	32.1	0	0	0	0	0 N	0
32.7	40.5	37.5	38.1	31.8	6.4	7.2	6.3	4.2	0 N	0
37.3	53.5	44.5	49.9	41.5	8.4	0	0	0	0 N	0
49.9	66	60	61.7	51.1	0	0	0	0	0 N	0
32.8	42.5	38	39.8	32.3	0	0	0	0	0 N	0
36.8	49.5	43.5	46.5	38.2	0	0	0	0	0 N	0
33.3	45	39	41.5	33.3	0	0	0	0	0 N	0
31.2	41.5	37.5	38.3	31.4	0	0	0	0	0 N	0
38.5	51.5	45	48	38.9	0	0	0	0	0 N	0
35.4	44.5	40	41.9	32.6	0	0	0	0	0 N	0
35.1	45.5	41	41.9	34.1	0	0	0	0	0 N	0
39.6	51.5	45	48	39.7	0	0	0	0	0 N	0
42.9	60.5	53.5	56.3	45.1	0	0	0	0	0 N	0
35.9	49	41.5	45.7	36.4	0	0	0	0	0 N	0
36.9	52.5	44	49	41.5	0	0	0	0	0 N	0
35.7	52	44	46.9	37.6	0	0	0	0	0 N	0
39.6	54.5	45.5	50.6	0	0	0	0	0	0 N	0
38.4	51.5	45.5	47.5	37.5	0	0	0	0	0 N	0
52	70.5	66.5	66.7	54.9	0	0	0	0	0 N	0
49.3	69	0	63.7	0	0	0	0	0	0 N	0
47.6	64.5	57.5	59.3	48	0	0	0	0	0 N	0

37.9	53	45.5	49.3	39.4	0	0	0	0	0 N	0
40.4	56.5	47	53	0	0	0	0	0	0 N	0
41.4	56.5	49.5	52.1	42.1	0	0	0	0	0 N	0
52.8	73	69	67.5	53.3	0	0	0	0	0 N	0
54.7	76	69	71.3	58.9	0	0	0	0	0 N	0
52.1	69.5	61	64.3	52.5	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
34.6	44	40	40.6	33.2	0	0	0	0	0 N	0
47.1	67	59	61.6	49.4	0	0	0	0	0 N	0
32.2	41.5	36.5	38.9	32.2	0	0	0	0	0 N	0
39.1	53.5	45	50.4	40.9	0	0	0	0	0 N	0
36.4	50	45	46.2	38.7	0	0	0	0	0 N	0
36.2	48	42	44.5	35.7	0	0	0	0	0 N	0
39.1	50	45	46.8	37.7	0	0	0	0	0 N	0
32.8	44	38.5	41.5	33.9	0	0	0	0	0 N	0
46.4	60	53		46.3	0	0	0	0	0 N	0
22.7	29	24.5	26.5	20.1	4.3	4.4	5	3.5	5 N	0
33.6	43.5	38.5	40.6	32.2	0	0	0	0	0 N	0
31.9	43	37	40.1	32.9	0	0	0	0	0 N	0
32.6	42	38.5	38.7	30.6	0	0	0	0	0 N	0
34	41.5	39	39.1	31.4	0	0	0	0	0 N	0
35.2	46.5	40	43.5	35.1	0	0	0	0	0 N	0
32.3	42.5	37.5	39.7	32	0	0	0	0	0 N	0
31.7	43.5	37	40.5	32.5	0	0	0	0	0 N	0
36.8	46.5	42	43.8	35.5	0	0	0	0	0 N	0
37.3	51.5	43.5	46.7	38.8	0	0	0	0	0 N	0
33.9	46.5	39.5	42	33.8	0	0	0	0	0 N	0
37	50	44	46.2	37.9	0	0	0	0	0 N	0
38	51.5	43.5	47.3	38	0	0	0	0	0 N	0
33.8	44	38.5	0	32.9	0	0	0	0	0 N	0
36.5	47.5	41.5	44.6	35.7	0	0	0	0	0 N	0
37.8	52	40	48.7	38.8	0	0	0	0	0 N	0
47.6	64.5	57.5	59.9	0	0	0	0	0	0 N	0
41.7	57.5	49.5	53	42.2	0	0	0	0	0 N	0

49.4	68.5	61	63.4	51.9	0	0	0	0	0 N	0
41.2	58	49.5	53.9	0	0	0	0	0	0 N	0
38.6	57	46	52.9	0	0	0	0	0	0 N	0
51.6	72	64.5	66.6	52.7	0	0	0	0	0 N	0
53.7	71	64	65.2	0	0	0	0	0	0 N	0
44.7	64.5	55.5	59.2	46.5	0	0	0	0	0 N	0
46.9	65	57	60.7	49	0	0	0	0	0 N	0
35.8	49	41.5	45.3	37.3	0	0	0	0	0 N	0
33.5	43.5	38.5	40.5	32.3	0	0	0	0	0 N	0
35.4	48.5	42	45.5	37.2	0	0	0	0	0 N	0
34.9	47	42	43.1	34.6	0	0	0	0	0 N	0
41.1	55.5	48	51.3	40.9	0	0	0	0	0 N	0
34.6	46.5	40	43.5	36.5	0	0	0	0	0 N	0
34.9	47	41	43.3	35.7	0	0	0	0	0 N	0
43.4	61	51.5	57.4	46.4	0	0	0	0	0 N	0
35.6	47	41.5	43.9	36.7	0	0	0	0	0 N	0
35.4	46.5	41	43.6	34.8	0	0	0	0	0 N	0
44.7	59.5	51.5	54.9	44.7	0	0	0	0	0 N	0
34.8	48	41	45.1	34.3	7.2	8.4	10.5	7	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
69	105	94	0	0	0	0	0	0	0 Y	2
66	0	0	0	74	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 Y	2
									N	0
0	91.5	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	2
									N	0
									Y	1
									N	0
0	0	0	0	0	0	0	0	0	0 Y	2
0	95	0	0	0	0	0	0	0	0 N	0
34.8	46.5	41.5	43.1	36	7.7	7.9	8.5	6	0 N	0
34.4	43.5	40	40.6	33	6.9	7.2	8	5.5	0 N	0

40.7	54	49	50.5	40.7	8	8.3	10.5	7.5	0 N	0
45.6	60	53	56.6	46.2	8.8	10.2	12	9	0 N	0
55.1	71.5	67.5	65.6	54.2	10.5	12.2	15	10.5	0 Y	2
34.1	46	39.5	42.7	34.1	7.2	7.7	9	6	0 Y	1
48.5	64	58	59.6	48.4	9.3	10.6	0	0	0 Y	2
36.4	47	41	43.3	36.4	7.5	8	9	6.5	0 N	0
70	93	84.5	88.1	0	12.9	0	0	0	0 N	0
34.3	47.5	41.5	44.1	35.8	7.5	7.9	9.5	6.5	0 Y	2
0	0	0	0	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	2
50.7	66	59	61.8	49.5	10	9.9	13	9	0 Y	2
48.9	66	60	61.2	0	0	0	0	0	0 N	0
41.8	56.5	51.5	52.1	0	0	0	0	0	0 N	0
43	61.5	52.5	56.8	0	0	0	0	0	0 Y	2
52.5	69	62	63.6	0	0	0	0	0	0 N	0
39	53.5	46	49.2	0	0	0	0	0	0 Y	1
39.9	54.5	47.5	50.8	0	0	0	0	0	0 Y	2
45	65	56	59.8	0	0	0	0	0	0 Y	1
50.9	68.5	60	63.6	0	0	0	0	0	0 Y	2
54.9	76	70	70.3	0	0	0	0	0	0 N	0
59.9	83	72.5	76.9	0	0	0	0	0	0 Y	3
34.9	45.5	40	42.9	0	0	0	0	0	0 N	0
42.4	59.5	51	55.9	0	0	0	0	0	0 N	0
40.6	56	46	52.5	0	0	0	0	0	0 N	0
43.6	53.5	49.5	49.8	0	0	0	0	0	0 N	0
37.1	50	42.5	47.3	0	0	0	0	0	0 N	0

42.5	58.5	49.5	54.2	0	0	0	0	0	0 Y	1
36.3	47.5	41	44.2	0	0	0	0	0	0 N	0
37.7	53	47	49.1	0	0	0	0	0	0 Y	2
40.9	55.5	48.5	52.4	0	0	0	0	0	0 Y	1
37.1	50	43	47.3	0	0	0	0	0	0 Y	2
37.1	49.5	43	46.4	0	0	0	0	0	0 N	0
40.3	53.4	47.5	49.4	0	0	0	0	0	0 N	0
45.9	63.5	56.5	59.3	0	0	0	0	0	0 N	0
37	51	43.5	47.5	0	0	0	0	0	0 N	0
41.3	55	48	50.4	0	0	0	0	0	0 Y	1
39.5	55.5	46.5	51.5	0	0	0	0	0	0 Y	1
60.1	77	72.5	71.8	0	0	0	0	0	0 N	0
53.1	72.5	61.5	67.8	0	0	0	0	0	0 Y	2
37.7	51	45	48	0	0	0	0	0	0 Y	2
44.4	61.5	52	56.6	0	0	0	0	0	0 Y	1
41.2	56.5	51	51.9	0	0	0	0	0	0 Y	3
52.8	71.5	63.5	67	0	0	0	0	0	0 Y	2
38.3	53	45	49.1	0	0	0	0	0	0 N	0
38.7	52	45	47.9	0	0	0	0	0	0 Y	2
43.4	60	52	55.2	0	0	0	0	0	0 Y	3
42.7	57	52	53	0	0	0	0	0	0 Y	1
39.6	54.5	47	50.1	0	0	0	0	0	0 Y	1
49.2	65	58.5	61	0	0	0	0	0	0 Y	2
51.6	67	61.5	62.8	0	0	0	0	0	0 Y	3
54.9	76	72	70.8	0	0	0	0	0	0 Y	1
54.6	78.5	69	72.6	0	0	0	0	0	0 N	0
43.9	60.5	54	56.2	0	0	0	0	0	0 N	0
44.2	58.5	51.5	54.1	0	0	0	0	0	0 Y	1
42.2	56.5	49.5	52.2	0	0	0	0	0	0 N	0
49.3	66	58.9	61.1	0	0	0	0	0	0 Y	2
42.6	59	51	53.9	0	0	0	0	0	0 N	0
44.9	60.5	54.5	55.4	0	0	0	0	0	0 N	0
54.5	75	71.5	69	0	0	0	0	0	0 Y	1
49.9	64.5	58	60.5	0	0	0	0	0	0 Y	3

39.9	56	47	51.9	0	0	0	0	0	0 N	0
58.8	82	77	75.8	0	0	0	0	0	0 Y	3
46.5	64.5	55	58.8	0	0	0	0	0	0 Y	1
40.7	59	50	53.9	0	0	0	0	0	0 N	0
44.4	63	53	57.9	0	0	0	0	0	0 N	0
40	53.5	49.5	49	0	0	0	0	0	0 N	0
43	55	50	51.6	0	0	0	0	0	0 N	0
40.1	53	47	49.5	0	0	0	0	0	0 N	0
54.1	75.5	67	69.8	0	0	0	0	0	0 N	0
48	70	61	63.7	0	0	0	0	0	0 N	0
49.5	70	59.5	63.6	0	0	0	0	0	0 N	0
35.9	52	43	47.5	0	0	0	0	0	0 N	0
53.9	75.5	68	68.6	0	0	0	0	0	0 Y	1
57.9	82	70	76.9	0	0	0	0	0	0 N	0
56.6	74	68.5	68.4	0	0	0	0	0	0 N	0
49.9	68	62	62.8	0	0	0	0	0	0 Y	1
55.1	75	68.5	67.9	0	0	0	0	0	0 Y	1
48.5	67.5	59.5	62.1	0	0	0	0	0	0 Y	1
61.4	83.5	76	76.9	0	0	0	0	0	0 Y	1
48.7	69.5	58	63.7	0	0	0	0	0	0 Y	2
37.1	53	44.5	49.2	0	0	0	0	0	0 N	0
36.8	48	43	44.2	37	7.4	7.9	10.5	7	32 N	0
35.2	47.5	43	43.9	35	7.4	7.8	9	5	29 N	0
43.1	59	52	53.6	43.3	8.6	9.6	11.5	8	50 N	0
53.9	74	67	67.2	0	0	0	0	0	0 Y	2
36.9	45.5	42	42.3	35.1	6.4	7.8	8	5	23 N	0
45.9	62	57.5	57	0	0	0	0	0	0 Y	4
54.7	74	67	67.4	0	0	0	0	0	0 Y	3
44.4	58.5	53.5	53.7	0	0	0	0	0	0 Y	1
42	56.5	50	51.8	42.8	8.3	8.7	11.5	6.5	51 N	0
38.1	50.5	45.5	47.3	37.8	7.9	8.9	10.5	7	0 N	0
34.2	42.5	40	40.6	32.9	6.9	7.9	8.5	5.5	21 N	0
36.7	47.5	43	44.2	0	0	0	0	0	0 N	0
38.6	54.5	48	50	40.6	8.1	7.3	11	6.5	44 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
49.5	68	62	62.5	48.4	9.6	10.6	16	10.5	0 Y	3
49.5	69	59.5	63.8	51.2	9.4	10.3	13	9	81 Y	1
34.5	46.5	41	43.6	35.5	7.3	7.6	9	5.5	27 N	0
38.8	51	46	47.3	38.1	7.6	8.1	9	6	34 Y	2
59.3	79	68.5	74.7	62	11.6	12.4	17	12	0 Y	2
35.9	47.5	42.5	44.2	36.9	7.2	8.3	11	6	0 N	0
33.2	43	38.5	40.4	32.9	6.6	7.5	7	5	0 N	0
53.6	73	65	68.1	54.4	0	11.3	13.5	8	72 Y	3
26.8	32.9	28.5	31	25.4	6.1	6.1	6	4.5	9.2 N	0
36.9	50.1	44.5	46	37.8	0	0	0	0	35 N	0
31.4	43	35.5	40.9	32.9	7	7.2	9	6	19.5 N	0
35.2	49	41.5	45.1	35.5	7.2	8.2	11.5	8	29 N	0
37.8	53	45	48.2	39.2	0	0	0	0	37 N	0
0	60.5	0	56.2	45.9	0	0	0	0	59 N	0
37.5	52	44	48.4	38.7	0	0	0	0	31 N	0
32.6	43.5	38.5	40.3	31.9	0	0	0	0	21 N	0
35.5	47.5	42	44.2	35.6	0	0	0	0	27 N	0

43.3	57.5	50	52.1	42	7.9	8	10.5	7.5	42 N	0
52.1	73	65.5	67.6	54	9.9	11.9	17.5	13	90 N	0
51.3	71	63	64.6	52.6	10.1	10.8	15	10.5	85 N	0
45.8	66	54	61.8	49.7	9	10.2	12	8.5	65 N	0
47.2	65.5	57.5	58.3	46.4	9.3	10.3	14	9.5	72 N	0
48.2	68	57	62.9	51.3	9.5	0	15	10.5	74 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
48.3	65.5	58	60.6	51.9	9.9	0	13	8.5	74 Y	1
0	57.5	48	53.4	43.7	0	0	10	6.5	44 Y	2
43.2	58	51.5	53.6	42.8	8.1	0	11	7	45 Y	1
0	48.9	0	0	0	0	0	0	0	0 Y	1
42.3	61	54	55.3	44.5	8.6	0	12.5	9	54 Y	1
48.9	66.5	61.5	61.1	50.8	9.6	11.2	14.5	10.5	83 Y	1
53.9	69.5	65	64.5	53.9	9.9	0	0	0	70 Y	3
33.6	44	38.5	40.7	33.8	7	0	7	5	25 N	0
41.7	60.5	51	56.4	46.8	8.6	10.4	10.5	7	56 N	0
39.1	53.5	46.5	49.8	40.5	8.2	0	10.5	7.5	42 Y	1
47.9	66	58.5	62	48.8	9.2	11.7	15.5	10.5	80 Y	1
47.9	68	57.3	62.9	50.5	9.5	11	14.5	10.5	80 Y	1
48.4	66.5	60.5	60.7	50.9	9.3	10.4	13.5	8.5	73 Y	2
56.2	78	70.5	71.8	0	9.9	12.2	0	0	0 Y	1
0	0	0	53.2	0	0	0	0	0	50 N	0
0	0	0	41.9	0	0	0	0	0	24 N	0
0	0	0	45.8	0	0	0	0	0	34 N	0
0	0	0	45.5	0	0	0	0	0	30 N	0
0	0	0	55.3	0	0	0	0	0	52 N	0
0	0	0	51.6	0	0	0	0	0	44 N	0
0	0	0	48.7	0	0	0	0	0	38 N	0

35.2	43	39.5	40.2	32.7	6.8	7.3	7.5	5.5	21 N	0
37.5	53	45	49	41.3	8	8	10	7	35 N	0
34.4	45	40.5	42.3	31.4	7.2	7.3	8.5	6	25 N	0
49.7	67	59	62.6	50.5	9.9	11	15	10	75 N	0
36.5	46	42	46.1	36.2	7.4	7.5	10	7	28 N	0
35.4	46	42	46	37.3	7.8	8.1	11	7.5	31 N	0
35.1	47.5	42	44.4	37	7.7	8.1	10	7	26 N	0
36.5	51	44	46.9	38.5	7.9	8.6	11	6.5	34 N	0
45.5	62	54.5	56.9	46.5	9	9	12	8	60 N	0
30.3	42.5	36	39.1	31.9	6.8	7.1	9	6	20 N	0
45.3	62.5	55	59	48.2	9.5	10.4	14.5	9.5	66 N	0
42.9	59	51.5	54	44.4	8.8	0	13	8.5	51 N	0
49.6	71	60.5	65.9	52.6	10.5	12.3	18	11.5	90 N	0
49.5	67	58	62.6	50.6	9.9	11.4	14	9.5	74 N	0
50	68.5	61.5	63.6	50.9	9.5	11.8	15	10	73 N	0
44.4	64	54.5	58.2	47.4	8.9	0	12	9	60 N	0
39.8	58	48.5	53.4	43.9	8.9	0	11	6.5	48 N	0
37.9	52	45.5	49	40.1	11.7	9.2	11.5	8	35 N	0
47	63.5	56	58.6	45.9	9.1	10.3	14.5	9.5	63 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
er	50.9								N	0
0	57.5	0	53.7	0	0	0	0	0	50 N	0
0	44.5	0	42.4	0	0	0	0	0	26 N	0
0	50	0	46.4	0	0	0	0	0	37 N	0
0	49.5	0	46	0	0	0	0	0	33 N	0
0	60.5	0	55.9	0	0	0	0	0	54 N	0
0	56	0	52.3	0	0	0	0	0	50 N	0
0	54	0	49.3	0	0	0	0	0	42 N	0

0	0	0	53.6	0	0	0	0	0	50 N	0
0	0	0	42.6	0	0	0	0	0	27 N	0
0	0	0	46.7	0	0	0	0	0	39 N	0
0	0	0	46.2	0	0	0	0	0	33 N	0
0	0	0	55.9	0	0	0	0	0	56 N	0
0	0	0	52.8	0	0	0	0	0	49 N	0
0	0	0	49.6	0	0	0	0	0	42 N	0
0	0	0	0	0	0	0	0	0	0 N	0
41.1	50.5	48.5	46.8	38.6	7.6	8.2	8	5.5	33 N	0
59.1	82	76	77.6	59.7	11	13.9	34.5	24	150 N	0
39.1	52	47	48.2	38.7	7.6	8.8	11	8	36 N	0
42.3	58.5	52	53.7	40.2	8.8	9.6	14	10	50 N	0
45.7	64	55	59.3	46.1	9.2	10.4	15.5	10.5	68 N	0
45.6	61	54	56.5	43.5	8.9	10.5	13.5	10	60 N	0
0	57.5	0	53.6	0	0	0	0	0	50 N	0
0	44.5	0	42.9	0	0	0	0	0	26 N	0
0	50.5	0	47	0	0	0	0	0	39 N	0
0	50	0	46.4	0	0	0	0	0	33 N	0
0	61	0	56.2	0	0	0	0	0	57 N	0
0	57	0	52.8	0	0	0	0	0	50 N	0
44	61.5	55	57	45.8	9.6	10.5	13	9	59 N	0
50.9	72	64	65.7	49.4	9.5	12.6	13	9.5	86 N	0
46.3	65	60.5	60.1	48.3	9.4	10.3	12	7.5	71 N	0
45.2	59.5	56	55.3	43.5	8.5	9.3	12	9	53 Y	1
0	76.5	0	0	56.2	0	0	0	0	0 N	0
0	54	0	49.5	0	0	0	0	0	42 N	0
52.6	72	0	0	0	0	0	0	0	0 N	0
45.3	61.5	57	57.2	47.7	9	10.5	12	8.5	64 N	0
37.5	53	45	48.7	39.7	7.4	8.6	11	7.5	40 N	0
55.8	77.5	72	71.3	56.1	10.7	12.6	18	13	110 N	0
58.8	77	75	71.9	58.8	11	13	0	0	125 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	0
0	0	0	0	0	0	0	0	0	48.8 N	0

44.3	58	52	53.8	43.7	8.7	9.7	12	8.5	47 N	0
0	46	0	43.2	0	0	0	0	0	28 N	0
0	51.5	0	47.9	0	0	0	0	0	41 N	0
0	51	0	46.9	0	0	0	0	0	35 N	0
0	62	0	57.1	0	0	0	0	0	59 N	0
0	57.5	0	53.8	0	0	0	0	0	53 N	0
0	55	0	50.4	0	0	0	0	0	43 N	0
0	0	0	0	0	0	0	0	0	0 N	0
									N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	47	0	44	0	0	0	0	0	29 N	0
0	53	0	48.9	0	0	0	0	0	44 N	0
0	52	0	48.2	0	0	0	0	0	37 N	0
0	62	0	57.7	0	0	0	0	0	61 N	0
0	59	0	54.5	0	0	0	0	0	56 N	0
0	56.5	0	51.4	0	0	0	0	0	47 Y	1
0	79	0	0	0	0	0	0	0	0 Y	2
40	53.6	46.2	50.4	41	0	0	0	0	39 N	0
36	48.8	42	45.8	37.5	0	0	0	0	28 N	0
35.3	46.3	41.4	43.8	35.7	0	0	0	0	27 N	0
33.3	42	38.8	39.8	32.6	0	0	0	0	19 N	0
44.4	59.3	52.4	56.6	46.6	0	0	0	0	57 N	0
51.9	69.7	62.3	65.6	52.6	0	0	0	0	85 N	0
29.5	38.8	34.5	36.5	30	0	0	0	0	15 N	0
50	69.4	62	64.1	52	0	0	0	0	81 N	0
35.2	51.7	43.1	46	36.5	0	0	0	0	30.5 N	0
41.2	58.1	50.6	53.8	43.6	0	0	0	0	46 N	0
37.5	50	44	46.7	38.3	0	0	0	0	35 N	0
36.3	49.7	42.8	47	38.6	0	0	0	0	35 N	0

43.1	59.1	50	55.1	44.4	0	0	0	0	48 N	0
39.9	53.4	45.6	49.9	40.6	0	0	0	0	36 N	0
55.7	73.1	68	68.4	55.2	0	0	0	0	97 N	0
0	47.5	0	44.4	0	0	0	0	0	31 N	0
0	53.5	0	49.4	0	0	0	0	0	46 N	0
0	52.5	0	48.7	0	0	0	0	0	37 N	0
0	63	0	58.1	0	0	0	0	0	63 N	0
0	59.5	0	55.4	0	0	0	0	0	59 N	0
0	56.5	0	52.1	0	0	0	0	0	49 Y	1
51	71.1	64.3	66.1	53.2	0	0	0	0	88 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
48.7	64.5	60	60.1	45.9	8.6	9.9	16	11	60 N	0
0	0	0	0	0	0	0	0	0	0 Y	1
59	77	74	0	58.9	11.3	12.8	0	0	114 N	0
42.9	59	53	54.2	40.5	8.1	9.9	11	8	49 N	0
46.5	64.5	56.6	59.9	46.6	9.4	10.7	16	11	65 N	0
0	0	0	0	0	0	0	0	0	0 N	0
60.9	80.5	76.5	75.7	58.6	10.9	12.6	17	12	132 N	0
42	55.5	51.5	51.1	40.4	8.1	7.6	11	8	41 N	0
43.5	59	52	53.9	44.7	9.1	9.5	0	0	54 N	0
44	58	52.5	0	40.9	8.7	9.8	12	8	46 N	0
36.7	50.5	42	47.4	39.1	7.6	8	10.5	7.5	33 N	0
44.5	61.5	56	57.6	46.3	9.2	10.4	13	9	58 N	0
56.4	76	72	70.4	54	10.5	12.3	19.5	13	0 N	0

46.9	65.5	60.5	60.4	48.5	9.4	10.4	15	10	68 N	0
56.9	76	72.5	70.2	55.5	10.6	13.3	20	14.5	120 N	0
44.9	62	55.5	57.2	45.3	9	10.4	13	9	57 N	0
60.3	70.5	61.5	64.5	51.5	10.1	11.4	13.5	9.5	80 N	0
48	65	58	60.3	48.2	9.4	9.9	0	0	58 N	0
0	63	0	57	44.6	8.7	10.7	13	9.5	55 N	0
47.3	70	61.5	64.5	50.7	10.1	11.2	14	9.5	78 N	0
0	0	0	0	0	0	0	0	0	0 N	0
37.3	48	43	45	37.4	0	0	0	0	32 N	0
41.2	54	48.5	50.1	42.3	0	0	0	0	46 N	0
39.6	54	48	49.4	40	0	0	0	0	42 N	0
43.5	60.1	51.5	56	45.5	0	0	0	0	61 N	0
40.6	54	48.5	52.6	43.1	0	0	0	0	53 N	0
0	0	0	45.6	0	0	0	0	0	0 N	0
0	0	0	50.3	0	0	0	0	0	0 N	0
0	0	0	50	0	0	0	0	0	0 N	0
0	0	0	56.6	0	0	0	0	0	0 N	0
0	0	0	53.2	0	0	0	0	0	0 N	0
37.6	48	42.5	45.2	37.7	7.8	8.2	11	7.5	32 N	0
40.9	53.5	48	49.9	42.3	8.4	8.8	11	8	46 N	0
39.9	54	48	50.2	40.1	8.2	8.7	12	7	43 N	0
43.3	60	52	56.3	46	9	9.9	13	8.5	63 N	0
40.6	58	48	52.6	43.6	8.4	10.1	13	9	54 N	0
39.9	54	48	50.2	40.1	8.2	8.7	12	7	43 N	0
0	0	0	0	0	0	0	0	0	0 N	0
40.6	54	48.5	50.6	39.7	8.4	0	11.5	8	40 N	0
38.7	53	47	49.6	39.3	8.2	0	11	7.5	38 N	0
41.5	55	48.5	50.2	40.3	7.8	0	11	8	41 N	0
38	50	45	46.9	37.5	7.5	0	10.5	7.5	33 N	0
44.5	60.5	53.5	57	46.6	8.9	0	13.5	9.5	56 N	0
31.8	39	36	36.7	27.9	6	0	8	5.5	15 N	0
45.5	63	53.5	59	46.2	8.8	0	13	9.5	55 N	0
44.5	61	52.5	56.3	44.1	8.9	0	14.5	10	52 N	0
51.3	70	63.5	64.9	54.1	9.9	0	18	12.5	80 N	0

47.3	64.5	55.5	60.4	49.1	9.2	0	13	9.5	67 N	0
41.1	57.5	50	53.4	42	8.1	0	12	8.5	44 N	0
42.2	56.5	49.5	52.5	42.4	8.2	0	13	9	44 N	0
42.7	57	50	53.4	42.7	8.8	0	12	9	45 N	0
33.2	44	39	41.2	33	6.6	0	7.5	5	21 N	0
48.5	56	41.3	52.4	41.3	7.6	0	12	9	43 N	0
41.8	58	51	54.2	41.9	8.3	0	0	0	44 N	0
45.4	58	52	54.7	45.7	8.7	0	11.5	9	52 N	0
43.2	61	54.5	57.1	45	8.8	0	13.5	9	56 N	0
45.7	62.5	55	58.4	46.1	8.8	0	15.5	11	58 N	0
37.8	49.3	43.5	46.3	38.2	7.9	0	0	0	30 N	0
38.6	53.3	47	50	40.6	0	0	0	0	40 N	0
39.6	52.3	47.5	48.9	40.8	0	0	0	0	40 N	0
42.2	55	49.5	51.8	42.7	0	0	0	0	45 N	0
0	0	0	0	0	0	0	0	0	0 N	0
43.6	59	51.2	54.9	44.6	0	0	0	0	50 N	0
56.3	73.9	68.5	68.8	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
36.5	48	43	45.4	37.9	7.1	8.2	9.5	6.5	33 N	0
54	72	66	66.7	53.7	7.1	11.9	16.5	12	96 Y	2
40.7	53.5	48	50.4	42.2	8.1	8.5	12.5	9.5	47 N	0
38.5	52	45	48.6	39.7	7.4	8.7	8	6	33 N	0
35	45	41	41.9	34.6	7	7.4	7	5.5	25 N	0
34	45	40.5	41.9	35.8	7	7.9	9	6	30 Y	1
37.4	48.5	44	46	37.7	6.8	7.9	8.5	6	31 Y	1
42.4	60	52.5	55.2	43.8	8.3	9.7	11.5	8.5	54 Y	1
49	64.5	60.5	59.1	46.4	9.1	10.3	14	10.5	65 Y	3
35.4	48	42.5	46.7	37.6	8.2	8	11	7.5	34 N	0
38.2	51	46	46.7	37.5	7.4	8.5	10	7.5	17 N	0
38.3	50	44.5	48.6	41	7.4	8.6	10	6.5	40 Y	1
43.9	59.5	53	54.9	44.6	0	0	0	0	0 Y	1
63.4	86	81.5	79.5	0	0	0	36	26.5	0 N	0
37	46	42.5	42.6	35.7	0	0	0	0	0 N	0

34.4	48	40	45.1	36.6	0	0	9.5	7	29 N	0
40.4	57.5	47.5	52.3	41.3	0	0	11	8.5	48 N	0
35	48	40.5	44.6	35	0	0	10	8	29 N	0
32.7	47	38.5	43.4	33.9	0	0	10	8	25 N	0
32	45.5	38	42.3	33.7	0	0	10	7.5	24 N	0
34.6	45	39.5	41.8	33.9	0	0	9.5	6.5	26 N	0
35.2	48.5	40	45.4	36.6	0	0	9.5	6	28 N	0
35	47	41.5	43.6	35.8	0	0	10	6.5	28 N	0
33.9	44.5	40	41.4	32.8	0	0	9	5	22 N	0
34.7	47	39	43.7	35.7	0	0	11	8	27 N	0
30.8	41	34.5	38.1	29.6	0	0	9	8	19 N	0
38.9	49	44	46.1	37.9	0	0	10	7	33 N	0
24.1	29.5	26.5	27.8	22.2	0	0	6	3.5	7 N	0
20.6	27.5	23	25.1	20.3	0	0	5	3.5	6 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
42.5	56	48	51.9	0	0	0	0	0	0 Y	1
44.6	62.5	53	58.3	0	0	0	0	0	0 Y	2
41.6	58.5	50	53.1	0	0	0	0	0	0 N	0
32.6	44	38	41.4	0	0	0	0	0	0 N	0
54.2	71.5	63	67.1	0	0	0	0	0	0 Y	3
59.4	81	74	75.1	0	0	0	0	0	0 N	0
45.9	62	55	58.1	0	0	0	0	0	0 Y	1
39.7	57	47	52.6	0	0	0	0	0	0 N	0
43.7	60	52	55.8	0	0	0	0	0	0 N	0
50.6	72.5	62	65.8	0	0	0	0	0	0 Y	2

45.2	64	55	59.1	0	0	0	0	0	0 N	0
40.6	56.5	48	52.4	0	0	0	0	0	0 N	0
61.3	84	76	77.7	0	0	0	0	0	0 N	0
67.6	93.5	84.5	87.6	0	0	0	0	0	0 Y	2
58.4	78.5	68	73.1	0	0	0	0	0	0 Y	1
41.6	58	48.5	53.2	0	0	0	0	0	0 N	0
55.2	78.5	71	71.6	0	0	0	0	0	0 Y	2
53.6	72	64.5	66.3	0	0	0	0	0	0 Y	1
47.5	65.5	56	60.7	0	0	0	0	0	0 N	0
45.8	61.5	55	57.3	0	0	0	0	0	0 N	0
41.9	58	49.5	53.6	0	0	0	0	0	0 N	0
51.8	69.5	62.5	64.1	0	0	0	0	0	0 N	0
41.3	53	49	49.5	0	0	0	0	0	0 Y	1
58.4	79	71.5	72.3	0	0	0	0	0	0 N	0
40.2	54	48.5	50.4	0	0	0	0	0	0 Y	1
53.8	78	67	72	0	0	0	0	0	0 Y	1
38.9	52	45	48.4	0	0	0	0	0	0 Y	2
53.8	72.5	64.5	66.8	0	0	0	0	0	0 Y	1
51	70	61	64.6	0	0	0	0	0	0 Y	3
58.7	82	71.5	76.7	0	0	0	0	0	0 Y	3
57.8	81	72	74.5	0	0	0	0	0	0 N	0
61.5	87.5	76	82.4	0	0	0	0	0	0 N	0
57.6	76.5	72.5	71.1	0	0	0	0	0	0 Y	2
43	58.5	52.5	54.5	0	0	0	0	0	0 N	0
53.4	72	67	67.4	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 Y	3
38.3	51	45	46.6	0	0	0	0	0	0 N	0
37.9	48	44	44.9	0	0	0	0	0	0 N	0
55.9	75	69.5	67.2	0	0	0	0	0	0 N	0
50.3	65.5	59.5	60.8	0	0	0	0	0	0 N	0
54.1	72.5	65	67.4	0	0	0	0	0	0 Y	2
55.5	76	67.5	71.2	0	0	0	0	0	0 Y	3
37.2	49	44	45.5	0	0	0	0	0	0 N	0
40.1	54	48.5	50.2	0	0	0	0	0	0 Y	2

