

The following appendices accompany the article

Population structure in a highly pelagic seabird, the Cory's shearwater *Calonectris diomedea*: an examination of genetics, morphology and ecology

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Appendix 1. The site matrix shows variable sites of 134 Cory's shearwater mitochondrial control region haplotypes. Dots indicate identity with haplotype 1. Variable site position refers to location relative to the beginning of the control region.

	Nucleotide positions																			
	1111111111	1111111111	1111111111	11122222	112222233	3355556778	011222222	2334444455	5666668889	99901234	5010234756	7813677470	945012345	9042368904	9016896783	45949822	1111111111	1111111111	1111111111	11122222
Hap 1	CTCATCCCTTC	TCTTCTTAAA	GCACCCCTCGC	TCACTTCTTT	CCCTCTCCCC	CATTCA														
Hap 2C..T.....														
Hap 3	...GCA.....	..C...C.....T.....	T G.....	CC	A														
Hap 4C.....C.....T.....	T														
Hap 5G.....	C T.....	T													
Hap 6	T...C.....C.....	C.....C.....	G													
Hap 7C.....														
Hap 8	T.....C.....														
Hap 9C.....	T.....G.....C.....T.....C.....														
Hap 10C.....C.G.....T.....	T	C														
Hap 11C.....C.....C.....														
Hap 12T.....G.....T.....														
Hap 13	...GCA.C..	C...CC..	T.T.....	T G.....	T CC.....	T.....A.....														
Hap 14T.....	T.....T.....T.....														
Hap 15G.....C.....	T														
Hap 16	T...C.....C.....	C.....C.....														
Hap 17C.....CC.....C.....C.....T.....														
Hap 18T.....	T.....T.....														
Hap 19	T...C.....C.....C.....T.....														
Hap 20C.....C.....CT.....														
Hap 21C.....														
Hap 22G.....C.C.....T.....CC.....C.....	T.T.....														
Hap 23C.....T.....														
Hap 24	T.....														
Hap 25	T..G.....														
Hap 26G.....C.....T.T.T.....	C.....T.....														
Hap 27C.....	T.....G.....T.....	T.....T.....														
Hap 28C.C.....	C.....CT.....														
Hap 29C.....C.....T.....C.....														
Hap 30G.....C.....C.....T.....														
Hap 31G.....C.....T.....														
Hap 32C.....C.....T.....														
Hap 33C.....T.....														
Hap 34G.....T.....T.....														
Hap 35T.....G.....T.....														
Hap 36C.....C.....T.....C.....														
Hap 37T.....G.....C.....T.....														
Hap 38	T.....T.....G.....T.....														
Hap 39T.....G.....														
Hap 40T.....G.....T.....G.....														
Hap 41T.....C.....C.....T.....CT.....	T.....														
Hap 42C.....C.....T.....														
Hap 43T.....G.....T.T.....														
Hap 44T.....G.....T.....T.....														
Hap 45C.....TC.....														
Hap 46T.....														
Hap 47	T...C.....C.....	C.....C.....												T.....T.....		
Hap 48C.....														
Hap 49	T.....T.....														
Hap 50C.....C.....C.....T.....C.....C.....													
Hap 51	T...C.....C.....	G.C.....												T.....T.....		
Hap 52	T.....C.....														
Hap 53C.....C.....														
Hap 54C.....C.....														
Hap 55C.....C.....														
Hap 56C.....C.....CC.....														
Hap 57C.....T.....														
Hap 58	T...C.....T.....														
Hap 59C.....T.....														
Hap 60C.....														
Hap 61TGCA.....C.....T.....	T G.....														
Hap 62C.T.C.....CC.....														
Hap 63C.....CC.....														
Hap 64T.....G.....T.....C.....														
Hap 65	T...C.....														
Hap 66T.....G.....C.....														
Hap 67C.....C.G.....T.....														
Hap 68GCA.....C.....C.....T.....T.....G.....														
Hap 69GCA.....CC.....G.....T.T.....T.....G.....														
Hap 70TGCA.....C.....C.....T.....T.....G.....														
Hap 71GCA.....CC.....T.T.....T.....G.....														
Hap 72GCA.....CC.....T.T.....T.....G.....														
Hap 73GCA.C.....CC.....T.T.....T.....G.....														
Hap 74GCA.....CC.....T.T.....T.....G.....														
Hap 75GCA.....CC.....T.T.....T.....G.....														
Hap 76GCA.....C.....CC.....T.T.....T.....G.....G.....														
Hap 77TGCA.....C.....C.....T.....T.....G.....														
Hap 78GCA.CC.....CC.....T.T.....T.....G.....														
Hap 79GCA.....CC.....T.T.....T.....G.....														
Hap 80GCA.C.....C.....T.T.....T.....G.....														
Hap 81GCA.....CC.....T.T.....T.....G.....														
Hap 82TGCA.C.....C.....C.....T.....T.....G.....														
Hap 83GCA.....CC.G.....T.T.....T.....G.....														
Hap 84GCA.C.....CC.G.....T.T.....T.....G.....														
Hap 85GCA.....CCG.....T.T.....T.....G.....														
Hap 86GCA.....CC.....T.T.....T.....G.....														
Hap 87GCA.....CC.....T.T.....T.....G.....														
Hap 88GCA.....CC.....T.T.....T.....G.....														
Hap 89GCA.....CC.....T.T.....T.....G.....														
Hap 90GCA.CC.....CC.G.....TGT.....T.....G.....														

