

# WORLD DGPS DATABASE – SORTED BY FREQUENCY

CH:	kHz:	Location:	COU: Country:	BCRef:	BCRef:	TX ID:	Longitude:	Latitude:	BPS:	Notes & Comments:
-----	------	-----------	---------------	--------	--------	--------	------------	-----------	------	-------------------

Last Updated: 29th of December 2003

	162.5	Ras Caxine Lt	ALG Algeria				36.48'83N	002.57'37E		
	235.5	Elizavet	RSE Russia			#018	54.25'00N	142.43'00E	100	
00	283.5	Dziwnow	POL Poland	#741	#742	#481	54.01'45N	014.44'10E	100	
00	283.5	Astrahansky	RUS Russia			#021	45.41'00N	047.35'00E	100	
00	283.5	Mugla	TUR Turkey				37.02'00N	028.10'00E		planned
00	283.5	Khersonesky	UKR Ukraine				44.35'00N	033.23'00E		planned
01	284.0	Great Pass Low Lt, Alexandria	EGY Egypt	#440	#441	#320	31.09'28N	029.50'77E	200	
01	284.0	Mizen Head	IRL Ireland	#660	#661	#430	51.27'05N	009.48'80W	100	
01	284.0	Torsvag Lt	NOR Norway	#796	#826	#516	70.14'73N	019.30'57E	100	
01	284.0	La Entallada	ESP Spain	#534		#367	28.13'00N	013.56'00W	100	
02	284.5	Trieste	ITA Italy				45.41'00N	013.46'00E	100	planned
02	284.5	Corsakovsky	RSE Russia			#019	46.37'00N	142.48'00E	100	
02	284.5	Kaninsky	RUS Russia			#005	68.39'00N	043.18'00E	100	
02	284.5	Mys Aytodorsky	UKR Ukraine				44.26'00N	034.08'00E		planned
03	285.0	Temiryukskiy 1	RUS Russia				45.20'00N	037.14'00E		planned
03	285.0	Machichaco	ESP Spain	#500		#350	43.27'00N	002.45'00W	100	
03	285.0	P Rosca	ESP Spain				28.02'00N	016.33'00W		planned
04	285.5	Alevina	RSE Russia			#016	58.50'00N	151.21'00E	100	
04	285.5	Stirling (Earls Hill)	SCT Scotland	#693		#443	56.04'00N	004.04'00W	100	
05	286.0	Warton ON	CAN Canada	#310	#311	#918	44.45'00N	081.07'00W	200	
05	286.0	Upolu Point Hi	HWA Hawaii	#258	#259	#879	20.14'80N	155.53'00W	100	
05	286.0	Aguada Lt	IND India	#410	#411	#105	15.29'47N	073.46'40E	100	
05	286.0	Utan Point Lt	IND India	#406	#407	#103	19.16.60N	072.47'00E	100	
05	286.0	Castellon	ESP Spain	#526		#363	39.58'00N	000.01'00E	100	
05	286.0	Mehmetcik	TUR Turkey				40.02'00N	026.10'00E		planned
05	286.0	Key West FL	USA United States	#022	#023	#811	24.34'94N	081.39'18W	100	
05	286.0	Sandy Hook NJ	USA United States	#008	#009	#804	40.28'30N	074.00'70W	200	

# WORLD DGPS DATABASE – SORTED BY FREQUENCY

06	286.5	Porquerolles	FRA France	#469		#339	42.59'00N	006.12'00E	100	
06	286.5	Skomvaer Lt, Rost	NOR Norway	#793	#823	#513	67.24'68N	011.52'60E	100	
06	286.5	Dedgneva	RSE Russia			#031	66.01'00N	169.43'00E	100	
06	286.5	Petropavlovsky	RSE Russia			#014	52.53'00N	158.42'00E	100	
06	286.5	Baltiysk	RUS Russia			#001	54.38'00N	019.54'00E	100	
06	286.5	Duncansby Head	SCT Scotland				58.39'00N	003.01'00W	100	planned
06	286.5	Kerempe	TUR Turkey				42.01'00N	033.20'00E		planned
07	287.0	Hasselt	BEL Belgium				50.56'00N	005.20'00E		planned
07	287.0	Fangchen Gang	CHN China	#646	#647	#623	21.35'00N	108.19'00E	200	
07	287.0	Klamila	FIN Finland	#606		#406	60.30'00N	027.26'00E	100	
07	287.0	Skardhsfjara Lt	ISL Iceland	#632	#633	#416	63.31.00N	017.59'00W	100	
07	287.0	Geomun Do Lt	KOR South Korea	#724	#725	#662	34.00'47N	127.19'25E	100	
07	287.0	Kefken	TUR Turkey				41.13'00N	030.17'00E		planned
07	287.0	Fort Stevens OR	USA United States	#272	#273	#886	46.12'30N	123.57'40W	100	
07	287.0	Pigeon Point CA	USA United States	#266	#267	#883	37.11'20N	122.23'40W	200	
07	287.0	Polson MT	USA United States	#060	#061	#849	47.39'77N	114.06'88W	100	
08	287.5	Torshavn	FRO Faroes	#715	#716	#454	62.01'23N	006.50'27W	100	
08	287.5	Mantyluoto	FIN Finland	#601		#401	61.35'58N	021.27'90E	100	
08	287.5	Porto Santo	MDR Madeira	#486	#487	#343	33.04'00N	016.21'00W	100	
09	288.0	Gustavus AK	ALS Alaska	#284	#285	#892	58.25'10N	135.41'80W	100	
09	288.0	Cape Ray NL	CAN Canada	#340	#341	#942	47.37'68N	059.14'27W	200	
09	288.0	Daio saki	JPN Japan	#692	#693	#646	34.16'50N	136.54'23E	200	
09	288.0	Gesashi	JPN Japan	#710?	#711?	#655	26.26'10N	128.09'20E	200	
09	288.0	Kushiro Saki	JPN Japan	#660?	#661?	#630	42.57'95N	144.22'72E	200	
09	288.0	Sakata	JPN Japan	#676?	#677?	#638	38.56'60N	139.49'58E	200	
09	288.0	Mersin	TUR Turkey				36.47'00N	034.37'00E		planned
09	288.0	Yenikalsky	UKR Ukraine			#095	45.23'00N	036.39'00E	200	
09	288.0	Portsmouth Harbour NH	USA United States	#002	#003	#801	43.04'30N	070.42'60W	100	
10	288.5	Tory Island Lt	IRL Ireland	#670	#671	#435	55.16'00N	008.15'00W	100	
10	288.5	Slettnes	NOR Norway				71.05'00N	028.13'00E	100	planned
10	288.5	Gorkovsky	RUS Russia				59.50'00N	030.10'00E		
10	288.5	Pont Llobregat	ESP Spain	#530		#365	41.19'00N	002.39'00E	100	