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
37.4	51.5	43.5	48	38.4	7.1	8.4	11	8.5	33 N	0
59	80	75.5	75.2	0	10.5	12.5	0	0	0 Y	3
35.7	52.5	42.5	48.5	40.5	7.5	8.2	9.5	6.5	33 N	0
53.5	78.5	66.5	71.2	0	10.2	11.6	0	0	0 Y	2
51.7	71	64	64.4	55.1	10.2	11.8	0	0	0 Y	1
59.2	76.5	72	72.1	58	10.7	12.4	0	0	0 Y	1
45	64.5	56	58.6	47.4	8.5	9.5	12.5	8.5	64 Y	1
46.9	66.5	58	61.8	48.7	8.9	10.2	0	0	69 Y	2
39	57	47.5	53	42.5	7.9	8.9	12	8	40 N	0
37.9	54	45.5	49.5	41.9	8.1	8.7	9.5	6.5	38 N	0
35.2	45.9	42	43.3	36.9	7.3	8.3	8.3	5.3	26 N	0
37.7	46.5	41.5	43.7	35.8	7.5	8.2	10	6.5	27 N	0
33.2	43	38	40.2	32.2	6.5	7.1	8	5	19 N	0
37.7	49.8	44.5	47.1	37.2	9	9.3	9.5	7	31 N	0
40.4	55	48.5	50.8	41.4	8.5	8.9	9.5	6.5	40 N	0
36.1	47.5	42	43.9	35.5	6.9	7.3	10	6.5	25 N	0
38.9	49.9	46.5	47.1	38.1	7.9	8.2	10	6.8	34 N	0
41.5	55.2	48	52.1	42.9	8.6	10	10	6.8	41 N	0
43.1	62.2	53.1	58.4	46.2	9.1	10.9	15	10	61 N	0
43.6	58.8	51.6	54.5	44.5	9.7	10	12.5	8	49 N	0
39.6	52.5	46	49.2	41.2	8.2	8.3	10	6.5	37 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
44.6	60.2	52.7	56	44.8	8.8	10.4	11.5	8	48 Y	2
35.1	44.5	39	41.9	33.5	7.1	7.4	8.5	6.5	20 N	0
36.9	47.5	43	43.8	34.1	7.2	7.9	9.5	6.5	26 N	0
35.9	48.5	41.5	45	36.9	7.4	7.9	9.5	6.5	27 N	0
36	44.5	41	42.2	35.1	6.8	8.1	8.5	6	24 N	0
41.6	57	50	52.2	42.2	7.9	8.9	11.5	7	43 N	0
40.3	53.5	48	49.4	39.9	8.1	9.6	11.5	8.5	38 N	0
42.6	59	51.5	54.4	43.9	8.7	8.7	11	7	45 N	0
58.6	74.5	70.5	70.6	57.4	10.7	11.4	14.5	10	98 N	0
46.1	60	56	55.9	45.4	8.5	9.7	13	8.5	54 N	0
0	0	0	0	0	0	0	0	0	0 N	0
40.3	51.5	47.5	47.6	38.9	7.8	7.8	10	6	35 N	0
33.4	43.5	38	40.6	32.9	7.1	6.9	8	5	20 N	0
40.6	52	47	0	41.7	8.2	9.3	11.5	7.5	43 N	0
0	0	0	0	0	0	0	0	0	0 N	0
60.5	88.5	80	83.6	0	11.6	13.9	0	0	0 N	0
56.8	76.5	68	71.5	58.5	10.8	11.8	15	9.5	0 N	0
39.4	49	44.5	46.1	36.9	7.4	8.4	9	6.5	31 N	0
38.6	49.5	44.5	46.9	38.2	7.6	8.6	9.5	6.5	32 N	0
34.8	41.5	40	38.9	33	6.7	7.7	7.5	5	20 N	0
37.6	49	43	45.5	36.9	7.2	7.9	8.5	6.5	28 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
47.2	64	56.5	58.8	48.4	9.5	10.7	0	0	65 N	0
39.9	52	47.5	48.6	38.6	7.6	8.6	11	8.5	33 N	0
38.5	52	44.5	48.3	39.5	8.1	8.2	0	0	33 N	0
35.7	47	41	44.2	35.1	7.3	8.2	10	7	28 N	0
42	58.5	51	53.9	44.9	8.7	10.1	11.5	8	47 N	0
38.5	53	46	49.4	39	8.1	8.6	12	8.5	37 N	0
40.8	58	48.5	53.8	44.7	8	8.9	11	6	44 N	0
45.8	60.5	55	57.3	46.2	9.1	10.8	12.5	9.5	54 N	0
44.9	61.5	53	56.9	45.6	8.4	9.7	12	7.5	51 N	0
35.5	45.5	41	42.8	34.2	6.9	7.6	8.5	6	21 N	0
37.3	50	44	46.7	38.5	8	8.4	8.5	5.5	33 N	0
36.9	50.5	44	46.5	38	7.4	7.8	10.5	7.5	32 N	0
56.4	74.5	69	69	54.9	10.4	11.6	13	8	102 N	0
51.2	68.5	62	63.1	51.1	10.2	11.2	15	10	78 N	0
45.3	62	54.5	57.8	47.8	8.7	9.8	12	10	54 N	0
60.2	68.5	63	62.7	51.2	9.8	11	15.5	11	77 N	0
47.1	62.5	55	58.3	46.8	8.7	9.9	10.5	7	58 N	0
	51								N	0
	47.2								N	0
68.6	90.5	0	85.5	0	0	0	0	0	0 Y	3
36.7	48	43	44.3	36.4	0	0	0	0	26 N	0
55.6	77.5	71	71.5	57.3	0	0	0	0	0 N	0
33.2	45	38	41.1	34.4	0	0	0	0	23 N	0
54.5	76	69	70	56.8	0	0	0	0	0 N	0

32.1	46.5	0	42.8	34.9	0	0	0	0	20 N	0
37.1	46	44.5	45.8	37.3	7.5	8	8.5	5.5	29 N	0
52.7	72	64	66	51.9	0	0	0	0	0 Y	3
34.9	45	40	42.1	33.9	0	0	0	0	22 N	0
34.7	44	39	41.1	33.2	0	0	0	0	22 N	0
55.5	74	66	68.1	55.5	0	0	0	0	0 Y	1
47.8	63.5	58	59.5	48.1	9.8	10.4	0	0	73 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	74	0	0	0	0	0	0	0	0 N	0
55.6	76	68	69.7	54	9.9	12.4	18	12	95 N	0
44.8	60	54.5	55.4	42.1	8.8	8.7	12.5	9	45 N	0
42.3	58	50	53.4	42.4	8.6	8.9	12	9	45 N	0
35	47.5	42	42.8	33.8	7.5	8.3	10.5	7.5	25 N	0
0	0	0	0	0	0	0	0	0	0 N	0
45.2	59.5	53.5	54.6	42.1	8.5	10.3	13.5	9	48 N	0
44.8	58.5	54.5	53.5	41.9	8.2	7.8	12	8.5	45 N	0
50.6	69.5	64.5	64.3	50.2	9.9	12.3	14.5	9.5	68 N	0
53.5	73.5	67	68.4	53.8	10.2	12.4	14.5	9	85 N	0
51.6	73	68	65.9	51.4	10.3	10.7	14	10	80 N	0
52	72.5	65	66.8	50.5	10.2	12.5	15	11.5	85 Y	1
49.7	64	59.5	59.4	47.5	9	10.4	12	7	58 N	0
55.7	77	70.5	71.9	56.7	10.6	12.9	18.5	12	118 N	0
45.8	64	58	58.8	46.8	9.1	10.9	13	8	55 N	0
42.9	60.5	52	55.1	43.1	8.9	10.3	14.5	9	52 N	0
53.8	73.5	69	67.7	51.6	10.4	11.9	16	11.5	90 N	0
40.4	57	49	52.4	43	8.4	9.3	13.5	9	45 N	0
56.9	74.5	72	68.6	54.6	10.3	13.4	16	10.5	0 Y	1
59.2	81.5	74.5	76.3	63.4	11.3	12.9	19.5	14.5	0 Y	2
35.2	49	42.5	44.8	36.5	7.7	8.3	10	7.5	33 N	0
49.4	67.5	59	61.9	50.9	9.6	10.7	13	9	76 Y	1
52.7	68.5	64.5	63.7	51.1	9.5	11.2	14.5	10	81 Y	1
0	0	0	0	0	0	0	0	0	0 Y	3
42.5	58	52.5	52.3	43.9	8.6	9.8	11	6.5	55 Y	2

40.7	57	49	52	44.5	8.5	9.3	10.5	6.5	48 N	0
34.5	44	39.5	40.9	33.4	6.9	8.2	0	0	22 N	0
0	90	0	0	0	0	0	0	0	0 Y	0
59.1	81	76.5	75.3	0	11	0	0	0	0 Y	1
56.1	78.5	72	71.7	58	11.6	0	0	0	120 Y	3
47.9	64	57	59.3	49.7	0	0	0	0	0 N	0
46.2	61	56.5	56.2	44.8	8.6	0	0	0	58 Y	1
61.2	86	77.5	77.8	63.3	11.4	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
35.5	45	41.5	42.3	34	0	0	0	0	25 N	0
35.8	51.5	43	46.9	38.4	7.4	0	0	0	34 N	0
39.4	53	46.5	48.8	40.1	8.1	0	0	0	40 Y	1
44.3	64.5	57	58.7	47.8	9.2	0	0	0	65 Y	1
39.3	52.5	46	48.4	39.6	7.9	0	0	0	33 N	0
41.2	58	48.5	53.3	42.3	0	0	0	0	46 Y	1
0	87	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
52.2	73	62	69.2	55.3	10.7	0	18.5	13	80 N	0
59.5	78.5	74	72.6	55.6	11.5	0	16.5	12.5	120 Y	2
57.7	80.5	72	73.2	59.5	11.4	0	21	14	140 Y	2
60.6	88	79	79.7	63.7	11.5	0	16.5	11	0 N	0
52.2	71.5	65	65	51.5	10	11.9	14	10	100 Y	1
37	51.5	44	47.6	38.9	7.6	0	10.5	7.5	32 N	0
43.3	61	55.5	56	45.9	8.9	0	10.5	7	62 Y	2
52.7	72	65.5	66.5	54.2	10.5	0	12.5	9	100 Y	2
40.3	55	48.5	52.1	42.7	8	0	10	7	42 N	0
47.3	62	57	57.1	47.3	9	10.2	9	5	62 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
53.9	77	67.5	70.7	54.8	10.7	0	16	10	97 Y	3
52.5	75	64.5	68.7	55.6	10.4	0	17.5	14	105 Y	3
56.6	80	73.5	73.4	59.8	11.1	0	17.5	12.5	145 Y	1
48.5	65.5	57	60.5	47.8	0	0	13	8.5	62 Y	2
64.3	89.5	84	80.7	66.8	11.3	0	23.5	15	0 Y	2

59.4	81	73.5	74.7	58	10.9	0	16.5	11	130 Y	2
56.2	75	68	69	59.3	10	0	12	8.5	115 Y	3
54.8	76	68.5	68.4	56.4	10.4	0	14	9	105 Y	2
63	84	76	78	63.5	0	0	18	13	135 Y	3
43.7	59.5	53	54.1	42.5	8.2	0	9.5	6.5	45 Y	2
41.3	58.5	53	54	43.2	7.9	0	10	7	40 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
44.6	64	54	58.8	47.4	0	0	0	0	72 Y	1
48.3	69	61.5	63.4	53.5	10.1	0	0	0	80 Y	1
29.9	44.5	35.5	39.4	30.4	6.3	0	8	5.5	18 N	0
33.5	43.5	38	40.5	31.9	0	0	0	0	0 N	0
36.6	52	45	47.2	0	0	0	0	0	0 Y	3
50.5	64	60	60	0	0	0	0	0	0 Y	3
47.9	61.5	54	57.3	46.2	8.6	0	0	0	59 Y	2
56.1	83.5	71.5	77.6	59.9	10.8	0	17.5	13	118 Y	3
45.4	60	53	54.9	45.7	0	0	0	0	55 Y	3
58.3	80	76	75.1	60.8	10.4	0	19	12.5	135 Y	3
40.9	53	47.5	49.3	41.2	8.2	0	0	0	44 Y	2
50.6	71	63	66.1	53.3	10.6	0	15.5	10	85 Y	2
38.4	53	45	48.6	38.7	7.7	0	0	0	34 Y	3
47.6	64.5	57	59.6	48.2	8.8	0	0	0	65 Y	2
50	69	61.5	64.5	51.8	9.6	0	0	0	80 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	65.5	0	0	0	0	0	0	0	0 Y	2
53.4	78.5	66.5	71.4	56.5	10.7	12.4	0	0	0 Y	2
41.4	57.5	49	52.8	42.3	8.7	8.6	0	0	48 Y	1
40.7	58	51	53.4	43.2	8	8.8	0	0	45 Y	3
41.2	54.5	48	50.6	41.4	8	0	0	0	40 Y	1
0	65	0	59.5	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
40.1	54	47	49.9	41.9	8.3	8.9	0	0	35 Y	2

47.8	63	58	58.1	47.9	9.1	0	0	0	0 N	0
0	98	0	0	0	0	0	0	0	0 N	0
0	82	0	0	0	0	0	0	0	0 N	0
0	97	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	53.5	46	0	0	0	0	9.5	6.5	31 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	66	59	0	0	0	0	0	0	70 Y	2
45.3	59.5	53.5	55.2	44.4	8.3	9.2	11.5	8.5	53 Y	3
40.9		48		41	0	0	0	0	40 Y	1
55	75	67.5	69.8	56.6	9.9	0	15	11	97 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
54.9	77	70	71.4	58.2	10.5	0	17.5	12.5	108 N	0
46.8	67	59	62.1	48.7	0	0	0	0	66 N	0
49.9	70.5	65.5	65.2	52.3	9.8	10.9	0	0	89 N	0
31.4	41	37	37.8	30.5	0	0	8	5.5	16 N	0
33.6	54	46.5	49.7	40.8	0	0	8.5	6	33 N	0
31.7	42	37.5	39.1	31.2	6.5	0	8.5	6	15 N	0
34.9	45	39.5	41.9	33.7	0	0	0	0	23 N	0
36.3	48	41.5	44.8	36.2	0	0	10	6.5	27 N	0
50.7	71.5	63.5	65.2	52.5	9.9	10.3	0	0	87 N	0
42	59	50.5	54.4	45.3	0	0	0	0	46 N	0
39	55	47.5	50.5	41	7.9	9.3	11	7	38 N	0
40.3	57	48.5	51.8	41.9	0	0	0	0	40 N	0
38.5	52	46	48.3	38.8	0	0	0	0	35 N	0
39.9	48.5	42	44.4	36.6	0	0	0	0	26 N	0
52.3	55.5	49	51.4	41.1	8.2	0	11.5	7	38 N	0
41.4	56	51.5	52.2	42.5	0	0	12	8.5	43 N	0
42	57	50	53.4	42.3	8.3	9.8	0	0	45 N	0
41.7	57.5	52	52.6	43	0	0	10.5	6.5	49 N	0
40.6	56	48.9	51.8	41.5	8.2	8.9	14	9	41 N	0
32.9	45.5	39	42	34.2	0	0	0	0	21 N	0
36.6	49	42	46.3	36.9	7.3	8.3	0	0	28 N	0
35.9	49	42	45.1	36.3	0	0	0	0	29 N	0

0	0	0	0	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
36.7	51	43	47	39	7.6	8.4	11	7	31 Y	2
36.5	48.5	44	44.6	37.1	7	7.6	10	6.5	27 N	0
33.5	45	42	39.6	32.3	6.3	7.2	6.5	4	19 N	0
43.5	61	52	55.9	45.4	8.5	9.2	11.5	8	57 Y	2
35.3	52	44	46.8	37.8	7.3	7.9	11	8	35 N	0
0	0	0	0	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
48.2	64	56.6	59.3	0	0	0	0	0	55 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
66.2	83	79	77.3	0	0	12.2	15	9	0 N	0
66.4	91.5	89	84	0	0	0	20	12	0 N	0
36.1	48.5	43	44.5	33.7	6.8	8.2	10	7	0 N	0
36.5	46.5	43	43.2	35.9	6.9	7.9	6.5	4	0 N	0
36.7	45.5	41.5	43	36.3	7.3	7.8	8.5	6	0 N	0
37.3	46.5	43.5	43.6	37.4	7.4	8	7	5	0 N	0
39.5	48	46.5	45.1	36.8	7.4	8.5	9	6	0 N	0
37.6	49	43	45.5	36.9	7.2	7.9	7	6	0 N	0
40.3	52.5	46	50.1	40.9	8.2	8.5	10.5	7.5	0 N	0
38.2	48	44.5	45.6	37.9	7.4	7.8	7.5	4.5	0 N	0
34.8	43	40	40.3	32.7	6.6	6.6	6	4	0 N	0
37.7	47.5	44	44.5	35.9	7.1	7.7	10	6	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
35.6	49.5	43	45.7	37.7	7.4	8.2	8	4.5	24 N	0

	88.9								N	0
	91.5								N	0
	79.2								Y	2
0	0	0	0	0	0	0	0	0	0 N	0
49.1	67	58.5	61.9	51.1	9.7	9.9	12.5	8.5	75.8 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
	100.7								Y	1
0	0	0	0	0	0	0	0	0	0 N	0
	88								Y	2
0	0	0	0	0	0	0	0	0	0 N	0
41	53.5	48	49.6	38.6	7.9	8.6	11	7.5	38 N	0
31.7	42	37	39.4	31.1	6.4	6.9	8	4.5	14 N	0
	100.7								Y	1
0	0	0	0	0	0	0	0	0	0 N	0
42.7	58	52.5	53.5	42.6	9	9.8	11.5	8	49 N	0
35.6	48	42	44.1	36.2	7.4	0	8.5	5.5	27 N	0
34.9	47	41	43.3	35.2	7.3	7.9	10	6	26 N	0
39.9	56	47.5	52.7	41.6	8.1	9.1	11	7.5	37 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
	82.1								Y	1
49.3	67.5	58.5	62.8	40.7	9.9	10.7	0	0	74 N	0
51.2	66.5	60	61.7	48.7	10.2	11.6	14	10	0 N	0
54.6	77.5	70	72.2	56.5	10.8	13.3	19	12.5	0 N	0

46	61	56	56.3	43.4	8.7	10.6	13.5	9.5	61 N	0
44.6	61.5	54	56.8	45.5	9.2	10.4	14.5	8.5	58 N	0
45.4	59	55.5	54.9	43	8.6	9.2	13	8.5	55 N	0
49.3	65	58.5	59.2	49.8	9.9	10.3	14.5	9.5	75 N	0
54.5	70	65.5	64.8	50.1	9.9	12.2	16	10.5	0 Y	1
48.9	69	62.5	63.6	49.5	9.9	11.3	14	10	83 N	0
45.9	64	58.5	59.5	47.9	9.5	10.6	14	9.5	67 N	0
54.1	77	66.5	71.5	55.4	10.8	12.4	16	12	0 N	0
52	72.5	67.5	66.5	51.6	10.4	10.7	0	0	0 N	0
56.8	76.5	72	70.8	55.1	11.1	12.4	0	0	0 N	0
47.3	67.5	62	61.9	49.6	10	0	14	9	75 N	0
49.5	66.5	62	61.3	47.4	9.2	9.7	15.5	11	71 N	0
55.3	77	71	72	56.7	10.9	12.2	0	0	0 N	0
56.9	76	73	70.1	55.7	11.3	13.4	0	0	0 N	0
51.3	71.5	63	65.8	52.6	10.5	11.7	0	0	0 N	0
52.6	72	65	65.7	51.7	10.1	11.7	13.5	10	0 N	0
48.5	65	57	60.6	48.1	9.3	10.2	12	8.5	0 N	0
51.8	75	66	68.5	53.3	10.3	12.2	13	9	0 N	0
54.5	71	66.5	66.4	52.6	10	12.7	18	12.5	0 N	0
57.2	70.5	61.5	60.9	50.7	10.4	10.8	14	10	0 N	0
60.3	77.5	76	72.3	59.5	11.3	13.3	15	9	0 N	0
	90								Y	2
56.2	77	66	71.3	59.6	10.5	11.3	19	14	132 N	0
56.1	78	66	72.1	60.5	11.4	11.2	18	13	136 N	0
0	0	0	0	0	0	0	0	0	39 N	0
0	0	0	0	0	0	0	0	0	16.5 N	0
0	0	0	0	0	0	0	0	0	39.5 N	0
0	0	0	0	0	0	0	0	0	0 N	0
53.2	72.5	60	67.6	54.2	9.7	10.4	21	14.5	104 N	0
34.7	49.5	40.5	45.6	36.4	7.4	8	11	7.5	30 N	0
36.9	50	42.5	46.2	36.5	7.9	7.8	12	8.5	34 N	0
30.4	43	35	39.1	30.5	6.4	6.6	8	4.5	17 N	0
33.2	44	37.5	41.4	32.4	7.2	6.5	10	7	20 N	0
49.1	64.5	56	60.3	48.1	9.8	10	16	11	79 N	0

46.7	69	53.5	59.5	47.4	9.1	10.2	14	9.5	68 N	0
52.6	68.5	60.3	63.5	52.4	9.9	9.9	15	9	86 N	0
52.1	68.5	60	63.7	51	9.5	10.2	23	15.5	82 N	0
30.8	42	35.5	38.8	29.9	6.4	6	7.5	5	16 N	0
0	0	0	0	0	0	0	0	0	0 N	0
41.1	52	47	49	40.9	8.2	8.5	13	8.5	42 N	0
29.7	39	33.5	36.3	28.3	6	5.9	6	4	13 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
49	71	61	65.6	0	0	0	0	0	0 Y	1
34.7	47.5	43	43.8	0	0	0	0	0	0 Y	1
59	83	79	76.2	0	0	0	0	0	0 Y	1
39.4	51.5	47.5	47.7	0	0	0	0	0	0 N	0
34.6	46.5	40	43.1	0	0	0	0	0	0 N	0
56.3	76	70	68.9	0	0	0	0	0	0 N	0
46.3	59	54	55.6	0	0	0	0	0	0 Y	1
49.9	71	62	66.1	0	0	0	0	0	0 N	0
51.5	68.5	62	63.4	0	0	0	0	0	0 N	0
51.8	68	62	62.5	0	0	0	0	0	0 N	0
41.9	57	50.5	52	0	0	0	0	0	0 Y	2
49	71.5	60.5	65.4	0	0	0	0	0	0 Y	3
33.4	44	38.5	40.9	0	0	0	0	0	0 N	0
40.5	56	47.5	52.3	0	0	0	0	0	0 N	0
42.8	58.5	52	54.1	0	0	0	0	0	0 Y	2

46.9	64.5	56	59.1	0	0	0	0	0	0 Y	1
47.3	62.5	58.5	57.2	0	0	0	0	0	0 N	0
47.5	64	58.5	59.1	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
41.3	50	47	46.1	0	0	0	0	0	0 N	0
35.4	47.5	41.5	43.5	0	0	0	0	0	0 N	0
36.7	48	42	44.9	0	0	0	0	0	0 N	0
43.1	57.5	51	53.3	0	0	0	0	0	0 Y	1
50.6	70	62.5	64.4	0	0	0	0	0	0 N	0
37	51	44.5	46.4	0	0	0	0	0	0 N	0
41.1	57	49.5	51.9	0	0	0	0	0	0 N	0
42.7	60	52	55.1	0	0	0	0	0	0 Y	1
46.1	61	56.5	56.2	0	0	0	0	0	0 N	0
39	55	47	50.2	0	0	0	0	0	0 Y	2
37.8	51	47	46.5	0	0	0	0	0	0 N	0
42.9	58	49.5	52.8	0	0	0	0	0	0 Y	2
38.2	50.5	46.5	46.1	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	2
31.9	40.5	38	37.3	0	0	0	0	0	0 N	0
32.8	43	38.5	39.7	0	0	0	0	0	0 N	0
39.4	55	48	50	40.4	0	0	9	7.5	0 N	0
48.4	67	63	61.5	0	0	0	11	7	0 N	0
37.5	53	46	47.7	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
52.1	71	65	65.3	0	0	0	0	0	0 N	0
33.4	46	39	42.3	0	0	0	0	0	0 N	0
53.6	74.5	66.5	68.7	0	0	0	0	0	0 N	0
41.6	55.5	48	52.5	0	0	0	0	0	0 N	0
43.6	56	50	52.3	0	0	0	0	0	0 Y	2
35	46	41	42.7	0	0	0	0	0	0 Y	3
47.6	66.5	57.5	62.1	0	0	0	0	0	0 N	0
43.7	60	52.5	55.3	0	0	0	0	0	0 N	0

51.3	75.5	66.5	68.8	0	0	0	0	0	0 N	0
41	57	50	52.4	0	0	0	0	0	0 N	0
42.2	56	52	52.3	0	0	0	0	0	0 Y	3
45.9	62	55.5	58.8	0	0	0	0	0	0 Y	1
41.2	56	50	51.6	0	0	0	0	0	0 Y	1
39.1	54.5	49.5	50.9	0	0	0	0	0	0 Y	3
42.4	58	52	53.6	0	0	0	0	0	0 N	0
51.9	74.5	64.5	67.6	0	0	0	0	0	0 N	0
36.2	48	43.5	44.7	0	0	0	0	0	0 N	0
38.6	51	45	47.3	0	0	0	0	0	0 N	0
40.6	53.5	48	49.7	0	0	0	0	0	0 N	0
43.8	59	54	54.9	0	0	0	0	0	0 N	0
40.9	56	50	51	0	0	0	0	0	0 N	0
42	56	48	52.1	0	0	0	0	0	0 Y	1
34.2	44	39.5	40.9	0	0	0	0	0	0 N	0
51.9	76	69.5	69.8	0	0	0	0	0	0 N	0
50.3	67	58	63	0	0	0	0	0	0 Y	1
43.2	59	52	54.6	0	0	0	0	0	0 Y	1
52.8	69.5	62.5	64.4	0	0	0	0	0	0 N	0
36.6	50.5	43.5	46.3	0	0	0	0	0	0 N	0
43.8	62.5	56	56.4	0	0	0	0	0	0 Y	1
53.2	70.5	65	65.7	0	0	0	0	0	0 N	0
48	67.5	60	62.1	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
47.6	66.5	58	60.8	0	0	0	0	0	0 Y	1
44.3	64	56	58.9	0	0	0	0	0	0 N	0
47.1	64	59	57.9	0	0	0	0	0	0 N	0
44.3	61.5	53.5	57.5	0	0	0	0	0	0 Y	3
46.5	61.5	57.5	57.1	0	0	0	0	0	0 N	0
39.1	56	46.5	52.3	0	0	0	0	0	0 N	0
42.9	38.5	51	53.7	0	0	0	0	0	0 Y	2
48.2	64.5	57	60.2	0	0	0	0	0	0 Y	3
38.9	50.5	46.5	46.4	0	0	0	0	0	0 N	0
44.9	63.5	54	59.1	0	0	0	0	0	0 Y	2

									N	0
									N	0
									N	0
0	0	0	0	0	0	0	0	0	0 N	0
									N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	61	0	56.4	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	1
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
58.1	82	71	76.9	61	10.4	0	23.5	13.5	0 Y	2
47.2	64.5	56.5	59.4	46.8	8.7	0	16	12	70 Y	1
48.6	69	61.5	63.2	53	9.8	0	11	8	0 Y	1
52	75.5	64	68	54.6	10	0	11	8	0 Y	1
55.6	76.5	68.5	69.3	55.6	9.7	0	14.5	10	0 Y	2
43	59	52.5	54.7	43.3	9	0	14	8.5	0 N	0
0	72	0	65.5	54.5	9.9	0	11	8	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
37.5	52.5	45.5	47.7	39.2	7.9	9	10.5	6.5	38 N	0
46.1	64.5	56.5	60.2	48.7	9.1	0	0	0	68 N	0

0	0	0	0	0	0	0	0	0	0 N	0
									Y	2
									N	0
0	0	0	0	0	0	0	0	0	0 N	0
42.5	53.5	49.5	49.8	42.2	8.3	8.8	12	7.5	45 N	0
46.6	66	58	61.3	50.2	10.1	10.3	15	11	71 N	0
46.4	60	55	54.6	45.7	8.6	9.6	10	6.5	50 N	0
48.5	67.5	60	62.3	49.5	10.4	11.9	16	11.5	76 N	0
51.6	70.5	63.5	65.2	53.5	9.9	11.1	13.5	9	75 N	0
52.8	75	67	68.8	54.3	10.1	12.1	14.5	10	95 N	0
46.7	63	56	57.9	45.9	8.7	10.3	11	7.5	55 N	0
40.5	64.5	59.5	60.4	48.4	9.3	10.9	15.5	10	65 N	0
54.5	75.5	67.5	69	53.9	9.6	11.3	15.5	9.5	91 N	0
55.2	78.5	68	72.9	59.1	11.6	13.4	17.5	11.5	111 N	0
52	73	63.5	67.2	53.7	10.3	11.3	13	9	94 N	0
57.1	77	71	70.3	57.6	10.6	13	15.5	11	112 N	0
50.9	70.5	60.5	65.2	51.9	10.1	11.4	12	8	81 N	0
36.4	51	44.5	47.4	38	7.8	8.5	8.5	6	34 N	0
50.2	67.5	60	61.9	49.5	9.3	11.5	13	9.5	78 N	0
42.9	59.5	52	55	45	9	10.1	11	7.5	52 N	0
48.3	66	58	60.4	48.4	9.3	10.7	13	8	56 N	0
37.7	50	43.5	46.6	37.4	7.6	8.8	9.5	6	33 N	0
44.9	68	60.5	62.4	48.8	9.2	11.3	14.5	10	71 N	0
42	58.5	49.5	53.7	44.1	8.4	9.5	12	8	48 N	0
50.1	69	64.5	64.4	51.6	9.4	12.3	14.5	10	79 N	0
36.6	47.5	42.5	44.2	36.5	7	8.2	9	6	28 N	0
62.7	84.5	75	77.3	60.4	11.7	13.4	22	15.5	135 N	0
52.2	60	50.5	55.6	45.3	8.7	9.4	11	7	51 N	0
48	66	59.5	61.5	49.9	9.7	10.6	15.5	10.5	70 N	0
48.7	66.5	59	60.8	50.2	9.8	10.5	12.5	8	67 N	0
49.4	67.5	61.5	62.6	50	10.2	11	14.5	9.5	77 N	0
45.6	65	56	60.2	46.9	9.5	0	16	11	68 N	0
47.9	65	57	60.8	49.1	9.4	11.7	12	8	62 N	0
53.7	71.5	66	66.5	52.7	10.4	11.9	12.5	9	80 N	0

64.2	88.5	88.5	83.3	0	11.1	14.1	40	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
47.5	64.5	57	59.2	0	0	0	0	0	0 N	0
34.1	44.5	40.5	40.9	34.4	0	0	0	0	23 N	0
40.2	52.5	46.5	48.9	0	0	0	0	0	35 N	0
43.1	58.5	52	54.6	44.1	0	0	13	8	49 N	0
36.1	48	41.5	44.6	36.9	0	0	0	0	29 N	0
29.9	38	35	35.3	29.6	6.4	0	7.5	5	16 N	0
40.9	55.5	47	51.2	0	0	0	0	0	40 N	0
36.6	48	42	45	36.9	0	0	0	0	28 N	0
48.4	66	60	60.9	0	0	0	0	0	68 N	0
38.3	51.5	45.5	48.2	37.7	0	0	0	0	33 N	0
42.8	59.5	51	54.9	0	0	0	0	0	47 N	0
39	55	47.5	50.2	40.9	0	0	0	0	39 N	0
38.6	54	46	49.6	39.7	0	0	0	0	36 N	0
41.6		47	49.3	40	0	0	0	0	36 N	0
41.6	55.5	51.5	52.2	0	0	0	0	0	43 N	0
45.7	61	55	55.6	0	0	0	0	0	56 N	0
35.5	48	42	44.2	0	0	0	0	0	29 N	0
37.6	49	44	45.7	37.8	0	0	0	0	33 N	0
42.6	57.5	52.5	53.2	43.9	0	0	0	0	50 N	0
46.5	62	55.5	57.8	0	0	0	0	0	0 N	0
43.3	56.5	50.5	52.6	43.5	0	0	0	0	47 N	0
36.7	47.5	43	44.2	36.2	0	0	0	0	28 N	0
35.4	46	41	42.9	34.4	0	0	0	0	22 N	0
34.4	46.5	41.5	43.2	0	0	0	0	0	26 N	0
36.5	48.5	43	44.8	36.4	0	0	0	0	27 N	0
35.9	49	42	45.2	0	0	0	0	0	30 N	0
36.9	50.5	44	46.4	38	0	0	0	0	31 N	0

40.7	55	48.5	51.1	41.3	0	0	0	0	38 N	0
42.5	57.5	50.5	53.2	0	0	0	0	0	46 N	0
40.5	54.5	48	50.4	40.2	0	0	0	0	35 N	0
36.8	49	42.5	45.6	0	0	0	0	0	29 N	0
52.1	69	62	63.5	0	0	0	0	0	81 N	0
48.5	67	58.5	61.3	48.3	0	0	0	0	68 N	0
40.6		50	52.8	0	0	0	0	0	45 N	0
53.7	69	62	63.7	0	0	0	0	0	84 N	0
41.2	53.8	47.4	50.1	40.2	0	0	10.6	7.7	39 N	0
31	39.1	34.5	36.3	29.9	0	0	0	0	16 N	0
34.5	45.3	40.6	42.4	33.6	0	0	8.3	5.7	22 N	0
37.6	49.8	45.1	46.1	37.7	0	0	9.1	6	29 N	0
45.3	59.5	53	55.4	45	0	0	12.2	8.2	51 N	0
33	44.5	39	42.1	35.2	0	0	8.7	5.6	22 N	0
48.8	65.5	54.5	60.6	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	3
36.9	47	43	44.1	36.7	7.9	8.1	9	5.5	28 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
									N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
58.9	83.5	77.5	78.7	0	11.9	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
49.9	69	60	63.7	50.3	9.7	11.4	14.5	9.5	0 N	0
61.2	81.5	78	76.1	58.9	11.8	12.7	0	0	0 N	0
54.7	77.5	70	72.3	56.5	10.7	12.9	24	16	0 N	0
46.4	65	60	59.9	48.4	9.4	10.8	14	11.5	0 N	0
0	66	60.6	60	46.7	9.7	11.6	13.5	9	0 N	0

