

APPENDIX 1

#	Location	Nearest Island/Country	Lat	Lon	DD	MM	YYYY	<i>n</i>	Remarks	Reference
1	"a single sighting off the Caribbean coast"	Costa Rica	10.0000	-83.0000	14	8	1953	1	Approx. position	Stiles & Skutch 1989: p 69
2	transit from Curaçao to the Panama Canal	Curaçao	12.6000	-71.6833	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
3	transit from Curaçao to the Panama Canal	Curaçao	12.5921	-71.7033	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
4	transit from Curaçao to the Panama Canal	Curaçao	12.5763	-71.7432	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
5	transit from Curaçao to the Panama Canal	Curaçao	12.5605	-71.7831	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
6	transit from Curaçao to the Panama Canal	Curaçao	12.5447	-71.8230	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
7	transit from Curaçao to the Panama Canal	Curaçao	12.5289	-71.8629	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
8	transit from Curaçao to the Panama Canal	Curaçao	12.5132	-71.9029	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
9	transit from Curaçao to the Panama Canal	Curaçao	12.4974	-71.9428	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
10	transit from Curaçao to the Panama Canal	Curaçao	12.4816	-71.9827	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
11	transit from Curaçao to the Panama Canal	Curaçao	12.4658	-72.0226	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
12	transit from Curaçao to the Panama Canal	Curaçao	12.4500	-72.0625	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967

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13	transit from Curaçao to the Panama Canal	Curaçao	12.4342	-72.1024	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
14	transit from Curaçao to the Panama Canal	Curaçao	12.4184	-72.1423	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
15	transit from Curaçao to the Panama Canal	Curaçao	12.4026	-72.1822	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
16	transit from Curaçao to the Panama Canal	Curaçao	12.3868	-72.2221	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
17	transit from Curaçao to the Panama Canal	Curaçao	12.3711	-72.2621	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
18	transit from Curaçao to the Panama Canal	Curaçao	12.3553	-72.3020	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
19	transit from Curaçao to the Panama Canal	Curaçao	12.3395	-72.3419	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
20	transit from Curaçao to the Panama Canal	Curaçao	12.3237	-72.3818	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
21	transit from Curaçao to the Panama Canal	Curaçao	12.3079	-72.4217	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
22	transit from Curaçao to the Panama Canal	Curaçao	12.2921	-72.4616	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
23	transit from Curaçao to the Panama Canal	Curaçao	12.2763	-72.5015	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
24	transit from Curaçao to the Panama Canal	Curaçao	12.2605	-72.5414	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
25	transit from Curaçao to the Panama Canal	Curaçao	12.2447	-72.5814	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
26	transit from Curaçao to the Panama Canal	Curaçao	12.2289	-72.6213	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
27	transit from Curaçao to the Panama Canal	Curaçao	12.2132	-72.6612	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967

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28	transit from Curaçao to the Panama Canal	Curaçao	12.1974	-72.7011	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
29	transit from Curaçao to the Panama Canal	Curaçao	12.1816	-72.7410	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
30	transit from Curaçao to the Panama Canal	Curaçao	12.1658	-72.7809	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
31	transit from Curaçao to the Panama Canal	Curaçao	12.1500	-72.8208	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
32	transit from Curaçao to the Panama Canal	Curaçao	12.1342	-72.8607	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
33	transit from Curaçao to the Panama Canal	Curaçao	12.1184	-72.9007	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
34	transit from Curaçao to the Panama Canal	Curaçao	12.1026	-72.9406	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
35	transit from Curaçao to the Panama Canal	Curaçao	12.0868	-72.9805	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
36	transit from Curaçao to the Panama Canal	Curaçao	12.0711	-73.0204	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
37	transit from Curaçao to the Panama Canal	Curaçao	12.0553	-73.0603	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
38	transit from Curaçao to the Panama Canal	Curaçao	12.0395	-73.1002	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
39	transit from Curaçao to the Panama Canal	Curaçao	12.0237	-73.1401	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
40	transit from Curaçao to the Panama Canal	Curaçao	12.0079	-73.1800	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
41	transit from Curaçao to the Panama Canal	Curaçao	12.0000	-73.2000	1	5	1962	1	40 birds seen, here equally divided over route indicated	Mörzer Bruyns 1967
42	ca.1 nm off Punta Tuna	Puerto Rico	17.9700	-65.8850	11	11	1963	1	Fisheries biologist Donald S. Erdman; approx. position	Erdman 1967

