

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
ESMERALDA	515,20		0,0000			CHILE		1250	48.95 S ,75.42 W
PHU QUOC	515,00	70000	135,9223	DUONG DONG		VIETNAM	GHUA	603	10.258889,104.0025
ANDOYA	510,70	11000	21,5391			NORWAY	KVASSTINDEN	635	69.1,15.716667
DJERBA	510,00	120000	235,2941	HOUMT SOUK	70000	TUNISIA			33.783333,10.883333
VANGUNU	509,00		0,0000			SOLOMON		1082	-8.633333,158
ACKLINS	507,50	459	0,9044	SPRING POINT		BAHAMAS		43	22° 26' 0" N, 73° 58' 0" W
NENDO	505,50	5000	9,8912	LATA	553	SOLOMON		549	-10.71,165.83
ZHOUSHAN	502,65	440000	875,3606	JIEFANG	48181	CHINA			30,122
BILIRAN	501,20	140274	279,8763	NAVAL	37974	PHILIPPINES			11523124,535
LOS ESTADOS	500,80					ARGENTINA		1128	54.80 S, 64.25 W
HEARST	500,00	0	0,0000			ARGENTINA-CHILE		365	-69.416667,-62.166667
ROTHSCHILD	500,00	0	0,0000			ARGENTINA-CHILE			-69.6,-72.55
SUMBA	500,00					ZAIR			
VINALHAVEN	499,30	1235	2,4735	VINALHAVEN		USA			44.048056,-68.831667
MONTREAL	499,00	1861900	3731,2625	MONTREAL	1861900	CANADA	ROYAL	233	45.5,-73.666667
ADONARA	497,00		0,0000			INDONESIA		1659	-8.25,123.15
VESTVAGOY	496,70	10710	21,5623			NORWAY		965	68.221389,13.784444
SILLEM	494,40	0	0,0000			CANADA		1522	70.95,-71.75
COIBA	494,00		0,0000			PANAMA			7.433°, -81.766°
PENTECOST	490,50	12000	24,4648	LAONE		VANUATU	VULMAT	947	-15.760536°, 168.189697°
FALSTER	486,20	43537	89,5455	NYKOBING	19679	DANMARK		44	54.8,11.966667
ARUTUA	484,00	554	1,1446	RAUTINI	550	FRANCE			-15.233333,-146.616667
S. MALAITA [MARAMASIKE]	480,50		0,0000			SOLOMON		518	9.60 S, 161.45 E
ALEXANDER	480,30	0	0,0000			CANADA		183	75° 52' 0" N, 102° 37' 0" W
CAPE BURREN	478,40	70	0,1463			AUSTRALIA	MUNRO	715	-40.416667°, 148.2°
LA RONCIERE	478,30	0	0,0000			RUSSIA		431	81° N,61° E
ZAREMBO	478,30		0,0000			USA		776	56.35° N, 132.84° W
MATTY	478,10	0	0,0000			CANADA		58	69.483333,-95.666667
COZUMEL	477,96	73193	153,1359	SAN MIGUEL	71401	MEXICO			20.5,-86.95
AHMNOΣ	477,58	18104	37,9075	MYPINA	5107	HELLAS	BIFΛA	470	39.916667°, 25.25°
ZAMOΣ	477,40	33814	70,8302	BAOY	12384	HELLAS	KEPKIE	1434	37.733333,26.833333
FOGO	474,80	37406	78,7826	SÃO FELIPE	7600	CAPE VERDE	FOGO	2829	14.95,-24.35
BATJAN	473,00	13000	27,4841	LABUHA		INDONESIA	LABUA		-0.616667,127.516667
KASIRUTA	472,60		0,0000			INDONESIA		730	0.39° S,127.19° E
SOREN NORBYES	470,70		0,0000			DANMARK		757	65.69 N,40.55 W
MUMBAI [BOMBAY]	468,00	3175000	6784,1880	MUMBAI		INDIA			18.96,72.82
TANAHBALA	467,60		0,0000			INDONESIA		302	0.42° S, 98.40° E
UBEKENDT [ILLORSUIT]	467,60		0,0000			DANMARK		1150	71.20 N, 53.66 W
SCHMIDT	466,60	0	0,0000			RUSSIA		325	8108390,417
MANUEL RODRIGUEZ	465,50		0,0000			CHILE			52.58 S, 73.85W
SIBUYAN	465,00	52615	113,1505	SAN FERNANDO	21214	PHILIPPINES	GUIPING	2057	12.433333,122.55
CAYO ROMANO	464,70		0,0000			CUBA		45	22.066667,-77.833333
PICO	461,40	15761	34,1591	MADALENA	6297	PORTUGAL	PICO	2351	38.481111°, -28.367222°
UNGA	461,30	1	0,0022			USA		696	55.263889°, 160.683333°
SAVOE	460,00	95000	206,5217			INDONESIA			-10.483333333333, 121.9
HOOKER	459,80	0	0,0000			RUSSIA		576	80.229444,53.018056
AMLIA	459,10	0	0,0000			USA	PUNKT	639	52.083333°, -173.5°
ROYAL GEOGRAFICAL SOCIETY	458,10		0,0000			CANADA		53	68.92° N, 100.45° W
ELEUTHERA	457,40	8000	17,4902	GOVERNOR'S HARBOR		BAHAMAS		18	25.1,-76.133333
SOUTH AULATSIVIK	456,00					CANADA	THORESBY	917	56.764167,-61.516389
BATANTA	455,90		0,0000			INDONESIA		1183	-0.86777777777778, 130.6575
D'URVILLE	455,30		0,0000			ARGENTINA		210	-63.083333,-56.333333
MAGEROYA	454,30	4000	8,8048	HONNINGSVAG		NORWAY	GRAKALLFJELLET	458	71.050556,25.698333
TANEGA	453,80	35900	79,1097			JAPAN			30.566667,130.966667
SEBATIK	452,20	80000	176,9129	SEBATIK	25000	INDONESIA		409	4.167222,117.783889
PRESCOTT	451,80	0	0,0000			CANADA		297	73.00° N, 96.90° W
RIVERO	451,50		0,0000			CHILE		914	45.62 S ,74.34 W
HELGES HALVO	450,30		0,0000			DANMARK		1605	63.35° N,41.51° W
KADAVU	450,30	10000	22,2074	VUNISEA		FIJI	NABUKELEVU	805	-19.05,178.25
KOCH	450,30	0	0,0000			CANADA		60	69.583333,-78.333333
CORONATION	450,00	0	0,0000			GREAT BRITAIN	NIVEA	1278	-60.590556,-45.625
KADAN KYUN [KING]	449,80		0,0000			BIRMANIA		767	12.50 N, 98.35 E
TSIGLERA	448,00		0,0000			RUSSIA		554	80.90 N, 57.50 E
ZIEGLER	448,00	0	0,0000			RUSSIA		554	
ANGAMOS	447,70		0,0000			CHILE			49.16 S ,75.02 W
USEDOM	445,00	76500	171,9101	HERINGSORF-ZINNOWITZ	9426-3700	GERMANY-POLAND			53.933333,14.083333
TANEGASHIMA	444,99	36000	80,9007			JAPAN		282	30.573889,130.981111
EPI	444,70	3035	6,8248	VALESDIR		VANUATU	POMARE	833	-16.89,168.3
CURACAO	443,10	138000	311,4421	WILLEMSTAD	125000	HOLLAND	CHRISTOFFELBERG	372	12.183333,-69
AUCKLAND	442,50	0	0,0000			NEW ZEALAND	CAVERN	664	50.68° S, 166.15° E
TAVEUNI	442,10	9000	20,3574	WAIYEVO		FIJI	ULUIQUALAU	1241	-16.816667,-179.966667
HINGNBROOK	442,00		0,0000			USA		887	60.70° N, 146.38° W
BANGGI	440,70	20000	45,3823			MALAYSIA		529	7.25,117.166667
CAYEMITES	440,00	18000	40,9091			HAITI			18° 37' N, 73° 45' W
KOSCIUSKO	437,70		0,0000			USA		819	56.08° N, 133.50° W
STURGE	437,40		0,0000			GREAT BRITAIN	BROWN	945	-67.496389°, 164.648056°
ARRAN	437,30	5068	11,5893	BRODICK	920	GREAT BRITAIN	GOAT FELL	874	55.57351,-5.25333
WHIDBEY	436,85	58211	133,2517	CITY OF OAK		USA			48.136389,-122.5825
SALSETTE	436,00	13000000	29816,5138	MUMBAI	13662885	INDIA	SANJAY GANDHI NATIONAL	468	19.2,72.9
KRUZOF	435,30	0	0,0000			USA		975	57.166667,-135.7
ANJOUAN	432,50	277500	641,6185	MUTSAMUDU	23600	COMORES		1595	12° 15' 0" S, 44° 25' 0" E
ARISTAZABAL	432,20		0,0000			CANADA		381	52.666667,-129.166667
ONEKOTAN	431,50		0,0000			RUSSIA	KRENIZYN	1330	49.45°, 154.75°
BARBADOS	431,00	279000	647,3318	BRIDGETOWN	96578	BARBADOS	HILLABY	340	13.166667,-59.533333
MERINO JARPA	430,40		0,0000			CHILE		1067	47.95S, 74.08W
JENNY LIND	430,00	0	0,0000			CANADA		69	68.716667,-101.966667
KANGEAN	430,00		0,0000	PABEAN		INDONESIA		390	-7.005556°, 115.497778°
NAOΣ	429,79	18188	42,3188	NAOΣ	12089	HELLAS	ZAI	999	37.083333,25.466667
SHOKALSKOGO	428,00					RUSSIA			72° 58' N,74° 27' E.

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SKOKAL	426,40		0,0000			RUSSIA		27	73.00 N ,74.50 E
MAJULI	421,65	140000	332,0289	GUWAHATI	808021	INDIA		84,5	27,94
LITTLE CORNWALLIS	420,00	0	0,0000			CANADA			75.5,-96.5
POURQUOI PAS	419,70		0,0000			GREAT BRITAIN		1585	67.75° S, 67.60° W
LOCKS LAND	419,00	0	0,0000			CANADA			62.433333,-64.633333
LOKS LAND	419,00					CANADA			62.26N ,64.38W
BURIAS	417,40	76266	182,7168			PHILIPPINES		435	12.916667°, 123.133333°
BETRUIT	417,10		0,0000			MALAYSIA		3	2.55 N ,111.30 E
SIARGAO	416,10		0,0000			PHILIPPINES		269	9.866667,126.05
TERCEIRA	415,60	54996	132,3292	ANGRA DO HEROISMO	35581	PORTUGAL	SANTA BARBARA	1021	38.733333,-27.316667
LONG	414,00		0,0000			PAPUA NUOVA GUINEA		1305	-5.35,147.116667
MUSSAU	414,00		0,0000			PAPUA NUOVA GUINEA		651	-1.416667,149.633333
MASSEY	412,40	0	0,0000		0	CANADA			75.983333,-102.966667
RENDOVA	411,30	3679	8,9448			SOLOMON		1060	-8.533333,157.333333
COBURG	411,20	0	0,0000		0	CANADA		762	75.95,-79
BASU	409,00		0,0000			INDONESIA			0.3°,103.6°
KANMAW KYUN [KISSERAIG]	408,80		0,0000			BIRMANIA		357	11.67 N ,98.48 E
ZAKYNGOZ	406,00	41472	102,1478	ZAKYNGOZ	16475	HELLAS			37.8,20.75
CRES	405,78	3184	7,8466	CRES	2959	CROAZIA	GORICE	648	44.95,14.4
KRK	405,78	17860	44,0140	KRK	5491	CROAZIA	OBZOVA	568	45.066667,14.6
SVERDRUP	404,80		0,0000			DANMARK		1290	82.95 N ,46.70 W
AOBA [AMBAE]	402,00	10000	24,8756	SARATAMATA		VANUATU	MANARO	1496	-15.5,167.5
SHUMSHU	401,40		0,0000	BAJKOVO		RUSSIA	VISOKAJA	190	50.733333,156.316667
TAYMYR	400,70		0,0000			RUSSIA		235	76.25 N ,96.0 E
KARKAR	400,00	50000	125,0000			PAPUA NUOVA GUINEA		1839	-4.633333°, 145.966667°
BATAM	399,10	713960	1788,9251	NAGOYA		INDONESIA		189	1.066667,104.016667
KAI KECIL	399,10		0,0000			INDONESIA			-5.75,132.666667
HINCHINBROOK	399,00	PARK	#VALUE!			AUSTRALIA			-18.229444,146.232778
MAIKOOR	397,60		0,0000			INDONESIA			6.20° S, 134.27° E
ENGGANO	397,00	1635	4,1184	BARHAU		INDONESIA		281	-5.401289,102.245086
BRAC	396,00	13000	32,8283	SUPETAR	3062	CROAZIA	ST.VID	778	43.316667,16.633333
PALU	395,06	282000	713,8156	PALU		INDONESIA			-0.9,119.833333
FARASAN AL KABIR	394,70	1000	2,5336	FARASAN		SAUDIA ARABIA		75	16.705833,41.983333
MAFIA	394,00		0,0000	KILINDONI		TANZANIA			-7.85,39.783333
MELBOURNE	393,40	0	0,0000		0	CANADA		76	68.5,-104.75
JUAN GUILLERMO	393,00		0,0000			CHILE			-51.833333,-75
CROWN PRINCE FREDERIK	392,00	0	0,0000		0	CANADA		110	70.033333,-86.833333
WIGHT	391,50	140000	357,5990	NEWPORT	23957	GREAT BRITAIN		395	50.680833,-1.280833
JAN MAYEN	390,10	30	0,0769	OLONKINBYEN	18	NORWAY	BEERENBERG	2277	70.983333,-8.533333
KOMODO	390,00	2000	5,1282			INDONESIA		853	-8.6, 119.5
JAMES	388,40		0,0000			CHILE		1311	44.96 S, 74.10 W
KOBA	386,60		0,0000			INDONESIA		91	6.39° S, 134.50° E
CAT	386,50	1647	4,2613	ARTHUR'S TOWN	850	BAHAMAS	ALVERNIA	63	24.45,-75.5
STREYMOY	384,20	21900	57,0016	TORSHAVN	15000	DANMARK	KOPSENNI	790	62.133333,-7.016667
GEOJEDO	383,44	100000	260,7970	SINHYEON		SOUTH COREA	GARAN	580	
DUNDEE	383,30		0,0000			GREAT BRITAIN		600	-63.5°, -55.916667°
GILFORD	381,60		0,0000			CANADA		1487	50.75,-126.333333
SAINT VINCENT	381,00	108600	285,0394	KINGSTOWN	19300	SAINT VINCENT & GRENADINE	SOUFRIERE	1234	13.25,-61.2
ΘΑΖΟΣ	380,10	13765	36,2144	ΘΑΖΟΣ		HELLAS	ΥΨΑΠION	1205	40.716667,24.766667
ΑΝΔΡΟΣ	380,04	10009	26,3366	ΑΝΔΡΟΣ	1508	HELLAS	KOUVARA	995	37° 50' 0" N, 24° 56' 0" E
SAVU	379,90	30000	78,9681			INDONESIA		366	-10.483333,121.9
JURA	377,30	188	0,4983	CRAIGHOUSE		GREAT BRITAIN	BEINN AN OIR	785	56.083333,-5.75
NUTARMIUT	377,20		0,0000			DANMARK			72.70 N ,55.90 W
DIEGO DE ALMAGRO	375,60		0,0000			CHILE		1189	51.47 S, 75.15 W
CHAMP	374,30	0	0,0000			RUSSIA		507	80.75 N, 56.20 E
BABELDAOB	374,10		0,0000	MELEOLOK	239	PALAU		245	7° 31' 49" N, 134° 33' 53" E
MANPURA	373,00					BANGLADESH			
MAYOTTE	373,00	194000	520,1072	MAMOUDZOU		FRANCE	MLIMA	660	12 50 S, 45 10 E
HEARD	372,20		0,0000			AUSTRALIA	MAWSON PEAK	2745	-53.1,73.516667
FEKLISTOVA	371,70		0,0000			RUSSIA			55.316667,152.65
SHOW HILL	371,20	0	0,0000			GREAT BRITAIN		396	-64.466667,-57.2
HATIA	371,00					BANGLADESH			
BRUNY	370,60	600	1,6190	DENNES POINT		AUSTRALIA	MANGANA	571	-43.366667,147.283333
LUIGI	370,60	0	0,0000			RUSSIA		468	80.80 N,54.80 E
LA GONERA	369,76	21952	59,3682	SAN SEBASTIAN	8451	ESPANA	GARAJONAY	1484	28.1,-17.133333
KANAGA	368,90	0	0,0000		0	USA	KANAGA	1305	51.783333°, -177.25°
MORS	367,70	22638	61,5665	NYKOBING	9357	DANMARK			56.783333,8.716667
CAYO COCO	366,40		0,0000			CUBA		4	22.514722,-78.511389
LANAI	365,00	2400	6,5753			USA	LANAIHALE	1027	
ST.JOSEPH	365,00	2000	5,4795	HILTON BEACH	172	CANADA	CARTERTON	335	46.22,-83.95
LANGKAWI	363,00	69597	191,7273			MALAYSIA		880	6.35692806044149, 99.8004913330078
MAHORE	363,00		0,0000	MAMOUDZOU	45649	FRANCE	BENARA	660	-12.843056,45.138333
HAWKESBURY	361,70		0,0000			CANADA			53.608333,-129.033333
SIMUSHIR	361,70		0,0000			RUSSIA	MILNA	1528	46.966667,152.033333
GOMERA	359,10	21952	61,1306	SAN SEBASTIAN	8451	ESPANA	GARAJONAY	1487	28.1,-17.133333
KIWI	359,10		0,0000			PAPUA NUOVA GUINEA			-8.55,143.416667
LANA'I	358,40	3193	8,9090			USA	LANA IHALE	1027	20.833333,-156.933333
STOSCH	357,30		0,0000			CHILE			49.11 S ,75.43 W
ΑΕΥΚΑΣ	355,94	22879	64,2784	ΑΕΥΚΑΣ	10875	HELLAS			38.716667,20.65
BURKE	355,00		0,0000			USA			-73.13,-105.1
VICTORIA	354,10		0,0000			CHILE			45.29 S , 73.97W
ST.MATTHEW	353,70		0,0000			USA		459	60.45° N,172.70° W
SAO NIKOLAU	352,20	12864	36,5247	RIBEIRA BRAVA	5324	CAPE VERDE	GORDO	1304	16.615,-24.271
HUNTER	351,60		0,0000			CANADA		899	51.95,-128
STOLBOVOY	350,40		0,0000			RUSSIA		222	74.069444,135.823889
TUKARAK	349,00		0,0000			CANADA			56.25,-78.75
VIEQUES	348,15	9106	26,1554			USA	PIRATA	300	18° 7' 37" N, 65° 25' 26" W
BUNAKA	348,00	6750	19,3966			INDONESIA	KALABALI		-7.816667,121.1
SOLOVETSKI	347,00	968	2,7896						

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ORUST	345,50	1800	5,2098	HENAN		SWEDEN			58.185556°, 11.698056°
NUKU HIVA	345,00	2660	7,7101	ΤΑΙΡΗΒΑΙ		FRANCE	ΤΕΚΑΟ	1186	-8.866667,-140.1
TANAHMASA	344,30		0,0000			INDONESIA		204	0.17° S, 98.46° E
SALM	343,70	0	0,0000			RUSSIA		343	80.066667,59.266667
COULMAN	342,60		0,0000			NEW ZEALAND		1999	-73.083333,169.1
NIUR	342,40		0,0000			INDONESIA			0.46° S, 103.50° E
ANNETTE	342,20	1447	4,2285			USA		1095	55.133333,-131.45
KVALOYA	340,30	10000	29,3858	HAMMERFEST	6832	NORWAY	SVARTFJELLET	624	70.6,23.85
INHACAMBA	340,00					MOZAMBIQUE			
RENNELL SOUTH	339,70		0,0000			CHILE		1220	52.10 S, 73.90 W
HELENA	338,20	0	0,0000			CANADA			76.666667,-101
SAO SEBASTIAO	338,00	23084	68,2959			BRASILE		1375	23.88 S ,45.28 W
NORTH UIST	335,30	1271	3,7906	LOCHMADDY		GREAT BRITAIN	EAVAL	345	57.6,-7.333333
NUMFOR	335,10	9500	28,3497	YENBURNS		INDONESIA		204	-1.03666666666667, 134.88444444
CAYO SABINAL	335,00		0,0000			CUBA			21.666667,-77.3
NOEMFOOR	335,00		0,0000			INDONESIA			-1,134.866667
VANUA LAVA	334,30	1300	3,8887	SOLA		VANUATU	SURETIMIAT	946	-13.8,167.47
AKUTAN	334,13	713	2,1339	AKUTAN	713	USA		4275	54.128056°, -165.918056°
POHNPEI	334,00	52000	155,6886	PALIKIR	6227	MICRONESIA		791	6.85,158.216667
SIQUIJOR	333,80	81598	244,4518	SIQUIJOR	21150	PHILIPPINES		605	9.2,123.5
STOR	333,30	0	0,0000		0	CANADA		527	78.983333,-85.833333
TICAO	332,00		0,0000	ΜΑΚΑΤΙ ΠΟΛΙΣ		PHILIPPINES		381	12.516667,123.7
CROKER	331,50	333	1,0045	MINJILANG	333	AUSTRALIA			-11.133333,132.55
SOUTH SPICER	330,70		0,0000			CANADA		55	68.30° N ,79.00° W
NORTHUMBERLAND (KIATAK)	330,30		0,0000	KIATAK		DANMARK		1097	77.40 N, 72.00 W
MOYO	329,80		0,0000			INDONESIA		671	-8.25,117.566667
KARL-ALEXANDER	329,20	0	0,0000			RUSSIA		365	81° 28' N ,57° 50' E
GAUA (SANTA MARIA)	328,20	780	2,3766	TOLAB		VANUATU	GHARAT	797	-14.3,167.5-14.3,167.5
OSTEROY	328,00	7200	21,9512	VALESTRANDFOSSEN	949	NORWAY	HOGAFJELLET	869	60.533333,5.566667
VEGA	327,60		0,0000			GREAT BRITAIN			63.85° S, 57.30° W
CEDROS	327,40	1350	4,1234	CEDROS		MEXICO		1204	28° 13' 0" N, 115° 15' 0" W
FARREL	324,90		0,0000			CHILE			50.80 S, 74.80 W
ΚΑΡΠΑΘΟΣ	324,80	6511	20,0462	ΚΑΡΠΑΘΟΣ	2180	HELLAS	ΛΑΣΤΟΣ	1215	35.583333,27.133333
HOEKSCHE WAARD	323,74	85699	264,7155	BINNEEMAAS	28611	HOLLAND			
ALS	322,70	60000	185,9312	SONDERBORG	76236	DANMARK		75	54.916667,9.783333
DUMARAN	322,00	16616	51,6025	DUMARAN		PHILIPPINES			
KIRITIMATI	322,00	5115	15,8851	LONDON	1829	KIRIBATI			1.866667,-157.7
MISTERIOSA BANK	322,00		0,0000			HONDURAS			18.8,-83.9
KUGONG	321,00		0,0000			CANADA			56.333333,-79.833333
CUPTANA	319,60		0,0000			CHILE		1825	44.65 S ,73.70W
BALABAC	318,80		0,0000			PHILIPPINES		568	25.116667,63.866667
CALVERT	318,00		0,0000			CANADA		1045	51.583333,-128.05
HIVA OA	318,00	1986	6,2453	ATUONA		FRANCE	TEMETU	1190	-9.75,-139
TEXADA	317,40	1100	3,4657	BLUBBER BAY		CANADA		891	49.666667,-124.416667
TENNENT	317,30		0,0000			CANADA		76	69.50° N ,96.25° W
VLIELAND	315,79	1135	3,5942	OOST	1135	HOLLAND			53.283333,5.066667
KUNDUR	315,40		0,0000			INDONESIA		98	0.75° N, 103.40° E
MAGDALENA	314,00		0,0000			MEXICO		389	24.80 N ,112.20 W
PINI	312,70		0,0000			INDONESIA		82	0.10° N ,98.70° E
HAGEMEISTER	312,40	0	0,0000		0	USA		543	58° 39' 29.5" N, 160° 56' 101" W
SOUTH UIST	311,30	1818	5,8400	LOCHBOISDALE		GREAT BRITAIN	BEINN MHOR	620	57.263333°, -7.331389°
GRENADA	311,00	110000	353,6977	SAINT GEORGE	7500	GRENADA	SANTA CATERINA	838	12.05,-61.75
NAGAI	310,10		0,0000			USA		561	55.08° N, 160.00° W
RANDOM	310,00	1627	5,2484	RANDOM HEIGHTS		CANADA			48.116667,-53.733333
SITKALIDAK	308,90	0	0,0000			USA		552	57.16° N, 153.16° W
EGGERS (TILLEQ)	308,80		0,0000			DANMARK		1070	59.87° N ,43.90° W
AMCHITKA	308,60	0	0,0000		0	USA		373	51.477778°, 179.084167°
PIAZZI	308,50		0,0000			CHILE		700	51.69 S ,74.08W
JUAN STUVEN	308,10		0,0000			CHILE			47.93 S, 74.88 W
WHITE (ENDERBY)	306,40		0,0000			ARGENTINA-CHILE		159	-66.733333,48.583333
ABU AL ABYAD	306,00					EAU			
RUSSKIY	305,70		0,0000			RUSSIA		39	77.00 N ,96.00 E
AL JIRAB	305,60		0,0000	BU LIFIYAT		EAU		12	24.19 N , 53.81 E
PAG	305,00	7969	26,1279	PAG	4138	CROAZIA	SVETI VID	348	44.483333,14.966667
MAEWO (AURORA)	303,60	1772	5,8366	LAKARERE		VANUATU		811	-15.166667,168.166667
RENNELL NORTH	303,00		0,0000			CHILE			52°0'S,74°0'W,
TARAKAN	303,00		0,0000			INDONESIA			3.35,117.566667
GANGHWA	302,40					SOUTH COREA		469	
SCHOUWEN-DUIVELAND	301,34	34152	113,3338	ZIERKZEE		HOLLAND			51.695833°, 3.916111°
GARDEN CITY OF SAMAL	301,30	82609	274,1752			PHILIPPINES			7.05,125.733333
EYSTUROY	300,90					DANMARK		882	62.21 N, 6.86 W
HARRIS	300,00	3601	12,0033			GREAT BRITAIN		799	57.9213888888889, -6.82944444444
TOBAGO	300,00	54000	180,0000	SCARBOROUGH	17000	TRINIDAD & TOBAGO	PIGEON	550	11.25,-60.667
RODERICK	298,10		0,0000			CANADA		305	52.63° N ,128.32° W
HVAR	297,37	11459	38,5345	HVAR	4138	CROAZIA		628	43.133333,16.733333
RUDOLF	297,00	0	0,0000			RUSSIA		461	81.767222°, 58.933333°
MARION	295,60	22	0,0744			SOUTH AFRICA	MASCHARIN	1242	-46.9125,37.743611
MENDOL	295,60		0,0000			INDONESIA			0.60° N ,103.20° E
PENANG	295,30	678000	2295,9702	GEORGETOWN	300000	MALAYSIA		829	5.4,100.233333
PRINCESSE THYRA	294,80		0,0000			DANMARK			82.00 N ,21.00W
SIMPSON	294,00		0,0000			CHILE			45.90 S ,73.80 W
MAYAGUANA	293,00	259	0,8840	BETSY BAY		BAHAMAS		34	22.383333,-72.95
CHARLTON	291,30	0	0,0000		0	CANADA			52,-79.433333
HIERRO	290,50	10162	34,9811	VALVERDE	5797	ESPANA	MALPASO	1501	27.733333,-18.05
ΚΩΣ	290,31	30947	106,5987	ΚΩΣ	17890	HELLAS	ΔΙΚΑΙΟΝ	843	36.85,27.233333
NOSY BE	290,30	60000	206,6827			MADAGASCAR	LOKOBE	450	-13.333333,48.25
CAICOS MIDDLE	289,30	468	1,6177	CONCH BAR	308	GREAT BRITAIN		75	21.788192°, -71.734542°
IRIOMOTE	289,00	2000	6,9204			JAPAN	KOMI	470	24.333333,123.8
NORTHBROOK	288,60	0	0,0000			RUSSIA		344	79.943611,50.909722

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
EVA	288,00	0	0,0000			RUSSIA		381	81.633333,63.1
YEVA-LIV	287,60		0,0000			RUSSIA		381	81.60 N,63.00 E
EDGELL	287,00	0	0,0000		0	CANADA			61.833333,-65
EYSTUROY [EAST]	286,30	10810	37,7576	RUNAVIK	3678	NORWAY			62.216667,-6.883333
DUSTIN	285,60		0,0000			GREAT BRITAIN		610	72.54° S, 94.81° W
SWINDLE	285,30		0,0000			CANADA			
LANGELAND	285,10	13881	48,6882	LANGELAND		DANMARK		46	54.933333,10.783333
GREAT BARRIER	285,00	850	2,9825			NEW ZEALAND	HODSON	621	-36.166667,175.383333
IDJWI	285,00	158000	554,3860			ZAIR			-2.165851,29.056091
ISLE AU HAUT MAINE	283,90	79	0,2783	ISLE AU HAUT MAINE		USA			44.058889,-68.616944
BONAIRE	282,50	14006	49,5788	KRALENDJIK	3061	HOLLAND		240	12.16,-68.23
CROOKED	282,10	600	2,1269	COLONEL HILL		BAHAMAS		47	22.75,-74.216667
ANTIGUA	281,00	69000	245,5516	C	31000	ANTIGUA & BARBUDA	BODDY PEAK	402	17.08602,-61.789423
HOWARD	280,30		0,0000			AUSTRALIA			-12.141,135.4013
MOUNT DESERT	280,00	10000	35,7143	NORTHEAST HARBOR		USA			44.342827,-68.307138
KYØHPA	279,59	3354	11,9960	KYØHPA	579	HELLAS			36.166667,23
KORCULA	279,00	16182	58,0000	KORCULA	5889	CROAZIA	KLUPCA	568	42.934722°, 16.853333°
MAYO	279,00	5435	19,4803	VILA DO MAYO	3009	CAPE VERDE	PENOSO	436	15.222778°, -23.165556°
IMBΡΟΣ	279,00	8875	31,8100	IMBΡΟΣ	1621	TURKEY	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	562	40.160833,25.844444
ADAMS	278,60	0	0,0000		0	CANADA		1294	71° 27' 0" N, 73° 5' 0" W
ELCHO	278,30	2200	7,9051	GALWIN'KU	2000	AUSTRALIA		44	-11.916667,135.75
MACCAULEY	278,10		0,0000			CANADA			54.67° N ,130.25° W
KISKA	277,90	0	0,0000			USA	KISKA	1219	51.967222,177.491944
OMETEPE	276,00	35000	126,8116			NICARAGUA	CONCEPCION	1610	11.5,-85.583333
MATINICUS	275,80	51	0,1849			USA			43.861667,-68.880278
BUGALA	275,00			KALANGALA		UGANDA			
LUISE	275,00					CANADA			
BAILLIE-HAMILTON	274,80	0	0,0000		0	CANADA		190	75.883333,-94.583333
VIDAL	274,30		0,0000			CHILE		1098	51.95 S ,74.73 W
ORANGO	272,50		0,0000			GUINEA BISSAU			11.249417,-16.221167
ARNOY	272,30	400	1,4690	AKKARVIK	400	NORWAY	ARNOYHOGDA	1168	70.133333,20.583333
BREVOORT	271,00		0,0000			CANADA			63.5,-64.333333
KOLA	270,10		0,0000			INDONESIA		122	5.50° S,134.61° E
KILLINIQ	269,00	0	0,0000			CANADA			60.366667,-64.616667
NIUE	269,00	1761	6,5465		614	NIUE			-19.063333,-169.869722
QEQTARSSUAQ (Upernavik)	269,00		0,0000			DANMARK			72.25 N , 55.30 W
ARAKAMCHECHEN	267,80	0	0,0000		0	RUSSIA		615	64° 45' 0" N, 172° 27' 0" E
KIRIWINA	266,50	12000	45,0281	LOSUIA		PAPUA NUOVA GUINEA		55	8.50 S ,151.05 E
KOLOSOVYCH	266,50		0,0000			RUSSIA		100	74.70 N ,86.50 E
USHAKOV	265,60		0,0000			RUSSIA		294	80.48,79.29
STATEN	265,50	477377	1798,0301	NEW YORK		USA			40.576281,-74.144839
PEDRO MONTT	265,30		0,0000			CHILE			52.28 S ,73.93W
QEQTARSSDAQ	265,30		0,0000			DANMARK			71.65 N , 53.25 W
QUADRA	265,20		0,0000			CANADA			50.20° N ,125.15° W
WOLIN	265,00		0,0000			POLAND	GRZYWACZ	115	53.916667,14.5
LAVOISIER [SERRANO/MITRE]	264,70	0	0,0000			ARGENTINA-CHILE-GR.BRITAN		300	-66.2°,-66.8°
GUADALUPE	264,20	15	0,0568			MEXICO	AUGUSTA	1298	29° 2' 20.4" N, 118° 16' 40.8" W
ISL-AUX-ALLUMETTES	264,00					CANADA			
SOTRA	264,00	26211	99,2841	AGOTNES	1415	NORWAY	LIATARNET	341	60.266667,5.05
VANDERLIN	263,50		0,0000			AUSTRALIA		152	-15.733333,137.033333
LINDHARDS	263,30		0,0000			DANMARK			76.50 N ,22.20 W
GARDEN	263,00		0,0000			CANADA			ONTARIO
ROSSEL [YELA]	262,50	3000	11,4286	SAMAN		PAPUA NUOVA GUINEA		838	-11.35,154.15
GOEREE	261,25	47508	181,8488		3243	HOLLAND			
NALCAYET	261,10		0,0000			CHILE			46.10 S ,73.80W
BANGGAI	260,70	26089	100,0729			INDONESIA		491	-1.616667,123.566667
KNIGHT	260,30		0,0000			USA		946	60.34° N, 147.70° W
BOLYSOY	259,50		0,0000			RUSSIA		25	75.35 N ,82.00 E
TONGATAPU	259,30	66577	256,7567	NUKU'ALOFA	22400	TONGA		82	-21.211389,-175.153056
MARSH	258,95	0	0,0000		0	USA			
LEVEL	257,40		0,0000			CHILE		488	44.47 S ,74.38 W
CSEPEL	257,00		0,0000			HUNGARY			47.25,18.95
SAGANTHIT KYUN	257,00					BIRMANIA			
SEGANTHIT [SELLORE]	256,50		0,0000			BIRMANIA		518	11.97 N , 95.55 E
SANTA CRUZ	255,70	2	0,0078			USA	DEVILS PEAK	753	34° 0' 13" N, 119° 43' 35" W
IKARIA	255,30	8312	32,5574	ΑΓΙΟΣ ΚΗΡΥΚΟΣ	3243	HELLAS			37.583333,26.166667
CAMIGUIN	255,00	74232	291,1059	MAMBAJAO	30806	PHILIPPINES		1597	9.166667,124.716667
THOLEN	254,41	25158	98,8876	SINT MAARTENSDIJK	7500	HOLLAND			515324,221
WEDDELL	254,00	20	0,0787	WEDDELL	20	GREAT BRITAIN			-51.878611,-61.006667
SAMAL	253,70		0,0000			PHILIPPINES		532	7.08 N ,125.75 E
SHIKOTAN	252,80					JAPAN		413	43.47 N ,146.45 E
LETSOK-AW KYUN [DOME]	250,00					BIRMANIA			
TOKUNOSHIMA	248,00	2700	10,8871	TOKUNOSHIMA		JAPAN			27.774722,128.956944
BOMLO	247,00	10808	43,7571	SVORTLAND	2156	NORWAY		473	59.779444,5.218333
ILE DE FRANCE	246,10		0,0000			DANMARK			77.70 N , 17.90W
BOLSHOY SOLOVETSKY	246,00					RUSSIA			
MALTA	246,00	357000	1451,2195	VALLETTA	6300	MALTA	TA'DMEJREK	253	35.9°, 14.4°
ILE JESUS	245,00		0,0000			CANADA			45.583333,-73.75
GRAVINA	244,90	50	0,2042			USA		832	55.25,-131.75
PETER I	243,00	0	0,0000		0	NORWAY	LARS CHRISTENSEN PEAK	1755	-68.833333,-90.583333
DOGO	242,90	17000	69,9876	OKINOSHIMA		JAPAN		608	36.25,133.266667
BATUDAKA	242,20		0,0000			INDONESIA			0°28'14.40"S,121°52'14.69"E
STEWART	242,10		0,0000			CHILE		884	54.89 S ,71.20 W
GAITECAS	240,80		0,0000			CHILE		369	43.86 S ,73.94 W
GIL	239,60	0	0,0000		0	CANADA			53.189722,-129.247778
SANDWIP	239,00	400000	1673,6402			BANGLADESH			
BARATANG	238,30		0,0000			INDIA			12.18 N,93.02 E
FOGO	237,71	2706	11,3836	FOGO	748	CANADA			49.666667,-54.166667
SAO JORGE	237,59	10500	44,1938	VELAS	5585	PORTUGAL	PICO DA ESPERANZA	1053	38.65,-28.083333