52.1	73	69	66.6	51.9	10.4	10.9	14	10.5	0 N	0
56.8	76.5	72.5	70.9	54.9	10.9	12.9	16	10.5	0 N	0
48.6	67	62	62.3	48.2	10	11.6	14	9	0 N	0
52.4	67	63	61.9	49.7	9.3	11.2	13	9	0 N	0
48.1	68	63	62.3	49.7	9.8	10.7	14.5	9	0 N	0
50.2	67	62	61.9	47.9	9.3	10.1	16	10.5	0 N	0
48.3	71.5	66	65.1	50.7	10	11.2	15	9.5	0 N	0
52.7	72.5	67	66.4	52	10.1	11.6	0	0	0 N	0
55.2	74.5	68	68.9	54.8	10.4	12.2	14	9.5	0 N	0
48.6	65	58	60.9	48.7	9.7	10.5	12.5	9	0 N	0
45.2	62	55	56.7	44.2	8.4	9.6	12	8	0 N	0
53.9	74	69	68.5	52.2	10.6	12	15.5	11.5	0 N	0
55.1	73.5	69.5	68.9	54.6	10.8	12.3	10.5	6	0 N	0
0	93.5	0	87.2	0	0	0	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
49.8	63.5	60	58.7	49.5	8.7	9.4	14	10	67 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
59.6	80	74.5	75.5	0	0	13.3	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
69.2	89.5	87	84.1	0	0	0	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
47.2	64.5	57	59.3	0	0	0	0	0	67 N	0
0	74	70	0	0	0	0	0	0	100 N	0
0	73	64.5	0	0	0	0	0	0	90 N	0
30.9	39	35	36.2	0	0	0	0	0	16 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
63.6	87.2	81.1	83.1	0	11.6	13.6	40.5	0	0 N	0
50.6	65.5	59.5	60.9	0	0	0	0	0	64 Y	2
59.8	81	70	75	57.5	10.6	11.7	21	15	0 Y	2
0	0	0	0	0	0	0	0	0	82.6 N	0
42.1	53.5	49	49.9	40.8	8.4	8.8	12	7.5	40 N	0
40.8	55.5	48	51.2	40.4	8	9.2	10.5	7	42 N	0
41.6	59.5	53.5	54.9	44.7	8.7	9.7	13	10	55 N	0
45.8	58.5	53.5	53.3	43.1	8.4	9.9	12	8	48 N	0
44	59.5	54	54.7	44.4	8.2	9.9	0	0	50 N	0
43.2	56	51	51.9	42.8	8.4	8.9	10	6	45 N	0
31.7	41.5	36.5	38.7	30.5	6.6	6.7	7.5	5	16 N	0
49.6	59.5	51.5	54.9	44.8	9.1	10.1	13	9	55 N	0
41.7	58.5	50	50.7	43.3	8.9	8.9	12	8	50 N	0
0	0	0	0	0	0	0	0	0	52.2 N	0
61.7	81.5	78	75.8	60	10.4	11.3	19	13.5	126 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
69.6	92.3	90.8	86.8	0	12.5	14.1	19.8	13.3	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
64.1	90	83.7	86.4	0	11.6	16.2	40.5	32	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	52.5	46	0	0	0	0	0	0	0 N	0
0	47.5	41.4	0	0	0	0	0	0	27 N	0
0	53.5	47	0	0	0	0	0	0	35 N	0
0	56	50	0	0	0	0	0	0	45 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	49.5	44	0	0	0	0	0	0	32 N	0
0	48	42	0	0	0	0	0	0	27 N	0
46	63	56	57.5	46.4	8.9	9.2	10.5	7.5	54 N	0

0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
65.4									N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	
0	0	0	0	0	0	0	0	0	0 N	0
53	62	69	56.5	0	0	0	0	0	0 N	0
0	0								N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
38	46	44	43.2	35.8	7	7.7	8.5	2.5	0 N	0
67.6	87.5	84	80	0	11.4	14.6	22	18	0 N	0
50.4	65.5	60	60.7	49.9	9.5	10.8	0	0	65.4 Y	3
41.6	55	47.5	51.4	41.1	7.9	9.6	10.5	7.5	34.4 Y	3
59.2	68.5	73.5	11.2	10	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
61.7	75	79	70.5	0	12	13	17.5	11.5	0 N	0
41.3	58.5	49	54.6	35.1	8.6	9.3	11.5	8	44 N	0
42.5	60	51	54.4	43.2	8.7	9.1	11.5	8	44 N	0
38.1	59.5	44.5	45.6	36.8	7.8	8.3	9.5	6.5	32 N	0
40.1	57.5	49	52.1	42	8.3	8.8	11.5	7.5	42 N	0
34.9	46.6	41	42.5	34.3	6.9	7.6	10	7.5	27 N	0
52.3	71.5	66	68.5	53.9	10.5	11.2	15.5	10	95 N	0
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 N	0
59.5	74	64	67.9	53.8	10.2	11.3	14	10.5	87 N	0
0	0	0	0	0	0	0	0	0	0 Y	
47.3	68.5	60	64.5	52.3	10	10.2	16	11	70 Y	2
45.2	60.5	54	56.8	44.8	8.7	9.8	12	8	52 Y	2
50.2	67	62.5	63.1	50.4	9.9	10.3	13	9	73 Y	3
45.2	61	54	56.9	45.1	8.9	9.4	12.5	8.5	46 Y	3

35.7	49.5	43	46.9	40.1	7.9	8.7	9	5	30 N	0
45.1	60	52.5	55.1	45.6	9	9.5	10.5	7.5	55 Y	1
42.2	60	51.5	56	47	8.3	10.8	12.5	9	48 Y	2
43	56.5	50	53.7	42.7	8.5	9.5	11	7.5	47 N	0
35.6	50	41.5	46.8	37.5	7.3	8.5	9	6.5	28 N	0
36.1	46.5	41.5	44.6	36.9	7.9	7.4	8.5	6.5	26 Y	1
41.9	0	47	0	40.8	8.4	9.4	10	8	40 N	0
45	61.3	53	57.7	44.7					55 N	0
44.1	59.5	53	55.3	0	0	0	0	0	46 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
57	80	68	74.4	0	10.7	11.8	0	0	0 Y	3
0	0	0	0	0	0	0	0	0	0 N	0
68.7	87	85	81.1	0	11.4	13.2	17	14.5	0 N	0
34.8	45	40	0	0	0	0	0	0	27 N	0
45.6	59	53.5	53.1	0	0	0	0	0	51.5 N	0
0	60	0	54.6	0	0	0	0	0	54 N	0
43.4	60	52.5	55.1	0	0	0	0	0	53 N	0
31.2	42	36	39.1	0	0	0	0	0	18 N	0
0	49.5	0	55.2	0	0	0	0	0	56 N	0
41.9	59	50	53.8	0	0	0	0	0	52 N	0
40.9	55.5	49.5	51.7	0	0	0	0	0	47 N	0
0	0	0	0	0	0	0	0	0	0 N	0
48.5	68.5	60.5	63.6	51.3	9.9	10.5	15	10	76 N	0
36.5	51	44.5	47.5	37.6	8	8.2	9.5	8	33 N	0
43.4	57.5	53	52.6	44.5	9.5	9.3	12	9	55 N	0
38.2	51.5	45	48	38.4	7.9	8.6	10	7	41 N	0
39.1	53	47	48.8	41.2	8.3	8.9	10.5	6.5	42 N	0
40.1	53.5	47.5	50.2	40.7	8.5	8.9	12	7.5	44 N	0
43.1	60	53.5	55.3	45	8.2	9.8	11.5	8	57 N	0
63.4	85	77.5	0	0	11.7	0	0	0	0 N	0
66.7	95	84	0	0	0	0	0	0	0 N	0
									N	0
									5.5 N	0
									19.3 N	0

									18.7 N	0
									24.8 N	0
									20.5 N	0
									4.2 N	0
									3.8 N	0
									24.2 N	0
38.6	52	46.5	47.7	39.1	0	0	0	0	35 N	0
40.4	55	48.5	51.1	40.2	0	0	0	0	42 N	0
44.4	61	52.5	56.9	46.3	0	0	0	0	52 N	0
45.4	63	54	58.4	45.6	9	0	13.5	10	56 N	0
42.9	60	50.5	55.4	44.4	8.9	0	0	0	49 N	0
34.2	46	39.5	42.8	34.4	7.3	0	0	0	23 N	0
0	44.5	0	41.7	33.5	0	0	0	0	24 N	0
34.5	48	41.5	45.4	36.7	0	0	0	0	28 N	0
35.1	47.5	41	44	34.3					27 N	0
0	0	0	0	0	0	0	0	0	0 N	0
43.6	62	53.5	57.2	45.4	0	0	0	0	54 N	0
43.8	61.5	53	57	44.9	0	0	0	0	54 N	0
38.7	54.5	46	50.6	40.5	0	0	0	0	40 N	0
40.5	55.5	48.5	51.9	41.3	0	0	0	0	45 N	0
43.7	61.5	51.5	56.5	46.5	0	0	0	0	58 N	0
39.3	51.3	44.8	48.4	40.8	0	0	0	0	37 N	0
0	0	0	0	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 Y	2
0	0	0	0	0	0	0	0	0	0 N	0
0	0	0	0	0	0	0	0	0	0 Y	2
33.3	43	39.5	40.5	33.4	6.5	7.2	7.3	4.5	21 N	0
									N	0
33.4	48	40.5	43.5	34.3	7.2	7.3	10	6.5	28 N	0
41.7	57.5	50.5	54.2	44.5	8.3	9	13	8.5	51 N	0
41.5	54.5	49	50.7	41.6	8	9.1	11.5	7.5	43 N	0
35.7	49.5	42	46	39.2	8	7.8	11	7.5	37 N	0

41.8	56.5	41.9	52.4	42.1	7.8	8.4	12.1	9	45 Y	1
39	54	46.5	50.5	40.4	7.4	7.4	11	7.5	36 N	0
48.8	68.5	59.5	63.7	52.4	9.3	12.2	18	12.5	81 N	0
43.7	60	53	55.8	45.8	8.3	9.1	11	7.5	57 N	0
50.4	72	63	66.1	51.8	9.8	10.5	15.5	11	91 N	0
42.9	57	51	52.9	41.9	8.3	9.2	13.5	9	50 N	0
35.7	47.5	42	43.6	35.1	6.8	7.8	8.5	6	26 N	0
64.7	89.5	85	83.7	0	0	0	0	0	0 Y	2
37.4	53	48.5	49.2	40.2	7.6	7.7	10	7	39 Y	2
									N	0
43.1	56.5	49.5	52.9	42.5	8.5	9.3	11.5	7.9	46 N	0
36.2	50	41.5	47	37.5	7.3	7.8	9	6.5	28 N	0
35.6	47.5	41	44.6	36.8	7.3	7.3	9	5.5	26 Y	2
38.3	52.5	46	48.3	39.4	7.7	8.5	10.5	7	38 Y	1
44	60	52.5	56.4	45.8	8	9.8	12	8	49 Y	1
40.7	52	46	48.3	39.3	8.7	8.4	11	8	39 Y	1
39	52.5	47	49.1	39.7	7.4	7.3	9.5	7	32 Y	3
45.4	60	54	56	44.3	8.6				55 N	0
36.1	49.5	41.5	46.8	37.3	7.3	7.4	9.5	6.5	30 N	0
44.7	61.5	53.5	56.7	45.3	8.6	9.7	13.5	8.5	58 N	0
44.1	58	52	53.9	44.1	8.2	9.7	12	7.5	48 N	0
43.7	59	49	55.2	44.4	9	9.2	11	8	42 N	0
41.7	57	51	52.5	44.5	8.7	10.2	12.5	8.5	51 Y	1
37.4	52	43.5	48.1	40	7.5	8.7	10	6.5	39 N	0
59.9	78.5	74	73	59.9	10	11.5	14.5	10.5	N	0
34.6	43	39.5	40.4	33.1					23 N	0
62.5	83.5	77	76.6	61.2	11.4				149 N	0
34.1	44.5	40.5	40.9	34.6					24 N	0
32.3	42.5	39	39.1	31.9					18 N	0
46.9	63	56.5	58.6	47.7					N	0
48.9	68	60	62.9	50.9					70 N	0
36.5	49	42.5	45.8	37					28 N	0
38.9	53.5	45.5	49	41.2					40 N	0
40.7	54	47	50.1						36 N	0

41.3	58	52	54.2						50 N	0
36.3	48	41.5	44.5	36.9					25 N	0
44.9	59	52.5	54.1	45.2					50 N	0
45.9	61	55.5	56	45.3					54 N	0
37.6	51.5	45	46.9	37.6					34 N	0
40.8	58.5	48	53.9	44.7					44 N	0
42.3	58	50.1	54.7	43.9					49 N	0
				34.5					21 N	0
36.6	50.5	43.5	46.2	37.9					33 N	0
38.9	51	45	47.7	38.6					35 N	0
43.9	60	53	55.2	44.2					59 N	0
40.4	57	50	53.2	42.5					46 N	0
39.7	56	47	52.2	42.3					42 N	0
									N	0
									N	0
									N	0
									N	0
37.2	49.8	43	47.2	37.7					31 N	0
37.3	52.5		48.4	39.7					38 N	0
39.9	49	44	46.6	39.1					36 N	0
37.8	54	44.5	50.1	40.2					38 N	0
33.9	44	38.5	41.6	33.3					22 N	0
38.6	50.8	45.7	47.6	38.7					34 N	0
35.9	46.5	42	44	35.5					25 N	0
36.4	51.5	43	47.9	37.4					32 N	0
44	58.5	53	55.6	45.2					47 N	0
35.1	48	42	45.3	36.3					30 N	0
42.7	56.5	49	52.2	42.4					43 N	0
42.5	51.5	53	56.9	46.1					53 N	0
33.2	44.5	40.5	41.2	32.9					25 N	0
	0								0 N	0
52.8	73	66.5	69	57.4	9.7	11.9	31	29	89 N	0
54.1	76	68	69.6	56.8	9.6	10.7	16.5	10	94 N	0
55.7	77	71	71.7	59.2	10.6		18	12.5	N	0

									Y	2
	45.5	38.1							20 N	0
	39.3	36							17 N	0
	65.1	57.3							62 N	0
	53.1	46.6							36 N	0
	50.7	44.9							36 N	0
	60.8	54.5							52 N	0
58.5	66.5	61	60.9						N	0
46.2	65	55	59.9						N	0
45.8	60	54	55.4						N	0
48.2	67.5	56	62.5						N	0
50.4	73	60	67.7						N	0
46.9	65	57	60.2						N	0
78.5	104	104	97	13.5	16.5	27	18		N	0
									N	0
49.8	67.5	58.5	63.6	50.8	9.6	10.7	14	9.5	65.3 N	0
36.1	49.5	43	45.6	37.1			9	6.5	28 N	0
48.5	65.5	60	59.7	50	9.4		14	8.5	77 Y	1
40	54.5	48	49.5	41.1					45 N	0
33.1	41.5	39.5	37.7	30.4					17 N	0
48.9	69	61	63.2	51.9	9.7		13	9	77.8 Y	2
58.7	80.5	72	73.5	61	10.7		12	9	145 Y	1
									21.6 N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
43.6	55	51	50.8	43.3	8.6		11	6.5	51 N	0
48.1	64	57.5	58.9	48.1	9.5		13	9	65 N	0
50.5	67	60	61.7	50	9.9	10.7	13.5	9.5	76 N	0

47	63	56	59	48.3	9.5		14	10	61.5 Y	1
									N	0
41.3	50	46.5	46.4	37.1	9.6	7.9	10	7	30.7 N	0
									N	0
41.4	53	48	49.4	40.9	8	8.3	9	5.5	32.1 N	0
									Y	1
									Y	2
51.9	68	62.5	63.3	53.2			16.5	10.5	92.1 Y	1
53.3	73	68	68.1	55.5			14	9	94.4 Y	2
51.4	71	62	65.7	55.1					86 Y	1
42	55.5	49	52.3	42.4			12.5	7.5	47 Y	2
42.4	57	50.5	52.1	42.2					47 N	0
52.4	73.5		67	54.8			16	11.5	95 Y	2
48.8	66.5	60	62.6	49.9			14.5	10.5	80 Y	2
43.4	60	50	55	43.9			11	7.5	50 Y	1
57.2	75.5	70	70.3	56			15	10.5	111 Y	2
39.6	54	49.5	49.4	41.1			11.5	7.5	42 Y	1
									N	0
51.5	64.3	61.8	60.8		9.3	9.9	9	7	N	0
55	73.6	68.5	69.5		10.3	12.2	15.5	12	N	0
63.4	90.5	84.2	86.8		12.1	14.5	42		N	0
									N	0
38.2	51.5	45	48.4	38.8	8		9	5	31 Y	1
43.6	58.4	50	55.1	43.9	8.4		10.5	8	45 Y	2
48.3	65.5	56	60.5	48.8	8.4		13	8.5	60 N	0
46.7	58	56	56.2	45.6	8.3		11.5	5.5	47 Y	2
35.2	47	42	45.2	36.1	7.5		8.5	5	23 Y	2
39.9	52	46	48.8	39.9	7.9		9.5	6.5	34 Y	1
40.5	55	48	50.6	40.4	7.5		10.5	8.5	42 N	0
35.6	44	41	41.8	33.9	7.4		8.5	4	23 Y	1
38.2	51.5	45.5	48.4						29.6 Y	1
37.7	49.5	44	46	37.4	7		9	6	28.2 Y	2
									N	0
41.6	57	49.5	53.3	44.1	8.9	9.8	12	8.5	53 Y	1

59.7	79.5	77	74	61.2	11.2	13.8	16	11	N	0
63.3	91	82.5	85.4	67.9	12.8		23.5	17	Y	2
									N	0
36.4	50	43	47	38.9	8		8.5	5	30 N	0
									Y	2
45.9	62.5	54	58.8	49	9.2	10.4	11	8.5	63 N	0
44.7	57.5	53	53.7	44.4	8.3		9.5	7	45 Y	1
35.8	47	41.5	44.2	36.5	7.6		8	3.5	25 N	0
49.2	67.5	58.5	62.4	49.8	9.7		12.5	7	64 Y	3
									Y	1
37.5	48	44	45.5	36.1	7.2	8.2	8	5	22.7 Y	1
45	62.5	55	57.3	44.6	8.3	8.7	12	8.5	55 Y	2
47.3		59.6	64.3	51.3	9.7		15.7	11.5	69 Y	2
37.5	49.5	45	46.7	38.2	8.1		10	6.5	30 Y	1
									Y	2
35.5	46.5	40.5	44.4	35.5	7.2	6.5	8.5	5	18 Y	2
54	71	65	66.1	52.1	9.8		14	9	75 Y	1
41.7	54.5	48	50.8	41.7	8.1	8.4	10.5	8	39 Y	1
									Y	3
33.4	41.6	38	39.6	32.3	6.2		7.5	4.5	19 N	0
45.6	62.5	54.5	58	46	9.2		15	9.5	61 N	0
41.4	55.4	48.4	50.9	41.2	8.2		10	7.5	32 Y	3
47.2	64	57.5	60	48.7	8.7	10.6	12	8	64 N	0
37.3	52	44	48.4	39.3	7.2	8.3	10.5	7	35 N	0
41.3	58.5	48.5	54.8	42.9	9	10	13.7	9.5	49 N	0
37.2	53	45.5	49.3	39.4	7.9	9.3	11.5	8	40 N	0
34.4	46.5	42.5	43.2	35.3	7.3	8	8.5	6	28 N	0
37.4	52.5	45	49.5	39.7	8.2	9.1	12	8.5	37 N	0
45.6	61.5	56	57.8	45.9	8.7	10.6	12	8	62 N	0
47	66.5	58	60.9	48.5	9	11	14.5	9.5	72 N	0
43.7	62	53.5	56.9	46.6	9.3	10	11	8	55 N	0
36.9	47	43	43.9	35.5	7	7.9	9	6	28 N	0
38.4	54.5	46	51.2	42.2	8.4	8.7	11.7		41 N	0
36.4	51.2	44.5	48.3	36.9	7.9	8.6	11.2	8	36 N	0

42.5	57	50.5	53.2	42.9	8.3	9.1	10	6.5	44 N	0
40	56.5	48.5	52.5	43	8.6	9.6	12	8	47 N	0
44.9	62.5	55	57.8	47.9	9	11.8	17.5	11.5	63 N	0
42.2	58	50	53.9	44.3		9.7	12.5	7.5	49 N	0
35.4	50.5	43.6	47	38.4	7.9	8.7	10.5	7	31 N	0
39.4	55.5	48.5	50.8	41.9	8.4	9.4	12.5	8	44 N	0
33	43.5	37.7	40.8	33.1	7	7.5	8.5	6	23 N	0
41	55.4	50	50.5	41	8.3	8.9	12	7.5	47 N	0
38.2	51.3	45	47.6	37.3	7.8	8.7	12	8.5	37 N	0
46.3	49.7	41.2	45	35.9	7.5	7.9	11	7	29 N	0
36.4	50.7	44.5	46.7	37.3	7.1	8.3	9.5	6.5	32 N	0
36.9	49.5	43.3	45.9	37.4	7.6	7.8	10.6	6.8	30 N	0
34.2	46.5	41	43.4	34.9	7.4	7.4	10	7	27 N	0
33.9	45.5	39	42.2	33.9	7	7.4	11	7.5	25 N	0
48.8	67.5	61	63.1	48.9	9.6	10.8	15	9.5	76 N	0
									N	0
	61.6		57.3	46.8	8.9	11	14.5	10.5	64 N	0
43.1	61.2	54.5	57.3	45.6	9.2	10.6	14	10	60 N	0
37.5	51	44.5	47.6	39.1	8.1	8.9	11.5	8	37 N	0
43.9	55.5	51.5	51.4	43.7	8.9	9.5	12.5	8	46 N	0
43.5	58	51	54.1	43.9	8.4	10.6	10.5	7	50 N	0
43.9	60	51	56	44.4	8.7	8.9	11	7	48 N	0
47.2	63	56.5	58.3	46.6	9.1	10.1	11.5	7.5	56 N	0
50.2	64.5	60.5	60.1	49.2	9.4	10.4	15	9.5	69 N	0
36.6	52.2	44.6	48.3	39.7	9	9	9.5	6.5	33 N	0
50	66.5	60.5	62.3	49.9	10	10.8	13	9.5	77 N	0
42.5	59	52.5	55.1	45	9.1	9.9	11.5	7.5	49 N	0
38.5	52	45	48.3	38.8	8	8.9	11	7	36 N	0
47.3	68	61.5	62.4	49.7	9.8	11.2	14.5	10	73 N	0
43.9	60.5	52	55.5	45.8	8.7	10.2	12.5	8.5	53 N	0
42.4	60.5	52	56.4	45.6	8.9	9.4	12.5	8.5	50 N	0
42	57.6	50.5	53.9	43.3	8.7	9.1	13.5	9	43 N	0
42.4	62.2	52.5	58.5	45.6	9.4	10.3	14.5	10	55 N	0
51.7	66.2	60.2	61.7	54.1	9.6	10.7	15.5	10.5	69 N	0

42.5	56.3	51.5	53.1	43	8.7	9.7	11	7	47 N	0
37	52.5	45	48.2	38.3	8.3	8.9	10	6	34 N	0
39.6	53.6	46	49.8	39.9	8.3	9.6	12	8.5	38 N	0
47.4	67	58.5	62.4	51.7	9.3	10.4	13	9	73 N	0
45.2	58.3	53.5	54.6	45	8.7	10.1	12.5	8.5	51 N	0
48.2	66.5	59	61.4	50.3	9.8	10.8	14	9	66 N	0
41.4	57.4	52.2	52.8	43.3	8.8		11.5	7	46 N	0
45.9	64.5	56.5	60.7	47.8	9.5	10.9	15.5	10.5	68 N	0
44.8	61	53	55.4	45.6	9.1	9.9	12	9	55 Y	1
51.5	67	62.5	62	51.8	9.7	10.9	13	9.5	75 N	0
67.7	87	85	82.1	66.2	12	15.3	36	26	N	0
52.1	70.5	64.5	65.4	53.7	9.9	11.1	13.5	8.5	70 Y	3
57.7	77	73.5	72	58.2	10.9		14	8.5	96 Y	3
41.7	56.5	51.7	52.6	44.3	8.9	9.5	10	7	46 Y	1
40.8	56	49	52.6	41.4	8.6	8.9	9	5.5	43 Y	3
51.6	73	64.5	67.7	52.6	9.9	10.9	16.5	11	91 Y	3
47.8	68	57.5	62.6	49.9	9.4		12.5	8	77 Y	2
49.9	69.9	62	64	51.3	9.4	10.3	12	8.5	90 Y	1
62.9	85.5	78	79.6	64.6	12.2	12.8			Y	1
46	62.5	54.5	57.3	45.5	9.4	9.3	12.5	8.5	50.3 Y	0
37.8	49.5	44.5	45.8	37.1	7.1	7.1	8	5	26.2 Y	1
37.9									Y	1
			87.7						Y	3
49.1	68	60	63.2	52.5	9.7	10.4	14.5	9	76 N	0
									144 N	0
47.9	64.2	57.8	59.8	48.8	9.3	10.4	13	9	64 N	0
40.2	55.5	49	51.7	41.9	8.5	8.9	14	8.5	42 N	0
40.5	57	49.5	52.6	42.6	8.2	9	11.5	8	44 N	0
46.3	61.5	55.5	57.5	46.9	9.2	10.2	12.5	8.5	62 N	0
48.8	66.5	58.5	61.9	49.9	9.5	10.7	15	11	72 N	0
41.2	54.4	49	50.8	40.7	8.4	9.2	13.5	9	41 N	0
43.2	60.2	53.2	57.1	45.6	9.4	10.3	14	10	54 N	0
	61.5		56.1	45.7	8.7	9.8	13.5	8.5	57 N	0
42.7	58.6	51.7	54.3	42.3	8.4	9.6	14	9	48 N	0

48	66	59	60.5	48.4	9.4	10.8	14.5	9.5	73 N	0
37.9	48.5	43.5	45.9	36.9	7.8	8.9	9.5	5.5	31 N	0
38.9	53	45.5	49.3	38.1	7.7	8.3	10.5	7	38 N	0
42.2	59.5	51	54.9	45.5	9.1	9.9	10.5	7	63 N	0
33.9	46.5	40	43.3	34.9	6.9	8.2	8	5	25 N	0
45.3	61	54.5	57.4	44.2	8.6	9.5	10.5	7	55 N	0
43.7	61	53.5	57.4	49.9	8.5	10.3	14	10	58 N	0
49.8	68	62	62	48.5	9	11.3	13.5	8.5	73 N	0
51.6	70.5	60	66.6	52.2	10.3	10.9	20	13.5	91 N	0
46.1	65	57.5	60.4	48.4	9.2	10.3	13.5	9.5	62 N	0
51	70.5	61.5	64.4	50.1	9.7	10.4	15	10.7	75 N	0
46.8	64.5	56	60.8	48.5	8.9	10.5	15	9	61 N	0
50.2	68.5	61.5	62.8	49.5	9.9	10.1	13	9	80 N	0
41.9	57	51	53.7	43.1	8.6	9.4	12	8.5	50 N	0
									N	0
54.1	71	68	65.6	53.6	10.4	11.9	14.5	10.5	93.5 Y	1
43.4	59	52	53.7	43.5	8.6	9.5	11.5	7.5	54 N	0
45.7	62	55	57.1	46.2	8.5	9.2	12	7.5	61 Y	1
	67		62.2	51.1	9.4	9.9	14	9.5	80 N	0
46.2	62.5	55.5	57.6	47.1	9.6	10.4	14	9.5	65 N	0
49	63.5	59.5	58.9	48.1	8.9	11.4	12	8	65 N	0
63.1	84	75.5	78.1	60.2	11.5	13.1	21	15	138 N	0
41.9	55.5	50	51.3	40.9	8.3	9.3	12.5	8.5	47 N	0
43.3	60.5	52.5	57.1	45.2	9.1	10.1	13.5	10	56 N	0
40.8	55.5	50	52	41.9	8.2	9	12.5	9	40 N	0
42.4	57.5	52.5	53.9	42.4	8.5	9.5	13	9.5	51 N	0
51.2	72	66.5	66.1	54.1	10.4	10.8	13	9	85 N	0
36.1	50.8	43.5	47.2	38.4	8	8.5	9.5	6.5	30 N	0
34.3	42.3	39.3	40.1	33.3	6.9	6.9	7.5	5.5	20 N	0
48.2	64	60	59.5	48.2	9.4	10.9	14.5	11.5	68 N	0
51.4	68	63	62.7	49.3	9.6	11.5	16	10.5	70 N	0
55.9	78.5	68.5	72.6	55.6	10.6	12.3	18	13	101 N	0
42.8	59.7	51	55.6	45.7	9.1	9.8	14.5	9.5	55 N	0
42.1	57.5	51	54	44	9	10.2	12	8.5	50 N	0

	61.5		56.5	46.5	9.3	10.2	13	8.5	57 N	0
38.6	54	47	50.9	41.3	8.5	9.2	13	8.5	44 N	0
34.2	46.5	41	42.9	34.6	6.9	6.4	8	6	13.1 N	0
32.4	42.5	37	40.1	31.7	6.9	7.6	8	5.5	19 N	0
41.8	58	51.5	53.5	43.7	8.1	9.1			50 N	0
36.3	50.5	42.5	46.9	38.3	7.9	8.9	8	5.5	34 N	0
49	66	59.5	61.4	49.6	9.1	9.6	14	9.5	70 N	0
45.5	61.5	54.3	56.9	46.1	8.1	10.5	13.5	9	59 N	0
45.9	61.3	56	58.1	46.5	8.9	10.2	14	10	61 N	0
34.5	43.5	40	40.6	33.1	7	7.1	7.5	5	20 N	0
50.1	68	61.5	63.4	49.8	9.5	10.4	13	9	73 N	0
37.2	49	43.5	46	37.8	7.4	8.8	10	7	30 N	0
41.4	58	48	54.4	44.1	8	9.5	11.5	8.5	45 N	0
44.3	61.5	54	57.1	45.6	8.8	9.9	15	10	57 N	0
52.9	72.3	64	67	54.6	9.7	10.9	12	8	92 N	0
51.3	74	64.5	68.1	53.2	11.3	11.8	14	10	83 N	0
50.2	70	62	65	54	9.7	11.3	16	12	Y	1
46.9	64	59	60	48.7	9.2	10.6	10.5	7	Y	2
41.1	55.5	48	52.1	40.9	8.2	8.8	12	8.5	Y	3
31.9	43	36.5	39.8	32.2	6.6	6.5	8	5	N	0
45.8	64.5	54	60.3	47.3	8.9	9.6	12.5	7	Y	2
44.1	59.5	53.5	55.1	53.5	8.4	9.1	10	6.5	Y	2
33.5	43	39	39.5	32.8	6.8	7.2	7.5	4.5	N	0
50.1	65.5	58.5	60.4	50.9	9.5	10.1	10.5	7.5	Y	1
40.9	55	49	51.1		8.5	8.6			Y	2
45.8	60.5	55.5	56.3	46.3	9.3	10.3	11.5	8	Y	3
37.5	50.5	45	46.7	38.2			10	6.5	31 Y	1
41.5	54	50	50.1	41.9			11	7	45 N	0
39.2	52.5	45	49.2	39.7			9	6.5	36 Y	1
43.9	59	52.5	54.8	43.9			12	8	55 N	0
33.9	45	40	41.1	33.8			9	6.5	27 Y	1
43	60	52	56	45.9			11.5	7.5	45 Y	1
38.7	52	45.5	48.4	40.2			9.5	5.5	37 N	0
49.7	69	60	62.6	51.2			14	9	84 Y	1

36.4	50	43	47.4	37.1			9	6	30 N	0
45.2	64	56.5	58.5	47.6			13	9	67 Y	1
30.4	42.5	36.5	38.7	30.3			7	4	18 N	0
38	49	44.5	45.9	36	7.8		9.5	6.5	28 N	0
35.3	47.5	42	44.9	36.1			8.5	6.5	22 Y	2
43.8	60	52.5	56.2	45.4			12	7.5	48 Y	1
52.1	71.5	65	65.6	52.5	9.2	10.6	11.5	6.5	55.7 Y	3
58.1	77	73	72.3	58					95 Y	3
46.2	62.2	55.5	57.4	46.7	8.7		13	8	55 N	0
44.1	57.5	52	52.9	43.7	8.8	10.4	12	7.5	46 N	0
56.2	77	68	71.9	65.7	10.5	11.7	15.5	10.5	101 N	0
44.2	60	54	55.7	48	8.9	9.2	11	7.5	57 N	0
49.3	71	65	66.1	51.4	10	11.3	16	11	82 N	0
47.9	65.5	57	60.2	48.7	9.7	10.8	15.5	11	64 N	0
47.5	0	56.5	65	47.9	9.1	10.7	14	9	64 N	0
45.5	58.5	52	55	46.8	8.6	9.7	11	8	53 N	0
53.3	73.5	64.5	67.1	53.2	10.2	10.9	14	10	93 N	0
41.3	56	49	51.1	41.4	8.5	9.9	12.5	8.5	48 Y	2
54.6	75	69.5	68.9	57	10.7	10.9	17	12	Y	1
40.5	55	49.5	50.9		8.3	8.9			46 Y	2
36.5	51.5	43	47.7	37.7	7.2	7.9	9.5	6	32 N	0
41.2	58	61	53.4	49.5	8.2	9.2	11	7	49 N	0
38.1	53	45	49.5	39.7	8.2	8.6	11	7	38 N	0
41.3	55	49	50.8	40.6	8.4	7.8	12	8.5	41 N	0
45.9	60.5	55	55.6	46.1	8.5				60 Y	1
									N	0
									N	0
									N	0
42.9	58.5	51	53.9	43.3	8.2		10	6.5	48.1 N	0
38.2	49.5	45	45.8	36.2	7.5	8	8.5	5	28.6 N	0
									N	0
70.1	93	87	86.3		12				N	0
39.9	51	46	47.9	38.8	8	8.5	10	6.5	34 N	0
39.2	51	45.5	47.9	39.9	7.6	8.4	8	4.5	32 N	0