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43	ca.1 nm off Punta Tuna	Puerto Rico	17.9700	-65.8850	14	12	1963	1	Fisheries biologist Donald S. Erdman; approx. position	Erdman 1967
44	one mile off Cape Maysi in the Windward Passage	Cuba	20.2442	-74.1241	29	8	1964	several	Radio Officer W. F. Curtis, S.S. Mobil Skil (for mapping: n=3)	The Sea Swallow 19 (1967): p 59
45	Mona Passage	Puerto Rico	18.0000	-67.5000	21	9	1964	several	Radio Officer W. F. Curtis, S.S. Mobil Skil (for mapping: n=3)	The Sea Swallow 19 (1967): p 59
46	Windward Passage	Cuba	19.7500	-74.2500	8	10	1964	1	Radio Officer W. F. Curtis, S.S. Mobil Skil	The Sea Swallow 20 (1970): p 50
47	ca.5 nm 5 south of La Parguera	Puerto Rico	17.8880	-67.0440	8	1	1965	2	Fisheries biologist Donald S. Erdman; approx. position	Erdman 1967
48	transit from Tobago to Jamaica	Hispaniola	16.0667	-71.4667	20	4	1966	1	1 bird seen every half hour	Mörzer Bruyns 1967
49	transit from Tobago to Jamaica	Hispaniola	16.1238	-71.6048	20	4	1966	1	1 bird seen every half hour	Mörzer Bruyns 1967
50	transit from Tobago to Jamaica	Hispaniola	16.1810	-71.7429	20	4	1966	1	1 bird seen every half hour	Mörzer Bruyns 1967
51	transit from Tobago to Jamaica	Hispaniola	16.2381	-71.8810	20	4	1966	1	1 bird seen every half hour	Mörzer Bruyns 1967
52	transit from Tobago to Jamaica	Hispaniola	16.2952	-72.0190	20	4	1966	3	1 bird seen every half hour, with a maximum of 3 around here	Mörzer Bruyns 1967
53	transit from Tobago to Jamaica	Hispaniola	16.3524	-72.1571	20	4	1966	1	1 bird seen every half hour	Mörzer Bruyns 1967
54	transit from Tobago to Jamaica	Hispaniola	16.4095	-72.2952	20	4	1966	1	1 bird seen every half hour	Mörzer Bruyns 1967
55	transit from Tobago to Jamaica	Hispaniola	16.4667	-72.4333	20	4	1966	1	1 bird seen every half hour	Mörzer Bruyns 1967
56	en route to the Morant Cays	Jamaica	17.5448	-76.2498	20	4	1966	1	a single bird south of the island	Douglas & Zonfrillo 1997
57	offshore	Haiti	18.0000	-74.5000	7	7	1968	1	Captain P. W. G. Chilman, SS Vibex	The Sea Swallow 22 (1973): p 38

