

GCBO AMOY Banding Data 2011					Latitude			Longitude				
Metal Band	Color band	Date	Sex	Age	DG	MN	SEC	DG	MN	SEC	Location	Notes
1106-17201	H4	01/31/11	U	ASY	28	3	58	96	57	48	CTC - Aransas Bay	probable M (size)
1106-17202	H5	01/31/11	U	ASY	28	3	59	96	57	49	CTC - Aransas Bay	paired w/ H6, probable F
1106-17203	H6	01/31/11	U	ASY	28	3	59	96	57	49	CTC - Aransas Bay	paired w/ H5, probable M
1106-17204	H7	02/18/11	U	ASY	29	17	24	94	55	38	UTC - West Galveston Bay	probable M
1106-17205	H8	02/18/11	U	ASY	29	17	23	94	56	18	UTC - West Galveston Bay	probable F
1106-17206	H9	02/18/11	F	ASY	29	17	24	94	56	1.8	UTC - West Galveston Bay	F by CP
1106-17207	H0	02/18/11	U	ASY	29	17	26	94	55	52	UTC - West Galveston Bay	paired w/ A2, probable M
1106-17208	A2	02/18/11	U	ASY	29	17	26	94	55	52	UTC - West Galveston Bay	paired with H0, probable F
1106-17209	A3	02/23/11	F	ASY	28	9	16	96	52	23	CTC - Mesquite Bay	paired with A5, F by CP
1106-17210	A5	02/23/11	M	ASY	28	9	16	96	52	23	CTC - Mesquite Bay	paired with A3, end of bill broken. M by CP
1106-17211	M1	02/26/11	F	ASY	29	17	39	94	55	60	UTC - West Galveston Bay	F by CP
1106-17212	M2	02/26/11	F	ASY	29	17	50	94	56	25	UTC - West Galveston Bay	paired w/ M3, F by CP
1106-17213	M3	02/26/11	M	ASY	29	17	50	94	56	25	UTC - West Galveston Bay	paired w/ M2, P1 on right replaced, M by CP
1106-17214	M4	02/27/11	F	ASY	28	44	20	95	47	58	CTC - East Matagorda Bay	F by CP
1106-17215	M5	02/27/11	M	ASY	28	44	22	95	47	39	CTC - East Matagorda Bay	paired w/ M6, M by CP
1106-17216	M6	02/27/11	F	ASY	28	44	22	95	47	39	CTC - East Matagorda Bay	paired w/ M5, F by CP
1106-17217	M7	02/27/11	F	ASY	28	44	32	95	48	17	CTC - East Matagorda Bay	paired w/ M8, F by CP
1106-17218	M8	02/27/11	M	ASY	28	44	32	95	48	17	CTC - East Matagorda Bay	paired w/ M9, M by CP
1106-17219	M9	03/04/11	U	ASY	29	27	25	94	55	42	UTC - Dickinson Bay	probable F by size
1106-17220	M0	03/04/11	U	ASY	29	27	26	94	55	47	UTC - Dickinson Bay	probable M by size
1106-17221	N1	03/04/11	M	ASY	29	27	27	94	55	50	UTC - Dickinson Bay	paired w/ N1, M by CP
1106-17222	N2	03/04/11	F	ASY	29	27	27	94	55	50	UTC - Dickinson Bay	paired w/ N2, F by CP
1106-17223	N3	03/06/11	U	ASY	29	20	5.2	94	53	54	UTC - Virginia Point	probable F by eye flecks
1106-17224	N4	03/06/11	U	ASY	29	20	18	94	53	52	UTC - Swan Lake	paired with N5, probable M by size
1106-17225	N5	03/06/11	U	ASY	29	20	18	94	53	52	UTC - Swan Lake	paired with N4, probable F by size
1106-17226	N6	03/12/11	F	ASY	29	17	24	94	56	7	UTC - West Galveston Bay	paired with N7, F by CP
1106-17227	N7	03/12/11	M	ASY	29	17	24	94	56	7	UTC - West Galveston Bay	paired with N6, color band left only, healed break in right leg to large for color band
1106-17228	N8	03/12/11	F	ASY	29	17	32	94	56	16	UTC - West Galveston Bay	F by CP
1106-17229	N9	03/13/11	M	ASY	29	20	0.1	94	53	52	UTC - Virginia Point	M by CP
1106-17230	N0	03/13/11	M	ASY	29	20	37	94	53	49	UTC - Swan Lake	M by CP, upper mandible chipped
1106-17231	P0	03/13/11	F	ASY	29	20	38	94	53	46	UTC - Swan Lake	paired with P1, F by CP
1106-17232	P1	03/13/11	M	ASY	29	20	38	94	53	46	UTC - Swan Lake	paired with P0, M by CP
1106-17233	P2	03/18/11	F	ASY	28	44	25	95	47	48	CTC - East Matagorda Bay	F by CP