70.7	90.5	85	82.6		12				N	0
71.2	96.3	89.5	89.2		12.1				N	0
40.2	60.5	53.5	56.6	45.7	8.9	10.4	13	8.5	55 N	0
35.9	47.5	41.5	44.1	35.5	6.9	7.8	9	6	27 N	0
39.3	51	46.5	47.4	37.1	7.9	8.4	10	7	36 N	0
35.7	48	41	45.8	37.6	7.3	7.3	8	5	28 N	0
34.5	45	40.5	42.1	34.1	7		7.5	5	25 N	0
38.8	50.5	46	47	38.2	7.5	8.1	10.5	7.5	30 N	0
69.9	93	91	87.6		12.4				N	0
57.8	79.5	75.5	73	58.5	11.6	12.4	20	13	140 Y	1
34.4	46.7	41.3	44.2	36.3	7.4	7.1	10	7	27 N	0
47.9	63	58.5	57.2	48.1	8.4	9.8	12	8.5	62 N	0
51.4	65	62	60.2	49.7	9.7	10	12	9	77 N	0
									N	0
37.9	48.5	44	45.6	39.4	7.3	7.9	8	5.5	30 N	0
									N	0
68.2	92	83.6	84.7	69.1	12.1	13.2	16	9	N	0
									N	0
37.1	46.5	42	43.2	36.3	7.3	8	8.5	5.5	27 N	0
55.4	75	68.5	68.1	56.3			13.5	9	Y	1
			45.3						30.8 N	0
	93		86.9						N	0
39	51.5	45	48.4	38.6	7.7	8	8.5	5.5	28.7 N	0
34.5	47	41	43.2		7.2				N	0
55.9	74.5	68.5	68.5		10.1				Y	1
58.8	79	74.5	74.9	58.9	11		19	13	N	0
54.9	70	65.5	64.6	53.9	10.4				N	0
47.7	62	58		44.5	9.4		12	8	57 N	0
45.9	59	56		43	9.2		11	6.5	56 Y	1
47.6	64	58	59.8	49.7	9.7		13.5	8	71 N	0
47.3	65	59.5	60.8	48.2	9.3		12	9	64 N	0
43.4	65	54.5	59.4	45	8.8		15	10.5	63 N	0
54.2	76.5	67	72.1	59.7	11.1		16	10.5	N	0
48.7	65	61	60.3	46.5	9.7		13	8.5	70 N	0

48.3	67.5	62	62.1	51.2	9.4	11	15	10.5	73 N	0
45.2	60	54	56.4	45.7	9.9	9.9	14	10	58 N	0
50.1	68.5		64	49.7	9.6	11.3	14.5	10	76 N	0
47.5	63.5	58	58.9	46.8	9	9.9	11.5	7	60 N	0
51.8	72	62	66	51.2	10.4	11.5	17.5	12.5	86 N	0
38	53.5	46	49.8	40.3	8.1	8.8	10	7	35 N	0
50.8	67	60.5	62.7	50.4	10.2	11.4	14	10	75 N	0
47.7	67.8	61	62.5	50	9.9	10.9	14.5	10	N	0
46.4	63	54.5	57.7	47.4	9.2	10.3	13	9	59 N	0
43.2	61	52.5	57	45.9	8.8	9.9	12.5	9	52 N	0
42.3	57.5	50	54.3	43.2	8.7	9	12.5	9	45 N	0
47.1	62.5	57	58.5	47.6	9.3	10.4	12	9	65 N	0
42.7	58.5	54.5	54.7	43	8.6	9	13	9	51 N	0
51.7	68	63.5	63.1	49.7	9.8	11.6	15	10	67 N	0
55.2	78	68	72.4	56.5	10.6	11.5	17	11.5	99 N	0
44	60	52.5	56.4	44.9	8.8	9.7	12	8.5	55 N	0
	52.5	47	49.3	40.6	8.1	9.8	11.5	7	39 N	0
46.4	62	55	57.4	46.9	9.3	9.9	14.5	10	56 N	0
42.9	59	51.5	54.6	44.5	8.8	9.7	11	7	48 N	0
37.3	49	44	46.5	38.5	7.8	8.8	10.5	7.5	31 N	0
38.9	55	47.5	51.4	40.9	8.5	10	15.5	10	42 N	0
44	59.5	53	55.3	45.9	8.4	9.5	9.5	7	55 N	0
47.8	64	59	59.1	48.9	9.6	9.8	11	7.5	65 N	0
48.5	66.5	59.5	61.7	50	9.6	10.5	14	8.5	68 N	0
47.9	66.5	58	61.4	51.4	9.7	11.4	14.5	10.5	69 N	0
41.8	59	51.5	54.8	42	8.9	9.4	13.5	10	43 N	0
47.8	64.5	57	59.9	48.5	9	11.4	13	9	64 N	0
46.7	53.5	57	58.6	47.2	9.1	10.2	12	9	59 N	0
									N	0
	59		54.1			9.1			42 N	0
	91.5		86.1						0 N	0
	50.5								N	0
39.6	51.5	46	47.5	37.8	8.3		9.5	7	32.7 N	0
37.5	52.5	43	48.5	38.7	7.6		9	5.5	29.2 N	0

37.2	50.7	43	47.5	37.6	7.5	7.4	12	8	31 N	0
42.9	60	50.5	56.3	45.5	8.5	9.3	12	7.5	50 N	0
42.3	57	49	53.6	42.3	8	9	13	9	50 N	0
40.1	51	45.5	47.3	37	7.9	8.6	10.5	7	34 N	0
42.9	56.5	53	53.4	42.7	8.9	9.4	15	10	47 N	0
58.2	81	72.5	74.9	59.6	10.8	12.8	16	11	125 N	0
58.1	78.5	71	72.9	60.7	11.1	11.5	17	11.5	135 N	0
									29.8 Y	2
									N	0
									Y	2
49.9	65	61	60		9.3				70.8 N	0
									Y	2
	59								N	0
42.6	58	52.5	54.2	44.2	8.3		11	7.5	52 N	0
47.9	64.5	56.5	58.6	48.9	9.2		13.5	9.5	75 N	0
45.5	61	54	57.5	45.4	9	10.2	14	10	56 N	0
44.4	61.5	54	56.9	44.6	8.9	9.7	13	8	59 N	0
40.7	52	46.5	48.8	39.4	8.9	8.6	12	8	40 N	0
38.6	48	43.9	43.8	35.9	7.5	7.7	10	6	32 N	0
34.2	45	40.5	41.9	33	7.2	6.8	8	6	18 N	0
39.3	55	46.5	50.6	39.7	8.2	8.3	11.5	8.5	39 N	0
38.1	53.8	46	47.9	37.8	7.5	8.4	11	7.5	36 N	0
39.9	55.5	48	51.9	42.3	8.8	9.2	10.5	6.5	42 N	0
37.5	50.5	44.5	47.2	37.5	7.9	9.1	10.5	7.5	37 N	0
34.9	49.7	42	47.5	39.4	7.6	8.2	9	7	34 N	0
48.1	61.5	57	57.3	47.8	9.2	9.9	11.5	7.5	60 N	0
48.4	67	59	63.5	52.1	9.9	10.3	14	10	77 N	0
41.2	60	50.5	56.9	45.2	8.8	9.9	12.5	9	55 N	0
34.1	43.5	40.5	40.3	33.9	7.1	7.6	7	5	21 N	0
56.4	80	71.5	74.3	58.4	10.9	12.9	13	7.5	125 N	0
42.5	58	51	55	43.8	8.8	9.6	12	8	51 N	0
45.4	62	55	57	44.5	8.9	9.2	13.5	9	56 N	0
									31.4 Y	2
47.3	64.5	57	59.5	46.6	9.5	11.2	14	9.5	66 N	0

42.5	57	50	53.9	43.8	8.7	9.3	12	8	47 N	0
53.3		68	57.2	52.9	9.9	11.4	15	10	96 N	0
									N	0
									N	0
27.1	38.5								15.8 N	0
31.8	41								16.7 N	0
27.3	38								11.2 N	0
28	40								15.5 N	0
27.8	40								15.3 N	0
47.8	62	57.5		44.7	9.3	10.1	13	9	64 N	0
38	51.5	45.5	47	38.6	7.7	8.9	11	7	33 N	0
35.3	46.5	41.5	44.2	35.7	7.5	7.2	11.5	8	29 N	0
38.4	50	45.5	46.9	37.9	7.8	8.8	10.5	7	31 N	0
40.5	55	50	50.4	40.3	8.6	8.8	10	7	44 N	0
37.3	50.5	44.5	46.9	37.5	7.7	8.4	12.5	8.5	34 N	0
41.2	56.5	51	52.5	42.5	8.6	10	13.5	9	51 N	0
40.5	53	46	48.9	38.4	8.1	9	12.5	9	36 N	0
47.2	64.5	60	60.9	47.9	9.2	10.5	12	8	64 N	0
47.4	65.5	61	61.2	49.1	9.7	11.2	14	10.5	70 N	0
49.2	68	63	62.8	50.2	10	11.1	14.5	9.5	N	0
	70.5	62.5					12	7	N	0
39.2	53.5	47.5	50.2	39.5	7.6	8.5	13	9.5	37 N	0
49.5	67.5	62.5	62.9	52.4	9.9	11.2	13	9	78 N	0
54.8	72	69	67.6	53.4	10.9	12.3			N	0
53.7	74	70	68.7	52.1	10.1	11.9	15	10.5	92 N	0
									Y	2
50.5	68.5	59.5	64.5	53.3	10.4	10.3	12	6	67.7 Y	2
									Y	2
59.3	81	74	75	62	10.9	13.3	24	16	N	0
47	64.5	58	59.7	47.1	9.6		11.5	8	Y	1
48.5	65.5	58.5	60.2	46.9			14	9	N	0
41.3	59	49	54.2	43.7	8.8		13	8.5	0 N	0
65.6	94.5	84	85.2	70	12.5		30	22	Y	2
38.6	53	44.5	49.3	39.9	8.1		10	7.5	35 N	0

									N	0
									Y	2
46	61	54	56.3	45.7	8.7	9.8	12	9	54.5 N	0
34.1	44.5	39	42.2	35.6	7.4	7.5	8.5	5	23.6 N	0
46.5	57.5	54	53.5	45.5	8.9		14	9	51 N	0
									N	0
48.2	67	59	61.9	50.2	10.5		18.5	13	74 N	0
									N	0
48.6	62.5	57.5	58.7	48.3	8.4		11.5	7.5	61 N	0
									N	0
48.9	68	60.5		50.7	9.9		15	10	81 N	0
48.2	66	58	61.3	49.3	9.9		15	10.5	73 N	0
									N	0
									N	0
									N	0
37.7	54	46.5	49.8	40.1	7.9		10	7	36 N	0
									N	0
									N	0
									N	0
									N	0
47.6	68	61.4	62.7	50	9.6		15	10	73 N	0
50.6	69.5	64.5	65.1	52.5	9.6		13	8.5	83 N	0
39.4	51.5	46.5	47.9	39.3	7.2		11	7.5	36 N	0
									N	0
43.2	62.5	52.5	58.8	46.1	9.7		15	10.5	54 N	0
									N	0
44.2	62.5	54	57.6	48	9.4		11.5	7.5	57 N	0
									N	0
41.4	55.5	49.5	52.1	41.4	8.3		11.5	8.5	42 N	0
42.1	60.5	52.5	56.2	44.8	9.2		14	10	53 N	0
38.8	57	47	52.3	42.2	8.2		12	8	39 N	0
52.8	71	64	65.9	53.2	10		12.5	8.5	90 N	0
42.9	59	51.5	54.7	42.9	8.8		14.5	9.5	49 N	0
39.3	56	48	51.4	40.2	8.3		9	5.5	41 N	0

									N	0
	99								N	0
31.4	42.5	36	39.2	31.7	9.5				22 N	0
									Y	2
38.4	51	44.5	48.2	38.6	8.3	8.4	11.5	8	35.9 Y	1
44	59.5	53.5	53.8	43.6	9	8.3	11.5	8	53.8 N	0
	102								Y	1
35.9	49.5	42	46	36.5	7.7	7.8	11.5	8	35 N	0
35.7	48.5	42	45.1	36.4	7.2	7.2	8	5	30 N	0
37.9	50	44.5	47.9	39.3	7.4	8.5			38.5 N	0
37.9	51	44	47.6		8.2	8.9			39.5 N	0
40.6	51.5	46	48.9	38.9	7.9	8.5			39 N	0
31.6	41.5	37	38.7						17.5 N	0
28.7	41	33.5	38.1						16.5 N	0
28.7	40.5	33	37.7						16.5 N	0
	70								N	0
	69								N	0
									N	0
									Y	1
									N	0
									N	0
									N	0
									N	0
									N	0
									Y	1
45.3	62	53.5	57.2	47.2	8.4	10.4	13	9.5	51.9 Y	1
									N	0
56	73.5	67.5	68	56.2	10.4		17	10	105 Y	2
53.4	74	67	67.2	52.4	10.2		17	11	90 Y	2
47.8	65	59	60.4	44.9	9.8		16.5	11.5	65 N	0
48.5	63	60	58.2	45.8	8.9		11.5	7.5	58 N	0
38.9	52.5	46.5	47.9	39.2	8		10	6.5	38 N	0
41.4	57.5	52	53.1	42.8	8.6		10	6.5	55 N	0
38.3	54	46.5	49.8	49.8	8.4		10.5	7.5	40 N	0

46.9	61	58.5	56.3	45.4	9.1	12	8	62	N	0
54.5	76.5	67	72.2	55.5	10.6				N	0
53.5	74	67	69	54.1	10.7	14	9	87	Y	1
49.3	68	62.5	62.8	50.6	10.2	12	8	75	N	0
46.2	70.5	62	64.7	51	9.9	14	8.5	72	N	0
47.3	64.5	58	59.5	46.1	8.9	12.5	9	61	Y	1
	90	86	82.8						Y	3
52	69.5	63.5	65.5						Y	2
43.7	61	53	56.1						N	0
34.8	45	40.5	41.8						N	0
49	68.5	58.5	63.8						Y	2
34.9	47	40	44						N	0
46.2	64.5	54.5	60.1						N	0
53.5	72.5	66	67.4						N	0
44.1	59	52	54.5						N	0
43.9	59.9	53	55						N	0
47.6	67.5	58	62.1						N	0
52.5	74	64	68.8						Y	1
40.4	59	50.5	54						N	0
38.9	52	44.5	48						N	0
40.3	53	47	49.9						N	0
38.6	52	46.5	48.4						N	0
56.4	75.5	71	69.6						Y	1
52.9	70	63.5	65.4						N	0
59.1	77.5	71	72.2						N	0
51	72.5	62.5	67.3						N	0
52.1	71	62	65.7						N	0
33.3	44.5	39.5	41.2						N	0
56.2	81.5	71	75.7						N	0
	80		73.8						Y	3
51.8	71.5	64.5	65.9						N	0
60.7	82	75.5	76.1						Y	1
47.7	63.5	57.5	59.6						Y	2
43.4	56.5	51	53.4						Y	1

36.2	49.5	43	46.4	Y	3
52.2	73.5	64	67.4	Y	1
	57	49.5	52.3	Y	1
47.3	64	56.5	60.1	Y	2
35.5	49	43	45.1	Y	1
46.8	63.5	55.5	59	Y	1
57.8	81	71	75.7	N	0
56.4	77	69.5	71.2	N	0
59.6	88	78	82.1	Y	1
44.4	59	51.5	55	Y	1
59	79.5	74	73.9	N	0
59.9	82.5	80	76.1	Y	3
60.3	84	77.5	78.7	N	0
49.7	67	60	63	Y	3
44	60.5	53	56.3	N	0
47.4	68.5	57.5	64.1	Y	1
38.2	53	46	49.8	Y	1
53.3	72	65	65.6	N	0
55.2	71.5	67.5	66.1	N	0
53.4	77.5	67	71.7	N	0
36.7	54	45	49.9	Y	1
51.8	71.5	68	66.1	N	0
57.4	76.5	69	71.6	Y	1
40.8	59	50.5	52.4	N	0
49.9	69	61	65	N	0
54.4	68	64	63.3	N	0
50.4	67.5	64.5	63.4	N	0
52.4	69	65	62.8	N	0
38.5	53.5	46	50	Y	2
47.1	64.5	56	58.8	N	0
46.5	65.5	58	59.9	N	0
45.1	64.5	55	59.4	N	0
38.9	55	46.5	50.1	Y	2
41.8	59.5	51	55.5	Y	1

	62	51						60 N	0	
	60.5	52.5						58 N	0	
	60	53						60 N	0	
	70	61				15	10.5	83 N	0	
	66	60				13	6.5	72 N	0	
51.3	71.5	65	65.5	54.5	9.3	15.5	11.5	90 N	0	
46.4	61.5	56	56.6	44.8	9.7	11	7	58 N	0	
55.3	60	51.5	43.4	43.8	8.5	10.5	7.5	53 N	0	
51.9	70.5	63	66.1	53.6	10.3	15	9.5	86 N	0	
42.1	57	49.5	53.2	43.8	8.4	11.5	7	45 N	0	
42.3	57.5	52	52.9	43.7	8.8	11	7.5	50 N	0	
46.6	64	65.5	67.7	46.9	9.9	14	10	63 N	0	
51.9	73	63.5	65.9	52.5	10.5	13.5	9.5	94 N	0	
39.7	55	46.5	51.3	41.9	8.1	11	7	43 N	0	
50.5	70	64	64.6	51.9	10	16.5	13	94 N	0	
50.5	71.5	53.5	64.3	50.6	9.5	13.5	10	94 N	0	
46.3	61.5	56	57.3	46.1	9.1	11	8	68 N	0	
52	74	63.5	68.6	54.9	10.7	18	11	102 N	0	
54.9	79	68.5	73.1	59	10.1	12.3	23	15.5	138 N	0
51.8	70	63	65.3	53.5	9.7	16	10.5	100 N	0	
47.1	64.5	57	61.3	48.8	8.8	15	10	72 N	0	
51	70.5	62	66	52.9	9.9	16.5	11	98 N	0	
52.7	75	66.5	70.1	55.4	10.9	18.5	14.5	119 N	0	
47.9	67	59.5	62.2	50.7	9.6	14	11	95 N	0	
								N	0	
41.9	54.5	49	50.5	41.5	8.4	10	8.5	43 N	0	
42.1	55	49.5	51.2	42.4	8.2	10.5	7	44 N	0	
39.1	54	46.5	49.9	40.2	7.7	10.5	7.5	37 N	0	
48.1	71.5	59	65	51.7	9.8	12	9	81 N	0	
47.9	67	56	60.9	48	8.9	14	9	73 N	0	
40.4	53.5	48	50.2	42.1	8.4	9.5	6	40 N	0	
49.9	69	62.5	63.5	50.2	9.9	17.5	12	97 N	0	
47.2	63.5	54	58.2	46.8	9	12.5	9	67 N	0	
48.9	68	60.5	63.3	52.2	9.4	13	9	87 N	0	

51.5	75	67	69.5	54.2	9.8		15	11.5	108 N	0
43.7	61.5	52.5	57.7	46.9	8.9		12	8	59 N	0
42.4	57	48.5	53.1	41.7	8.3		11.5	8.5	46 N	0
57.7	82	73.5	77	58.8	10.9		35	25	124 Y	3
56	82.5	71	74.9	59	11		20	14	137 N	0
51.9	71.5	63.5	65.2	54.8	9.4		13.5	8.5	94 N	0
44.1	59.5	54.5	54.8	44.8	8.5		9.5	6.5	51 N	0
44	58.5	51.5	52.9	43.8	8.4		10.5	7.5	52 N	0
44	60	52	55.5	45.5	8.8		11	6.5	56 N	0
51	66.5	62.5	60.5	49.3	9.6		13.5	9	92 N	0
48.6	70	62	63.8	51.7	9.4		14.5	9.5	82 N	0
58.9	81.5	75.5	73.6	58.7	11.3		21	14.5	151 N	0
23.1	33	27	25.8	21	4.5	4.3	3	2	5.6 N	0
44	60.5	53	56	44.5	8.1	9.5	9	6	46.5 N	0
	58		54.1	45.8			13.5	8.5	49 N	0
	70		64.5	53.6			14	10	92 N	0
	52.5		48.6	38.5			10	6.5	32 N	0
	67		61.9	50.1			17.5	12.5	78 N	0
	65		60.3	53.2			15	10	70 N	0
			67	58.8			16.5	10	120 N	0
	63.5		59.1	46.5			13	9	60 N	0
	71		65.9	54.3			15	10	83 N	0
	66.5		62.3	50.7			16	9.5	75 N	0
	72		65.8	51.1			17	12	85 N	0
	54.5		50.4	40.8			11	7.5	40 N	0
	67.5		63	50.5			14.5	11.5	78 N	0
38.9	51.5		47.1	37.8			9.5	5.5	35 N	0
	58		53.8	43.4			11	7	50 N	0
	60		56.5	45.9			11.5	8	55 N	0
	73.5		68.7	53.5			17	11	96 N	0
	63		58.2	47.5			13	9	69 N	0
	63.5		57.9	47.3			14	9	58 N	0
	70		65.2	52.5			18	10.5	85 N	0
	54		49.6	40.2			9	6	40 N	0

41.2	56.6	51.5	51.8	40.9			10	6.5	47 N	0
47.6	65.5	58	60.7	48.9			10.5	5.5	65 N	0
35.2	47	41.5	43.7	34.7			8.5	6	25 N	0
46.4	65	58	60.8	48.2			10.5	7.5	65 N	0
46.2	67.5	55.5	62.2	47.2			14	9.5	78 N	0
	70.5		65.1	50.3			12	8	70 N	0
48	67.5	61.5	62.7	48.8			13	9	70 N	0
52.5	72	64	67.1	53.7			14.5	10	N	0
49.5	65.5	58.5	61.6	49.1					65 N	0
52.7	76.5	58		55.7			13.5	9.5	75 N	0
47.1	64.5	56.5	59.6	47.9			13	9	N	0
									N	0
35.4	46	40	43.4	34.6	7.3	7.6	8.5	5.5	25 N	0
59.9	81.5	74	76.4	60.6			15.5	10.5	113 Y	2
39.8	53.5	47	49.4	39.9	7.9	8.6	10.5	7.5	41 N	0
36.4	49.5	42	46.1	36.8	7.9	7.9	10.5	6.5	26 Y	2
50.9	58	60.5	63.4						N	0
50.7	75	63.5	69.5						N	0
51.4	71.5	61	66.4						N	0
53.7	77	67	71.2						N	0
35	48	41.5	44.9						N	0
36.3	48	43	46						N	0
49.3	69.5	61	64.9						N	0
	63		58.2						N	0
50.2	66.5	59.5	62.6						Y	2
35.2	47	42.5	43.9						N	0
39.1	52.5	45	49.6						Y	1
50.3	68.5	61	63						N	0
46.6	62	54.5	57.2						N	0
34.9	45.5	42	42	34					23 N	0
	48	45	44.1	36.6					27 N	0
50	67	61	61.5						N	0
									N	0
41.2	54.5	48	51						N	0

36.3	48.5	44.5	45.1	37.1	7.7	8.4	10	6.5	31.3 N	0
44.3	58.5	52	54.2	44.7	8.6	10.5	13	8.5	60.6 N	0
47.1	61	56	56.4	43.9	8.5	9.7	11	8	55.1 N	0
40.6	54.5	47.5	51.2	41.3	7.5	8.7	12.5	9	39.9 N	0
35.4	49	40.5	45.9	38.8	7	8.2	9.5	6.5	28.5 N	0
									Y	
44.7	58.5	52.5	54.2	43.5					47 N	0
35.9	48	42	44	35.9					26 N	0
32.1	41	38	38.6	32.2					18 N	0
35.3	47.5	41	43.9	35.8					24 N	0
32.1	43.5	37.5	40.3	32.1					21 N	0
30.5	39.5	35.5	35.9	28.7	5.3		6.5	4	12 N	0
40.4	53.5	47.5	50	40.3					40 N	0
32.5	46.5	39	42.6	32.4					23 N	0
32.5	44	39	40.2	32.9					22 N	0
36.7	48	43.5	44.8	35.8					26 N	0
	45.5		42.9	34.6					24 N	0
31.4	39	35	36.2	30.2	6.2		7	4	14 N	0
38.4	51	44.5	47.6	37.7					30 N	0
34.9	45	40	41.9	32.7					21 N	0
43.3	62	54	56.7	46					54 N	0
45	65.5	56.5	60.2	49.2					64 N	0
37.2	48.5	43	45.5	36.3					29 N	0
37.2	50	44	46.5	38.4					30 N	0
44.1	58	52	53.9	43.3					45 N	0
40.6	54	49	49.8	40.1					40 N	0
37.3	50	45	45.9	37.5					29 N	0
36.4	50	44	46.1	37.7					32 N	0
38.9	53	46.5	49.1	41.7					37 N	0
43.8	60.5	51	55.8	45.7					51 N	0
43.3	60.5	51	56.7	44.9					49 N	0
25	32.5	29	30.3	25.5	5.5	5.8	7.5	5.5	N	0
47.5	67	59	62.4	51.3					73 N	0
48.2	67	58.5	62	49.6					73 N	0

47.4	63	56.5	58.4	47.4			62 N	0
49.3	66	60	60.9	48.6	13	8	65 N	0
41.7	56.5	49	51.6	41.2			43 N	0
47.8	68	61.5	62.7	49.9			71 N	0
46.5	63	54.5	58	47.6	13.5	9	56 N	0
41.9	55.5	49.5	50.7	41.4	11	8	44 N	0
42.6	58.5	50.5	54.9	43.6			46 N	0
48.5	64	58	59.2	48	10.5	6.5	68 N	0
52.7	71.5	64.5	65.9	53.4			87 N	0
40.6	58	50	53.3	41.5			46 N	0
44.9	60.4	52.6	56.1	44.7			53 N	0
39.9	55.5	48	51.4	41.9			41 N	0
58.7	78	73	72.7	58.6	17	11.5	120 N	0
43.4	60	54	55.3	43.2	13.5	8.5	51 N	0
44.3	62	53.5	57.8	47.1	14.5	9.5	57 N	0
39.2	55.5	47.5	51.7	41.6			43 N	0
47.2	64	56	58.7	47.8			61 N	0
36.6	49	42	45.4	36.9			29 N	0
38.9	54.5	48	51.1	38.9			37 N	0
43.1	60.5	52.5	56.8	45.2	13.5	10	55 N	0
39.1	52.5	47	49	40.6			36 Y	1
35.2	45.5	40	42.5	34.7	8	6.5	26 Y	2
33.7	46.5	40.5	44.2	36.1	10	7	27 N	0
41.5	54	49	50.8	40.7	10	6.5	45 N	0
35.4	46	41	43.5	34.8	9.5	6	27 N	0
43.6	58	50.5	54.7	45.2			54 N	0
38.1	51	44.5	47.3	38.1	9.5	6	34 N	0
49.8	67.5	59.5	63.3	52.3	15	10	83 Y	2
35.4	47.5	40.5	43.7	35.1	8	5.5	27 N	0
48.1	69	58.5	62.8	48.7	14	9.5	75 N	0
46.1	61	55	56.3	44.8	12	8	55 N	0
40	53	48	50.4	41.6	10.5	7.5	40 N	0
43.4	61	54	56.6	46.5	13	8.5	60 N	0
41.8	58	49.5	54.7	43.9	13	9.5	53 N	0

46.1	62	56	57.7	47.3			13	8	N	0
36.9	48	43	44.8	35.8			9	6	N	0
47.4	63.5	57	58.9	47.6			14	11	N	0
48.5	66	60	60.9	49.6			12	8	N	0
39.7	52	45.5	48.6	38.9			11	7.5	N	0
58.4	81.5	74	74.5	59			17	11	N	0
54.2	75	69	68.9	55.9			15.5	11.5	N	0
40.4	53.5	47	49.9	40.1			10	6.5	N	0
39.5	53.5	46.5	50.7	41.2			10.5	7.5	N	0
34.7	47.5	41	44	36.2			9	5.5	N	0
50.8	64	58	59.5	50.1	9.3	10.7	13.5	8.5	61.7 N	0
									N	0
									Y	
									N	0
40.8	54.5	49	51.2	41.7	8.5	8.5	14	10	47 N	0
41.1	56.5	49	53.3	42.7	7.9	9.5	12	8	43 N	0
41.1	58.5	49.5	54.5	43.8	8.9		14	9.5	52 N	0
39.9	55.5	47.5	52.5	41.7	8.4	8.9	13	8.5	42 N	0
59.9	69	62	64.2	50.9	9.2	10.8	15.5	11	83 N	0
35.2	49	42	45.5	36.7	7.7	8.4	10	6	30 N	0
38.7	51	46	48	39.4	8	8.8	8.5	5.5	36 N	0
45.1	62	57	58.9	46.6	8.8	10.7	15.5	10.5	57 N	0
44.3	62.5	56	58.1	47.9	9.2	10.7	14.5	10.5	66 N	0
43.2	59.5	52	55.5	45.2	8.6	9.5	13.6	6.6	54 N	0
41.5	54.5	48.5	51	40.4	8.2	9.1	12	8	39 N	0
37.2	53.5	45	50.3	41.3	8.6	9.8	13.5	9	40 N	0
47.1	65	56	60.6	50.5	9.2	10.4	12.5	8	65 N	0
44.6	60	55	55.5	45	8.9	10.2	11	8	55 N	0
56.3	78	73.5	71.5	56.7	11.1	12.7	16	11.5	132 N	0
30.6	42	36.5	39.3	32.2	6.9	7.4	8.5	6	19 N	0
63.2	85.5	78	79.9	61.3	11.7	13	21.5	15.5	150 N	0
49.7	66.5	60	61.3	49.3	9.7	10.6	12	8.5	64 N	0
35.3	45	40.5	42.2	34.5	7.1	7.7	8.5	5	23 N	0
50.7	66	61	62	50.5	9.8	10.5	15	11	74 N	0

49.7	68	63	62.2	49.8	9.4	10.4	15.5	10	65.1 N	0
	52		48.9	40.7					39 N	0
	43.5		40.8	32.8					20 N	0
46.5	58.5	55	54.2	45.9					55 N	0
48.5	67.5	59	62.1	49.2					72 N	0
52	66	62.5	61.3	50.6					73 N	0
	67.5	60	63.4	50.4					67 N	0
49.2	66	59	59.9	49.3					71 N	0
48.9	66.5	60	61	48.7					61 N	0
			51.3						41 N	0
43.5	60.5	54	57.1	46.1					54 N	0
			51.9						45 N	0
47.5	68.5	61.5	62.7	49.9					74 N	0
50.7	70.5	66	65.7	53.6			16	13	87 N	0
42.3	55.5	50.5	51	41.6					43 N	0
44.3	62	53.5	58.3	47					56 N	0
			55.2						47 N	0
42.9	62.5	52.5	59.1	46.2					56 N	0
			60						66 N	0
48.4	67	60	62.4	49.7					71 N	0
44.2	58.5	54.5	55.2	45.1					51 N	0
45.1	61	53.5	56.2	44.9					55 N	0
41.8	58	50.5	53.6	43.2					46 N	0
56.1	84	73.5	77.3	62.7					133 N	0
	60		56.5	46.3					56 N	0
41.4	58	52.5	53	44.2					49 N	0
			61						62 N	0
47.4	64.5	56.5	58.9	48.2			15.5	10.5	62 N	0
35.5	46	41	42.3	34.1					23 N	0
			55.4						44 N	0
38.3	53.5	45	49.5	39.8					35 N	0
46.9	66	59	62.4	50					79 N	0
									7.5 N	0
	0								5.8 N	0

40.8

56.5

49.5

51.4

39.6

8.6

8.3

10.5

6.5

0

N	0
Y	1
N	0
N	0
Y	3
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
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0 N	0
N	0
0 N	0
N	0
0 N	0
0 N	0
N	0
N	0
N	0
N	0

57	52.7	45 Y	1
58.5	54.3	48 N	0
57	53.4	47 N	0
64	58.9	79 N	0
45	41.5	26 N	0
62	55.6	60 N	0
64.5	59.6	73 N	0
63.5	57.9	Y	2
66.5	59.6	70 N	0
58	53.6	44 N	0
57	52	48 N	0
53	58.5	56 Y	1
54.5	50.9	37 Y	1
63.5	58.4	62 N	0
46	41.9	23 N	0
56	51.9	50 N	0
43	39.7	22 N	0
66.5	61.2	75 N	0
66	60.5	71 N	0
		N	0
		Y	1
59	54.4	56 N	0
		N	0
65	60.1	66 N	0
67.5	62.4	70 N	0
69.5	65.3	79 N	0
71.5	66.6	85 N	0
73.5	67.7	92 N	0
55.5	51.6	41 N	0
69	63.6	81 N	0
50.5	46.9	32 N	0
56.5	52.7	50 N	0
63	58.2	59 N	0
70		86 N	0

62	58.4	55 N	0
67	62.7	75 N	0
62	55.4	54 N	0
59	54.3	47 N	0
68	63.3	75 N	0
59	53.2	50.5 N	0
66	61.3	68 N	0
46	43	29 N	0
59	54.7	51 N	0
60.5	56.7	52 N	0
52.5	48	34 N	0
67	62.6	52 N	0
59	54.3	50 N	0
57.5	53.4	49 N	0
63.5	56.3	65 N	0
60	55.7	55 N	0
42	39.7	26 N	0
46.5	42.9	25 N	0
60	55.1	48 N	0
45	41.2	24 N	0
46	42.3	24 N	0
46	42.8	25 N	0
46	42.9	24 N	0
45	41.7	23.5 N	0
45.5	42.2	26 N	0
48.5	44.8	29 N	0
49	46.7	35 N	0
61	56.7	60 N	0
58.5	53.9	51 N	0
49.9	46.2	33 N	0
51	47.2	37 N	0
59.2	54.8	52 N	0
66	60.3	74 N	0
49	45.3	35 N	0