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58	ABC Islands	Aruba	12.8500	-70.0500	23	4	1970	5	MSc thesis Ruud van Halewijn	van Halewijn 1972
59	ABC Islands	Curaçao	11.9750	-69.3833	11	5	1970	2	MSc thesis Ruud van Halewijn	van Halewijn 1972
60	ABC Islands	Aruba	12.6667	-70.2167	12	5	1970	3	MSc thesis Ruud van Halewijn	van Halewijn 1972
61	ABC Islands	Bonaire-Curaçao	12.1167	-68.4583	14	5	1970	1	MSc thesis Ruud van Halewijn	van Halewijn 1972
62	ABC Islands	Curaçao	12.3750	-69.1167	20	5	1970	1	MSc thesis Ruud van Halewijn	van Halewijn 1972
63	ABC Islands	Aruba	12.3667	-69.8000	21	5	1970	1	MSc thesis Ruud van Halewijn	van Halewijn 1972
64	ABC Islands	Curaçao	12.4750	-68.8717	23	5	1970	1	MSc thesis Ruud van Halewijn	van Halewijn 1972
65	15 miles WNW of Bonaire	Bonaire	12.6939	-70.0887	28	5	1972	1	position from eBird	Poppe 1974
66	offshore	Dominican Republic	17.6667	-69.5000	4	7	1975	3	uncertain: three possible examples of this species, MK Barritt, HMS Beagle	The Sea Swallow 33 (1984): p48
67	just off Yaguanabo river mouth, Cienfuegos district	Cuba	21.8595	-80.2135		11	1976	3	3 subsequent records at this location. "several birds" (3 for mapping)	Ruíz 1998
68	La Bruja	Cuba	19.9710	-76.7850	28	1	1977	6	collected at sea in local upwelling; birds believed to come from Haiti	Lee & Vina 1993
69	on board Nedlloyd Adelaide, Kingston, Jamaica to Hamburg	Dominican Republic	17.7190	-71.7120	3	12	1977	6	P. & K. Meeth in litt to Ruud van Halewijn	notes R van Halewijn
70	on board Nedlloyd Adelaide, Kingston, Jamaica to Hamburg	Dominican Republic	17.6882	-71.6488	3	12	1977	1	P. & K. Meeth in litt to Ruud van Halewijn	notes R van Halewijn
71	on board Nedlloyd Adelaide, Kingston, Jamaica to Hamburg	Dominican Republic	17.5957	-71.4590	3	12	1977	1	P. & K. Meeth in litt to Ruud van Halewijn	notes R van Halewijn

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72	on board Nedlloyd Adelaide, Kingston, Jamaica to Hamburg	Dominican Republic	17.5952	-71.3876	3	12	1977	1	P. & K. Meeth in litt to Ruud van Halewijn	notes R van Halewijn
73	on board Nedlloyd Adelaide, Kingston, Jamaica to Hamburg	Dominican Republic	17.5943	-71.2449	3	12	1977	1	P. & K. Meeth in litt to Ruud van Halewijn	notes R van Halewijn
74	on board Nedlloyd Adelaide, Kingston, Jamaica to Hamburg	Dominican Republic	17.7698	-69.8460	3	12	1977	2	P. & K. Meeth in litt to Ruud van Halewijn	notes R van Halewijn
75	on board Nedlloyd Adelaide, Kingston, Jamaica to Hamburg	Dominican Republic	17.7953	-69.7073	3	12	1977	2	P. & K. Meeth in litt to Ruud van Halewijn	notes R van Halewijn
76	NE of Velo Island	Dominican Republic	17.5000	-71.6000		10	1978	3	Approx. position: NE of Velo island	Wiley & Ottenwalder 1990, cited Goetz <i>et al.</i> 2012
77	"20 miles ESE of I. Saona, Hispaniola " (Mona Passage)	Dominican Republic	18.0000	-68.0000	5	5	1981	1	uncertain: poor description. (position from website). MGT Harris, HMS Cardiff	The Sea Swallow 31 (1982): p14
78	just off Yaguanabo river mouth, Cienfuegos district	Cuba	21.8584	-80.2120		2	1982	1	3 subsequent records at this location. "sounds heard again"	Ruíz 1998
79	Dominican Republic at sea off SD to Baharona	Dominican Republic	18.4703	-69.8794	7	4	1983	3	Robert Norton	URN: CornellLabOfOrnithology: EBIRD:OBS73988764
80	Dominican Republic at sea Baharona to Isla Beata	Dominican Republic	16.9253	-71.6529	8	4	1983	6	Michael Schrimpf	URN: CornellLabOfOrnithology: EBIRD:OBS73989003
81	offshore	Haiti	17.6253	-72.6529	9	4	1983	2	Michael Schrimpf	URN: CornellLabOfOrnithology: EBIRD:OBS73989276
82	2' off Pointe a Gravios	Haiti	18.0114	-73.9298	22	1	1985	6	Approx. position	The Sea Swallow 36 (1987)
83	2' off Isla Alta Vela	Dominican Republic	17.4372	-71.6411	24	1	1985	1	2' is 2*1.852 km = 3.7 km; approx. position	The Sea Swallow 36 (1987)
84	10-15' East of Alta Vela	Dominican Republic	17.4753	-71.4218	24	1	1985	1	12.5' is 23.15 km; approx. position	The Sea Swallow 36 (1987)
85	Windward Passage	Cuba-Haiti	19.9000	-73.7500	26	3	1985	1	Approx. position	The Sea Swallow 35 (1986): p8