1106-17234	P3	03/19/11	M	ASY	29	17	39	94	55	54	UTC - West Galveston Bay	M by CP, paired with P4
1106-17235	P4	03/19/11	F	ASY	29	17	39	94	55	54	UTC - West Galveston Bay	F by CP, paired with P3
1106-17236	P5	03/20/11	M	ASY	29	27	26	94	55	53	UTC - Dickinson Bay	M by CP, paired with P6
1106-17237	P6	03/20/11	F	ASY	29	27	26	94	55	53	UTC - Dickinson Bay	F by CP, paired with P5
1106-17238	P7	03/20/11	F	ASY	29	27	23	94	55	39	UTC - Dickinson Bay	F by CP, paired with P8
1106-17239	P8	03/20/11	M	ASY	29	27	23	94	55	39	UTC - Dickinson Bay	M by CP, paired with P7
1106-17240	R1	03/25/11	F	ASY	28	44	24	95	47	16	CTC - East Matagorda Bay	F by CP, paired with R2

1106-17241	R2	03/25/11	M	ASY	28	44	24	95	47	16	CTC - East Matagorda Bay	M by CP, paired with R1
1106-17242	R3	03/26/11	F	ASY	29	18	13	94	54	28	UTC - West Galveston Bay	F by CP, paired with R4
1106-17243	R4	03/26/11	M	ASY	29	18	13	94	54	28	UTC - West Galveston Bay	M by CP, paired with R3
1106-17244	R5	03/27/11	M	ASY	29	20	56	94	53	38	UTC - Swan Lake	M by CP, paired with R6
1106-17245	R6	03/27/11	F	ASY	29	20	56	94	53	38	UTC - Swan Lake	F by CP, paired with R5
1106-17246	R7	03/27/11	F	ASY	29	20	48	94	53	46	UTC - Swan Lake	F by CP, paired with R8
1106-17247	R8	03/27/11	M	ASY	29	20	48	94	53	46	UTC - Swan Lake	M by CP, paired with R7
1106-17248	R9	04/01/11	F	ASY	28	44	41	95	46	4	CTC - East Matagorda Bay	F by CP, paired with R0
1106-17249	R0	04/01/11	M	ASY	28	44	41	95	46	4	CTC - East Matagorda Bay	M by CP, paired with R9
1106-17250	T1	04/03/11	F	ASY	29	21	0.7	94	53	35	UTC - Swan Lake	F by CP, paired with T2
1106-17251	T2	04/03/11	M	ASY	29	21	0.7	94	53	35	UTC - Swan Lake	M by CP, paired with T1
1106-17252	T3	04/08/11	F	ASY	29	27	16	94	55	34	UTC - Dickinson Bay	F by CP, paired with T4
1106-17253	T4	04/08/11	M	ASY	29	27	16	94	55	34	UTC - Dickinson Bay	M by CP, paired with T3
1106-17254	T5	04/09/11	M	ASY	29	17	1.5	94	53	28	UTC - West Galveston Bay	M by CP, paired with T6
1106-17255	T6	04/09/11	F	ASY	29	17	1.5	94	53	28	UTC - West Galveston Bay	F by CP, paired with T5
1106-17256	T7	04/09/11	M	ASY	29	16	58	94	53	32	UTC - West Galveston Bay	M by CP, paired with T8
1106-17257	T8	04/09/11	F	ASY	29	16	58	94	53	32	UTC - West Galveston Bay	F by CP, paired with T7
1106-17258	P9	04/15/11	U	ASY	29	17	51	94	56	21	UTC - West Galveston Bay	
1106-17259	E7	04/15/11	F	ASY	29	17	0.5	94	53	33	UTC - West Galveston Bay	F by CP
1106-17260	X0	04/22/11	U	HY	29	17	51	94	56	21	UTC - West Galveston Bay	chick of P9
1106-17261	X1	04/22/11	U	HY	29	17	51	94	56	22	UTC - West Galveston Bay	chick of M2 & M3
1106-17262	X2	04/22/11	U	HY	29	17	39	94	56	0.3	UTC - West Galveston Bay	chick of M1 & unb
1106-17263	X3	04/22/11	U	HY	29	17	38	94	53	55	UTC - West Galveston Bay	chick of P2 & P3
1106-17264	X4	04/22/11	U	HY	29	17	24	94	55	37	UTC - West Galveston Bay	chick of H7 & unb
1106-17265	X5	04/22/11	U	HY	29	17	0.1	94	53	33	UTC - West Galveston Bay	chick of E7 & unb
1106-17266	X6	04/22/11	U	HY	29	18	12	94	54	28	UTC - West Galveston Bay	chick of R3 & R4
1106-17267	X7	04/22/11	U	HY	29	18	12	94	54	28	UTC - West Galveston Bay	chick of R3 & R4