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
WIENER NEUSTADT	236,50		0,0000			RUSSIA		620	80.8,58.333333
BJORNESK	236,20		0,0000			DANMARK			77.85° N ,19.90° W
BOWMAN	236,20		0,0000			ARGENTINA		286	-65.28,103.11
SITKINAK	235,51	0	0,0000			USA			
CHARLES	235,00		0,0000			CANADA			69.65,-74.25
AGATTU	233,50	0	0,0000			USA		634	52.733333,-173.983333
MOODIE	233,00	0	0,0000		0	CANADA			64.616667,-65.5
SAMUI	233,00					THAILAND		635	9.50 N ,100.00 E
LIARD	232,90		0,0000			GREAT BRITAIN			66.80° S, 67.50° W
LUZ	232,90		0,0000			CHILE			45.50 S ,73.95 W
SAO VINCENTE	232,80	70000	300,6873	MINDELO	62970	CAPE VERDE	VERDE	743	16.844722°, -24.968889°
MALY TAMIR	232,00		0,0000			RUSSIA		31	78.116667,107.25
STJERNOYA	231,00	83	0,3593			NORWAY	KJERRINGA	960	70.3,22.716667
LYNNS	230,90		0,0000			DANMARK		1494	80.20 N ,19.60W
SANTA MARGARITA	230,90		0,0000			MEXICO		610	24.45,-111.833333
NGGELA SULE	230,00		0,0000			SOLOMON			9.08 S ,160.25 E
SIR BANI YAS	230,00		0,0000			EAU			
MANDIOLI	229,80		0,0000			INDONESIA		311	-0.7122222222, 127.244166667
GATESHEAD	229,40	0	0,0000		0	CANADA			70.599722,-100.433056
TINGMIARMIT	229,30		0,0000			DANMARK		1300	62.73 N ,42.16 W
ISHIGAKI	229,00	44907	196,1004	ISHIGAKI	45000	JAPAN		526	24.466667°, 124.233333°
KARMOY	229,00	38349	167,4629	KOPERVIK	737	NORWAY		100	59.256389,5.249167
DE LONG	228,00					RUSSIA			76.65,153.65
NEW PROVIDENCE	227,80	303611	1332,7963	NASSAU	210832	BAHAMAS		10	25.031944°, -77.404167°
MARTHA	226,60	15000	66,1959	TISBURY	3765	USA			41.4,-70.616667
TRISTAO	226,40					GUINEA			10.88 N ,14.99 W
MON	226,30	10448	46,1688	STEGE	4000	DANMARK		143	54.816667,12.983333
NUNUKAN	225,50	109773	486,7982	NUNUKAN		INDONESIA		335	4.059444°, 117.666944°
YOUNG	225,40		0,0000			GREAT BRITAIN	FREEMAN	991	-66.42,162.45
SHIKOTAN	225,00	1500	6,6667	MALOKURILSKOYE	1100	RUSSIA	TOMARI	412	43.8,146.75
VANNA [VANNOY]	224,50	1000	4,4543			NORWAY	VANNTINDAN	1033	70.15,19.85
SEMISOPCHNOI	224,10	0	0,0000		0	USA		1220	51.949444,179.614167
ELBA	224,00	31059	138,6563	PORTOFERRAIO	12013	ITALIA	MONTE CAPANNE	1018	42.761833,10.240833
NORTH SPICER	223,10		0,0000			CANADA		46	68.55° N ,78.67° W
HERBERT [Qeqertarsuaq]	222,80		0,0000	QEQERTARSSUAQ		DANMARK			77.50° N ,70.80° W
PEARSE	222,30	0	0,0000		0	CANADA		838	54.883333,-130.3
SOLOR	222,00	2500	11,2613	LAMAKERA		INDONESIA			-8.488333,122.973889
WOLLASTON	221,90		0,0000			CHILE		701	-55.666667,-67.666667
BLACK	221,70		0,0000			GREAT BRITAIN		1041	78.20° S ,166.44° E
SAL	221,50	14792	66,7810	ESPARGOS	6137	CAPE VERDE	VERMELHO	406	16.716667,-22.933333
SEBUKU	221,40		0,0000			INDONESIA		207	3.50° S ,116.35° E
ALU	221,00	2000	9,0498	KOROVU		SOLOMON		237	-7.037222°, 155.768056°
GRIBBEL	220,30		0,0000			CANADA			53.42° N ,129.00° W
WISE	217,80	0	0,0000			RUSSIA		22	79.60 N,76.90 E
WHITE	217,70		0,0000			ARGENTINA-CHILE		1162	-78.133333,167.4
JOHNS	216,83	11477	52,9309	CHARLESTON	118492	USA			32.7925,-80.108056
PANAON	216,20		0,0000	LILLOAN	19838	PHILIPPINES		849	10.05,125.216667
LARAT	216,10		0,0000			INDONESIA			-7.240556,131.980278
IEJIMA	215,00	5055	23,5116			JAPAN			26.716111,127.790278
SAINT CROIX	214,70	60000	279,4597	CHRISTIANSTED	3000	USA	EAGLE	355	17.75,-64.75
SAN CROIX	214,70	60000	279,4597	CHRISTIANSTED	3000	USA	EAGLE	355	17° 45' 0" N, 64° 45' 0" W
KO CHANG	214,60	5356	24,9581	KO CHANG	3010	THAILAND	KAO SALA PHET	743	12.103611,102.351944
GUAFU	213,70		0,0000			CHILE		241	-43.6,-74.716667
SWAN'S	213,40	327	1,5323			USA		4	44.152222,-68.443333
WALCHEREN	213,00	113000	530,5164	FLESSINGUE	44980	HOLLAND			51.52125°, 3.582344°
YAKOBI	212,40		0,0000			USA		869	57.96° N ,136.47° W
YELL	212,11	957	4,5118	MID YELL		GREAT BRITAIN	HILL OF ARISDALE	205	60.622778,-1.1
RESOLUTION	211,00	0	0,0000		0	NEW ZEALAND		1067	-45.666667,166.666667
AGPAT	210,90		0,0000			DANMARK		1747	70.95° N ,51.95° W
MARCHINBAR	210,90		0,0000			AUSTRALIA		72	-11.2505,136.6335
SANTA ROSA	209,00	2	0,0096			USA	SOLEDAL	484	33° 57' 56.45" N, 120° 6' 30.13" W
ΖΚΥΡΟΣ	209,00	2602	12,4498	ΖΚΥΡΟΣ		HELLAS	KOXYΛΑΣ	792	38.9,24.55
LEPAR	208,20		0,0000			INDONESIA		260	2.95° S,106.82° E
TRINITY	208,00		0,0000			SWEDEN			-63.75,-60.733333
SEGUAM	207,31	1	0,0048		1	USA		1051S	52.333333°, -172.416667°
TUANGKU	206,90		0,0000			INDONESIA		315	2.883333,97.483333
PENIDA	206,80		0,0000			INDONESIA			8.70° S,115.55° E
SMOLA	206,60	2248	10,8809	HOPEN		NORWAY		67	63.401944,8.029167
ANORALIURSOQ	206,20		0,0000			DANMARK			60.03° N ,44.36° W
FOCH	206,20		0,0000			FRANCE		687	49.00 S , 69.30 E
ILE FOCH	206,00	0	0,0000			FRANCE	PYRAMIDE MEXICANE	687	49°01' S,69°17' E
ORELLA	206,00		0,0000			CHILE			48.90 S ,75.17W
HAZENLAND	205,70		0,0000			DANMARK			83.20° N ,41.00° W
SMITH	205,70	0	0,0000		0	ARGENTINA-CHILE	FOSTER	2042	-63,-62.5
MAGDALEN	205,53	12560	61,1103			CANADA			47.433333,-61.733333
LIHIR	205,00		0,0000			PAPUA NUOVA GUINEA		254	-3.125,152.641667
MIQUELON	205,00	698	3,4049			FRANCE		240	47.1,-56.379167
MOHELI	204,80	38000	186,5469	FOMBONI	15000	COMORES		790	-12.25,43.75
PRINCE OF WALES	204,60		0,0000			AUSTRALIA		246	-10684142,185
GREAT EXUMA	204,40	1000	4,8924	GEORGETOWN	1000	BAHAMAS			23.533333,-75.833333
QUTDLIKORSSUIT	204,00		0,0000			DANMARK			73.85 N , 56.40 W
NUSA PENIDA	203,00	7000	34,4828			INDONESIA			-8.733333,115.533333
MISIMA	202,50	5000	24,6914	BWAGAOIA		PAPUA NUOVA GUINEA	KOIA TAU	1036	-10.666667,152.75
SERMERSOQ	202,40		0,0000			DANMARK		1276	60.27 N ,45.27 W
SHORTLAND [ALU]	202,20	2000	9,8912			SOLOMON		237	-7.037222222222, 155.76805556
ALDEA	202,10	0	0,0000			CHILE			48.73 S, 75.12 W
BARROW	202,00		0,0000			AUSTRALIA			-20.815,115.390556
ENSOMHEDEN	202,00					RUSSIA			
DIKSON	200,42	1100	5,4885	DIKSONSKI	1100	RUSSIA			73.5,80.533333

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ	
RASPBERRY	200,40		0,0000	PORT WAKEFIELD		USA		747	58.05,-153.16	
NOSY BORAHHA [SAINT MARY]	200,00			AMBODIATAFA		MADAGASCAR			-16.833333,49.916667	
BAWEAN	199,80	65000	325,3253	SAGKAPURA		INDONESIA		674	-5.766667,112.666667	
CAICOS NORTH	199,60	1895	9,4940	BOTTLE CREEK	907	GREAT BRITAIN		20	21.891389,-71.946111°	
DOUGLAS	199,24	5297	26,5856	BOROUGH		USA				
SCHIERMONNIKOOG	199,07	947	4,7571	SCHIERMONNIKOOG		HOLLAND			53.483333,6.166667	
HISINGEN	199,00	125000	628,1407	LUNDBY	34380	SWEDEN			57.766667,11.883333	
TYSNESOY	199,00	515	2,5879	VAGE	515	NORWAY	TYSESSATO	728	60,5.583333	
GAM	198,90		0,0000			INDONESIA		357	0.48° S,130.59° E	
IKEQ	198,90		0,0000			DANMARK		1388	69.94 N ,44.20 W	
RINCAH	198,40		0,0000			INDONESIA		701	-8.701667,119.695278	
BUNYU	198,32	9810	49,4655			INDONESIA			3.5,117.833333	
STORO	198,30		0,0000			DANMARK		1798	70.83 N ,27.55W	
MUHU	198,00	1822	9,2020	KUIVASTU		ESTONIA			58,6,23,25	
MUHUMAA	198,00	1822	9,2020	MUHU		ESTONIA				
DAMAR	197,70		0,0000	WULUR		INDONESIA		869	7.12° S,128.62° E	
BYRON	197,60		0,0000			CHILE			47.85 S ,75.17 W	
GRIFFITH	197,50	0	0,0000			CANADA			74.583056,-95.499722	
HAILUOTO	196,56	1000	5,0875			FINLAND		18	65.008333,24.715278	
ΠΑΡΟΣ	196,31	12853	65,4736	ΠΑΡΟΙΚΙΑ		HELLAS	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	750	37,083333,25,15	
GRAND CAYMAN	196,00	20626	105,2347	GEORGE TOWN	20626	GREAT BRITAIN		10	19,333333,-81,216667	
FEHMARN	194,70	13036	66,9543	BURG	6000	GERMANY		30	54,4375,11,196944	
THNΟΣ	194,46	8574	44,0904	THNΟΣ	5203	HELLAS	ΤΣΙΚΝΙΑΣ	729	37,533333,25,166667	
OLUTANGA	194,10		0,0000			PHILIPPINES			7,38 N,122,88 E	
DAUPHIN	194,00	1371	7,0670	ALABAMA	1400	USA		2	30,256389,-88,125	
SANTA CATALINA	193,20	3696	19,1304	AVALON	3217	USA	ORIZABA	648	33,383333,-118,433333	
ARUBA	193,00	FUJ	#VALUE	ORANJESTAD	32748	ANTILLES HOLLAND	JAMANOTA	188	12,516667,-70,016667	
GRANDE	193,00	3000	15,5440			BRASILE	D'AGUA	1031	-23,133333,-44,166667	
ALABAT	192,50		0,0000			PHILIPPINES		409	14,12 N,122,05 E	
CAICOS EAST	192,40		0,0000			GREAT BRITAIN			21,69 N ,71,51 W	
RISHIRI	192,20	5638	29,3340	SOYA		JAPAN	RISHIRI	1719	45,183333,141,25	
NELSON	192,10	0	0,0000			0	ARGENTINA-CHILE		-62,3° , -59,05°	
BOULARDERIE	192,00		0,0000			CANADA			46,216667,-60,45	
SAUMAREZ	191,80		0,0000			CHILE			49,52 S ,74,36W	
ILE D'ORLEANS	191,78	7000	36,5002			CANADA		137	46,9° , -71°	
BELL	191,00	0	0,0000			RUSSIA		301	80,05,50	
DRING	191,00		0,0000			CHILE			45,25 S ,74,27 W	
KONGSOYA	191,00	0	0,0000			0	NORWAY		320	78,933333,28,583333
BRUCE	190,80		0,0000			RUSSIA		301	80,20 N, 49,90 E	
MOSKENESOYA	190,40		0,0000	SORVAGEN	463	NORWAY	HERMANNSDALSTINDEN	1034	67,983333,13	
CALDCLEUGH	189,40		0,0000			CHILE			48,38 S ,74,32 W	
TJELDOYA	189,30	1448	7,6492	KONGSVIK		NORWAY	TROLLFJELLET	1010	68,499722,16,326667	
NEW WORLD	189,00					CANADA				
BENNETT	188,80	0	0,0000			0	RUSSIA		426	76,733333,149,5
HARUKU	188,20	18000	95,6429			INDONESIA		587	3,59° S,128,67° E	
LANBI KYUN [SULLIVAN]	187,80		0,0000			BIRMANIA		465	10,84 N ,98,25 E	
ESPERANZA	186,40		0,0000			CHILE		1097	51,08 S ,74,27 W	
NORSKE	186,40		0,0000			DANMARK		500	79,15 N ,17,80 W	
MEDNY	186,00	0	0,0000			0	RUSSIA	640	54,70 N,167,75 E	
TUNUNGAYUALOK	186,00					CANADA				
CHAFFERS	185,80		0,0000			CHILE		701	44,25 S ,74,00 W	
ROBERT	185,80	0	0,0000			0	ARGENTINA-CHILE		-62,4,-59,5	
HENDERSON	185,60	0	0,0000			0	GREAT BRITAIN	252	-66,366667,97,166667	
PURUTU	185,50		0,0000			PAPUA NUOVA GUINEA			-8,4,143,45	
ISQUILLIAC	185,30		0,0000			CHILE			45,35 S ,74,39 W	
KASOLO	185,00		0,0000			SOLOMON		2	-8,112778°, 156,905556°	
YAGAR	185,00	2890	15,6216	MIOVAGUR	2890	DANMARK	ARNAFJALL	722	62,083333°, -7,266667°	
TEXEL	184,00	13617	74,0054	DEN BURG	6160	HOLLAND			53,05,4,8	
SAN JORGE	183,50	1000	5,4496			SOLOMON		396	-8,45,159,583333	
SAN JOSE	182,96		0,0000			MEXICO		688	24,974167,-110,614444	
NIIHAU	182,80	160	0,8753	PU'UWAI		USA	PANI'AU	390	21,9,-160,166667	
FAIAL	182,40	14785	81,0581	HORTA	9583	PORTUGAL	CABECO GORDO	1043	38,577,-28,703	
SALTSPRING	182,27	9279	50,9080	GANGES		CANADA	TUAM ET BRUCE		48,833333,-123,5	
LOW	181,20	0	0,0000			0	ARGENTINA-CHILE		-63,283333,-62,15	
ARUBA	181,10	104494	576,9961	ORANJESTAD	32748	HOLLAND		188	12,516667,-70,016667	
HECETA	181,00		0,0000			USA		847	55,85° N, 133,58° W	
MILL	181,00	0	0,0000			CANADA			64,-77,8	
HOLM	180,90		0,0000			DANMARK		1060	74,50 N ,57,00W	
ISACHENKO	180,60		0,0000			RUSSIA		57	77,30 N ,89,00 E	
SCHNAUDERS	180,30		0,0000			DANMARK		300	78,85 N, 19,30 W	
TOGIAN	180,10		0,0000			INDONESIA		542	0,39° S, 121,94° E	
KO LANTA YAI	180,00			BAN SALADAN		THAILAND			7,583333,99,05	
MALO	180,00	2312	12,8444			VANUATU	MALO	326	-15,683333,167,166667	
MBAMU	180,00					KONGO				
TORTUGAS	180,00	30000	166,6667			HAITI		450	20,066667°, -72,816667°	
VARMON	180,00	35803	198,9056	VARMON		SWEDEN			59,316667,18,383333	
TUGIDAK	179,90	0	0,0000			USA				
SUDUROY	179,60	5041	28,0679	SANDVIK	113	DANMARK	GLUGGARNIR	610	61,533333,-6,85	
KARIMATA	179,40		0,0000			INDONESIA		1030	1,58° S,108,88° E	
PAUL	179,00					CANADA				
WEST OKAK	179,00					CANADA				
ΣΑΜΟΘΡΑΚΗ	177,98	2723	15,2997	ΣΑΜΟΘΡΑΚΗ		HELLAS	ΣΑΟΖ	1611	40,483333,25,516667	
KADETKYI KYUN	176,20		0,0000			BIRMANIA		852	9,97 N ,98,20 E	
AVEROY	176,00	5472	31,0909	AVEROY		DANMARK			62,997222,7,555278	
BEAR [BJORNIA]	176,00	14	0,0795		9	NORWAY	MISERYFJELLET	536	74,516667,19,016667	
LYELL	176,00		0,0000			CANADA			52,666667,-131,583333	
SEWERNY	175,20		0,0000			RUSSIA		134	76,50 N ,112,20 E	
OLERON	175,00	20009	114,3371	LA CHATEAU	3552	FRANCE	SAINT TROJAN	34	45,9,-1,3	
HAWKINS	174,50		0,0000			USA		565	60,52° N ,146,00° W	

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
GREENWICH	173,80	0	0,0000		0	ARGENTINA-CHILE			-62.516667,-59.783333
ADMIRALTY	173,60	0	0,0000		0	CANADA			69° 28' 0" N, 101° 10' 0" W
RAJATEA	173,30	12024	69,3826	UTUROA	3778	FRANCE	TEFATOAITI	1017	-16.816667°, -151.433333°
VANIKOLO	173,20	800	4,6189			SOLOMON		924	-11.65,166.9
EASTER ISLAND	173,00	3791	21,9133	HANGA ROA	3304	CHILE	TEREVAKA	511	-27.15,-109.425
YUNASKA	172,40	0	0,0000		0	USA		950	52.63138°, -170.69694°
CLEMENTE	172,20		0,0000			CHILE			45.67 S ,74.59 W
AVEROYA	172,00		0,0000			NORWAY		751	63.03 N ,7.55 E
BISA	172,00		0,0000			INDONESIA		469	1.24° S,127.58° E
MOA	171,70	394	2,2947	KUBIN SAINT PAULS		AUSTRALIA		399	-10.181858°, 142.266064°
BARBUDA	171,50	1500	8,7464	CODRINGTON	1000	ANTIGUA & BARBUDA		45	17.616667°, -61.8°
WEST REDONDA	171,00		0,0000			CANADA			50.216667,-124.883333
EVANS	170,90		0,0000			CHILE			51.30 S ,74.02 W
PRICE	170,80		0,0000			CANADA			52.4,-128.7
LENNOX	170,40	0	0,0000		0	CHILE		488	-55.183333,-66.75
CAMPANIA	170,20		0,0000			CANADA	PENDER	736	53.083333,-129.416667
KATCHAL	170,20	475	2,7908	KAMOTRA		INDIA		247	7.30 N ,93.65 E
KORPO	170,11	889	5,2260	GALTBY HARBOUR		FINLAND			60.1625,21.5625
GALVESTON	170,00	58175	342,2059	GALVESTON	58175	USA		61	29.285556,-94.827222
MORETON	170,00		0,0000			AUSTRALIA	TEMPEST	280	-27.166667,153.4
PATE	170,00	300	1,7647	PATE		KENYA			-2.1,41.05
BAINBRIDGE	169,70	22178	130,6895			USA		47	65.5278,-122.535
FIGUEROA	169,30		0,0000			CHILE		945	50.42 S ,74.66 W
SITKINAK	169,10		0,0000			USA		488	56.55° N, 154.10° W
TJORN	168,96	14954	88,5062			SWEDEN			58.016667,11.633333
EAST HARRISON	168,50		0,0000			CANADA		116	69.36° N ,90.39° W
SHUYAK	168,30	4	0,0238			USA		201	58.54° N ,152.48° W
ROMANG	168,20		0,0000	HILA		INDONESIA		747	-7.583333,127.433333
KO PHA NGAN	168,00	11846	70,5119	KO PHA NGAN		THAILAND			
LONG	168,00	0	0,0000		0	CANADA			54.866667,-79.416667
SAINT KITTS	168,00	35000	208,3333	BASSETTERRE	15500	SAINT KITTS & NEVIS	LIAMUIGA	1156	17.25,-62.666667
SANTA MARIA	167,80		0,0000			EQUADOR		640	1.25 S ,90.45 W
AKUN	167,70	0	0,0000		0	USA		793	54.20° N ,165.55° W
COCKBURN	167,60	15	0,0895		15	CANADA			45.916667,-83.383333
CHUGINADAK	167,40	0	0,0000		0	USA	CLEVELAND	1730	52.8435,-169.818889
SUKKWAN	166,90		0,0000			USA		658	55.08° N ,132.75° W
PEXICE	166,70		0,0000			GUINEA BISSAU			11.83 N ,16.08 W
FRENCH	166,60	60	0,3601	WESTERN PORT	60	AUSTRALIA	WELLINGTON	96	-38.278889°,145.311389°
HAREIDLANDET	166,00		0,0000			NORWAY	BLATINDEN	697	62.35,5.95
SAINT HELENA	165,21	8407	50,8861			USA			
HIRADO	165,00	39053	236,6848			JAPAN			33.368069°, 129.553669°
EMILIANO FIGUERO	164,80		0,0000			CHILE			52.90 S ,73.57 W
NANSEN	164,10	0	0,0000			RUSSIA		372	80.3,54.1
EAST JENSENS	163,70		0,0000			DENMARK			83.05° N ,41.40° W
DIEGO PORTALES	163,50		0,0000			CHILE			51.99 S ,73.02W
LA TORTUGA	163,40	0	0,0000		0	VENEZUELA		49	10.931667°, -65.308056°
RAMIREZ	163,20		0,0000			CHILE			-51.833333,-75
SONORA	163,00		0,0000			CANADA			
VEGA	163,00		0,0000			NORWAY			
CLARENCE	161,60	0	0,0000		0	ARGENTINA-CHILE	IRVING	2300	-61.2,-54.083333
WEST JENSENS	161,40		0,0000			DENMARK			83.04 N ,41.90W
TANAHJAMPEA	161,10		0,0000			INDONESIA		521	7.10° S ,120.70° E
ΜΗΛΟΣ	160,15	4771	29,7914	ΠΛΑΚΑ		HELLAS	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	748	36.733333,24.416667
PAYERS	160,00	0	0,0000			RUSSIA		50	80.3,58.85
ANATOM	159,20	550	3,4548			VANUATU		852	-20.2,169.816667
ANEITYUM	159,00	550	3,4591			VANUATU			
MIYAKO	158,70	55914	352,3251			JAPAN	NAKAO	115	24.766667,125.316667
TERESA	158,60		0,0000			CHILE			44.86 S ,73.83 W
MARIE-GALANTE	158,01	13470	85,2478	GRAND BOURG	5707	FRANCE	CONSTANT	204	15.916667,-61.25
SOUTH TWEEDSMUIR	158,00	0	0,0000			CANADA			68.383333,-74.25
SAPARUA	157,90	10330	65,4212			INDONESIA		331	3.56° S ,128.67° E
MATAGORDA	157,25	0	0,0000		0	USA			
NORTH TWIN	157,00	0	0,0000			CANADA			53.3,-80
PACHECO	156,80		0,0000			CHILE			52.26 S , 74.72W
WANGIWANGI	156,50		0,0000			INDONESIA		274	Tukangbesi
WEH	156,30	24700	158,0294			INDONESIA		617	5.82,95.28
SAJID	156,00		0,0000			SAUDIA ARABIA			16.87 N ,41.92 E
SABINE	155,90		0,0000			DENMARK		699	74.50 N ,18.80 W
TIDRA	155,90		0,0000			MAURITANIA			19.73 N ,16.40 W
FITZROY	155,60		0,0000			CHILE			45.84 S ,74.00 W
SITKIN GREAT	155,60	0	0,0000		0	USA	GREAT SITKIN	1739	52.05°, -176.116667°
MACCLINTOCK	155,10		0,0000			CANADA			69.05° N ,100.08° W
ROATAN	155,00	30000	193,5484	COXEN HOLE		HONDURAS			16.566667,-86.55
SALEBABU	155,00		0,0000			INDONESIA			
SNOW	154,20		0,0000			GREAT BRITAIN			62.80° S ,61.50° W
VILKITSKOGO	153,90		0,0000			RUSSIA		5	73.00 N ,75.70 E
REMPANG	153,60		0,0000			INDONESIA		150	0.85° N ,104.20° E
FLORES	153,30	3907	25,4860	SANTA CRUZ	2500	PORTUGAL	MORRO ALTO	914	39.440556°, -31.219167°
SHODOSHIMA	153,30		0,0000			JAPAN			34.513611°, 134.285556°
POSSESSION	153,10	20	0,1306			FRANCE	PIC DU MASCARIN	934	-46.4,51.766667
SUEMEZ	153,10		0,0000			USA		654	55.25° N ,133.34° W
KINMEN	153,06	82768	540,7694	CHINCHENG	28129	CHINA			24.44,118.33
ALSTEN	153,00		0,0000			NORWAY	BOTNKRONA	1072	65.95,12.6
HOY	153,00		0,0000			GREAT BRITAIN		481	58.83 N ,3.28 W
FLORES	152,10	1800	11,8343	AHOUSAHT	1800	CANADA			49.333333,-126.166667
SANGEANG	152,00		0,0000			INDONESIA	DORO API	1981	-8.2, 119.066666666667
SNODO	152,00		0,0000			JAPAN			
LITTLE NICOBAR	151,90		0,0000			INDIA		435	7.333333,93.666667
DUNDAS	151,80	0	0,0000			CANADA		463	76.083333,-95

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
SAN CLEMENTE	151,80	300	1,9763	SAN CLEMENTE	300	USA	VISTA POINT	699	32.920869,-118.515544
DEER	151,70		0,0000			USA		628	54.72° N ,162.32° W
WORKAI	151,70		0,0000			INDONESIA			6.84° S, 134.72° E
CALERO	151,60		0,0000			COSTA RICA			
WULIARU	151,00					INDONESIA			
CERRALVO	150,50		0,0000			MEXICO		771	24.25 N, 109.86 W
WOLIARU	150,50		0,0000			INDONESIA		188	7.45° S, 131.06° E
BANAI	150,00					SOLOMON			
CRACROFT	150,00					CANADA			
D'URVILLE	150,00	150	1,0000			NEW ZEALAND		294	-40.833333°, 173.866667°
LAMEQUE	150,00	6223	41,4867			CANADA			47.833333,-64.633333
LAMEQUE	150,00		0,0000			CANADA			47.833333,-64.633333
NGGELA PILE	150,00					SOLOMON			
PADLOPING	150,00					CANADA			
POOLEY	150,00		0,0000			CANADA			52.75° N ,128.25° W
UKI NI MASI	150,00		0,0000			SOLOMON		200	
REINOYA	149,90		0,0000			NORWAY			69.916667,19.633333
DUKE	149,40		0,0000			USA			54.95° N, 131.34° W
LOWTHER	149,40	0	0,0000			CANADA		192	74.516667,-97.666667
UPEPNAGSSIVIK	149,10		0,0000			DANMARK		790	64.27 N ,40.85 W
FROYA	148,70	4000	26,8998	SISTRANDA	685	NORWAY		78	63.725556,8.744167
ORCAS	148,40	4453	30,0067	EASTSOUND		USA	CONSTITUTION	734	48.64566,-122.96574
ACHILL	148,00	2700	18,2432	ACHILL SOUND		IRLAND			54° 0' 0" N, 10° 0' 0" W
MAHE	148,00	80000	540,5405	VICTORIA	24970	SEYCHELLES	MORNE SEYCHELLOIS	905	-4.666667,55.466667
RANONGGA	147,90	2500	16,9033			SOLOMON	KELA	869	8.05 S ,156.55 E
CUMBERLAND	147,37		0,0000			USA			GEORGIA
MONITO	147,00	0	0,0000			USA			18.158208,-67.94662
UGANIK	146,70		0,0000			USA		152	57.86° N, 153.35° W
LANTAU	146,00	45000	308,2192	HONG KONG		HONG KONG CHINA	LANTAU	934	22.270556,113.952778
ANDORJA	145,70	1420	9,7461	ANDORJA		NORWAY	LANGLITINDEN	1227	68.883333,17.333333
MARIA MADRE	145,28		0,0000			MEXICO		614	21° 36' 57" N, 106° 34' 42" W
ADI	145,00		0,0000			INDONESIA		200	
GEBE	145,00	33000	227,5862			INDONESIA		406	0.121944°, 129.4975°
OKUSHIRI	144,80	3510	24,2403			JAPAN		584	42.149151°, 139.467316°
PRINCESSE DAGMAR	144,50		0,0000			DANMARK			81.70 N, 19.00 W
BEAVER	144,45	307	2,1253			USA			45.666667,-85.533333
HILTON HEAD	143,90	33862	235,3162	TOWN MARINA		USA			32.178828,-80.742947
KELANG	143,70		0,0000			INDONESIA		500	3.20° S,127.73° E
EILA	143,60		0,0000			DANMARK			72.70° N, 25.10° W
OTTEROY	143,00	1631	11,4056	NAMSOS	1013	NORWAY			64.516667,11.283333
SANTO AMARO	143,00					BRASILE			
SAN JUAN	142,59	6822	47,8435	FRIDAY HARBOR	2103	USA	DALLAS	330	48.533333,-123.083333
TUTULA	141,81	55876	394,0202	PAGO PAGO	11500	USA	MATAFAO	653	14° 17' 42" S, 170° 42' 0" W
LETSOL-AW [DOME]	141,80		0,0000			BIRMANIA		685	11.65 N ,98.27 E
ILE DES PINS	141,00	2000	14,1844			FRANCE	NGA	262	-22.6181,167.477919
FORMOSA	140,30		0,0000			GUINEA BISSAU			11.47 N,15.98 W
CAT BA	140,00	8000	57,1429			VIETNAM			20.8,106.999722
EAST OKAK	140,00					CANADA			
KIKKERTAVAK	140,00					CANADA			
RAINER	139,80	0	0,0000			RUSSIA		284	81° 42' N,59° 00' E
BOANO	139,10		0,0000			INDONESIA		606	-2.96666666666667, 127.9
REFUGIO	139,00		0,0000			CHILE		780	43.97 S ,73.18W
SAPUDI	138,80		0,0000			INDONESIA		120	7.15° S, 114.35° E
IKI	138,45	33202	239,8122	KATSUMOTO		JAPAN			33.783333,129.716667
DEXTERITY	138,40		0,0000			CANADA		878	71.60° N ,72.75° W
SAINT MATTHEW	137,86	0	0,0000		0	USA		450	60° 33' 0" N, 172° 42' 0" W
SHANGCHUAN	137,30	16320	118,8638			CHINA			21.665278,112.795556
ROWLETT	137,10		0,0000			CHILE			44.78 S ,74.42 W
GRAND MANAN	137,00	2460	17,9562			CANADA			44.7,-66.8
KUNGHIT	137,00		0,0000			CANADA		533	52.1,-131.083333
CAMPBELL	136,90	1400	10,2264	BELLA BELLA	1400	CANADA		898	52.116667,-128.2
DECEPTION	136,90	10	0,0730			CHILE	POND	576	-62.95,-60.6
GURSKOY	136,90	490	3,5793			NORWAY	HESTEFJELLET	621	62.233333,5.733333
TAHUENAHUEC	136,90		0,0000			CHILE			44.50 S ,74.03 W
KOFIAU	136,70		0,0000			INDONESIA		288	-1.2, 129.819722222222
O'BRIEN	136,30		0,0000			CHILE		701	54.86 S ,70.54 W
ZAVYALOV	136,30	0	0,0000			RUSSIA		1130	59.05,150.616667
GAU	136,10	66	0,4849	SAWALEKE		FIJI		738	-18.066667,179.333167
WEST HARRISON	136,10		0,0000			CANADA			69.34° N ,90.42° W
PRINCIPE	136,00	5000	36,7647	SANTO ANTONIO	1156	SAO TOME & PRINCIPE	PICO PRINCIPE	948	1.616667,7.4
REPLIT [RAIPPALUOTO]	135,80	1480	10,8984	KYRKOBY		FINLAND			63.25,21.4
BORDOY	135,60					DANMARK			62.30 N, 6.55 W
STUART	135,19	0	0,0000		0	USA		149	63° 30' 43" N, 162° 16' 29" W
CHRISTMAS	135,00	1493	11,0593	FLYING FISH COVE	500	AUSTRALIA		357	-10.483333,105.633333
COD	135,00					CANADA			
PESTOVY	135,00					RUSSIA			
QUINCHAO	134,60	12379	91,9688	ACHAO		CHILE			-42.483333°, -73.483333°
ERTVAGSOY	134,10		0,0000			NORWAY	KORSBEKKFJELLET	694	63.2,8.416667
SVENSKOYA	134,10	0	0,0000		0	NORWAY		230	78.716667,26.633333
ANGIJAK	134,00		0,0000			CANADA			
TIOMAN	134,00	1200	8,9552	KAMPUNG TEKEK		MALAYSIA	KAJANG	1038	2.813056°, 104.188056°
THORN	133,70		0,0000			CANADA			78.25° N ,103.20° W
MALDONADO	133,50		0,0000			CHILE			52.02 S, 74.6 W
OUVEA	133,50		0,0000			FRANCE		39	20.60 S ,166.60 E
ESTHER	133,40		0,0000			USA		305	60.86° N ,148.02° W
NEUPOKOYEVA	133,10		0,0000			RUSSIA			73.20 N ,76.25 E
ABD AL KURI	133,00					YEMEN			
ADB AL KURI	133,00		0,0000			YEMEN		573	12.19° N , 52.22° E
XIAMEN	133,00	458000	3443,6090			CHINA			

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ.τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
SUBI	132,80		0,0000			INDONESIA		30	2.95° N, 108.85° E
KHEYSA	132,30		0,0000			RUSSIA			80.55 N, 67.50 E
CALUMET	132,14	785	5,9407	RIVIERE BARRY		CANADA		200	45.733333,-76.666667
OUVEA	132,10	4359	32,9977	FAYAOUÉ	50	FRANCE	POINTE GERVAISE	42	-20.559444°, 166.565278°
SOCORRO	132,06	250	1,8931			MEXICO	EVERMANN	1130	18° 42' 0" N, 110° 57' 0" W
FOGLO	132,00	583	4,4167			FINLAND			
FORRESTER	132,00		0,0000			GREAT BRITAIN			74.12° S , 132.00° W
HEISS	132,00	0	0,0000			RUSSIA		242	80.45,58.05
MOOREA [EIMEO]	132,00	16191	122,6591	ΠΑΡΑΟΑ ΜΑΗΑΡΕΠΑ	4244	FRANCE	TOHIVEA	1207	-17.533333,-149.833333
SAUNDERS	132,00		0,0000	PORT EGMONT		GREAT BRITAIN			-51.342778,-60.180556
VOST.KAMENNY	131,70		0,0000			RUSSIA			74.10 N , 83.50 E
WEST	131,70		0,0000			AUSTRALIA			-15.733333,137.033333
OFRIDRO	131,60		0,0000			CHILE			48.43 S , 74.13W
BUCKINGHAM	131,50	0	0,0000			CANADA			77.2,-91
BREMANGERLANDET	131,30	0	0,0000		0	NORWAY	SVARTEVASSEGGA	889	61.85,5.033333
SMITH	131,00	0	0,0000			CANADA			60.75,-78.416667
TIMBUN MATA	130,70		0,0000			MALAYSIA		595	4.65,118.416667
IZAZA	130,20		0,0000			CHILE			44.51 S , 74.25 W
KRUGLYI	130,20		0,0000			RUSSIA		97	74.50 N , 85.40 E
LEUCAYE	130,20		0,0000			CHILE			44.05S , 73.67 W
CAMORTA	130,00		0,0000			INDIA		211	8.133333,93.5
CORTES	130,00	1042	8,0154			CANADA			50.116667,-124.966667
ILE DE L'EST	130,00		0,0000			FRANCE	MARION DUFRESNE	1050	-46.416667,52.2
SALLIARUSEQ	130,00					DENMARK			
STOROE	129,50		0,0000			DENMARK			70.70 N , 51.80 W
ALDABRA	129,30	12	0,0928			SEYCHELLES		3	9.40 S , 46.37 E
KOH KOOD	129,00	2100	16,2791	KO KUT	1651	THAILAND			
MERASHEEN	129,00					CANADA			47.5,-54.25
SKOGEROYA	129,00	0	0,0000			NORWAY	SKOGEROYTOPPEN	445	69.85,29.866667
KEA	128,93	2417	18,7472	ΙΟΥΛΙΣ		HELLAS	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	568	37.666667,26.316667
ROMO	128,86	677	5,2538			GERMANY			55.133333°, 8.516667°
SUGAR	128,06	683	5,3334			USA			
VADDO	128,00	8000	62,5000			SWEDEN			60,18.833333
SANAK	127,70		0,0000			USA		530	54.366667,-163.366667
BROUGHTON	127,60		0,0000			CANADA			50.82° N, 126.70° W
UNST	127,60	720	5,6426	BALTASOUND		GREAT BRITAIN	SAXA VORD	285	60.75,-0.883333
BUCAS GRANDE	127,50		0,0000			PHILIPPINES			9.666667,125.95
HOVED	127,40	0	0,0000			CANADA			77.533333,-85.15
GREELY	127,20	0	0,0000			RUSSIA			
CAR NICOBAR	127,00	29145	229,4882	ΗΑ ΝΥΟΧ		INDIA			9.166667,92.75
JAVIER	127,00		0,0000			CHILE			47.08 S , 74.38 W
STORD	127,00	19400	152,7559	LEIRVIK	11237	NORWAY		749	69.86 N, 5.41 E
OLENYI	126,50	0	0,0000		0	RUSSIA		50	74.70 N , 85.30 E
ΑΜΟΡΓΟΣ	126,35	1859	14,7136	ΑΜΟΡΓΟΣ	398	HELLAS	ΧΟΡΑΦΑΚΙΑ	823	36° 50' 0" N, 25° 54' 0" E
LITTLE INAGUA	126,00					BAHAMAS			
HAREOEN [QEQTARSUATSIAQ]	125,90		0,0000			DENMARK			70.37° N, 54.85° W
CARAVELA	125,70	10510	83,6118			GUINEA BISSAU			11.566667,-16.266667
WINTER	125,70		0,0000			CANADA		81	83.25° N , 83.10° W
KO PHANGAN	125,00					THAILAND		627	9.75 N , 100.05 E
SIAU	125,00	39700	317,6000			INDONESIA	KARANGETANG	1984	2.783333°, 125.4°
VANCOUVER	124,90		0,0000			CHILE			51.37 S , 74.22 W
QAEORSRSUAQ	124,70		0,0000			DENMARK			72.70 N , 55.95 W
PENAMBULAI	124,50		0,0000			INDONESIA		24	6.38° S, 134.84° E
WILHELMOYA	124,50	0	0,0000			NORWAY		656	79.05,20.416667
QEQRITAQ	124,30		0,0000			DENMARK			71.90 N , 55.60 W
WOLF	124,00	1200	9,6774	MARYSVILLE		CANADA			44.166667,-76.366667
NANTUCKET	123,80	10000	80,7754	NANTUCKET		USA	FOLGER HILL	33	41.248611,-70.115278
BUCKLE	123,60	0	0,0000		0	GREAT BRITAIN		945	-66.8,163.25
CARLOS	123,50		0,0000			CHILE			54.08 S , 73.32 W
SAIPAN	122,90	62392	507,6648			USA	TAPOCHAU	474	15°10'51"N, 145°45'21"E
PANDORA	122,60	0	0,0000		0	CANADA			72.783333,-96.783333
MACQUARIE	122,50	40	0,3265			AUSTRALIA		433	-54.6167,158.85
ILE DE L'EST	122,20	0	0,0000			FRANCE		1090	-46.416667,52.2
BUTE	122,17	7228	59,1635	ROTHESAY	6000	GREAT BRITAIN	WINDY HILL	278	55.83569,-6.05636
SAINT HELENA	122,00	4299	35,2377	JAMESTOWN	1000	GREAT BRITAIN			-15.95,-5.7
SHIASHKOTAN	122,00	0	0,0000			RUSSIA		934	48.816667,154.1
PENNY	121,70		0,0000			CANADA		1044	52.12° N , 127.97° W
SANDOY	121,00	1393	11,5124	SANDUR	599	DENMARK	TINDUR	479	61.85,-6.783333
MURRAY	120,90		0,0000			DENMARK		799	82.85 N, 48.70 W
NOORD BEVELAND	120,29	7272	60,4539			HOLLAND			51.575544°, 3.761794°
PAVUVU	120,20		0,0000			SOLOMON		543	9.05 S , 159.10 E
ROJAS	120,10		0,0000			CHILE			44.38 S , 74.32 W
NUEVA	120,00	0	0,0000		0	CHILE		335	-55.183333,-66.75
SANT'ANTIOCO	119,90	11730	97,8315	SANT'ANTIOCO		ITALIA		271	39.066667,8.45
THAYAWTHADANGYI [ELPHISTONE]	119,70		0,0000			BIRMANIA		538	12.85 N , 98.06 E
BICKERTON	119,30		0,0000			AUSTRALIA		78	13.76 S, 136.20 E
AMBERGRIS CAY	119,00	15000	126,0504	SAN PEDRO	8400	BELIZE			
ATLASOV	119,00	0				RUSSIA		2339	50.858333°, 155.558333°
SULA	118,90		0,0000			NORWAY	KARKHELLENIPA	569	61.133333,4.916667
BUGSUK	118,60		0,0000			PHILIPPINES			8.25,117.3
TETEPARE	118,40		0,0000			SOLOMON		420	-8.716667,157.55
PANAITAN	118,30		0,0000			INDONESIA		187	-6.575278°, 105.207222°
STOKES	118,10		0,0000			CHILE		853	44.67 S , 74.69 W
ΙΘΑΚΗ	117,81	3084	26,1773	ΙΘΑΚΗ		HELLAS	NHPITO	806	38.366667,20.716667
MENDANAU	117,50		0,0000			INDONESIA		207	2.86° S, 107.43° E
HOLMUDDEN	116,80					SWEDEN			57.93 N , 19.18 E
BANTAYAN	116,40		0,0000			PHILIPPINES			11.22 N, 123.74 E
HANISH AL KABIR	116,40		0,0000			YEMEN		645	13.75° N, 42.75° E
KAGALASKA	116,40		0,0000			USA		760	51.783333°, -176.333333°

