

Marine Turtle Research Program
 NOAA Pacific Islands Fisheries Science Center
 2570 Dole Street
 Honolulu, Hawaii 96822-2396

TURTLEID	STRANDING DATE	ISLAND	PIT TAG	PIT TAG APPLIED	PIT TAG2	PIT TAG2 APPLIED	PIT TAG3	PIT TAG3 APPLIED	PIT TAG4	PIT TAG4 APPLIED	SCL (cm)	CCL (cm)	EUTH BY	EUTH DATE	NECROPSY BY	NECROPSY DATE	TIME ELAPSE (yr)
H270	04/03/96	HAWA	7F7D104B0D	03/03/95							38.7	41			MTRP	-	1.09
407A427118	05/13/99	OAHU	407A427118	12/29/98	407A476A2F	12/29/98					60	64			TW	06/08/99	0.37
41356E477B	10/31/99	MIDW	41356E477B	06/25/99	413609106B	06/25/99					91.2	97			TW	11/01/99	0.35
407A277A27	12/10/99	OAHU	407A277A27	12/21/98	407A497405	12/21/98					69.6	75.5			TW	02/03/00	0.97
4136047B0F	01/19/00	OAHU	4136047B0F	01/07/00	4137184C2C	01/07/00					76.4	82	TW	01/21/00	TW	01/21/00	0.03
Q638	01/28/00	HAWA	4104033C26	11/06/96							55.5	-			TW	02/03/00	3.23
4136000678	05/09/00	HAWA	4136000678	10/05/99	407A4D263A	10/05/99					56.3	59.5			TW	08/17/00	0.59
4136233742	07/03/00	OAHU	4136233742	01/06/00	41363E2226	01/06/00					56.3	60.3			TW	07/26/00	0.49
V539	08/10/00	HAWA	7F7F491C74	05/04/93							64.7	67			TW	09/21/00	7.27
Q419	11/30/00	HAWA	221A640306	04/10/96							43.2	45.5			GHB/TW	12/01/00	4.64
K67	06/02/01	OAHU	220F7C3049	05/03/96							65.6	69			MTRP	06/19/01	5.08
424B3B3F68	07/26/01	OAHU	424B3B3F68	04/10/01	425036786C	04/10/01					62.9	68	RM	07/27/01	TW	08/17/01	0.29
424E5F3255	08/23/01	OAHU	424E5F3255	05/29/01	42501B4702	05/29/01					88.1	95.5	TW	09/04/01	TW	09/04/01	0.24
1F6D64711F	10/22/01	OAHU	1F6D64711F	05/28/99	407A493252	05/28/99					61.8	66	TW	10/23/01	TW	10/23/01	2.40
407D26146E	11/17/01	OAHU	407D26146E	04/14/98							45.5	48	TW	11/19/01	TW	11/19/01	3.59
500E110C60	12/11/01	OAHU	500E110C60	05/17/00	501A091F48	05/17/00					85.5	91.4	RM/MTRP	12/31/01	TW/RM	12/13/01	1.57
8714	12/28/01	HAWA	423F443D3E	06/01/01	423F5A214C	06/01/01					-	65			TW	05/20/02	0.57
V438	03/28/02	OAHU	407D421D71	07/08/97	424B0E732E	08/14/01	424F30326F	08/14/01			57.2	60.5			MTRP	04/23/02	4.72
423F274925	06/17/02	HAWA	423F274925	05/14/02	424E7C6D7D	05/14/02					51.8	56			TW	07/18/02	0.09
4061475A6D	08/12/02	OAHU	4061475A6D	01/23/01	410C0B5E35	01/23/01					87.5	92.5	RM	08/13/02	TW	08/16/02	1.55
Q423	08/23/02	HAWA	220F79367F	04/10/96							55.2	59.5			MTRP	06/30/04	6.37
407D1A7F65	10/17/02	OAHU	407D1A7F65	05/12/98							60.2	65	RM	10/18/02	AA	10/18/02	4.43
442F5D0144	05/26/03	OAHU	442F5D0144	04/18/03							60.3	66.5			TW	06/05/03	0.10