Appendix 1 (continued).

Nucleotide positions

	111111111	1111111111	1111111111	111222222
112222233	3355556778	011222222	2334444455	5666668889
5010234756	7813677470	945012345	9042368904	9016896783
Hap 91	...GCA....	...CC...	.T.T....	T G.....CC T...TC.A..
Hap 92	.C.GCG....C...	AT.T....	T G.....C..
Hap 93	...GCA....	..C..CC...	.T.T....	T G.G.....CC .T....A..
Hap 94	..TGCA....	..C.CC...	.T.T....	T G.....C T....A..
Hap 95	...GCA.C..CC...	.T.T....	T G.....A..
Hap 96	...GCA.C..CC...	.T.T....	T G.....A.. T..
Hap 97	...GCA....C...	.T.T....	T G.....CC .T....A..
Hap 98	...GCA..C.	...C.CC..G	..GT....	T G.....CC T....A..
Hap 99	..TGCA....	...CC...	AT.T....	T G.....CC T....A..
Hap 100	..TGCA....	..C..C...T....	T G.....CC T....A..
Hap 101	...GCA..C..CC...	.T.T....	T G.G.....CC
Hap 102	...GCA..C..C..C...T....	T G.....CC T....A..
Hap 103	...GCA..C..CC..G	..GT....	T G.....CC T....A..
Hap 104	...GCA....C....	.T.T....	T G.....CC T....A..
Hap 105	...GCA....	..C..CC.G..	.T.T....	T G.....CC .T....A..
Hap 106	...GCA....CC...	.T.T....	T G.....CC T....C.AT..
Hap 107	...GCA..C..CC..G	..TGT....	T G.....CC T....A..
Hap 108	...GCA....CC..G	.T.T....	T G.....CC T....A.. T..
Hap 109	...GCA....CC...	..TGT....	T G.....CC T....A..
Hap 110	...GCA..C..CC...	.T.T....	T G.....C
Hap 111	...GCA..C..CC...	.T.T....	T G.....C T....A.. T..
Hap 112	...GCA....CC...	..TGT....	T G.....T.CC T....A..
Hap 113	...GCA....C.CC..	.T.T....	T G.GT.....CC T....A..
Hap 114	...GCA....CC...T G....	C..
Hap 115	...GCA..C.T..	...CC..G	.T.T....	T G.....CC T....A..
Hap 116	...GCA....CC...	.T.T....	G.....CC TT....A..
Hap 117	...GCA....CC..G..	.T.T....	T G.....CC T....C.A..
Hap 118	...GCA....CC..G..	.T.T....	T G.....CC T....A..
Hap 119	..TGCA....	..C..C...T....	T G.....CC
Hap 120	...GCA....CC..C..	.T.T....	T G.....C..
Hap 121	...GCA..C..CC..G..	.T.T....	T G.....CC T....A..
Hap 122	...GCA....CC...	.T.T....	T G.....C T....A..
Hap 123	...GCA....CC...	.T.T....	T G.....C .T....A..
Hap 124	...GCA..C..CC...	..TGT....	T G.....CC T....A..
Hap 125	..TGCA....	..C..C...T....	T G.....C..
Hap 126	...GCA....	...C..C..G..	.T.T....	T G.....CC T....A..
Hap 127	...GCA....CC...	.T.T....	T G.....CC T....A..
Hap 128	...GCA....	...C..CC...	.T.T....	T G.....CC
Hap 129	...GCA....CC...T....	T G.....T..C ..T....A..
Hap 130	..TGCA....	...C..C..C...T....	T G.....CC
Hap 131	...GCA....C...	.T.T....	T G.....CC T....A.. T..
Hap 132	...GCA....C..CC..	.T.T....	T G.....CC T....A..
Hap 133	..TGCA....	..C..C...T....	T G.....CC
Hap 134	...GCA..C..CC...	.T.T....	T G.G.....CC T....A..