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SAMSO	116,20	4233	36,4286	SAMSO		DANMARK		64	55.866667,10.616667
TIDORE	116,10	90174	776,6925			INDONESIA	KEIMATUBU	1730	0.6833333333333333, 127.4
ITAPARICA	116,00					BRASILE			
JERSEY	116,00	90800	782,7586	SAINT HELIER	28000	GREAT BRITAIN			49.190017,-2.11
PROVIDENCIALES	115,90	30542	263,5203	BLUE HILLS		GREAT BRITAIN	BLUE HILLS	34	21.783333,-72.283333
EDVARDS	115,80		0,0000			DANMARK			76.60° N ,21.40° W
MARIA	115,50	16000	138,5281			AUSTRALIA	MARIA	709	-42.633333,148.083333
LONG	115,30		0,0000			USA		442	54.87° N ,132.75° W
BAKER	115,10	0	0,0000			USA		696	55.38° N ,133.55° W
GODFRED HANSENS	115,00		0,0000			DANMARK			76.45° N ,21.00° W
MADAME	115,00		0,0000			CANADA			45.55° N ,61.01° W
CHIRIKOF	114,87		0,0000			USA		300	55.8,-155.616667
IGLOOLIK	114,50		0,0000			CANADA			69.39° N ,81.65° W
LAESO	114,00	2003	17,5702	BYRUM		DANMARK			
FLAKSTADOYA	113,70	931	8,1882	RAMGERG		NORWAY	STJERNTINDEN	931	68.066667,13.3
KUT	113,50					THAILAND		315	11.66 N ,102.56 E
CAMPBELL	113,30	12	0,1059			NEW ZEALAND		567	-52.54,169.145
DUGI OTOK	113,30	1772	15,6399	SALI		CROAZIA		300	44.016667,15.016667
KAHOOLAWE	113,30	0	0,0000		0	USA	PU'U MOAULANUI	450	20.55,-156.6
MARMARA [ΤΡΟΚΟΝΝΗΣΟΣ]	113,20		0,0000			TURKEY		699	40.616667,27.616667
KAMBANGAN	113,10	3000	26,5252			INDONESIA			-7.75,108.916667
TRANSITO	113,00					CHILE			
CATALINA	112,00	59573	531,9018	SAN ANDRES CITY		COLOMBIA			12.55° , -81.716667°
HERSCHEL	112,00	1000	8,9286			CANADA			69.583333,-139.083333
GUAMBLIN [SOCORRO]	111,90		0,0000			CHILE		244	44.87 S ,75.06 W
UA PU	111,60	2157	19,3280	HAKAHAU		FRANCE	OAVE	1231	-9.416667,-140.083333
ROMBLON	111,57		0,0000	ROMBLON	36612	PHILIPPINES	AGBALIGA	444	12.551667,122.287222
FARO	111,35	600	5,3884			SWENDEN			57.933333,19.15
ARTHUR	111,20	0	0,0000			RUSSIA		275	81.133333,60.683333
JORGE	111,10		0,0000			CHILE			44.82 S ,74.05 W
ROXA	110,90		0,0000			GUINEA BISSAU			11.25 N ,15.73 W
WICKHAM	110,90		0,0000			CHILE		792	54.09 S ,70.40 W
ΚΑΛΥΜΝΟΣ	110,88	16441	148,2841	ΚΑΛΥΜΝΟΣ		HELLAS			36.983333,26.983333
GRYTOYA	110,60		0,0000			NORWAY	NONA	1003	68.916667,16.5
DAUNG KYUN [ROSS]	110,20		0,0000			BIRMANIA		309	12.23 N ,98.09 E
KALAO	110,20		0,0000			INDONESIA		381	7.30° S ,120.95° E
CHERGUI	110,00		0,0000	REMLA	2000	TUNISIA			
KOSRAE	110,00	7317	66,5182	TAFUNSAK	2427	MICRONESIA		628	5° 19' 0" N, 162° 59' 0" E
LEKA	110,00	636	5,7818	LEKA		NORWAY			65.08056,11.616944
MONTAGU	110,00	0	0,0000			GREAT BRITAIN	BELINDA	1370	-58.416667,-26.383333
MORZHOVETS	110,00					RUSSIA			
SEYMOUR	110,00	100	0,9091			ARGENTINA			-64.233333,-56.616667
HADSELOYA	109,90	3081	28,0346			NORWAY	LAMLITINDEN	575	68.533333,14.783333
SIBUTU	109,40		0,0000		0	PHILIPPINES		131	4.8,119.483333
IBESTADOYA	109,30		0,0000			NORWAY			68.79 N ,17.02 E
RUTLAND	109,30		0,0000			INDIA		224	11.42 N ,92.67 E
ΙΟΙ	109,02	1838	16,8587	ΧΩΠΑ	1632	HELLAS		713	36.716667,25.333333
WHITSUNDAY	109,00		0,0000	SHUTE HARBOUR		AUSTRALIA			-20.25,148.966667
BANGKULU	108,90		0,0000	BELEANG		INDONESIA		693	1°51'1.71"S,123° 5'20.34"E
JETA	108,90					GUINEA BISSAU			11.90 N ,16.26 W
KORO	108,90	4500	41,3223	NAMACU		FIJI		522	-17.3,179.4
WABUDA	108,60		0,0000			PAPUA NUOVA GUINEA			-8.383333,143.616667
WADMALAW	108,50	2611	24,0641	ROCKVILLE		USA			32.671111,-80.234444
RUM	108,50	22	0,2028	KINLOCH		GREAT BRITAIN	ASKIVAL	812	56.983333,-6.25
QIANARREQ	108,10		0,0000			DANMARK		457	65.86 N ,36.66 W
KAMARAN	107,90		0,0000			YEMEN		24	15.36° N ,42.58° E
SAIBAI	107,90	317	2,9379			AUSTRALIA		2	-9.395697°, 142.681111°
RODRIGUES	107,80	40000	371,0575	PORT MATHURIN		MAURITIUS		396	-19.716667,63.416667
DOLGOI	107,40		0,0000			USA			55.12° N ,161.85° W
SIDEIA	107,30		0,0000			PAPUA NUOVA GUINEA		508	-10.583333,150.866667
CAYO GUAJABA	107,00		0,0000			CUBA			21.846667,-77.524444
ORANGOZINHO	107,00		0,0000			GUINEA BISSAU			11.12 N ,15.95 W
SALAS	107,00		0,0000			CHILE			45.87 S ,74.25W
FIDALGO	106,68	14557	136,4497			USA			48.462222,-122.628611
ROLLA	106,40	462	4,3421	HAMNVIK	462	NORWAY	STORTINDEN DRAGEN	1022	68.783333,17.016667
TERNATE	106,20	50000	470,8098	TERNATE		INDONESIA	GAMALAMA	1721	0.803872°, 127.338936°
KOH KONG	106,00					CAMBODIA			
SAONA	106,00	450	4,2453	MANO JUAN	350	SAN DOMINGO			18.155556,-68.699444
PICTON	105,40	0	0,0000		0	CHILE		244	-55.183333,-66.75
YAP	105,40	6300	59,7723	COLONIA	6300	MICRONESIA		173	9° 32' 0" N, 138° 7' 0" E
HOMONHON	105,20		0,0000			PHILIPPINES		384	10.733333°, 125.716667°
MASWAAR	105,20		0,0000			INDONESIA		467	2.06° S, 134.39° E
MYKONΟΣ	105,18	9320	88,6075	MYKONΟΣ		HELLAS		141	37.45,25.333333
ATAURO [KAMBING]	105,00	8000	76,1905	VILA		TIMOR	MANUCOCO	995	-8.25,125.583333
IJSSELMONDE	105,00	423000	4028,5714	ROTTERDAM		HOLLAND			51.866667,4.516667
OTAVA	105,00		0,0000			FINLAND			
SAUVIE	105,00	1078	10,2667			USA			COLUMBIA RIVER
MANIPA	104,90		0,0000			INDONESIA		502	3.31° S, 127.58° E
NAHALEG	104,60		0,0000			ERITREA			16.05,40.06
BAUN	104,40		0,0000			INDONESIA		27	6.50S,134.69E
HELEN	104,00		0,0000			CANADA			68.77° N ,89.92° W
SAINT PAUL	104,00	532	5,1154	SAINT PAUL	532	USA			57.183333,-170.266667
UNO	104,00		0,0000			GUINEA BISSAU			11.27 N ,16.23 W
VANA'U	103,60	15500	149,6139	NEFALU	600	TONGA		204	-18.691389,-174.026667
LAGOYA	103,50	0	0,0000			NORWAY			80.166667,18
SEDANKA	103,31	0	0,0000		0	USA			53° 47' 0" N, 166° 11' 29" W
SANDHORNOYA	103,30		0,0000			NORWAY	SANDHORNET	994	67.094722,14.146667
TRISTAN SA CUNHA	103,20	0	0,0000			GREAT BRITAIN		2060	-37.116667,-12.283333
APPAT [SAUNDERS]	103,10		0,0000			DANMARK		399	76.55 N ,69.80 W

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ'ε/χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
RADØY	103,00	4794	46,5437			NORWAY			60.669167,5.036111
SANTA MARIA	102,60	5511	53,7135	VILA DO PORTO	5511	PORTUGAL	PICO ALTO	590	36.966667,-25.1
OVALAU	102,30	9000	87,9765	LEVUKA	3745	FIJI	NADELAIOVALAU	625	-17.688056,178.790556
ANGUILLA	102,00	13477	132,1275	THE VALLEY	1169	ANGUILLA			18° 13' 14" N, 63° 4' 7" W
MONSERRAT	102,00	4488	44,0000	PLYMOUTH	1478	GREAT BRITAIN	SOUFRIERE	915	16.75,-62.2
TINIAN	102,00	3540	34,7059			USA			14° 57' 12" N, 145° 38' 54" E
VARDO	101,91	425	4,1703	VARDO		FINLAND	KASTIYU	170	
ΣΥΡΟΣ	101,90	19782	194,1315	ΕΡΜΟΥΠΟΛΙΣ	13400	HELLAS	ΠΥΡΓΟΣ	442	37.45,24.9
TROYNOY	101,70		0,0000			RUSSIA			75.90N ,82.60 E
PEDONDA	101,30		0,0000			CANADA			50.24° N ,124.73° W
DONAS	100,60		0,0000			CHILE			50.73 S ,75.02 W
BASILAKI	100,20		0,0000			PAPUA NUOVA GUINEA			531
ΚΥΘΟΣ	100,19	1608	16,0500	ΚΥΘΟΣ	676	HELLAS			37.38333,24.416667
ESPIRITU SANTO	100,10	2	0,0200			MEXICO			576
ASKØY	100,00	23705	237,0500	KLEPPESTO		NORWAY			60.471389,5.160556
BAJO NUEVO	100,00	0	0,0000			USA			15.85,-78.633333
BULAN	100,00		0,0000			INDONESIA			RIAU
CHELBACHEB	100,00		0,0000			PALAU			207
DYAUL	100,00		0,0000			PAPUA NUOVA GUINEA			-2.93333,150.883333
MALY SCHANTAR	100,00		0,0000			RUSSIA			224
PHILLIP	100,00	7071	70,7100			AUSTRALIA			-38.48333,145.233333
ZUQAR	100,00		0,0000			YEMEN			14°01' N, 42°44' E
DORDRECHT	99,45	119649	1203,1071	DORDT		HOLLAND			51.81,4.67
MALI [TAVOY]	99,30		0,0000			BIRMANIA			686
SYLT	99,14	21000	211,8217	SYLT		DANMARK	UWE DUNE	52	54.716667,8.5
VIKNA INNER	99,00		0,0000			NORWAY			162
INTERVIEW	98,70		0,0000			INDIA			12.90 N ,92.69 E
BOLAMA	98,10	10014	102,0795	BOLAMA	10014	GUINEA BISSAU			11.58333,-15.466667
MILJET	98,01	1111	11,3356	BABINO POLJET	336	CROAZIA			42.73333,17.516667
AQUIDNECK	98,00	60870	621,1224	NEWPORT	26475	USA			41.555556,-71.264722
BAIA DOS TIGRE	98,00					ANGOLA			
SAINT MARTIN	98,00	59000		PHILIPSBURGH		HOLLAND			18.0921°,63.0563°
BADU	97,80	690	7,0552	BADU		AUSTRALIA			209
ADAMS	97,30		0,0000			NEW ZEALAND	DICK	668	-50.88333°, 166.08333°
ASCENSION	97,00	1100	11,3402	GEORGETOWN	560	GREAT BRITAIN	GREEN MOUNTAIN	859	-7.93333,-14.366667
LEMUY	97,00	4125	42,5258			CHILE			-42.6°, -73.666667°
ΑΣΤΥΠΑΛΛΙΑ	96,85	1238	12,7827	ΑΣΤΥΠΑΛΛΙΑ	1000	HELLAS			506
NOYES	96,80		0,0000			USA			777
ΣΚΟΠΕΛΟΣ	96,23	4696	48,8003	ΣΚΟΠΕΛΟΣ	3027	HELLAS	ΔΕΛΦΙ	681	39.116667,23.716667
ΣΑΛΑΜΙΣ	96,16	38022	395,3994	ΣΑΛΑΜΙΣ	30962	HELLAS	ΜΑΥΡΟΒΟΥΝΙ	375	37.93333,23.5
BORDDY	96,00	5002	52,1042	KLAKSVIK	4645	FAROE	LOKKI	755	62.23333,-6.55
VASHON	96,00	1150	11,9792	VASHON		USA			47.416198,-122.468211
AERO	95,90	6863	71,5641	MARSTAL	2340	DANMARK			68
ROLVSOY	95,80	72	0,7516			NORWAY	VALFJORDNAERINGEN	363	71.24,0.16667
ROTA	95,70	3283	34,3051			USA	MANIRA	491	14° 8' 37" N, 145° 11' 8" E
POPOF	95,40	952	9,9790			USA			472
SAN SALVADOR	94,90	970	10,2213	SAN SALVADOR		BAHAMAS			24.1,-74.483333
SHEPPEY	94,00	37852	402,6809			GREAT BRITAIN			51.3907,0.8308
NGATOKAE	93,20	2367	25,3970			SOLOMON	MARIU	766	-8.766667,158.183333
GRASO	93,00	800	8,6022			SWEDEN			60.4,18.416667
NEVIS	93,00	12106	130,1720	CHARLESTOWN	1500	SAINT KITTS & NEVIS	NEVIS	985	17.15,-62.583333
ROBINSON CRUSOE	93,00	600	6,4516	SAN JUAN BAUTISTA	598	CHILE	EL YUNQUE	914	-33.641389,-78.841111
HAVELOCK	92,50		0,0000			INDIA			190
VORMSI	92,00	350	3,8043			ESTONIA			59.001111°, 23.258333°
PATNANONGAN	91,80		0,0000			PHILIPPINES			119
KISH	91,50	20922	228,6557	KISH		IRAN			26.53333,53.966667
IZU OSHIMA	91,06	8553	93,9271	OSHIMA		JAPAN	MIHARA	764	34.73333,139.366667
CHUUK	91,00		0,0000			MICRONESIA			7,152
REBUN-TO	91,00		0,0000			JAPAN			490
SELAON	91,00	3000	32,9670			SWEDEN			
TAHAA	90,90	5003	55,0385	PATIO		FRANCE	OHIRI	590	-16.616667,-151.5
RAB	90,84	9480	104,3593	RAB	9480	CROAZIA	KAMENJAK	408	44.766667,14.766667
EAST CAICOS	90,60		0,0000			GREAT BRITAIN	FLAMINGO HILL	48	21.7025°, -71.498056°
PANGUTARAN	90,40		0,0000			PHILIPPINES			7.68 N, 120.55 E
VIS [LISSA]	90,30	3700	40,9745	VIS	1960	CROAZIA	HUM	587	43.03333,16.15
KO YAO YAI	90,00	8000	88,8889			THAILAND			
KOLBEINSEY	90,00		0,0000			ICELAND			67.135833,-18.684167
OJA	90,00	800	8,8889			FINLAND			63.83333,22.916667
SAINT GEORGE	90,00	152	1,6889	SAINT GEORGE	152	USA			56.605546,-169.559584
TIGALDA	90,00	0	0,0000			USA			54° 5' 48" N, 165° 3' 27" W
SAN FERNANDO	89,40		0,0000			USA			55.50° N,133.40° W
RARAGALA	89,30		0,0000			AUSTRALIA			59
SOUTH WEST	89,20		0,0000			AUSTRALIA			15.72 S ,136.65 E
ROMO	89,00		0,0000			DANMARK			55.13° N ,8.52° E
VITORIA	89,00	300000	3370,7865	VITORIA	300000	BRASILE			
HOLSNOY	88,80	1700	19,1441	FREKHAUG	1596	NORWAY	ELDSFJELLET	324	65.096667,11.889167
CENTRE	88,40		0,0000			AUSTRALIA			-15.73333,137.033333
AUSTRA	88,00		0,0000			NORWAY	ROMSSKALA	588	65.096667,11.889167
BOIS BLANC [MITCHIGAN]	88,00	71	0,8068			USA			
KO PHRA THONG	88,00					THAILAND			9.08 N ,98.28 E
PEBBLE	88,00	10	0,1136	PEBBLE	10	GREAT BRITAIN			-51.303056,-59.629444
TERSCHELLING	88,00	4702	53,4318	WEST TERSCHELLING	2580	HOLLAND			53.4,5.316667
MANHATTAN	87,50	1620897	18524,5371	NEW YORK		USA			40.728333,-73.994167
EUA	87,44	5000	57,1821	HOUUMA		TONGA			328
AIFINA	87,41	13552	155,0395	AIFINA		HELLAS	OROS	531	37° 45' 0" N, 23° 26' 0" E
AMBITLE	87,00		0,0000			PAPUA NUOVA GUINEA			450
KVALØYA NORD	86,90		0,0000			NORWAY	STORLANGEN	738	70.18333,19.166667
SUTWIK	86,80		0,0000			USA			294
AMHERST	86,50		0,0000			CANADA			69.77° N ,83.74° W

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
AMSTERDAM	86,50	20	0,2312	MARTIN DE VIVIES		FRANCE	MONT DE LA DIVES	911	37° 49' 33" S, 77° 33' 17" E
AUGUSTINE	86,50	0	0,0000			USA		1372	59.363056,-153.430556
GRAND ISLAND	86,20	18621	216,0209	NEW YORK		USA		180	43.011944,-78.959167
KAGEN	85,70		0,0000			NORWAY	STORE KAGTINDEN	1228	69.983333,20.833333
HATTERAS	85,56	4001	46,7625			USA			
ST.KILDA	85,46	0	0,0000	AM BAILE		GREAT BRITAIN	CONACHAIR	430	57.816667,-8.583333
TERESSA	85,30		0,0000			INDIA		87	8.25,93.166667
ILE DE RE	85,00	15000	176,4706	LA FLOTTE		FRANCE	PEU DES AUMONTS	20	46.2,-1.416667
ILE DE RE²	85,00	16499	194,1059	RIVEDOUX PLAGE	1754	FRANCE			46.2,-1.416667
RUM CAY	84,90	80	0,9423			BAHAMAS		36	23.683333,-74.866667
MEARES	84,80		0,0000			CANADA			49.166667,-125.833333
ORMONDE	84,70		0,0000			CANADA			69.75° N , 82.63° W
FOHR	84,10	8647	102,8181	WYK	4449	GERMANY			54.716667,8.5
NUM	84,00		0,0000			INDONESIA		448	-1.50194444444444, 135.18666667
BELL-ILLE	83,76	4735	56,5306	LE PALAIS	2457	FRANCE	BOVRAN	63	47.326667°, -3.181667°
INGLIS	83,50		0,0000			AUSTRALIA		70	-12.016667,136.216667
FORMENTERA	83,24	8442	101,4176	SAN FRANCESCO XAVIER	1175	ESPANA	LA MOLA	192	38.7,1.45
PANTELLERIA	83,02	7679	92,4958	PANTELLERIA	3000	ITALIA	GRANDE	836	36.833333,11.95
MANAM	83,00		0,0000			PAPUA NUOVA GUINEA		1807	-4.08,145.037222
UA HUKA	82,40	571	6,9296	VAIPAAE		FRANCE	HITIKAU	856	-8.9,-139.55
WALLIS [UVEA]	82,40	10071	122,2209	MATA'UTU	3970	FRANCE	LOKA	145	-13.166667,-176.13333
PINE	82,20		0,0000			USA			26.53° N , 82.12° W
SECRETARY	82,20	0	0,0000		0	NEW ZEALAND		1195	-45.25,166.916667
HUAHINE	82,10	5999	73,0694	FARE		FRANCE		669	-16.733333,-151.033333
BENBECULA	82,03	1219	14,8604	BAILE A' MHANAICH		GREAT BRITAIN	RUABHAL	124	57.4458,-7.31964
SVARTSJOLANDET	82,02					SWEDEN			
KENT	81,92					USA			
REBUN	81,00	3194	39,4321	REBUN	3194	JAPAN	REBUN	490	45.35,141.016667
SEA	81,00	PRIVATE	#VALUE!			USA			31.185833,-81.342778
SAINT TOMAS	80,90	51181	632,6452	CHARLOTTE AMALIE	18194	USA			18.333333,-64.916667
REBBENESOYA	80,60	140	1,7370			NORWAY	GEITTINDEN	694	70.05,18.783333
CARACHE	80,40		0,0000			GUINEA BISSAU			11.49 N, 16.23 W
HONG KONG	80,40	1268112	15772,5373	HONG KONG	1268112	HONG KONG CHINA	VICTORIA PEAK	552	22258114,195
PRINCE LEOPOLD	80,40		0,0000			CANADA			74,-90
CEBACO	80,00	50	0,6250			PANAMA	CHICHICA	349	
GALANG	80,00		0,0000			INDONESIA			0.75,104.233333
GALANG	80,00		0,0000			INDONESIA			0.75,104.233333
FARINGSO	79,00		0,0000			SWEDEN			
TIREE	78,34	770	9,8290	SCARINISH		GREAT BRITAIN	BEN HYNISH	141	56.516667,-6.816667
LULU	78,10		0,0000			USA		503	55.48° N, 133.50° W
FATU HIVA	78,00	587	7,5256	OMOA	247	FRANCE	TAUAUOHO	1118	-10.483333,-138.65
KOH RONG	78,00		0,0000			CAMBODIA			
LITTLE ABACO	78,00					BAHAMAS			26.466667,-77.083333
ULOYA	78,00	65	0,8333			NORWAY	BLATINDEN	1142	69.85,20.6
BENTINCK	77,90		0,0000			BERMANIA		341	11.73 N, 98.04 E
PANA TINAI	77,80		0,0000			PAPUA NUOVA GUINEA		338	11.25 S, 153.15 E
EVANS	77,40		0,0000			USA			60.08° N, 148.02° W
LOPEZ	77,21	2177	28,1969			USA			48.478889,-122.891944
ZHOKHOV	77,00		0,0000			RUSSIA		123	76.50 N, 152.70 E
KAYAK	76,90	0	0,0000		0	USA		494	59.894444,-144.485556
COLL	76,85	164	2,1340		0	GREAT BRITAIN	BEN HOGH	104	56.633333,-6.557222
JINTANG	76,40	41700	545,8115			CHINA			30,121.9
LAVAN	76,00		0,0000	LAVAN		IRAN			2681753,267
OTROY	75,50	1700	22,5166	MIDSUND	1545	NORWAY	OPPSTADHORNET	737	62.727222,6.801667
ΣΕΡΙΦΟΣ	75,21	1414	18,8014	ΣΕΡΙΦΟΣ		HELLAS	ΤΡΟΥΛΟΣ	585	37.15,24.5
EL TIGRE	75,20	2482	33,0053			HONDURAS		783	13.272,-87.641
CON DAO	75,15	5000	66,5336	POLO CONDOR		VIETNAM			8.693056,106.609444
ARAPAWA	75,00		0,0000			NEW ZEALAND			-41.183333,174.316667
LABUAN	75,00	85000	1133,3333			MALAYSIA			5.320322,115.211228
LATOUCHE	74,80		0,0000			USA		686	60.01° N, 147.75° W
LOSINJ	74,36	7771	104,5051	MALI	8388	CROAZIA	TELEVRIN	588	44.583333,14.4
SPEEDWELL	74,00		0,0000			GREAT BRITAIN			-52.220278,-59.734444
ΣΙΦΝΟΣ	73,94	2442	33,0259	ΑΠΟΛΛΩΝΙΑ		HELLAS	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	680	36.983333,24.666667
ANGUILLA	73,70		0,0000			GREAT BRITAIN		62	18.05 N, 63.05 W
LASQUETI	73,57	359	4,8797			CANADA			49.483333,-124.25
HERTSON	73,00		0,0000	LULEA	7146	SWEDEN			65.5816666666667, 22.29083333
KETOY	73,00		0,0000			RUSSIA		1172	47.35,152.475
MONO	73,00		0,0000			SOLOMON		355	-7.368611°, 155.560556°
ULLEUNGDO	73,00	10000		DODONG		SOUTH COREA			37.5,130.866667
ΞΑΝΤΟΠΙΝΗ [ΘΗΡΑ]	73,00	13402	183,5890	ΦΗΡΑ	2113	HELLAS	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	567	36.42,25.431667
HACHIJO	72,62	8592	118,3145			JAPAN			33.116667,139.683333
BOIGU	72,20	270	3,7396	BOIGU		AUSTRALIA		18	-9.262306°, 142.214297°
BJORKO	72,00	1300	18,0556			FINLAND			
NORTH SENTINEL	72,00	400	5,5556			INDIA			11.55,92.233333
STORLANDET	72,00		0,0000			FINLAND			
ALBORAN	71,20	0	0,0000		0	ESPANA			35° 55' 0" N, 3° 2' 0" W
FAURO	71,00		0,0000			SOLOMON		587	-6.916667°, 156.066667°
PALM	70,90	2000	28,2087	PALM		AUSTRALIA			-18.733333,146.583333
TAHUATA	70,80	671	9,4774	VAITAHU		FRANCE	AMATEA	1050	-9.933333,-139.1
MARIA MAGDALENA	70,44		0,0000			MEXICO		456	21° 27' 44" N, 106° 25' 48" W
SHELTER	70,20	2228	31,7379	NEW YORK		USA			41.069516,-72.329521
BELTSCHI	70,00		0,0000			RUSSIA		70	
GUANAJA	70,00	10000	142,8571	BONACCA	5000	HONDURAS		1	16.4418°, -85.887119°
TASINGE	70,00	6111	87,3000			DENMARK			06/10/55
ΚΑΣΟΣ	69,46	990	14,2520	ΦΡΥ	335	HELLAS	AKTH	601	35.4,26.916667
ENGELLOYA	69,00	835	12,1014			NORWAY	TROHORNET	649	67.95,15.083333
GAMBIER	69,00	200	2,8986			CANADA			49.5,-123.416667
GHARBI	69,00		0,0000	MELITA		TUNISIA			
UTUPUA	69,00	848	12,2899	AVITA		SOLOMON		380	-11.333333,166.5

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ'ε/χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
VELANAI	68,30					SRI LANKA		5	9.66 N ,79.92 E
ANTELOPE	68,00		0,0000			USA			40° 57' 0" N , 112° 12' 36" W
EKERO	68,00	10322	151,7941	EKERO	10000	SWEDEN			59.283333,17.8
FINNOYA	68,00	52	0,7647			NORWAY	STRAUMFJELLET	436	68.007778,-15.653333
KHARIMKOTAN	68,00		0,0000			RUSSIA		1157	49.12.154.508
COCHONS	67,60	0	0,0000			FRANCE	RICHARD FOY	770	-46.1,50.233333
GALEROI	67,23	0	0,0000			USA	GALEROI	1573	51.789167,-178.795833°
RAROTONGA	67,19	14173	210,9391	AVARUA	5445	COOK	TE MANGA	653	-21.253833,-159.789333
GOZO	67,00	31000	462,6866	VICTORIA	6414	MALTA			36.05,14.25
NANCOWRY	67,00	1111	16,5821	NANCOWRY		INDIA			7.986833,93.547667
RASSHUA	67,00		0,0000			RUSSIA		956	47.77.153.02
SAPELO	67,00	434	6,4776			USA			
BRAVA	66,60	6408	96,2162	VILA NOVA SINTRA		CAPE VERDE	FONTAINHAS	976	14.866667,-24.7
GOUGH	66,60	6	0,0901			GREAT BRITAIN	EDINBURGH PEAK	910	-40.316667,-9.916667
TOSTERON	66,34					SWEDEN			
RABI	66,30	5000	75,4148	TABWEWA		FIJI		463	-16.5,-180
SHIMO	66,27		0,0000			JAPAN			
KOROVIN	66,20	0	0,0000			USA		551	55.419661,-160.232849
GORONG	66,00		0,0000			INDONESIA		340	
ULAWA	65,92	4429	67,1875			SOLOMON		181	-9.766667,161.95
PITT [RANGIAURIA]	65,90		0,0000			NEW ZEALAND		241	44.28° S ,176.23° W
ITAMARACA	65,41	15858	242,4400	RECIFE		BRASILE			-7.747778,-34.825833
ALNON	65,00	7951	122,3231	SUNDSVALL		SWEDEN			62° 24' 0" N , 17° 28' 0" E
ALONISSOS	65,00	2700	41,5385	ALONISSOS		HELLAS			39° 9' 0" N , 23° 50' 0" E
GUERNSEY	65,00	65573	1008,8154	ST.PETER PORT	16488	GREAT BRITAIN			49.45,-2.55
ΑΛΟΝΗΣΟΣ	65,00	2700	41,5385	ΠΑΤΗΤΗΠΙ	1697	HELLAS	ΚΟΥΒΟΥΛΙ	475	39.15,23.833333
LA BLANQUILLA	64,53		0,0000			VENEZUELA			11.833333°, -64.583333°
ΤΗΛΟΣ	64,53	533	8,2604	ΜΕΓΑΛΟ ΧΩΡΙΟ	350	HELLAS	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	654	36.433333,27.366667
ΥΔΡΑ	64,44	2719	42,1923	ΥΔΡΑ	2700	HELLAS	ΕΡΩΣ	590	37.35,23.466667
RAASAY	64,05	192	2,9977	INERARISH		GREAT BRITAIN	DUN CAAN	443	57.4,-6.033333
VAGSOY	64,00	6000	93,7500	MALROY	3003	NORWAY			61.921111,5.193611
KUMEJIMA	63,50	8953	140,9921			JAPAN			
INGARO	63,00		0,0000	BRUNN		SWEDEN			59.266667,18.466667
FREI	62,50	5274	84,3840	RENSVIK		NORWAY			63.0625,7.803056
MOALA	62,50	3000	48,0000	NAROI		FIJI		468	-18.6,179.866667
FUTUNA	62,30	4700	75,4414	MALA'E		FRANCE	MONTE SIGAVI	765	-14.283333,-178.15
MADELINE	62,16		0,0000			USA	SUPERIOR		
LJUSTERO	62,05					SWEDEN			
TORSO	62,03		0,0000			SWEDEN			58.801667,13.826111
MACTAN	62,00	251051	4049,2097	LAPU LAPU	217019	PHILIPPINES			10.291667°, 123.975833°
PITT	62,00	45	0,7258			CANADA	HAKEPA	231	-44.300278°, -176.220556°
SONDANG BESAR	61,46		0,0000			INDONESIA			DERAWAN
PACJAN	61,40		0,0000			PHILIPPINES			10.65,124.35
COLON	61,00		0,0000			PANAMA			9.4,-82.283333
WASHINGTON	60,89	660	10,8392	WASHINGTON		USA			45.376991,-86.896362
GRACIOSA	60,84	4777	78,5174	SANTA CRUZ	4777	PORTUGAL	CALDERA	402	39.016667,-27.966667
PASMAN	60,11	2004	33,3389	PASMAN		CROAZIA	BOKOJI	272	43.95,15.383333
MATAKANA	60,00	225	3,7500			NEW ZEALAND			-37.583333,176.083333
AMMERON	59,90					SWEDEN			
HOG	59,57	250	4,1968			GUIJANA			6.824167,-58.531667
ST.CATERINES	59,00		0,0000			USA			GEORGIA
SULA	59,00	7342	124,4407	LANGEVAG		NORWAY		776	62.424722,6.206111
SOLTA	58,98	1479	25,0763	SOLTA		CROAZIA	VELA STRAZA	238	43.37,16.31
LAKEBA	58,90	2100	35,6537	TUBOU		FIJI		219	-18.216667,-178.783333
ΣΥΜΗ	58,10	2606	44,8537	ΣΥΜΗ	2600	HELLAS		610	36.598889°, 27.834167°
AMELAND	58,00	3452	59,5172	NES		HOLLAND			53° 26' 52.8" N , 5° 43' 48" E
FAURE	58,00		0,0000			AUSTRALIA			-25.866667,113.883333
OMBO	58,00		0,0000			NORWAY	BANDASEN	511	59.266667,6.016667
TABLE	58,00	0	0,0000			CANADA			77.2,-95.466667
NORTH MANITU	57,88	0	0,0000			USA			45.119444,-86.016944
GALIANO	57,87	909	15,7076			CANADA			48.916667,-123.416667
KOKAR	57,80	284	4,9135			FINLAND			59.920833,20.909722
AORE	57,60	332	5,7639			VANUATU		122	-16°,167.25°
GABRIOLA	57,60	4050	70,3125	GABRIOLA	3070	CANADA	STONE RIDGE	160	49.15,-123.733
SAN NICOLAS	57,40	0	0,0000			USA		276	33.25,-119.5
SÃO VINCENTE	57,40					BRASILE			
CHARLES	57,00	0	0,0000	MILFORD	0	USA			41.1912,-73.055
MATUKU	57,00		0,0000	YAROI		FIJI		385	-19.166667,179.766667
MONA	57,00	0	0,0000			USA			18° 5' 12" N , 67° 53' 22" W
KALLANDSO	56,78					SWEDEN			
ALL HALLANIYAH	56,00					OMAN			
BEVERIDGE REEF	56,00	0	0,0000			NEW ZEALAND			20°00'S , 167°48'W
MAKEMO	56,00	745	13,3036			FRANCE			-16.633333°, -143.75°
HOLBOX	55,95	1198	21,4127			MEXICO			21° 33' 0" N , 87° 15' 0" W
NISHINO	55,90	3900	69,7674	NISHINOSHIMA		JAPAN		452	36.083056,133.093889
FANO	55,78	3300	59,1610	FANO	3214	DANMARK			55.418611°, 8.396389°
NEEBISH	55,68	66	1,1853			USA			
RUSNE	55,60			RUSNE		LITHUANIA			
ALEJANDRO SELKIRK	55,50	0	0,0000			CHILE	CERRO DE LOS INOCENTES	1649	-33.766667,-80.783333°
MIYAKEJIMA	55,50	2884	51,9640	MIYAKE		JAPAN	OYAMA	815	34.066667,139.516667
JOA	55,30		0,0000	FAKS DAL		FRANCE			
BENGUERRA	55,00		0,0000	BENGUERRA LODGE		NORWAY	MOLDVIKJELLET	297	64.658056,11.273611
CLARENCE	55,00	0	0,0000			CANADA			69.916667,-97.333056
COCHE	55,00	8200	149,0909	SAN PEDRO		VENEZUELA		60	10.776667,-63.944722
HENRY LAWRENCE	55,00		0,0000			INDIA			12.15,93.083333
NORTH	54,80		0,0000			AUSTRALIA		66	-15.733333,137.033333
HEMSO	54,39					SWEDEN			
CHRISTIAN	54,28		0,0000			CANADA			44.833333,-80.2

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
SAN PIETRO	53,90	6000	111,3173	CARLOFORTE	6000	ITALIA		193	39.145556,8.305833
HORN	53,80	650	12,0818	WASAGA		AUSTRALIA	HORN HILL	120	-10.606944°, 142.283889°
SOUTH RONALDSAY	53,50	854	15,9626	ST*MARGARET'S HOPE	550	GREAT BRITAIN	WARD HILL	118	58.783333,-2.95
PENOBSCOT	53,40	562	10,5243			USA			
SAINT MARTIN	53,20	33102	622,2180	MARIGOT	5700	FRANCE			18.0921°, -63.0563°
WALPOLE	53,02	1843	34,7605			CANADA			42.55,-82.483333
TUVUKA	53,00		0,0000	MAVANA		FIJI		283	-17.25,-178.92
VANUA BALAVU	53,00					FIJI		283	17.25 S ,178.92 W
ΛΕΡΟΣ	52,95	8207	154,9953	ΑΓΙΑ ΜΑΡΙΝΑ		HELLAS			37.15,26.85
ART	52,60		0,0000	WAALA		FRANCE		283	-19.705556,163.6575
NIUAFO'OU	52,30	750	14,3403	MUA		TONGA		205	-15.6,-175.63
ASINARA	52,00	700	13,4615	CALA D'OLIVA		ITALIA	SCOMUNICA	408	41.066667,8.266667
ILE A VACHE	52,00	15000	288,4615			HAITI			18.066667,-73.75
MATUA	52,00		0,0000			RUSSIA	SARYCHEV PEAK	1496	48.1,153.2
MATUA	52,00		0,0000			RUSSIA		1446	48.1,153.2
SIMNI	52,00					NORTH KOREA			
VESSOLANDET	52,00	500	9,6154			FINLAND			
DUKE OF YORK	51,80		0,0000			PAPUA NUOVA GUINEA		4	-4.171944°, 152.456453°
JOMALIG	51,70	6111	118,2012	TALISOY		PHILIPPINES			14.705139°, 122.381389°
MORKO	51,66					SWEDEN			
HIU	51,10	150	2,9354			VANUATU	WONVARA	366	-13144166,568
DENMAN	51,03	1016	19,9099		1016	CANADA			49.55,-124.8
ILE HOWE	51,00	0	0,0000			FRANCE	MONT DES MOUTONS	245	-48.833333,69.416667
SHIBOTSU	51,00		0,0000			JAPAN		25	43°30' 146°10'
PARRIS	50,80	4841	95,2953			USA			32.328944,-80.694619
SAINT JOHN	50,80	4197	82,6181	CRUZ BAY	2743	USA			18.333333,-64.733333
HUFTAROY	50,40	2000	39,6825	STOREBE	1053	NORWAY	LODDO	244	60.041944,5.255
TORTOLA	50,40	23908	474,3651	ROAD TOWN	9400	GREAT BRITAIN	SAGE	521	18.416667,-64.583333
UGLJAN	50,21	7583	151,0257	MULINES		CROAZIA			44.083333,15.166667
LAURIE	50,00	0	0,0000		0	ARGENTINA-CHILE		940	-60.728611,-44.518056
SANDAY	50,00	478	9,5600	LADY		GREAT BRITAIN	THE WART	65	59.25,-2.566667
TALCAN	50,00	187	3,7400			CHILE			-42.705278°, -73.020556°
BOWEN	49,94	3551	71,1053			CANADA			49.383333,-123.383333
TOFUA	49,90		0,0000			TONGA		505	-19.75,-175.066666666667
ΣΚΙΑΘΟΣ	49,90	6160	123,4518	ΣΚΙΑΘΟΣ	4988	HELLAS		438	39.166667°, 23.45°
DELFT	49,80					SRI LANKA			9.52 N ,79.70 E
ΠΟΡΟΣ	49,58	4348	87,6931	ΠΟΡΟΣ	4348	HELLAS	ΒΙΓΛΑ	358	37.516667,23.483333
DRYSDALE	49,50		0,0000			AUSTRALIA			-11.683333,136
LA MADDALENA	49,37	11902	241,0776	LA MADDALENA		ITALIA		27	41.216667,9.4
BOUVET	49,00	0	0,0000		0	NORWAY	OLAVTOPPEN	780	-54.433333,3.4
BUDDO	49,00		0,0000			PAKISTAN			
ILE DE NORMOUTIER	49,00	9000	183,6735	L'HERBAUDIÈRE	1420	FRANCE			46.966667,-2.2
MAKANRUSHI	49,00		0,0000		800	RUSSIA		1169	49.78,154.43
SAINT VINCENT	49,00	PARK	#VALUE!			USA			FLORIDA
ORNO	48,99			STOCKHOLM		SWEDEN			
HAMMARO	48,80					SWEDEN			
HARSTINE	48,31	1002	20,7432			USA			47.2345,-122.8896
MOCHA	48,00	740	15,4167			CHILE		390	-38.370833,-73.914167
ROUSAY	47,40	212	4,4726	BANKS		GREAT BRITAIN	BLOTCHNIE FIELD	250	59.166667,-3.033333
WESTRAY	47,13	20	0,4244			GREAT BRITAIN	FITTY HILL	169	59.299722°, -2.976944°
TUBUAI	47,10	2171	46,0934			FRANCE	TAITAA	399	-23.383333,-149.45
ANZERSKY	47,00					RUSSIA			
GREAT COLLINET	47,00	0	0,0000			CANADA	TOPSAILS	305	46.983333,-53.683333
HAO	47,00	1613	34,3191	OTEPA	1222	FRANCE		3	-18.233333,-140.883333
HOPE	47,00	4	0,0851		4	NORWAY	IVERSENFJELLET	370	76.55,25.116667
PITCAIRN	47,00	50	1,0638	ADAMSTOWN	50	GREAT BRITAIN		347	-25.053889°, -130.104444°
TOMMA	47,00	116	2,4681			NORWAY	TOMSKJEVELEN	922	66.257,12.815944
PAGAN	46,60	0	0,0000		0	USA		579	18° 8' 0" N, 145° 48' 0" E
ROTUMA	46,60	2095	44,9571	MOTUSA		FIJI		256	-12.5,177.08
GOSSA	46,50	2400	51,6129	AUKRA	730	NORWAY		98	62.819444,6.864444
ROANOKE	46,48	6724	144,6644	MANTEO		USA			35.883333,-75.65
GIMSOYA	46,40	230	4,9569			NORWAY	SVARTTINDEN	767	68.300556,14.2075
ISCHIA	46,30	60335	1303,1317	ISCHIA	18253	ITALIA	MONTE EPOMEIO	788	40.716667,13.9
SAINT SIMONS	46,20	13381	289,6320	SAINT SIMONS	10000	USA		3	31.16125,-81.386875
ST.SIMONS	46,20	13381	289,6320			USA			31.16125,-81.386875
SPRUCE	46,07	242	5,2533			USA			
BRISTOL	46,00	0	0,0000			GREAT BRITAIN	DARNLEY	1100	-59.05,-26.5
CORONADO N.	46,00	0	0,0000		0	MEXICO		153	32° 28' 0" N, 117° 18' 0" W
LASTOVO	46,00	835	18,1522	LASTOVO	835	CROAZIA	HUM	417	42.75,16.866667
MANAWOKA	46,00		0,0000			INDONESIA		329	
ILE SAINT-LANNE GRAMONT	45,80	0	0,0000			FRANCE		480	-48.916667,69.2
VARALDSOY	45,40	1661	36,5859			NORWAY	OYEFJELLET	600	60.129722,5.994167
MARMOT	45,20	0	0,0000			USA			
ΑΝΤΙΠΑΡΟΣ	45,18	1037	22,9516	DESPOTIKO		HELLAS			37° 0' 0" N, 25° 3' 0" E
KAMI	45,08		0,0000			JAPAN			
DEER	45,00	851	18,9111			CANADA			44.984722°, -66.979444°
EDWARD	45,00		0,0000			SOUTH AFRICA	BAKKER	672	-46.644167,37.943333
FAKAOFO	45,00	483	10,7333			NEW ZEALAND			-9.365278,-171.215
ΨΑΡΑ	44,51	422	9,4808	ΨΑΡΑ	422	HELLAS	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	512	38.569167,25.584444
BRAVA	44,40		0,0000			COSTA RICA			
TAU	44,31	873	19,7021	TAU		USA	LATA	931	-14.23,-169.45
CARTIER	44,00	0	0,0000			AUSTRALIA			-12.516667,123.55
GUAQUENAM	44,00		0,0000			GUIANA			
HECATE	44,00		0,0000			CANADA			51.583333,-128.05
SAN ANDRES	44,00	25000	568,1818	SAN ANDRES	10000	COLOMBIA			12.55,-81.716667
SAN ANDRES	44,00					COLOMBIA		100	12.6 N , 81.7 W
EIAO	43,80	0	0,0000		0	FRANCE		578	-8°, -140.6925°
AGRIHAN	43,51	0	0,0000		0	USA		965	18° 46' 0" N, 145° 40' 0" E
ΑΓΙΟΣ ΕΥΣΤΡΑΤΙΟΣ	43,33	371	8,5632	ΑΓΙΟΣ ΕΥΣΤΡΑΤΙΟΣ	370	HELLAS			39.516667,25