423A44391C	08/20/03	HAWA	423A44391C	11/18/02	424E664750	11/18/02					62.2	66	RM	08/21/03	TW	09/11/03	0.75
11007	10/19/03	HAWA	4136417F6C	08/19/99	423B3F0A2C	08/10/01	7F7D103635	06/15/93			69.5	76			TW	11/07/03	4.17
4250335954	04/11/04	OAHU	4250335954	04/01/04							53	57.5			MTRP	06/30/04	0.03
445457074F	05/01/04	OAHU	445457074F	04/01/04							75.6	80			MTRP	06/30/04	0.08
500E1A6062	07/14/04	OAHU	500E1A6062	05/16/00	500F20192C	05/16/00					53.7	57.5			MTRP	07/28/04	4.16
4413011929	12/09/04	OAHU	4413011929	05/12/04	44142A4A45	05/12/04					69.3	75	TW	12/13/04	TW	12/13/04	0.58
V704	12/09/04	HAWA	221A776832	08/08/97	407D6D2662	08/21/97	500E0F3E6E	08/30/00			-	-			TW	12/21/04	7.34
4077532155	12/28/04	OAHU	4077532155	10/15/02	501923227E	10/15/02					70.6	74	TW	12/29/04	TW	12/29/04	2.20
4452314700	02/11/05	OAHU	4452314700	10/22/04	4454511806	10/22/04					45	47			TW	03/24/05	0.31
422D44152A	06/09/05	HAWA	422D44152A	06/06/02	42334F2740	06/06/02					59.4	64			TW	07/27/05	3.01
445411473C	08/18/05	OAHU	445411473C	08/29/03	44546D1D08	08/29/03					70.3	74.5	TW	08/19/05	TW	08/19/05	1.97
4136006949	11/01/05	HAWA	4136006949	10/25/99	40615A166B	10/25/99					47.9	52			TW	05/12/06	6.02
H274	11/23/05	HAWA	4413157810	06/15/04	4414671713	06/15/04					60.3	65			TW	05/12/06	1.44
4414451A1C	04/02/06	OAHU	4414451A1C	10/30/03	442D143661	10/30/03					45.3	48.5			TW	04/10/06	2.42
445251753F	04/07/06	OAHU	445251753F	01/25/06	4452765760	01/25/06					67	72	TW	04/10/06	TW	04/10/06	0.20
470A1D3E31	04/26/06	LANA	470A1D3E31	03/28/06	4709784D5F	03/28/06					47.8	51			MTRP	05/24/06	0.08
424F386F40	05/03/06	OAHU	424F386F40	04/01/04	44526B7574	04/01/04					65.8	70.5	TW	05/05/08	TW	05/05/08	2.09
WI31	05/10/06	HAWA	44145D2B79	10/26/05	4524161C79	06/23/04					40	44.5			TW	07/19/06	0.54
443A0B230B	05/11/06	OAHU	443A0B230B	04/02/04	44550C7411	04/02/04					69.8	75			TW	05/12/06	2.11
V731	05/22/06	OAHU	42346C2D19	01/15/02	4235043F16	01/15/02					58.2	62	RM	05/23/06	MTRP	05/24/06	4.35
443A0B5A6A	06/09/06	OAHU	443A0B5A6A	03/10/05	445431726F	03/10/05					75.7	81.5	RM	06/09/06	MTRP	06/15/06	1.25
423E08313C	06/23/06	OAHU	423E08313C	04/10/01	423E102E32	04/10/01					49.7	53.5			MTRP	08/10/06	5.20
441314403F	08/11/06	HAWA	441314403F	11/30/04	441468016B	11/30/04					52.3	55			MTRP	05/17/07	1.69
442F733E59	08/13/06	OAHU	442F733E59	03/14/06	44322B636F	03/14/06					71.9	76.5	TW	08/17/06	TW	08/17/06	0.42