Appendix 2. Pairwise estimates of Φ_{ST} based on control region sequences for 27 breeding colonies of Atlantic and Mediterranean Cory's shearwaters. Abbreviations in brackets indicate geographical locations.

	GCa	Lan	Ten	LPa	StM	Gra	SMi	Flo	Cor	Fai	Mad	Sel	Ber	Alm	Cha	Mur	Col	Mal	Men	Cab	Ibi	Hye	Lin	Sar	Tus	Tre				
Lanzarote (Ca)	0.06																													
Tenerife (Ca)	-0.02	0.04																												
La Palma (Ca)	-0.06	0.07	-0.02																											
St.Maria (Az)	-0.03	0.06	0.05	-0.02																										
Graciosa (Az)	0.03	0.19*	0.16*	0.05	0.01																									
S.Miguel (Az)	0.01	0.15*	0.11*	-0.01	-0.06	-0.05																								
Flores (Az)	-0.02	-0.04	-0.02	0.03	0.03	0.19*	0.13*																							
Corvo (Az)	-0.04	0.06	-0.05	-0.04	0.00	0.08	0.02	0.03																						
Faial (Az)	0.08	-0.08	0.04	0.07	0.05	0.20*	0.13*	-0.02	0.06																					
Madeira	-0.01	-0.03	-0.01	-0.01	-0.01	0.12*	0.06	-0.05	-0.03	-0.02																				
Selvagens	0.02	0.05	0.12*	0.09	-0.02	0.07	0.04	0.06	0.09	0.06	0.03																			
Berlengas (Por)	-0.05	-0.02	-0.02	0.00	0.00	0.10	0.07	-0.06	-0.03	-0.03	-0.04	0.05																		
Almeria (Sp)	-0.02	0.00	-0.01	-0.03	-0.03	0.02	-0.01	0.02	-0.05	-0.01	-0.04	0.03	-0.03																	
Chafarinas (Mo)	0.44*	0.47*	0.43*	0.47*	0.49*	0.52*	0.50*	0.46*	0.49*	0.50*	0.47*	0.50*	0.45*	0.46*																
Murcia (Sp)	0.61*	0.62*	0.59*	0.63*	0.64*	0.66*	0.65*	0.61*	0.65*	0.67*	0.61*	0.65*	0.60*	0.62*	0.00															
Columbretes.(Sp)	0.61*	0.62*	0.58*	0.62*	0.63*	0.65*	0.63*	0.61*	0.64*	0.66*	0.61*	0.65*	0.59*	0.61*	-0.04	0.03														
Mallorca (Bal)	0.47*	0.48*	0.46*	0.50*	0.51*	0.54*	0.52*	0.48*	0.52*	0.52*	0.49*	0.51*	0.47*	0.48*	-0.07	0.01	-0.04													
Menorca (Bal)	0.62*	0.63*	0.61*	0.64*	0.65*	0.67*	0.65*	0.63*	0.65*	0.67*	0.63*	0.65*	0.61*	0.63*	0.06	0.15*	0.01	0.04												
Cabrera (Bal)	0.62*	0.65*	0.61*	0.65*	0.66*	0.69*	0.66*	0.64*	0.67*	0.70*	0.64*	0.67*	0.62*	0.64*	0.00	0.06	0.01	-0.01	-0.03											
Ibiza (Bal)	0.58*	0.61*	0.58*	0.60*	0.62*	0.64*	0.62*	0.60*	0.63*	0.64*	0.60*	0.63*	0.59*	0.60*	-0.02	0.02	-0.03	-0.01	-0.01	-0.08										
Hyeres (Fr)	0.45*	0.47*	0.43*	0.48*	0.50*	0.53*	0.51*	0.46*	0.51*	0.50*	0.47*	0.51*	0.45*	0.47*	-0.07	0.04	0.03	-0.07	0.11*	0.03	0.02									
Linosa (It)	0.61*	0.63*	0.59*	0.63*	0.64*	0.66*	0.64*	0.62*	0.65*	0.68*	0.63*	0.66*	0.60*	0.62*	-0.01	0.03	0.07	0.05	0.16*	0.05	0.02	0.06								
Sardinia (It)	0.48*	0.52*	0.49*	0.52*	0.55*	0.58*	0.55*	0.52*	0.56*	0.58*	0.53*	0.56*	0.49*	0.52*	-0.11	-0.01	-0.05	-0.08	0.02	0.01	-0.05	-0.07	-0.02							
Tuscany (It)	0.52*	0.54*	0.51*	0.55*	0.57*	0.60*	0.57*	0.54*	0.58*	0.59*	0.55*	0.58*	0.52*	0.54*	-0.08	0.02	-0.06	-0.09	-0.03	-0.04	-0.06	-0.06	0.02	-0.16						
Tremiti (It)	0.57*	0.60*	0.56*	0.58*	0.59*	0.61*	0.59*	0.58*	0.61*	0.64*	0.59*	0.61*	0.57*	0.58*	0.05	0.20*	0.17*	0.06	0.21*	0.17	0.11*	0.06	0.18*	0.16	0.06					
Creta (Gr)	0.53*	0.55*	0.51*	0.54*	0.55*	0.57*	0.55*	0.54*	0.58*	0.59*	0.55*	0.57*	0.53*	0.53*	0.07	0.24*	0.18*	0.06	0.25*	0.25*	0.19*	0.07	0.27*	0.15	0.09	0.00				