	48		45.2						34 N	0
	53.5		49.1						40 N	0
	53		48.7						40 N	0
									N	0
	65.7		60.1						77 N	0
	57.5		53.2						53 Y	3
	55								36 Y	3
	73		68.4						79 Y	3
	71.5		67						83 Y	2
	49.5		45.8						34 Y	1
	79.2		73.2						N	0
	45.5		42.6						21 N	0
	72		67.2						Y	1
	88.5		81.3						Y	2
	75		69.4						105 Y	1
	53.5		50.9	40.6					38 Y	3
	65		59.8	49.6					73 N	0
									N	0
	55.5		50.4	40.2					43 N	0
	60		54.4	43					54 N	0
	58		53.8	43.3					51 N	0
	91		83.9	67.7					N	0
	67		61.8	50.6					75 Y	3
	79.5		73.2	60.5					0 N	0
	53		49.1	40.1					38 N	0
	67		61.5	51.1					83 Y	1
									N	0
									N	0
	62.5		57.8	45.6					63 N	0
	65		60.9	47.7					63 N	0
									N	0
	70		64.3	52					84 N	0
	54.5		49.9	40.9					42 N	0
57.5	79	72	72.9	58.8	11.1	12.9	20.5	14	121.3 N	0

76.5	71.8	57.8	N	0
49	45.4	37.8	30 N	0
62.5	58.1	44.8	63 N	0
68	62	48.5	73 N	0
60.5	54.8	42.9	51 N	0
60.5	55.5	44.5	54 N	0
43	39.4	32.2	18 N	0
70.5	65.2	53.1	95 N	0
67	63.9	52.3	81 N	0
60.5	56.7	46.7	N	0
72.5	66.9	53.6	N	0
73	67.7	55.5	Y	2
83	78	64.9	N	0
58.5	53.3	44.4	Y	1
74.5	69.3	57.3	Y	1
75.5	71.2	56.8	Y	2
59.5	55	44.6	Y	1
			N	0
			10 N	0
54			N	0
67.5			N	0
65			N	0
62			N	0
68.5			N	0
61			N	0
57			N	0
59.5			N	0
61			N	0
69.5	65.1		80 N	0
72			N	0
78.5			N	0
74			N	0
68.5			N	0
60.5			N	0

57			N	0
74	68.8		98 N	0
63			61 N	0
70.5			N	0
62.5			N	0
55			N	0
63			N	0
66			N	0
67			N	0
62			N	0
61	56.1		52 N	0
59			N	0
72			N	0
62	57.1		56 N	0
60			50 N	0
61			N	0
58.5			N	0
84			N	0
60.5			N	0
65.5			N	0
64			N	0
59			N	0
67			N	0
55	51.8		42 N	0
69			N	0
58	54		46 N	0
50			N	0
63.5			56 N	0
55			N	0
63			N	0
58			48 N	0
64			0 N	0
71.5			N	0
57.5			N	0

57.5			N	0
54.5			N	0
61			57 N	0
46.5			26 N	0
61			N	0
68			N	0
64			N	0
58			48 N	0
61.5	57.3		52 N	0
74.5			N	0
57.5			N	0
69.5	64.3		78 N	0
59			N	0
68			79 N	0
67			71 N	0
65.5			66 N	0
70.5			N	0
66			N	0
67			N	0
66.5			N	0
56			N	0
61			58 N	0
56.5			N	0
59			49 N	0
59			55 N	0
58.5			N	0
62			N	0
68			N	0
60			54 N	0
73			N	0
			N	0
66			66 N	0
64.5			N	0
75.5	68.4	54.4	90 N	0

									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
40.7	53.5	47.5	49.4	38.7	7.5	8.3	8.5	6	N	0
32.4	39.5	37	36.6	30.7	6.3	7.2	8	5.5	N	0
									N	0
40.4	52	48	48.6	40.6	7.7		9	5.5	38 N	0
47.9	68	60	63.2	49.6	9.8	9.9	13	8.5	78 N	0
44	62	53.5	57.1	47.1	8.7		12.5	8	62 N	0
53.3	69.5	64.5	63.9	51.3	9.6	10.3	14.5	9	96 N	0
54.8	74.5	68	68.4	56.1	10.3		17	11	112 N	0
48	67.5	58	61.4	49.8	9.1	10.6			80 N	0
40.1	54	47	49.5	40.2	7.7	8.9	11	7.5	39 N	0
52.7	70	64	64.5	55	10		15	10	98 N	0
52.4	73.5	66.5	67.6	57.2	10.9	11.7	11.5	8	105 N	0
63.2	71.5	65.5	65.4	51.2	9.6		12.5	8.5	96 N	0
53.3	71	63	64.9	52.7	10		13.5	9.5	90 N	0
49.7	69	63	62.7	51	9.4		11.5	7	81 N	0
49.4	71	62	66.1	55	9.8		13	8	90 N	0
41.8	56	50	51.9	41.4	8.2		11.5	8.5	45 N	0
53.9	74	64	67.1	53.9	9.8	10.6	14	9.5	88 N	0
56.7	79	71.5	72.8	58.7	10.4		18.5	13.5	135 N	0
53.6	76	65.5	69.5	56.1	10.5	11	15.5	11	116 N	0
									N	0
	90.5		85.2						N	0
	84.5		78.4						0 N	0
									N	0
39.6	54.5	46.5	50.6	40.5	8		10.5	7.5	Y	1

										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
32.4	42	36.7	39.4						15.4	N	0
42	58	49.5	54.7						29.8	N	0
									10.8	N	0
38	53	43.5	48.4	39.3	8.1	8.5	11.5	8.5	30.7	N	0
35.7	50	42	45	34.2	7.7	8.4	9	6.5	24.1	N	0
									4.3	N	0
										N	0
										N	0
										N	0
										N	0
										N	0
36.3	53	43	49	39.9	7.5	8	13.5	9	44.8	N	0
39.6	55.5	47	51.2		7.6	9.2			44.8	N	0
										N	0
28.3	36	32	33.5	28.7	5.9	6.4			13.1	N	0
26.9	36.5	30.5	33.7	28.5	5.6	5.9			13.5	N	0
										N	0
										N	0
										N	0
										N	0
48.9	63.5	61.5	59.1	46.5			11	7		N	0
47.8	66.5	58.5	61.5	49.6			14	9.5		N	0
45.8	62	56	57.7	44.2			14	9		N	0
37.9	51	44	47.7	38.8			10	6		N	0
48.4	69.5	58.5	64.3	49.3			17	12.5		N	0
53.9	76.5	68	72.2				18	13		N	0
50.1	67	62	61.6	47			14	9		N	0
51.4	71	66.5	66.8	51.2			18	12.5		N	0

41.4	54	48.5	51.2	40.8	12.5	8.5	43 N	0
42.6	62	54	57.9	44.9	13.5	10	56 N	0
34.9	47	42.5	43.6	35	9.5	6	24 N	0
47.5	68	59	52.3	50.1	16.5	11	72 N	0
48.6	64	56	59.1	47.5	11	7.5	60 N	0
	62	56.5	55.8	46.5	14.5	10	63 N	0
42.2	56.5	50	53.2	42.6	12	8	46 N	0
47.2	64	56	59.9	48.4	13	8.5	63 N	0
46.5	65.5	57.5	61.3	48	16	11	67 N	0
45.5	59	56		46.9	14	10.5	65 N	0
							N	0
41.9	58.5	51	55.2	44.4	13.5	9.5	50 N	0
54.7	71.5	67.5	67.1	54.5	13.5	9.5	88 N	0
							11.1 N	0
							0.8 N	0
							0.9 N	0
							0.8 N	0
							0.7 N	0
							0.8 N	0
							0.5 N	0
							0.4 N	0
							0.5 N	0
							0.6 N	0
							N	0
							13.4 N	0
							0.8 N	0
							0.8 N	0
							0.7 N	0
							0.7 N	0
							N	0
							N	0
							N	0
	90			65.5	46.5	36.2	192 N	0
	94.5				23.5	18	244 N	0

								N	0
	96.5		90.1	71.4		26.5	17	238 Y	1
	92.5		84.6	71.2		24	17	247 N	0
								N	0
46.3	63	54	57.5	46.9	8.3	12	8	N	0
								N	0
								N	0
	84		77.4	60.9		20.5	14.5	156 N	0
								N	0
	15.5							1 N	0
	76.2							N	0
								15.3 N	0
								1 N	0
								0.9 N	0
								0.9 N	0
								Y	2
								N	0
57.7	72.5	68	67.4	53.4				N	0
44.4	58	53	54.2	43.8				N	0
45.3	58	51	53.9	42.1				N	0
39.8	55	48	50.6	40.2		12.5	9	41 Y	1
46.3	62.5	56	57.9	43.9				N	0
46.8	64	56	59.4	46.6		14	10	64 N	0
48.7	54	48.5	49.9	40.4		11	7	41 N	0
35.3	48	42	44.5	36.3	7.2	8	5	28 N	0
38.1	51	44.5	47.7	38.6		11	7.5	34 N	0
47.8	62.5	57	58.4	47.2		15.5	11	64 N	0
50.9	69	64	63.6	48.2				77 N	0
51.9	73	68.5	67.3	52.5				N	0
	70.5		64.8	51				N	0
49.2	68	62	63.5	49.4				N	0
49.1	65.5	59	61.6	49.1				N	0
48.4	66	59	60.9	47.3				N	0

50.2	68	61	63.1	50.7						N	0
54.2	73.5	69.5	68.4	52.1						N	0
										N	0
										N	0
	15.5									1.1 N	0
										1.2 N	0
										1.2 N	0
29.6	39.5	34	36.6	28.3	6.7	6.3	8	5.5	16.2	N	0
										N	0
										1.3 N	0
										1.3 N	0
41.8	57	50.5								Y	3
										N	0
48	70	59	64.3							Y	1
47.3	63.5	57	59.6							Y	1
										Y	1
40.7	53.5		49.7							Y	2
60.9	84.5	78.2	78.2							N	0
40.8	58	50	53.2							Y	1
	80.5									Y	2
	93.5									235.1 N	0
51.8	70.5	63		54.2			14.5	10	94.3	N	0
52	70.5	63.5	64.3						89.8	Y	1
									0	N	0
										N	0
46.8	60	54	56.3	47.2					57	N	0
47.8	65	56	60.2	48.6			13.5	8.5	62	N	0
40.2	51	46.5	47.5	37.6			9	6	35	N	0
36.5			44.8	35.9			11	8	27	N	0
47.4	48.5	43	45.9	37.2			11	7	30	N	0
40	52	47.5	49.1	39.3			11	7.5	38	N	0
38.2	53	46	49.4	40.4			9.5	7	37	N	0
38.1	53.5	44.5	50	39.5			9.5	6	36	N	0
33.7	46	40	42.9	35.4			9	6	23	N	0

										N	0
										N	0
										N	0
										N	0
										N	0
									1.4	N	0
									1.5	N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
									2	N	0
									1.9	N	0
										N	0
										Y	2
										N	0
										N	0
										N	0
										N	0
43.8	59	51	55.4	43.8	8.4	9.5	13	8.5	37.4	N	0
										N	0
										N	0
										N	0
			63.4	52.5					86.2	N	0
			66.5	53.3					95	N	0
			45.6	38.6					38.1	N	0
			58.2	47.2					60.4	N	0
			52.7	43.5					45.7	N	0
			45.9	37					26	N	0

	41.8	34.5	24.3 N	0
	46.7	38.3	28 N	0
30	36.4	29.2	13.2 N	0
	50.4	41.8	39.3 N	0
	43.9	33.9	29.5 N	0
	36.7	30.2	17.7 N	0
	52.2	42.9	43.9 N	0
	42.7	34.9	25.8 N	0
	53	42.9	43.3 N	0
	44.1	37	26.2 N	0
	50.7	40.9	38.8 N	0
	46.2	37.1	31.4 N	0
34	42.4	33.9	22.9 N	0
	49.4	39.5	34.5 N	0
	42		38.7 N	0
	46.5	38	31.2 N	0
	49.9	40.9	41.1 N	0
	41.5	34.3	19.2 N	0
		32.2	17.6 N	0
	47.5	37.6	33.8 N	0
	58.7	47.7	64.4 N	0
	61.8	49	75.7 N	0
	54.1	43	48 N	0
	57.4	47	55.4 N	0
	58.6	54.8	63.3 N	0
	55.3	44.9	51.5 N	0
	48.4	41.2	35.9 N	0
	56.4	45.4	56 N	0
	55.4	44.7	49.8 N	0
	55.1	45.4	50.7 N	0
	62.3	50.6	74.5 N	0
	48.5	39.6	36.5 N	0
	55.3	44.3	55 N	0
	58.2	47.2	61.3 N	0

			62.6	48.6					71.8 N	0
			51.2	39.7					38.6 N	0
			65.4	53.3					81.6 N	0
			51.2	41.6					41.9 N	0
			46.3	35.7					31.8 N	0
			50.2	41.7					39.8 N	0
			45	36.3					28.4 N	0
			50.2	41.2					40.3 N	0
			50.9	43.1					43.8 N	0
			49.9	41					42.5 N	0
			49.5	39.8					39.6 N	0
			69.9						109.9 N	0
	59								37.4 N	0
									N	0
									3 N	0
50.3	70	63	63.7	52.4	9.4	11.4	15	10.5	80.4 Y	2
									4.2 N	0
									3.2 N	0
									4.2 N	0
									4.2 N	0
	40								15.1 N	0
	44								22.1 N	0
	34								10.5 N	0
	39								14.1 N	0
	44								20.3 N	0
	37.5								14.5 N	0
	40								16.6 N	0
	37.5								13 N	0
	41								16.7 N	0
	41.5								17.1 N	0
	37.5								12.4 N	0
	41								18.3 N	0
	39								15.1 N	0
	40.5								38.2 N	0

17.1 N	0
3.9 N	0
2.4 N	0
3.6 N	0
2.3 N	0
3.2 N	0
2.9 N	0
3 N	0
2.2 N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
18.4 N	0
N	0
4.1 N	0
4.1 N	0
3.8 N	0
3.4 N	0
4.2 N	0
4.3 N	0
2.8 N	0
3.4 N	0

				N	0
50.7	70	63	64.5	N	0
63.4	87.5		79.4	N	0
63.6	84.5	80	78.3	N	0
46.9	61.5	56	56.9	N	0
53.6	75.5	64.5	69.2	Y	1
53.9	73.5	66	67.2	Y	2
59.5	84.5	76	78.3	N	0
52.8	69	64	64.4	N	0
				N	0
54.6	74.5	66	69.2	N	0
	79.5		73.7	N	0
	69.5		63.8	N	0
68.9	84.5	75	78	Y	1
	75.5		69.5	N	0
	61		57.2	Y	2
	76	65	69.9	N	0
	71.5		66.4	Y	1
	82		76.5	Y	1
	74.5		69.5	N	0
	75		69.5	N	0
	68.5		63.5	Y	1
42.5	60.5	52	56.1	N	0
44.2	63	51	57.9	Y	1
	82.5		76.4	N	0
	73.5		67	N	0
42.9	58.5	50.5	54.5	N	0
	78		72.1	N	0
	82.5		77.1	N	0
	71.5		64.9	N	0
	46.5		43.2	N	0
				N	0
44.7	60.5	53.5	56.6	Y	1
37.2	52.5	46	48.6	Y	1

								N	0
								N	0
								N	0
								N	0
								Y	
						5.7	N		0
						6.1	N		0
						5	N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
							N		0
50.1	67.5	60	63.2	51.2	15.5	11	74.2	N	0
45.8	62	56	57.3	44.9	15	10.5	60.5	N	0
46	64	57	59.7	47.8	14	10	63.2	N	0
45.1	59.5	54	55.8	44.2	14	10	55.2	N	0
43.9	60.5	52.5	56.8	45.6	16.5	12	56.9	N	0
45.9	62	53.5	58.8	48	15	10	62.5	N	0
46.6	61	55	56.5	45.1	14	10	58.9	N	0
37	52	44	48.2	36.9	11	7.5	30.7	N	0

40.7	56.5	48.5	51.5	42.2			11.5	8	42.7 N	0
38.4	56	48	50.2	40.3			11.5	8.5	35.9 N	0
50.1	66.5	63	61.6	49.6			16.5	12.5	78.5 N	0
49.4	66	59.5	62.2	50.3			16.5	12	71.3 N	0
52.1	69	62	64.6	52.7			13.5	8.5	79.8 N	0
48.2	64.1	58.8	61.1	50			14.5	10	71.5 N	0
52.7	72.7	66	67.6	53.7			18.5	13	95 N	0
50.8	73.5	65.5	67.6	53			17	11	88.7 N	0
51	71.5	66	66.1	54.4			16.5	11	86.1 N	0
50.3	67.5	60	62	50.5			17.5	12	70.9 N	0
35.5	47	42.5	44.2	32.6	7.6	8.6	11	7.5	26.6 N	0
									N	0
49.3	67.5	57.5	62.7						N	0
43.3	61	53	56.3						N	0
48.7	65	56	60.3						N	0
46.1	60.5	53	57.1						N	0
46.3	61.5	54	56.9						N	0
aptive									N	0
aptive									N	0
aptive									N	0
aptive									N	0
aptive									N	0
									N	0
	78								N	0
38.9	55.5	47.5	50.9	41					45 N	0
46.2	63	56	57.3	47.8					62 N	0
46.9	69	59.5	63.9	50.6					70 N	0
37.8	55.5	47	51.7	42.3					41.1 N	0
52.8	71.5	66	64	51.5					99 N	0
40.8	55.5	48.5	51.7	41.6					37 N	0
41.2	57.5	49	53.2	41.8					42 N	0
43.2	58	52.5	53.6	42.8					49.1 N	0
40.7	55.5	50	50.7	41.7					46 N	0
46.9	65	59	59.9	47					67 N	0

								N	0
								N	0
								N	0
								N	0
								N	0
								N	0
								N	0
								N	0
41.8	59	52	53.5	44.4				52.4 N	0
60.8	87.5	78	79.3	63.6				176.1 N	0
45.6	61.5	56.5	55.7	45.5		13	10	65.6 N	0
43.5	58	52	53.1	43.4	8.1			49.6 N	0
40	53.4	49	48.6	39.9				39.9 N	0
51.7	69.5	65	63.9	53.5	9.8	13	9	72.6 Y	2
48.1	67	60	61.8	51.5				81.3 N	0
53.7	74.5	68	68	53.8				105.1 Y	3
								N	0
43.6	61.5	54	54.9	44.6	8.7	13	9	56.7 N	0
44.9	60	55	54.7	45.4	8.4			57.8 N	0
46.1	65	57.5	60.6	50.4	9.8	13	8.5	84 N	0
44.1	60	52	55.5	45.9	8.4	12	8	60 N	0
	46	40						N	0
			85.7	67.7	12.2	28.5	18	190 N	0
39.1	51.5	45	47.5	38.2	7.6	9	6.5	37 N	0
								N	0
43.7	58.5	53.5	54	41.1	8.4	12.5	8.5	53 N	0
51.8	73	65.5	65.7	52.7	9.7			95.4 N	0
47.7	67	59	62.1	50.8	9.4	13.5	9	N	0
44.4	60	54	54.6	43.7	8.5	12.5	8	48 N	0
46.3	63.5	58.5	58	46.4	9.4	12.5	9	65 N	0
53.2	68.5	64.5	62.9	52.4				85.7 N	0
50	70.5	64	65.5	53.9	10.2			93.5 N	0
48.9	67.5	60.5	62.3	49.3	9.2	14	9.5	75 N	0
45.8	60	57	55.9	44.6	9.3	14.5	9.5	65 N	0

35.4	49	43.5	44.6	34.7	7		10.5	7.5	29 N	0
39.2	54	48	50.4	40.4	8		11.5	7	40 N	0
40.2	56.5	48.5	52.2	41.5					43.6 N	0
54.5	77	67	72.3	55.4	10.9		18.5	13	N	0
50.9	69.5	64	63.2	47.8	9.6		15	10	83 N	0
									N	0
									N	0
56.7	71.5	67	65.9	50.5			18	11.5	N	0
48.5	68.5	61	63.2	48.6	9.9		13	9	80 N	0
49.3	65.5	59	61.6	48.5	10		13	9	65 N	0
51.8									N	0
65.3	93.5	88.5	86.2		11.8				219.9 N	0
40.7	60	52	54.9	43.4	8.7	10.3	15	10	58 N	0
							16	11	Y	1
	84.5								N	0
									8.6 N	0
									8.6 N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
49.9	66	58							57.9 Y	2
									N	0
63.5	85	71.5	81.1	67.7	12.1	16.4			196 N	0
									N	0
74.3									N	0
51.1	72	64.5	66.8	52.8					83 N	0
42.6	57.5	51	53.9	44.6					49 N	0
36.3	49	43	45.9	36.8					31.5 N	0
47.8	52	45	47.9	39.5					35 N	0

37.2	48	43.5	45.2	36	0 N	0
30.7	40	36	37.2	31.1	20 N	0
35.2	48	43	44.5	36.4	30 N	0
36.5	49	43	45.7	38.7	29 N	0
35.2	46.5	41	43.5	35.9	25 N	0
	48		45.1	36.4	29 N	0
40.4	53	47	50.5	40.9	40 N	0
37	45	44	41.9	34.5	25 N	0
41.5	56	51.5	51.9	42.5	48 N	0
37	49.5	43.5	46.4	38.9	30 N	0
40.2	53	47	49.8	40.2	37 N	0
40.8	53	48	49.5	41	40 N	0
47	64.5	58	59.5	46	65 N	0
43.3	61	53.5	56.2	45.8	56 N	0
46.1	58.5	53.5	54.7	44.6	N	0
47	62	56	58	46.9	60 N	0
43.9	57.5	53	53.3	43.4	49 N	0
50.8	68	62.5	63.1	51.7	79 N	0
50.7	68.5	60.5	63.7	49.9	76 N	0
38.3	53	45	49.2	40.7	40 N	0
40.6	54.5	48.5	51.2	41.7	41 N	0
45.1	63.5	56.5	59.4	48.2	64 N	0
					2.8 N	0
					2.1 N	0
					2.6 N	0
					2 N	0
					1.7 N	0
					2 N	0
					2.1 N	0
					N	0
					N	0
					1.8 N	0
					1.6 N	0
					3.3 N	0

					N	0
					1.8 N	0
					N	0
					N	0
					1.4 N	0
					N	0
					1.2 N	0
					N	0
					1.7 N	0
45.2	58.5	52	54.3	44.3	N	0
	70		63.8	57.7	78.7 N	0
	60.5		56.8	45.4	56 N	0
	62.5		57.4	46.2	55.5 N	0
	62.5		58.8	47.9	62 N	0
	58.9		53.5	43	54 N	0
	60.5		55.1	45.1	58 N	0
	67		62.8	50.2	72.6 N	0
					N	0
	62.5		58.2	47.8	61 N	0
	62		57.4	44.7	59 N	0
	52		48.5	40.2	38 N	0
	66		60.7	49	70 N	0
	65.5		60	46.2	65 N	0
	58.5		53.1	44.1	55 N	0
	68		62.9	50.4	75 N	0
	68		64.1	51.9	84 N	0
	50		46	36.9	33 N	0
	58		53.8	44.1	N	0
	60.5		56		58 N	0
	62		57.6	46.4	57.9 N	0
	60.5		55.8	46.4	56 N	0
	62.5		58.5	46.4	58 N	0
	52		48.2	39.9	39 N	0
					N	0

74.5		68.3	54.6					86 N	0
								N	0
58		53.4	43.5					50.7 N	0
71		65	54.4					90.6 N	0
56		53.1	42.7					43.1 N	0
62		58	46.9					59.8 N	0
72.5		66.9	52.2					89.8 N	0
64		59.9	47.5					58.2 N	0
57		53.4	41.1					42 N	0
60		56.6	45.9					53.1 N	0
64		56.2	48.5					60.5 N	0
62		57.1	45.9					56.4 N	0
60		56	45.2					55.1 N	0
56.5		52.5	41.6					42.2 N	0
58		52.4	41.9					42 N	0
60		55.4	45.5					55.6 N	0
62.5		57.5	46.9					59.9 N	0
57.5		53.4	42.7					45.2 N	0
56		51.5	41					40.5 N	0
55		51.1	40.7					37.2 N	0
49.5		47.1	37.3					26.5 N	0
63		58.4	47.5					64 N	0
65		61	49.4					69 N	0
								N	0
								N	0
59.5		55.2	44.4					46.3 N	0
54.5		50.5	40.3					40.5 N	0
64.5		59.7	47.1					63.2 N	0
56.5		52.4	40.9					41.1 N	0
59.5		55.6	46.1					46.6 N	0
62.5		57.9	47.7					61.9 N	0
66.5	61	61	49.4	9.4	10.3	12.5	8	N	0
59		54.6	43.7					50.4 N	0
59.5		55.7	45.2					59.5 N	0

								5.3 N	0
								3.4 N	0
								2.6 N	0
								N	0
								2.9 N	0
								5.8 N	0
								3.6 N	0
								2.8 N	0
								N	0
								N	0
52.9	71	61.5	64.7		10.3	12.1	90.1 N	0	
	60.5	56					N	0	
							3.1 N	0	
							5.9 N	0	
							3.9 N	0	
							2.9 N	0	
							N	0	
47.7	67.5	58.5	61.9	49.5			66.9 N	0	
44.7	62	53.5	57	45.7			56.9 N	0	
41.4	57	50.1	52.3	42.9			45.1 N	0	
49.9	64.5	62	59.9	48.6			61.2 N	0	
51.6	72.5	63.5	66.5	53.8			87.7 N	0	
48.7	65.5	59	61.1	50.1			70.4 N	0	
50.5	73.5	66	67.5	52.8			87.6 N	0	
50.7	71.5	66.5	66.1	53.8			81.8 N	0	
40.4	55.5	48	52.1				38.7 N	0	
	0						0 N	0	
							3.2 N	0	
							6.1 N	0	
							3.7 N	0	
							3.1 N	0	
43	59	51	55.3	43.9	14	10	47.6 N	0	
50	60.5	56	56.3	47.8	13.6	9.5	64.3 N	0	
45.7	64.5	55.5	59.8	47.5	14	9.5	65.2 N	0	

									3.1 N	0
									N	0
									5.4 N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
50.4	67	61.5	61.3	49.4	9.3	11.2	15	10	75.9 N	0
45	62.5	52.5	58.2	47.4	9.3	9.9	12	8	53.8 N	0
46.9	63	56.5	58.5	46.8	9.1				68.4 N	0
42.4	59	50	53.9	42.4	8.2				50.1 N	0
46.8	66	57.5	60.8	50.6	9.8				82.1 N	0
50.2	71	64.5	65.9	53.2					94.8 N	0
50.1	67	58	61.5	50.6	9.2				73.9 N	0
39.5	52.5	47	48.7	39.3					39.4 N	0
	84		74.1	61.5	11.1				130.4 Y	1
	54.5		50.5						45 N	0
									N	0
	59		53.3						53.4 N	0
	70		64						93.2 N	0
	69.5		63.4						78.1 N	0
	58.5		54.2						55 N	0
	55		50.7						41.3 N	0
53.2	74	66.5	67.4	54.5	10.1				106.7 N	0
	60		55.5						59.2 N	0
	65		58.9						64.1 N	0
	67		61.2						77.8 N	0
45.6	62	54	56.8	47.2	8.6				64.3 N	0
	58		53.2						48 N	0

									N	0
									6.8 N	0
									5.4 N	0
									5.6 N	0
									4.7 N	0
									4.8 N	0
									4.4 N	0
									5.6 N	0
	61.5		57.2						64.1 N	0
	48.5		44.8						31.5 N	0
	61.5		54.9						63.8 N	0
	53		48.8						37.2 N	0
	53.5		48.5						39.4 N	0
	60.5		55.2						57.8 N	0
64.7	90.5	86		67.2	11.7				204.3 N	0
	55		49.4						42.8 N	0
	55		50						45 N	0
	67.5		60.9						78.7 N	0
	75.5		68.5						123.4 N	0
	65		58.8						73.8 N	0
	50		46.2						33.6 N	0
									Y	1
	54		49.3						37.1 N	0
									4.8 N	0
									8.8 N	0
									6.1 N	0
									4.8 N	0
34.3	47.5	40	43.3	34.7	7	7.7	8.5	6	23.8 N	0
34.8	46	40	42.2						N	0
46.1	65.5	60	58.9						N	0
43.5	64	52	58.8						N	0
43.6	63.5	54	58.6						N	0
54.3	73	65	67.4						Y	1
47.4	69	59.5	63.2						N	0

N	0
N	0
N	0
N	0
N	0
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N	0
N	0
6.6 N	0
11.2 N	0
8.5 N	0
6.6 N	0
N	0
8.9 N	0
6.8 N	0
8 N	0
6.6 N	0
6.9 N	0

67	62.6
64.5	60.4
72.5	63.2
61	55.8
55	50.8
69	63.5
73.5	68.2
57	52.9
66	60.2
54.5	50.2
63.5	59.4
61.5	56.5
68.5	63.1
67	63.4
61.5	57.4
72.5	67.5
62	57.4
61.5	56.5
61.1	56.6
62	57.5
67	61.9
51	47.1
61	56.2

6 N	0
7.3 N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
N	0
74.8 N	0
69.6 N	0
90.9 N	0
54.7 N	0
40.1 N	0
66.9 N	0
88.9 N	0
41.6 N	0
60.6 N	0
39.2 N	0
59.7 N	0
56.4 N	0
71.4 N	0
77.4 N	0
58.9 N	0
96.1 N	0
53.4 N	0
52.8 N	0
56.4 N	0
55.6 N	0
66.4 N	0
33.1 N	0
49.6 N	0

	62		56.8						57.4 N	0
	56		51.2						41.9 N	0
	55		50.5						38.5 N	0
	62		56.6						55 N	0
	62		56.9						55.6 N	0
	61.5		56.5						N	0
	66.5		60.5						73.8 N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
	45.5		41.5						N	0
45.9	61.5	54	57.3						48 N	0
33.5	45	38.5	42.5			7.7			19.3 N	0
61.5	81	73.5	75.9	10.4		11.6			107.1 Y	2
									N	0
									N	0
									N	0
									N	0
									N	0
									N	0
45	64.5	55	60.6	48.7	8.9	10.3	12.5	9	60 N	0
50.4	70.5	60	65.7	52.4	10.1	11.5	15.5	10	75 N	0
38.5	52.5	45	48.5	39.8	7.6	7.9	9	5.5	30 N	0
54.1	77	67.5	72.4	56.5	10.7	12.5			110 N	0
44.9	63.5	56.5	58.5	48.2	9.2	10.7	14.5	10.5	70 N	0
51.4	69.5	61	65.2	52.2	9.6	9.9			80 N	0
49.4	67.5	60	63.1	49.8	9.7	10.9	12	8.5	72 N	0
53.8	75.5	66.5	69.9	55.4	10.1	12	16	10.5	110 N	0
50	76	62.5	68.7	54.9	10.3	11.6	12.5	8.5	90 N	0
51.3	68	64.5	62.4	50.2	9.5	9.3	14	9.5	90 N	0

41.7	58.5	48.5	53.9	43.8	8.6	8.8	10.5	8	45 N	0
40.6	58	50.5	53.4	42.4	8.5				50 N	0
48	68	58	63.3	50.3	9.5	10.4	14	9.5	75 N	0
									Y	
48.2	72	65.5	67.1	52.9	10.3	10.4	17.5	12.5	80 N	0
	51		47.4	38.9					32 N	0
49.4	65	57.5	60.3	48.2	9.5	10.9	13	9	65 N	0
	58		42.4						50 N	0
49.9	69	61	63.2	51.2	9.7	11	12	9.5	80 N	0
	61.5		56.4	46.4					55 N	0
51.1	72	61	66.7	52.1	10.1	11	14	9.5	90 N	0
	70.5		64.8	53.2					90 N	0
59.6	79	70		58.8					120 N	0
55.5	77.5	65.5	71.8	55.9	10.9	12.7	18	12	105 N	0
45.7	64	57.5	60	47.2	9.4	10.8	12	8	70 N	0
43.7	60.5	56.5	56.8	48.1	10.4	10.5	12.5	8	67 N	0
48.5	68.5	60	63.2	50.9	9.5	10.4	13	8.5	75 N	0
									N	0
46.2	65.5	57	60.9	47.4	9.7	10.7	15.5	10.5	70 N	0
40.6	57	48.5	51.9	42	8.5	10.2	11.5	8	45 N	0
36.4	48.5	42.5	45.2	37.1	7.2	7.8	8.5	5.5	20 N	0
37.9	54.5	47.5	50.5	40.4	8.3	9.4	10	6.5	35 N	0
55.3	80	69	74.1	59	11.1	13.1	19	14	120 N	0
42.3	58	50.5	53.5	42.4	8.9	9.2	11	8.5	40 N	0
48.8	64.5	62.5	58.5	48.1	9.1	10.2	11	7.5	65 N	0
57.5	79	74.5	71.1	58.3	11	11.7	16	11	130 N	0
49.7	69	63.5	64.7	51	10.2	11	14.5	10	80 N	0
53.1	74	67.5	68.5	56	9.7	12.2	14.5	10	90 N	0
	59.5		53.7	42.6					50 N	0
49.1	68.5	60.5	61.8	49	9.1	10.3	13	8.5	70 N	0
	42.5		40.1	32.4					20 N	0
	60.5		56.4	45.3					50 N	0
	68.5		64.1	51.4					77 N	0
	48.5		44.9	36.7					31 N	0

									9.1 N	0
									N	0
									N	0
									N	0
									N	0
42.9	58.5	51.5	54.3	43.9	8.7	9.9	14	9.5	58 N	0
34	45	39.5	40.6	33.9	7.3	7.4	7.5	5	25 N	0
39.5	51	45.5	46.6	38	7.6	8.6	11	7	37 N	0
38.5	50	45	46.8	38.5	9.3	8.1	11	7.5	33 N	0
35.8	46	42	42.3	34.3	7	7.3	8	5	25 N	0
40.7	54	47	50.1	42	8.5	8.4	11.5	7.5	44 N	0
42	56.5	50.5	53	41.9	8.5	9.7	11	8	47 N	0
41.2	56	48.5	52.1	41.8	8.3	8.8	11.5	7.5	43.5 N	0
44.3	59.5	52	55.3	43.7	8.9	6.3	12	8	55 N	0
42.7	60.5	52	56.5	45	8.9	9.6	13	8	54 N	0
									22.6 N	0
									28 N	0
									24.7 N	0
									20.4 N	0
									7.2 N	0
									8.1 N	0
									11 N	0
									7.2 N	0
									5.7 N	0
									5 N	0
									10.2 N	0
									Y	2
									N	0
									N	0
									N	0
							37	25.5	Y	2
									Y	2
	46.5		43.6	36					25 N	0
	48		44.9	38.4					29 N	0