# WORLD DGPS DATABASE – SORTED BY FREQUENCY

11	289.0	Cold Bay AK	ALS Alaska	#296	#297	#898	55.05'50N	162.31'90W	100	
11	289.0	Kau Yi Chau (Hong Kong)	CHN China	#852	#853	##851	22.17'04N	114.04'58E	200	
11	289.0	Skagata Lt	ISL Iceland	#626	#627	#413	66.07'17N	020.06'33W	100	
11	289.0	Ekofisk	NOR Norway				56.35'00N	003.12'00E	100	planned
11	289.0	Cabo Mayor	ESP Spain	#502		#351	43.24'00N	004.25'00W	100	
11	289.0	Punta Silla	ESP Spain				43.24'00N	004.25'00W	100	planned
11	289.0	Jarnas	SWE Sweden	#724		#462	63.28'71N	019.39'18E	100	
11	289.0	Rumeli	TUR Turkey				41.13'00N	029.06'00E		planned
11	289.0	Cape Canaveral Lt FL	USA United States	#018	#019	#809	28.27'60N	080.32'60W	100	
11	289.0	Driver VA	USA United States	#012	#013	#806	36.57'00N	076.33'00W	100	
12	289.5	Hammerodde Lt, Bornholm	DNK Denmark	#700	#701	#451	55.17'97N	014.46'43E	100	
12	289.5	Raufarhofn	ISL Iceland	#628	#629	#414	66.27'01N	015.57'25W	100	
12	289.5	Van-der-Linda	RSE Russia			#032	45.35'00N	149.24'00E	100	
12	289.5	Kodoshskiy 1	RUS Russia				44.06'00N	039.02'00E		planned
13	290.0	Abrolos Lt	BRA Brazil	#461			17.57'88S	038.41'64W	100	
13	290.0	Rio Grande	BRA Brazil	#464			32.08'94S	052.06'21W	100	
13	290.0	Blavandshuk Lt	DNK Denmark	#705	#706	#452	55.33'52N	008.05'07E	100	
13	290.0	Port Said Lt	EGY Egypt	#442	#443	#321	31.16'34N	032.17'57E	200	
13	290.0	Puumala	FIN Finland	#602		#402	61.24'00N	028.14'00E	100	
13	290.0	Pahoa HI	HWA Hawaii	#254	#255	#877	19.32'00N	154.58'00W	100	
13	290.0	Bintulu	MLA Malaysia	#821			03.11'00N	130.31'00E	200	
13	290.0	Leca	POR Portugal	#488	#489	#344	41.12'00N	008.42'00W		
13	290.0	Chuk To/ Mara Do Lt?	KOR South Korea	#730	#731	#665	34.13'30N	125.51'00E	100	
13	290.0	Louisville KY	USA United States	#168	#169	#869	38.00'60N	085.17'90W	200	
13	290.0	Penobscot ME	USA United States	#044	#045	#799	44.27'10N	068.46'30W	200	
14	290.5	Flamborough Head Lt	ENG England	#687	#697	#447	54.06'94N	000.04'87W	100	
14	290.5	Kokkola	FIN Finland	#608		#408	63.50'00N	023.10'00E	100	
15	291.0	Yanweigang	CHN China	#620	#621	#610	34.28'80N	119.46'80E	200	
15	291.0	Wormleighton	ENG England	#691		#439	52.11'80N	001.21.90W	100	
15	291.0	Djupivogur	ISL Iceland	#630	#631	#415	64.39'13N	014.16'62W	100	
15	291.0	Cape Recife	AFS South Africa	#225	#245	#205	34.01'73S	025.42'07E	100	
15	291.0	Cabo Salou	ESP Spain	#528		#364	41.03'00N	001.10'00E	100	
15	291.0	Albuquerque NM	USA United States	#054	#055	#845	34.57'60N	106.29'40W	100	
15	291.0	Hawk Run PA	USA United States	#184	#185	#788	40.52'80N	078.10'80W	100	