1106-17268	X8	04/24/11	U	HY	28	44	19	95	47	57	CTC - East Matagorda Bay	chick of M4 & unb
1106-17269	X9	04/30/11	U	HY	29	27	26	94	55	53	UTC - Dickinson Bay	chick of P5 & P6
1106-17270	Y0	04/30/11	U	HY	29	27	26	94	55	53	UTC - Dickinson Bay	chick of P5 & P6
1106-17271	Y1	04/30/11	U	HY	29	27	26	94	55	53	UTC - Dickinson Bay	chick of P5 & P6
1106-17272	Y2	04/30/11	U	HY	29	27	26	94	55	51	UTC - Dickinson Bay	chick of N1 & N2
1106-17273	T0	05/06/11	M	ASY	29	19	31	94	53	32	UTC - Virginia Point	M by CP, paired with T9
1106-17274	T9	05/06/11	F	ASY	29	19	31	94	53	32	UTC - Virginia Point	F by CP, paired with T0
1106-17275	Y3	05/06/11	U	HY	29	20	36	94	53	49	UTC - Swan Lake	chick of N0 & unb
1106-17276	Y4	05/06/11	U	HY	29	20	36	94	53	49	UTC - Swan Lake	chick of N0 & unb
1106-17277	Y5	05/06/11	U	HY	29	20	46	94	53	45	UTC - Swan Lake	chick of R7 & R8
1106-17278	Y6	05/07/11	U	HY	29	17	29	94	55	22	UTC - West Galveston Bay	chick of J5 & J6
1106-17279	J5	05/07/11	F	ASY	29	17	29	94	55	22	UTC - West Galveston Bay	F by CP, paired with J6
1106-17280	J6	05/07/11	M	ASY	29	17	29	94	55	22	UTC - West Galveston Bay	M by CP, paired with J6
1106-17281	Y7	05/08/11	U	HY	28	41	28	95	48	0.1	CTC - East Matagorda Bay	chick of unb
1106-17282	Y8	05/08/11	U	HY	28	44	16	95	48	39	CTC - East Matagorda Bay	chick of M7 & M8
1106-17283	Y9	05/08/11	U	HY	28	44	16	95	48	39	CTC - East Matagorda Bay	chick of M7 & M8
1106-17284	W0	05/11/11	U	HY	29	17	33	94	56	16	UTC - West Galveston Bay	chick of N8 & unb
1106-17285	W1	05/12/11	U	HY	29	21	0.3	94	53	36	UTC - Swan Lake	chick of T1 & T2
1106-17286	W2	05/16/11	U	HY	29	20	46	94	53	45	UTC - Swan Lake	chick of R7 & R8
1106-17287	W3	05/17/11	U	HY	29	27	13	94	55	33	UTC - Dickinson Bay	chick of T3 & T4

1106-17288	W4	05/17/11	U	HY	29	27	13	94	55	33	UTC - Dickinson Bay	chick of T3 & T4
1106-17289	W5	05/17/11	U	HY	29	28	4.4	94	56	43	UTC - Dickinson Bay	chick of unb DBI #1 pair
1106-17290	W6	05/25/11	U	HY	29	18	17	94	54	29	UTC - West Galveston Bay	chick of unb Fat Boy's pair
1106-17291	W7	05/26/11	U	HY	28	42	40	95	53	1.5	CTC - East Matagorda Bay	Old Gulf Cut - unb parents
1106-17292	W8	05/26/11	U	HY	28	44	6.7	95	49	37	CTC - East Matagorda Bay	Boggy Creek pair
1106-17293	W9	06/01/11	U	HY	29	21	0.3	94	53	36	UTC - Swan Lake	chick of R5 & R6
1106-17294	U0	06/07/11	U	HY	29	27	26	94	55	50	UTC - Dickinson Bay	chick of M0 & unb
1106-17295	U1	06/10/11	U	HY	29	11	48	95	9	44	UTC - Chocolate Bay	chick of Chocolate Bay pair
1106-17296	U2	06/17/11	U	HY	29	17	24	94	56	13	UTC - West Galveston Bay	chick of H8
1106-17297	U3	06/30/11	U	HY	28	44	50	95	46	54	CTC - East Matagorda Bay	chick of R1 & R2
1106-17298	U4	06/30/11	U	HY	28	44	50	95	46	54	CTC - East Matagorda Bay	chick of R1 & R2
1106-17299	U5	07/08/11	U	HY	28	51	23	95	30	35	UTC - Cowtrap Lakes	chick of Cowtrap Lake pair
1106-17300	U6	07/08/11	U	HY	28	51	23	95	30	35	UTC - Cowtrap Lakes	chick of Cowtrap Lake pair
1106-18001	U7	07/21/11	U	HY	29	5	47	95	10	22	UTC - Bastrop Bay	chick of Bastrop Bay pair
1106-18002	U8	8/4/2011	U	HY	28	41	32	95	48	17	CTC - East Matagorda Bay	chick of Oyster Farm pair #2
1106-18003	U9	8/4/2011	U	HY	28	41	32	95	48	17	CTC - East Matagorda Bay	chick of Oyster Farm pair #2