56	52.3	42.9			44 N	0
52	48.2	38.9			35 N	0
51	47.9	40			38 N	0
54.5	50.4	41.1			44 N	0
62.5	57.6	46.1			60 N	0
67.5	62.1	50.4			75 N	0
69.5	64.5	52.6			82 N	0
51	47.5	39			33 N	0
59	54.4	42.9			45.5 N	0
54.5	50.2	41.2			41 N	0
					N	0
58	55	45.2			51.5 N	0
52	48.2	38.9			31.4 N	0
45.5	42	34.9			22.5 N	0
48.5	44.6	35			28.3 N	0
54.5	50.5	40.4			36.1 N	0
41.5	38.1	31.9			21.4 N	0
65	60	49.1			68.8 N	0
39.5	36.7	28.7			11.7 N	0
46.5	42.9	34.2			23.5 N	0
52.5	48.4	39.4			35.9 N	0
47.5	43.4	35.2			25.3 N	0
66	61.2				71.2 N	0
59	54.2	44.2			52 N	0
55	50.8	42.1			44.5 N	0
55	50.8	41.9			42.8 N	0
55.5	52	42.2			40.2 N	0
56.5	52.3	44.2			47.9 N	0
					N	0
					N	0
66.5	61.5	45.7			72 N	0
77.5	72.6	57	28	19	110 N	0
67	61.6	48.5			78 N	0
61	56.6	43.4			52 N	0

	66		60.7	49.6					74 N	0
	55		50	40.3					47 N	0
	56.5		51.9	41					45 N	0
	72.5		66.6	51.3					100 N	0
	72		65.8	50.2					87 N	0
									N	0
	71.5		65.8	52					95 N	0
									N	0
	69.5		63.8	49					85 N	0
	66.5		61.9	49.2					68 N	0
									N	0
50.6	67.5	62	62	50.6			14.5	9.5	73 N	0
40.4	56.5	47	52.5	42.4	8.5	9.6	12	8	45 N	0
49.2	71	59	65.8	51	9.8	10	14	10	69.6 Y	2
42.7	57.5	52	53.2	43	8.7	10	11	7	52 Y	1
	51		47.2						32 N	0
41.7	56	50.5	51.8	42.4	8.2	9.7	11	7	47 N	0
34.2	46.5	41	42.9	34.9	7.1	7.8	9.5	6	28 N	0
41.4	54	49	49.8	40.7	8.1	9	11	7.5	44 N	0
35.9	53	42.5	48.3	38.9	7.6	8.7	9.5	7	36 N	0
37.4	52.5	45	47.9	38.9	7.4	7.7	11	7.5	35 N	0
43.3	59	52.5	55.3	45.1	9.2		14	9	51 N	0
	59.5		54.7						48.1 N	0
	64.5		59.7						62 N	0
	73.5		67.2						100.5 N	0
	72.5		67						91.7 N	0
	74		68.2						112.2 N	0
	61.5		57.3						54.1 N	0
	71		63.9	51.9					87.8 N	0
	66		61.2						74.2 N	0
	57.5		52.9						46 N	0
	68.5		62.5						80.8 N	0
	46.5		42.8						25.1 N	0
	65		59.3						55.5 N	0

									N	0
43.4	58	52		44.3	8.7	10.1	11	7.5	49.3 N	0
47	63.5	56		46.8	8.3	9.2	12.5	8.5	54.6 N	0
	55.5								41.4 N	0
44.2	61	53	56.2	47.2	8.3	10	13.5	8.5	52.9 N	0
	58.5	53	55.2	44.4	8.5	8.6	11	7	44.2 N	0
	64								60.4 N	0
	73.5								94.5 N	0
	68.5								68.6 N	0
									N	0
	54.5								40.9 N	0
	59.5								50.7 N	0
	61								57.4 N	0
	65								64.7 N	0
	67.5								73.6 N	0
	61.5								53.8 N	0
	66								68 N	0
	66								69.9 N	0
	65								62.3 N	0
	64								67.2 N	0
	61.5								54.2 N	0
	59								45.4 N	0
	55								37.7 N	0
	53								38.9 N	0
	56.5								46 N	0
	66								65.6 N	0
	68.5								74.6 N	0
	59								53.2 N	0
	51.5								34.3 N	0
	59								48.1 N	0
	60								51.9 N	0
	65								66.3 N	0
	45.5								23 N	0
33.6	46.5	39		34.7	7.3	7.4	9	6.5	23.9 N	0

42.7	62	52	56.4	46.6			13	9.5	59 N	0
54.3	76.5	68	69.5	55.5	10.4	11.7	15	9.5	110 N	0
51.8	72	66.1	66.8	55.4	10	11.7	16.5	11	100 N	0
42.4	59.5	52.5	55.1	44.8			12.5	9	55 N	0
									N	0

2.6 N	0
2.6 N	0
2.4 N	0
2.2 N	0
0.8 N	0
2.3 N	0
2.7 N	0
2.6 N	0
2.4 N	0
2.4 N	0
2.1 N	0
1.8 N	0
2 N	0
2.4 N	0
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2 N	0
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1.6 N	0
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2.1 N	0
2 N	0
1.5 N	0
1.5 N	0
1.3 N	0
59 N	0
110 N	0
100 N	0
55 N	0
N	0

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35.3	44.5	42	41.7	33	7.2	7.7	7.5	5	22	N	0
									175	N	0
										N	0
									5.5	N	0
									6.1	N	0
14.9	20.5	18	18.5	15.7	4.1	4.1	4.5	3	2.6	N	0
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										N	0
										N	0
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										N	0
									4.6	N	0
									4.4	N	0
									1.6	N	0
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									4.5	N	0
									4.5	N	0
									4	N	0
									4.4	N	0
									5.6	N	0
										N	0
										N	0
									2.8	N	0
									5.2	N	0
									5	N	0
									4.3	N	0
									4.2	N	0
									3.1	N	0

									4.7 N	0
									3.5 N	0
									3.2 N	0
									4.9 N	0
									5 N	0
									2.7 N	0
									3.5 N	0
	72						14.5	10.5	N	0
	67						12.5	8.5	N	0
	61.5						13	8.5	N	0
	58						12	8.5	N	0
	63.5						13	9	60 N	0
	60.5						13	9	77 N	0
	72.5						14.5	10	N	0
	76.5						18	12.5	N	0
	69.5						14	8.5	N	0
	74						15	11	N	0
	72.5								N	0
	67						12.5	8.5	N	0
	69.5						15	10.5	N	0
	70.5						17.5	12.5	85 N	0
									N	0
47	65	56	60.2	48.4	9.2	10.1	13.5	10	64.9 N	0
59.1	78.5	70.5	74	60.2	10.3	12.2	14	9	115.4 N	0
47.4	62	55	57.7	46.2	6.4		13	9	59.7 N	0
51.6	65.5		59.8	48.9	9.7	11	14.5	10.5	72.2 N	0
37.5	54.5	46	49.3	38.9	8.2	9.2	11	7	36.4 N	0
44.8	63.5	55.5	59.6	48.3	9.3	10.5	11.5	8	62.9 N	0
53.7	72	67.5	65.3	52.1	10.2	10.4			93.3 N	0
47.5	62.5	58	58.8	48.6	8.8	9.9	13	8.5	60.5 N	0
44.9	62.5	55.5	58.8	48.4	9.1	9.9	12	9	58.6 N	0
54.9	73	67.5	67	52.1	9.4	11.8	14.5	10	83.7 N	0
32.1	42.5	37	40.2	32.7	6.8	7.2	8	5.5	18.6 N	0
55.4	68	64.5	63	50.6	9.6	11.1	15	11	78.6 N	0

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71.5	66.1		88.9 N	0
57.5	53.5		43.4 N	0
55	51.6		39.6 N	0
46	42.7		22.3 N	0
63.5	59.7		60.9 N	0
58	54.2		42.6 N	0
58.5	54.5		49.9 N	0
59	56		46.3 N	0
72.5	66.9		86.5 N	0
64			59.2 N	0
53.5	49.9		35 N	0
55	51.4		38.9 N	0
59.5	54.7		50 N	0
59	55.2		46.9 N	0
63.5	59.8		56 N	0
58	54.4		46.2 N	0
59	55.7		48.7 N	0
58	53.4		41.9 N	0
50.5	46.9		22.8 N	0
63	58.1		54.1 N	0
58	53.8		46.1 N	0
55	51.3		49.3 N	0
58.5	53.7		43 N	0
60	56.1		55.3 N	0
57	53.2		42.9 N	0
56	52.1		44.7 N	0
69	63.5		78.5 N	0
52	48		30.6 N	0
56.5	52.9		37.2 N	0
61	57.2		46.9 N	0
56.5	52.5		41.7 N	0
62	58		51.7 N	0

56

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6.8 N	0
6.2 N	0
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1.9 N	0
6.9 N	0
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5 N	0
5.1 N	0
4.5 N	0
5.4 N	0
N	0
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N	0
N	0
N	0

69

42.5	58	51	54
48.4	67.5	59	62.5
49.4	65.5	59.5	60.6
44.1	61.5	52	58
42.9	56	51.5	52.2
45.5	64.5	56.5	58.8
51.2	69	63	63.1
55.7	70.5	67.5	66.2
47.6	63.5	57	58.9
44.6	59.5	53	54.9
46.3	62	56	56.3
50.8	68.5	62	63.1

7.1 N	0
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13.4 N	0
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N	0
N	0
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N	0
43.1 N	0
72.3 N	0
71 N	0
51 N	0
40 N	0
58.1 N	0
71.4 N	0
87.9 N	0
57.6 N	0
50.4 N	0
58.5 N	0
70.3 N	0

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48.6	65	58	59.8	47.9	58 N	0
35.9	51.5	44.5	47.8	37.9	30.8 N	0
49	66.5	58.5	61.2	48.3	63.7 N	0
45.8	59	53	54.8	43.8	48.4 N	0
40.4	52	46.5	47.7	38.7	36.5 N	0
43	56	52	52.1	41.8	43.6 N	0
46.7	66	57	61.9	49.3	68.5 N	0
41	56.5	49.5	51.7	42.1	40.6 N	0
38.4	52	46.5	48.4	39.3	34.3 N	0
40.9	55	47	51.8	43.6	41 N	0
38.2	52	54.5	48.3	38	33 N	0
38.2	55.5	46.5	51.8	42.2	36.3 N	0
42.1	55.5	51	52.6	42.1	40.8 N	0
38.5	51.5	45	48	39.1	31.9 N	0
41.9	58	53.5	54.5	43.8	45.8 N	0

42.8	59	52	55.6	45.9
43.8	63	54.5	58	45.2

47.1 N	0
50.9 N	0
N	0
8.2 N	0
7.7 N	0
7.4 N	0
2.1 N	0
8.5 N	0
9 N	0
10.6 N	0
7.1 N	0
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8.6 N	0
8.9 N	0
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N	0
7.7 N	0
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6.7 N	0
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6.6 N	0
N	0
38.7 N	0
47.6 N	0
15.7 N	0
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45.5	65.5	57	58.8	48.5	15	9.5	70.5	N	0
48.8	70	61	63.2	49.2	14	9.5	85.5	N	0
49.4	69.5	60	63.8	52.7	14.5	10.5	93.2	N	0
43	58.5	51	53.8	42.6	11	7	42.1	N	0
45.8	65	54.5	60.1	48.6	15	10.5	61.3	N	0
49.9	67	58	62	51.4	11.5	8	78.9	N	0
52.3	71	61	64.7	51.5	16	11.5	86.6	N	0

44	58.5	51.5	54	43.7	12.5	8	53.8 N	0
52.4	69	62	63	50.3	14.5	10.5	86.6 N	0
41.1	54	49	50.1	40.9	10.5	7	39.4 N	0
56.5	75	69	69.6	58.7	15	10	102 Y	2
39.9	52.5	47	48.3	39	9.5	6.5	32.5 N	0
31.9	43	37.5	39.2	31.7	7	4.5	19.2 N	0
56	80.5	69.5	73.4	59	18.5	11.5	130 N	0
52.8	71	64.5	65.8	52	16.5	11	91.4 N	0
31.4	41.5	36.5	38.2	31.4	7	5	17.7 N	0
							N	0
54.3	75.5	69	70	53.9	15.5	11	100.8 N	0
55.2	75	67.5	69.4	56.4	15	10.5	110.1 N	0
53.4	72	62.5	64.7	52.3	13	9.5	88.5 N	0
59.8	83	73.5	75.2	59.6	18.5	13.5	132.3 N	0
53	67.5	63	63	51.3	13	8.5	74 N	0
64.4	91	80	83.1	63.9	24	18	199.3 N	0
							N	0
45	62.5	53	57	45.1	12.5	8.5	58.5 N	0
49.9	71	62	65.6	52.8	15	9.5	88.5 N	0
39.3	54	46	50.2	40.2	9.5	6.5	40 N	0
52.2	72	63	66.7	53.7	15	11.5	96.1 N	0
55	78	68	71.1	56.3	16.5	11.5	106.3 Y	1
43.6	59.5	53.5	53.6	44.1	10.5	7	52.7 N	0
45	58.5	55.5	53.7	43.7	10.5	6.5	53.3 N	0
43.6	60.5	52	55.9	44.7	14.5	10	53.8 N	0
41.3	55	50		43.1	11.5	8	43.4 N	0
42.2	58	51	53.3	42.6	12	8.5	47.1 N	0
34.4	46	42	41.8	34.2	7.5	4.5	22.4 N	0
38.1	51.5	45.5	47.4	38.2	9	6	34.3 N	0
34.3	45	40.5	42.1	34.6	8	5.5	24.6 N	0
42	57	49.5	51.6	41.7	10.5	7	41.7 N	0
							N	0
50.7	66	60	61.3	50.9	13	9	76.7 N	0
43.5	61.5	53.5	55.8	46.1	15.5	11	58.2 N	0

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								8.9 N	0
								8.3 N	0
								2.3 N	0
								9 N	0
								9.8 N	0
								10.3 N	0
								7.2 N	0
								9.7 N	0
								9.3 N	0
								12.6 N	0
								N	0
								N	0
								N	0
								8.9 N	0
								7.1 N	0
								9.3 N	0
								6.5 N	0
								6.1 N	0
								8.4 N	0
								6.9 N	0
								7 N	0
								6.5 N	0
								6.9 N	0
								N	0
								N	0
								N	0
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40	34.5	36.8	28.7		8.5	5.5	15 N	0	

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8.9	2.3	1.5	N	0
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9.6	1.6	1	N	0
9.1	1.9	1.4	N	0
9.1	2	1.2	N	0
6.6	1.1	0.8	N	0
8.1	1.5	0.9	N	0
9.9	1.8	1	N	0
8	1.8	1.2	N	0
9	1.8	1	N	0
9.3	2.4	1.7	N	0
8.9	1.9	1.2	N	0
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			10.6 N	0
			10 N	0
			10.7 N	0
			3.1 N	0
			10.7 N	0

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12.3	N	0
12	N	0
11.6	N	0
10	N	0
11.3	N	0
9.3	N	0
10	N	0
9	N	0
10.8	N	0
8.4	N	0
9.8	N	0
9.7	N	0
12.9	N	0
10.4	N	0
9.2	N	0
9.8	N	0
10.1	N	0
9.9	N	0
10.5	N	0
10	N	0
11.5	N	0
11.4	1.1 N	0
11.3	N	0
11.6	N	0
14	1.8 N	0
10.2	N	0
11.7	1.1 N	0
12	1.3 N	0
10.8	N	0
11.8	1 N	0
11.3	N	0
11.5	N	0

12.6
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11.1
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11

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1.8 N	0
N	0
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0.7 N	0
0.8 N	0
N	0

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11.5	1.2 N	0
11.6	1.1 N	0
12	1.2 N	0
10.6	N	0
11.4	1 N	0
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12.5	1.3 N	0
11.7	1.4 N	0
8.6	N	0
11.3	1.1 N	0
11.7	1.1 N	0
12	1.3 N	0
13.3	1.5 N	0
13	1.5 N	0
12.4	1.5 N	0
10.8	N	0
12.3	1.2 N	0
9.8	N	0
10.8	N	0
9.8	N	0
11.6	1 N	0
8.6	N	0
10.5	N	0
10.5	N	0
13.8	1.6 N	0

11.2	1 N	0
10.1	N	0
10.7	N	0
11	N	0
10.8	N	0
9.2	N	0
11.3	N	0
10.7	N	0
12.3	1.2 N	0
12	1.3 N	0
12.1	1.2 N	0
12.6	1.2 N	0
14.7	2.2 N	0
11	1.1 N	0
12.7	1.4 N	0
12.8	1.6 N	0
11.8	1.3 N	0
12.5	1.3 N	0
12.1	1.1 N	0
12.4	1.3 N	0
13.7	1.6 N	0
12.1	1.1 N	0
11	1 N	0
11.9	1.2 N	0
13.1	1.4 N	0
12.3	1.4 N	0
11.5	1.2 N	0
12	1.3 N	0
12	1.2 N	0
	N	0
	N	0
	N	0
	N	0
	N	0

									13.1 N	0
									15.2 N	0
									18.4 N	0
									9.4 N	0
									15.4 N	0
									11.6 N	0
									11.3 N	0
									9.1 N	0
									8.7 N	0
									11 N	0
									9.2 N	0
									10.1 N	0
									10.2 N	0
55	75.5	67	69.1	55	9.9	11.9	15.5	11	100.5 N	0
38.1	51.5	46	47.7						34 N	0
39.1	53	48.5	49.8						34.5 N	0
32.7	45.5	39	41.8						20.3 N	0
30.6	40	36							16 N	0
38.7	54.5	46.5	50.9						35.5 N	0
32.4	42	37.5	38.9						20 N	0
35.9	48	42.5	44.7						26.9 N	0
34.9	47	42.5	43.4						24.9 N	0
44.5	58.5	52	55.3						52.5 N	0
32.8	42	39.5	38.8						17.7 N	0
29.1	36.5	34.5	34.3						12.2 N	0
31.1	42.5	36	38.9						15 N	0
41.9	56	52	51.3						44.4 N	0
33	40.5	37	38.2						15.8 N	0
40.3	57	50	52.6						43 N	0
34	45.5	39	41.8						20.9 N	0
37.1	50.5	44.5	46.2						30.6 N	0
34.7	45	40	41.9						22.3 N	0
39.8	49	46.5	45.4						26.4 N	0
43.4	56.5	50.5	52.1						47.4 N	0

33.6	43.5	40	41.1	20.3 N	0
44.9	62	53.5	57.2	54 N	0
45.6	64	56	58.4	59.5 N	0
45.8	61	53.5	56.3	55.3 N	0
51.8	72	64	65.9	89.4 N	0
44.5	65	54	59.7	60.8 N	0
39.8	53	47	49.3	41.2 N	0
44.7	61.5	53	57.2	56.3 N	0
41.9	56		52.4	40.6 N	0
43.6	58.5	52	54.5	51 N	0
50.2	67.5	59	62.7	71.8 N	0
11.9	16.5			1.3 N	0
12.4	16			1.3 N	0
12.6	17			1.4 N	0
11.5	15			1 N	0
11.9	16.5			1.2 N	0
11.9	15			1.1 N	0
7.9	10.5			N	0
10.5	14.5			N	0
13	16.5			1.5 N	0
12.3	17			1.6 N	0
8.9	12			N	0
12.2	16			1.3 N	0
12.4	16.5			1.3 N	0
12.9	17.5			1.5 N	0
14	18.5			1.8 N	0
13.7	18			1.6 N	0
13.2	18			1.7 N	0
11.6	14.5			N	0
13.1	16.5			1.4 N	0
10.6	14.5			N	0
11.4	14.5			N	0
10.7	14			N	0
12.5	15.5			1.2 N	0

8.8	11.5			N	0
11.2	14.5			N	0
11.3	15			N	0
14.5	18.5			1.8 N	0
11.7	15			1.1 N	0
10.4	14			N	0
11.5	15			1.1 N	0
11.7	15			N	0
11.5	15			1.2 N	0
9.6	12			N	0
12	16			1.1 N	0
11.4	15.5			1.1 N	0
46.3	65.5	55.5	60.4	72 N	0
51.4	70	63	63.9	82.4 N	0
12.9	16.5			1.3 N	0
12.7	17.5			1.5 N	0
12.8	17			1.3 N	0
13.3	17			1.4 N	0
15.4	20			2.4 N	0
11.6	16			1.2 N	0
13.3	18			1.5 N	0
13.3	18			1.8 N	0
12.4	17.5			1.5 N	0
13.1	17.5			1.5 N	0
12.8	16.5			1.3 N	0
13.1	17.5			1.5 N	0
14.2	19			1.8 N	0
12.7	17.5			1.3 N	0
11.7	16			1.1 N	0
12.4	16.5			1.3 N	0
13.7	18			1.6 N	0
12.8	17			1.6 N	0
12.1	16.5			1.3 N	0
12.7	17			1.5 N	0

29.8			37.2	29.8
12.3				
12.1				
15				
14.4				
14				
12				
15.4				
12				
12.8				
13.3				
13.2				
27.5	36	31.5	32.9	
24.9	33	29	30	

15.7 N	0
18.7 N	0
9.5 N	0
16.2 N	0
11.9 N	0
11.6 N	0
9.3 N	0
8.9 N	0
11.4 N	0
9.3 N	0
10.7 N	0
10.8 N	0
N	0
N	0
N	0
N	0
1.4 N	0
1.6 N	0
2.1 N	0
1.9 N	0
1.9 N	0
1 N	0
2.2 N	0
1.2 N	0
1.5 N	0
1.9 N	0
1.6 N	0
N	0
15.9 N	0
N	0
N	0
11.7 N	0
9.2 N	0
15 N	0

									14.9 N	0
									14.8 N	0
									16.7 N	0
									19.4 N	0
									9.9 N	0
									16.3 N	0
									N	0
									12.2 N	0
									N	0
									9.8 N	0
									11.9 N	0
									10.1 N	0
									10.8 N	0
									49 N	0
31	42	35.5	38.6		6.2	6.6			19 N	0
12.9									1.6 N	0
12.9									1.4 N	0
15.9									2.5 N	0
15.2									2.1 N	0
14.7									2.1 N	0
12.6									1.2 N	0
16									2.4 N	0
12.4									1.3 N	0
13.3									1.6 N	0
14.2									2.1 N	0
14									1.8 N	0
29.5	39	33.5	36.3	29.7	5.7	6.2	7	3.5	15.2 N	0
									N	0
41.5	53.5	49	49.8						42.5 Y	1
39.4	52	46.5	48.3						34.5 Y	1
39.1	55.5	47.5	52.2						41.5 N	0
37	47	43.5	44	43.9	6.7	7.1	9	6.5	28.5 N	0
41.2	53.5	48.5	50.8						43.5 N	0
36.7	49.5	43.5	46						34 N	0

					N	0
					N	0
					N	0
	71				N	0
14.7					2.5 N	0
14.7					2.1 N	0
18.6					4.1 N	0
17.6					3.5 N	0
17.3					3.4 N	0
14.7					1.9 N	0
18.1					3.7 N	0
13.8					1.9 N	0
15					2.5 N	0
16.9					3.5 N	0
16.2					3.1 N	0
46	64	56	59.9		60.1 N	0
51.6	69	63.5	63.5		68.8 N	0
48	65.5	58	60.6		54 N	0
44.6	59.5	53.5	54.9		45.4 N	0
47.1	66	57	61.3		62.1 N	0
49.7	67.5	61	63.7		74.5 N	0
43.3	61	53	56.9		47 N	0
54.5	72.5	62.5	67.9		84.2 N	0
50.8	67	60.5	61.9	49.4	65.7 N	0
45	61	54	57.3		48.2 N	0
45.8	63	56.5	59		56.8 N	0
46.5	61.5	54		46.6	50.4 N	0
47.4	61	57	57.5		54.7 N	0
47.6	67	60.5	61.6		64 N	0
50.3	68.5	61	63.3		75.6 N	0
39.6	52	46	48.8		33.3 N	0
41.4	56	47.5	51.9		37.5 N	0
41.6	62.5	50	57.8		52.3 N	0
36.8	45.5	41			21.3 N	0

37.9	50.5	43	48.1						34.6 N	0
35.9	50.4	43	47.1						29.4 N	0
41.4	55.5	49.5	51.3						39.7 N	0
39.9	54	47.5	50.6						37.4 N	0
41.9	57	48.5	52.7						40.7 N	0
47.1	64	54.5	59.9						57 N	0
39.3	54	47.5	49.9						39 N	0
36.7	49	42.5	45.2						28.8 N	0
40.7	56.5	50.5	53						41.2 N	0
44.7	55.5	51.5	51.9						46.3 N	0
43.2	60.5	56	54.9						51.6 N	0
44.2	62.5	54	57.4						54.7 N	0
51.5	70.5	66.5	65.3	53.9	10.1	11.3	15.5	11	86.5 N	0
47.8	64.5	58.5	59.2	50.1	9.3		13	8.5	69.7 N	0
43.2	58.5	51.5	53.6	42.3	8	8.7	11.5	7.5	49.3 N	0
49.7	70	60.5	64.5	53	9.8	10.3	12	8.5	92.6 N	0
51.7	71.5	65	67.2	52.9	10.7	11.7	17.5	13	96.1 N	0
46.1	60.5	54	56	45.6	8.7	9.7	13	8.5	58.1 N	0
35.1	50.5	43	45.5	36.2	7.3	8	10	7.5	31.1 N	0
61.1	80	77.5	73.3	57.2	10.9	12.9			144.5 N	0
49.6	68	63	61.1	49.6	8.9	10.4	13	8.5	78.6 Y	1
37.9	51.5	45.5	46.3	37.1	7.4	8.4	10	6.5	37.4 N	0
	76		69.5	55.8	10.1	10.7	16.5	11.5	108.2 N	0
30.4	39	34	36.3	29.9	6	6.4	6	4	14 N	0
35.9	48.5		44.3	35			8.5	5.5	25.4 N	0
41.3	56	50.5	51.6	41.6			11.5	7.5	43.1 N	0
32.7	44	38.5	39.8	32.6			6.5	4	21.3 N	0
61.1	87	79	80.2	65.7	11.4	13.9	38	26	150.5 N	0
39.4	54.5	46	50.5	40.6			10	7	37.6 N	0
45.5	62.5	55.5	57.5	48.1			12.5	9	65.9 N	0
48.7	64	58	58.8	46.8	9.2		13.5	9.5	66.2 N	0
50.8	69	61.5	62.9	51.7	9.6		13	8.5	82 N	0
50.9	69	59.5	63.4	52.3	9.4		11.5	8	82.9 N	0
53.8	72.5	63.5	65.1	52.2	10		13	8.5	88.7 N	0

42.5	57.5	51.5	52	43.9	13	8.5	48.1 N	0
34.4	47.5	41	43.1	35	9.5	6	26.6 N	0
50.4	73	65	66.8	53	16	12	89.1 N	0
45.7	63	53.5	58.2	45.8	12.5	8.5	59.5 N	0
46.7	66.5	58.5	60.1	49.7	15.5	10	69.2 N	0
50.2	71	63.5	64.6	51.2	15	10.5	87.8 N	0
50.2	71.5	63.5	65.8	53.4	15.5	10	89.2 N	0
45.2	65.5	55	60.5	49	15	10.5	64.9 N	0
65.2	91	85.5	83.8	66.9	24	16.5	183.8 N	0
47.4	65.5	55.5	60.7	47.8	14.5	10.5	65.8 N	0
45.3	60	56	54.9	43.6	9.5	6	54 N	0
43.2	59.5	52	54.9	43.8	11	8	50.8 N	0
36.1	47.5	43	44	36.1	8	5	25.3 N	0
36.1	47.5	42	44	36.5	7	5	28.1 N	0
45.2	66	54	59.9	46.1	11.5	7.5	60.7 N	0
52.3	75.5	63.5	68.7	54.2	16.5	10.5	93 N	0
46.7	62.5	58	56.7	47.4	11.5	8	60.4 N	0
65.2				70.1	24	16	206.3 N	0
34.7	44.5	41	40.6	33	7.5	5	24.7 N	0
	65		59.1	46.7	13	10	65.7 N	0
38.9	52.5	46	47.8	39	12	8	40.1 N	0
47.6	65.5	58	59.7	48	12	8	75.7 N	0
58.3	77	72.5	70.4	56.4	20	13	122.6 N	0
	61.5		55.7	43.8	13	8.5	57.6 N	0
43.3	59	52	53.7	42.8	10.5	7	46.4 N	0
47.6	72	60	65.2	50.9	16.5	11	85.2 N	0
40.4	54	47	49.3	39.5	9.5	6.5	38.3 N	0
34.2	44	39	41	33.7	6.5	4	21 N	0
							N	0
							N	0
							N	0
							N	0
							N	0
							12.1 N	0

16
15.6
19.9
18.5
18.6
15.1
19.4
15.1
16.3
18
17.7

62.5

17.5 N 0
2.9 N 0
2.4 N 0
4.8 N 0
3.5 N 0
3.9 N 0
2 N 0
4.3 N 0
2.1 N 0
2.8 N 0
3.8 N 0
3.5 N 0
60 N 0
Y 2
N 0
N 0
N 0
N 0
N 0
N 0
N 0
N 0
21.7 N 0
19.1 N 0
16.4 N 0
18 N 0
19.1 N 0
17.8 N 0
19.8 N 0
2 N 0
3.5 N 0
3 N 0
2 N 0

									3 N	0
									2.5 N	0
									20 N	0
									14 N	0
									4 N	0
									31.8 N	0
									21.3 N	0
									26.5 N	0
38.9	50.5	45	46.3	37.8	7.8	7.5	8.5	5.5	27.9 Y	1
41.8	54	50	51.2	41.3	8.5	8.3	10	7.5	37 Y	2
16.7									3.5 N	0
16									2.9 N	0
20.4									5.3 N	0
19.1									4.1 N	0
19.2									4.7 N	0
15.6									2.4 N	0
19.9									4.9 N	0
15.6									2.6 N	0
16.9									3.4 N	0
18.7									4.7 N	0
18.5									4.2 N	0
									N	0
50.2	67	61	61.7	49.8			15	10	71.2 N	0
55.4	61	53	56.5	45.5			13.5	10	52.4 N	0
38.9	51	45.5	47.6	38.4			10.5	7	34 N	0
40.2	55.5	47	50.8	40.6			11.5	8	41.9 N	0
40.9	53.5	48.5	49.2	40.8			9.5	7	37.4 N	0
40.3	53	40.6	50.3	41			9.5	6.5	37 N	0
45.2	59.5	53.5	54.9	43.7			11.5	7.5	46.9 N	0
45.9	59.5	55.5	54.8	43.6			12.5	8.5	55.9 N	0
41.3	54	48.5	49.5	41.2			10	6.5	37.6 N	0
43.4	54.5	51	50.4	40.5			10.5	7	37.5 N	0
46.9	61	55	57	46.4			14.5	10	60.8 N	0
31.6	41.5	37	38.9	29.2			8.5	5	16.9 N	0

										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
39.1	53	46.5	49	39.3	9	9.5	10	6.5	31.8	Y	2
									24	N	0
									20.3	N	0
									17.7	N	0
									19.4	N	0
									19.9	N	0
									19.1	N	0
									20.8	N	0
									2.5	N	0
									4	N	0
									3.5	N	0
									2	N	0
									3.5	N	0
									3	N	0
									21.6	N	0
									15.6	N	0
									5	N	0
									33.5	N	0
									22.7	N	0
									28.4	N	0

										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
34.4	45	40	41.5	44	6.8	7.2	9.5	5.5	24.9	N	0
										N	0
31.5	43	36	39.8	31.9	6.5	6.9	9	5.5	20	N	0
32.4	43.5		40.2	31.1	6.6	6.7	8.5	5.5	19.5	N	0
34.3	44	39	40.6	32.8	6.4	6.8	9	5.5	21.2	N	0
37.9	50.4	42.5	47	37.6	7.6	8.4	12	7.5	33.6	N	0
33.7	43.5	38	40.6	33	6.7	7.4	9	6	22.2	N	0
36.3	47	41	44	35.3	7	7.4	11.5	8	28.2	N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										N	0
										Y	2
										N	0
18.6									4.4	N	0
17.1									3.5	N	0
21.7									6.2	N	0
19.8									4.8	N	0
20.9									5.7	N	0
16.8									3.1	N	0

20.7								5.7 N	0	
17.4								3.1 N	0	
18.6								4 N	0	
20.3								5.7 N	0	
19.6								4.8 N	0	
40.9	56	48.5	51.7	41.8		10	7	45 Y	1	
32.1	44.5	38.5	40.5	33.5		8	4.5	24 N	0	
51.9	72	62.5	66.5	54.1		14.5	11	95 Y	3	
55.2	74.5	65.5	69.1		10.7	12		98.1 Y	1	
62.9	85.5	79.5	79.4	63.2		21	14.5	N	0	
58.9	79.5	77.5	74.6	60.4	10.3	10	18	13.5	N	0
47.4	67	58.5	60.6	48.6	9	11.2	13.5	8	N	0
56.4	80	70.5	73.6	58.5	10.8		15.5	11.5	Y	2
43.5	59	50.5	54.3	43.3	7.3	10	9.5	6.5	N	0
49	68	61	62	49.1	8.4	9.5	15.5	11	N	0
63.2	85.5	78	78.9	63.6	11	14.2	26	18	Y	1
50.5	68.5	58	63.1	49.8	9.1	10.9	13	9	80 N	0
42.8	59	51.5	54.8	44.8	9.1	9	12	8	N	0
38.6	54	45.5	49.8	39.9	7.4	8.5	10	6.5	N	0
42.2	59.5	51	54.9	45			12.5	8.5	55 N	0
51.6	72.5	64	67.3	54.6			13	9	95 N	0
41.1	55.5	50	51.1	41.7			13	8.5	45 N	0
48	66	59.5	61.3	49.5			13	9	74 N	0
64.1	86.5	79.5	78.9	65.6			32	24	172 N	0
51.6	69.5	65.5	64	52.2			14	10	95 N	0
								N	0	0
56.2	79	70.5	73.9	59			15	10	123 N	0
	82								N	0
53.8	79	68.5	71.9	59			15	10.5	120 N	0
61.4	87	78	79.7						N	0
34.6	43	39.5	39.7	32.8					23 N	0
38.4	51	45.5	47.6	39.4			9.5	5.5	35 N	0
66	93.5	84	83.6	65.5			23	17.5	Y	2
47.9	65.5	57	62	50.7			11	7	N	0