# WORLD DGPS DATABASE – SORTED BY FREQUENCY

16	291.5	Andrea	RSE Russia			#008	76.44'00N	110.27'00E	100	
16	291.5	Yanragai	RSE Russia			#010	69.54'00N	170.32'00E	100	
16	291.5	Sumburgh	SHE Shetland Isles	#685	#695	#445	59.52'08N	001.16'35W	100	
17	292.0	Cape Hinchinbrook AK	ALS Alaska	#288	#289	#894	60.14'30N	146.38.80W	100	
17	292.0	San Maria de Leuca	ITA Italy				39.47'00N	018.22'00E	100	planned
17	292.0	Novorossiyskay 01	RUS Russia				44.36'00N	037.58'00E		planned
17	292.0	Cooper Lt	AFS South Africa	#228	#248	#208	29.56'12S	031.00'32E	100	
17	292.0	Sohuksando Lt	KOR South Korea	#738	#739	#669	34.05'46N	125.06'01E	100	
17	292.0	Holmsjo	SWE Sweden	#720		#460	56.26'00N	015.39'00E	100	
17	292.0	Ra's Al Khaymah	UAE United Arab Emirates	#484	#485	#142	25.59'00N	056.04'00E	200	
17	292.0	Cape Mendocino	USA United States	#270	#271	#885	40.26'40N	124.24'40W	100	
17	292.0	Cheboygan MI	USA United States	#112	#113	#836	45.39'20N	084.27'90W	200	
17	292.0	Kensington SC	USA United States	#192	#193	#778	33.48'10N	079.34'30W	100	
17	292.0	Pine River MN	USA United States	#096	#097	#841	46.51'81N	094.43'27W	100	
18	292.5	Vieste	ITA Italy				41.53'00N	016.11'00E	100	planned
19	293.0	Loop Head Lt	IRL Ireland	#665	#666	#432	52.33'65N	009.55'90W	100	
19	293.0	Estaca de Bares	ESP Spain	#506		#353	43.47'00N	007.41'00W	100	
19	293.0	Mahon	ESP Spain	#524		#362	39.52'00N	004.18'00E	100	
19	293.0	Kullen High Lt	SWE Sweden	#732		#466	56.18'10N	012.27'35E	100	
19	293.0	Moriches NY	USA United States	#006	#007	#803	40.47'40N	72.44'70W	100	
19	293.0	English Turn LA	USA United States	#028	#029	#814	29.52'70N	089.56'50W	200	
20	293.5	Ras Umm Sidd Lt	EGY Egypt	#444	#445	#322	27.50'90N	034.18'80E	200	
20	293.5	Porkkala Pilot Station	FIN Finland	#600		#400	59.58'51N	024.23'72E	100	
20	293.5	Iffezheim	DEU Germany	#764		#494	48.50'00N	008.07'00E	100	planned
20	293.5	Reykjanes Lt	ISL Iceland	#622	#623	#411	63.48'92N	022.42'28W	100	
21	294.0	Brisbane QD	AUS Australia	#007		#707	27.05'15S	153.03'32E	200	180 watts
21	294.0	Darwin NN	AUS Australia	#014		#714	12.26'43S	130.57'31E	200	165 watts
21	294.0	Vlieland Lt	HOL Netherlands	#655	#656	#428	53.18'00N	005.04'00E	200	
21	294.0	Whangaparaoa	NZL New Zealand			#001	36.36.20S	174.50'00E	200	
21	294.0	New Bern NC	USA United States	#196	#197	#771	35.10'86N	077.03'01W	100	
22	294.5	Oleniy	RSE Russia			#024	72.36'00N	077.39'00E	100	

## WORLD DGPS DATABASE – SORTED BY FREQUENCY

22	294.5	Vas ilieva	RSE	Russia		#015	50.00'00N	155.26'00E	100		
22	294.5	Vize	RSE	Russia		#023	79.30'00N	076.59'00E	100		
22	294.5	Cala Figuera	ESP	Spain	#522	#361	39.27'00N	002.31'00E	100		
22	294.5	Ostrov Zmeiny	UKR	Ukraine		#085	45.15'00N	030.12'00E	200		
23	295.0	Level Island AK	ALS	Alaska	#282	#283	#891	56.28'10N	133.04'83W	100	
23	295.0	Partridge Island NB	CAN	Canada	#326	#327	#939	45.14'21N	066.03'23W	200	
23	295.0	Dolphin's Nose Lt	IND	India	#428	#429	#114	17.40'53N	083.17'67E	100	
23	295.0	Messina	ITA	Italy				38.12'00N	015.36'00E	100	planned
23	295.0	Hekura Shima	JPN	Japan	#674?	#675	#637	37.50'97N	136.55'40E	200	
23	295.0	Inubo Saki Lt	JPN	Japan	#682	#683	#641	35.42'25N	140.52'28E	200	
23	295.0	Muroto Saki	JPN	Japan	#694	#695	#647	33.14'90N	134.10'77E	200	
23	295.0	Soya Misaki Lt	JPN	Japan	#664?	#665?	#632	45.31'17N	141.56'40E	200	
23	295.0	Wakamiya Shima Lt	JPN	Japan	#702	#703	#651	33.51'95N	129.41'30E	200	
23	295.0	Kuwait	KWT	Kuwait	#482	#483	#141	29.07'00N	048.08.00E	200	
23	295.0	Jaroslawiec	POL	Poland	#745	#746	#483	54.33'00N	016.33'00E	100	
23	295.0	Isabella	PTR	Puerto Rico	#034	#035	#817	18.27'70N	067.04'00W	100	
23	295.0	Chumunjin Dan	KOR	South Korea	#726	#727	#663	37.53'67N	128.50'17E	100	
23	295.0	Eocheong Do Lt	KOR	South Korea	#728	#729	#664	36.07'33N	125.58'05E	100	
23	295.0	Cabo Penas	ESP	Spain	#504		#352	43.39'00N	005.51'00W	100	
23	295.0	Colombo Lt	CLN	Sri Lanka	#941			06.57'75N	079.51'60E	200	
24	295.5	Narva	EST	Estonia	#841		#531	59.30'00N	028.06'00E	100	
24	295.5	Africa	RSE	Russia			#013	56.11'00N	163.21'00E	100	
24	295.5	Butt of Lewis Lt	SCT	Scotland	#684	#694	#444	58.30'93N	006.15'72W	100	
24	295.5	Mys Tarkhankutsky	UKR	Ukraine				45.21'00N	032.30'00E		planned
25	296.0	St. Jean Richelieu QC	CAN	Canada	#312	#313	#929	45.19'28N	073.18'62W	200	
25	296.0	Skagen West Lt	DNK	Denmark	#710	#711	#453	57.44'98N	010.35'78E	100	
25	296.0	Okha (Humani Pt)	IND	India	#400	#401	#100	22.28'53N	069.04'15E	100	
25	296.0	Cabo Finisterre	ESP	Spain	#508		#354	42.53'00N	009.16'00W	100	
25	296.0	Galveston TX	USA	United States	#030	#031	#815	29.19'80N	094.44'20W	100	decommissioned
25	296.0	Wisconsin Point WI	USA	United States	#100	#101	#830	46.42'30N	092.00'90W	100	
26	296.5	Goteborg	SWE	Sweden	#736		#469	57.37'00N	011.58'00E	100	
26	296.5	Cap Bon	TUN	Tunisia				37.04'00N	011.03'00E		planned
27	297.0	Exmouth WE	AUS	Australia	#015		#715	21.53'06S	114.08'04E	200	240 watts