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
HIGH	43,20	500	11,5741			USA			29.566944,-94.393611
LA MOTTE	43,10	488	11,3225	SAINT ANNA		USA		29	44.866389,-73.330833
LE MOTTE	43,10	488	11,3225			USA		29	44.866389,-73.330833
CHIRA	43,00	4000	93,0233			COSTA RICA			10.1,-85.15 10.1,-85.15
CHIRA	43,00		0,0000			COSTA RICA			
HELGOYA	43,00		0,0000			NORWAY	STORHEIA	486	70.107222,19.370278
ILE DU PORT	43,00	0	0,0000			FRANCE	K13	340	49°11' S,69°35 E
RANGIROA	43,00	3016	70,1395	TIPUTA	971	FRANCE			-15.125278,-147.645278
QUISTINIC	42,95	1312	30,5471			FRANCE		177	47.905833,-3.133056
ΣΙΚΙΝΟΣ	42,51	238	5,5991	ΣΙΚΙΝΟΣ		HELLAS	ΤΡΟΥΛΟΣ	552	36.683333,25.116667
PORTO SANTO	42,27	4474	105,8434	PORTO SANTO	4474	PORTUGAL	PICO DE FACHO	541	33.061944,-16.356389
PENITENCIA	42,20		0,0000			COSTA RICA			
BOLMSO	42,13					SWEDEN			
CAYO SAETIA	42,00		0,0000			CUBA			20.766667,-75.516667
HORMUZ	42,00	40000	952,3810			IRAN		186	27.066667,56.466667
INHACA	42,00		0,0000	INHACA		MOZAMBIQUE	INHACA	104	-26.016667,32.95
TONGOA [KUWAE]	42,00	2856	68,0000			VANUATU		487	-16.988056°, 168.459722°
UTILA	42,00	4000	95,2381	UTILA		HONDURAS		74	16.1,-86.9
PELEE	41,84	256	6,1185	PELEE		CANADA			EARIE
HARNON	41,83					SWEDEN			
ΝΙΖΥΡΟΣ	41,60	948	22,7885	ΜΑΝΔΡΑΚΙ	682	HELLAS	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	698	36.586,27.16
GULUWURU	41,20		0,0000			AUSTRALIA		45	11.53 S , 136.39 E
EMIRAU	41,00		0,0000			PAPUA NUOVA GUINEA			-1.641667,149.975
FROSON	41,00		0,0000			SWEDEN		468	63.191667,14.541667
GROAIS	41,00		0,0000			CANADA			50.933333,-55.6
PALU'E	41,00	10000	243,9024			INDONESIA	ROKATENDA	875	-8.316667,121.7
TEARAGHT	41,00	0	0,0000			0	EIRE	200	52.089075°, -10.546906°
VIOOY	41,00	617	15,0488	HVANNASUND	270	DANMARK	ENNBIBERG	750	62.333333,-6.516667
WASSAW	40,80		0,0000			USA			GEORGIA
COLONSAY	40,74	108	2,6510	SCALASAIG		GREAT BRITAIN		143	56.066667,-6.216667
SAN MIGUEL	40,70	3	0,0737			USA	SAN MIGUEL HILL	262	34° 2' 21" N, 120° 22' 14" W
DANSKOYA	40,60	0	0,0000			0	NORWAY		79.683333,10.816667
STOCKTON	40,40		0,0000			USA			SUPERIOR
ΑΝΑΦΗ	40,37	273	6,7624	ΑΝΑΦΗ		HELLAS	ΚΑΛΑΜΟΣ	584	36° 22' 0" N, 25° 47' 0" E
FIR	40,10	84	2,0948	CONWAY	84	USA			48.35,-122.383333
CUBADAK	40,00		0,0000			INDONESIA			-1.216667°, 100.383333°
DIU	40,00	21576	539,4000			INDIA			20.7,70.98
DIU	40,00	44110	1102,7500	DIU	44110	INDIA			20.7,70.98
GISKE	40,00	6578	164,4500	VALDEROY	3126	NORWAY	SIGNALEN	231	62.513333,6.121111
HAVAR	40,00		0,0000			BAHRAIN		22	25.655278,50.749444
HAWAR	40,00	3875	96,8750			QATAR			25.65°, 50.783333°
KEPPEL	40,00	0	0,0000			0	GREAT BRITAIN		-51.320833,-59.968611
LA ORCHILLA	40,00		0,0000			VENEZUELA			11.783333°, -66.166667°
PROKOFJEV	40,00		0,0000			RUSSIA			638
RAPA	40,00	497	12,4250			FRANCE	PERAU	650	-27.6,-144.33
RAPA ITI	40,00	497	12,4250			FRANCE	MONT PERAU	650	-27.605556°, -144.344444°
SAINT SIMONS LITTLE	40,00	PRIVATE	#VALUE!			USA			31.16125,-81.386875
SAKAR	40,00		0,0000			PAPUA NUOVA GUINEA			991 -5.413889,148.094444
SAUNDERS	40,00	0	0,0000			0	GREAT BRITAIN		990 -7.783333,-26.45
SIMBERION	40,00		0,0000			PAPUA NUOVA GUINEA			-2.833333,151.983333
ΔΗΛΟΣ	40,00	14	0,3500	ΔΗΛΟΣ	14	HELLAS	ΚΥΝΟΣ	112	37.383333,25.25
SAMHAH	39,80		0,0000			YEMEN		779	12.16° N . 53.04° E
SAN ESTEBAN	39,77	0	0,0000			MEXICO			28° 42' 6" N, 112° 34' 29" W
CAMANO	39,77	13358	335,8813			USA			48.182333,-122.504444
CAMPOBELLO	39,60	1195	30,1768			CANADA			44.897912°, -66.925095°
HOLY	39,40	13579	344,6447	YNYS GYBI	13579	GREAT BRITAIN			53.283333,-4.816667
BERMUDA	39,30	66163	1683,5369	HAMILTON	2000	BERMUDA		79	32.3,-64.783333
MALDEN	39,30	0	0,0000			0	KIRIBATI	10	-4.016667,-154.933333
WHALE	39,24	0	0,0000			USA			
IRABU	39,20	6298	160,6633			JAPAN			24.836111°, 125.188889°
UTEPARAPARA	39,00	350	8,9744			VANUATU		764	-13.533333,167.333333
HAVADU	38,50		0,0000			MALDIVES			0.50° N ,73.27° E
QUEN	38,10		0,0000	KURINE		FRANCE		332	22.50 S,168.80 E
ANAA	38,00	639	16,8158	TUKUHORA		FRANCE			-17.333333,-145.5
ANEGADA	38,00	204	5,3684			GREAT BRITAIN			18.733333,-64.333333
BARRA	38,00	1078	28,3684	CASTLEBAY		GREAT BRITAIN	HEAVAL	383	56.983333,-7.466667
HALSNOY	38,00	2500	65,7895	HOYLANDSBYGD		NORWAY	RAVNAKULTEN	291	59.780833,5.761111
HOHENHOLE	38,00	0	0,0000			RUSSIA			81° 42' N ,58° 30' E
KUCHINOERABU	38,00	170	4,4737			JAPAN		657	30.44,130.219
WATEBELA	38,00	4000	105,2632			INDONESIA			
DIEGO GARCIA	37,60					GREAT BRITAIN		5	6.57 S, 72.42 E
LIPARI	37,60	10763	286,2500	LIPARI		ITALIA			38.466667,14.95
TENEΔΟΣ	37,60	2427	64,5479	TENEΔΟΣ	2000	TURKEY			39.816667,26.05
FAVIGNANA	37,45	4383	117,0360	FAVIGNANA	4383	ITALIA	SANTACATERINA	314	37.933333,12.333333
PELLWORM	37,44	1139	30,4220			GERMANY			54.516667,8.636944
HENDERSON	37,30		0,0000			GREAT BRITAIN		33	-24.366944,-128.31583
CAYO MISKITO	37,00		0,0000			HONDURAS			14.383333,-82.766667
MISKITO CAY	37,00		0,0000			NICARAGUA			14.383333,-82.766667
NISSAN	37,00		0,0000			PAPUA NUOVA GUINEA		34	-4.5,154.216667
SAINT MARTIN	37,00	85000	2297,2973	PHILIPSBURGH	1338	HOLLAND	PIC PARADIS	414	18.066667,-63.05
WARBAH	37,00	0	0,0000			0	KUWAIT		30,48.066667
WOODFORD	37,00		0,0000			AUSTRALIA			
RAJUJA	36,97		0,0000			INDONESIA			
BLENHEIM REEF	36,80		0,0000			GREAT BRITAIN			-5.2,72.466667
NORFOLK	36,80	2114	57,4457	KINGSTON		AUSTRALIA	BATES	318	-29.033333,167.95
ILE AUX RENNES	36,70	0	0,0000			FRANCE		199	
RENNES	36,70		0,0000			FRANCE		199	49.54 S, 69.90 E
SANTA LUCIA	36,70	18	0,4905		18	CAPE VERDE	MONTE GRANDE	395	16.761389,-24.743889
GOTSKA	36,54		0,0000			SWEDEN			58.360608,19.248036

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
GUNG	36,40	3	0,0824			GREAT BRITAIN			49.894444,-6.331944
LAUKOYA	36,10		0,0000			NORWAY	LANGNESTINDEN	821	70.104167,20.840833
POEL	36,02	2802	77,7901	KIRCHDORF		GERMANY			54,11.433333
BEQA	36,00	3000	83,3333	RUKUA		FIJI		457	-18.4,178.133333
CAYMAN BRAC	36,00	1822	50,6111			GREAT BRITAIN	THE BLUFF	43	19.716667,-79.8°
OSSABAW	36,00		0,0000			USA			GEORGIA
KIMΩΛΟΣ	36,00	769	21,3611	KIMΩΛΟΣ	769	HELLAS	ΠΑΛΕΟΚΑΣΤΡΟΝ	364	36.8,24.55
KUNOY	35,50	134	3,7746	KUNOY	64	DENMARK	KUVINGAFJALL	830	62.3,-6.65
KIAWAH	35,10	1163	33,1339			USA			32.609425,-80.097777
GHIZO	35,00		0,0000			SOLOMON			8.07 S ,156.75 E
ILE LONGUE	35,00	0	0,0000			FRANCE	PAS DE NOM	270	-49.533333,69.9
JOHN LAWRENCE	35,00		0,0000			INDIA			
SANAROA	35,00	2000	57,1429			PAPUA NUOVA GUINEA			-9.616667,151
VISOKOI	35,00	0	0,0000			GREAT BRITAIN	HODSON	915	-56.7,-27.2
MANGAIA	34,50	654	18,9565	ONEROA		COOK		169	-21.921389,-157.923056
VATO	34,35			STOCKHOLM		SWEDEN			
SOBIESEZWO	34,30	3570	104,0816			POLAND			54.336389,18.874722
ΠΑΤΜΟΣ	34,05	3044	89,3979	ΠΑΤΜΟΣ		HELLAS	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	269	37.316667,26.5
BELL	34,00	14000	411,7647	WABANA	14000	CANADA	ROUND JUNIPER MARSH	120	47.65,-52.933333
CARRIACOU	34,00	4595	135,1471	HILLSBOROUGH	700	SAINT VINCENT & GRENADINE			12.483333,-61.466667
CICIA [THITHIA]	34,00		0,0000			FIJI		165	-18.25, 179.55
MERCER	34,00	22036	648,1176	MERCER	22036	USA		103	47.569167,-122.232222
MERCER	34,00	22036	648,1176			USA		103	47.569271,-122.232337
NAVITI	34,00		0,0000			FIJI		388	-17.114472222222, 177.24608333
PENDER	34,00	2500	73,5294	BEDWELL HARBOUR		CANADA			49.625,-124.033333
QAMEA [NGGAMEA]	34,00	550	16,1765	KOKOMA	680	FIJI		304	-16.766667,-179.766667
SABLE	34,00	5	0,1471		5	CANADA			43.95,-59.915833
SCHOUTEN	34,00		0,0000			AUSTRALIA	STOREY	400	-42.318056,148.28
TOL	34,00		0,0000			MICRONESIA		439	7.35 N ,151.61 E
TABUAERAN	33,73	2539	75,2742			KIRIBATI		3	3.86,-159.364444
NAKANO	33,50	2600	77,6119	AMA-CHO		JAPAN		164	36.1,133.1
ZUFAR	33,20					SAUDIA ARABIA		115	16.72 N ,41.77E
LINDAU	33,18	24637	742,5256	LINDAU		GERMANY		401	47.533333,9.683333
QUEST	33,10		0,0000			FRANCE		617	49.35 S ,68.73 E
ILE DE L'QUEST	33,00	0	0,0000			FRANCE	PIC PHILIPPE D'ORLEANS	617	-49.35°,68.741667°
VALENTIA	33,00	650	19,6970	KNIGHTSTOWN		EIRE	FOGHER	268	51.9°, -10.366667°
PARRIS	32,90		0,0000			USA			32.35,-80.683333
STRONSAY	32,75	343	10,4733	WHITEHALL	200	GREAT BRITAIN	BURGH HILL	44	59.116667,-2.6
BALABIO	32,70		0,0000			FRANCE		277	20.15 S ,164.20 E
KORNAT	32,53		0,0000			CROAZIA			43.783333,15.333333
TUDELA	32,40	11266	347,7160			PHILIPPINES			10.638°, 124.474°
PAAMA	32,30	2400	74,3034	LIRO		VANUATU		187	-16.466667°, 168.216667°
ΦΟΛΕΓΑΝΔΡΟΣ	32,22	667	20,7040	ΦΟΛΕΓΑΝΔΡΟΣ	600	HELLAS			36.616667,24.9
ALOFI	32,00	2	0,0625	ALOFITAI		FRANCE	MONTE KOLAFU	366	-14.333333°, -178.033333°
EMAE	32,00	750	23,4375			VANUATU	MANUGA LASI	644	-17.066667,168.4
GALANG BARU	32,00		0,0000			INDONESIA			0.75,104.233333
GALANG BARU	32,00		0,0000			INDONESIA			0.75,104.233333
MADAU	32,00		0,0000			PAPUA NUOVA GUINEA		7	
YASAWA	32,00	1120	35,0000			FIJI		244	-16.754944,177.549917
OUTER	31,86		0,0000			USA			SUPERIOR
KIGIGAK	31,84	0	0,0000		0	USA			
VATULELE	31,60		0,0000	TAUNOVO		FIJI		34	-18.833333333333, 178.05
HOWE	31,30		0,0000			FRANCE			48.85 S ,69.45 E
TARAWA	31,02	45989	1482,5596	BAIRIKI		KIRIBATI			1.416667,173.033333
HOWE	31,00	300	9,6774			CANADA			
INISHMORE	31,00	1218	39,2903	CILL RONAIN	270	EIRE			53.123611,-9.7275
KABARA	31,00	700	22,5806			FIJI			-18.95,-178.95
SATURNA	31,00	350	11,2903			CANADA			48.783333,-123.15
SAVO	31,00		0,0000			SOLOMON		484	-9.133333,159.816667
ΦΟΥΡΝΟΙ	31,00		0,0000	ΦΟΥΡΝΟΙ		HELLAS			
SINJIDO	30,99		0,0000			SOUTH COREA	SANG SAN	324	
KALSOY	30,90	147	4,7573	HUSAR	55	NORWAY	NESTINDAR	787	62.283333,-6.733333
ANATAHAN	30,80	0	0,0000		0	USA		787	16° 22' 0" N, 145° 40' 0" E
TEGUA	30,80	100	3,2468	LATEU		VANUATU		240	-13.45°,166.983333°
BORKUM	30,74	5547	180,4489	BORKUM	5323	GERMANY		6	53.588056,6.669722
GRACIOSA	30,60	658	21,5033	CALETA DE SEBO	656	ESPAÑA	LAS AGUJAS	266	29.252,-13.508
MINAMI	30,60	1358	44,3791			JAPAN			25.842778°, 131.240556°
LIDINGO	30,49	42889	1406,6579	LIDINGO	42889	SWEDEN			59.366667,18.15
ΠΑΕΟΙ	30,12	2438	80,9402	ΓΑΪΟΣ		HELLAS			39.2,20.166667
CULEBRA	30,10	1868	62,0598			USA			18° 19' 1" N, 65° 17' 24" W
AVATANAK	30,00		0,0000			USA		545	54.071667°, -165.303889°
GANGES BANK	30,00		0,0000			GREAT BRITAIN			-7.383333,70.966667
GILI MOTANG	30,00	100	3,3333			INDONESIA			-8.8,119.8
HAYLING	30,00	16887	562,9000	MENGHAM		GREAT BRITAIN			50.783333,-0.966667
ITSUKUSHIMA [MIYAJIMA]	30,00	2000	66,6667			JAPAN			34.275278°, 132.307778°
MONERON	30,00	0	0,0000		0	RUSSIA		429	46.25,141.233333
NAIRAI	30,00	5000	166,6667			FIJI			-17.8,179.416667
ONO	30,00					FIJI		354	18.88 S ,178.50 E
ONO	30,00		0,0000			USA		354	-18.9,178.483333
HORNBY	29,92	966	32,2861			CANADA			49.519444,-124.666667
ANTUFUSH	29,90		0,0000			YEMEN		36	15.72° N, 42.43° E
NOSY MITSIO	29,70					MADAGASCAR		206	12.88 S, 48.60 E
SHAPINSAY	29,48	300	10,1764	BALFOUR		GREAT BRITAIN	WARD HILL	64	59.05,-2.883333
RAOUL	29,38		0,0000			NEW ZEALAND	MOUMOUKAI	516	-29.231111,-177.869167
ATIU	29,10		0,0000			COOK		71	19.99 S ,158.10 W
LOPEVI [ULVEAH]	29,00	0	0,0000			VANUATU		1413	-16.506667,168.345833
TRINKET	29,00	436	15,0345	TRINKET	244	INDIA			8.092222,93.580556
YONAGUNI	28,88	1700	58,8643	YONAGUNI	1700	JAPAN			24.45,122.983333
CIOVO	28,80	6071	210,7986			CROAZIA	RUDINE	218	43.5,16.283333

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χ/λμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
CARABAO	28,70		0,0000			PHILIPPINES	LINDERO	213	12°04'06"N, 121°56'19"E
UNALGA	28,50	0	0,0000		0	USA			
BANTON	28,20		0,0000			PHILIPPINES	AMPUNGO	615	12.933333,122.066667
TORTUGUERO	28,10		0,0000			COSTA RICA			
BRESSAY	28,00	384	13,7143	GRINDISCOL		GREAT BRITAIN	WARD OF BRESSAY	226	60.15,-1.083333
CAICOS WEST	28,00	0	0,0000			GREAT BRITAIN			21.666667°, -72.458333°
EUROPA	28,00	0	0,0000			FRANCE			-22.368333,40.363333
LIFAMATOLA	28,00		0,0000			INDONESIA		201	
LITTLE BARRIER	28,00		0,0000			NEW ZEALAND			-36.2,175.083333
MAKATEA	28,00	93	3,3214	MOUMU		FRANCE		111	-15.816667,-148.216667
TOTOYA	28,00		0,0000	TOVU		FIJI		366	-18.95,-179.833
ΧΑΛΚΗ	28,00	421	15,0357	ΧΑΛΚΗ	593	HELLAS		601	36.233333,27.566667
NOSY KOMBA	27,90					MADAGASCAR		570	13.47 S ,48.36 E
SUWANOSE	27,66	50	1,8077			JAPAN		799	29.637222,129.714167
DIEGO GARCIA	27,20	2000	73,5294			MAURITIUS			5.82,95.28
ΣΠΕΤΣΑΙ	27,12	3916	144,3900	ΣΠΕΤΣΑΙ	3916	HELLAS	ΠΡΟΦΗΤΗΣ ΗΛΙΑΣ	248	37.25,23.133333
SVINOY	27,10	73	2,6937	SVINOY	73	DANMARK			62.266667,-6.366667
BEATA	27,00	0	0,0000			SAN DOMINGO			17.578333,-71.511667
BEATA	27,00	27659	1024,4074			SANTO DOMINGO			17.578333,-71.511667
KATIU	27,00	285	10,5556			FRANCE			-16.433333°, -144.366667°
MAGNETIC	27,00	2107	78,0370			AUSTRALIA			-19.133333,146.833333
ΓΑΥΔΟΣ	27,00	98	3,6296	ΚΑΣΤΡΟ	98	HELLAS	ΒΑΡΔΙΑ	345	34.833333,24.083333
LONG ISLAND	26,90	202	7,5093			USA			43.692778,-70.154722
FINNO	26,87					SWEDEN			
SALINA	26,80	2300	85,8209	SANTA MARINA	818	ITALIA	FOSSA FELCI	961	38.565278,14.833333
RAT	26,71	0	0,0000			USA		193	51.800417,178.302778
MILADUNMADULU [NOONU]	26,30	14502	551,4068	MANADHOO	1580	MALDIVES			5.833333,73.3
NORDERNEY	26,30	6200	235,7414	FISCHERHAFEN		GERMANY		5	53.707222,7.146944
OLIB	26,14	147	5,6236	ULBO		CROAZIA	KALAC	74	44.366667,14.766667
HADDUNMATHI [LAAMU]	26,10	14313	548,3908			MALDIVES			1.933333,73.416667
ADELSON	26,08					SWEDEN			
FOULNESS	26,00	212	8,1538	CHURCEND		GREAT BRITAIN			
GORGONA	26,00		0,0000			NEW ZEALAND		338	2.9675,-78.180278
LITTLE CAYMAN	26,00	170	6,5385			GREAT BRITAIN		12	19.683333°, -80.05°
PRASLIN	26,00	6500	250,0000	BAIE SAINT ANNA		SEYCHELLES		340	-4.316667,55.733333
TABITEUEA NORTH	26,00	3600	138,4615	UTIROA		KIRIBATI			-1.35,174.8
PORT	25,70	22167	862,5292			POLAND			
LAMPEDUSA	25,48	6025	236,4600	LAMPEDUSA		ITALIA		16	35.5,12.6
BLOCK	25,21	1010	40,0619		1010	USA			41.169722,-71.58
VISINGSO	25,04	1200	47,9233	VISINGSO		SWEDEN			58.05°, 14.333333°
VINDO OCH DJURO	25,01					SWEDEN			
CENTURION BANK	25,00		0,0000			GREAT BRITAIN			-7.65,70.833333
EAST ISLAND	25,00		0,0000			AUSTRALIA			-12.25,123.083333
IMRALI	25,00		0,0000			TURKEY		217	40.533333,28.533333
RAGGED	25,00	72	2,8800			BAHAMAS			22.222778°, -75.730278°
REDANG	25,00		0,0000			MALAYSIA			5.773669°, 103.011922°
SAINT PIERRE	25,00	5509	220,3600	SAINT PIERRE		FRANCE		207	46.777778,-56.177778
ZAVODOVSKI	25,00	0	0,0000			GREAT BRITAIN	CURRY	550	-56.3,-27.566667
ΚΑΛΑΜΟΣ	24,96	543	21,7513	ΚΑΛΑΜΟΣ	543	HELLAS			38.616667,20.916667
OCRACOKE	24,90	769	30,8835			USA			35.112778,-75.975833
COURSON	24,88		0,0000			USA			
SANDON	24,88					SWEDEN			
SCALPAY	24,83	10	0,4027			GREAT BRITAIN	MULLACH NE CARN	396	57.311667,-5.976667
SOMERSET	24,79	0	0,0000		0	CANADA			73.25,-93.5
SINGO	24,77					SWEDEN			
THILADUNMATHI [HAA ALIFU]	24,70	19251	779,3927	DHIDDHOO	3468	MALDIVES			6.883333°, 73.1°
TORSO	24,62			STOCKHOLM		SWEDEN			
NGUNA	24,50	970	39,5918			VANUATU	MAROW	593	-17.75°,168.55°
TJOME	24,50	4545	185,5102			NORWAY			
WILMINGTON	24,50	14213	580,1224			USA			32.003333,-80.975278
CONANICUT	24,46	5622	229,8446			USA			41.516667°, -71.383333°
CONANICUT	24,46	5622	229,8446			USA			
RURUTU	24,30	2103	86,5432			FRANCE		390	-22.452778°, -151.340278°
ANGESON	24,17					SWEDEN			
ALDRA	24,00		0,0000			NORWAY	HJARTTINDEN	967	66.408333,13.071111
GORUMNA	24,00	1010	42,0833			GREAT BRITAIN			53.25,-9.68
KHARG	24,00	10000	416,6667	KHARG		IRAN			29.235481,50.31
MOTA LAVA	24,00	1800	75,0000			VANUATU		411	-13.7,167.65
RATHLIN	24,00	75	3,1250			GREAT BRITAIN			55.283333,-6.183333
LUMMI	23,97	822	34,2929			USA			48.694722,-122.671389
FAGELBROLANDET	23,95					SWEDEN			
HOLMON	23,95		0,0000	BYVIKEN		SWEDEN			
RANON	23,93					SWEDEN			
NIUJIMA	23,87	2700	113,1127	NIUJIMA		JAPAN			34.333333,139.266667
COCO	23,85	33	1,3836			COSTA RICA			5.529167°, -87.06°
COCOS	23,85	33	1,3836		22	COSTA RICA			5.518889,-87.071667
YEU	23,82	4788	201,0076	PORT JOINVILLE	2000	FRANCE		32	46.725,-2.347222
CHICHI	23,80	2000	84,0336			JAPAN			27.066667,142.2
GIGLIO	23,80	1553	65,2521	GIGLIO		ITALIA		405	42.35,10.9
SELBJORN	23,80	400	16,8067	BEKKJARVIK	355	NORWAY			59.983333,5.166667
SMITH	23,80	364	15,2941			USA			37.968632,-76.022849
MARATUA	23,76		0,0000			INDONESIA			DERAWAN
OBBOLOAN	23,71					SWEDEN			
SHIMOJI	23,66	3214	135,8411	SHIMOJI	3214	JAPAN			24.819444°, 125.154167°
ILE-BIZARD	23,63	18046	763,6902			CANADA			45.483333,-73.9
KRAKEROY	23,60	3311	140,2966			NORWAY			59.2,10.933333
UTO	23,57			STOCKHOLM		SWEDEN			
LISMORE	23,50	146	6,2128			GREAT BRITAIN	BARR MOR	127	56.516667,-5.5
LOVON	23,22			STOCKHOLM		SWEDEN			

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
KEY WEST	23,10	23478	1016,3636	MAIAMI		USA			24.559166,-81.784031
ABEMAMA	23,00		0,0000			KIRIBATI			0.33° N, 173.83° E
BABASE	23,00		0,0000			PAPUA NUOVA GUINEA		200	-4.011667°, 153.710278°
BIMINI	23,00	1717	74,6522			BAHAMAS			25.733333,-79.25
JEKYLL	23,00		0,0000			USA			31.07,-81.420278
PUKA RUA	23,00	100	4,3478	MARAUTAGAROA		FRANCE			-18.316667,-137.016667
SIR WILLIAM PEEL	23,00		0,0000			INDIA			
TAKAPOTO	23,00	521	22,6522			FRANCE			-14.617,-145.2
ΓΥΑΡΟΣ	23,00	0	0,0000		0	HELLAS	ΓΥΑΡΟΣ	489	37.616667,24.716667
MOLAT	22,82	207	9,0710	MOLAT	130	CROAZIA			4423114,841
MITIARO	22,80	219	9,6053	TAURANGI		COOK		10,9	-19.866222,-157.707472
IE	22,77	4936	216,7765			JAPAN			26.716666666667, 127.78333333
ILE BIZARD	22,77	14325	629,1173	MONTREAL		CANADA			45.483333,-73.9
FORT PULASKI	22,76	PARK	#VALUE!			USA			32.027222,-80.890278
FIRE	22,64	491	21,6873	OCEAN BEACH		USA			40.647,-73.146
MUSKO	22,50			STOCKHOLM		SWENDEN			
CUBAGUA	22,44	50	2,2284	PLAYA FALUCHO		VENEZUELA		32	10.827778°, -64.193333°
ΜΕΓΑΝΗΣΙ	22,36	1092	48,8459	ΒΑΘΥ	1082	HELLAS			38.666667,20.783333
SOLLERON	22,25					SWENDEN			
HULLOYA	22,10	4	0,1810		4	NORWAY	VETEN	675	68.065222,16.27625
IWO	22,10		0,0000			JAPAN	SURIBACHI	166	24.783333,141.316667
VIR	22,07	1608	72,8591	VIR	1600	CROAZIA			44.305669°, 15.062356°
FUR	22,00	912	41,4545	STENORE		DANMARK			56.816667,9.016667
MAGO	22,00		0,0000			FIJI			-17.433333,-179.15
PANGKOR	22,00	25000	1136,3636			MALAYSIA	BUKIT PANGKOR	371	4.22°, 100.555°
TROMSOYA	22,00	35000	1590,9091	TROMSO		NORWAY			69.666667,18.95
TARAMA	21,91	1266	57,7818			JAPAN			24.65,124.7
BORA BORA	21,90	8880	405,4795	VAITAPE	4927	FRANCE	OTEMANU	727	-16.494444,-151.736389
BLIDO	21,87			STOCKHOLM		SWENDEN			
TORPON	21,78					SWENDEN			
ANHOLT	21,75	160	7,3563			DANMARK			56° 42' 0" N, 11° 34' 0" E
LONG	21,67	0	0,0000			USA			46.452051,-123.964233
GUEMES	21,53	563	26,1520			USA			48.544399,-122.61626
MIDDLE	21,50	9702	451,2558	NEW YORK		USA			40.885,-72.943333
NONOUTI	21,50	3179	147,8605	MATANG		KIRIBATI			-0.616667,174.366667
SOUTH MANITOU	21,44	0	0,0000		0	USA			45.027778,-86.119444
STORON	21,25					SWENDEN			
GREAT BERNERA	21,22	233	10,9802	BREACLETE		GREAT BRITAIN		80	58.23,-6.85
CAICOS SOUTH	21,20	1579	74,4811	COCKBURN HARBOUR	811	GREAT BRITAIN		30	21.509444°, -71.517778°
SUIJAO	21,20		0,0000			CHINA			30.712222,122.450556
VULCANO	21,20	470	22,1698			ITALIA	MONTE ARIA	499	38.4,14.966667
SINT MARTIN	21,07	35000	1661,1296	PHILIPSBURG	1228	HOLLAND			18.016667,-63.05
ANGSO	21,01					SWENDEN			
CHIPROY NORTH	21,00	0	0,0000			RUSSIA		742	46525150,875
HAHA	21,00		0,0000			JAPAN	CHIBUSA	462	26.65,142.166667
LONG CAY	21,00	33	1,5714			BAHAMAS			22.594444,-74.347222
MAYNE	21,00	900	42,8571	RAFFI		CANADA			48.833333,-123.3
NAURU	21,00	9275	441,6667	YAREN	1100	NAURU			-0.528056°, 166.936944°
SAINT BARTELEMY	21,00	6852	326,2857	GUSTAVIA	6852	FRANCE			17.9,-62.833333
SAN BARTHELEMY	21,00	8450	402,3810	GUSTAVIA	3000	FRANCE			17.9,-62.833333
SINT EUSTATIUS	21,00	3100	147,6190	ORANJESTAD	1000	HOLLAND	MAZINGA	602	12.25,-68.466667
TUPAI	21,00	0	0,0000		0	FRANCE			-16.283333,-151.833333
VIRGIN GORDA	21,00	146	6,9524	SPANISH TOWN		GREAT BRITAIN	PIC GORDA	450	18.481889,-64.389153
YORONJIMA	20,80	6000	288,4615	YORON	5613	JAPAN			27.042778,128.427778
BLEAKER	20,70	0	0,0000		0	GREAT BRITAIN	SEMAFORE HILL	29	-52.206667,-58.850556
SIMARA [CORCUERA]	20,70	10972	530,0483			PHILIPPINES	GOBON	230	12.783333,122.05
LA DESIRADE	20,64	1620	78,4884	BEAUSEJOUR		FRANCE			16.3,-61.066667
MIKURAJIMA	20,58	206	10,0097	MIKURAJIMA	206	JAPAN			33.897222,139.595833
TAUTRA	20,54		0,0000			NORWAY			63.575556,10.613333
ANTIPODES	20,50	0	0,0000			NEW ZEALAND	GALLOWAY	402	-49.6667,178.766667
PALMA	20,50		0,0000			COSTA RICA			
AMRUM	20,46		0,0000	NEBEL		GERMANY			54° 39' 0" N, 8° 21' 0" E
ANTIKYΘHPA	20,43	44	2,1537	ANTIKYTHIRA	44	HELLAS			35° 52' 0" N, 23° 18' 0" E
HIDRA	20,40	0	0,0000			NORWAY	LANGELANDFJELLET	291	58.224444,6.587222
OAK	20,33		0,0000			USA			SUPERIOR
GRAND	20,20	1541	76,2871			USA			29.227778,-90.012222
MAESTRO DE CAMPO	20,20		0,0000			PHILIPPINES	BACHAWAN	343	12.933333,121.7
ANDERSON	20,06	4000	199,4018			USA			
APAATAKI	20,00	429	21,4500	APATAKI		FRANCE			-15.45°, -146.316667°
ATTU	20,00		0,0000	PARGAS		FINLAND			60.3,22.3
BIRNIE	20,00	0	0,0000			KIRIBATI		4	-3.583333,-171.55
CHOUTEAU	20,00		0,0000			USA			MISSISSIPI
COOK	20,00	0	0,0000			GREAT BRITAIN	HARMER	1115	-59.433333,-27.15
HERALD	20,00		0,0000			RUSSIA		372	71.383333,-175.666667
HUNTING	20,00	PARK	#VALUE!			USA			32.366667,-80.438333
KAIBU	20,00		0,0000			FIJI			-17.25, 179.483333333333
NIAU	20,00	171	8,5500			FRANCE			-16.15°, -146.366667°
NHIRU	20,00	30	1,5000			FRANCE			-16.7°, -142.833333°
OENO	20,00	60	3,0000	ADAMSTOWN	48	GREAT BRITAIN			-23.9,-130.75
POWELL	20,00		0,0000			ARGENTINA-CHILE		620	-60.683333°, -45.033333°
QUOIN	20,00		0,0000			AUSTRALIA			-12404143,488
SILHOUETTE	20,00	135	6,7500			SEYCHELLES	DAUBAN	740	-4.483333,55.233333
TAENGA	20,00	96	4,8000			FRANCE			-16.35°, -143.133333°
TAKAROA	20,00	50	2,5000			FRANCE			-14.45,-144.983
TIKEHAU	20,00	407	20,3500	MOTU HARARU		FRANCE		8	-15.116667,-148.216667
VIGRA	20,00	1695	84,7500	ROALD	691	NORWAY	MOLNESFJELLET	123	62.564722,6.214722
ΜΑΚΡΟΝΗΣΟΣ	20,00	0	0,0000		0	HELLAS			37.683333,21.133333
ΕΛΑΦΟΝΗΣΟΣ	19,99	745	37,2649	ΕΛΑΦΟΝΗΣΟΣ	625	HELLAS		276	36.483333°, 22.95°
SHAW	19,95	235	11,7783			USA			48.5732,-122.957268