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86	Mona Passage	Dominican Republic	18.3333	-68.1667	8	5	1988	several	website: Several reported in passage. PJN Neve, MV Canterbury Star (for mapping: n=3)	The Sea Swallow 39 (1990): p22
87	just off Yaguanabo river mouth, Cienfuegos district	Cuba	21.8574	-80.2108	10	1	1990	3	3 subsequent records at this location. "several birds seen", one shot	Ruiz (1998)
88	La Bruja	Cuba	19.9710	-76.7850	20-21	1	1992	hundreds	estimation based on cries, feeding at night at sea in local upwelling; for mapping: n=100	Lee & Vina 1993
89	"SE of Montserrat"	Montserrat	16.6000	-62.0000	18	2	1993	2	American Birds 47 (2) 1993, p 305. (Approx. position)	notes R van Halewijn
90	just out of sight of Dom. Rep. when leaving Mona Passage to the South	Dominican Republic	18.0000	-68.2500	10	11	1996	1	Approx. position	The Sea Swallow 46 (1997): p12
91	"in sight of Guadeloupe and Monserrat Is"	Guadeloupe/Monserrat	16.0000	-63.0000	22	10	1999	1	Year and position from website. DK Ballance, MV Teignbank	The Sea Swallow 49 (2000): p9
92	During pelagic trip out of Barbados, within 12 km offshore	Barbados	13.0085	-59.6822	19	4	2003	2	2 certain birds and one possible distant bird seen from a boat	Norton <i>et al.</i> 2003 & Buckley <i>et al.</i> 2008
93	GUA Pointe des 3 Chateaux	Guadeloupe	16.2485	-61.1764	20	11	2003	1	Joss Deffarges	URN: CornellLabOfOrnithology: EBIRD:OBS245462098
94	Seawatching from Guadeloupe	Guadeloupe	16.1705	-61.1073	7	1	2004	1	position form eBird	Levesque & Yesou 2005
95	Seawatching from Guadeloupe	Guadeloupe	16.1705	-61.1073	14	1	2004	1	position from eBird, "plus 4 Pterodromas likely this species in this period"	Levesque & Yesou 2005
96	Seawatching from Guadeloupe	Guadeloupe	16.1705	-61.1073	4	2	2004	1	position form eBird	Levesque & Yesou 2005
97	nearshore, off Uvero, Granma Province, south Cuban Coast	nearshore	19.9500	-76.5945	9	2	2004	25	19°56'59.98"N, 76°35'40.26"W	Norton <i>et al.</i> 2004
98	nearshore, Las Brujas, off Parque Nacional La Bayamesa	Cuba	19.9000	-76.5000	23	2	2004	40	Approx. position; on the water, vocalizing	Goetz <i>et al.</i> 2012
99	nearshore, off Uvero, Granma Province, south Cuban Coast	nearshore	19.9487	-76.5918	24	2	2004	46	19°56'55.34"N, 76°35'30.62"W	Norton <i>et al.</i> 2004