## WORLD DGPS DATABASE – SORTED BY FREQUENCY

27	297.0	Kuantan	MLA Malaysia	#827	#828	#546	03.48'91N	103.20'21E	200	
27	297.0	Girdle Ness Lt	SCT Scotland	#686	#696	#446	57.08'32N	002.02'83W	100	
27	297.0	Bangkok	THA Thailand				13.35'45N	100.35'45E	200	
27	297.0	Odessky	UKR Ukraine				46.23'00N	030.45'00E		planned
27	297.0	Milwaukee WI	USA United States	#106	#107	#833	43.00'10N	087.53'30W	100	
28	297.5	San Carlos Centro	ARG Argentina	#001			31.58'00S	060.55'30W	200	
28	297.5	Cabo de la Nao	ESP Spain	#520		#360	38.44'00N	000.14'00E	100	
28	297.5	Hoburg	SWE Sweden	#730		#465	56.55'40N	018.09'20E	100	
28	297.5	Point Lynas Lt	WLS Wales	#682	#692	#442	53.24'97N	004.17'30W	100	
29	298.0	Potato Point AK	ALS Alaska	#290	#291	#895	61.03'40N	146.41'80W	100	
29	298.0	Bahrain	BHR Bahrain	#480	#481	#140	26.07'00N	050.39'00E	200	
29	298.0	Hartlen Point NS	CAN Canada	#330	#331	#937	44.35'00N	063.27'00W	200	
29	298.0	Ras Gharib	EGY Egypt	#446	#447	#323	28.21'10N	033.06'61E	200	
29	298.0	C Ferro	ITA Italy				41.09'00N	009.31'00E	100	planned
29	298.0	Lumut	MLA Malaysia	#825	#826	#545	04.15'08N	100.39'54E	200	
29	298.0	Pulau Satumu	SNG Singapore			#065	01.09'60N	103.44'57E	100	
29	298.0	Nynashamn	SWE Sweden	#734		#468	58.56'44N	017.57'28E	100	
29	298.0	Cape Henlopen DE	USA United States	#010	#011	#805	38.46'60N	075.05'30W	200	decommissioned
29	298.0	Charleston Lt SC	USA United States	#016	#017	#808	32.45'40N	079.50'50W	100	
29	298.0	Omaha NE	USA United States	#166	#167	#868	41.46'70N	095.55'70W	200	
29	298.0	Upper Keweenaw MI	USA United States	#102	#103	#831	47.13'60N	088.37'40W	100	
30	298.5	Dune Helgoland	DEU Germany	#762		#492	54.11'00N	007.53'00E	100	
30	298.5	Punta della Maestra	ITA Italy				45.10'00N	012.19'00E	100	planned
30	298.5	Shepelevskiy 1	RUS Russia			#002	59.59'00N	029.08'00E	200	
30	298.5	Dgedginsky	RUS Russia			#004	65.12'00N	036.49'00E	100	
30	298.5	Punta Sabinal	ESP Spain	#515	#516	#358	36.43'42N	002.11'50W	100	
30	298.5	Cabo de Gata	ESP Spain				36.43'00N	002.11'00W	100	planned
31	299.0	Rigolet NF	CAN Canada	#344	#345	#946	54.15'00N	058.30'00W	200	
31	299.0	Gatteville	FRA France	#460		#330	49.42'00N	001.16'00W	100	
31	299.0	Torungen Lt	NOR Norway				58.23'97N	008.47'52E	100	planned
31	299.0	Sallisaw OK	USA United States	#162	#163	#866	35.22'00N	094.49'00W	200	
32	299.5	North Foreland	ENG England	#688	#698	#448	51.22'49N	001.26'85E	100	
32	299.5	Malaga	ESP Spain	#514		#357	36.43'00N	004.25'00W	100	