59.4	81.5	74.5	75.3	61.4					145 N	0	
53.2	72.5	64.5	66.3	54.7		13	8.5		85 N	0	
52.9	74	64	67.8	55.5		15.5	10		95 N	0	
43	58.5	52.5	54.2	45.4		9.5	6.5		55 N	0	
32.3	43.5	38	40.4	32.9					25 N	0	
54	74	66	68.6						95 N	0	
62.9	86.5	79.5	78.7						N	0	
42.5	60	52	54.2	44.5					65 N	0	
48.7	70	63.5	64.6						85 N	0	
									N	0	
									N	0	
									N	0	
									N	0	
41.2	54	48.5	49.8	41.5	8.4	8.3	8.5	6	42.6 N	0	
67	91	81	86.4	68.2	12.2	15.4	37.5	25	196.4 N	0	
38	50	44.5	46.4	36.6	7.9	8	8	5	26.9 N	0	
									N	0	
									N	0	
39.8	52	46.5	49	40.2				11	7	32.2 Y	1
										Y	2
33.6	40.5	38.5	37.6	31.5			8.5	5.5		19 N	0
37.4	54	43	50.1	39.8			11	7.5		33 Y	2
20										5.3 N	0
18.4										4.3 N	0
23										7 N	0
21.2										5.7 N	0
22.4										6.2 N	0
18										3.7 N	0
21.8										6.2 N	0
18.8										4 N	0
20.2										5.3 N	0
21.8										6.2 N	0
20.8										5.7 N	0
45.8	65	56.5	59.7	48.1			16.5	12		74 Y	1

47.9	67	59	62.5	49.2	17	12	78 N	0
43	59	52	53.8	44.6	11	8	60 Y	1
64.6	88	80	81.4	64.1	26	18	Y	3
							N	0
39	52	46.5	48.7	39.2			34.8 N	0
38.2	50	45	47.5	39.4			33.3 N	0
32.9	45.5	39	41.9	32.9			20.2 N	0
33.5	43.5	39.5	41.3	33.6			16.5 N	0
39.5	55	47	51.6	41.5			34.6 N	0
45.1	61	54.5	57.3	45.7			51.9 N	0
36.3	48	42.5	45.2	36.5			27.6 N	0
35.3	46.5	42.5	44	35.3			43.9 N	0
36.3	47	41.5	43.6	34.7			24.4 N	0
38.3	51.5	45	48	40.7			32.1 N	0
33.8				35			19.8 N	0
31.9	41	36.5	38.7	31.5			17.7 N	0
29.5	38	33	35.6	29			10.2 N	0
39.5	52	45	48.8				34.1 N	0
34.8	44.5	39.5	42	33.3			21.3 N	0
37.8	51	44.5	47.5	38.2			30 N	0
31.9	41.5	37	38.9	31.5			16.8 N	0
42.6	56	49	52.7	43.1			43.5 N	0
33.6	44	39	41.1	32.5			19.5 N	0
30.6	39	35.5	36.5	29.4			14.7 N	0
37.1	53.5	45	49.2	40.4			36.1 N	0
36.9	49	44.5	45.3	37.2			29.2 N	0
35.4	46.5	40.5	43.7	36.3			23.8 N	0
34.8	47	39.5	44	35.5			23.4 N	0
42.9	56	49.5	53.1	43.3			41.6 N	0
52.6	68	62	62.4	50.9			73.9 N	0
49.3	66.5	60.5	61.1	50.9			69.9 N	0
40.7	54.5	47.5	51.2	42.9			40.4 N	0
46.8	59.5	56	55.7	44.9			52 N	0
49	66.5	60	62	50			76.4 N	0

45.6	62	46	57.7	48.2					58.1 N	0
43.7	58.5	51.5	54.4	44.9					48.1 N	0
43.5	57.5	50	53.6	44.1					47.7 N	0
51.5	70	63	63.7	52.9					80 N	0
47.2	66.5	59.5	61.4	49.9					70.8 N	0
43.9	57.5	51.5	53.8	43.4					44.3 N	0
44	60.7	53	56.9	47.2	8.8	9.4	8.5	6.5	41.5 N	0
									N	0
									Y	2
	93.5								N	0
									N	0
									Y	2
69.3	96.5	88	89.4	72.4	11.4	15.4	25.5	12.5	228.1 Y	2
57.8	79.5	72.5	72.6		10.2	11.3			111.5 Y	1
20.9									6.6 N	0
19.4									4.8 N	0
23.9									7.9 N	0
22.3									7 N	0
23.6									7.5 N	0
18.8									4.4 N	0
22.6									6.6 N	0
19.6									4.4 N	0
21.9									7 N	0
22.9									7.9 N	0
22.1									6.2 N	0
39.2			47.6						N	0
44	61	52	56.3	45.5	7.9	9.8	13	9	50.3 N	0
									N	0
									Y	1
46.5	64	57.5	59.6	48.2	8.5	9	11.5	8.5	59.4 N	0
37.9	50.5	45.5	46.9	39.2			8	5	29.5 N	0
40.2	51	49	53.1	43			10.5	6.5	42.7 N	0
34.3	46.5	40.5	43.2	34.2			7.5	5	20.6 N	0
33	45	38.5	42	34.4			7	4	21 N	0

								N	0	
								N	0	
								N	0	
								N	0	
								N	0	
								N	0	
								N	0	
								N	0	
56	77.5	71		57.2		31	22	95.5 N	0	
57.9	75.5	71.5		56.3		15	10.5	97.5 N	0	
48.4	64.5	58		46.2		13.5	8.5	67.5 N	0	
43.1	59.5	51		46.2		12.5	8.5	51 N	0	
47.8	66	59		50.2		17	11.5	79 N	0	
44.9	58	54.5		43.5		11.5	7	47 Y	1	
44.4	61.5	54		45.5		11.5	7.5	58 N	0	
47.7	64	57.5		47.2		15	10	66.5 N	0	
46.1	64	57		47.8				64.5 N	0	
47.8	64	57.5		47.9		15	10.5	67 N	0	
42.4	58	52		43.4		11.5	7.5	49.5 N	0	
46.7	61.5	55	56	46.1	9.5	10.7	11.5	7.5	51.4 Y	1
50	72.5	61.5		51.9				104.5 N	0	
	70.5			50.5				67 N	0	
55.3	78.5	69.5		56.9		18	12.5	76.5 N	0	
53.8	70.5	54.5		52.9				96.5 N	0	
								N	0	
								N	0	
26.4								N	0	
25.5								N	0	
46.6	60.5	52.5	55.7					44.2 N	0	
53.7	72.5	66	66.5					88.1 N	0	
49.9	69	61	64					67 N	0	
45.6	64.5	56.5	59.6					60.4 N	0	
50.9	69.5	64	62.7					70.4 N	0	

41.4	57.5	50	53.4						39.7 N	0
46.6	61.3	56	56.4						55.5 N	0
46.9	61.5	57							54.8 N	0
54.2	73	66	67.3						93.3 N	0
50.9	66.5	60.5	61.4						64 N	0
46	62	54.5	57.2						N	0
40.9	55.5	48	51.8						39.3 N	0
39.7	52.5	46.5	48.4						33.9 N	0
52.1	69.5	65	64.4						79.2 N	0
51.4	67.5	60	62.4						73.2 N	0
36.6	45.5	41.5	43						22.7 N	0
47.4	63	57.5	58.5						60.4 N	0
40.8	54	49	50.4						38.6 N	0
38.6	52.5	45	49						33.5 N	0
41.8	56	50.5	51.9						42.4 N	0
42.2	57.5	49	53.1						40.9 N	0
41.9	57.5	49.5	52.5						42.9 N	0
40.1	57	50.5	52.5						41.5 N	0
48.6	66.5	58.5	61.3						67 N	0
42.1	60	55.5	54.9						50.2 N	0
43.6	62.5	54	57.3						54.8 N	0
26.6									11.9 N	0
25.9									10.6 N	0
37.2	51.5	43	47.7	38.8	8	8.4	10.5	6.5	35 Y	1
27									13.2 N	0
26.3									11.4 N	0
									N	0
27.8									13.2 N	0
27.2									11.4 N	0
33.2	45.5	38.5	41.7	32.9			8.5	5.5	19.7 N	0
36.7	47.5	43.5	44.5						27.4 N	0
37.1	51	44.5	47.7	37.9			11	7.5	31.2 N	0
32.7	42	37.5	39.5						21.9 N	0
35.5	48	42.5	45.3	36.2			10	6.5	27.3 N	0

41.3	53	48	49.4						38.4 N	0
30.6	42	36	39						14.6 N	0
29.4	37.5	33	35.6	28.3			6.5	4	9.7 N	0
31.7	40.5	37	37.6	29.8			7	5	15 N	0
34.4	45.5	39.5	41.6	34.5			8	5.5	23.2 N	0
42.1	56	50	52.8	43.1			12.5	8.5	42.4 N	0
41.3	56	50	51.7	43.1			11.5	7	40.5 Y	1
39.6	55	48	51.4	41.9	8.2		10	6.5	40 N	0
43.4	59	51	53.6	44.6	8.3		9	4	46.5 N	0
45.6	61	54.5	56.6	45.6			14.5	10.5	57 N	0
40.6	54.5	47	50.2	41.7			9	6	38 Y	1
38.2	52.5	46.5	49.3	40.1	7.8		11.5	7.5	35 N	0
45.6	57	54	53.7	44.2	8.4		12	9	51.5 N	0
38	50	45		39.1	7.6		10.5	6.5	31.5 N	0
44.4	61	53.5	56.8	45.7			15	10.5	61.5 N	0
38.7	48	45.5	45.1	36.5	7.3	8	10	7	29.5 N	0
39.7	52	46.5	48.8	40.1			11.5	8	35 Y	1
38.5	52	45.5	48.4	40			11	7.5	39.5 N	0
43.4	61.5	52	57.2	46			13	8.5	56.5 N	0
									N	0
42.9	57	51.5	52.7	42.8	7.7	10	10.5	8	48.2 N	0
28.3									13.2 N	0
27.3									11.9 N	0
39.7	55.5	48	51	40.6	8.2	8.7	10	8	39.1 N	0
64.6	94.5	81							223 N	0
66	93.5	84.5							228 N	0
41.3	55	47.5	51	42.7	8.5	9.2	10	6.5	38.5 N	0
									N	0
53.6			64.7						80.5 N	0
51.2	72	62.5	66.4						96 N	0
									69.3 N	0
42.9	57	51.5	52.4						50.4 N	0
55.2	74.5	65.5	66.7						91.9 N	0
37.3	54	46	47.9						37.8 N	0

43.7	58.5	53	53.8			51.5 N	0
40.8	53.5	48	50			39.5 N	0
34.7	46	39.5	41.9			25 N	0
50.6	73	65	67.1			93.4 Y	1
55.2	74	67.5	68.2			97 N	0
58.2	72	68.5	66.5			95.6 N	0
46.4	66.5	55.5	61.3			67.9 N	0
53.2	72.5	64	65.7			92.1 N	0
50.8	68	63				79.1 N	0
50.4	71.5	61.5	66.8			87.9 N	0
67.6	89	87	82.8	30.5	20.5	183.2 N	0
37.4	51.5	44.5	47.2			33.6 N	0
40.6	53.5	46	49.2			39 N	0
57	72	69	66.4			86.9 Y	2
36.9	47	42	44			27.9 N	0
52.4	72.5	68.5	66.2			97.3 N	0
49.7	72	63	65.6			87.2 N	0
39.4	55.5	47	51.5			42.4 N	0
64.6	94	88	85.6	24.5	16.5	201.7 N	0
36.7	48.5	44	43.4			30.7 N	0
46.7	61.5	57.5	57			62.8 N	0
52.4			65.6			91.4 N	0
58.9	77.5	73	70.7			126.4 N	0
45.2	60	54.5	55.1			55.7 N	0
56.5	79	72	70.3			112 N	0
36.7	50	44.5	46.5			30.5 Y	1
46	64	57	58.4			64.8 N	0
68	94	82	87.9	38	26.5	185.8 N	0
51.9	69.5	65	62.8			88.5 Y	1
48.9	73	60.5	66.3			84.5 N	0
46.8	64.5	58.5	57.7			62.4 N	0
55.7	74.5	68	69.2			100.5 N	0
48.8	64	57.5	59.1			70 N	0
68.8	93.5	84.5	86.9	12.4		220.5 N	0

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30.4									16.3 N	0
28.6									13.2 N	0
									N	0
									N	0
									N	0
	0								0 N	0
									N	0
57.4	79	69	72.4	58.4	10.5	11.3	15	10.5	95 Y	2
									N	0
	100.6								N	0
48.2	67	58.5	62	49.4			18	12.5	72 N	0
54.1	72	66	66.4	53.6			17	11.5	86 N	0
49.7	68	61.5	63.9	50.9			14	9	68 N	0
43.7	56	53	52.2	42.4			12.5	8.5	43 N	0
45.9			59.1	47.9			14	8.5	58.5 N	0
48.7	64	58.5	60.2	47.3			14.5	10.5	64 N	0
50.5	66.5	60	61.2	49.3			15	11	69 N	0
46	61	54	56.9	46.4	9		13	9	51.5 N	0
47	61	57	56.9	45.4			15	10	54 N	0
47.5	65.5	57	61.1	50.5			15	10	65 N	0
50.3	68	61	63.3	50.6			14	9.5	73.5 N	0
39.2	52	46	48.3	39			9	6	35 N	0
43.5	59	52	55.8	45.2			13	9	48 N	0
37.1	46	41.5	43.2	35.1			9	5.5	24 N	0
47.9	63	57.5	58.7	47.9			13	8.5	60.4 N	0
51.3	73.5	65.5	67.9	54.4			16	11	92 N	0
40.2	56	48	52.4	41.3			10	7	37.5 N	0
39.8	54	47.5	50.5	40.3			10.5	7	38 N	0
48	67	56	63.1	49.8			15	10	67.5 N	0
44	61	57.5	55.9	45.1			12	8.5	54 N	0
46	65	58	60.8	46.9			14	10.5	60.5 N	0
30.4									17.2 N	0
28.8									14.1 N	0

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56.7	74.5	69.5	69.4	56				14.5	10	97.5	N	0
	60		55.9	45.8				12.5	8.5		N	0
41	58.5	48	54.2	42.6	8.3	8.4		9	6	39.6	N	0
32.8	42.5	38	39.7	33.4				8	5.5	23	N	0
35.8	49	43	45.3	36.6				9.5	5.5	29	N	0
36.9	49	43.5	45.9	37.9				10	6.5	27.5	N	0
32.9	44.5	38	41	34.1				8	5	22	N	0

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43.2	59	52.5	53.2	43.9
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50.2	65.5	59	60.5	49.7
38.8	56	48.5	49.4	40.6
41.6	56	50	51.4	41.9

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1 N	0
1.4 N	0

38.6	51.5	44
36.4	47.5	42.5
41.2	54.5	48
44.2	60	51.5
33.9	47	41

11.5	7
8	5
17.5	7
11.5	8.5
8.5	5.5

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40.3 N	0
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1.3 N	0

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1.3 N	0

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1.5 N	0

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1.7 N	0
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1.4 N	0
1.3 N	0
1.9 N	0
1.5 N	0
1.9 N	0
N	0

34.5	45.5	39.5
37.4	51	44.5
38.2	50.5	44.5
33.8	42.5	38

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32 N	0
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N	0
1.1 N	0

48.2	67	59	62
42	56.5	49.5	51.7
48.4	69	58.5	63.9
50.7	66.5	61	61.7
44	63	53	57.9
42.3	58.5	51.5	55.4
46.9	61.5	56.1	57.6
47.5	63	57	58.6

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1.6 N	0
1.4 N	0
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65.5 N	0
56.5 N	0
45 N	0
56.5 N	0
60.5 N	0

43	61	55.5	56.2						51 N	0
42.4	58	49	53.5						42.5 N	0
41.8	57.5	49.5	52.4						41.5 N	0
40.5	57	51	52.8						43.5 N	0
47.6	65	58.5	60.1	49.5	9	10.3	10.5	5	58 N	0
40.5	55.5	46.5	51.3	41.5	8.5		11.5	7.5	40 N	0
									N	0
									2.2 N	0
									1.7 N	0
									1.9 N	0
13.5	17.9	16	16.3	13.1	3.4	3.4	2.9	1.9	1.5 N	0
									2 N	0
									N	0
									N	0
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									1.2 N	0
13.1	17	14.9	15.5	12.2	3	3.1	2.5	2	1.2 N	0
									1.9 N	0
									N	0
13.6	17.8	15.5	16	12.3	3.3	3.1	3.1	1.9	1.4 N	0
13.3	17.6	15.2	16.2	12.7	3.3	3.4	3.5	2.3	1.4 N	0
									2 N	0
									N	0
									1.1 N	0
13.6	18	15.5	16.3	12.9	3.4	3.4	3.1	2.2	1.6 N	0
									1.8 N	0
									1.6 N	0
									1.2 N	0
									1.8 N	0
									1.7 N	0
									2 N	0
									N	0
13.3	18.5	15.3	16.6	13	3.3	3.5	3.5	2.1	1.5 N	0
									2.2 N	0

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2 N	0
1.6 N	0
1.3 N	0
2 N	0
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N	0
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N	0
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2.1 N	0

38.2 51 45 38.8

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2.2 N	0
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2.6 N	0
N	0
2.6 N	0
1.3 N	0

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									1.6 N	0
									1.5 N	0
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									2.1 N	0
									2.5 N	0
									1.1 N	0
									1.6 N	0
									1.9 N	0
									1.2 N	0
35.4	46.5	40.5							30.5 N	0
39.3	51.5	46							36 N	0
34.3	43.5	38.5							23.5 N	0
39.7	54.5	46.5	50.6	40.8			10.5	7	40 N	0
37.6	52	44	48.3	39.5			10	6	35.5 Y	1
40.5	55	48.5	51.2	41.5			11	6.5	46.5 N	0
31.9	39.5	36.5	36.8	29.8	6	6.9	6	3.5	16 N	0
47.1	64.5	57.5	59.8	48.2	9.2	9.4	11.5	9	58.7 Y	2
35.9	47.5	41.5							32.5 N	0
39.9	52.5	46.5							38.5 N	0
34.8	44.5	39							25.5 N	0
15.2	20.3	17.5							2.4 N	0
14.6	20	16.3							1.9 N	0
15.2	19.8	17.3							1.9 N	0
14.7	19	16.8							1.8 N	0
14.6	19.5	16.5							1.9 N	0
15.5	20.8	17.5							2.5 N	0
14.2	19.6	16.4							1.8 N	0
15.3	20.4	17.3							2.3 N	0
14.7	19.6	16.6							2.1 N	0
13.9	18.4	15.6							1.7 N	0
14.2	19.2	16.1							1.8 N	0
14.2	19	16.1							2 N	0
36.5	47.5	41.5		36.9					31 N	0

40.3	53	46.5		39.7					38 N	0
34.9	44.5	39	40.8	34.8	7.2	7.8	8.5	6.5	25.5 N	0
36.6	47.5	41.5							30.5 N	0
40.7	53	46.5							36.5 N	0
				35					24.5 N	0
35.3	44	39.5	41.6	35.4	7.1	7.7	9	6.5	25.7 N	0
39.3	53.5	46.5	49.7	41.4					36 N	0
37.4	48.5	42.5	45.6	38					28 N	0
36.3	47.5	42							31.5 N	0
41.3	57	50.5							48.5 N	0
38.3	51.5	45.5							36 N	0
41.8	54	48							40 N	0
36.7	49.5	43.5							28 N	0
40.3	53	47							39 N	0
38	47.5	45.5	44.4	36.4					28.5 N	0
42.8	57.5	54							48.5 N	0
43.3	57.5	51	54	44.6	8.5	10	11.5	7.5	48 N	0
35.3	47	41.5	43	34.5			7	14.5	23.5 N	0
30.6	40	36	37.4	30.3					16.5 N	0
48.5	64.5	56.5	60	48.9			14	10	66 N	0
37.4	51.5	43.5	46.6	37.9			8.5	5	33 N	0
42.7	57	50.5							44.5 N	0
40.7	55	47							51 N	0
45.2	64	56							63 N	0
	69	61							73 N	0
52.6	68	63.5	63.4	52.3					81.5 N	0
55.9	78	71							100 N	0
43.9	59	51.5							47.5 N	0
32.9	43.5	38.5	39.9						18.5 N	0
34.6	51	43.5	47						30 N	0
42.3	57	50	52.5						43 N	0
43.6	62	53.5	56.9						50.5 N	0
47.8	64.5	57.5	59.1						65.5 N	0
38.9	53.5	46	49.3	39.1	8.2	8.9	11	7.5	35 N	0

34.2	46	40	42.8						21.5 N	0
33.9	45	40.5	41.5	33.8	7.5	7.8	9	6	23 N	0
34.4	46.5	40.5	42.8						24 N	0
16.1	21.6	18.7							2.8 N	0
16.1	22	18.2							2.7 N	0
17.1	21.9	19.3							2.8 N	0
16	20.9	18.4							2.5 N	0
15.9	21.1	18							2.5 N	0
17.2	22.9	19.5							3.4 N	0
14.9	20.4	17.3							2.1 N	0
16.5	21.8	18.7							3 N	0
16.1	21.7	18							2.9 N	0
14.9	19.8	16.9							2.2 N	0
15	20	17.1							2.3 N	0
14.6	19.6	16.7							2.3 N	0
									N	0
42.5	62	51							54.1 N	0
46.6	66.5	55							68.1 N	0
50.6	68	59.5							75.5 N	0
52.3	72	64							81.5 N	0
37.7	53	43.5	41.9	39	7.6	8.2	11	7	34.6 N	0
38.1	52	43.5		40.5	7.5	9.4	12.5	7	35.1 N	0
41.9	57	50	52	42.4	8.4	8.2	10.5	7	67.1 N	0
41.5	58	50	54.1	43.4	7.9	9	11	7.5	40.5 N	0
37.2	52.5	45							28 N	0
45.4	61	53.5							53 N	0
40	53.5	47							37.1 N	0
50.4	64.5	59.5	60	48.2	8.9	11	16	11.5	69.4 Y	2
68.1	93	85							224.5 N	0
									N	0
									204.4 N	0
									N	0
51.3			61.2						78.8 N	0
43.4			53.4						47.5 N	0

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								N	0
55.4	76	68.5	67.9					111.5 N	0
41.4	58.5	49	54.3					48 N	0
								N	0
50.8	67	61.5	61.8					78 N	0
59	78	72	70.3					118.4 N	0
								N	0
								N	0
17.2	23.5	20			4.3	2.6		3.5 N	0
17.5	25.4	19.7			5.1	3.4		3.5 N	0
18.3	23.5	20.5			4	2.2		3.5 N	0
17.2	22.8	19.8			4.1	2.8		3.1 N	0
17	23	19.3			4.5	2.7		3.1 N	0
18.8	25	21.2			4.5	3.3		4.4 N	0
15.8	21.5	18.3			3.9	2.6		2.6 N	0
17.7	23.5	20.1			4.2	3.1		3.7 N	0
17.4	23.5	19.5			4.5	3		3.6 N	0
15.9	21.3	18			4.6	3		2.7 N	0
15.9	21.6	18			4.3	2.3		2.8 N	0
15.6	21.5	18			4	2.3		2.9 N	0
62.4	85	77	79.3					156.8 Y	1
55.5	78	70	73.7	57.9	33.4	24		109 N	0
50.8	68	62	62.3	50.2	14	9.5		71.5 N	0
53.7	70.5	66.5	65.4	53.9	13.5	9.5		86 N	0
44.4	58.5	55.5	54.1	43.4	12	8		48 N	0
43.2	59	54	55.6	43.5	11	7.5		49.5 Y	1
50.7	67	61	62.8	50.7	15	11		77 N	0
48.4	66.5	60.5	61.8	49.9	14	9.5		78.5 N	0
47.2	65.5	61	60.6	49.5	13	9		66.5 N	0
54.3	73.5	68	67.7	52.1				97.5 N	0
								66 N	0
	74.5		69.6		16.5	11		99 N	0
52.5	72	65	67.5	52	16.5	11.5		94 N	0

53.5	71	65.5	66.1	53.5			15.5	11.5	89 N	0
									N	0
									14 N	0
	73.5								N	0
33.2	41.5	37.5	39.1	30.9	7	7.4	7.5	5	12.7 N	0
18.3	24.7	21.1							4.1 N	0
18.9	26.3	21.5							4.5 N	0
19.2	24.7	21.5							4.1 N	0
18.1	24	20.9							3.7 N	0
17.9	24.2	20.6							3.7 N	0
20.1	26.9	22.8							5.4 N	0
16.7	23.2	19.5							3.2 N	0
18.8	25	21.3							4.4 N	0
18.7	25	20.9							4.2 N	0
16.8	22.9	19.1							3.3 N	0
16.8	23	19.5							3.5 N	0
16.6	23	19							3.4 N	0
52.8	71.5	62.5	66.5	53.4	10.3	11	15.5	10.5	84.5 Y	2
43.1	57.5	51.5	52.9	42.9			11	7.5	48 N	0
46.3	62.5	55	57.2	45.6			10.5	7	53.5 N	0
39.9	56	47.5	51.9	41.9			9	6.5	43 N	0
55.3	74.5	66	68	54.5					95 N	0
47.9	64	58	58.5	49			14	9	70.5 N	0
51.1	67	60.5	61.9	50.5			14	8.5	80 N	0
40.6	58.5	50.5	52.1	42.6			12	8.5	49.5 N	0
39.9	52	46	47.9	39.5			9	6.5	35.5 N	0
36.5	51	43	46.6	37.9	7.6	8.5	9.5	6	35 N	0
53.3	71.5	62.5	65.5	51.1					91.5 N	0
53.7	75.5	65.5	69.8	70.1			15.5	10.5	106 N	0
48.9	66	60	61.7	51.5					77 N	0
36.9	50.5	45	47.1	37.5			9	6	29 Y	2
47.1	63	56.5	57.8	47.9					62 Y	1
42.7	58.5	52	52.4	42.1			11.5	7	53.5 N	0
59.5	80.5	75	74.5	61.6			23	16	127 N	0

									N	0	
									N	0	
									N	0	
									N	0	
44.9	60	52.5	55.6	45.3		15	9.5	62.5	N	0	
49.9	64.5	60	60	49.1		16.5	10.5	81	N	0	
46	61	64.5	56.3	46.8		13.5	8.5	60.5	N	0	
46.7	63	56	58.5	49.2		14.5	9	72.5	N	0	
44.8	59	54	55.5	47.8		13	8	63.5	N	0	
47.9	63.5	57.5	59.2	48.8		12.5	7.5	79	N	0	
66.3	94.5	89	86.5		13.3	15.4	27.5	18	198.4	N	0
42.4	62	51	57	46.3					56.5	N	0
46.3	66	56.5	61.2	49					68.6	N	0
41.7	56.5	49	51.8	42.9					35	Y	1
37.8			48.9	39.4					35.5	N	0
41.3	57	50	52.7	42.6					42	N	0
43.7	57.5	52	53	43.8					47.5	N	0
43.8	59	51	55.6	46.1					52	N	0
37.1	52	44.5		39.4					31.5	N	0
44.9	60	53.5	56	46.1					55	N	0
	96.5								240	N	0
									N	0	
iptive									N	0	
iptive									N	0	
iptive									N	0	
iptive									N	0	
iptive									N	0	
iptive									N	0	
									N	0	
									N	0	
41.6	57	50.5	52.6	42.1	8.6	8.9	12	8	33.2	N	0
32.3	42	37.5	39.1	31.8	6.7	7.4	7.5	4	18.6	N	0
67.4	94	80	87.3		13.2	14.5			267	N	0
39.3	51.5	46.5	48	39.7			11.5	7.5		N	0

									N	0	
									N	0	
									N	0	
								159.5	N	0	
									N	0	
									N	0	
									N	0	
									N	0	
									N	0	
									N	0	
									N	0	
21	28	24							5.3	N	0
23.1	31	26							7.5	N	0
21.9	29.5	25							6.6	N	0
21.6	29	24.5							6.2	N	0
	95.5			72			19	13	194.3	N	0
58.9	81.5	68.5	74.6		9.6	12.9	39	28.5	143	N	0
55.3	75	66	69.2		9.8	12	26.5	19	122.3	N	0
40.3	55.5	47	51.3	41			10.5	7	42.5	N	0
40.1	53	47	49.5	40.6			12	7.5	37	Y	1
40.1	58	49.5	54.4	42.9			13.5	9.5	47	N	0
39.8	54.5	47	50.7	41.6			11	6.5	41	N	0
43.8	60	52	56	44.7			14	9	50.5	Y	2
50.6	67.5	57.5	62	50.3			15.5	10.5	77	Y	3
36.7	45.5	42.5	42.1	35.4			10	6	28	N	0
41.8	56	50	51.6	42.3			10.5	6	37	N	0
37.2	51	43.5	47.6	37.7			10	7	33.5	N	0
35.3	46.5	42.5	42.6	35			8.5	4.5	27.5	N	0
35.7	46	40	42.7	35.2			7.5	5	23.5	N	0
										N	0
45.4	61.5	53.5	57.7	45.5			14	10.5	55.5	N	0
45.1	59.5	53	55.2	43.9			11.5	9	46	N	0
47.1	61.5	55.5	57.1	45.8			15.5	10.5	58	N	0
49.3	62	57	57	46.8			12	7.5	55	N	0
42.8	57	52	52.1	43.1			9.5	6	42.5	N	0

38.7	48.5	44.5	45.3	36.2	10	6.5	28.5 N	0
35.3	47.5	42	43.4	35.5	10.5	6	28 N	0
30.1	40	35	36.6	29.2	8	4.5	17 N	0
41.9	57	49	52.6	42.8	11.5	8	43.9 N	0
37.6	50.5	45	46.7	37.2	9.5	6	29 N	0
43.8	53.5	49.5	49.8	40.7	10.5	7.5	37 N	0
39	52.5	47	48.7				32 N	0
46.8	60	54	55.6	45.4	12.5	9	51.5 N	0
42.3	57	49	53	42.9	11.5	7	41.9 N	0
37.4	50.5	43.5	46.7	38.5	9.5	6.5	35.5 N	0
32.5	46	40	41.9	34.8	9	6	24 N	0
45	59	56	54.4	43.5	13	10	51 N	0
22.3	29.2	25.6					6.2 N	0
24.4	32.6	28					9.3 N	0
23.3	31.2	26.5					7.5 N	0
22.7	30.5	26.1					7.5 N	0
40.4	53	46	49.3	37.9			35.5 N	0
43	61.5	51	57	47.2			55 N	0
45	64.5	54.5	60	48.4	13.5	8.5	63 N	0
44.7	61.5	53.5	57.4	45.6			61.4 N	0
46.2	65.5	56	61.3	49.2			70.4 N	0
40.2	55.5	48	52	43.1			48 N	0
41.1	57.5	47.5	54.4	44.9			49 N	0
45.5	62	55	58	47.8			45.9 N	0
41.6	57	49	52.2	42.8			42.5 Y	1
43.4	57	53	52.9	43.3			49	
38.2	51	44	47	39.2			33.9 N	0
44.9	60.5	53	56	45.6			54.5 N	0
39.7	54	48	50.7	42.6	10	6.5	44 N	0
42.4	59.5	51.5	54.6	43.7			48 N	0
43.4	61.5	51	57.3	46.7			59.5 N	0
38.3	52	45.5	48.5	39.6	9	5.5	35 N	0
47.6	65.5	60	59.1	51.9			67.9 N	0
44.6	61	53	57				53 N	0

39.7	53.5	48.5	49.9						39.5 N	0
31.9	41.5	38		30.6					12 N	0
48.5	64	59	59.4						56 N	0
36.8	47	43.5	44.4						26 N	0
41.3	57	50.5	53.2						48.5 N	0
34.7	47	40.5	43.5	35.1		9	5.5		23.5 N	0
42.7	58.5	50	54.2						46.3 N	0
35.2	48	41	44.7						25.5 N	0
44.3	59.5	53	56.4	47.1					53 N	0
35.4	46	41	42.5	35.5					25.5 N	0
36.4	49	43.5	45.8	38.2	7.3	9	6		29.5 N	0
66.4	91.5	86	84		12.2				227 N	0
60.7	84.5	76	78.5		12.1	29	19		172.3 N	0
24.8	32.5	28							8.4 N	0
23.4	31.5	26.5							7.5 N	0
23.1	31	26							6.6 N	0
22.7	29.5	25.5							5.3 N	0
									N	0
47.4	66	59	61.2	49.4					65.5 N	0
47	62	57.5	57.9	46.3					60.5 N	0
43.5	59.5	53.5	54.9	44.2					51 N	0
	62.5	58.3	48.9						59.5 N	0
51.5	65.5	64	60.5	49.9					66.5 N	0
40.9	56	48.5	52.4	42.1	8.3	9.2	11.5	7.5	41.5 N	0
42.6	60	51	55.4	45.1	9.2	10	13	9	49.5 N	0
38	51	45.5	47.1	38.8	8.1		10.5	7	33.5 N	0
46	62.5	56.5	57.1	48.1	9.3	10.5	12	8	57 N	0
36.4	48.5	42.5	45.5	36.7	7.3	7.9	10	7	26.5 N	0
46.2	61	55	56.4	46.7	9.3	9.6	13	8.5	53.5 N	0
39.1	55.5	47	51.8	42.5	8.9	9.5	11.5	8.5	42.5 N	0
45.8	64.5	56.5	59.5	47.9	9.9	10.5	15	10.5	62.5 N	0
38.8	50.5	44	47.7	39.4	7.9	8.6	9.5	6.5	32 N	0
60.4	81	72.5	75.6	60.9					120.5 N	0
49	65.5	59.5	61.5	50.8					68 N	0