*p < 0.05.

Appendix 3. Mean morphological measurements (mm) by breeding colony, subspecies and sex for 159 Cory's shearwater individuals included in the biometric analysis. Values are means \pm standard deviations. Sample size for each taxon is shown in brackets (males; females). Abbreviations in brackets indicate geographical locations.

Breeding colony	Tarsus		Wing		Bill length		Bill depth at nostril	
	Males	Females	Males	Females	Males	Females	Males	Females
<i>G. Canaria</i> (Ca) (2; 2)	57.46 \pm 0.36	56.00 \pm 1.41	369.50 \pm 3.54	363.00 \pm 7.07	56.99 \pm 2.14	53.50 \pm 2.12	15.65 \pm 0.64	13.70 \pm 0.14
<i>Lanzarote</i> (Ca) (4; 2)	59.12 \pm 1.34	55.74 \pm 1.53	377.50 \pm 3.42	369.50 \pm 10.61	56.05 \pm 1.90	54.97 \pm 1.48	15.48 \pm 0.48	14.16 \pm 0.17
<i>Tenerife</i> (Ca) (4; 5)	57.84 \pm 1.21	55.97 \pm 0.97	368.25 \pm 12.76	360.40 \pm 2.88	54.78 \pm 0.63	51.65 \pm 0.72	15.11 \pm 0.81	13.50 \pm 0.47
<i>St.Maria</i> (Az) (7; 1)	59.92 \pm 1.37	59.21	375.57 \pm 6.60	369.00	56.18 \pm 1.75	51.39	16.52 \pm 0.89	14.79
<i>Graciosa</i> (Az) (5; 4)	60.46 \pm 0.74	57.35 \pm 1.24	373.20 \pm 5.12	366.00 \pm 7.44	55.88 \pm 1.33	51.57 \pm 2.22	15.42 \pm 0.52	14.08 \pm 0.55
<i>S.Miguel</i> (Az) (4; 4)	59.16 \pm 0.34	57.72 \pm 1.75	372.75 \pm 10.34	366.50 \pm 3.87	56.03 \pm 1.34	53.50 \pm 1.21	16.22 \pm 0.43	14.82 \pm 0.62
<i>Flores</i> (Az) (4; 2)	60.39 \pm 1.62	57.02 \pm 2.35	375.75 \pm 7.85	367.50 \pm 3.54	57.08 \pm 1.78	53.85 \pm 0.94	15.60 \pm 0.99	14.44 \pm 0.95
<i>Corvo</i> (Az) (4; 5)	58.54 \pm 1.50	58.27 \pm 0.60	373.25 \pm 9.36	366.00 \pm 10.56	56.26 \pm 1.36	54.04 \pm 1.22	15.43 \pm 0.81	14.15 \pm 0.98
<i>Faial</i> (Az) (5; 2)	58.96 \pm 0.53	56.09 \pm 0.29	374.80 \pm 8.44	358.00 \pm 0.00	55.15 \pm 3.06	53.52 \pm 3.08	15.57 \pm 0.31	14.22 \pm 0.62
<i>Madeira</i> (1; 7)	59.10	56.58 \pm 2.66	370.00	363.14 \pm 6.04	56.63	53.54 \pm 3.09	15.06	14.40 \pm 1.30
<i>Berlengas</i> (Por) (5; 3)	59.63 \pm 1.61	58.22 \pm 0.11	376.00 \pm 5.57	365.00 \pm 5.57	57.27 \pm 2.04	51.74 \pm 1.42	15.88 \pm 0.69	14.28 \pm 0.73