# WORLD DGPS DATABASE – SORTED BY FREQUENCY

32	299.5	Skutskar	SWE Sweden	#726	#463	60.37'00N	017.26'00E	100		
33	300.0	Ponta se Sao Marcos Lt	BRA Brazil	#460		02.29'32S	044.18'08W	100		
33	300.0	Sao Tome Lt	BRA Brazil	#465		22.02'50S	041.03'10W	100		
33	300.0	Cavarna	BUL Bulgaria			43.25'00N	028.22'00E		planned	
33	300.0	Riviere du Loop QC	CAN Canada	#318	#319	#926	47.45'43N	069.36'23W	200	
33	300.0	Sandspit BC	CAN Canada	#306	#307	#906	53.13'90N	131.48'50W	200	
33	300.0	Kokole Point Hi	HWA Hawaii	#260	#261	#880	21.59'00N	159.53'00W	200	
33	300.0	Bjargtangar Lt	ISL Iceland	#624	#625	#412	65.30'10N	024.31'50W	100	
33	300.0	Skrova	NOR Norway			68.09'00N	014.39'00E	100	planned	
33	300.0	Yong Do Lt	KOR South Korea	#720	#721	#660	35.02'95N	129.05'64E	100	
33	300.0	Barberyn Lt	CLN Sri Lanka	#943			06.27'80N	079.58'10E	200	
33	300.0	Navy	THA Thailand			09.56'37N	99.09'33E	200	planned	
33	300.0	Appleton WA	USA United States	#172	#173	#871	45.46'53N	121.19'33W	100	
33	300.0	Mobile Point	USA United States	#026	#027	#813	30.13'70N	088.01'40W	100	
34	300.5	Begichev	RSE Russia			#026	47.31'00N	112.15'00E	100	
34	300.5	Crutogorova	RSE Russia			#017	55.05'00N	155.35'00E	100	
35	301.0	Bjornaya	BIR Bjornaya (Bear Island)			74.30'00N	19.00'00E	100	planned	
35	301.0	Periyar River Lt (Azhikod Lt)	IND India	#414	#415	#107	10.11'90N	076.09'50E	100	
35	301.0	Ijmuiden	HOL Netherlands			52.28'00N	004.35'00E		planned	
35	301.0	Halten Lt	NOR Norway	#790	#820	#510	64.10'33N	009.24'37E	100	
35	301.0	Rozewie	POL Poland	#743	#744	#482	54.49'97N	018.20'15E	100	
35	301.0	Cape Aghulas	AFS South Africa	#223	#243	#203	34.49'78S	020.00'75E	100	
35	301.0	Angleton TX	USA United States	#246	#247	#828	29.17'00N	095.43'00W	100	
35	301.0	Annapolis MD	USA United States	#058	#059	#847	39.00'67N	076.36'35W	200	
35	301.0	C2CEN SAC Wildwood VA	USA United States	#038	#039	#111	38.57'04N	074.51'31W	100	testing
35	301.0	Macon GA	USA United States	#048	#049	#822	32.41'67N	083.33'62W	200	
35	301.0	Saginaw Bay MI	USA United States	#114	#115	#837	43.37'70N	083.50'30W	100	
36	301.5	Dasansgan Dao Lt	CHN China	#602	#603	#601	38.51'83N	121.49'50E	200	
36	301.5	Turku	FIN Finland	#604		#404	60.25'90N	022.13'25E	100	
36	301.5	Caranginsky	RSE Russia			#012	58.33'00N	163.33'00E	100	
37	302.0	Hachijo Shima Lt	JPN Japan	#688	#689	#644	33.04'75N	139.51'67E	200	
37	302.0	Ose Saki	JPN Japan	#704	#705	#652	32.36'80N	128.36'50E	200	
37	302.0	Shiriy Saki	JPN Japan	#678?	#679?	#639	41.25'63N	141.27'97E	200	

# WORLD DGPS DATABASE – SORTED BY FREQUENCY

37	302.0	Gilze Rijen	HOL Netherlands				51.37'00N	004.56'00E		planned
37	302.0	Miraflores	PNR Panama	#901			08.59'36N	79.35'06W	200	
37	302.0	Cabo de Palos	ESP Spain	#518	#359		37.38'00N	000.41'00W	100	
37	302.0	Hjortens Udde	SWE Sweden	#733	#467		58.38'00N	012.40'00E	100	
37	302.0	Point Loma CA	USA United States	#262	#263	#881	32.39'90N	117.14'60W	100	
37	302.0	Whidbey Island WA	USA United States	#276	#277	#888	48.18.80N	122.41'80W	100	
38	302.5	Koblenz	DEU Germany	#760		#490	50.22'00N	007.35'00E	100	
38	302.5	Svinoy Lt	NOR Norway	#788	#818	#508	62.19'65N	005.16'38E	100	
38	302.5	Tarifa	ESP Spain	#512		#356	36.00'00N	005.36'00W	100	
38	302.5	Kapp Martin Lt, Bellsund	SVB Svalbard				77.43'00N	013.59'00E		planned
39	303.0	Myton UT	USA United States	#174	#175	#873	40.06'11N	110.03'02W	100	
40	303.5	Zeven	DEU Germany	#763		#493	53.17'00N	009.15'00E	100	planned
40	303.5	Sklinna Lt, Heimoy	NOR Norway	#791	#820	#511	65.12'07N	011.00'22E	100	
40	303.5	Tonkiy	RSE Russia			#006	69.51'00N	061.07'00E	100	
40	303.5	Dedgneva	RSE Russia			#031	66.01'00N	169.43'00E	100	
40	303.5	Rota	ESP Spain	#510		#355	36.38'00N	006.23'00W	100	
41	304.0	Cape Flattery QD	AUS Australia	#005		#705	14.57.95S	145.18'05E	200	150 watts
41	304.0	Karratha WE	AUS Australia	#001		#701	20.42'42S	116.46'44E	200	350 watts
41	304.0	Haozhi Gang	CHN China	#622	#623	#611	32.01'00N	121.43'00E	200	
41	304.0	Piombino	ITA Italy				42.55'00N	010.37'00E	100	planned
41	304.0	Lista Lt	NOR Norway	#783	#813	#503	58.06'57N	006.34'20E	100	
41	304.0	Aransas Pass TX	USA United States	#032	#033	#816	27.50'30N	097.03'50W	100	
42	304.5	Outokumpu	FIN Finland	#603		#403	62.41'00N	029.01'00E	100	
42	304.5	Cap Bear Lt	FRA France	#468		#338	42.31'00N	003.08'27E	100	
42	304.5	Klaipeda Rear Lt	LTU Lithuania			#535	55.43'67N	021.05'86E	200	
43	305.0	Biorka AK	ALS Alaska	#280	#281	#890	56.51'26N	135.32'35W	100	
43	305.0	Cabo Calchanhar Lt	BRA Brazil	#467			05.09'67S	035.29'22W	100	
43	305.0	Ilha da Moela	BRA Brazil	#462			24.03'03S	046.15'82W	100	
43	305.0	Les Baleines	FRA France	#464		#334	46.15'00N	001.34'09W	100	replaced by Les Sables Olonne
43	305.0	Hamada Ko	JPN Japan	#670	#671	#635	34.52'50N	132.02'48E	200	
43	305.0	Kuching	MLA Malaysia	#822			01.43'00N	110.31'00E	200	
43	305.0	Dondra Lt	CLN Sri Lanka	#944			05.55'21N	080.35'59E	200	