46017A5344	08/16/06	OAHU	46017A5344	11/28/05	4607574B0F	11/28/05					48.5	51.5			MTRP	10/24/06	0.71
4602036C38	09/01/06	OAHU	4602036C38	11/28/05	4608091437	11/28/05					45.5	48.5			MTRP	11/16/06	0.76
423D655D30	09/07/06	OAHU	423D655D30	08/16/01	424E58630E	08/16/01	442C4E5D13	09/05/06	442F64643F	09/05/06	60.8	64.5			MTRP	11/16/06	5.06

Marine Turtle Research Program
 NOAA Pacific Islands Fisheries Science Center
 2570 Dole Street
 Honolulu, Hawaii 96822-2396

TURTLEID	STRANDING DATE	ISLAND	PIT TAG	PIT TAG APPLIED	PIT TAG2	PIT TAG2 APPLIED	PIT TAG3	PIT TAG3 APPLIED	PIT TAG4	PIT TAG4 APPLIED	SCL (cm)	CCL (cm)	EUTH BY	EUTH DATE	NECROPSY BY	NECROPSY DATE	TIME ELAPSE (yr)
442F0A182D	11/18/06	OAHU	442F0A182D	09/07/05	442F15686D	09/07/05					61.9	66.5	TW	11/20/06	TW	11/20/06	1.20
424326331D	12/25/06	OAHU	424326331D	06/20/01	4250286842	06/20/01					45.3	48.5			MTRP	12/28/06	5.51
4527385E0C	02/23/07	MAUI	4527385E0C	06/09/05	4526606942	06/09/05					88.1	95	RM	02/23/07	MTRP	02/26/07	1.71
500E052F14	03/10/07	HAWA	500E052F14	12/14/01	500F286C46	12/14/01					59.6	64			TW	05/30/07	5.23
V693	03/15/07	HAWA	22100B381E	09/30/97	4413337D55	11/18/02	4421674B25	11/18/02			66.9	71			MTRP	05/18/07	9.45
Q784	04/07/07	MAUI	407C77184F	09/30/97	413628263B	01/31/01	44520F680F	10/06/03			67.4	71.5			MTRP	07/20/07	9.52
410C260B53	05/19/07	HAWA	410C260B53	10/05/99	40615A5F77	10/05/99					-	-			TW	06/18/07	7.62
WA94	05/30/07	OAHU	423B3C467A	11/29/00	423F3A1F2F	11/29/00					45.7	49.5			MTRP	06/08/07	6.50
435C170E73	06/11/07	HAWA	435C170E73	09/09/03	442D3B7530	09/09/03					53.4	59.5			TW	06/18/07	3.75
442F1A7B2C	06/17/07	OAHU	442F1A7B2C	03/07/06	442F615D3F	03/07/06					63.4	68.5	TW	06/18/07	TW	06/18/07	1.28
46021A416B	06/26/07	HAWA	46021A416B	03/11/05	4608022E1C	03/11/05					54.5	57			TW	11/21/07	2.29
470977684D	07/01/07	OAHU	470977684D	06/19/07	470A36563E	06/19/07					48.1	51.5			MTRP/TW	09/10/07	0.03
WE17	08/26/07	OAHU	4526492533	11/07/06	470B2E2746	11/07/06					33.5	36	TW	08/28/07	TW	08/28/07	0.80
470C765563	10/03/07	OAHU	470C765563	06/25/07	467C0A577A	06/25/07					49.1	53	AZ	10/04/07	MTRP	11/02/07	0.27
423F287C49	10/24/07	HAWA	423F287C49	11/07/01	424D2E7960	11/07/01					57.1	60			TW	11/21/07	5.96
470C206578	11/10/07	HAWA	470C206578	01/12/07	470C30056E	01/12/07					46	48.5			TW	11/21/07	0.83
424E441F61	12/14/07	MAUI	424E441F61	09/25/00	42505B414D	09/25/00					78.7	86.5			MTRP	12/21/07	7.22
470C78064F	01/25/08	OAHU	470C78064F	11/15/07	470A437974	11/15/07					56.5	61.5	TW	01/28/08	TW	01/28/08	0.19