<i>Almeria</i> (Sp) (4; 5)	57.67 \pm 1.56	56.00 \pm 1.75	371.33 \pm 7.77	368.60 \pm 6.43	53.43 \pm 1.85	52.83 \pm 1.31	14.33 \pm 0.82	14.22 \pm 0.98
<i>C. d. borealis</i> (49; 42)	59.17 \pm 1.44	56.93 \pm 1.72	373.79 \pm 7.33	364.93 \pm 6.44	55.92 \pm 1.93	53.00 \pm 1.95	15.61 \pm 0.85	14.20 \pm 0.83
<i>Chafarinas</i> (Mo) (3; 4)	57.62 \pm 4.06	53.84 \pm 2.35	358.67 \pm 8.62	340.25 \pm 10.21	53.74 \pm 2.55	51.79 \pm 4.87	15.71 \pm 0.79	13.88 \pm 0.86
<i>Murcia</i> (Sp) (6; 3)	57.59 \pm 0.84	54.35 \pm 0.59	352.83 \pm 6.46	348.33 \pm 0.58	52.81 \pm 0.91	47.39 \pm 0.99	14.16 \pm 0.97	12.03 \pm 0.09
<i>Mallorca</i> (Bal) (6; 3)	55.48 \pm 1.79	52.68 \pm 1.32	353.50 \pm 7.06	353.00 \pm 7.94	51.40 \pm 2.12	47.90 \pm 1.53	13.97 \pm 0.51	12.76 \pm 1.15
<i>Menorca</i> (Bal) (2; 7)	55.33 \pm 0.60	52.86 \pm 1.11	359.00 \pm 12.73	347.57 \pm 2.23	52.38 \pm 5.35	48.03 \pm 1.00	14.86 \pm 0.13	12.37 \pm 0.33
<i>Cabrera</i> (Bal) (3; 3)	54.64 \pm 0.93	54.01 \pm 0.77	352.67 \pm 6.35	350.33 \pm 1.15	47.89 \pm 0.10	47.46 \pm 1.23	13.62 \pm 0.06	12.35 \pm 1.04
<i>Ibiza</i> (Bal) (6; 5)	55.23 \pm 1.23	53.41 \pm 1.51	359.67 \pm 5.32	350.20 \pm 5.63	51.65 \pm 1.54	48.17 \pm 1.19	14.53 \pm 0.93	13.09 \pm 0.52
<i>Hyeres</i> (Fr) (3; 6)	55.13 \pm 1.37	53.80 \pm 1.50	354.67 \pm 0.58	349.83 \pm 11.84	51.00 \pm 1.65	48.95 \pm 1.40	14.52 \pm 0.64	12.85 \pm 0.54
<i>Creta</i> (Gr) (6; 2)	53.86 \pm 0.71	52.50 \pm 2.47	351.50 \pm 4.37	347.00 \pm 5.66	50.29 \pm 2.24	50.78 \pm 2.93	13.11 \pm 0.82	12.40 \pm 1.13
<i>C. d. diomedea</i> (35; 33)	55.59 \pm 1.93	53.43 \pm 1.44	354.89 \pm 6.47	348.27 \pm 7.31	51.41 \pm 2.34	48.72 \pm 2.33	14.17 \pm 0.98	12.75 \pm 0.80

Appendix 4. Ringing (locality and year 1) and recoveries (locality and year 2), and ringing age of Cory's shearwaters recovered away from their breeding sites. Geographic coordinates: Latitude (+ North and – South) and Longitude (+ East and – West), and the approximate distance (km) covered by dispersing birds is also indicated.