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
ULVA	19,90	16	0,8040	ULVA		GREAT BRITAIN	BEINN CHREAGACH	313	56.475,-6.2
MARIA CLEOFAS	19,82		0,0000			MEXICO		402	21° 18' 44" N, 106° 14' 51" W
CLARION	19,80	10	0,5051		10	MEXICO	GALLEGOS	390	18.358889°, -114.721944°
MAUKE	19,70	600	30,4569	NGATIARUA		COOK		30	-17.533333,-149.833333
WHALSAY	19,70	1036	52,5888	SYMBISTER		GREAT BRITAIN	WARD OF CLETT	119	60.333333,-0.983333
ZELDA	19,70		0,0000			COSTA RICA			
LANGEOOG	19,67	2033	103,3554	LANGEOOG		GERMANY			53.748333,7.479722
KAPITI	19,65		0,0000			NEW ZEALAND			-40.866667,174.9
PUGET	19,37		0,0000			USA			46.1767,-123.3836
KASSARI	19,30	300	15,5440			ESTONIA			58.8,22.833333
BULDIR	19,29	0	0,0000		0	USA		656	52.354667,175.920278
NAUSHON	19,18	30	1,5641			USA			41.483325,-70.758306
HIDDENSEE	19,02	1077	56,6246			GERMANY		72	54.54,13.092778
CAPRAIA	19,00	366	19,2632	CAPRAIA	360	ITALIA		52	43.033333,9.816667
EIL MALK	19,00	0	0,0000			MICRONESIA			7.152381°, 134.367847°
JELOY	19,00	10000	526,3158			NORWAY	BJORNASEN	138	59.442222,10.635
ROTTNEST	19,00	300	15,7895			AUSTRALIA		46	-31998115,546
SHIGNY	19,00		0,0000			GREAT BRITAIN		281	60.72° S ,45.60° W
VICTORY BANK	19,00		0,0000			GREAT BRITAIN			-5.55,172.233333
ΣΑΡΙΑ	19,00	22	1,1579	ΑΡΡΟΣ	22	HELLAS	ΣΑΡΙΑ	631	35.866667,27.216667
NEIL	18,90		0,0000			INDIA			
KOZUSHIMA	18,87	1932	102,3847			JAPAN			34.2,139.15
MOEN	18,80		0,0000			MICRONESIA		370	7.43 N ,151.86 E
TOGA	18,80	140	7,4468			VANUATU		240	-13.7°,167.133333°
CLARE	18,70	125	6,6845			EIRE		462	53.805,-9.993611
MURTER	18,70	5192	277,6471	MURTER	2010	CROAZIA	RADUC	125	43.8,15.6
SMITH	18,70	PARK	#VALUE!			AUSTRALIA			-18.038,146.2
NAISSAAR	18,60	450	24,1935			ESTONIA	KUNILAMAGI	27	59.566667,24.516667
FULAGA	18,50	600	32,4324			FIJI		79	-19.133333,-178.566666
CANVEY	18,45	37479	2031,3821			GREAT BRITAIN			51.5171,0.5784
FERNANDO DE NORONHA	18,40					BRASILE		60	3.83 S ,32.42 W
SEABROOK	18,40	1250	67,9348			USA			32.582173,-80.163332
SPIEKEROOG	18,25	825	45,2055	SPIEKEROOG	825	GERMANY			53.771944,7.696944
INGOY	18,10	27	1,4917			NORWAY	MAFJORDFJELLET	332	71.061944,24.047778
BEQUIA	18,00	4300	238,8889	PORT ELIZABETH		SAINT VINCENT & GRENADINE			13,-61.266667
GRAND TURK	18,00	3720	206,6667			GREAT BRITAIN		20	21.472222,-71.138889
LIKOMA	18,00	9000	500,0000	LIKOMA		MALAWI		370	-12.066667,34.733333
MAUCHE	18,00	650	36,1111			COOK			-20.15°, -157.383333°
MERE LAVE	18,00		0,0000			VANUATU		1016	14.45 S ,168.04 E
MERSEA	18,00	6500	361,1111			GREAT BRITAIN			
MUCKLE ROE	18,00	104	5,7778	ROESOUND		GREAT BRITAIN	MID WARD	172	60.366667,-1.425
NIKUNAU	18,00	3000	166,6667			KIRIBATI			-1.35,176.45
PONUJ	18,00	0	0,0000		0	NEW ZEALAND			-36.866667,175.183333
RIMATARA	18,00	815	45,2778			FRANCE	UAHU	95	-22.65,-152.82
WEDGE	18,00		0,0000			AUSTRALIA		207	-35.166667,136.466667
ΠΟΥΛΥΑΙΟΣ	18,00	0	0,0000		0	HELLAS	ΨΗΛΟ ΒΟΥΝΟ	370	36.766667,24.633333
ΗΡΑΚΛΕΙΑ	17,80	151	8,4855	ΠΑΝΑΓΙΑ	150	HELLAS		81	36.833333,25.45
BERU	17,70	2169	122,5424	RONGORONGO		KIRIBATI			-1.316667,175.966667
IZ	17,59	557	31,6657	IZ GRAND		CROAZIA		168	44.0336,15.1196
CORVO	17,45	468	26,8195	CORVO	468	PORTUGAL	MORRO DOS HOMENS	777	39.666667,-31.066667
ΟΙΝΟΥΣΣΑΙ	17,43	1050	60,2513	ΟΙΝΟΥΣΣΑΙ	999	HELLAS			38.516667,26.216667
LATE	17,40		0,0000			TONGA		519	18.85 S ,174.60 W
ΑΕΙΨΟΙ	17,35	698	40,2305	ΑΕΙΨΟΙ	698	HELLAS			37.3,26.75
GREEN	17,33		0,0000			TAIWAN			
SIRRI	17,30		0,0000	SIRRI		IRAN			25.909444,54.539444
MCNEIL	17,18	1516	88,2576			USA			47.211667,-122.68722
BOLSHAYA MUKSALMA	17,00		0,0000			RUSSIA			
BRANCO	17,00	0	0,0000		0	CAPE VERDE		126	16.65,-24.683333
PROVIDENCIA	17,00	3836	225,6471			COLOMBIA			13.348889,-81.374722
TILLANGCHONG	17,00	0	0,0000		0	INDIA			
TIOOR	17,00		0,0000			INDONESIA			
VAEROY	17,00	743	43,7059	SORLAND	546	NORWAY			67.666667°, 12.666667°
FRIPP	16,95	887	52,3180			USA			
FRIPP	16,95		0,0000			USA			
UNUJE	16,87	90	5,3349	UNUJE	90	CROAZIA			44.636903°, 14.247722°
BLAKELY	16,85	56	3,3230		56	USA			48.56025,-122.802429
PORTILLOS	16,80		0,0000			COSTA RICA			
RAIVAVAE	16,70	996	59,6407			FRANCE	HIRO	437	-23.866667,-147.666667
MEANGUERA	16,68	5000	299,7602			EL SALVADOR			
FOX	16,60	2803	168,8554			USA			47.244053,-122.619906
AITUTAKI	16,50	2000	121,2121	ARUTUNGA		COOK		124	18° 51' 0" S, 159° 47' 24" W
PHU QUY	16,50	20698	1254,4242			VIETNAM	CAM DAT	106	10.533333,108.95
JUIST	16,43	1786	108,7036	JUIST		GERMANY		3	53.67861,6.9975
DARSA	16,40		0,0000			YEMEN		357	12.12° N, 53.30° E
KIHNU	16,38	604	36,8742	LEMSI		ESTONIA			58.13°, 23.99°
SIPAN	16,22	436	26,8804			CROAZIA	VELJI VRH	243	42.7286,17.8758
STARBUCK	16,20	0	0,0000		0	KIRIBATI			-5.616667,-155.933333
MILL ROCK	16,17		0,0000			USA			40.780653,-73.938197
CYPRESS	16,12	40	2,4808			USA			48.574325,-122.704531
ABAIANG	16,00	3628	226,7500	TEIRO		KIRIBATI			1.839036°, 172.949867°
AHEMAMA	16,00	3608	225,5000	KARIATEBIKE		KIRIBATI			0.4,173.866667
BALUAN	16,00		0,0000			PAPUA NUOVA GUINEA			-2.558265,147.283895
CHIPROY SOUTH	16,00	0	0,0000			RUSSIA	CHERNOGA	691	46525150,875
DEK	16,00	17000	1062,5000		17000	ETHIOPIA			11.916667,37.266667
ELEPHANTA	16,00	1200	75,0000	SHENTBANDAR		INDIA			18.95,72.93
FEJO	16,00	611	38,1875	VESTERBY		DANMARK			54.95,11.433333
KWAJALEIN	16,00		0,0000			MARSHALL			9.25 N ,167.50E
MATAIVA	16,00	237	14,8125	PAHUA		FRANCE		110	-14.883333,-148.716667
MITI	16,00		0,0000			MARSHALL			6.13 N ,171.98 E

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
RUAPUKE	16,00	200	12,5000			NEW ZEALAND		41	-46.783333,168.5
SALTHOLM	16,00	0	0,0000		0	DANMARK			55.633333,12.766667
HALL	16,00	0	0,0000		0	USA		490	60° 37' 26" N, 173° 5' 19" E
DEAL	15,77	PARK	#VALUE!			AUSTRALIA		305	-39.4775,147.338889
ADDU [SEENU]	15,70		0,0000			MALDIVES			0.28° S ,72.43° E
ANNOBON	15,70	5000	318,4713	SAN ANTONIO		GUINEA EQUATORE		654	-1.416667,5.633333
CAPRERA	15,70	170	10,8280	CAPRERA	170	ITALIA	MONTE TEIALONE	212	41.2,9.466667
VIOLIN	15,70		0,0000			COSTA RICA			
CABRERA	15,69	20	1,2747		20	ESPANA	NA PICAMOSQUES	172	39.15,2.95
NIUATOPUTAPU	15,60	1200	76,9231	HIHIFO		TONGA		146	-15.959444°, -173.783333°
USHANT	15,58	932	59,8203	LAMPAUL	932	FRANCE		30	48.458056,-5.095556
ARANUKA	15,50	852	54,9677	BUARIKI		KIRIBATI			0.166667,173.583333
PARTIDA	15,50	0	0,0000			MEXICO			
KURO	15,37	230	14,9642			JAPAN		620	30.8,130.15
SHEMYA	15,29	27	1,7660		27	USA			52.712275,174.113619
MAALOSMADULU S. [BAA]	15,10	11910	788,7417			MALDIVES			5.133333,72.95
MAIANA	15,10	1908	126,3576	TABIAUEA	800	KIRIBATI			0.933333,173
AMAK	15,09	0	0,0000		0	USA			
ZIRJE	15,06	124	8,2337	ZIRJE	124	CROAZIA			43.652311,15.661636
AILINGLAGLAP	15,00		0,0000			MARSHALL			7.50 N ,168.67 E
BARRO COLORADO	15,00		0,0000			PANAMA			9.15,-79.85
BELLONA	15,00	1250	83,3333			SOLOMON			-11.295556°, 159.790556°
CAYO GUILLERMO	15,00		0,0000			CUBA			22.595,-78.666389
GROIX	15,00	2275	151,6667	ARRONDISSEMENT		FRANCE			47.639444,-3.453611
INISHBOFIN	15,00	200	13,3333		200	EIRE			53.616667,-10.2
KAUEHI	15,00	552	36,8000			FRANCE			-15.866667°, -145.133333°
KOTLIN	15,00	43100	2873,3333			RUSSIA			60.0125,29.733611
MORUROA	15,00	0	0,0000		0	FRANCE			-21.833333,-138.916667
RABBIT	15,00		0,0000			NEW ZEALAND			-36.416667°, 174.85°
SILBA	15,00	285	19,0000	SILBA	285	CROAZIA	VARH	80	44.366667,14.7
SUSHO	15,00		0,0000			JAPAN		15	43°25' 145°55'
ΚΕΡΟΣ	15,00	1	0,0667		1	HELLAS	ΚΕΡΟΣ	432	36.883333,25.65
ΦΑΡΜΑΚΟΝΗΣΙ	15,00	74	4,9333	ΦΑΡΜΑΚΟΝΗΣΙ	74	HELLAS			37.287778,27.085278
TARANSAY	14,75	0	0,0000			GREAT BRITAIN	BEN RAAH	267	57.9,-7.016667
SCARBA	14,74	0	0,0000	KILMORY LODGE		GREAT BRITAIN	CRUACH SCARBA	449	58.025556,-7.124722-
SAMAY	14,70		0,0000			COSTA RICA			
GAYA	14,65	6000	409,5563			MALAYSIA			
LORD HOWE	14,60	350	23,9726			AUSTRALIA	GOWER	875	-31.55,159.083333
GREAT KEPPEL	14,50		0,0000			AUSTRALIA			-23.175,150.961111
HAMMOND	14,50	204	14,0690			AUSTRALIA		70	-10.554733°, 142.205433°
ΑΓΑΘΟΝΗΣΙ	14,50	112	7,7241	ΑΓΑΘΟΝΗΣΙ	112	HELLAS			37.463611,26.969167
PRUDENCE	14,43	88	6,0984		88	USA			
ISLE OF PAIMS	14,40	4583	318,2639			USA			32.796327,-79.765084
EDISTO	14,30	2632	184,0559	EDISTO	641	USA			33.47523,-80.898282
ΨΕΡΙΜΟΣ	14,28	130	9,1036	ΨΕΡΙΜΟΣ	130	HELLAS			36.933333,27.133333
SANTA ANNA	14,20		0,0000			SEYCHELLES		250	4.60 S ,55.50 E
LO	14,10		0,0000			VANUATU		155	13.34 S ,166.63 E
ANNENKOV	14,00	0	0,0000			GREAT BRITAIN	OLSTAD PEAK	650	-54.483333,-37.066667
CANDLEMAS	14,00	0	0,0000			GREAT BRITAIN	ANDROMEDA	550	-57.083333,-26.65
COCOS	14,00	628	44,8571	BANTAM	500	AUSTRALIA			-12.116667,96.9
CODFISH	14,00		0,0000			NEW ZEALAND		249	-46.783333,167.633333
CORISCO	14,00	150	10,7143		150	GUINEA EQUATORE			0.90972222222222, 9.3214444444
CORONADO CENTR.	14,00	0	0,0000		0	MEXICO		32	32° 25' 0" N, 117° 16' 0" W
DANA	14,00	0	0,0000		0	INDONESIA			
EKARMA	14,00	0	0,0000			RUSSIA		1170	48.958,153.93
GIGHA	14,00	110	7,8571	ARDMINISH		GREAT BRITAIN	GREAG BHAN	100	55.683333,-5.75
ILES DES SANTES	14,00		0,0000			FRANCE			15.86 N ,61.68 W
INACCESSIBLE	14,00	0	0,0000		0	GREAT BRITAIN	SWALES FELL	561	-37.316667,-12.733333
KARSIBOR	14,00		0,0000			POLAND			53.845556°, 14.330278°
THULE	14,00	0	0,0000			GREAT BRITAIN	LARSEN	710	-59.45,-27.3
VICTORIA	14,00		0,0000			RUSSIA		105	80.15,36.766667
WILSON	14,00		0,0000			INDIA			
PHNEIA	14,00	0	0,0000		0	HELLAS		136	37.407222,25.230556
GIGHA	13,95	110	7,8853	ARDMINISH		GREAT BRITAIN	CREAG BHAN	100	55.683333,-5.75
ΔΟΝΟΥΣΣΑ	13,75	163	11,8545	ΣΤΑΥΡΟΣ	160	HELLAS	ΔΟΝΟΥΣΣΑ	363	37.1,25.8
CHIBURI	13,70		0,0000			JAPAN		325	36.016667,133.033333
BUTARITARI	13,60	4200	308,8235	BUTARITARI		KIRIBATI			3.167778,172.825833
LAMMA	13,55	6000	442,8044	HONG KONG		HONG KONG CHINA	STENHOUSE	353	22.2,114.116667
HUGLO	13,50	120	8,8889			NORWAY	HOGAFJELLET	218	59.848333,5.584722
MARAKEI	13,50	2741	203,0370	RAUANNAUI		KIRIBATI			2,173.266667
ONOTOA	13,50	1644	121,7778			KIRIBATI			-1.85,175.55
ALEGRANZA	13,40	0	0,0000		0	ESPANA		289	29.39 N ,13.52°W
HEIMAEY	13,40	4500	335,8209			ICELAND			63.416667,-20.283333
FOA	13,39	1434	107,0948			TONGA		14	-19.75°, -174.3°
ΑΓΚΙΣΤΡΙ	13,37	920	68,8262	ΜΕΓΑΛΟΧΩΡΙ		HELLAS		294	37.695833°, 23.348611°
OGEA LEVU	13,30		0,0000			FJI		82	-19.15,-178.416667
ENDELAVE	13,20	175	13,2576			DANMARK			55.75,10.3
FEFAN	13,20		0,0000			MICRONESIA		298	7.35 N ,151.83 E
WUVULU	13,20		0,0000			PAPUA NUOVA GUINEA			-1.716667,142.833333
MAALOSMADULU N. [RAA]	13,10	19003	1450,6107			MALDIVES			5.633333,72.916667
ARNO	13,00	2069	159,1538			MARSHALL		2	7.083333,171.7
BOGO	13,00	1124	86,4615	BOGO BAY	700	DANMARK		32	54.933333,12.033333
CANOUAN	13,00	2000	153,8462	CHARLESTOWN		SAINT VINCENT & GRENADINE			12.711944°, -61.323611°
GARDINERS	13,00		0,0000	NEW YORK		USA			41.096607,-72.104205
HUDSON	13,00	0	0,0000			CANADA			62.53056,-64.299722
KANACEA [KANATHEA]	13,00		0,0000			FJI		259	-17.266667,-179.15
MANGAREVA	13,00	900	69,2308	RIKITEA		FRANCE	DUFF	441	-23.109444°, -134.965833°
MANIHI	13,00	789	60,6923			FRANCE			-14.45,-146.066667
MAYOR [TUHUA]	13,00		0,0000			NEW ZEALAND		355	-37.283333,176.25

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
MONTECRISTO	13,00	0	0,0000		0	ITALIA	FORTEZZA	646	42.333333,10.316667
ORPHEUS	13,00	PARK	#VALUE!			AUSTRALIA			-18622146,499
OUTRAM	13,00		0,0000			INDIA			
PELELIU	13,00	571	43,9231	KLOULKLUBED		MICRONESIA			7.016667,134.25
PRESQUE STATEN PARK	13,00		0,0000			USA		177	42.163056,-80.100833
SABA	13,00	1424	109,5385	THE BOTTOM	495	HOLLAND		870	17.633333,-63.233333
SRIRANGAPATTANA	13,00	23448	1803,6923			INDIA			1241476,704
THO CHAU	13,00		0,0000			VIETNAM			9.3,103.483333
YURI	13,00		0,0000			JAPAN		45	43°25' 146°05'
WALNEY	12,99	13000	1000,7698	BIGGAR		GREAT BRITAIN			54.1039°, -3.25°
TEMPURUNG	12,91		0,0000			INDONESIA			DERAWAN
HIRVENSALO	12,80	6547	511,4844			FINLAND			60.405728°, 22.206575°
TETIAROA	12,80	8	0,6250			FRANCE		3	53.4,5.316667
KITA	12,71	700	55,0747	KITADAITO	573	JAPAN			25.95,131.3
BELILIOU	12,70		0,0000			PALAU		30	7.03 N ,134.25 E
HATERUMA	12,70	600	47,2441			JAPAN			24.066667,123.783333
KURIA*	12,70		0,0000			KIRIBATI			0.26° N, 173.37° E
STROMBOLI	12,60	100	7,9365	SAN VINCENZO		ITALIA	VULCANO	926	38.793965,15.211086
VALKE PAKRI	12,60		0,0000			ESTONIA			59.336389°, 23.886667°
CHEP LAP KOK	12,48		0,0000	HONG KONG		HONG KONG CHINA			22.305306,113.921833
BADGER	12,42		0,0000			AUSTRALIA			-40.3,147.866667
SEJERO	12,36	400	32,3625	SEJERO	400	DANMARK			55.883333,11.15
ARI (ALIFU)	12,20		0,0000			MALDIVES			3.50° N, 72.75° E
MOHOTANI (MOTANI)	12,20	0	0,0000			FRANCE		520	-10, -138.833333
MOTOPU	12,20	0	0,0000			FRANCE		520	-10°, -138.833333°
PACUARE	12,20		0,0000			COSTA RICA			
PRIME SEAL	12,20		0,0000			AUSTRALIA			-40.05,147.75
DRVENIK MALI	12,07	54	4,4739			CROAZIA			43.449025,16.082525
DRVENIK VELIKI	12,07	168	13,9188	DRVENIK		CROAZIA		178	43.444226,16.145439
ABU MUSA	12,00	500	41,6667	ABU MUSA		IRAN			25° 52' 0" N, 55° 2' 0" E
BATIKI	12,00	2000	166,6667			FUJI			-17.783333,179.15
BURRA WEST	12,00	753	62,7500	HAMNAVOE	753	GREAT BRITAIN	VIRDA	56	60.075556,-1.337778
CAUVIN	12,00		0,0000			GREAT BRITAIN			-6.766667,172.366667
DEVILS	12,00		0,0000			CANADA		4,6	44.583333,-63.459053
HENRIETTA	12,00	0	0,0000		0	RUSSIA		315	77.1,156.5
KELLEYS	12,00	367	30,5833			USA		182	41.601389,-82.6975
KERRERA	12,00	35	2,9167	BAILLIEMORE	35	GREAT BRITAIN	CARN BREUGACH	189	56.4,-5.533333
LAUCALA	12,00		0,0000			FUJI			-16.761317,-179.686632
MARETTIMO	12,00	300	25,0000	MARETTIMO	300	ITALIA	MONTE FALCONE	686	37.969444,12.057222
MOSTEROY	12,00	1309	109,0833	ASKJE		NORWAY	MASTRAVARDEN	154	59.083333,5.633333
NUSA LAUT	12,00	14000	1166,6667			INDONESIA		305	
ONTONG JAVA	12,00	2000	166,6667			SOLOMON			-5.266667,159.35
OWI	12,00		0,0000			INDONESIA			
SHUWAIKH	12,00		0,0000			KUWAIT			
TABITEUEA SOUTH	12,00	1299	108,2500	BUARIKI		KIRIBATI			-1.35,174.8
TARAKU	12,00		0,0000			JAPAN		16	43°38',146°19'
TOAU	12,00	40	3,3333	MARAGAI	40	FRANCE			-15.9°, -146.033333°
AMOYLIANH	12,00	630	52,5000	ΑΜΠΟΥΛΙΑΝΗ	630	HELLAS		30	40.325°, 23.920278°
ΔΙΑΣ	12,00	0	0,0000			0 HELLAS		268	35.45°, 25.216667°
ΔΟΚΟΣ	12,00	13	1,0833	ΔΟΚΟΣ	13	HELLAS			37.333115°, 23.321339°
ΟΞΕΙΑ	12,00	0	0,0000		0	HELLAS		421	38.302222°, 21.110278°
ΣΧΙΖΑ	12,00	2	0,1667			HELLAS		201	36.727222°, 21.768889°
ΚΑΣΤΕΛΛΟΡΙΖΟ	11,99	430	35,8722	ΜΕΓΙΣΤΗ	430	HELLAS	ΒΙΓΛΑ	273	36.1347,29.5833
WALDRON	11,91	104	8,7292			USA			48.68778,-123.03556
RUHNU	11,90	100	8,4034			ESTONIA			57.8,23.25
ΣΑΠΙΕΝΤΣΑ	11,90	0	0,0000			HELLAS			36.77611°, 21.695°
SKJERVOYA	11,80	2376	201,3559			NORWAY	SKATTORFJELLET	345	70.027222,20.962778
MOIN	11,70		0,0000			COSTA RICA			
MONHEGAN	11,70	75	6,4103	MONHEGAN	75	USA			43.766389,-69.318056
CUMBRAE GREAT	11,68	1434	122,7740	MILLPORT	1434	GREAT BRITAIN	THE GLAIDSTANE	127	55.76798,-4.92029
IOJIMA	11,65	142	12,1888			JAPAN			30.790833,130.296111
KAO	11,60		0,0000			TONGA		1046	-19.67,-175.03
SUUR PAKRI	11,60		0,0000			ESTONIA			59.336389°, 23.886667°
SAND	11,58		0,0000			USA			SUPERIOR
TERMINAL	11,56	1467	126,9031	LONG BEACH		USA			33.756963,-118.248126
MINICOY	11,50	9500	826,0870	BODUKAAKA		INDIA			8.283333,73.033333
ZHIFU	11,50		0,0000			CHINA	LAOYE SHAN	294	37.612056,121.379528
LIFUKA	11,42	2966	259,7198	PANGAI		TONGA		14	-19.798889,-174.356667
MCCARTNEY CAY	11,40		0,0000			GREAT BRITAIN			21.509444°, -71.517778°
FEMO	11,38	154	13,5325	NORREBY		DANMARK			54.966667°, 11.533333°
TJOTTA	11,30	300	26,5487			NORWAY	KVALBERGHAUGEN	77	65.834722,12.444722
INDIAN	11,28	44	3,9007			USA			48.051944,-122.724167
FUGLOY	11,20	44	3,9286	FUGLOYAR	28	DANMARK	KLUBBIN	620	62.337944°, -6.294303°
ALAMAGAN	11,12	6	0,5396		6	USA	BANDEERA	744	17° 35' 0" N, 145° 50' 0" E
SESTRUNJ	11,10	48	4,3243	SESTRUNJ	48	CROAZIA			44.150281,14.999363
ASSUMPTION	11,07		0,0000			SEYCHELLES			-9.75,46.483333
CANNA	11,00	11,3	1,0273			GREAT BRITAIN	CARN A' GHAILL	210	57.0579,-6.54564
FUTUNA (ERRONAN)	11,00	345	31,3636	MATAGI		VANUATU		643	-19.533333°, 170.216667°
KAUKURA	11,00	353	32,0909			FRANCE			-15.65,-146.883333
MACHUSA	11,00		0,0000			COSTA RICA			
ΣΥΡΝΑ	11,00	0	0,0000		0	HELLAS		322	36.346944°, 26.677222°
PAMANZI	10,95	19818	1809,8630	DZAODZI	15339	FRANCE			-12.783333°, 45.283333°
FISHERS	10,90	289	26,5138	NEW YORK		USA			41.261944,-72.007222
GODOY	10,87	1085	99,8160			NORWAY	STORHORNET	497	62.475,5.993333
MIDDLE	10,80		0,0000			AUSTRALIA		185	-34.094667,123.189961
SANDSOYA	10,80	107	9,9074			NORWAY	VETEN	212	68.838333,14.772222
STORFOSNA	10,80	170	15,7407			NORWAY	FOSENFJELLET	158	63.666667,9.400833
TELASAU	10,80		0,0000			INDONESIA			DERAWAN
TSING YI	10,69	200400	18746,4920	HONG KONG		HONG KONG CHINA			22.345556,114.1

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ'ε/χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
KAMMENY	10,60		0,0000			RUSSIA			59.98,30.29
MALE' [KAAFU]	10,60	10216	963,7736	MALE'	104403	MALDIVES			4.75° N ,73.25° E
SCARP	10,45	0	0,0000			GREAT BRITAIN	SRON ROMUL	308	58.025556,-7.124722
CAPRI	10,40	12200	1173,0769	CAPRI	7278	ITALIA	MONTE SOLARO	589	40.55,14.233333
FOGN	10,40	350	33,6538			DANMARK	DOMFJELLET	166	59.136944,5.92
MOTURIKI	10,40	2000	192,3077			FIJI			-17.75,178.75
VORTEROYA	10,40		0,0000			NORWAY	VITEN	235	69.958056,20.646389
BORACAY	10,32	12003	1163,0814			PHILIPPINES			11.969444,121.927222
NOLSOY	10,30	40	3,8835	NOLSOY	40	DANMARK	EGGIARKLETTUR	372	61.984444,-6.650556°
OLANGO[S]	10,30	21928	2128,9320			PHILIPPINES			10.266667,124.05
PIANOSA	10,30	0	0,0000		0	ITALIA			42.583333,10.083333
TONB	10,30		0,0000			IRAN			26.2475,55.223333
BERNERAY	10,10	136	13,4653	BORVE AND RUSHGARRY		GREAT BRITAIN	BEINN SHLEIBHE	93	57.719444,-7.186389
BERNERAY	10,10	136	13,4653	BORVE AND RUSHGARRY		GREAT BRITAIN	BEINN SHLEIBHE	93	57.719444,-7.186389
LONG BEACH ISLAND	10,10	35462	3511,0891	LONG BEACH		USA			-40.588056,106.319444
TRINDADE	10,10	0	0,0000		0	BRASILE			-20.525,-29.325
OQONOJ	10,08	663	65,7869	OQONOJ	663	HELLAS			39.85,19.366667
CHAMBERS	10,04	0	0,0000			USA			
LIKIEP	10,02	482	48,1134		482	MARSHALL			9° 54' 0" N, 169° 8' 0" E
ABANG	10,00	1500	150,0000			INDONESIA			0.565,104.193056
BARREN	10,00	0	0,0000			INDIA			354
COLVOCRESSSES REEF	10,00		0,0000			GREAT BRITAIN			-4.9,72.616667
DESERTA GRANDE	10,00	0	0,0000		0	PORTUGAL			442
DUNK	10,00	PARK	#VALUE!			AUSTRALIA			-17.946667,146.156111
JACO	10,00	0	0,0000		0	TIMOR			-8425127,325
KURO	10,00	210	21,0000			JAPAN			
KUSSOW	10,00		0,0000			RUSSIA			651
LA DIGUE	10,00	2000	200,0000			SEYCHELLES	BELLE VUE	300	-4.366667,55.833333
MADRE DE DIOS	10,00		0,0000			COSTA RICA			
MALOELAP	10,00		0,0000			MARSHALL			8.75 N ,171.00 E
MOTTI	10,00	61	6,1000			NEW ZEALAND			
MYKINES	10,00	11	1,1000	MYKINES	11	DANMARK	KNUKUR	560	62.1,-7.6
PARROT CAY	10,00	100	10,0000			GREAT BRITAIN			21.932222°, -72.058056°
SKYVOY	10,00		0,0000			DANMARK	KNUKUR	392	61.766667,-6.816667
TIGA	10,00	150	15,0000			FRANCE			-21.066667,-167.35
GYMAINA	10,00	140	14,0000	GYMAINA	140	HELLAS			37.566667,26.5
LY SON	9,97	20000	2006,0181			VIETNAM			
CATALINA	9,90	0	0,0000		0	SAN DOMINGO			18.36,-69.004722
LIZARD	9,90	40	4,0404			AUSTRALIA			-14.668889,145.459444
PENRHYN	9,84	200	20,3252	OMOKA		COOK			-9.005556,-157.969444
GRANDE ILE	9,82	4559	464,2566	QUEBEC		CANADA			45.279167,-74.113889
MACHINAC	9,78	523	53,4765			USA	FORT HOLMES	271	45.8625,-72.630833
DURSEY	9,75	50	5,1282			EIRE			51.9,-10.35
FILICUDI	9,70	235	24,2268			ITALIA	FOSSA FELCI	774	38.561389,14.580833
LILLE MOLLA	9,70	0	0,0000		0	NORWAY	NONSTINDEN	543	68.205806,14.757556
MAJURO	9,70	25400	2618,5567	MAJURO	25400	MARSHALL			7° 4' 0" N, 171° 16' 0" E
MAURO	9,70	25400	2618,5567	MAURO	25400	MARSHALL			7.066667,171.266667
SAN SALVATORE LITTLE	9,70		0,0000			BAHAMAS			24.55,-75.983333
IST	9,65	202	20,9326			CROAZIA			44.266667,14.766667
AMANU	9,60	163	16,9792			FRANCE			17° 48' 22" S, 140° 45' 39" W
VATERSAY	9,60	94	9,7917	BAILE BHATARSAlGH		GREAT BRITAIN	THEISEABHAL MOR	190	56.92805,-7.53357
ARORAE	9,50	1225	128,9474	RORETI		KIRIBATI			-2.643611,176.831667
MAIAO	9,50	299	31,4737	TAORA		FRANCE			154
MOTA	9,50	900	94,7368	LIWOTKEI		VANUATU			411
USHKAN BIG	9,50		0,0000			RUSSIA			-14.5°,168.166667°
TERRE-DE-BAS	9,45	1267	134,0741			FRANCE	LE MORNE ABYMES	293	15.85,-61.65
OHPAZIA	9,40	268	28,5106	ΜΑΝΩΛΑΣ	268	HELLAS			295
RANGITOTO	9,35		0,0000			NEW ZEALAND			260
COETIVY	9,31	252	27,0677			SEYCHELLES			-7.133333,56.266667
KOROR [OREOR]	9,30	14000	1505,3763	KOROR	11200	PALAU			7° 21' 38" N, 134° 28' 45" E
RONA SOUTH	9,30	2	0,2151	ACARSAID MHOR	2	GREAT BRITAIN			125
PREMUDA	9,20	58	6,3043	PREMUDA	58	CROAZIA	VRH	58	44.333333,14.6
PAPA WESTRAY	9,18	65	7,0806			GREAT BRITAIN	NORTH HILL	48	69.35,-2.9
KANTON	9,15	41	4,4809			KIRIBATI			5
DECATUR	9,13	71	7,7791		71	USA			48.510236,-122.810926
SAN JUANITO	9,11		0,0000			MEXICO			21° 44' 48" N, 106° 40' 41" W
ABARIRINGA	9,10	41	4,5055	TEMBARONGA		KIRIBATI			-2.833333,-171.666667
BALESHARE	9,10	49	5,3846	SAMHLA		GREAT BRITAIN			12
KADMAT	9,10		0,0000			INDIA			11.22 N ,72.77 E
BURRAY	9,03	357	39,5436	BURRAY VILLAGE	357	GREAT BRITAIN			80
CORREGIDOR	9,00		0,0000			PHILIPPINES			14.385556,120.573056
FEDJE	9,00	596	66,2222	FEDJE	596	NORWAY	FEDJEBJORNEN	42	60.768889,4.730556
ILE DU LEVANT	9,00	11	1,2222			FRANCE	PYLONE	138	43.05,6.466667
INIS MEAIN	9,00	200	22,2222			EIRE			53.083333,-9.583333
JOST VAN DYKE	9,00	176	19,5556	GREAT HARBOUR		GREAT BRITAIN	ROACH HILL	321	18.45,-64.733333
RAROA	9,00	126	14,0000	GARUMAOVA		FRANCE			2
REAO	9,00	343	38,1111			FRANCE			-18.508333,-136.375
SKORPA I FLORA	9,00	60	6,6667			NORWAY	BIAKOLLEN	393	61.598889,4.847222
STIRLING	9,00		0,0000			SOLOMON			-7.415278°, 155.567222°
VILSANDI	9,00		0,0000			ESTONIA			58.383333,21.866667
APKOI	8,95	54	6,0335	APKOI	54	HELLAS	ΒΟΤΟΣ	117	37.463611,26.969167
CLIPPERTON	8,90	0	0,0000			FRANCE			10.3,-109.216667
FAAITE	8,90	227	25,5056			FRANCE			-16.75°,-145.233333°
KOLHUMADULU [THAA]	8,90	13846	1555,7303			MALDIVES			2.366667,73.116667
PANGAIMOTU	8,86		0,0000			TONGA			
DUBLON	8,80		0,0000			MICRONESIA			349
ABRUKA	8,78	40	4,5558	ABRUKA		ESTONIA			58° 8' 50" N, 22° 30' 30" E
IONA	8,77	125	14,2531	BAILE MOR		GREAT BRITAIN			56.333333,-6.416667
FLOTTA	8,76	81	9,2466			GREAT BRITAIN	WEST HILL	58	58.833333,-3.116667

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
DUIZENDEILANDEN	8,70	20000	2298,8506			INDONESIA			-5.6,106.55
KUPER	8,66	300	34,6420			CANADA			
SULLIVAN	8,60	1911	222,2093			USA			32.763456,-79.837911
ΣΧΟΙΝΟΥΣΣΑ	8,51	206	24,2011	ΣΧΟΙΝΟΥΣΣΑ	206	HELLAS			36.866667,25.516667
ΑΜΑΚΝΑΚ [ΜΑΚΝΑΚ]	8,50	2524	296,9412	PORT OF DUTCH	2524	USA			
SOUTH WALLS	8,50	120	14,1176	LONGHOPE		GREAT BRITAIN		57	58.79,-3.18
WILD HORSE	8,50		0,0000			USA			
CONCEPTION	8,50	0	0,0000			BAHAMAS			23.833,-75.113
CONCHAGUITA	8,45		0,0000			EL SALVADOR		505	13.228611° N ,87.7675° W
MOKOGAI	8,40		0,0000					267	-17.433333,178.966667
NGEAUR	8,40		0,0000			PALAU		61	6.92 N ,134.15 E
YEOUIDO	8,40	30988	3689,0476	SEOUL		SOUTH COREA			
GRIMSAY	8,33	201	24,1297	BAGH MOR AND CEALLAN		GREAT BRITAIN		22	57.491944,-7.244167
ARATIKA	8,30	228	27,4699			FRANCE			-15.533333° , -145.533333°
GOOLD	8,30	PARK	#VALUE!			AUSTRALIA			
PAPA STOUR	8,28	23	2,7778	BIGGINGS	23	GREAT BRITAIN	VIRDA FIELD	87	60.333333,-1.7
PABBAY HARRIS	8,20	0	0,0000		0	GREAT BRITAIN	BEINN A'CHARNAIN	196	57.770556,-7.234167
RODOYA	8,20	175	21,3415			NORWAY	RODOYLOVA	443	66.674444,13.069444
ZLARIN	8,19	276	33,6996			CROAZIA		174	43.683333,15.85
JICARON	8,10		0,0000			PANAMA			
MONDRAIN	8,10		0,0000			AUSTRALIA		222	-34.135306,122.245931
BALD	8,09		0,0000			AUSTRALIA		310	-34.919186,118.462633
BUNAKEN	8,08		0,0000			INDONESIA		1344	MANADO
ALDERNEY	8,00	2400	300,0000	SANT'ANNE	2000	GREAT BRITAIN			43° 00' 55" N, 2° 11' 16" W
ANGAUR	8,00	188	23,5000	NGARAMASCH	188	MICRONESIA			6° 54' 0" N, 134° 8' 0" E
ANIWA	8,00	320	40,0000			VANUATU		42	-19.254258° , 169.600364°
BELLEVUE	8,00	50	6,2500			AUSTRALIA			-9.952997° , 142.18065°
FAKAHINA	8,00	131	16,3750			FRANCE			-15.983333° , -140.133333°
FINLAYSON	8,00	0	0,0000			CANADA			69.083056,-105.966667
HIKUERU	8,00	268	33,5000			FRANCE			-17.583333° , -142.65°
HISOY	8,00	4026	503,2500			NORWAY			58.434722,8.754722
HOG	8,00		0,0000			USA			45.791667,-85.366111
INISHEER	8,00	262	32,7500	FROMNA		EIRE			53.058056,-9.5275
NAPUKA	8,00	253	31,6250	TEPUKAMARUIA		FRANCE			-14.2,-141.25
NENGONENGO	8,00	50	6,2500			FRANCE			-18.766667° , -141.8°
RANI	8,00		0,0000			INDONESIA			-0.9591666666666667, 135.5005556
SCRUB	8,00		0,0000			GREAT BRITAIN			18.15,-63.183333
TENANARO	8,00	0	0,0000			FRANCE			-21.3° , -136.733333°
TUREIA	8,00	260	32,5000	HAKAMARU		FRANCE			-20.816667,-138.533333
USTICA	8,00	1330	166,2500	USTICA	1330	ITALIA		239	38.716667,13.183333
WAKAYA	8,00		0,0000			FIJI		152	17.65 S ,179.02 E
WOTJE	8,00	125	15,6250		125	MARSHALL			9° 26' 30" N, 170° 1' 0" E
ANTIMHΑΟΣ	8,00	0	0,0000			HELLAS		684	36.783333,24.233333
JEGINDO	7,91	507	64,0961		507	DANMARK			56.65° , 8.616667°
LUF	7,90		0,0000			PAPUA NUOVA GUINEA		260	1.50 S ,145.10 E
ONO-I-LAU	7,90		0,0000			FIJI		113	-20.65,-178.733333
ROTTUMERPLAAT	7,82	0	0,0000		0	HOLLAND			53.54166666666667, 6.47805555555556
ASKROVA	7,80	143	18,3333			NORWAY	KVALSTADFJELLET	235	61.516667,4.95
KALPENI	7,80		0,0000			INDIA			10.09 N ,73.64 E
PIIRISSAAR	7,80		0,0000			ESTONIA			58.366667,27.516667
RONGELAP	7,80		0,0000	NAEN		MARSHALL			11.50 N ,166.75 E
TERAINA	7,80	1155	148,0769	TANGORE		KIRIBATI			4.683333,-160.377778
BASSWORD	7,74		0,0000			USA			SUPERIOR
KAKABAN	7,74		0,0000			INDONESIA			
BOBROF	7,71	0	0,0000		0	USA			
TAHANEΑ	7,70	0	0,0000		0	FRANCE			-16.866667° , -144.766667°
TEMATANGI	7,70	53	6,8831			FRANCE			-21.683333° , -140.633333°
VUAQAVA	7,70		0,0000			FIJI		107	-18.866667,-178.9
FAIR	7,68	69	8,9844			GREAT BRITAIN	WARD HILL	217	59.533333,-1.533333
HRISEY	7,67	200	26,0756			ICELAND			65.683333,-18.1
MANDO	7,63	62	8,1258			GERMANY			55.28055555555556, 8.552777777778
YLVINGEN	7,60	30	3,9474			NORWAY	STORMONSHAUGEN	69	65.627222,12.155833
AUSTRE BOKN	7,50	500	66,6667			NORWAY	VARDEFJELLET	188	59.230556,5.4775
HVEN	7,50	371	49,4667			SWEDEN			55.9,12.7
KVAMSOY	7,50	300	40,0000			NORWAY	NONSHORNET	289	62.211111,5.386389
MAROKAU	7,50	15	2,0000			FRANCE			-18.066667,-142.266666
ONEEKE	7,50	800	106,6667			KIRIBATI			0.228611,173.410556
THURO	7,50	3699	493,2000	THURO BY	3374	DANMARK			55.05° , 10.683333°
VEN	7,50	370	49,3333			SWEDEN			55.908056° , 12.698056°
INNER SISTER	7,48		0,0000			AUSTRALIA			-39.683333,147.916667
KOHAMAJIMA	7,48		0,0000			JAPAN			
ALIMIA	7,43	0	0,0000		0	HELLAS		274	36.268056° , 27.703333°
DIOMEDE LITTTLE	7,40	147	19,8649	DIOMEDE	147	USA		363	65° 45' 35" N, 168° 55' 39" W
MABUIAG	7,40	50	6,7568			AUSTRALIA		152	-9.952997° , 142.18065°
MANUAE	7,40	0	0,0000		0	COOK		5	-19.2575,-158.938889
WAKE	7,37	0	0,0000		0	USA		6	19° 18' 0" N, 166° 38' 0" E
BEAR	7,33		0,0000			USA			SUPERIOR
ASUNCION	7,31	0	0,0000		0	USA		8915	19° 43' 0" N, 145° 41' 0" E
COPINSAY	7,30	0	0,0000		0	GREAT BRITAIN		64	58.9,-2.666667
HOPE	7,30	5396	739,1781			AUSTRALIA			
PONZA	7,30	3206	439,1781	PONZA	3206	ITALIA	GUARDIA	280	40.9,12.966667
TATAKOTO	7,30	227	31,0959			FRANCE			-17.333333° , -138.4°
CONEJERA	7,29	0	0,0000			ESPANA			38.982778° , 1.210556°
NAKA	7,29		0,0000			JAPAN			
OFU	7,22	280	38,8080	NU'UTELE	280	USA		639	14° 10' 30" S, 169° 37' 4.8" W
FACT SHEET	7,20	PARK	#VALUE!			AUSTRALIA			-23.041667,150.871667
GREEN	7,20		0,0000			AUSTRALIA			-16.763056° , 145.969722°
RARAKA	7,20	67	9,3056			FRANCE			-16.166667° , -144.9°
TAKARAJIMA	7,14	116	16,2465			JAPAN	IMAKIRA	292	29.133333,129.2