51.3	71.5	66.5	66.4	54.2				87 N	0
49.7	67	61	61.6	48.9				68.5 N	0
50.3	68	60.5	62	50.5	9.9	17	12	68.5 N	0
42.1	57	50.5	53.8	42.7				48 N	0
34.2	47	42	43.8	33.9				23.5 N	0
25	32.6	28.2						8.8 N	0
23.4	31.7	27						7.5 N	0
23.2	30.9	26.4						7.5 N	0
22.9	29.1	26.2						6.2 N	0
								9 N	0
								7.7 N	0
								7.2 N	0
								6.2 N	0
								N	0
47.9	67	59	62.2					73.3 N	0
52.9	71.5	65	66.2					85.5 N	0
46.6	65	57.5	60.1					61 N	0
43.9	57	53	52.7					43.5 N	0
32.6	44.5	38	41.5					22 N	0
45.6	65	57	59.5					59.5 N	0
41	58	51	53.9					42 N	0
42.4	57.5	50	52.7					48 N	0
67.7	90	80.5	82.9	63.4		29	21.5	146 N	0
48.7	64.5	60	59.8					63 N	0
43.3	63	54.5	57.9					56 N	0
50.3	67	61	61.6					68.5 N	0
46.6	61.5	57	56.9					58.5 N	0
47.6	66	57.5	61					64 N	0
50.2	69	61.5	63.7					73.5 N	0
42.4	60.5	52.5	55.7					48 N	0
40.9	54.5	48	50.3					39.5 N	0
43.1	59.5	52	55.6					49 N	0
47.6	67.5	59	62.1					64.5 N	0
37.7	47	43	44.2					25 N	0

47	64	57.5	59.1				60 N	0
41.3	56	49.5	51.1				42.5 N	0
43.5	61.5	54.5					52 N	0
40.8	57	48.5	53.2				41.5 N	0
42.5	59	50.5	54.1				46 N	0
41.6	58	50.5	52.5				43 N	0
40.5	58	52	53.2				45.5 N	0
38.8	53.5	47	49.4				38.5 N	0
38.5	53	44.5	49.4				36 N	0
48.1	65.5	60	60.4				69.5 N	0
35.6	48.5	42.5	45.1				27 N	0
39	53.5	47	49.8				36.5 N	0
							N	0
22.9	29.5	26.1					6.3 N	0
25.2	33	28.5					9.2 N	0
24.2	32	27.2					8 N	0
23.4	31.4	26.5					7.3 N	0
48.2	67.5	62					59.5 N	0
52.4	69.5	69	64.3				84 N	0
53.3	67	59.5	61.6				75.5 N	0
51.5	69	62	63.1				77 N	0
52.9	69	68.5	63.1	50.7			87.5 N	0
43.9	61.5	55	56.4				54 N	0
51.1	68	62					76 N	0
46.8	65.5	61	60.8				68 N	0
46.2	71	61.5					68 N	0
51.3	70	63.5	65.2				75.5 N	0
0							N	0
54.5	71.5	65.5	66.5				92 N	0
40.5	53	48	49.8	41	11	6.5	37 Y	1
40.2	54.5	47.5	50.2	40.9	11	7	43.5 N	0
41.8	54.5	48.5	50	40.7	10	6.5	37 N	0
44.2	61	52	56.4	45	14	9.5	53.5 Y	2
40.2	57	48.5	52.9	42.8	12	8	46 N	0

44.4	59.5	53.5	55.2	46.1	15	11	60.5 N	0
57.1	78	68.5	72.7	57.4	24.5	17	115.5 N	0
51.8	73.5	65	67.4	53.4	13.5	9	95.5 N	0
42.3	60.5	51.5	56.1	46.7	10.5	7	56.5 N	0
48.1	69	61.5	63.7	49.6	14	9.5	95 N	0
53.4	74.5	65	68	55.2	15	10	105 N	0
43.5	61.5	51	57.3	47.1	10.5	6.5	55.5 N	0
50.6	65	60	59.8	49.6	14.5	9.5	73 N	0
51.9	70.5	65	66.6	53.6	23.5	17	96.5 N	0
31.6	41	36.5	37.7	30.5	7.5	4.5	17.5 N	0
43.9	62	54	58.3	47.4	13.5	9	59 N	0
49	66.5	60	61.3	49.5	14	9	76.3 N	0
44.9	60	53.5	55.3	45	12	9	50.5 N	0
							N	0
							N	0
							N	0
22.9	29.9	26.4					6.6 N	0
25.3	33.4	28.8					9.3 N	0
24.3	32.5	27.5					8.2 N	0
23.7	31.4	26.9					7.3 N	0
23	30.4	26.5					7 N	0
25.5	34	28.6					9.9 N	0
24.4	33	27.8					8.8 N	0
23.5	31.8	26.7					7.8 N	0
23.2	30.2	26.5					7.1 N	0
25.5	33.5	28.8					10.1 N	0
24.5	32.9	27.7					8.9 N	0
23.7	31.4	26.9					7.9 N	0
23.3	30.4	26.5					7.2 N	0
25.6	34	28.8					10.4 N	0
24.7	33	27.7					9 N	0
23.8	31.4	26.9					8.1 N	0
							N	0
23.3	30.5	26.7					7.5 N	0

25.7	34	29	10.9 N	0
24.8	33	28	9.7 N	0
24	31.6	27	8.2 N	0
23.6	30.7	27.1	8 N	0
26	34.2	29.6	11.3 N	0
25	33.5	28.5	9.9 N	0
24.1	32.1	27.2	8.5 N	0
23.8	31	27.2	8.3 N	0
26.2	34.6	29.7	11.8 N	0
25.1	33.7	28.7	10.4 N	0
24.3	32.2	27.4	8.9 N	0
24.1	31.3	27.5	8.5 N	0
26.5	35	30	12.1 N	0
25.6	34	28.9	10.6 N	0
24.5	32.6	27.7	9 N	0
			Y	2
24.3	31.7	27.8	8.9 N	0
26.8	35.6	30.2	12.5 N	0
25.8	34.1	29.4	11.2 N	0
24.7	32.8	28	9.3 N	0
24.2	32.5	28.4	9.3 N	0
27	36	30.7	13.2 N	0
26.1	35.2	29.6	11.8 N	0
24.7	33.5	28.3	9.6 N	0
25	33	28.5	9.7 N	0
27.4	36.5	31	13.7 N	0
26.5	35.5	30	12.4 N	0
25.4	34	28	10 N	0
24.9	33	29	10.2 N	0
27.7	36.7	31.4	13.9 N	0
26.6	36	30.2	12.7 N	0
25.6	34	28.6	10.3 N	0
			N	0
25.2	33.2	29	10.4 N	0

27.9	36.9	31.5					14.3 N	0
27	36	30.5					13.2 N	0
25.7	34.5	29					10.7 N	0
							10.2 N	0
							13.9 N	0
							12.8 N	0
							10.7 N	0
46.5	63	56	57.4	47.5	11	7	66.5 N	0
52	72.5	61					94 N	0
42.7	62	54		44.9	12.5	9.5	59.5 N	0
45.1	60.5	54	55.9	45.2	13	8.5	57.5 N	0
47.1	62	55		45.4	13	8.5	64.5 Y	1
51.8	72.5	68		54.3	13	8	85.5 Y	1
34.9	46	40.5		34.2	9	5	25 N	0
50.7	67.5	60		49.4	12	8.5	70 Y	1
48.6	66	57.5		48.5	13	9.5	73 N	0
43.4	59.5	53		43.4	10.5	7	48 N	0
41.1	59	48.5		44.3	11	7.5	47 N	0
51.4	68.5	62		50.5	16	12	76.5 Y	2
40.1	55.5	47		41	10	6.5	42.5 Y	1
58	84.5	75.5		64			143.5 N	0
53.3	70.5	64.5		49.1	17.5	12	96.5 N	0
55.1	75	72		57.8	18	12	117 N	0
57.1	74.5	70		55	20	13	104 N	0
50.9	70.5	65.5		53.2	14	10	89.5 N	0
46.1	63	55		46.3	11	6.5	50.5 N	0
37.9	52	46.5		39.3	11	7	35.5 N	0
45.2	62	55.5		44.7	13	8	59 N	0
38.8	55.5	46.5		42.6	10	6	42 N	0
38.6	54	46		38.9	11.5	7.5	37 N	0
37.1	50	44		38.4	9	6	30 N	0
46.9	60.5	55.5		45.8	12	8	62 N	0
54	71	64		52.4	15	10	83 Y	3
51.2	71.5	64		51	17	12	91.5 N	0

52.2	71	65.5		52.6			15	10	86 N	0
									N	0
									N	0
49									N	0
									N	0
38	49.5	43	46.2	38.9			9	6	31.5 N	0
35.2	48.5	41.5	44.9	35.7			9.5	6.5	26.5 N	0
39.5	50.5	45	47.1	39.3			10	6.5	38 N	0
41.5	57.5	51	53.5	44			11	7.5	51 N	0
39	52	46.5	48.6	39.7			11.5	8	38 N	0
38.8	48	47	45.4	37.2			10	6.5	33.5 N	0
32	41	36.5	38.5	32	6.7	7.2	8	5.5	16 N	0
31.2	40	36.5	37.9	31	6.1	7.9	8.5	5.5	19 N	0
33.2	45.5	40.5	42	34.9	7.1	7.9	10	7	23 N	0
35.9	46.5	41	42.9	35.1	7.1	7.5	8	5.3	23.5 N	0
35.9	47.5	41.5	43.9	35.2			8	5.5	23.5 N	0
34.6	46	40.5	43.1	34			8.5	5.5	23.5 N	0
35.5	47.5	40.5	44.6	36.4			9	6	25.5 N	0
41.8	57	51	52.5	43.5			9	5.5	48 N	0
45.2	58.5	54	55.2	45.6			12	7.5	53 N	0
46	62	54	58.8	49.2			13	8.5	65 N	0
43.9	58	51.5	54.4	44.5			13.5	8.5	52.5 N	0
34.1	46.5	41	43.1	33.4	7.3		9	6	22 N	0
40.7	54	47.5	50.2	39			11.5	7.5	39 N	0
43	63	52	58.1	48			13.5	8.5	58 N	0
46.7	66.5	57	62	49.8			16	10.5	72.5 N	0
43.6	62	53	57.4	47.3			14.5	9	57.5 N	0
40.2	57	47.5		44			13	8.5	42.5 N	0
53	72.5	65	66.9	54.2			17	12	86.5 N	0
55.8	70.5	67	65.7	57.5			16.5	11.5	110.5 N	0
42	57	50	52.5	43.5			10	6.5	43 Y	1
42.6	58	51	54.2	43.7			11.5	8.5	44.5 N	0
48.5	69	60	62.7	50.6			15	10	72.5 N	0
37.9	54	46	50.4	40.8			12.5	8	35.5 N	0

45.6	60.5	54	56.4	47.9			10.5	6.5	51.5 N	0
44.8	64	55	59	47.5			14	9.5	63 N	0
38.4	55	48	50.3	41.9			10.5	7.5	41.5 N	0
47.1	62.5	55.5	58	46.8			12	8	58.5 Y	1
39.8	53	48	48.8				11	7.5	38 N	0
40.4	54.5	47.5	51.1	41.5			11.5	8	42 N	0
35.5	47.5	40.5	44.1	37			8.5	5.5	26 N	0
48.6	66	61		52.3			13	9	68.5 N	0
43.5	57.5	52	53.8	43.9			13.5	8.5	55.5 Y	1
40.4	53.5	48	53	41.3			11.5	7.5	39 Y	1
41.2	59	51	55.4	43.6			13	9	47.5 N	0
39.9	52.5	47	48.4	38.6			11	8	39.5 N	0
41.5	56	51	51.7	41.8			11	6.5	37 N	0
41.5	57	50	52.7	43.3			13	8.5	52 N	0
43.6	56.5	51.5	52	43			11	7	45 N	0
31.6	40	36.5	37.3	30.1			7	4.5	17 N	0
36.5	48.5	43.5	44.4	36.1			9	5	30.5 N	0
33.5	44.5	39.5	40.9	33.5	6.6	7.8	7.5	4.5	24.2 N	0
30.9	44	37		30.7	6.2	6.8	8	5.5	20.5 N	0
30.2	42	35	37.4	29.3	6.1	6	8.5	5.5	17.6 N	0
33.7	44.5	38.5	40.9	32	6.7	7.5	10.5	7	23.5 N	0
32	42.5	37.5	38.6	30.1	6.2	6.3	10	6	19 N	0
41.1	56	49	51.8						44.5 N	0
									71.6 N	0
40.6	56.5	49.5	52.2	43.4			13	9	51.5 N	0
49.1	65.5	60							69.5 N	0
44									55 N	0
40.3	56	47.5							45 N	0
41.9	57	49.5	52.8	43.4			9.5	6	42 Y	1
42.4	58	51	53.9	44.1			13	8.5	46 N	0
44	58	52.5	53.2	44			11	7.5	52 N	0
45.4	60.5	54.5	56.5	47.7			10	6.5	53.5 N	0
38.9	52	47	47.9	40.2			10	7	36 N	0

42.1	56.5	51	52.7	48.8			13	8	47.5 N	0
35.7	48	42.5	44.5	37	6.7	7.6	7.5	5	25.5 N	0
40.9	56.5	48.5	52.3	43.6			14	10	52 N	0
42	59	48.5	55.2	46			11.5	8	51 N	0
39.8	56.5	47.5		43			13.5	9	44.5 N	0
43	58.5	52.5	53.5	44.3			11	7.5	53 N	0
44.3	64	55	58.9	46.9			14.5	9.5	66.5 N	0
55.6	76	66	71.6	58.4	10.6	10.5	16	10.5	91.9 N	0
37.9	54	46	49.6	39.8			10	6.5	37 N	0
37	48	42	44.1	36.9	6.5	7.5	9	6.5	29 N	0
48.9	65	59	61.1						75.8 N	0
43.8	62	53	57.5						61.1 N	0
	42		39.5	32.2	6.4	6.3	7.5	5	16 N	0
41.7	56.5	49.5	53.1	44.2	8.4	9	12	8	45 N	0
40.5	54.5	47	50.8	40.9			10.5	7	40 N	0
32.7	39.5	36	37.3	31.6	6	6.2	6	4	14.5 N	0
37.5	48	45.5	44.4	36	7.1	7.7	9	5.5	27.5 N	0
38.1	50	44.5	46	38			9	6.5	30.5 N	0
51.2	65	61.5	60.4	50.1			14.5	10	67 N	0
41.4	55	49	51.1	41.4			12.5	8.5	43 N	0
41.2	53.5	48	50.5	41.9			11.5	7.5	37 N	0
38	49.5	44	46.3	38.5			10.4	7	31 N	0
53.3	74.5	67	69.2	54.8			17	11.5	115.5 N	0
40.9	58.5	50	53.1	40.4	7.3	8	8.5	6	45.5 N	0
36.1	45.5	43	42.8	35.5			8.5	5.5	25 N	0
49.4	67	59	61.7	49.4			14	9	71 N	0
									N	0
42.4	57	51.5	52.8	43.7			10	7	47.5 N	0
									N	0
									Y	2
50.7	67.5	59		48.3			13	8.5	79.5 N	0
51	69.5	63.5	63.5	50.9					78.5 N	0
52.4	69	68.5	63.6						87 N	0
48.8	66.5	59.5	61.2	49.4			12.5	8	73 N	0

42.5	58.5	51.5	54	42.1			13	9	51.5 N	0
44.4	61.5	55	57	45.1			11	8.5	55.9 N	0
51	67.5	60.5	63.4						79 N	0
41	57	50.5	52.5	41.4			16.5	7	46 N	0
41.9	58	50.5	53.2	42.7			11.5	8	48 N	0
43.6	59	51.5	54.9	43.1			12	7.5	50 N	0
32.6	43.5	38.5	40.5	31.7			9	6	21.5 N	0
51.9	71	66	65.5	50.4			14.5	9	87 N	0
51.5	70	63	65	50.4			14	9	73 N	0
			54				19	12.5	N	0
40	53	46	49.4	40.3	8	8.3	10.5	6	39 N	0
42.7	62.5	52	58.1	47.7			10.5	7	59.1 N	0
46.8	66	56.5	62.1						74.9 N	0
40.8	55.5	49	52						52.1 N	0
49	65	58.5	61.2						69 N	0
39.6	54.5	45	51.4						41.1 N	0
43.9	58	53	53.2						53.6 N	0
34	44.5	39	41	33.1			8	5.5	22 N	0
39.5	52.5	46.5	49.5	40.9			9.5	6	39 N	0
21.4	28.5	24.5	26.5	21.2	4.5	4.9	6	3.5	5.8 N	0
21.8	28	25.5	26.4	21.8	4.8	4.9	5.5	3.5	6.6 N	0
32.6	43.5	38	40.7	32.4	6.4	6.9	9.5	6	21.3 N	0
34.5	45.5	39.5	41.6	33.5	6.6	7	11	7.5	24.4 N	0
31.6	43	37	39.6	31.1	6.5	6.6	9.5	6	19 N	0
32.6	44	39	40.5	34.4	6.8	7.5	10	6.5	23.2 N	0
34	45.5	38.5	42.4	33.5	6.7	7.4	11	6.5	23 N	0
34.5	46	39.5	42.5	32.8	6.5	6.7	11	7.5	24.8 N	0
33.9	45	40	41.6	34.7	6.9	7.2	10	6.5	26.2 N	0
23	29.5	26.5	27.7	23	4.8	5.1	5	2.5	7.5 N	0
21.5	30	25	27.8	22.4	4.8	5	6.5	4	7.3 N	0
									N	0
									N	0
47.9	65	58	59.3						N	0
47.9	66.5	58	60.3						N	0

50.5	69	62	62.4		N	0
58.7	84	75	76.6		N	0
32.9	45.5	38.5	41.5		N	0
37.8	54	47	49.6		N	0
49.1	70	61	64.4		N	0
43.8	62	54	57.4		N	0
46.9	69	57	63.5		N	0
51.5	70	63	63.7		N	0
	76		68.9		Y	3
37.9	53.5	44.5	48.9		N	0
43.8	65	55.5	59.3		N	0
49.4	69	58.5	63.1		N	0
46.8	66.5	57	61.2		N	0
	63	57.5	57.6		N	0
63	87.5	81	80.3		N	0
40.5	54	48.5	50.3		N	0
49.9			63.9		N	0
55.5			71.8		N	0
62.3			78.6		N	0
47.9			64.1		N	0
53.3			69.4		N	0
44			58.5		N	0
43.8			58.2		N	0
45.5			60.4		N	0
59.6			74.3		N	0
44.6			57.3		N	0
45.5			59.7		N	0
46.5			60.4		N	0
30.8			34.8	5.8	N	0
58.1			75.4		N	0
38.9			50.3		N	0
53.4			69.2		N	0
52.1			70.7		N	0
50.5			66.8		N	0

54.6			69.8			N	0
56.3	80	73	72.9			N	0
57.4	81	73.5				Y	1
57.3	78	76	71.8			N	0
60.6	86	80.5	78.8			N	0
48.2	69	60	62.6			N	0
62.2	89	78		40	25	N	0
59.8	86.5	77		42.5	31	N	0
69	93	83	85.9			N	0
44.4	63.5	56.5	59			N	0
58.9	83.5	76	77.4			N	0
54.9	78.5	68.5	71.2			N	0
49	70	61	63.9			Y	2
63	90.5	81	83.9			N	0
55.7	73	67	67.5			N	0
50.6	71	64	64.2			N	0
61.6	85.5	75	78.8			N	0
52.6	77.5	67.5	71.4			N	0
						N	0
68.9	95.5	89	88.2			N	0
50.6	71	63.5	64.8			N	0
52.7	75.5	65	68.9			N	0
64.5	94.5	84.5	85.1			N	0
48.3	65.5	60	60.1			N	0
45.5	64	54.5	59			N	0
47.8	67.5	58	62.3			N	0
56.2	75	67.5	70.2			N	0
56.6	82	72	75.4			Y	1
56.9	78	69.5	69.9			N	0
54.9	74.5	66.5	68.7			N	0
48.9	68.5	62.5	63.6			Y	1
47.9	69.5	60.5	64.7			N	0
48.8	67.5	58.5	61.8			N	0
54.2	75	68.5	68.2			N	0

57.1	78	73	72.5						Y	1
40.3	53	47.5	49.8	40	8.2	8.6	10	6.5	39.6 N	0
42.4	63.5	51.5	58.4	48.1			11	8	59.6 N	0
46.5	66	57	62	49.4			15	10.5	76.4 N	0
41	56	49	52.5	44			12	8.5	51.4 N	0
48.8	65.5	59	61.7	50.2			14.5	9.5	73.1 N	0
46	62.5	56.5	58.6	48			12.5	8	55.4 N	0
42	57	48.5	52.8	43.4			10	6.5	44.1 Y	1
39.1	55	45	50.8	40			12.5	8	42.1 N	0
43.7	58.5	52.5	53.9	44.6			10	6	53.1 N	0
44.2	60.5	54	54.8	45.8			12	7	57.6 N	0
50.3	69	62.5	62.9	50.1	8.7	10.2	14.5	10	90.1 N	0
41.1	57.5	50.5	53.9	43.3			11.5	7	34.1 N	0
39.5	52	46.5	48.3	40.3	8.2	8.7	10	6	40.9 N	0
45.6	60.5	54	56.3	47.7			10.5	6	54.1 N	0
38.7	52.5	48	48.3	40.5			9.5	6	39.6 N	0
39.4	53.5	45.5	49.7	41.1			10	6.5	40.1 N	0
									N	0
									Y	
38.5	56	45.5	52.2	42			11.5	7.5	30.1 N	0
34.8	46	41.5	43.3	34.8			7	4.5	25.5 N	0
40	54	47	50.5	42.4			8.5	5.5	39.1 N	0
32.8	41	36	38.5	31.8			7.5	4.5	16.8 N	0
46.4	66	57.5	62	50.3			16.5	10.5	77.6 N	0
56.9	76.5	72.5	70.2	47.4	10.5		16	10.5	119.3 N	0
40.8	56	49	52.1	43.7			12	8.5	51.8 N	0
40.6	57	48		43.5			13	8	45.5 N	0
41.4	57	49	52.4	43.3			10	6.5	44 Y	1
39.4	54.5	46	50.8	41.5			11	7	42.5 N	0
38.5	51.5	47	48.2	40.3			9.5	5.5	42.5 N	0
45.3	61.5	54	57.3	47.2			13	8.5	61.9 N	0
43	58	51.5	54.3	44.1			12.5	6.5	54.1 N	0
36.2	48.5	42	45.1	37.9			8.5	5.5	28 N	0
42.1	54.5	49	50.7	41.8			10.5	6	31 N	0

39.8	54	46.5	50.2	41.5			12	7.5	41.3 N	0
41.1	56	48	51.9	42.7			11	7.5	44.5 N	0
51.6	69	61.5	64.5	52.3			17.5	12.5	88.6 N	0
38.2	54	46.5	49.8	40.2			10.5	6.5	38 N	0
									N	0
									N	0
									N	0
									N	0
									N	0
									Y	1
									N	0
									N	0
									Y	
49	65.5	59	61.5	50.3	9.3	10.5	15.5	11	68.5 N	0
53	73	66	67.1	54.2	9.1	9.7	17	12	86.9 N	0
42.1	57	49.5	52.5	43.7	7.7	9.3	10	6.5	43.4 Y	1
44.3	59	53.5	53.7	44.3	8.4	9.9	11.5	8	54.8 N	0
39.9	54	48.5		41.7	7.7	8.6	11.5	6.5	43.1 N	0
34.6	47	41	43.7	36.1	7.4	7.6	9	6	28.8 N	0
32.2	43.5	37	41	33.3	7	7.5	8.5	5.5	20.5 N	0
51.4	69.5	62.5	64	51.5			13.5	10	86.1 N	0
									Y	
									212.8 N	0
42.8	52.5	48	49.8	40.6	4.3	9.4	11	7.5	37 N	0
	42.5		39.7	31.9			8.5	5	16 N	0
33.4	43	40	40.1	33.5	6.6	7.2	7	4.5	18.5 N	0
48.5	66	58.5	61.2	49.8	9.1	9.7	12.5	8	81.5 N	0
31.4	38.5	36.5	36.3	29.2	6.2	5.6	6.5	4.5	14 N	0
50.5	64.5	62.5		50.9	10.2	10.3	11	5	41.5 N	0
39.7	49.5	46	46.3	39	7.6	8.3	9	6	29 N	0
51.3	67	61.5	61	49.5	9.2	9.6	12.5	8.5	69 N	0
29.7	38	33.5	35.2	29.8	5.7	6.2	6.5	4	13 N	0
49.9	67	60.5	62.8	50.5			15	10.5	74.5 N	0
44.5	61.2	54.5	56.7	44.4	8.9	9.5	15.5	10.5	55 N	0

47.4	66	56	59.6	48.7			11	7.5	64 N	0
53.7	65.5	63.5	61	50.7			15	10	75 N	0
55.3	73.5		67.8	55.1			14.5	9.5	98.5 Y	3
46	66	55.5	61.4	47.9			14.5	10	69.5 N	0
47.6	67	57.5	62.6	50.9			16.5	12	76.8 N	0
57.6	72.5	68	66.4	54.5			14	9.5	92.6 N	0
41.7	57	49.5	53.2	44.7			13.5	9	55.6 N	0
44.9	59	53.5	54.1	44.8			13	8	54.6 N	0
49.1	70	61	63.5	51			15	11	83.1 N	0
39.1	54.5	46	50.9	41.2			13	9	37.7 N	0
31.7	41.5	37	38.5	30.2	6.5	6.5	6.5	4	16.5 N	0
40.7	54	47.5	49.6	39.2	8.1	9.5	11	7	38 N	0
43	57.5	52	53.3	43.9	8.3	9.1	11.5	7	48.5 N	0
38.6	52	45	48.5	39.4			11	6.5	36.6 N	0
52.1	70.5	64.5	64	51.5			13	9	81.5 N	0
49.6	68.5	64.5	63.5	51.2			17	11.5	85 N	0
49.5	67	61.5	61.7	50.2			11.5	8	76 N	0
36.8	49.5	45	45.7	37.6			11	6.5	33.5 N	0
42.5	59.5	52.5	54.1	42.3			11.5	7.5	51 N	0
45.1	60.5	53	55.9	44.3			11	6.5	52 N	0
47	63	58	57.7	44.2			13.5	8	66 N	0
40.1	53	48	49.4	39.8			11	7	38.5 N	0
40.7	57.5	51	52.2	41.3			10	7	44.5 N	0
									N	0
12									U	0
36	50.5	42.5	46.2	36.6			9.5	6	27 N	0
31.8	41	36	38.2	31.2			7	4.5	16 N	0
38.8	50.5	45.5	47.5	38.2			10	7	31.5 N	0
34.2	46	41	43.3	35.3			8	5.5	23.5 N	0
40.6	52	47.5	48.6	40.7			10	6.5	42 N	0
39.6	52.5	47	49.5	40.2			11.5	8	37.5 N	0
32.1	41	36.5	38.6	31.9			8	5.5	16.5 N	0
43.2	59	51	54.6	44			11.5	7.5	48 N	0

35	46	40.5	43	36			7	4.5	25 N	0
43.9	59	53.5	55	44.6			11.5	8.5	50.5 N	0
	44.5		41.7	33.5	7	7.1	7	5	19.5 N	0
37.1	50	44	46.5	36.8			10	6.5	30.5 N	0
34.9	43.5	40.5	40.4	33.4			6.2	4	19.5 N	0
51.7	69.5	65	64.4	52.5			16	10	82 N	0
44.1	57.5	52.5	53.9	44.9			13	9	47.5 N	0
46	61.5	53.5	56.6	47.1			11	6.5	54 N	0
45.1	59.5	52.5	55.2	44.9			14	9.5	53.5 N	0
66.1	74	69	66.8	53.4			20.5	14.5	99 N	0
58.8	80	71	74.5	58.8			26	18	127.8 Y	2
49.3	66.5	60.5	59.3	48.4			15	10.5	75.8 N	0
42.8	57	51.5	51.3	42.1			11	8	50 Y	1
53.1	70	64	64.2	52.1			13	10.5	82.3 Y	1
52	68.5	62	64.4	50.1			16	12	74 Y	3
44.5	58	52	53.6	54.1			10	6.5	52.5 Y	1
56	74.5	70	67.9	56.7			18.5	12	116.5 N	0
58.1	77	69	71.4	58.7			15.5	10	114 N	0
47.3	66	56	59.3	47			12.5	8.5	64.5 N	0
	70.5		64.1	51.1			15.5	11	72 Y	3
44.1	62.5	52	57.8	48.6			12.5	8.5	55 N	0
62.6	86	79					38	26.5	168 N	0
50.7	67.5	60	62	52.1			13.5	9	74.3 Y	1
47.4	64.5	56	58.7	48.9			12.5	8	65 N	0
41	56.5	50.5	52	42.5			11.5	7.5	44 Y	1
56.7	75.5	70	70.1	56.4			20	14	115.5 N	0
48.4	65.5	59	60.3	50.3			13	8.5	77 Y	1
55.8	73	66	67.5	55.5			17	11.5	108 Y	1
45.7	66	58	58.5	48.7			14	10.5	70.3 N	0
47.6	64.5	58	59.5	48.6			13	8.5	70.5 N	0
55.6	76	72.5	70.8	59.3			17.5	12.5	121 Y	1
54.4	76	65.5		58			18.5	12	112 Y	1
42.2	57.5	49.5	52.8	43.1			11	7.5	47 Y	2
41.8	57	49	52.7	42.5			11	7	40.5 Y	1

									N	0
									N	0
39	56.5	47	53	43.5			11	7.5	40 N	0
36.4	48.5	42	45	37.8			8	5	28.5 N	0
47.2	67.5	58	62.9	50.4			15.5	11	74.4 N	0
58.3	73	68.5	67.1	55.1			13	9	98.5 N	0
49.4	66	60.5	61.9	50.3			14	10	70 N	0
44.5	62	53	58.1	47.5			14	9	56 N	0
54.2	74	67	67.8	55.1			17	11.5	86.5 N	0
44.9	59.5	54	54.3	45.5			10.5	7.5	55 N	0
41.9	58	51	54.4	43.5			12	8	46 N	0
38.8	55	47	51.4	41.3			12	8	37 N	0
46	61	55	56.4	48.2			10.5	5.5	54 N	0
45.7	62	55	57.4	47.5			11	7.5	62.5 N	0
46.1	66	56.5	61.3	49.6	9	10.1	12.5	8	65.5 N	0
40.6	54.5	46	49.7	41.6			8	6	40.5 N	0
45	60	53	55.7	44.9			11	5.5	55 N	0
40.8	54	48.5	49.9	40.4			10	7	40.5 N	0
44.1	59.5	53	55	44.2	8	9.7	11	7	49.5 N	0
39.5	51	45.5	47.2	39.5	7.9	8.7	9	5.5	35.5 N	0
45.4	62	55.5	56	46.1	8.9	9.4	10	6.5	58 N	0
38.8	56.5	47.5	52	42	8.1	8.6	11.5	7.5	39 N	0
45.8	60	55.5	56	45.4	8.4	9.4	13.5	8.5	58.5 N	0
									N	0
31.5	39.5	37.5	37	30.2	5.8	6.7	6.5	4	14 N	0
33	43.5	37.5	40.8	32.6			9	6	19.5 N	0
30	37	33	35.2	28.5			6.5	4	13.5 N	0
31.8	41	35.5	37.9	30.9	6.2	6.9	7	4.5	16 N	0
45.7	58.5	55	53.5	42.8	8.4	10.1	14	10	52.5 N	0
39.2	53	45.5	48.7	39.8			12.5	9	35.5 N	0
34.9	46.5	40.5	43.5						25.5 N	0
33.9	43.5	40	39.9	32.6	6.3	7.1			20 N	0
40	51.5	48	47.8	38.3			9	5.5	38.5 N	0
45.3	58.5	55	54.7	43.8			13.5	8	52.5 N	0

38.2	49.5	45	45.9	36.8	7.2		10.5	7.5	31.5 N	0
34.8	43	40.5	40.3						18.5 N	0
52	69.5	64	65	52.8			14	8.5	N	0
45.4	60	53	55.7	45.3			16	10.4	58.5 N	0
31.7	40.5	36	38.3						N	0
34.4	46.5	41	43.6	35.6			9	6	24 N	0
36.5	46.5	44		40.7	7.6	8.7	8.5	6	36.5 N	0
33.7	45	40	42.2	34.3	7	7.7	8.5	6.5	23 N	0
39.6	52	45.5	48.8	39.9			12	7.9	38 N	0
38.7	50.5	45.5	48.4						32.5 N	0
45.4	59.5	52.5	56.1	45.7			13	9	51.5 N	0
45.3	61.5	57	57.2	46.7			12	8	60 N	0
31.8	41	38	38.9						17.5 N	0
39.5	51	48	48.3	40			9.5	5.5	35.5 N	0
43.7	56.6	49.5	53.2	42			13	8.5	43.5 N	0
35.5	46	40.5	43.4						24 N	0
36.4	47.5	44	44.9						25.5 N	0
38.2	51.5	45	47.8	38.7	8.2	8.8	10.5	6.5	36.5 N	0
37.6	52	45	49.2	40.6	7.7	8.5	11	7	34 N	0
41.4	55.5	49	52.2	44			11.5	8	46 N	0
46.4	61.5	54.5	57.2	47.6			11.5	7	59 N	0
59	79	75.5	72.1	60.4	11.3	11.9	20.5	14.5	N	0
43	59.5	53	54.9	43.6	8.5		12	8	N	0
60.4	80.5	76.5	75.3	60.6	10.5		23	15.5	Y	1
61.4	84.5	76.5	78.4	61.1	11.4	13.1	17	11	N	0
43.3	57	51	52	42.3	8.6	9.1	10.5	7	Y	1