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100	Petite-Terre (seawatch)	Guadeloupe	16.1705	-61.1073	7	11	2005	1	Anthony Levesque	URN: CornellLabOfOrnithology: EBIRD:OBS209926669
101	Petite-Terre (seawatch)	Guadeloupe	16.1705	-61.1073	11	1	2006	1	Anthony Levesque	URN: CornellLabOfOrnithology: EBIRD:OBS209926682
102	Petite-Terre (seawatch)	Guadeloupe	16.1705	-61.1073	4	4	2006	1	Anthony Levesque	URN: CornellLabOfOrnithology: EBIRD:OBS209926873
103	Petite-Terre (seawatch)	Guadeloupe	16.1705	-61.1073	10	10	2006	1	Anthony Levesque	URN: CornellLabOfOrnithology: EBIRD:OBS209927209
104	Petite-Terre (seawatch)	Guadeloupe	16.1705	-61.1073	21	11	2006	1	Anthony Levesque	URN: CornellLabOfOrnithology: EBIRD:OBS209927218
105	Petite-Terre (seawatch)	Guadeloupe	16.1705	-61.1073	16	12	2006	1	Anthony Levesque	URN: CornellLabOfOrnithology: EBIRD:OBS209927232
106	Petite-Terre (seawatch)	Guadeloupe	16.1705	-61.1073	4	1	2007	1	Anthony Levesque	URN: CornellLabOfOrnithology: EBIRD:OBS209927239
107	Petite-Terre (seawatch)	Guadeloupe	16.1705	-61.1073	3	3	2008	1	Anthony Levesque	URN: CornellLabOfOrnithology: EBIRD:OBS209924907
108	Petite-Terre (seawatch)	Guadeloupe	16.1705	-61.1073	14	5	2008	1	Anthony Levesque	URN: CornellLabOfOrnithology: EBIRD:OBS209925331
109	Petite-Terre	Guadeloupe	16.1748	-61.1101	14	5	2008	1	Brian White	URN: CornellLabOfOrnithology: EBIRD:OBS146202772
110	Pedro Castle	Cayman Islands	19.2668	-81.2910	9	11	2008	1	Russ Namitz	URN: CornellLabOfOrnithology: EBIRD:OBS128054899
111	Barrio Aguacate cliff	Puerto Rico	18.5079	-67.1118	15	2	2009	1	Robert Norton	URN: CornellLabOfOrnithology: EBIRD:OBS323874947
112	offshore	Jamaica	18.2707	-76.1825	18	11	2009	1	chumming	Shirihai <i>et al.</i> 2010
113	offshore	Jamaica	18.4989	-76.4469	18	11	2009	2	chumming	Shirihai <i>et al.</i> 2010
114	offshore	Jamaica	18.3348	-75.9563	19	11	2009	1	chumming	Shirihai <i>et al.</i> 2010

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115	offshore	Jamaica	18.2707	-76.1825	19	11	2009	3	chumming	Shirihai <i>et al.</i> 2010
116	offshore	Jamaica	18.2707	-76.1825	21	11	2009	5	chumming	Shirihai <i>et al.</i> 2010
117	offshore	Jamaica	18.2707	-76.1825	22	11	2009	12	chumming	Shirihai <i>et al.</i> 2010
118	offshore	Jamaica	17.7648	-75.8763	25	11	2009	6	chumming	Shirihai <i>et al.</i> 2010
119	offshore	Jamaica	17.7648	-75.8763	26	11	2009	4	chumming	Shirihai <i>et al.</i> 2010
120	offshore	Jamaica	17.7648	-75.8763	29	11	2009	12	chumming	Shirihai <i>et al.</i> 2010
121	20 km off Scot's Head (= southern tip of Dominica)	Dominica	15.2100	-61.5500	14	2	2010	1	offshore boat survey with chumming for BCPs. "almost certain" BCP	Lowrie <i>et al.</i> 2012, p 103
122	70 km W of south-Dominica	Dominica	15.5000	-62.1000	2	5	2010	1	a likely BCP seen approximately 70 km west of Dominica	Lowrie <i>et al.</i> 2012, p 103
123	nearshore	Aruba	12.6470	-70.0720	14	4	2011	3	associating with feeding Orcas	Luksenburg & Sangster 2013
124	nearshore	Mexico	20.2174	-87.1297	23	4	2011	1	observed from a RV just off the southern tip of Cozumel Island, Mexico	Simons <i>et al.</i> 2013, p S23
125	SEA-C244-TC-006	Haiti	19.7720	-73.6770	12	12	2012	6	Michael Schrimpf	URN: CornellLabOfOrnithology: EBIRD:OBS184627395
126	SEA-C244-Chum Station #2	Haiti	18.8870	-75.1030	13	12	2012	7	Michael Schrimpf	URN: CornellLabOfOrnithology: EBIRD:OBS184635066
127	SEA-C244-IO-004	Haiti	19.1030	-74.5020	13	12	2012	1	Michael Schrimpf	URN: CornellLabOfOrnithology: EBIRD:OBS184627880
128	offshore	Jamaica	14.6756	-75.2152	16	1	2013	1	Brian White	URN: CornellLabOfOrnithology: EBIRD:OBS177357575
129	Est Petite Terre1	Guadeloupe	16.1994	-61.0650	8	2	2014	1	Antoine Chabrolle	URN: CornellLabOfOrnithology: EBIRD:OBS233290917