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ.τ./χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
ENDERBY	7,10	0	0,0000			NEW ZEALAND			-50.7,166.083333
THREE KINGS *	7,10		0,0000			NEW ZEALAND		280	33.28° S ,172.13° E
AGUIJAN	7,09	0	0,0000		0	USA		157	14° 42' 0" N, 145° 18' 0" E
NASHAWENA	7,08	2	0,2826		2	USA			41.429081,-70.874972
ERISKAY	7,03	133	18,9189			GREAT BRITAIN	BEN SCRIEN	185	57.07267,-7.29077
ANUANUARO	7,00	0	0,0000			FRANCE			-20.433333,-143.55
ANZIFEROW	7,00		0,0000			RUSSIA		761	50.2°, 154.983333°
AUA	7,00		0,0000			PAPUA NUOVA GUINEA			-1.45,143.066667
BROUTONA	7,00		0,0000			RUSSIA		274	46.716667°,150.733333°
ILE DE CROY	7,00	0	0,0000			FRANCE	PAS DE NOM	518	-48.636389°,68.645278°
ILE DU ROLAND	7,00	0	0,0000			FRANCE	PIC CHARLOT	500	-48.597222°,68.797778°
KEY LARGO TEVETNIER	7,00	2173	310,4286			USA			25.0865,-80.4473
PILON DE AZUCAR	7,00	0	0,0000		0	MEXICO		33	32° 25' 0" N, 117° 16' 0" W
PUKAPUKA	7,00	507	72,4286	MOTU KOTAWA		COOK		4	-10.883333,-165.666667
RASO	7,00	0	0,0000		0	CAPE VERDE		164	16.616667,-24.6
SAINT PAUL	7,00	0	0,0000		0	FRANCE		272	-38.721944,77.528889
TIENGEMETEN	7,00	6	0,8571			HOLLAND			51.733333,4.316667
ΠΙΠΕΡΙ	7,00	2	0,2857		2	HELLAS		352	39.183333,23.966667
KAPRIJE	6,97	143	20,5165	KAPRIJE	143	CROAZIA			43.697479,15.700407
SINDO	6,92		0,0000			SOUTH COREA	GUBONG SAN	178,4	37.533333,126.45
NORTH RONALDSAY	6,90	70	10,1449	HOLLANDSTOUN	70	GREAT BRITAIN		23	59.378889°, -2.419167°
TEMOE	6,90		0,0000			FRANCE		23	23.82° S ,134.33° W
TYBEE	6,90	3392	491,5942			USA		3	32.006672,-80.849374
AGERSO	6,84	150	21,9298			DANMARK			55° 12' 0" N, 11° 12' 0"
SALT CAY	6,74	120	17,8042	BAIFOUR TOWN		GREAT BRITAIN		14	21.325°, -71.208333°
HIRTA	6,70	0	0,0000			GREAT BRITAIN		430	57.814833,-8.580833
KAU SAI CHAU	6,69		0,0000	HONG KONG		HONG KONG CHINA			22.359722,114.314167
AMBERGRIS LITTLE	6,60		0,0000			GREAT BRITAIN			21.509444°, -71.517778°
PALMYRA	6,60		0,0000			USA		2	5° 53' 0" N, 162° 5' 0" W
ROCK ISLAND ARSENAL	6,60	145	21,9697			USA			41.518033,-90.536959
HA'ANO	6,58	588	89,3617			TONGA		8915	-19.666667°, -174.283333°
CHANARAL	6,55	PARK	#VALUE!			CHILE			-29.033333,-71.583333
BALTRUM	6,50	505	77,6923	OSTDORF		GERMANY		5	53.728889,7.368333
BANABA	6,50	301	46,3077	UMUA	135	KIRIBATI		81	-0.859444,169.536944
CHAUSEY	6,50	30	4,6154		30	FRANCE	PHARE DE CHASEY	37	48.870278,-1.8225
EGILSAY	6,50	37	5,6923			GREAT BRITAIN		35	59.15,-2.916667
ROZENBURG	6,50	12672	1949,5385	ROSENBURG	12672	HOLLAND			51.9,4.25
ΑΝΤΙΠΑΞΟΣ	6,50	24	3,6923	ΑΝΤΙΠΑΞΟΣ	24	HELLAS		118	39.148611°, 20.231389°
KUKUP	6,47		0,0000			MALAYSIA			1.316667,103.45
SOUTH BASS	6,43	631	98,1796	PUT-IN-BAY	631	USA			ERIE
HUNDVAG	6,41	12436	1940,0936	STAVAGER	119586	NORWAY			58.999167,5.731111
HATUTU	6,40	0	0,0000		0	FRANCE		428	-7.92°, -140.569722°
KAPA	6,40		0,0000			TONGA		96	18.69 S,174.03 W
LIMASAWA	6,40	5157	805,7813			PHILIPPINES			9.893611,125.521667
MINGULAY	6,40	0	0,0000			GREAT BRITAIN	CARNAN	273	56.8115,-7.6375
ΓΥΑΛΙ	6,38	10	1,5674			HELLAS	ΗΦΑΙΣΤΕΙΟ	180	36.666667,27.116667
TAKETOMI	6,32	361	57,1203	TAKETOMI		JAPAN			24.333333,124.083333
ST.MARY'S	6,29	1666	264,8649	HUGH TOWN	1068	GREAT BRITAIN			49.913611,-6.291944
MICHIGAN	6,22		0,0000			USA	SUPERIOR		
FRENCH	6,20	4410	711,2903	LA CROSSE	50266	USA		198	43.857222,-91.262778
NAMU	6,20		0,0000			MARSHALL			8.00 N ,168.13 E
RUNDE	6,20	133	21,4516			NORWAY	VARDEN	332	62.398611,5.626944
WHITE HEAD	6,17	190	30,7942			CANADA			44.631281,-66.707953
EDISTO	6,10	641	105,0820			USA		2	32.4875,-80.324444
FIGHTING	6,10		0,0000			CANADA	ONTARIO		
HESTUR	6,10	34	5,5738			DANMARK			61.9575,-6.886944
KOZLODYU	6,10		0,0000			BULGARIA			
ALBANY	6,07		0,0000			AUSTRALIA		28	-10.73045°, 142.605517°
EGHOLM	6,05	50	8,2645			DANMARK			57.063889°, 9.843056°
AVERNAKO	6,00	100	16,6667			DANMARK			55.016667,10.283333
BIKINI	6,00	0	0,0000		0	MARSHALL		4	11° 35' 0" N, 165° 23' 0" E
BIKINI	6,00	0	0,0000		0	USA			11.583333,165.383333
BURRA EST	6,00	66	11,0000		66	GREAT BRITAIN	EASTER HEOG	81	60.088889,-1.301667
CHIRINKOTAN	6,00	0	0,0000		0	RUSSIA		724	48.98,153.48
DAMAS	6,00		0,0000			COSTA RICA			
FANGATAU	6,00	121	20,1667			FRANCE			-15.833333°, -140.866667°
GRAND BLASKET	6,00	0	0,0000		0	EIRE	CROAGHMORE	292	52.1,-10.533333
KLEIN BONAIRE	6,00		0,0000			HOLLAND		800	12.158056,-68.310833
KVITSOY	6,00	538	89,6667	YDSTEBOHAVN	388	NORWAY			59.062222,5.411667
LYO	6,00	140	23,3333			DANMARK			55.033333,10.166667
MOFFEN	6,00	0	0,0000			NORWAY			80,14.5
SACHARNAJA GOLOWA	6,00		0,0000			RUSSIA		266	
TAIARO	6,00		0,0000			FRANCE		5	15.77° S ,144.62° W
TUANAKE	6,00	0	0,0000			FRANCE			-16.666667°, -144.216667°
ULEBSECHEL	6,00		0,0000			MICRONESIA			7.317722°, 134.474°
UTSIRA	6,00	212	35,3333	UTSIRA	212	NORWAY			59.307222,4.886111
ΠΙΡΟΒΑΤΙ	6,00	0	0,0000			HELLAS			38.413333,21.085278
AOGASHIMA	5,98	220	36,7893	AOGASHIMA		JAPAN	OTTONBU-YAMA	423	32.463333,139.766389
SAN BENEDICTO	5,94		0,0000			MEXICO	BARCENA	310	19° 19' 0" N, 110° 49' 0" W
ΚΑΣΤΟΣ	5,90	120	20,3355	ΚΑΣΤΟΣ	120	HELLAS		50	38.566667,20.916667
TAVOLARA	5,90		0,0000			ITALIA		565	40.91,9.7
LEVANZO	5,82	450	77,3196	LEVANZO	450	ITALIA	PINZO MONACO	278	38.12,433333
BISEVO	5,80	19	3,2759	BISEVO	19	CROAZIA	STRAZENICA	239	42.966667,16
EBON	5,80		0,0000			MARSHALL			4.67 N ,168.72 E
ENEWETAK	5,80		0,0000			MARSHALL		4	11.50 N ,162.25 E
ILOVIK	5,80	100	17,2414	ILOVIK	100	CROAZIA	DIDA	92	44.466667,14.55
NEVILLE TOWNSHIP	5,80	1232	212,4138			USA			40.505833,-80.109167
HOOGEE	5,78	81	14,0138			GERMANY		5	54.57,8.548056
ΔΕΣΠΟΤΙΚΟΝ	5,77	0	0,0000			HELLAS			36.966667°, 25°

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
SQUAXIN	5,74	0	0,0000			USA			47.197411,-122.911949
SODERMALM	5,71	114657	20080,0350			SWENEDEN			59.316667,18.066667
AHUNUI	5,70	0	0,0000			FRANCE			-19.616667°, -140.383333°
MUSTIQUE	5,70	500	87,7193			SAINT VINCENT & GRENADINE			12.866667,-61.183333
TARAVAI	5,70	6	1,0526			FRANCE		243	-23.148611°, -135.036111°
ARO	5,66	313	55,3004	AAROSUD	300	DANMARK			55.25,9.75
PANJANG	5,65		0,0000			INDONESIA			DERAWAN
RONAY	5,63	0	0,0000			GREAT BRITAIN		115	57.483889,-7.181111
BESING	5,60		0,0000			INDONESIA			DERAWAN
AUR	5,60		0,0000			MARSHALL			8.27 N ,171.03 E
BERRUGATE	5,60		0,0000			COSTA RICA			
HUNGA	5,60		0,0000			TONGA		75	18.68 S, 174.11 W
MUCK	5,60	30	5,3571			GREAT BRITAIN	BEINN AIREIN	137	56.834167,-6.248889
VAITUPI	5,60	1591	284,1071	VAITUPI		VANUATU			-7.466667°, 178.683333°
IWO JIMA NORTH	5,57		0,0000			JAPAN	SAKAGIGAMINE	792	25.434722,141.280833
DARNLEY	5,50	316	57,4545			AUSTRALIA			-9587143,771
NUKUTAVAKE	5,50	139	25,2727	TAVANANUI		FRANCE			-19.266667,-138.766667
SOLOMONS	5,50	1536	279,2727	SOLOMONS	1536	USA			38.336389,-76.464167
SWAN GREAT	5,50		0,0000			HONDURAS		1158	17.410556,-83.921944
ROBBEN	5,47		0,0000	PRISON		SOUTHAFRICA			-33.806734,18.366222
SHARK	5,45	600	110,0917	SERCQ		GREAT BRITAIN			49.433056,-2.360833
LINOSA	5,43	433	79,7422	LINOSA		ITALIA		12	35.866667,12.866667
ORONSAY	5,43	5	0,9208			5 GREAT BRITAIN	BEINN ORASAIGH	93	56.015556,-6.243611
AILUK	5,40	488	90,3704		488	MARSHALL			10° 19' 40" N, 169° 56' 0" E
MAKIN	5,40	2385	441,6667			KIRIBATI			3.383333,173
MANIHIKI	5,40	515	95,3704	COUNCIL		COOK			-10.4°, -161°
ΠΕΤΑΛΑΣ	5,40	0	0,0000		0	HELLAS		256	38.416667,20.083333
ΠΡΙΓΚΗΠΟΣ	5,40	7335	1358,3333			TURKEY			
OTTER	5,36		0,0000			USA			SUPERIOR
MANITOU	5,36		0,0000			USA			46.965492,-90.657153
UIHA	5,36	757	141,2313			TONGA			-19.9°, -174.4°
GRIMSEY	5,30	103	19,4340			ISLAND		105	66.15,-18.9
KESWICK	5,30		0,0000			AUSTRALIA			-20.9,149.4
NOMUKA	5,30	500	94,3396	OTU MU'OMU'AOARNA		TONGA	HUNGA	51	-20.250556,-174.788889
EILEAN SHONA	5,25	9	1,7143	INVERMOIDART	9	GREAT BRITAIN	BEINN A'BHALLIDH	265	56.8,-5.85
ΚΟΥΦΟΝΗΖΙ	5,25	0	0,0000			HELLAS		65	34.9395°, 26.138514°
GOAT	5,24		0,0000			NEW ZEALAND			-36.2673,174.7968
TERRE-DE-HAUT	5,22	1729	331,2261			FRANCE	CHAMEAU	306	15.866667,-61.58334
YAGISHIRI	5,21	379	72,7447			JAPAN		94	44.433333,141.4
ALICUDI	5,20	120	23,0769	ALICUDI	120	ITALIA	FILO DELL'ARPA	675	38° 32' 45" N, 14° 21' 0" E
CARLETON	5,20	120	23,0769			USA			44.178611,-76.288056
COSMOLEDO	5,20		0,0000			SEYCHELLES			-9.7,47.6
GRENADIER	5,20	100	19,2308			USA			
MEMMERT	5,20	0	0,0000		0	GERMANY			53.633333,6.9
NAVASSA	5,20	0	0,0000		0	USA			18° 24' 10" N, 75° 0' 45" W
NGEREKEBESANG	5,20		0,0000			PALAU			7.37 N ,134.47 E
BUCHHORST	5,19	153	29,4798			GERMANY			53.383333,10.566667
DE WITT	5,17	PARK	#VALUE!			AUSTRALIA		354	-43.5975,146.359722
OLOSEGA	5,16	216	41,8361	OLOSEGA	150	USA			
CHALKY	5,14		0,0000			NEW ZEALAND			-46.05,166.516667
ENDERBURY	5,10	0	0,0000		0	KIRIBATI		7	-3.133333,-171.083333
SAND [MIDWAY]	5,10	40	7,8431			USA			28° 12' 0" N, 177° 21' 0" W
KASATOCHI	5,05	0	0,0000		0	USA		314	52° 10' 39" N, 175° 30' 30" W
ENTRANCE	5,02		0,0000			AUSTRALIA		4	-10.720278°, 142.295°
BEAUCHENE	5,00	0	0,0000		0	GREAT BRITAIN		82	-52.886389,-59.20361
BECCALIEU	5,00	0	0,0000		0	CANADA		137	48.130278,-52.801389
BUARIKI	5,00	200	40,0000			KIRIBATI			0.228611,173.410556
MAUPII [MARUA]	5,00	1191	238,2000			FRANCE	TEURAFATUI	213	-16.416667,-152.25
MURRAY	5,00	431	86,2000			AUSTRALIA			-9.94°, 144.049167°
NANANU-I-RA	5,00	100	20,0000			FIJI		180	-17.3,178.21666
NOORDERHAAKS	5,00	0	0,0000			HOLLAND			52.975,4.680556
NUGURIA	5,00		0,0000			PAPUA NUOVA GUINEA			
SUWAD AL JANUBIYAH	5,00		0,0000			QATAR			25.6425,50.799722
TAKUME	5,00	93	18,6000			FRANCE			-15.8°, -142.2°
TIKOPIA	5,00	1200	240,0000			SOLOMON	REANI	380	-12.316667,168.816667
TORY	5,00	170	34,0000	WEST TOWN		EIRE	TOR MOR		55.266667,-8.233333
VIDICATION	5,00	0	0,0000			GREAT BRITAIN	QUADRANT	430	-57.1,-26.783333
VINDICATION	5,00	0	0,0000			ARGENTINA		430	-57.1,-26.783333
ΣΑΣΟΝ	5,00	0	0,0000		0	ALBANIA			40.5,19.283333
ΦΑΡΜΑΚΟΣ	5,00	74	14,8000		5	HELLAS			37.283333,27.083333
ΧΡΥΣΗ	5,00	0	0,0000			HELLAS		31	34.872222222222, 25.702777777778
NYORD	4,99	50	10,0200			DANMARK			55.05,12.216667
WANGEROOGE	4,97	985	198,1891			GERMANY			53.790833,7.899167
SARIGAN	4,97	0	0,0000		0	USA		549	16° 43' 0" N, 145° 47' 0" E
ASTOVE	4,96		0,0000			SEYCHELLES			-10.1,47.75
KINAPOS	4,92		0,0000		0	HELLAS			36.98,26.287778
DEWEES	4,90	150	30,6122			USA			
LOVUND	4,90	370	75,5102		370	NORWAY	LOVUNDFJELLET	625	66.363333,12.334167
SOUTH PADRE	4,90	2422	494,2857			USA			26.111935,-97.169587
UDOT	4,90		0,0000			MICRONESIA		152	7.40 N ,151.73E
BORERAY	4,89	3	0,6135			GREAT BRITAIN	MULLACH MOR	56	57.712778,-7.283333
STRYNO	4,88	214	43,8525			DANMARK			54.9,10.616667
PERROT	4,86	10221	2103,0864	PERROT		FRANCE			45.383338°, -73.950005°
ΤΕΛΕΝΔΟΣ	4,86	57	11,7284	ΤΕΛΕΝΔΟΣ	57	HELLAS	PAXH	485	37°, 26.916667°
SAINT GEORGE	4,86		0,0000			USA			-29.650689, 95.087957
ADA BOJANA	4,80		0,0000			MONTENEGRO			41.8625°, 19.361111°
FRIDAY	4,80	20	4,1667			AUSTRALIA		40	-10.598056°, 142.165°
TAMANA	4,80	1351	281,4583			KIRIBATI			-2.5,175.983333
TORISHIMA	4,79		0,0000			JAPAN		394	30.48°, 140.306111°

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
FOA MULAKU	4,70		0,0000			MALDIVES			0.28° S , 72.43° E
OSMUSAAR	4,70	2	0,4255		2	ESTONIA			59.283333,23.383333
TONGARIKI	4,70		0,0000			VANUATU			-17.005556°, 168.6275°
ULITHI	4,70		0,0000			MICRONESIA			10.00 N ,139.67 E
UMAN	4,70		0,0000			MICRONESIA		244	7.30 N ,151.88 E
BEAR	4,66	100	21,4592			CANADA			46.98063,-80.06887
CURIEUSE	4,61	200	43,3839			SEYCHELLES			-4.2825833333, 55.7244388889
BEECHEY	4,60	0	0,0000			CANADA		198	74.733333,-91.916667
LOBOS	4,60		0,0000			ESPANA		122	28.75 N ,13.80W
RAIKOKE	4,60		0,0000			RUSSIA		551	48.291667,153.241667
SAN LUCAS	4,60		0,0000			COSTA RICA			
SATAWAN	4,60	2935	638,0435		2935	MICRONESIA		5	5° 18' 0" N, 153° 42' 0" E
GOLI	4,53	0	0,0000			CROAZIA			44.838333°, 14.818611°
OMO	4,52	168	37,1681	OMO	150	DANMARK			55.15,11.166667
SHUNA	4,51	1	0,2217		1	GREAT BRITAIN	DRUIM NA DUBH GHLAIC	90	56.212222,-5.611667
BRAMPTON	4,50	PARK	#VALUE!			AUSTRALIA			-2.8025,149.276389
GREAT CHAGOS BANK	4,50		0,0000			GREAT BRITAIN			-6.166667°, 72°
KEKOVA [ΚΑΡΑΒΟΛΑΣ]	4,50		0,0000	KALEKOY		TURKEY			36.183333,29.883333
LOPUD	4,50	220	48,8889			CROAZIA	POLACICA	216	48.478889,-122.891944
ULITHI	4,50	773	171,7778			USA			9.97,139.67
WOLEAI	4,50		0,0000			MICRONESIA			7.40 N ,143.87 E
ANTIΨΑΠΑ	4,50	0	0,0000			HELLAS		150	38.541667°, 25.508333°
ATOKOZ	4,50	0	0,0000			HELLAS		334	38.488056°, 20.813056°
VATOA	4,45	300	67,4157			FIJI		50	-16.566667,178.716667
EPEIKOYΣA	4,45	698	156,8892	EPEIKOYΣA	698	HELLAS			39.883333,19.583333
BABEL	4,40		0,0000			AUSTRALIA			-39.933333,148.316667
JARVIS	4,40	0	0,0000		0	USA		8	0° 22' 0" S, 160° 1' 0" W
JUAN DE NOVA	4,40	0	0,0000			FRANCE			-17.054444,42.725
MANRA	4,40	0	0,0000		0	KIRIBATI		6	-4.45,-171.266667
NAMONUITO	4,40		0,0000			MICRONESIA			8.78 N ,150.00° E
PARISMINA	4,40		0,0000			COSTA RICA			
RIVANJ	4,40	20	4,5455	RIVANJ	20	CROAZIA	LUKOCINA	112	44.152897°, 15.037878°
VENADO	4,40		0,0000			COSTA RICA			
HAYDEN	4,38	2130	486,3014			USA			45.6119,-122.67606
IDANNINQN	4,32	347	80,3241			HELLAS		522	39.6775°, 20.875139°
AMBERGRIS BIG	4,30		0,0000			GREAT BRITAIN			21.509444°, -71.517778°
FUNUALEI	4,30		0,0000			TONGA		195	18.02 S ,174.32 W
REICHENAU	4,30		0,0000	KOSTANZ		GERMANY			47.7,9.066667
UOTSURI	4,30		0,0000			JAPAN		383	25.744167,123.473889
UOTSURI	4,30		0,0000			JAPAN		383	25.744167,123.473889
KOYΦONHZI KATΩ	4,30		0,0000			HELLAS		121	36.91°, 25.58°
DREJO	4,26	72	16,9014	DREJO	72	DANMARK			54.966667,10.416667
GOMETRA	4,25	5	1,1765			GREAT BRITAIN		155	56.491111,-6.286944
ROCKY	4,25		0,0000			USA			SUPERIOR
LUNDY	4,24	28	6,6038			GREAT BRITAIN		142	51.166667°, -4.666667°
HELIGOLAND	4,20	1650	392,8571	BAAKHORN		GERMANY			54.1825,7.885278
NILANDE N. [DHAALU]	4,20	6694	1593,8095	KUDAHUVADHOO	1582	MALDIVES			2.866667,72.9
TAKE	4,20	90	21,4286			JAPAN			30.8,130.416667
ZVERINAC	4,20	48	11,4286	ZVERINAC	48	CROAZIA		111	43.983333,15.066667
SVETI ANDRIJA	4,19	0	0,0000			CROAZIA	KOSA	316	43.016667,15.75
BONAVENTURE	4,16		0,0000			CANADA			48.5,-64.166667
VOHILAI	4,16		0,0000			ESTONIA			58.911667,23.04
HENRY	4,13	0	0,0000			USA			48.602734,-123.186388
TOSHIMA	4,12	309	75,0000	TOSHIMA		JAPAN			34.521389,139.28
SAMALGA	4,12	0	0,0000		0	USA			52° 47' 0" N, 169° 12' 17" W
SINCLAIR	4,11		0,0000			USA			48.620833,-122.676111
MURRAY	4,10	450	109,7561	MER		AUSTRALIA	GELAM PASER	230	-9.922717°, 144.062631°
NIKUMARORO	4,10	0	0,0000		0	KIRIBATI			-4.666667,-174.516667
PROCIDA	4,10	10694	2608,2927	PROCIDA		ITALIA	TERRA MURATA	91	40.758333,14.016667
WOTHO	4,10		0,0000			MARSHALL			10.13 N ,165.92 E
GRAEMSAY	4,09	21	5,1345		21	GREAT BRITAIN	WEST HILL	62	58.933333,-3.283333
FETLAR	4,08	86	21,0888	HOUBIE	86	GREAT BRITAIN	VORD HILL	158	60.616667,-0.866667
CASTAWAY CAY	4,05	PRIVATE	#VALUE!			BAHAMAS			26.083305,-77.53335
ASTOLA	4,00	0	0,0000			PAKISTAN			25.116667,63.866667
BABA BHIT	4,00	12000	3000,0000			PAKISTAN			
BACH LONG VI	4,00		0,0000			VIETNAM			
CON CO	4,00		0,0000			VIETNAM			17°10',107°21'
DAUAN	4,00	120	30,0000			AUSTRALIA	CORNWALLIS	272	-9.422744°, 142.535608°
DISAPPOINTMENT	4,00	0	0,0000			NEW ZEALAND		315	-50.7,166.083333
HARAIKI	4,00	0	0,0000			FRANCE			-17.466667°, -143.466667°
HARBOUR	4,00	1639	409,7500	DUNMORE		BAHAMAS			25.5,-76.633333
HEREHERETUE	4,00	57	14,2500			FRANCE			-19.866667,-144.966667
KONDUL	4,00	0	0,0000			INDIA	NICOBAR		
LAYSAN	4,00		0,0000			USA		15	25.77° N ,171.73° W
MAYREAU	4,00	300	75,0000	OLD WALL	300	SAINT VINCENT & GRENADINE			12.641667°, -61.390833°
MBOROKUA	4,00	0	0,0000			SOLOMON			-9.02,158.74
NAMENA LALA	4,00		0,0000			FIJI		122	17,11°,179,10°
OWEN BANK	4,00		0,0000			GREAT BRITAIN			-6.8,70.233333
PARAORA	4,00	0	0,0000			FRANCE			-19.133333°, -140.683333°
PHILLIP	4,00	0	0,0000		0	AUSTRALIA			-29.116667,167.95
RAKAHANGA	4,00	500	125,0000	PURAPOTO		COOK			-10.033333,-161.083333
SANGIANG	4,00		0,0000			INDONESIA			-5.95583333333333, 105.855
SEMYONOVSKY	4,00	0	0,0000		0	RUSSIA			
SKORPA I DONNA	4,00	0	0,0000			NORWAY	SKORPFJELLET	232	66.0425,12.549167
SU MIOS	4,00		0,0000			INDONESIA			
TEPOTO	4,00	44	11,0000			FRANCE			-14.133333°, -141.4°
TIKEI	4,00	0	0,0000			FRANCE			-14.95°, -144.55°
ΣΠΙΝΑΛΟΓΚΑ	4,00		0,0000			HELLAS		120	35.2975°, 25.738056°
ROCK	3,95	0	0,0000			USA			45.415322,-86.820831

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
KUNGS HOLMEN	3,90	41000	10512,8205			SWEDEN			59.333333,18.033333
ORONA	3,90	0	0,0000		0	KIRIBATI		9	-4.5,-172.166667
SHIKINEJIMA	3,90	600	153,8462			JAPAN	KANPIKI	99	34.327222,139.210278
GUGUAN	3,87	0	0,0000		0	USA		301	17° 20' 0" N, 145° 51' 0" E
SANDRAY	3,85	0	0,0000			GREAT BRITAIN		207	56.893333,-7.516667
UOTSURI	3,82		0,0000			JAPAN		362	25.744167°, 123.4725°
PORTAGE	3,80	1468	386,0110			USA			48.7,-122.62
ARSENAL	3,80		0,0000			USA			41.516944,-90.541944
SUSAK	3,80	188	49,4737	SUSAK	188	CROAZIA	GARBA	98	44.516667,14.3
CAROLINE	3,76	0	0,0000		0	KIRIBATI			-9.936981,-150.2115
LAUTTASAARI	3,75	19295	5145,3333	HELSINKI		FINLAND			60.158611°, 24.875°
STROMA	3,75	0	0,0000			GREAT BRITAIN	CAIRN HILL	53	58.685556,-3.116667
WIAY	3,75	0	0,0000			GREAT BRITAIN	BEINN A' TUATH	102	57.401389,-7.203889
ILE DES SOEURS	3,74	16210	4334,2246	MONTREAL		CANADA			45.460409°,-73.547826°
TIANG	3,73		0,0000			INDONESIA			DERAWAN
CABALLO	3,70		0,0000			COSTA RICA			
MACAULEY	3,70		0,0000			NEW ZEALAND		238	30.23° S ,178.43° W
MULAKU [MEEMU]	3,70	6459	1745,6757			MALDIVES			3.016667,73.466667
PETITE MARTINIQUE	3,70	550	148,6486	NORTH VILLAGE		GRENADA			
VEMENTRY	3,70	0	0,0000		0	GREAT BRITAIN		90	60.329444,-1.463056
VRGADA	3,70	242	65,4054	VRGADA	242	CROAZIA			43.852231,15.50231
PO TOI	3,69		0,0000	HONG KONG		HONG KONG CHINA			22.169111,114.263389
JEREJAK	3,62		0,0000			MALAYSIA			
HVASSER	3,60	490	136,1111			NORWAY			59.073611,10.441944
JALUIT	3,60		0,0000			MARSHALL			6.00 N ,169.58E
KEY BISCAVNE	3,60	10507	2918,6111	MAJAMI		USA			25.690329,-80.165118
RAVA	3,60	98	27,2222	VELA RAVA	60	CROAZIA			44.021941,15.066386
GREAT DOG	3,54	0	0,0000			AUSTRALIA			-40.25,148.25
MAΘPAKI	3,53	297	84,0883	MAΘPAKI	297	HELLAS		152	39.770811,19.522362
TUNO	3,52	113	32,1023	TUNO BY	113	DANMARK			55.95,10.433333
BLUP BLUP	3,50		0,0000			PAPUA NUOVA GUINEA		402	-3.516667°, 144.6°
BORRADAILE	3,50		0,0000			GREAT BRITAIN			
BULLA	3,50	500000	142857,1429	BAKU	2036000	AZERBAIJAN			40.379571,49.891233
KILTAN	3,50		0,0000			INDIA			11.48 N , 73.00 E
MANUAE	3,50	15	4,2857			FRANCE			-16.516667,-154.7
THE SNARES	3,50	0	0,0000		0	NEW ZEALAND			-48.016667,166.533333
THURSDAY	3,50	3500	1000,0000			AUSTRALIA	MILMAN HILL	8	-10.579,142.22
TIKI	3,50	1016	290,2857	TIKI		USA			29.298889,-94.914444
UOLEVA	3,50		0,0000			TONGA			19.85 S ,174.40 W
KOYΦONHZI ANQ	3,50	366	104,5714		366	HELLAS		114	36.933333,25.6
PASQUE	3,45	2	0,5797		2	USA			41.450006,-70.826217
KNOX	3,42		0,0000			MARSHALL			5° 54' 0" N, 172° 9' 0" E
TAFARI	3,42	100	29,2398			TONGA		506	-15.85,-173.716667
BARNUM	3,40	2487	731,4706	HEMPSTEAD		USA			40.605203,-73.647403
BIRD	3,40	4	1,1765		4	GREAT BRITAIN	ROCHE PICK	356	-54,-38.05
GUANA	3,40		0,0000			GREAT BRITAIN		242	18.5,-64.633333
IWO JIMA SOUTH	3,40		0,0000			JAPAN			24.233889,141.463611
KAKAN	3,40		0,0000			CROAZIA			43.7,15.666667
MORRIS	3,40	0	0,0000			USA			
PANAREA	3,40	241	70,8824	PANAREA	241	ITALIA	IL TIMBONE DEL CORVO	421	38.636389,15.077778
POLUWAT	3,40	1015	298,5294			MICRONESIA			7.357222,149.200278
TAKA	3,40		0,0000			MARSHALL			11.12 N ,169.67 E
NEA KAMMENH	3,40	0	0,0000			HELLAS		125	36.4°, 25.4°
AILINGINAE	3,30		0,0000			MARSHALL			11° 8' 30" N, 166° 25' 0" E
ARZ	3,30	231	70,0000		231	FRANCE			47.590833,-2.801389
JEANNETTE	3,30	0	0,0000			RUSSIA		351	76.715556,158.109167
COBRADOR	3,30		0,0000			PHILIPPINES	SUTON	200	12.933333,122.066667
ALAD	3,28		0,0000			PHILIPPINES	LAMAO	206	12.933333,122.066667
VAILA	3,27	86	26,2997			GREAT BRITAIN		95	60.2,-1.583333
MIDDLE BASS	3,26	95	29,1590		95	USA			ERIE
BOKAK	3,24		0,0000			MARSHALL			14°32'N, 169°00'E
DESROCHES	3,24	50	15,4321			SEYCHELLES			-5.666667,53.65
DESROCHES	3,24		0,0000			SEYCHELLES			-5.666667,53.65
VANSITTART	3,24		0,0000			AUSTRALIA			-40.266667,148.3
ERITH	3,23		0,0000			AUSTRALIA			-39.45,147.283333
MOUNT CHAMPELL	3,23		0,0000			AUSTRALIA			-40.266667,147.916667
BOKAAK [TAONGI]	3,20		0,0000			MARSHALL			14.80 N ,169.39 E
FLINT	3,20	0	0,0000		0	KIRIBATI		7	-11.43,-151.8192
GREAT CAMANOE	3,20		0,0000			GREAT BRITAIN		213	18.466667,-64.516667
INEXPRESSIBLE	3,20		0,0000			GREAT BRITAIN		400	-74.9,163.65
LIVO	3,20		0,0000			DANMARK			56.893333°, 9.086111°
MAUD	3,20	0	0,0000		0	NEW ZEALAND			-41.033333,173.883333
MOINES	3,20	610	190,6250		610	FRANCE			47.5975,-2.843333
NUAPAPU	3,20		0,0000			TONGA		64	18.69 S ,174.08 W
RONDE	3,20	PRIVATE	#VALUE!			GRENADA			12.304°,-61.5865°
SALISBURY	3,20		0,0000			AUSTRALIA			-34.359025,123.553639
HERMIT	3,16		0,0000			USA			SUPERIOR
DANNA	3,15	5	1,5873		5	GREAT BRITAIN		54	55.944722,-5.690833
JAMES	3,15		0,0000			CANADA			48.604722,-123.349444
MIANGAS	3,15	678	215,2381			INDONESIA			5.567222,126.581667
CUMBRAE LITTLE	3,13	0	0,0000		0	GREAT BRITAIN	LIGHTHOUSE HILL	123	55.72131,-4.95503
LONG	3,13		0,0000			AUSTRALIA			-40.35,148
WYRE	3,11	66	21,2219			GREAT BRITAIN		32	59.116667,-2.966667
ANGEL	3,11	57	18,3457			USA	CAROLINE LIVEMORE	240	37° 52' 0" N, 122° 26' 0" W
ERISKA	3,10	0	0,0000			GREAT BRITAIN		47	56.531667,-5.411111
HARPER	3,10	0	0,0000			CANADA			62.349722,-64.666667
NANUMANGA	3,10	500	161,2903	TONGA	308	TUVALU			-6.333333,176.416667
TANERA MOR	3,10	5	1,6129		5	GREAT BRITAIN	MEALL MOR	124	58.011111,-5.408333
BREHAT	3,09	421	136,2460	PORT CLOS		FRANCE			48.846944,-2.998611

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
EWE	3,09	12	3,8835			GREAT BRITAIN	CREAG STREAP	72	57.83444,-5.61482
HANDA	3,09	0	0,0000			GREAT BRITAIN	SITHEAN MOR	123	58.380833,-5.186389
NORTH EAST	3,08	PARK	#VALUE!			AUSTRALIA			-21.665833,150.336389
MACAULEY	3,06	0	0,0000			NEW ZEALAND	HASZARD	238	-30.2,-178.46666
ILE DE BATZ	3,05	575	188,5246			FRANCE			48.745278,-4.009722
MELLUM	3,04	0	0,0000		0	GERMANY			53.721111,8.149444
AKIYURI	3,00		0,0000			JAPAN		33	43°22' 146°00'
AMINI	3,00		0,0000			INDIA			11.12 N, 72.74 E
BELLINGSHAUSEN	3,00	0	0,0000		0	FRANCE			-15.8,-154.533333
BUGIO	3,00	0	0,0000			PORTUGAL			32.483333,-16.483333
COOPER	3,00	0	0,0000			GREAT BRITAIN		416	-54.8°, -35.783333°
DEL CANO	3,00		0,0000			COSTA RICA			8.733333,-83.883333
DUBH ARTACH	3,00	0	0,0000		0	GREAT BRITAIN		11	56.133333,-6.633333
ESCUDO DE VERAGUAS	3,00		0,0000			PANAMA			9.1,-81.55
HITI	3,00	0	0,0000			FRANCE			-16.733333°, -144.1°
JUSCHNY	3,00		0,0000			RUSSIA		182	
KAVARATTI	3,00	11000	3666,6667	KAVARATTI	11000	INDIA			10.561389°, 72.637222°
MARIA EST	3,00	0	0,0000			FRANCE			-22.016667°, -136.183333°
METOMA	3,00		0,0000			VANUATU		115	13.20 S ,166.60 E
NEUWERK	3,00	36	12,0000			GERMANY			53.916667,8.5
NINIGO	3,00		0,0000			PAPUA NUOVA GUINEA		3	1.30 S ,144.20E
NOSS	3,00	0	0,0000		0	GREAT BRITAIN		181	60.146389,-1.019444
PEGUIN	3,00	0	0,0000			FRANCE	MONT DES MANCHOTS	340	-46.416667,50.4
PTITSCHI	3,00		0,0000			RUSSIA		239	
ROLAS	3,00		0,0000			SAO TOME & PRINCIPE			0°, 6.533333°
SUWAD ASH SHAMALIYAH	3,00		0,0000			QATAR			25.674722,50.81
VAIRAATEA	3,00	66	22,0000	PUKA RUNGA		FRANCE			-19.348056°, -139.221111°
VANAVANA	3,00	0	0,0000		0	FRANCE			-20.783333,-139.166667
SANTO STEFANO	2,97	1	0,3367		1	ITALIA	PAN DELLO ZUCCHERO	101	41.1975, 9.412222222222222
TRESCO	2,97	180	60,6061			GREAT BRITAIN			49.95,-6.316667
HONO	2,96	5045	1704,3919			SWEDEN			57.691389°, 11.653889°
DOVER	2,95	PARK	#VALUE!			AUSTRALIA			-39.466667,147.283333
FARA	2,95	0	0,0000		0	GREAT BRITAIN		43	58.84163,-3.17125
ANACAPA	2,95	3	1,0180			USA	SUMMIT	279	34° 0' 14" N, 119° 23' 41" W
SKOMER	2,92		0,0000			GREAT BRITAIN			51.73611,-5.29628
HOUAT	2,91	335	115,1203			FRANCE		42	47.390833,-2.954167
CENTER ISLAND NEW YORK	2,90	444	153,1034	NEW YORK	444	USA			40.9075,-73.515833
KURIMA	2,90	200	68,9655			JAPAN			24.722353°, 125.246972°
FITZROY	2,89		0,0000			AUSTRALIA			-16.933333,146
DRAGONERA	2,88	0	0,0000	CALA LLADO		ESPANA	PICO POPI	360	39.583889,2.321389
GREENSPOND	2,85	383	134,3860		383	CANADA			49.066667,-53.576111
SOMERSET	2,84		0,0000	SOMERSET		BAHAMAS			32.3,-64.866667
WHANGANUI	2,83		0,0000			NEW ZEALAND			-36.783333°, 175.433333°
ASKO	2,82	55	19,5035	LOLLAND		DANMARK			54.9,11.5
FAIS	2,80		0,0000			MICRONESIA		18	9.75 N ,140.52 E
FUNAFUTI	2,80	5000	1785,7143	FONGAFALE		TUVALU			-8.504167°, 179.123056°
IKEMAJIMA	2,80	801	286,0714			JAPAN		28	24.916667,125.25
KOLTUR	2,80	2	0,7143		2	NORWAY	KOLTURSHAMAR	478	61.983333,-6.966667
LUKUNOR	2,80		0,0000			MICRONESIA			5.41 N ,153.81 E
NIUTAO	2,80	663	236,7857	NIUTAO		VANUATU			-6.1°, 177.341389°
NORTH EAST	2,80	0	0,0000			NEW ZEALAND		130	-48.016667,166.6
NUKUFETAU	2,80	586	209,2857			VANUATU			-8°, 178.5°
PINE CAY	2,80	30	10,7143			GREAT BRITAIN			21.871194°, -72.093536°
SAINT GEORGE'S	2,80	1500	535,7143	SAINT GEORGE'S		GREAT BRITAIN		40	32.384722°, -64.677778°
ΠΡΩΤΗ	2,80	4	1,4286			HELLAS			37.051389°, 21.551944°
NORTH BASS	2,79	13	4,6662			USA			
HASCOSAY	2,75	0	0,0000		0	GREAT BRITAIN		30	60.616667,-0.983333
TRONDRA	2,75	133	48,3636			GREAT BRITAIN		60	60.116667,-1.283333
EDAY	2,75	121	44,0801	CALFSOUND		GREAT BRITAIN	WARD HILL	101	59.183333,-2.783333
SUCIA	2,74	4	1,4599		4	USA			48.757207,-122.908173
SEAFORTH	2,73	0	0,0000			GREAT BRITAIN		217	58.00102,-6.72918
AGATTI	2,70	5667	2098,8889			INDIA			10° 50' 0" N, 72° 12' 0" E
CARGADOS	2,70		0,0000			MAURITIUS			16.58° S , 59.60° E
COMINO	2,70	4	1,4815		4	MALTA			36.016667,14.333333
MARUTEA NORD	2,70	0	0,0000			FRANCE			-17.116667°, -143.016667°
NANUMEA	2,70	664	245,9259	LOLUA		TUVALU		12	-5.664867°, 176.107969°
IRONWOOD	2,69		0,0000			USA	SUPERIOR		
INCHMARNOCK	2,66	0	0,0000		0	GREAT BRITAIN		60	55.79082,-5.15974
SCALPAY	2,64	322	121,8774	AN ACARSAID A TUATH		GREAT BRITAIN	BEINN SCORABHAIG	104	57.8703,-6.6924
ΓΑΥΔΟΠΟΥΛΑ	2,62	10	3,8168			HELLAS		113	34.92944444444444, 24.002222222
ANDROTH	2,60		0,0000			INDIA			10.82 N ,73.67 E
CALF OF MAN	2,60	2	0,7692		2	GREAT BRITAIN		128	54.052778,-4.820278
INISHBIGGLE	2,60	23	8,8462		23	EIRE			53.6,-9.54
MAUPIHAA	2,60	10	3,8462			FRANCE			-16.8,-153.95
MAUPIHAA [MOPELIA]	2,60		0,0000			FRANCE			16.87° S ,154.00° W
MC DONALD	2,60		0,0000			AUSTRALIA		230	-53.038889,72.601111
NAMORIK	2,60	814	313,0769			MARSHALL			5.616667,168.116667
NIGHTINGALE	2,60	0	0,0000			GREAT BRITAIN		335	-37.421944°, -12.476944°
PALMERSTON	2,60	48	18,4615			COOK		5	-18.066667,-163.166667
PAWLEYS	2,60	139	53,4615			USA		1	33.429167,-79.125
PULUSUK	2,60		0,0000			MICRONESIA			
RANGATIRA	2,60		0,0000			NEW ZEALAND			-43.988056,-176.453611
SAINT DAVID'S	2,60		0,0000			GREAT BRITAIN		500	32.3675°, -64.679722°
SANTA BARBARA	2,60	0	0,0000		0	USA	SIGNAL HILL	191	33.476989,-119.037722
SPRINGBANK	2,60		0,0000			AUSTRALIA			-35.290278,149.110833
STEPHENS	2,60		0,0000			NEW ZEALAND		305	-40.666667,174
VALLAY	2,60	0	0,0000			GREAT BRITAIN		38	57.66167,-7.40671
WEST BENITO	2,60	2	0,7692			MEXICO		202	28.303333,-115.59
YAM	2,60	338	130,0000			AUSTRALIA		160	-9.9025°, 142.441389°