## WORLD DGPS DATABASE – SORTED BY FREQUENCY

43	305.0	Alexandria VA	USA United States	#040	#041	#820	38.45'20N	077.07'70W	100	
43	305.0	Kansas City MO	USA United States	#164	#165	#867	39.70'04N	095.24'53W	200	
44	305.5	Vardo Lt	NOR Norway	#800	#830	#520	70.23'35N	031.10'07E	100	
44	305.5	Sagres	POR Portugal	#482	#483	#341	37.02'00N	009.00'00W	200	
45	306.0	Ingham QD	AUS Australia	#008		#708	18.20'34S	146.18'35E	200	350 watts
45	306.0	Perth WE	AUS Australia	#012		#712	31.47'88S	115.55'96E	200	230 watts
45	306.0	Cardinal ON	CAN Canada	#308	#309	#919	44.47'00N	075.25'00W	200	
45	306.0	Lizard Lt	ENG England	#681	#691	#441	49.57'58N	005.12'07W	100	
45	306.0	Keelung	TWN Taiwan (ROC)						200	planned
45	306.0	Acushnet MA	USA United States	#198	#199	#772	41.44'57N	070.53.00W	200	
46	306.5	Wicklow Head	IRL Ireland				52.58'00N	006.00'00W	100	planned
46	306.5	S Vito Lo Capo	ITA Italy				38.11'00N	012.44'00E	100	planned
46	306.5	Stolbovoy	RSE Russia			#027	74.10'00N	135.27'00E	100	
47	307.0	Fox Island NS	CAN Canada	#336	#337	#934	45.21'40N	061.05'50W	200	
47	307.0	Mersa Martruh	EGY Egypt	#448	#449	#324	31.21'55N	027.14'80E	200	
47	307.0	Ristna Lt	EST Estonia	#840		#530	58.56'35N	022.03'15E	100	
47	307.0	Les Sables Olonne	FRA France	#464		#334	46.31'00N	001.48'00W	100	
47	307.0	Jan Mayen	JMY Jan Mayen				70.57'00N	008.40'00W	100	planned
47	307.0	Gatun	PNR Panama	#903	#904		09.15'39N	79.56'12W	200	
47	307.0	Hackleburg AL	USA United States	#050	#051	#825	34.16'80N	051.39'00W	100	
47	307.0	Hagerstown MD	USA United States	#130	#131	#834	39.33'19N	077.42'79W	100	
47	307.0	Pueblo CO	USA United States	#200	#201	#872	38.16'80N	104.21'00W	100	
48	307.5	Dajishan Lt	CHN China	#624	#625	#612	30.48'60N	122.10'35E	200	
48	307.5	Laotieshan Xijiao	CHN China	#604	#605	#602	38.44'00N	121.08'00E	200	
48	307.5	St Catherine's Point Lt	ENG England	#680	#690	#440	50.34'52N	001.17.80W	100	
48	307.5	Kapellskar Lt	SWE Sweden	#728		#464	59.43'08N	019.04'73E	100	
49	308.0	Sydney NW	AUS Australia	#003		#703	33.59'18S	150.58'67E	200	140 watts
49	308.0	Horta	AZR Azores	#484	#485	#342	38.32'00N	028.37'00W		
49	308.0	Groß Mohrdorf	DEU Germany	#761		#491	54.22'00N	012.55'00E	100	
50	308.5	Pont de Buis	FRA France				48.18'00N	004.05'00W	100	
50	308.5	Ventspils	LVA Latvia				57.23'73N	021.32'28E		

## WORLD DGPS DATABASE – SORTED BY FREQUENCY

51	309.0	Alert Bay BC	CAN Canada	#300	#301	#909	50.35'20N	126.55.47W	200
51	309.0	Lauzon QC	CAN Canada	#316	#317	#927	46.48'75N	071.09'55W	200
51	309.0	Pen Men	FRA France	#463		#333	47.39'00N	003.31'00W	100
51	309.0	Abashiri	JPN Japan	#662?	#663?	#631	43.59'33N	144.17'50E	200
51	309.0	Ken Saki	JPN Japan	#686	#687	#643	35.08'30N	139.40'67E	200
51	309.0	Matsumae	JPN Japan	#668?	#669?	#634	41.25'20N	140.05.50E	200
51	309.0	Toi Misaki	JPN Japan	#706	#707	#653	31.22'20N	131.20'20E	200
51	309.0	Clark SD	USA United States	#146	#147	#850	44.55'80N	097.57'60W	100
51	309.0	Pickford MI	USA United States	#110	#111	#835	46.30'90N	084.21'70W	200
51	309.0	Reedy Point DE	USA United States	#170	#171	#870	39.33'68N	075.34'19W	200
52	309.5	Fruholmen Lt	NOR Norway	#797	#827	#517	71.05'62N	023.59'20E	100
52	309.5	Vrangelia	RSE Russia			#030	70.59'00N	178.29'00E	100
52	309.5	Nash Point Lt	WLS Wales	#689	#699	#449	51.24'03N	003.33'06W	100
53	310.0	Kenai AK	ALS Alaska	#292	#293	#896	60.40'10N	151.21'00W	100
53	310.0	Cabo de Santa Marta Grande Lt	BRA Brazil	#466			28.36'20S	048.48'87W	100
53	310.0	Canivete	BRA Brazil	#463			00.30'57N	050.24'86W	100
53	310.0	Cape Norman NL	CAN Canada	#342	#343	#944	51.29'93N	055.49'50W	200
53	310.0	Dinghai	CHN China	#626	#627	#613	30.01'00N	122.04'00E	200
53	310.0	Cap Ferret	FRA France	#466		#336	44.34'00N	001.15'00W	100
53	310.0	Taganrogsky	RUS Russia			#033	47.12'00N	038.57'00E	100
53	310.0	Cape Columbine	AFS South Africa	#221	#241	#201	32.49'65S	017.51'37E	100
53	310.0	Changgi Gap Lt	KOR South Korea	#732	#734	#666	36.04'75N	129.34'08E	100
53	310.0	Memphis TN	USA United States	#152	#153	#861	35.27'90N	090.12'30W	200
53	310.0	Point Blunt CA	USA United States	#268	#269	#884	37.51'19N	122.25'14W	100
53	310.0	Whitney NE	USA United States	#148	#149	#859	42.44'00N	103.19'00W	100
54	310.5	Bachu Jiao Lt	CHN China	#652	#653	#626	20.00'16N	110.55'97E	200
54	310.5	Beitang	CHN China	#608	#609	#604	39.06'42N	117.43'12E	200
54	310.5	Cap St Mathieu	FRA France	#462		#332	48.20'00N	004.46'00W	100
54	310.5	Faerder Lt	NOR Norway	#780	#810	#500	59.01'63N	010.31'57E	100
54	310.5	Cotelny	RSE Russia			#028	75.59'00N	137.53'00E	100
54	310.5	Gamov	RSE Russia			#020	42.33'00N	131.13'00E	100
55	311.0	Andenes, Andoya	NOR Norway	#794	#824	#515	69.19'67N	016.07'99E	100
55	311.0	Rock Island IL	USA United States	#156	#157	#863	42.00'30N	090.14'11W	200