Ring_Id	Loc 1	Year 1	Lat	Long	Loc 2	Year 2	Lat	Long	Distance	Age
6009334	Mallorca, SP	1986	39.58	2.65	Mallorca, SP	1996	39.17	2.97	54	Chick
6009629	Mallorca, SP	1986	39.13	2.93	Mallorca, SP	1997	39.55	2.37	67	≥ 2*
6009644	Mallorca, SP	1986	39.58	2.65	Mallorca, SP	2000	39.13	2.93	56	≥ 2*
6009713	Mallorca, SP	1986	39.58	2.65	Menorca, SP	2002	39.85	4.25	140	Chick
6009837	Mallorca, SP	1986	39.13	2.93	Mallorca, SP	1996	39.58	2.65	56	≥ 2*
6025963	Mallorca, SP	1995	39.13	2.93	Mallorca, SP	2000	39.55	2.37	67	≥ 2*
6048650	Mallorca, SP	1989	39.58	2.65	Mallorca, SP	2000	39.17	2.97	54	≥ 2*
6072027	Mallorca, SP	1992	39.13	2.93	Mallorca, SP	1996	39.57	2.65	54	Chick
6072381	Mallorca, SP	1992	39.58	2.65	Columbretes, SP	1993	39.88	0.68	171	≥ 3*
6073118	Mallorca, SP	1993	39.13	2.93	Mallorca, SP	2000	39.55	2.37	67	≥ 3*
6076385	Mallorca, SP	1992	39.13	2.93	Mallorca, SP	2000	39.55	2.37	67	Chick
6083835	GCanaria, SP	1993	28.02	-15.37	Columbres, SP	2000	39.88	0.68	1976	≥ 1*
E20229	Mallorca, SP	1974	39.58	2.65	Mallorca, SP	1992	39.13	2.93	56	Chick
E21599	Mallorca, SP	1975	39.13	2.93	Mallorca, SP	1981	39.58	2.65	56	≥ 3*
E21614	Mallorca, SP	1975	39.13	2.93	Mallorca, SP	1981	39.58	2.65	56	Chick
E21914	Mallorca, SP	1976	39.13	2.93	Mallorca, SP	1981	39.55	2.37	67	Chick
E21939	Mallorca, SP	1976	39.13	2.93	Mallorca, SP	1981	39.55	2.37	67	Chick
E25822	Mallorca, SP	1978	39.55	2.37	Mallorca, SP	1990	39.13	2.93	67	≥ 2*
E26558	Mallorca, SP	1975	39.13	2.93	Mallorca, SP	1985	39.55	2.37	67	Chick
L23389	Selvagens, PO	1985	30.15	-15.87	GCanaria, SP	1985	28.08	-15.45	233	Chick
L24985	Selvagens, PO	1986	30.15	-15.87	Lanzarote, SP	1990	29.05	-13.55	255	Chick
L39915	Selvagens, PO	1992	30.15	-15.87	Columbretes, SP	2000	39.88	0.68	1849	Chick
L005106	Selvagens, PO	1979	30.15	-15.87	Tenerife, SP	2001	39.38	-13.50	1048	Chick
L006957	Selvagens, PO	1980	30.15	-15.87	Tenerife, SP	1987	39.38	-13.50	1048	Chick
L008864	Selvagens, PO	1980	30.15	-15.87	Tenerife, SP	1987	39.38	-13.50	1048	Chick
L009244	Selvagens, PO	1980	30.15	-15.87	Tenerife, SP	2001	39.38	-13.50	1048	Chick
L010754	Selvagens, PO	1981	30.15	-15.87	Columbretes, SP	1992	39.88	0.68	1849	Chick
L040011	Selvagens, PO	1992	30.15	-15.87	Tenerife, SP	2001	39.38	-13.50	1048	Chick
L047146	Selvagens, PO	1995	30.15	-15.87	Tenerife, SP	2001	39.38	-13.50	1048	Chick
L051064	Selvagens, PO	1994	30.15	-15.87	Lanzarote, SP	2001	29.05	-13.55	255	Chick
L0003576	Selvagens, PO	1978	30.09	-15.52	Pelagie, IT	1988	35.52	12.52	2744	Chick