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
DETROIT	2,58		0,0000			USA			
ANAHO	2,57		0,0000			USA			20° 12' 0" S, 169° 49' 0" E
FARALLON DE PAJAROS	2,55	0	0,0000		0	USA		319	20° 33' 0" N, 144° 54' 0" E
ONOUN	2,54	598	235,4331		598	MICRONESIA			8° 37' 4" N, 149° 40' 56" E
APMAGIA	2,54	0	0,0000		0	HELLAS			35.436667°, 26.863611°
HOLY	2,53	13	5,1383		13	GREAT BRITAIN	MULLACH MOR	314	55.525,-5.072222
PASSAGE	2,53		0,0000			AUSTRALIA			-40,5,148.333333
JOHNSTON	2,52	0	0,0000		0	USA			16° 45' 0" N, 169° 31' 0" W
VERDE	2,52		0,0000			USA			
YESEODO	2,51	100	39,8406			SOUTH COREA		352	
ANUANURUNGA	2,50	0	0,0000			FRANCE			-20,6,-143,4
BERHALA	2,50		0,0000			INDONESIA			3.777222,99.500833
LAMBAY	2,50		0,0000			EIRE			53.491667,-6.016667
MANORA	2,50		0,0000			PAKISTAN			24,8,66.966667
MATUREIVAVAO	2,50	0	0,0000		0	FRANCE			-21.483333,-136.416667
PABBAY	2,50	0	0,0000		0	GREAT BRITAIN		171	56,8588,-7,5726
ROTTUMEROOG	2,50	0	0,0000			HOLLAND			53.541111°, 6.477222°
STORA DIMUN	2,50		0,0000			DANMARK			61.683333,-6.733333
STORA KARLSO	2,50		0,0000			SWENDEN		52	
SWAN LITTLE	2,50		0,0000			HONDURAS			17.410556,-83.921944
VAHANGA	2,50	0	0,0000		0	FRANCE			-21.316667,-136,65
VAHITAHU	2,50	100	40,0000	MOHITU	83	FRANCE			-18.783333,-138.833333
NORMAN LAND	2,48	843	340,3310	CLIMARK	843	USA			41,255,-70,815
SIDO	2,46	238	96,7480	SIDO	238	SOUTH COREA			37.533333,126.433333
CHEUNG CHAU	2,45	30000	12244,8980	HONG KONG		HONG KONG CHINA			22.210556,114.028889
EAGLE CHAGOS BANK	2,45		0,0000			MAURITIUS			
CALF OF EDAY	2,43	0	0,0000		0	GREAT BRITAIN			59.233333,-2.733333
JEDEDIAH	2,43		0,0000			CANADA			49.498611,-124.204167
TUNG LUNG CHAU	2,42		0,0000	HONG KONG		HONG KONG CHINA			22.249167,114.289722
SAPINAG	2,41		0,0000			INDONESIA			DERAWAN
GAIRSAY	2,40	3	1,2500		3	GREAT BRITAIN		102	59.083333,-2.966667
NORMAN	2,40		0,0000			GREAT BRITAIN			18.316667°, -64.616667°
WOODY	2,40		0,0000			AUSTRALIA			-33.962069,122.01215
OCKERO	2,39	3269	1367,7824	OCKERO		SWENDEN			57.710833°, 11.648333°
PRVIC	2,37	453	191,1392	LUKA		CROAZIA			43,73,15,795
SAINT MARTIN	2,37	147	62,0253	LOWER TOWN		GREAT BRITAIN			49.963611,-6.289444
CROOKED	2,35		0,0000	HONG KONG		HONG KONG CHINA			22.541111,114.295528
CUTTYHUNK	2,35	52	22,1277	GOSNOLD	86	USA	LOOKOUT HILL	47	41.418889,-70.933889
KAT'O	2,35		0,0000	HONG KONG		HONG KONG CHINA			22.541111,114.295528
TREASURE	2,33	1453	622,5364	SAN FRANCISCO		USA			37,82,-122,37
FUDAY	2,32	0	0,0000			GREAT BRITAIN	MULLACH NEACAIL	89	57,05,-7,383333
HOGAN	2,32	PARK	#VALUE!			AUSTRALIA			-39.233333,146.983333
CEANN EAR	2,31	0	0,0000			GREAT BRITAIN		17	57.522778,-7.613333
BANTAIAI	2,31		0,0000			INDONESIA			DERAWAN
ATA	2,30		0,0000			TONGA		355	22.58 S ,176.17 W
KACHELOTPLATE	2,30		0,0000			GERMANY			53.645°, 6.818889°
KOLOCEP	2,30	150	65,2174			CROAZIA			42.676389,18.006667
MEHETIA	2,30	0	0,0000		0	FRANCE		435	-17.866667,-148.066667
MONACH	2,30		0,0000			GREAT BRITAIN			57.516667°, -7.666667°
MOTU ONE	2,30	0	0,0000			FRANCE			-7,85°, -140,38°
ORONSAY	2,30	0	0,0000			GREAT BRITAIN		58	56.661944,-5,93
TENARUNGA	2,30	0	0,0000			FRANCE			-21,35°, -136,533333°
PAPA LITTLE	2,26	0	0,0000		0	GREAT BRITAIN	NORTH WARD	82	60.33167,-1.39153
KOLOA	2,25		0,0000			TONGA			
RISTOL	2,25	0	0,0000			GREAT BRITAIN		71	58.044167,-5.437222
GORGONA	2,23	300	134,5291	PRIGIONE		ITALIA	PUNTA GORGONA	254	43.433333,9,9
IONA	2,20		0,0000			USA			41.304,-73.9773
KLANG	2,20		0,0000			MALAYSIA			3,101,3
MATINA	2,20		0,0000			COSTA RICA			
PUKA-PUKA	2,20	110	50,0000	ONE MAHINA	110	FRANCE			-14.316667,-138,8
RANDALL'S	2,20	1386	630,0000	MANHATTAN		USA			40.791297,-73.922625
SAN AMBROSIO	2,20		0,0000			CHILE		479	-26.343611,-79.891111
SANTA CLARA	2,20	0	0,0000		0	CHILE		375	-33.707062°, -78.944149°
TIRITIRI MATANGI	2,20		0,0000			NEW ZEALAND			
WARD'S	2,20	1386	630,0000	MANHATTAN		USA			40.791297,-73.922625
FREGATE	2,19	100	45,6621			SEYCHELLES		125	-4.587778°, 55.945556°
SOUTH EAST	2,18	0	0,0000			NEW ZEALAND		224	-44.3465°, -176.1721°
MANA	2,17		0,0000			NEW ZEALAND			-41.083333,174.783333
CARNA	2,13	0	0,0000			GREAT BRITAIN	CRUACHAN CHARNA	169	56.666667,-5.883333
WONG WAN CHAU	2,13		0,0000	HONG KONG		HONG KONG CHINA			22.5125,114.310278
GOODS	2,10		0,0000			AUSTRALIA		5	-10.554733°, 142.205433°
MAKURA	2,10		0,0000			VANUATU			-17.135833°, 168.436944°
RONGERIK	2,10		0,0000			MARSHALL			11° 20' 0" N, 167° 27' 0" E
SAINTE MARGUERITE	2,10		0,0000			FRANCE	SEMAPHORE	58	43.519167,7.049167
SPIEDEN	2,09	0	0,0000		0	USA			48.641303,-123.136482
HOEDIC	2,08	117	56,2500			FRANCE		22	-47.340278,-2.877778
SAN DOMINO	2,08	236	113,4615	SAN DOMINO	230	ITALIA	COLLE DELL'EREMITA	116	42.113333,15.488056
PRESERVATION	2,07		0,0000			AUSTRALIA			-40.483333,148.066667
KIRKIBOST	2,05	0	0,0000			GREAT BRITAIN		7	57.558333,-7.420833
UYEA [UNST]	2,05	0	0,0000		0	GREAT BRITAIN	THE WARD	50	60.666667,-0,9
BARRA HEAD	2,04	0	0,0000			GREAT BRITAIN		193	56.783333°, -7.644722°
APOSTLE	2,00	0	0,0000			FRANCE	MONT PIERRE	289	-45,95,50,416667
BENARES SHOALS	2,00		0,0000			GREAT BRITAIN			-5,25,-71,666667
BOLLANS	2,00	0	0,0000			NEW ZEALAND			-49.683056°, 178.783333°
BOLLONS	2,00		0,0000			NEW ZEALAND			-49.645,178.819167
BROWNSEA	2,00		0,0000			GREAT BRITAIN			50,69,-1,971
CHISSIOUA MTSAMBORO	2,00		0,0000			FRANCE		273	-12.843056,45.138333
CHOLE	2,00		0,0000			TANZANIA			
FLOWERPORT	2,00		0,0000			CANADA			45.301779,-81.6254

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
GIANNUTRI	2,00	102	51,0000	GIANNUTRI	100	ITALIA			42.25,11.1
GINGER	2,00		0,0000			GREAT BRITAIN		350	
GREAT THATCH	2,00		0,0000			GREAT BRITAIN			18.383333,-64.7
HERME	2,00	60	30,0000			GREAT BRITAIN			49.466667,-2.45
ILE DE WALPOLE	2,00	0	0,0000			FRANCE		80	-22.633333,168.966667
KOH TONSAY	2,00		0,0000			CAMBODIA			10.435481°, 104.326944°
MAHETIA	2,00		0,0000			FRANCE		433	17.88°, 148. 8° W
MAUG	2,00		0,0000			USA		227	20.03 N ,145.32 E
MCMILLAN	2,00		0,0000			CANADA			49.175,-122.566667
MORANE	2,00	0	0,0000			FRANCE			-23.166667°, -137.133333°
NGELENGELE	2,00		0,0000			INDONESIA			
OLDANY	2,00	0	0,0000			GREAT BRITAIN	SIDHEAN NAN EALACHAN	104	58.258333,-5.258333
PAPEY	2,00	0	0,0000		0	ICELAND		58	64° 36' 0" K, 14° 11'
PEDRA BIANCA	2,00		0,0000	SINGAPORE		SINGAPORE		137	1.33,104.4075
PELLESTRINA	2,00	4500	2250,0000	VENEZIA		ITALIA			45.273222°, 12.301119°
SERAM REI	2,00		0,0000			INDONESIA			
SIKAIANA	2,00	300	150,0000			SOLOMON			-8.378611,162.713056
TAUERE	2,00	5	2,5000			FRANCE			-17.366667°, -141.475°
WIGT BANK	2,00		0,0000			GREAT BRITAIN			-7.416667,71.516667
YORKE	2,00	293	146,5000			AUSTRALIA		4	-9.757222°, 143.4125°
ANTIFONH	2,00	800	400,0000			TURKEY			
WATER	1,99	161	80,9452			USA			18.319722,-64.953333
SKARO	1,97	20	10,1523			DANMARK			55,10.483333
GRUINARD	1,96	0	0,0000			GREAT BRITAIN	AN EILID	106	57.891667,-5.466667
HEI LING CHAU	1,93		0,0000	HONG KONG		HONG KONG CHINA		187	22.2525,114.040278
BLAKE	1,90		0,0000			USA			47.537601,-122.49258
BROTZOY	1,90		0,0000			NORWAY			
BUOY	1,90	1792	943,1579			NORWAY			58.983333,5.733333
ETAL	1,90		0,0000			MICRONESIA			5.41 N ,153.51E
HELEN	1,90		0,0000			PALAU			2.72 N ,131.77 E
PHILLIP	1,90	0	0,0000			AUSTRALIA		280	-29.116667,167.95
SONSOROL	1,90	24	12,6316	DONGOSARO		PALAU			5.324444,132.221111
SUURLAID	1,90		0,0000			ESTONIA			58.528333,23.260833
ERRAID	1,87	8	4,2781			GREAT BRITAIN		75	56.283333,-6.35
MANILAID	1,87	43	22,9947			ESTONIA			58.213611°, 24.121111°
SWAINS	1,87	37	19,8391	TALUGA	37	USA			-11.055556,-171.077778
ENSAY	1,86	0	0,0000			GREAT BRITAIN		49	57.766667,-7.083333
MAATSUYKER	1,86	PARK	#VALUE!			AUSTRALIA			-43.655,146.273056
HOWLAND	1,84	0	0,0000		0	USA		7	0° 48' 28" N, 176° 37' 6" W
MARTIN GARCIA	1,84	150	81,5217			ARGENTINA			-34.179833,-58.25
SANDAY	1,84	6	3,2609			GREAT BRITAIN		59	57.05,-6.481667
CORONADO S.	1,83	0	0,0000		0	MEXICO		220	32° 25' 0" N, 117° 15' 0" W
FORD	1,83	368	201,0929			USA			21.363889,-157.960278
HA'AFEVA	1,81	250	138,1215			TONGA			-20.041667,-174.656389
KULOSAARI	1,81	3770	2082,8729	HELSINKI		FINLAND			60.183333,25.016667
AKAMARU	1,80	11	6,1111			FRANCE		243	-23.181111,-134.915556
ANT	1,80		0,0000			MICRONESIA		4	5.10 N , 158.14 E
FARAY	1,80	0	0,0000		0	GREAT BRITAIN		32	59.216667,-2.816667
MEJIT	1,80	400	222,2222		400	MARSHALL			10°17'N, 170°53'E.
MOUSA	1,80	0	0,0000			GREAT BRITAIN			60,-1.166667
NICHOLSON	1,80		0,0000			INDIA			
NILANDE N. [FAAFU]	1,80	4641	2578,3333	NILANDHO	1598	MALDIVES			3.233333,72.933333
NOMWIN	1,80		0,0000			MICRONESIA			8.57 N ,151.65 E
NUKULAELAE	1,80	393	218,3333	FAGAU		VANUATU			-9.381111°, 179.852222°
GEDNEY	1,77	26	14,7059			USA			48.013353,-122.320576
BETSEY	1,76		0,0000			AUSTRALIA			-43.05,147.483333
KILLAGRAY	1,76	0	0,0000			GREAT BRITAIN		45	57.74,-7.081667
ROBINS	1,76	PRIVATE	#VALUE!		0	USA			40.967197,-72.459984
ALFONSE	1,74		0,0000			SEYCHELLES			-700952,729
GILI AIR	1,73	1400	809,2486			INDONESIA			-8.35°, 116.05°
CEDROS	1,70		0,0000			COSTA RICA			
CREDIT	1,70		0,0000			USA			
EILEAN MOR	1,70	0	0,0000		0	GREAT BRITAIN	MEALL A' CHOIS	114	57.341667,-5.830278
FADIPPOLU	1,70		0,0000			MALDIVES			5.22° N ,73.33° E
KESSELAID	1,70		0,0000			ESTONIA			58.63,23.441389
NGATIK	1,70		0,0000			MICRONESIA			5.71 N ,157.48 E
NGCHEANGEL	1,70		0,0000			PALAU		2	8.14 N ,134.71 E
NUKUORO	1,70	372	218,8235	NUKUORO	372	MICRONESIA			3.848333,154.940833
PINGELAP	1,70		0,0000			MICRONESIA			6.06 N ,160.73 E
ROW	1,70		0,0000			GREAT BRITAIN			
RUBUD AL SHARQIYAH	1,70		0,0000			QATAR			25.750833,50.781667
SUWARROW	1,70		0,0000			COOK		3	13.25 S ,163.08 W
UJELANG	1,70		0,0000			MARSHALL			9.70 N ,160.92 E
VIOEY	1,70	0	0,0000			ICELAND			64.163889°, -21.85°
ROUND	1,69		0,0000			MAURITIUS			-19.850037,57.783333
TAP MUN	1,69	100	59,1716	HONG KONG		HONG KONG CHINA			22.476389,114.3625
MASNEO	1,68	156	92,8571			DANMARK			54.991667°, 11.883333°
RIKERS	1,67	12780	7643,5407	NEW YORK		USA			40.7905,-73.882
FORSYTH	1,67		0,0000			AUSTRALIA			-40.5,148.3
ANDERSON	1,66		0,0000			AUSTRALIA			-40.3,148.1
BUDELLI	1,64	1	0,6098		1	ITALIA		87	41.28361111111111, 9.350833333
PULOMILO	1,64	0	0,0000			INDIA			NICOBAR
SPROGO	1,64		0,0000			DANMARK			55.333333,10.966667
HOUSAY	1,63	50	30,6748		50	GREAT BRITAIN		53	
PARKER	1,62		0,0000			USA			48.884416,-123.410668
ERIKUB	1,60		0,0000			MARSHALL			9.08 N ,170.00 E
FANAPANGES	1,60		0,0000			MICRONESIA		61	7.37 N ,151.67 E
FATUTAKA	1,60		0,0000			SOLOMON		122	-12.01,170.17
LAE	1,60		0,0000			MARSHALL			8.95 N , 166.20 E

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SICILY	1,60	453	283,1250			USA		23	31.846667,-91.658889
UJAE	1,60		0,0000			MARSHALL			9.00 N ,165.67 E
PD	1,60	15	9,3750	PD	15	HELLAS		20	36.133333,29.483333
STYRSO	1,58	1331	842,4051			SWENDEN			57.615556°, 11.781667°
EAST KANGAROO	1,57		0,0000			AUSTRALIA			-40.166667,147.9
VEJRO	1,57	2	1,2739			DANMARK			55.033333,11.366667
SHUNA	1,55	0	0,0000			GREAT BRITAIN	TOM AN T-SEALLAIDH	71	56.587222,-5.395278
CAJA DE MUERTOS	1,54	0	0,0000		0	USA			17° 53' 41" N, 66° 31' 8" W
CEANN IAR	1,54	0	0,0000			GREAT BRITAIN	CNOC BHARR	19	57.525,-7.65
VENTOTENE	1,54	633	411,0390			ITALIA		18	40.8,13.433333
PROTECTION	1,53		0,0000			USA			48.128056,-122.925
TUNGUA	1,53	250	163,3987			TONGA			
WHALE	1,53		0,0000			NEW ZEALAND		354	-37.85,176.983333
AUNU'U	1,52	476	313,1579	ANUUU	476	USA			14° 17' 2.7" S, 170° 33' 37.5" W
SANDA	1,51	3	1,9868		3	GREAT BRITAIN		123	55.281944,-5.583611
BEJUCO	1,50		0,0000			COSTA RICA			
BJORNO	1,50	40	26,6667		40	DANMARK			55.066667,10.25
D'ARROS	1,50	300	200,0000			SEYCHELLES			-5.4,53.3
DESECHEO	1,50	0	0,0000		0	USA		218	18.387222,-67.471944
HAKURARI	1,50		0,0000			JAPAN		34	43°25' 146°10'
IFALIK	1,50		0,0000			MICRONESIA			7.23 N ,144.44 E
ILES MARIA	1,50	0	0,0000			FRANCE			-21.8,-154.683333
MATASO	1,50		0,0000			VANUATU			-17.254444°, 168.427222°
PIERRE	1,50		0,0000			MAURITIUS			
QELELEVU	1,50		0,0000			FIJI		12	-16.083333,-179.166667
RAKINO	1,50		0,0000			NEW ZEALAND			-36.716667,174.95
REDONDA	1,50	0	0,0000		0	ANTIGUA & BARBUDA		296	16.938889,-62.341667
VILKITSKIOYA	1,50	0	0,0000			RUSSIA		70	75° 42'N,152° 30'E
CURTIS	1,49	PARK	#VALUE!			AUSTRALIA			-39.466667,146.633333
MONTANA CLARA	1,48	0	0,0000			ESPANA	LA MARIANA	256	29.296667°, -13.534722°
ST.AGNES	1,48	70	47,2973		70	GREAT BRITAIN			49.891111,-6.342778
WIAY	1,48	0	0,0000			GREAT BRITAIN		60	57.338333,-6.5
FLODAIGH	1,45	11	7,5862			GREAT BRITAIN		20	57.478611,-7.262222
LOFANGA	1,45	186	128,2759			TONGA			-19.833333°, -174.55°
GARBH EILEAN	1,43	0	0,0000			GREAT BRITAIN	MULLACH BUIDHE	160	57.9,-6.366667
LUING	1,43	212	148,2517	CULLIPOOL		GREAT BRITAIN	BEINN FURACHAIL	94	56.229167,-5.645556
GARBH EILEACH	1,42	0	0,0000			GREAT BRITAIN		110	56.2385,-5.76967
HELLISAY	1,42	0	0,0000			GREAT BRITAIN	MEALL MEADHONACH	79	57.016667,-7.35
LONG	1,41		0,0000			NEW ZEALAND			
BOUNTY*	1,40		0,0000			NEW ZEALAND		88	47.70° S ,179. 5° E
CHERIAM	1,40		0,0000			INDIA			10.14 N ,73.66 E
HARBOR	1,40	3	2,1429			USA			
INGLIS	1,40		0,0000			INDIA			
MOTUTUNGA	1,40	0	0,0000			FRANCE			-17.1°, -144.366667°
REITORU	1,40	0	0,0000			FRANCE			-17.866667°, -143.066667°
SAARNAKI	1,40		0,0000			ESTONIA			58.810556,22.993611
SAN FELIX	1,40		0,0000			CHILE	CERRO AMARILLO	173	-26.291667,-80.095
SWAN	1,40		0,0000			AUSTRALIA			-38.250449,144.681873
IPQTH	1,40		0,0000			TURKEY			
WEIPA	1,40	0	0,0000			HELLAS		204	35.190278°, 25.859722°
NONAMESSET	1,40	0	0,0000		0	USA			41.508372,-70.687439
ANCHOR	1,38		0,0000			NEW ZEALAND		417	-45.75,166.5
BERNERA LITTLE	1,38	0	0,0000			GREAT BRITAIN		41	58.265278,-6.873333
EILEAN NAN RON	1,38	0	0,0000			GREAT BRITAIN	CNOC AN LOISGEIN	76	58.55,-4.6
ESPALMADOR	1,37	0	0,0000			ESPANA			387871,426
SOUTH TWIN	1,36		0,0000			USA			SUPERIOR
MOKOIA	1,35		0,0000			NEW ZEALAND			-38.083333,176.3
INCHMURRIN	1,33	13	9,7744			GREAT BRITAIN		89	56.05,-4.6
LADY JULIA PERCY	1,33		0,0000			AUSTRALIA			-38425,142
SEIL	1,33	560	421,3695	ELLENABEICH	560	GREAT BRITAIN	MEALL CHAISE	146	56.3,-5.62
AP LEI CHAU	1,32	66755	50571,9697	HONG KONG		HONG KONG CHINA			22.241667,114.155556
AKIAKI	1,30	0	0,0000			FRANCE			-18.55,-139.216667
AUKENA	1,30		0,0000			FRANCE		198	23.13° S ,134.90° W
BRYHER	1,30	92	70,7692			GREAT BRITAIN			49.95,-6.2
BRYHER	1,30	92	70,7692			GREAT BRITAIN			49.95,-6.2
FATU HUKU	1,30	0	0,0000			FRANCE		360	-9.429722°, -138.93°
FENWICK	1,30	342	263,0769			USA		3	38.459314,-75.053563
FOYNO	1,30		0,0000			NORWAY		50	59.739167,5.410833
HANS	1,30	0	0,0000		0	DANMARK			80.828056,-66.459722
HANS	1,30	0	0,0000			CANADA			80.828056,-66.45972
MARIA	1,30		0,0000			FRANCE			21.80° S ,154.68° W
MOKIL	1,30		0,0000			MICRONESIA			6.46 N ,159.79 E
MURILO	1,30		0,0000			MICRONESIA			8.78 N ,152.36 E
PINAKI	1,30	0	0,0000			FRANCE			-19.383333°, -138.666667°
SATAWAL	1,30		0,0000			MICRONESIA		5	7.35 N ,147.00 E
TAKUTEA	1,30		0,0000			COOK			19.81 S ,158.28 W
DON PEDRO	1,29		0,0000			USA			26.871111,-82.321111
GASPAR GRANDE	1,29		0,0000			TRINIDAD & TOBAGO		103	10.666667,-61.65
CABANGAJAN	1,28		0,0000			PHILIPPINES	PURO HILL	85	12.933333,122.066667
WIZARD	1,28		0,0000			USA	CRATER LAKE ORENGON	2113	42.93874,-122.145584
CERF	1,27		0,0000			SEYCHELLES		108	
LAKENA	1,26		0,0000			VANUATU		5	-5.647447°, 147.068303°
LONGA	1,26	0	0,0000			GREAT BRITAIN	DRUIM AM EILAN	70	57.731667,-5.8025
EGG	1,26	0	0,0000		0	USA			51.363722,-178.954722
DEVILS	1,26		0,0000			USA			47.07125,-90.726758
BOLSHOY ZAYATSKY	1,25		0,0000			RUSSIA			
EILEAN LIUBHAIRD	1,25	0	0,0000			GREAT BRITAIN		76	58.001667,-6.430833
KANGAROO	1,25		0,0000			AUSTRALIA			-40.733333,144.966667
WEST LINGA	1,25	0	0,0000		0	GREAT BRITAIN		52	60.616389,-1.060278

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
EILEAN MHEALASTA	1,24	0	0,0000			GREAT BRITAIN	CNOC ARD	77	58.083333,-7.133333
HERRON	1,23	152	123,3166			USA			
BONGGONG	1,23		0,0000			INDONESIA			DERAWAN
BIG GREEN	1,22		0,0000			AUSTRALIA			-40.183333,147.966667
CAY SAL	1,22		0,0000			BAHAMAS			23.7,-80.416667
EORSA	1,22	0	0,0000			GREAT BRITAIN		98	56.466667,-6.088333
PABAY	1,22	0	0,0000		0	GREAT BRITAIN		28	57.266667,-5.85
PRIEST	1,22	0	0,0000			GREAT BRITAIN		78	57.958333,-5.5
STRETCH	1,22	119	97,7092			USA			47.323889,-122.825833
SAINT JOSEPH	1,21	10	8,2645			SEYCHELLES			-5.416667,53.333333
LOGBON	1,20		0,0000			PHILIPPINES	TANKE HILL	95	12.933333,122.066667
AIX	1,20	186	155,0000	BATTERIE DU MOULIN	80	FRANCE			46.012778,-1.1725
BAKER	1,20	0	0,0000		0	USA		8	0° 11' 42" N, 176° 28' 42" W
BUNINGA	1,20		0,0000			VANUATU			-17.023333°, 168.586667°
INISHBOFIN	1,20	36	30,0000		36	EIRE			55.173333,-8.168889
LAMPIONE	1,20	0	0,0000		0	ITALIA			35.55,12.316667
MINAMI TORISHIMA	1,20		0,0000			JAPAN		300	24.3,153.966667
NASSAU	1,20		0,0000			COOK			11.55 S,165.42 W
NAVY	1,20		0,0000			CANADA			43.05437,-79.009595
NORTH KEELING	1,20	0	0,0000			AUSTRALIA			-11.833333,96.816667
TOLINGA	1,20		0,0000			COSTA RICA			
BENETIKO	1,20	0	0,0000			HELLAS			36.697222°, 21.888333°
ILE D'AIX	1,19	186	156,3025			FRANCE		9	46.012778,-1.1725
TAI A CHAU	1,19		0,0000	HONG KONG		HONG KONG CHINA			22.161389,113.908333
EILEAN SUBHAINN	1,18	0	0,0000			GREAT BRITAIN		36	57.691667,-5.483333
SRAKANE VELA	1,18	16	13,5593			CROAZIA			44.564946,14.330785
PLUM	1,18	0	0,0000		0	USA			MICHIGAN
GRIMSAY SOUTH	1,17	19	16,2393			GREAT BRITAIN		20	57.405,-7.276667
MO'UNGA'ONE	1,17	185	158,1197			TONGA			
MURANO	1,17	5593	4780,3419	VENEZIA		ITALIA			45.458333,12.353333
SLOPING	1,17		0,0000			AUSTRALIA			-42.95,147.633333
PING CHAU	1,16		0,0000	HONG KONG		HONG KONG CHINA			22.543333,114.430556
RICHEL	1,16	0	0,0000			HOLLAND			53.291667,5.133333
LEHUA	1,15	0	0,0000			USA		213	22.02°, -160.0975°
VELE SRAKANE	1,15	8	6,9565	VELE SKAKANE	8	CROAZIA	VELA STRAZA	59	44.582245,14.309671
FUTUHA'A	1,14	150	131,5789			TONGA			
MANGERE	1,13		0,0000			NEW ZEALAND		286	-44.2695°,-176.2945°
MANGERE	1,13		0,0000			NEW ZEALAND			-43.988056,-176.453611
MOTUHOPE	1,13		0,0000			NEW ZEALAND			-43.883333,-176.516667
SEAVEY'S	1,13		0,0000			USA			
TORSA	1,13	0	0,0000			GREAT BRITAIN		62	56.257222,-5.616667
FAKARAVA	1,11	701	630,3957	ROTOAVA		FRANCE			-16.05,-145.65
YORK	1,11		0,0000			USA			SUPERIOR
BOIS BLANC	1,10		0,0000			CANADA			
KAPINGAMARANGI	1,10	500	454,5455			MICRONESIA			1.066667°, 154.766667°
MUJERES	1,10	13315	12104,5455	MUJERES	11147	MEXICO			21° 13' 0" N, 86° 43' 0" W
OKIDAITOJIMA	1,10	0	0,0000		0	JAPAN			24.466667°, 131.183333°
PAKIN	1,10		0,0000			MICRONESIA			6.88 N ,158.06 E
POIVRE NORTH	1,10		0,0000			SEYCHELLES			-5.766667,53.316667
SILDA	1,10	38	34,5455			NORWAY	VARDEHAUGEN	98	62.014444,5.188611
THE THREE SISTERS	1,10	216	196,3636			AUSTRALIA			-10.211111°, 142.834167°
ΠΑΞΙΜΑΔΙΑ	1,10	0	0,0000			HELLAS		166	35.009722°, 24.591667°
GOOSE	1,09		0,0000			AUSTRALIA			-40.3,147.8
ROMSO	1,09	50	45,8716			DANMARK			55.512778,10.7875
RONA NORTH	1,09	0	0,0000			GREAT BRITAIN	TOA RONA	108	59.12196,-5.82488
BODDAM	1,08		0,0000			GREAT BRITAIN			-5.316667,72.26
HAVERGATE	1,08		0,0000			GREAT BRITAIN			
HILDASAY	1,08	0	0,0000		0	GREAT BRITAIN		32	60.146667,-1.359722
HUANGWEI YU	1,08		0,0000			JAPAN		117	25.923056,123.683056
JIMA	1,08		0,0000			JAPAN		117	25.923056,123.683056
CAVA	1,07	0	0,0000			GREAT BRITAIN		38	58.881111,-3.168333
CAVA	1,07	0	0,0000		0	GREAT BRITAIN			58.881111,-3.168333
CHATHAM	1,06		0,0000			AUSTRALIA			-35.029722,116.495278
LAMBA	1,06	0	0,0000		0	GREAT BRITAIN			60.516667,-1.283333
RODONDO	1,06		0,0000			AUSTRALIA			-39.233333,146.383333
NORTH EAST	1,05		0,0000			AUSTRALIA			
FACT SHEET	1,04	PARK	#VALUE!			AUSTRALIA			-23.160833,151.075
HORSBURGH	1,04		0,0000			AUSTRALIA			-12.293333,96.838889
SOAY	1,04	7	6,7568	MO-CHLACH	7	GREAT BRITAIN	BEINN BHREAC	141	57.15,-6.23
BREAKSEA	1,03		0,0000			AUSTRALIA			-35.063983,118.061675
PARTIDGE	1,03		0,0000			AUSTRALIA			-43.4,147.1
CITY ISLAND BRONX	1,02	4520	4418,3773	BRONX	4520	USA			40.84758,-73.786476
MALY ZAYATSKY	1,02					RUSSIA			
HUEVOS	1,01		0,0000			TRINIDAD & TOBAGO			10.7,-61.716667
PABAIGH MOR	1,01	0	0,0000			GREAT BRITAIN	BEINN MHOR	68	58.233333,-6.933333
BEDARRA	1,00	PARK	#VALUE!			AUSTRALIA			-18.003889,146.148889
BELLINGSHAUSEN	1,00	0	0,0000			GREAT BRITAIN	BASILISK	255	-59.416667,-27.083333
BREMEN	1,00	0	0,0000			ARGENTINA			-62.566,-64.193
HUNDA	1,00	0	0,0000		0	GREAT BRITAIN		42	58.854167,-2.9775
LAMOTREK	1,00		0,0000			MICRONESIA			7.47 N ,146.38 E
LITTLE TOBAGO	1,00	0	0,0000			TRINIDAD & TOBAGO		137	11.3,-60.516667
LONG CAY	1,00		0,0000			GREAT BRITAIN			21.509444°, -71.517778°
LOSAP	1,00		0,0000			MICRONESIA			6.94 N ,152.58 E
MANUHANGI	1,00	0	0,0000			FRANCE			-19.233333°, -141.25°
MARTIN VAS	1,00					BRASILE			20.50 S, 28.85 W
MOTU OA	1,00	0	0,0000			FRANCE			
NUI	1,00	548	548,0000	FENUA TAPU		VANUATU			-7.224444°, 177.16°
PALMAROLA	1,00	1	1,0000			ITALIA		262	4093712,858
ROWA [REEF]	1,00		0,0000			VANUATU		6	13.60 S ,167.50 E

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TINHOSA GRANDE	1,00	0	0,0000		0	SAO TOME & PRINCIPE			
TROMELIN	1,00	0	0,0000			FRANCE			-15.892222,54.524722
ΑΓ.ΘΕΟΔΩΡΟΙ	1,00	0	0,0000			HELLAS		165	35.535556°, 23.931111°
ΣΑΜΙΟΠΟΥΛΑ	1,00	5	5,0000			HELLAS		153.2	37.627778°, 26.794444°
ΣΤΡΟΓΓΥΛΗ	1,00	9	9,0000		9426-3700	HELLAS			36.1153,29.6344
DONSO	0,98	1405	1433,6735			SWENDEN			57.597778°, 11.803889°
AGALEGA	0,30		0,0000	VINGT CINQ		MAURITIUS			-10.416667,56.583333
NATIVIDAD	0,07	384	5189,1892	NATIVAD	384	MEXICO		150	27° 52' 33" N, 115° 11' 5" W
A NOVA						PORTUGAL			
AAGAARD		0				RUSSIA			
ABBASAK						IRAN			
ABBOTT						AUSTRALIA			-11.5,136.416667
ABBOTT						FRANCE			-64.1,-62.133333
ABELOVA						NORWAY			79,30,25
ABERDEEN						CANADA			
ABNER CAY						BAHAMAS			
ABSECON						USA			39° 20' 44.69" N, 74° 29' 33.76" W
ACHERNAR						AUSTRALIA			-66.966667,57.2
ACHERON						AUSTRALIA			18° 57' 46.8" S, 146° 38' 16.8" E
ACHILLBEG		0			0	IRLAND			53° 51' 0" N, 9° 57' 0" W
ADA [ΑΙΜΙΝΤΑΡΙΑ]						TURKEY		150	36.1233,29.7434
ADAM						GRENADA			
ADAMS		0			0	AUSTRALIA			66° 33' 0" S, 92° 35' 0" E
ADAMS (Massachusetts)						USA			
ADAMS KEY						USA			25° 23' 59.44" N, 80° 13' 57.81" W
ADDERLY CAY						BAHAMAS			
ADELAIDE		0				RUSSIA			
ADELAIDE						CANADA			
ADUGAK		0				USA		31	52.907472,-169.161472
AEBELO						DANMARK			55° 38' 0" N, 10° 11' 0" E
AEGNA						ESTONIA			59° 34' 50" N, 24° 45' 28" E
AGAKAUITAI						FRANCE		146	23.17° S ,135.02° W
AGERO						DANMARK			
AGNES						AUSTRALIA			18° 21' 18" S, 146° 19' 40.8"
AGOLADA						PORTUGAL			
AGUILA						CHILE			-56.5375,-68.719444
AGUNIJIMA						JAPAN			
AHE		441		TENUKUPARA	100	FRANCE			14° 29' 0" S, 146° 19' 0"
AHTRA						ESTONIA			58° 16' 8" N, 24° 13' 8"
AIKIN						USA			
AIKTAK						USA			54° 11' 1" N, 164° 49' 41" W
AILSA CRAIG									
AIPUS						AUSTRALIA			24° 41' 0" S, 144° 52' 0" E
AJIRAH						BAHREIN			
AKAJIMA		500				JAPAN			
AKAJIMA						JAPAN			
AKUSEKIJIMA						JAPAN		584	29° 27' 39.6" N, 129° 35' 49.2" E
AL HAJIYAT						BAHREIN			
AL WAKUR						BAHREIN			
ALAIID						USA		204	52.8°, -173.916667°
ALAMEDA				ALAMEDA	72259	USA			37° 46' 0" N, 122° 15' 0" W
ALBANY						AUSTRALIA			10° 43' 48" S, 142° 36' 18" E
ALBATROSS		0			0	GREAT BRITAIN			54° 1' 0" S, 37° 20' 0" W
ALBATROSS						AUSTRALIA			40° 23' 0" S, 144° 39' 0" E
ALCARRAZA						USA			
ALDER CAY						BAHAMAS			
ALGER		0				RUSSIA		429	80.383333,56
ALIFU DHAALU		8679		MAHIBADHOO	1880	MALDIVES			3.75694444444444, 72.969444
ALL AWASH						SAINT VINCENT & GRENADINE			
ALLAN CAYS						SAINT KITTS & NEVIS			
ALLANS CAY						BAHAMAS			
ALLEN		0				CANADA			63.266667,-67.833333
ALLIGATOR						USA			
ALLISON						USA			11° 40' 0" S, 143° 23' 0" E
ALMOUROL						PORTUGAL			
ALPHA						BERMUDA			
ALTAMURIA						MEXICO			
ALTY						USA			
ALU SCORTLAND						ESTONIA			
ALUMINE VAIKA						ESTONIA			
AMAGER						DANMARK			55° 37' 0" N, 12° 37' 0" E
AMATIGNAK						USA			51° 15' 33" N, 179° 6' 31" W
AMBU						INDIA			19° 7' 59.88" N, 72° 46' 59.88" E
AMEDROZ						CANADA			
AMELIA						USA			30° 36' 56" N, 81° 27' 14" W
AMMERON						SWENDEN			
AMORES						PORTUGAL			
AMOROSO						PORTUGAL			
AMOY						NORWAY			
AMSTERDAMOYA						NORWAY			79.666667,10.5
AMUTKA						USA		1055	52.495583,-171.254722
ANALATIVU						SRI LANKA			9.666667,79.766667
ANCHOR CAY						AUSTRALIA			15° 7' 0" S, 145° 57' 0" E
ANDAMAN GRAND		5000		PORT BLAIR	100186	INDIA			
ANDERSON CAY						BAHAMAS			
ANDERSON'S LEDGE						USA			
ANGLE CAY						BAHAMAS			
ANGUILLITA						ANGUILLA			18° 9' 0" N, 63° 11' 0" W
ANNA CAY						BAHAMAS			