# WORLD DGPS DATABASE – SORTED BY FREQUENCY

56	311.5	Oostdyk	BEL Belgium				51.16'00N	002.26'00E		planned
56	311.5	Cabo Carvoeiro Lt	POR Portugal	#480	#481	#340	39.21'53N	009.24'40W	200	
56	311.5	Bjuroklubb	SWE Sweden	#722		#461	64.28'87N	021.34'75E	100	
57	312.0	Oostende	BEL Belgium	#640	#641	#420	51.14'36N	002.55'94E	200	
57	312.0	Western Head NS	CAN Canada	#334	#335	#935	43.59'35N	064.39'73W	200	
57	312.0	Austin NV	USA United States	#074	#075	#798	39.39'00N	116.70'00W	100	
57	312.0	Egmont Key FL	USA United States	#024	#025	#812	27.36'00N	082.45'60W	200	
57	312.0	Tampa FL	USA United States	#244	#245	#827	27.51'00N	082.31'93W	200	
58	312.5	Hoek van Holland	HOL Netherlands	#650	#651	#425	51.58'90N	004.06'83E	200	
58	312.5	Sao Miguel	POR Portugal	#490	#491	#345	37.44'00N	025.39'00W		
59	313.0	Kodiak AK	ALS Alaska	#294	#295	#897	57.37'10N	152.11'60W	100	
59	313.0	Gladstone QD	AUS Australia	#006		#706	24.02'21S	151.21'53E	200	320 watts
59	313.0	Moise QC	CAN Canada	#320	#321	#925	50.11'69N	066.06'70W	200	
59	313.0	Tianda Shan	CHN China	#630	#631	#615	25.28'00N	119.42'00E	200	
59	313.0	Yangpu Gang	CHN China	#656	#657	#628	19.43'00N	109.12'00E	200	
59	313.0	Keating Point Lt (Nicobar island)	IND India	#438	#439	#119	09.15'40N	092.46'33E	100	
59	313.0	Utsira Lt	NOR Norway	#785	#815	#505	59.18'45N	004.52'33E	100	
59	313.0	P'almi Do Lt	KOR South Korea	#722	#723	#661	37.21'33N	126.30'77E	100	
59	313.0	Billings MT	USA United States	#062	#063	#874	45.58'33N	107.59'78W	100	
59	313.0	C2CEN VA	USA United States	#1008	#1009	#821	36.52'90N	076.21'70W	200	testing
59	313.0	Vicksburg MS	USA United States	#150	#151	#860	32.19'90N	090.55'20W	200	
60	313.5	Wangjiamaido	CHN China	#614	#615	#607	36.04'38N	120.26'43E	200	
60	313.5	Mauken	DEU Germany	#766		#496	51.43'00N	012.49'00E	100	planned
60	313.5	Cabo San Sebastian	ESP Spain	#532		#366	41.53'00N	003.12'00E	100	
61	314.0	Cape Schanck VI	AUS Australia	#000		#700	38.29'52S	144.53'20E	200	200 watts
61	314.0	Utvaer Lt	NOR Norway	#787	#817	#507	61.02'28N	004.30'70E	100	
61	314.0	Abu Dhabi	UAE United Arab Emirates	#486	#487	#143	24.06'00N	052.56'00E	200	
61	314.0	Lincoln CA	USA United States	#210	#211	#764	38.84'62N	120.65'03W	200	
62	314.5	El Quseir	EGY Egypt	#450	#451	#325	26.08'26N	034.15'65E	200	
62	314.5	Marjaniemi	FIN Finland	#605		#405	65.02'00N	024.34'00E	100	
62	314.5	Bad Abach	DEU Germany	#765		#495	48.56'00N	012.02'00E	100	planned