Q635	05/20/08	HAWA	41041A667C	11/06/96	443A0B530F	04/10/04	4454035353	04/10/04			54.7	58			TW	06/03/08	11.53
4413104207	05/22/08	HAWA	4413104207	11/18/02	44140E333F	11/18/02					51.7	54			TW	12/12/08	5.51
467C7B7F31	06/23/08	HAWA	467C7B7F31	10/16/07	470962607F	10/16/07					43.5	46			MTRP	06/04/10	0.69
502E4C2703	07/19/08	OAHU	502E4C2703	06/19/00							94.5	101			TW	07/22/08	8.08
V742	10/09/08	HAWA	422E69493A	03/14/02	42334C7F72	03/14/02					62.4	66			MTRP	01/27/09	6.57
Q778	10/12/08	OAHU	407D327C32	09/30/97	42500C5B33	01/31/01	4413111020	11/18/02			77.5	83.5	RM	10/14/09	MTRP	11/14/08	11.03
470A121E1A	12/31/08	HAWA	470A121E1A	11/19/05	470C46426B	11/19/05					50.5	53			TW	01/27/09	3.12
423F4F4B30	03/08/09	HAWA	423F4F4B30	08/01/01	423F130D3D	08/01/01					58.1	63			MTRP	06/04/10	7.60
11478	03/24/09	HAWA	1F2A597D61	06/20/94	411C683709	09/23/98	413B652A7B	09/23/98	460773203F	09/08/04	57.3	60.5	TW		TW	06/01/09	14.76
R498	04/18/09	MAUI	4709716B31	01/12/07	470A1C2875	01/12/07					72.4	77.5			MTRP	05/15/09	2.26
470A1F6617	04/29/09	HAWA	470A1F6617	10/15/08	470C7A4772	10/15/08					48.1	52			TW	05/01/09	0.54
WC15	05/13/09	HAWA	452401350C	06/23/04	45296F1454	06/23/04					40.7	42.5	TW		TW	06/01/09	4.89
WC08	05/16/09	OAHU	45255E712E	06/23/04	4526181E06	06/01/04					42	44.5			MTRP	06/10/09	4.90
4526400664	06/30/09	OAHU	4526400664	06/15/09	4A186C635F	06/15/09					89.2	95.5			MTRP	07/01/09	0.04
452637521C	09/08/09	HAWA	452637521C	03/05/05	45285B0946	03/05/05					77.4	83.5			MTRP	06/04/10	4.51
H115	02/18/10	OAHU	221A6A4343	09/30/97	4413304E4C	11/18/02	4413370E4A	11/18/02			-	-			MTRP	03/01/10	12.39
470A183D3E	03/01/10	OAHU	470A183D3E	09/14/09	470574416	09/14/09					67.8	74	TW	03/02/10	TW	03/02/10	0.46
470B3A0F63	03/06/10	OAHU	470B3A0F63	12/21/05							52.5	56			MTRP	04/13/10	4.21
500F232A35	04/07/10	HAWA	500F232A35	12/14/01	502E4B1D73	12/14/01					66.5	71.5			TW	06/04/10	8.31
500C61767B	05/17/10	OAHU	500C61767B	07/03/00	500E436949	07/03/00					85.9	93.5			MTRP	05/18/10	9.87
4452502A67	07/12/10	MAUI	4452502A67	01/21/04	4454745D5E	01/21/04					82.3	88.5			TW	07/13/10	6.47
445236000B	07/18/10	OAHU	445236000B	10/20/08	4452203C2D	10/20/08					66.9	72.5	TW	07/19/10	TW	07/19/10	1.74
4454767D3A	07/29/10	OAHU	4454767D3A	12/04/07	4454086978	12/04/07					48.5	52	TW	07/29/10	TW	07/29/10	2.65
44541E6B4B	08/06/10	OAHU	44541E6B4B	06/02/04	4454002C6F	06/02/04					87.2	93.5			MTRP	08/09/10	6.18