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ANNACIS						CANADA			
ANTHONY						CANADA			52.095556,-131.22
ANUANURARO						FRANCE			
ANUANURUNGA						FRANCE			
APLIN						AUSTRALIA			-1191143,039
ARAGUSUKU		7				JAPAN			
ARANYSZIGET						HUNGARY		90	46.7167,20,15
ARARKULA						INDONESIA			5° 35' 42", 134° 49' 5"
ARDEN						AUSTRALIA			-9867143,167
AREY						USA			70.105556°, -143.955278°
ARKIKO						ERITREA			15.533333,39.45
ARMONA			OLHAO		24876	PORTUGAL			37.05,-7.8
ARNOLD						AUSTRALIA			-11011142,988
ARRANMORE		528			0	EIRE			55.050941,-8.235626
ARUNDEL						SOLOMON			-8.216667,157.15
ASUTUBUN						INDONESIA			-8.051944,131.300556
ATIU		571				GREAT BRITAIN			-19.983333,-158.116667
ATYKAN						RUSSIA			59.25,155.483333
AUGHINISH		50				GREAT BRITAIN			53.09,-9.04
AUHAH		0			0	KUWAIT			29.383333,48.433333
AUKANE						AUSTRALIA			-9.867,143.4
AUR						MALAYSIA			2.449033°, 104.524956°
AUREED						AUSTRALIA			-9.95,143.283
AUSKERRY		5				GREAT BRITAIN		18	59.03429,-2.56798
AUTENI						CHILE			-42.705278°, -73.020556°
AZIAK		0				USA		58	51.950847,-176.157875
BABUYAN						PHILIPPINES			19.50 N,121.95 E
BADAYAN		120101				PHILIPPINES			CEBU
BAJAU						INDONESIA			ANAMBAS
BALAMBANGAN						MALAYSIA			SABAH
BALTRA						EQUADOR			0.45 S ,90.25 W
BANGKIT						INDONESIA			1.047778,123.1125
BARAN						RUSSIA			59.25,155.483333
BARREN		0			0	GREAT BRITAIN			-52.375833,-59.7
BARRY						GREAT BRITAIN			-68.133333,-67.116667
BARTER						USA			70.117222°, -143.658056°
BARUNG						INDONESIA			-8.508333,113.293611
BATACHAUQUES						CHILE			-42.6°, -73.666667°
BATAN		11173				PHILIPPINES	IRAYA	1009	20.416667,121.95
BATARKUSU						INDONESIA			-8.341667,130.821111
BATEK						INDONESIA			-9.258333,123.991667
BATU BAWAIKANG						INDONESIA			4.746111,125.49
BATU BERHANTI						INDONESIA			1.185,103.8825
BATU GOYANG						INDONESIA			-7.950278,134.193889
BATU KECIL						INDONESIA			-5.895833,104.440556
BATU MANDI						INDONESIA			2.886389,100.576667
BATU TARA						INDONESIA		748	-7792123,579
BAYDUKOV						RUSSIA			53.333333,141.383333
BAYLY						CHILE			-55.666667,-67.666667
BEARING						ARGENTINA			-64.55°, -62.03°
BECKER		0				RUSSIA		165	
BEEF						GREAT BRITAIN			18.45 N, 64.52 W
BELAYA ZEMLYA		0				RUSSIA			81.633333,63.1
BENGALA						INDONESIA			5.792778,94.9725
BENTINCK						AUSTRALIA			17.05 S ,139.52 E
BEPONDI						INDONESIA			-0.393889,135.274167
BERE		210				EIRE	KNOCKANALLIG	270	51.633333,-9.883333
BERGKHAUZ		0				RUSSIA			
BERMEJO						ARGENTINA			39.00 S ,62.01 W
BESAR						INDONESIA			FLORES
BIDADARI						INDONESIA			JAKARTA
BIDADARI						INDONESIA			LABUAN
BIDOG						MALAYSIA			5.816667,103.066667
BIG		0			0	CANADA			60.016667,-77.266667
BIG		0			0	CANADA			53.733056,-79.15
BIG TANCOOK		190				CANADA			44.457186,-64.163417
BILUGYUN						BIRMANIA			16.36 N ,97.51 E
BIOPEBA						BRASILE			13.63 S ,38.92 W
BISE									
BISERNYYE		0				RUSSIA			
BLACKLEAD		0				CANADA			64.983333,-66.183333
BLISS [BLISSA]		0				RUSSIA			
BOA						GREAT BRITAIN			54.516667,-7.833333
BOANG						PAPUA NUOVA GUINEA			3.42 S , 153.36 E
BOOTH			AAROSUD			ARGENTINA		980	-65.133333°, -64°
BORISIKA		0				RUSSIA			
BRADY		0				RUSSIA		381	
BRANNO		800				SWENDEN			57.65,11.783333
BRAS						INDONESIA			0.9325,134.341667
BRIBIE		15915				AUSTRALIA			-27,153.116667
BRICE [BRAYSA]		0				RUSSIA		409	
BRIDGEMAN		0			0	GREAT BRITAIN		240	-62.066667,-56.733333
BRIER			WESTPORT			CANADA			44.258889,-66.362222
BRIGANTINE						USA			39.402222,-74.379167
BROMIDZH		0				RUSSIA		392	
BROSCH		0				RUSSIA		228	
BROUNOVA		0				RUSSIA			
BRUNETTE						CANADA			47.279722,-55.900556
BRYDE						CANADA			68.633,-100.833

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ.τ./χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
BUAD [ZUMARRAGA]		16743				PHILIPPINES			11.633333,124.85
BUBAQUE		9244				GUINEA BISSAU			11.283333,-15.833333
BUDD						INDONESIA			0.535556,130.731111
BULUMANUK						INDONESIA			MADURA
BUMAGA						AUSTRALIA			-11.7544,136.0856
BUNYU						INDONESIA			BULUNGAN
BUOL						INDONESIA			1.048611,120.665833
BUSUANGA		30000				PHILIPPINES			12.1°, 120.066667°
CALDEY						GREAT BRITAIN			51.635989°, -4.690983°
CALICOAN						PHILIPPINES			10.983333,125.8
CAPE SAINT GEORGE						USA			FLORIDA
CAPE SABLE						CANADA			43.466667,-65.6
CARBONEAR						CANADA			47.737578,-53.166919
CARCASS				PORT PATTERSON		GREAT BRITAIN	STANLEY HILL	304	-51.251111,-60.527778
CARLISLE		0			0	USA	CARLISLE	1610	
CARLOTA						PHILIPPINES			13.033333,121.883333
CARMEN						MEXICO		479	26.00 N, 111.12 W
CAYO LARGO DEL SUR						CUBA			21.633333,-81.466667
CHAGULAK		0				USA		1142	52.576667,-171.140278
CHAKMUT						RUSSIA			52.283333,141.333333
CHANGE		700				CANADA			49.67194,-54.4079
CHEDUBA						BIRMANIA			18.77 N ,93.62E
CHESTERFIELD						FRANCE			19.50 S ,158.50 E
CHETYRE PAL TSA				EVENSK		RUSSIA			61.75,159.4
CHIKAJIMA						JAPAN			
CHINCHORRO						MEXICO			18.56 N, 87.32 W
CHIZUMULU		4000				MALAWI			-12.016667,34.616667
CHKALOV						RUSSIA			53.4,141.216667
CHUGUL		0				USA			51.93275,-175.799722
CHUIT						CHILE			-42.705278°, -73.020556°
CHULIN						CHILE			-42.705278°, -73.020556°
CHURMA						PAKISTAN			24.9,66.6
CLARKE						AUSTRALIA			-40.516667°, 148.2°
CLEAR		100			100	EIRE			51.433333,-9.551
COBURG		0				RUSSIA			81° 52' N,58° 14' E
COCHRANE						CHILE			-51.833333,-75
COLLANMORE						EIRE			53.833333,-9.8
COMBOL						INDONESIA			RIAU
CONEY		60000		NEW YORK		USA			40.574416,-73.978575
CONTADORA						PANAMA			8.633333,-79.033333
COOCHIEMUDLO		700				AUSTRALIA			-27.566667,153.333333
CORMORANT						GREAT BRITAIN			-64.8,-63.966667
CORN ISLANDS						NICARAGUA			12.166667,-83.033333
CORNWALLIS		1			1	ARGENTINA-CHILE			-61.066667,-54.466667
CORON						PHILIPPINES			
COVADONGA						CHILE			49.17 S ,75.53 W
CRESCENT		0				CANADA			76.983056,-97.333056
CRESCENT					2959	GREAT BRITAIN			-54.016667,-37.316667
CRUMP						ANTIGUA & BARBUDA			17.116667,-61.716667
CULION		14302				PHILIPPINES			11.883333°, 120.016667°
CULPEPPER [DARWIN]						EQUADOR			1.65 N ,92.00 W
CURACOA						AUSTRALIA			-18668146,554
CUVERVILLE						FRANCE			-64.683333,-62.633333
DALUPIRI		555				PHILIPPINES			19.12 N, 121.23 E
DANCO						ARGENTINA			-64.733333,-62.616667
DARU						PAPUA NUOVA GUINEA			-9.083333,143.2
DATU						INDONESIA			BAKATAN
DAUES		0				RUSSIA			
DAVID		0				RUSSIA			80.15 N,47.33 E
DAVIDOF						USA		328	51.957807°, -178.342438°
DE LACA						USA			-64.783333,-64.116667
DEAN						GREAT BRITAIN			74.50° S, 127.00° W
DECEIT						CHILE			-55.947222,-67.270833
DEL CARMEN				CIUDAD DEL CARMEN	154197	MEXICO			18° 37' 48" N, 91° 49' 48" W
DEL REY		700		SAN MIGUEL		PANAMA		221	8.366667,-78.916667
DEL REY						CHILE			
DELI						INDONESIA			-7.006111°,105.545°
DENT						AUSTRALIA			-20.35,148.933333
DEREVYANNYY		0				RUSSIA			
DES VOEUX		0				CANADA			76.166667,-97
DESOLATION		0				GREAT BRITAIN			-62.45,-60.333333
DIDICAS						PHILIPPINES			19.08 N, 122.18 E
DIOMEDE BIG						RUSSIA			65.783333,-169.016667
DOBU						PAPUA NUOVA GUINEA			-9.766667,150.883333
DOLANGAN						INDONESIA			1.377778,120.884444
DOLLEMAN						GREAT BRITAIN			70.75° S, 60.83° W
DOUMER						CHILE			-64.85,-63.583333
DREAM						GREAT BRITAIN			-64.733333,-64.233333
DUKE						AUSTRALIA			-38.216667,144.683333
EAST REDONDA						CANADA	ADDENBROKE	1591	50.233333,-124.716667
EICHORST						ARGENTINA			-64.783333,-64.066667
ELBOW				HOPE TOWN		BAHAMAS			23.833,-75.113
ENGLISH						AUSTRALIA			-34.633333,136.2
ENTRY		130		BIG HILL		CANADA			
ENU						INDONESIA			-7.103889,134.521944
ERNST THALMANN		0				CUBA			22.033333,-81.4
ESPANOLA [HOOD]						EQUADOR			1.45 S ,89.67 W
ETAJIMA						JAPAN			
ETTERIDGE						RUSSIA			

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EWING		0				NEW ZEALAND			-50.7,166.083333
FAILAKA						KUWAIT			29.433333,48.333333
FALCON						AUSTRALIA			-18769146,533
FANI						INDONESIA			1.074444,131.280278
FANILDO						INDONESIA			0.939444,134.295556
FARSI						IRAN			27.98,50.18
FIRTH OF LORN						GREAT BRITAIN			56.333333,-5.75
FISHER						USA			-77.133333,-154
FLINDERS						AUSTRALIA			-33.716667,134.483333
FREYCINET						CHILE			-55.666667,-67.666667
FRIEDEN		0				RUSSIA			
FUGA		1733				PHILIPPINES			18.90 N,121.37 E
FUTAGOJIMA						JAPAN			
GAAFU ALIF		12116		VILLINGLI	2925	MALDIVES			0.6167°, 73.2833°
GAAFU DHAALU		18485		THINADHOO	6376	MALDIVES			0.416667,73.166667
GALINHAS						GUINEA BISSAU			BISSAGOS
GARDEN		700				AUSTRALIA			-32.193333,115.671111
GARDEN						AUSTRALIA			-32.193333,115.671111
GAROVE						PAPUA NUOVA GUINEA		350	-5.15°, 149.833333°
GEDDES		0				RUSSIA			80.8716667 N 60.1172222 E
GIAMIF						RUSSIA			52.5,141.25
GIBBS		0			0	ARGENTINA-CHILE		520	-61.466667,-55.566667
GILI MENO		300				INDONESIA			-8.35,116.033333
GILI TRAWANGAN		700				INDONESIA			-8.35,116.033333
GILILAWANG						INDONESIA			LOMBOK
GILLOCK						GREAT BRITAIN			70.55° S, 72.05° E
GJERDOYA						NORWAY	FJELLET	168	66.620278,13.02
GNAVİYANI		10270		FUVAMMULAH	10506	MALDIVES			-0.3,73.433333
GONZALEZ						CHILE			26.45 S, 80. 7 W
GORBUNOVA		0				RUSSIA			80.566667,62.016667
GOSONG						INDONESIA			3.990278,117.961667
GOULBURN						AUSTRALIA			-11.55,133.45
GRANDE						PANAMA			CARAIBI
GRANITE						AUSTRALIA			-35.55,138.616667
GREAT COCO						BIRMANIA			14.15 N, 93.35 E
GREAT DOG						USA			29.796022,-84.612178
GREAT GUANA CAY		150				BAHAMAS			26.54N 77.15W
GREEN TURTLE CAY		450		NEW PLYMOUTH		BAHAMAS			26.766667,-77.316667
GREVY						CHILE			-55.666667,-67.666667
GRIFFITH		0			0				-66.333333,110.483333
GUAMBLIN						CHILE			
GUANA						ANTIGUA & BARBUDA			17.1,-61.733333
GUARELLO						CHILE			
HAA DHAALU		21875				MALDIVES			6.616667,72.866667
HAIG-THOMAS						CANADA			78.25,-94.5
HAIJIAO						CHINA			30.735,123.156667
HALFWAY						GREAT BRITAIN			-64.75,-64.2
HALL						CHILE			
HAMILTON						AUSTRALIA			-20.35,148.95
HAYCOCK						AUSTRALIA			-16731145,694
HAYMAN						AUSTRALIA			-20.05,148.883333
HEMANAHEI						PAPUA NUOVA GUINEA			-11.166667,153.066667
HERBERT		0			0	USA	HERBERT	1280	52.74975,-170.119167
HERMITE						CHILE			
HERRING						AUSTRALIA			-66.4,110.633333
HERSCHEL						CHILE			-55.947222,-67.270833
HIGH						AUSTRALIA			-17.158,146.01
HOCHSTETTER		0				RUSSIA			
HOFMANN		0				RUSSIA			
HOOK						AUSTRALIA			-20.116667,148.916667
HORN						CHILE			-55.947222,-67.270833
HORSBOURGH						MALDIVES			4.80° N, 72.90° E
HOVGAARD						CANADA			-68.133333,-64.133333
IBICUY		11498				ARGENTINA			
IGBON						PHILIPPINES			11.211111,123.173889
IKKATTEQ		1				DANMARK			65.633333,-37.95
ILE HAUTE		0				FRANCE	TABLE DES MOUFLONS	321	69°55'06 E,49°22'39 S
ILES NAVAL						CANADA			45.582222,-73.747361
IMERQUINA						CHILE			-42.6°, -73.666667°
INAMPULUGAN						PHILIPPINES			GUIMARAS
INDAH						MALAYSIA			3,101.4
INISHTURK		70			70	EIRE			53.7,-10.1
INNISFALLEN						EIRE			52.045833,-9.553611
INTATA						INDONESIA			4.643889,127.163611
IONY						RUSSIA			143°22'E – 56°24'N
ISABEL		23				PHILIPPINES			12.883333,122.016667
ISORTOQ		120				DANMARK			65.533333,-38.966667
ITBAYAT						PHILIPPINES			20.766667,121.833333
ITON						RUSSIA			
JAINA						MEXICO			20° 12' 5" N, 90° 29' 1" W
JAMBONGAN						MALAYSIA			SABAH
JAMES		33781				USA			32.75,-79.97
JANKITSJA						RUSSIA			47.52,152.8
JEFFERSON		0				RUSSIA			
JEMAJA						INDONESIA			2.95° N,105.75° E
JENNY						FRANCE			-67.733333,-68.4
JESSIE						AUSTRALIA			-17674146,174
JIEW						INDONESIA			0.7275,129.141667
JOAO VIERA						GUINEA BISSAU			BISSAGOS

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JOHN BARROW		0				CANADA			76.533333,-97.333333
JONHSON						CHILE			44.42 S, 74.42 W
KAGAMIL						USA		893	52.993061,-169.711939
KAH KONG		8817				CAMBODIA			
KAJEN		12815		PRINCE RUPERT	12815	CANADA			54.28274,-130.30341
KAKARUTAN						INDONESIA			4.628667,127.164722
KANE		0				RUSSIA		282	
KAPALAI						MALAYSIA			
KAPAS						MALAYSIA			5.215556,103.271389
KARANG						INDONESIA			-7.018889,134.690556
KARAWEIRA						INDONESIA			-6.0025,134.907222
KARIMUN KECIL						INDONESIA			1.166389,103.388889
KARLSOYA		35				NORWAY	VETEN	206	70.006389,19.907222
Kavalga						USA			
KAWALUSU						INDONESIA			4.235,125.316389
KAWAU						NEW ZEALAND			-36.416667,174.85
KAWIO						INDONESIA			4.671111,125.428056
KAYOA						INDONESIA	TIGALALU		MALUKU
KELAI						MALDIVES			6.78° N , 73.02° E
KENT						AUSTRALIA			-17.676,146.18
KEPALA						INDONESIA			2.645,109.167778
KETLITSA [KOETLITZ]		0				RUSSIA		158	
KHAGEMIF						RUSSIA			52.5,141.366667
KHARLY		0				RUSSIA			
KHATEMALYU						RUSSIA			59.25,155.483333
KHOUENA		0				RUSSIA			81° 49' N,58° 32' E
KHVOSTOF						USA		265	51.978113°, -178.282013°
KISAR						INDONESIA			8.05°, 127.1°
KISAR				WONRELI		INDONESIA			-8.102778,127.143333
KLagenfurt		0				RUSSIA			
KLYN		0				RUSSIA			
KO LANTA						THAILAND			7.50 N ,99.00 E
KOH KONG						CAMBODIA			
KOKONTSE						RUSSIA			59.25,155.483333
KOLDEWEY		0				RUSSIA			
KOLEPON						INDONESIA			-8.213611,137.69
KOOLAN		220				AUSTRALIA			-16.125278,123.738333
KRAKATOA						INDONESIA		813	-6.1075,105.4175
KRITSKOI		0				USA		4	56.021944,-160.987778
KULTUBAI SELATAN						INDONESIA			-6.831667,134.787222
KULTUBAI UTARA						INDONESIA			-6.647222,134.836667
KULUSUK		310				DANMARK			65.566667,-37.183333
KUMBOOLA						AUSTRALIA			-17.955146,142
KUPOLOK		0				RUSSIA			
KUUMMIUT		392				DANMARK			65.866667,-37.016667
KVERINI		0				RUSSIA			
LAAG						INDONESIA			-5.387222,137.718611
LAMONT						RUSSIA			79° 48' N; 58° 40' E
LANG TENGAH						MALAYSIA			
LANKAYAN						MALAYSIA			SABAH
LEMBEH						INDONESIA			SULAWESI UTARA
LETI						INDONESIA			-8.222222,127.647222
LEVANEVSKOGO		0				RUSSIA			
LHAVIYANI		11104				MALDIVES			5.383333,73.483333
LI-SMITA		0				RUSSIA		309	
LIEGE						BELGIO			-64.03,-61.91
LIGITAN						MALAYSIA			4.15,118.883333
LIKI						INDONESIA			-1.573889,138.715833
LINAPACAN						PHILIPPINES			BUSUANGA
LINDEMAN						AUSTRALIA			-20.45,149.033333
LINDQUIST						AUSTRALIA			-17.657,146.16
LINGIAN						INDONESIA			0.998611,120.213889
LIRAN						INDONESIA			-8.063889,125.733333
LITKE		0				RUSSIA			
LITTLE COCO						BIRMANIA			13.98 N,93.20 E
LOCKYER						GREAT BRITAIN			-64.45,-57.6
LONG						AUSTRALIA			
LONG BEACH ISLAND		8556		LONG BEACH	3329	USA			39.639835,-74.181619
LOS NEGROS						PAPUA NUOVA GUINEA			-2,147.416667
LUBANG						PHILIPPINES			13.783333,120.2
LYO									
LYSI						RUSSIA			
MAAP				WANEAD		MICRONESIA			
MAAQ				MAAQ		MICRONESIA			
MABEL						AUSTRALIA			-17.21,146.078
MACLEAY		1958				AUSTRALIA			
MAGEE		0				RUSSIA			
MAK-NULTA		0				RUSSIA			
MAKALEHI						INDONESIA			2.7375,125.157778
MAKIAN		15000				INDONESIA		1357	0°19'0"N,127°24'0"E
MAKUNUDHU						MALDIVES			6.30° N ,72.60° E
MALCOLM				SOINTULA		CANADA			50.65,-126.983333
MALENDOK						PAPUA NUOVA GUINEA			3.54 S, 153.24 E
MALYY		0				RUSSIA			
MAN-O-WAR CAY		135				BAHAMAS			26.5875,-77.006944
MANAMOC		24				PHILIPPINES			11.3,120.683333
MANCERA		53				CHILE			
MANDA				MANDA		KENYA			-2.266667,40.966667
MANDUL						INDONESIA			BORNEO

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MANGKAI						INDONESIA			3.092222,105.583333
MANGUDU						INDONESIA			-10.335556,120.098889
MANNAR						SRI LANKA			9.05°, 79.833333°
MANNING						ARGENTINA			69° 21' 18.0", 76° 19' 59.9"
MANTERAWU						INDONESIA			1.763056,124.730833
MANUK						INDONESIA			-7.819722,108.321667
MARABIT						INDONESIA			4.771667,127.142222
MARACA						BRASILE			2.00 N ,50.40 W
MARATUA						INDONESIA			2.253333,118.644722
MARE						INDONESIA		308	0.57,127.4
MARGARET						CANADA			76.083333,-95
MARORE						INDONESIA			4.737222,125.478333
MARTENSOYA		0				NORWAY			80.675,21.216667
MASELA				MASELA		INDONESIA			-8.208056,129.825556
MATAK						INDONESIA			3.3°,106.266667°
MATIL'DY		0				RUSSIA			
MATUKU						TONGA			19.958° S 174.745° W
MATYKIL						RUSSIA			59.25,155.483333
MAURELLE						CANADA			50.283333,-125.15
MAVOK						CANADA			56.083333,-78.866667
MAVUDIS						PHILIPPINES			21.116667,121.95
MEATIMARANG						INDONESIA			-8.3525,128.514444
MEGA						INDONESIA			-4.02,101.030278
MENJANGAN						INDONESIA			-8.08333333333333, 114.51666667
MEY						RUSSIA			
MEYBEL		0				RUSSIA		356	
MICHIPICOTEN		0			0	CANADA			SUPERIOR
MIDDLE BASS						CANADA			41.683333,-82.683333
MIKHAYLOV						GREAT BRITAIN			66.88° S, 85.91° E
MILINGIMBI				MILINGIMBI		AUSTRALIA			-12.1,134.916667
MILLERAND						FRANCE			-68.15,-67.216667
MINNAJIMA						JAPAN			
MIOS NUM						INDONESIA			-1.5,135.216667
MIOS WOENDI						INDONESIA			-1.252685,136.374493
MIOSSU						INDONESIA			-0.337778,132.159444
MJALTON						SWENDEN		236	63.05,18.516667
MOA						INDONESIA			8.16° S,128.00° E
MONOMOY						USA			41.55,-70
MOORE						CANADA			
MORESBY		1				CANADA			48.716667,-123.316667
MOSO		400		SOUNAE		VANUATU			-17.533333,168.25
MOTI						INDONESIA		950	0.45,127.4
MOTU ITI		0				FRANCE		220	-8.68,-140.616667
MOULI		364				FRANCE			
MUHARRAQ		75000		AL MUHARRAQ	75000	BAHRAIN			26.266941,50.63839
MUSTANG				PORT ARKANSAS	3370	USA			27.8275,-97.072222
N'YUKOMBA		0				RUSSIA			
NACULA						FIJI			-16.883333,177.416667
NANSEN						ARGENTINA			-64.583333°, -62.1°
NANUYA LEVU						FIJI	[THE BLUE LAGOON FILM]		-16.966667,177.383333
NARCONDUM						INDIA		710	13.39 N , 94.23 E
NAYAHUE						CHILE			-42.705278°, -73.020556°
NDAO						INDONESIA			NUSA TENGARA
NEDORAZUMENIYA						RUSSIA			59.583333,150.416667
NELSON						TRINIDAD & TOBAGO			10.658372,-61.599031
NELSONOYA		0				NORWAY			80° 30' 0" N, 20° 0' 0" E
NGALI						INDONESIA			SUMBAWA
NICH		0				RUSSIA			
NIPA						INDONESIA			1.153611,103.653056
NIUTONA [NEWTON]						RUSSIA			
NIZKI		0				USA			52.741111,173.985556
NOJIMA						JAPAN			
NONGSA						INDONESIA			1.208056,104.079722
NORA						ERITREA			16.00 N, 40. 7 E
NORMAN LOCKYER		0				CANADA			79.399722,-74.649722
NORMANBY						AUSTRALIA			-17207146,077
NORTH STRADBROKE						AUSTRALIA			-27.583333,153.466667
NORTHWEST		700		RAMEA	618	CANADA			47.516667,-57.383333
NOVNY						RUSSIA			
NUAKATA		500				PAPUA NUOVA GUINEA			-10.466667,151.433333
NUKUMANU						PAPUA NUOVA GUINEA			4.54 S, 159.42 E
NUSA CENINGAN						INDONESIA			BALI
NUSA LEMBONGAN						INDONESIA			BALI
Ogliuga						USA			
OGLODAK						USA			51° 59' 3.01" N, 175° 27' 17.02" W
OGORD		0				RUSSIA			
OHLIN						SWENDEN			-63.5,-60.116667
OKINOERABUJIMA				WADOMARI	7159	JAPAN			27.4,128.649167
OKTYABRENOK						RUSSIA			
OKTYABRYATA		0				RUSSIA			81° 37' N ,58° 54' E
OMMANI		0				RUSSIA			
OREMIF						RUSSIA			52.966667,141.066667
PANAMBULAI						INDONESIA			-6.323889,134.914722
PANEHAN						INDONESIA			-8.371389,111.511389
PANGLAO		47752		PANGLAO		PHILIPPINES			9.6,123.816667
PANJANG						INDONESIA			TELUK BANTEN
PANMURE						CANADA			46.1405,-62.496083
PAQUETA'						BRASILE			-22.759722°, -43.108889°
PASARAN						INDONESIA			

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ/τ.χ/μ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
PASUMPAHAN						INDONESIA			
PATOS						USA			48.785,-122.9664
PELAMPONG						INDONESIA			1.128889,103.699444
PELLINKI		260				FINLAND			60.216667,25.866667
PELORUS						AUSTRALIA			-18.55,146.49
PENGUIN		0				ARGENTINA-CHILE		180	-62.1,-57.93
PENYENGAT		2224				INDONESIA			RIAU
PERHENTIAN						MALAYSIA		100	5.916667,102.733333
PERLAMUTROVYY		0				RUSSIA			
PETERSON						AUSTRALIA			-66.466667,110.5
PEUCANG						INDONESIA			-6.73833333333333, 105.25694444
PHILPOTS		0				CANADA			74.916667,-80
PHIPPSOYA		0				NORWAY			80.716667,20.783333
PICTOU						CANADA			45.813889,-62.556944
PIKE		0				CANADA			63.25,-68
PILAMIF						RUSSIA			52.466667,141.35
PIM		0				CANADA			78.733333,-74.416667
PIO						SOLOMON			-10.166667,161.683333
PIRALLAHI						AZERBAIJAN			40.4667,50.3167
PITYILU			LOLO			PAPUA NUOVA GUINEA		198	-1.961642,147.225792
PONSON						PHILIPPINES			10.766667,124.533333
POPOVA						RUSSIA			
PORO						PHILIPPINES			10.660278,124.442778
POTTER						CANADA			62.116667,-65.916667
PREPARIS						BIRMANIA			14.85 N,93.63 E
PRESTON						AUSTRALIA			-67.8,-68.983333
PRITCHETT [PRITCHETTA]		0				RUSSIA		401	
PUFFIN						CANADA			48.125669,-52.812042
QERNERTUARSSUIT		1				DENMARK			
QIKIQTARJUAQ		473				CANADA			67.558056,-64.024722
QUAIL						AUSTRALIA			-38233145,283
QUERY						ARGENTINA			-68.8,-67.2
QUIRIQUINA						CHILE			-36.633333,-73.0625
QUIRPON						CANADA			51.6,-55.433333
RABOT		0				ARGENTINA			ANTARTICA
RAGGED		0			0	CANADA			72.45,-80.033333
RAMA CAY						HONDURAS			11.883333,-83.8
RAMBUTYO						PAPUA NUOVA GUINEA		308	-2.283333,147.816667
RANGSUNDOYA						NORWAY	RANGSUNDTINDEN	267	66.57,13.024444
RATMANOVA						RUSSIA			65.80 N ,169. 3 W
RAU						INDONESIA			
RAYA						INDONESIA			4.875833,95.362778
READ						CANADA			50.233333,-125.083333
REINDEER		0				CANADA			52.4,-97.983333
RENGA						NORWAY	RENGFJELLET	190	66.605,13.114167
RIMBIJA						AUSTRALIA			-11.0128,136.7489
RITTER						PAPUA NUOVA GUINEA		140	-5.516667,148.116667
ROBERTSON		0				RUSSIA			
RONDO						INDONESIA			6.075,95.1125
RONGE						BELGIO			-64.716667,-62.683333
ROON						INDONESIA			-2.39833333333333, 134.55222222
ROOTOK						USA			
ROSSOYA		0				NORWAY			80.825,20.341667
ROTTI						INDONESIA			TIMOR
ROYAL SOCIETY		0				RUSSIA			80.266667,53.733333
RUGGED		0			0	ARGENTINA-CHILE			-62.633333,-61.25
RUMUNG			GAQNAQUN			MICRONESIA			
RUN						INDONESIA			-4.557186,129.683786
RUSSEL		2000				AUSTRALIA			-27.666667,153.383333
RYABOKON						RUSSIA			59.3,149.083333~
RYPONKITSJA						RUSSIA			47.52,152.8
SABTANG						PHILIPPINES			20.316667,121.866667
SADDLE						GREAT BRITAIN			-60.633333,-44.833333
SAGCHUDAK		0				USA			52.020642,-174.487611
SAGIR		2000				INDONESIA			3.583333,125.5
SAINT MARIE		16000				MADAGASCAR			-16.833333,49.916667
SAINT MICHAEL						USA			63° 28' 16" N, 162° 3' 11" W
SAINT PETER						AUSTRALIA			-32.283333,133.566667
SALA Y GOMEZ						CHILE		29	26.47 S ,105.47 W
SAN JOSE						USA			TEXAS
SAN LORENZO						MEXICO			
SANTA BARBARA						BRASILE		25	17.96 S ,38.68 W
SANTA CATALINA						MEXICO		470	25.64 N, 110.80 W
SANTOS TODOS						MEXICO			31.77 N, 116.75 W
SAO VINCENTE									
SARANGANI		20394				PHILIPPINES			5.4,125.466667
SATAVA		818				FINLAND			60.366667,22.166667
SAVAGE		0			0	USA			52.8,173.083333
SAVARY		90			90	CANADA			49.939167,-124.813333
SCHONAU		0				RUSSIA			
SEA		736				CANADA			49.2,-123.166667
SEA LION		10				GREAT BRITAIN	BULL HILL	46	-52.433333,-59.083333
SEAL						CANADA			43.415583,-66.010389
SEENU		28707		HITHADHOO	13769	MALDIVES			-0.6424°, 73.1677°
SEGULA						USA		1160	52° 0' 55" N, 178° 8' 8" W
SELARU						INDONESIA			TANIMBAR
SELVAGEM GRANDE		1			1	PORTUGAL	ATALAIA		30.15,-15.866667
SELVAGEM PEQUENA		0			0	PORTUGAL			30,-16
SEMPU				SENDANG BIRU		INDONESIA		100	-8.446667°,112.695278°

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ.τ./χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
SERMILIGAAQ		212				DANMARK			65.9,-36.383333
SERUA						INDONESIA		641	-6.3,130
SHAMAN KAMEN						RUSSIA			BAJKAL
SHAVIYANI		14502		FUNADHOO	1649	MALDIVES			6.233333,73.1
SHENICK						EIRE			
SHEPARD						USA			-74.416667,-132.5
SHERKIN		100				EIRE			51.433333,-9.5
SHEROSE		50				CANADA			43.533333,-65.599167
SIANTAN						INDONESIA			
SIAYAN						PHILIPPINES			20.9,121.9
SIBSEY						AUSTRALIA			-34.65,136.183333
SIGNY		0			0	ARGENTINA-CHILE		288	-60.717,-45.6
SIMUNGGUK						INDONESIA			-3.783333°,100.566667°
SIPADAN						MALAYSIA		600	4.114756°, 118.628553°
SITKIN LITTLE						USA		295	51.9531,178.5356
Skagul						USA			
SKOTT-KYELTI		0				RUSSIA			
SKRAELING		0			0	CANADA			78.916667,-75.666667
SLEDGE						USA			64° 26' 51" N, 166° 12' 20" E
SLIPPER		PRIVATE				NEW ZEALAND			-37.05,175.933333
SMITH						USA			48.318333,-122.843333
SNAPE		0			0	CANADA			55.716667,-79.333333

ΝΗΣΟΣ	ΕΚΤΑΣΙΣ	ΠΛΗΘΥΣΜΟΣ	ΚΑΤ.τ.χλμ	ΠΡΩΤΕΥΟΥΣΑ	ΠΛΗΘ.ΠΡΩΤ.	ΚΡΑΤΟΣ	ΟΡΟΣ	ΥΨΟΜ	ΣΥΝΤΕΤΑΓΜΕΝΑΙ
SNAPPER						AUSTRALIA			-16297145,499
SOLOVYENA		0				RUSSIA			81° 31' N, 58° 23' E
SOPHIA LUISA						INDONESIA			-8.922222,116.002222
SORKAPPOYA						NORWAY			76.491667,16.566667
SOUTH LIMESTONE						CANADA			
SOUTH SENTINEL						INDIA			10.983333,92.233333
SOUTH STRADBROKE						AUSTRALIA			-27.85,153.416667
SOUTH WEST		120				CANADA			47.516667,-57.383333
SPAFARYEV						RUSSIA			59.3,149.083333~
SPLIT		0			0	CANADA			56.85,-79.85S
SPUTNIK		0				RUSSIA			81° 21' N,55° 35' E
SQUARE						CANADA			
ST.FRANCIS						AUSTRALIA			-32.516667,133.283333
ST.PAUL						CANADA		147	47.202778,-60.150833
STEELE						GREAT BRITAIN			71.07° S, 60.83° W
STOLICZKA		0				RUSSIA			81° 11' N, 58° 16' E
SULUAN						PHILIPPINES			10.766667,125.966667
SUTIL ISLAND		0			0	USA			
SYLT						GERMANY			54.90 N , 8.34 E
TABAR				CIGAREGARE		PAPUA NUOVA GUINEA			2.90 S, 152.06 E
TABAWAN						PHILIPPINES			4.8,118.383333
TABLE						BIRMANIA			14.18 N,93.35 E
TAGALAK						USA			51° 57' 16" N, 175° 41' 27" W
Tags						USA			
TAKUU [TAUU]						PAPUA NUOVA GUINEA			4.82 S, 157.04 E
TALAN						RUSSIA			59.3,149.083333
Tanadak						USA			
TANAGA LITTLE						USA			
TANQUEHUEN						CHILE			45.72 S ,74.78 W
TATAU						PAPUA NUOVA GUINEA			2.82 S, 151.96 E
TAUMAKO		300				SOLOMON		400	-9.95,167.216667
TAVEWA						FIJI			
TAVIRA						PORTUGAL			
TAVLEOYA		0				NORWAY			80.753333,20.45
TEBING TINGGI		70000				INDONESIA			RIAU
TEJA						CHILE			-39.8026,-73.2626
TERUTAO						THAILAND			6.63 N ,99.53 E
TEURI						JAPAN		185	44.416667,141.3
THETIS		350				CANADA			49,-123.683333
THISTLE				PORT LINCOLN	13044	AUSTRALIA			-34.998824,136.141641
THORPE						AUSTRALIA			-17982146,137
TILLO		0				RUSSIA			
TINAKULA [VOLCANO]						SOLOMON		670	10.47 S ,165.67 E
TINGGI		448		KAMPUNG TANJUNG BALANG		MALAYSIA			2.3,104.116667
TINHARE						BRASILE			13.47 S ,38.97 W
TINITEQILAAG		148				DANMARK			65.883333,-37.783333
TOM		0				RUSSIA			
TORTUGAS						MEXICO			27° 26' 0" N, 111° 52' 0" W
TORUPA		0				RUSSIA			81° 31' N,58° 27' E
TOWER						GREAT BRITAIN			-63.55,-69.85
TRANQUI						CHILE			-42.6° , -73.666667°
TREKHLUCHEVOY		0				RUSSIA			80.9517,63.0792
TRETIY						RUSSIA			61.566667,162.566667
TRINIDAD						ARGENTINA			39.14 S ,61.98W
TRODELY		0			0	CANADA			52.233333,-79.433333
TULAGI		1796				SOLOMON		380	-9.1,160.15
TULANG						PHILIPPINES			10.716667,124.316667
TULUN [KILINAILAU]				WETELLI		PAPUA NUOVA GUINEA			4.78 S, 155.40 E
TYURMUS						RUSSIA			52.5,141.35
UDACHNYY		0				RUSSIA			81.1417,64.1458
UGAMAK						USA		1840	54.212222°, -164.820833°
Ugidak						USA			
UGOL'NOY KOPI		0				RUSSIA			
ULAK						USA			
ULIAGA		0				USA		888	53.065378,-169.767608
UMAK						USA			
UNA UNA		7000		UNA UNA		INDONESIA	COLO	507	-0.17°,121.608333°
UNHACOMO						GUINEA BISSAU			BISSAGOS
UNION				CLIFTON HARBOUR		SAINT VINCENT & GRENADINE	MONT PARNASSE	300	12.598°, -61.4334°
URACANE						GUINEA BISSAU			BISSAGOS
USH						RUSSIA			53.55,142.366667
UYNAREY						GREAT BRITAIN			60.5,-1.2
UYUZYUT						RUSSIA			52.816667,141.233333
VAANU		2144		FELIDHOO	526	MALDIVES			3.483333,73.533333
VALDES						CANADA			49.083333,-123.666667
VASILIEVSKY		202650				RUSSIA			59.94,30.26
VERDE						PHILIPPINES			13.55,121.083333
VESLE TAVLEOYA		0				NORWAY			80.82,20.358333
VOORNE'PUTTEN		160000				HOLLAND			51.866667,4.166667
VOT TANDE [VAT GANA]						VANUATU		64	13.25 S ,167.65 E
VTOROY						RUSSIA			61.466667,163
VYPIN						INDIA			
VYSOKAYA BANK						GREAT BRITAIN			-59.716667,-27.966666
WADKE						INDONESIA			-1.933333,139.016667
WAKAI						INDONESIA			TOKIAN
WALDENNOYA		0				NORWAY			80.5,19.5
WALRUS		0				USA			56.028333,-160.833056
WAMER						INDONESIA			
WATKINS		0				FRANCE			ANTARTICA