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130	As sea, about half-way between Haiti & Aruba	Dominican Republic	15.3005	-72.5098	10	3	2014	2	Terry Sisson	URN: CornellLabOfOrnithology: EBIRD:OBS241537273
131	nearshore	Colombia	10.4638	-76.3045	26	6	2014	1	10°27.83'N, 76°18.27'W	Digby <i>et al.</i> 2015
132	nearshore	Colombia	10.1547	-76.3402	28	6	2014	4	10°09.28'N, 76°20.41'W	Digby <i>et al.</i> 2015
133	PDC seawatch 02	Guadeloupe	16.2478	-61.1763	13	12	2014	1	Anthony Levesque	URN: CornellLabOfOrnithology: EBIRD:OBS285369202
134	nearshore	Colombia	9.5153	-76.9150	6	1	2015	1	09°30.92'N, 76°54.90'W	Digby <i>et al.</i> 2015
135	nearshore	Colombia	12.3658	-74.0672	6	1	2015	1	12°21.95'N, 74°04.03'W	Digby <i>et al.</i> 2015
136	JM2-2015	Jamaica	15.9988	-75.0115	27	1	2015	1	Russ Namitz	URN: CornellLabOfOrnithology: EBIRD:OBS296476846
137	JM5-2015	Jamaica	16.4245	-74.9610	27	1	2015	1	Russ Namitz	URN: CornellLabOfOrnithology: EBIRD:OBS296486868
138	HAL cruise Noordam 5	Jamaica	17.0570	-74.9110	22	4	2015	1	Tim Shelmerdine	URN: CornellLabOfOrnithology: EBIRD:OBS321282326
139	Molinas Canyon	Puerto Rico	18.5570	-65.4410	16	5	2016	3	Robert Norton	URN: CornellLabOfOrnithology: EBIRD:OBS404802758
140	offshore	Puerto Rico	18.3779	-65.4259	21	6	2016	1	William Clark	URN: CornellLabOfOrnithology: EBIRD:OBS414814167
141	Greater Antilles Ridge	Cuba	19.7598	-74.3260	14	3	2017	1	James Barber	URN: CornellLabOfOrnithology: EBIRD:OBS477175384
142	offshore, seabirds-at-sea survey	Central Caribbean Sea	15.0795	-69.6554	6	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper
143	offshore, seabirds-at-sea survey	Central Caribbean Sea	15.2236	-69.6225	6	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper
144	offshore, seabirds-at-sea survey	Central Caribbean Sea	16.3746	-69.2681	7	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper

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145	offshore, seabirds-at-sea survey	Central Caribbean Sea	16.4373	-69.2721	7	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper
146	offshore, seabirds-at-sea survey	Dominican Republic	17.4631	-68.8963	8	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper
147	offshore, seabirds-at-sea survey	Dominican Republic	17.4963	-68.8849	8	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper
148	offshore, seabirds-at-sea survey	Dominican Republic	17.7563	-68.7903	8	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper
149	offshore, seabirds-at-sea survey	Dominican Republic	17.8218	-68.7675	8	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper
150	offshore, seabirds-at-sea survey	Dominican Republic	17.8766	-68.7511	8	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper
151	offshore, seabirds-at-sea survey	Dominican Republic	17.8953	-68.7457	8	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper
152	offshore, seabirds-at-sea survey	Dominican Republic	17.9139	-68.7403	8	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper
153	offshore, seabirds-at-sea survey	Dominican Republic	17.9698	-68.7240	8	2	2018	1	NWO-NICO expedition, Feb 2018, Leg 4	Leopold/Geelhoed/Scheidat, this paper