## WORLD DGPS DATABASE – SORTED BY FREQUENCY

63	315.0	Albany WE	AUS	Australia	#011	#711	35.05'15S	117.54'01E	200	300 watts
63	315.0	Mackay QD	AUS	Australia	#004	#704	21.06'19S	149.12'68E	200	289 watts
63	315.0	Ilha Rasa Lt	BRA	Brazil			23.03'82S	043.08'75W	100	
63	315.0	Cape Race NL	CAN	Canada	#338	#339 #940	46.39'40N	053.04'31W	200	
63	315.0	Tofino (Amphitrite Point) BC	CAN	Canada	#302	#303 #908	48.55'52N	125.32'42W	200	
63	315.0	Pondicherry Lt	IND	India	#422	#423 #111	11.54'90N	079.49'95E	100	
63	315.0	Novorossiyskay 02	RUS	Russia			44.36'00N	037.58'00E		planned
63	315.0	Tysp Navolokskiy	RUS	Russia		#003	69.44'00N	033.06'00E	100	
64	315.5	Nida	LTU	Lithuania			55.18'00N	021.00'00E		
64	315.5	Enisey	RSE	Russia		#025	68.25'00N	086.22'00E	100	
64	315.5	Russian Cat	RSE	Russia		#011	64.34'00N	178.33'00E	100	
	316.0	Corny Point SA	AUS	Australia	#010	#710	34.53'97S	137.00'88E	200	220 watts
	316.0	Weipa QD	AUS	Australia	#009	#709	12.39'21S	141.51'61E	200	120 watts
	316.0	Kinkasan To	JPN	Japan	#680	#681 #640	38.16'50N	141.35'25E	200	
	316.0	Miyako Shima	JPN	Japan	#712?	#713? #656	24.43'50N	125.26'30E	200	
	316.0	Shakotan Misaki	JPN	Japan	#666?	#667? #633	43.22'10N	140.28'20E	200	
	316.0	Tanga	JPN	Japan	#672?	#673? #636	35.44'10N	135.05'30E	200	
	316.0	Brunswick NAS ME	USA	United States	#042	#043 #800	43.53'40N	069.56'80W	100	
	316.0	Spokane WA	USA	United States	#068	#069 #848	47.31'20N	117.25'20W	100	
	317.0	Chengshan Jiao	CHN	China	#612	#613 #606	37.24'00N	122.41'00E	200	
	317.0	Hartsville TN	USA	United States	#144	#145 #858	36.24'61N	086.50'37W	100	
	317.0	St Paul (Alma) MN	USA	United States	#158	#159 #864	44.18'20N	091.54'20W	200	
	317.5	Bolivar	ARG	Argentina	#002		36.22'30S	060.03'00W	200	
	318.0	Mallacoota VI	AUS	Australia	#013	#713	37.34'05S	149.44'10E	200	350 watts
	318.0	Sagar Island Lt	IND	India	#434	#435 #117	21.39'42N	088.02'93E	100	
	318.0	Chico	USA	United States	#256	#257 #878	39.25'80N	121.36'00W	100	
	318.0	Summerfield TX	USA	United States	#052	#053 #823	34.49'20N	102.30'60W	100	
	318.5	Camenka	RSE	Russia		#009	69.28'00N	161.14'00E	100	
	318.5	Sterlegov	RSE	Russia		#007	75.24'00N	088.46'00E	100	
	319.0	Point Escuminac NB	CAN	Canada	#332	#333 #936	47.04'30N	064.48'00W	200	

## WORLD DGPS DATABASE – SORTED BY FREQUENCY

319.0	Ulung Do	KOR South Korea				37.21'00N	126.30'00E	100	planned
319.0	Detroit MI	USA United States	#116	#117	#838	42.17'80N	083.05.70W	200	
319.0	Flagstaff AZ	USA United States	#064	#065	#876	35.13'18N	111.49'06W	100	
319.0	Savannah GA	USA United States	#036	#037	#818	32.08'40N	081.42'00W	100	
320.0	Horn Island QD	AUS Australia	#002		#702	10.35'52S	142.17'49E	200	150 watts
320.0	Aracaju	BRA Brazil	#468			16.58'11S	37.02'11W	100	planned
320.0	Sergipe	BRA Brazil	#468			10.58'16S	037.02'20W	100	
320.0	Richmond BC	CAN Canada	#304	#305	#907	49.06'50N	123.11'00W	200	
320.0	Zhenai Jaio	CHN China	#632	#633	#616	24.16'10N	118.07'90E	200	
320.0	Minicoy Island Lt	IND India	#418	#419	#109	08.15'98N	073.01'57E	100	
320.0	Periyar River Lt	IND India	#414	#415	#107	10.11'90N	076.09'50E	100	
320.0	Suratkal Point	IND India	#412	#413	#106	13.00'22N	074.47'43E	100	
320.0	Nagoya	JPN Japan	#690?	#691?	#645	35.01'90N	136.50'90E	200	
320.0	Seto	JPN Japan	#700	#701	#650	33.25'90N	132.13'40E	200	
320.0	Jeddah	ARS Saudi Arabia	#961			21.28'00N	039.08'00E	200	
320.0	Millers Ferry AL	USA United States	#160	#161	#865	32.54'00N	087.23'50W	200	
320.5	E Saki	JPN Japan	#696	#697	#648	34.35'70N	134.59'70E	200	
320.5	Nakano Shima	JPN Japan	#708?	#709?	#654	29.49'10N	129.55'10E	200	
321.0	Trois Rivieres QC	CAN Canada	#314	#315	#928	46.23'83N	072.27'28W	200	
321.0	Ohama	JPN Japan	#698	#699	#649	34.05.20N	132.59'60E	200	
321.0	Urayasu	JPN Japan	#684?	#685?	#642	35.36'80N	139.54'00E	200	
321.0	Lompoc CA	USA United States	#264	#265	#882	34.49'52N	120.33'87W	100	
322.0	Kaoshung	TWN Taiwan (ROC)						200	planned
322.0	Miami FL	USA United States	#020	#021	#810	25.44'00N	080.09'60W	100	
322.0	St Louis MO	USA United States	#154	#155	#862	38.36'70N	089.45'50W	200	
322.0	Sturgeon Bay WI	USA United States	#104	#105	#832	44.47'70N	087.18'90W	100	
322.0	Youngstown NY	USA United States	#118	#119	#839	43.13'80N	078.58'20W	100	
323.0	Annette Island	ALS Alaska	#278	#279	#889	55.04'10N	131.36'00W	100	
323.0	St David's Head	BER Bermuda			#950	32.22'06N	064.38'95W	100	
323.0	Robinson Point WA	USA United States	#274	#275	#887	47.23'30N	122.22'50W	200	
324.0	Gizan	ARS Saudi Arabia	#962			16.53'00N	042.32'00E	200	
324.0	Hudson Falls NY	USA United States	#094	#095	#844	43.16'21N	073.32'31W	200	

## WORLD DGPS DATABASE – SORTED BY FREQUENCY

324.5	Indygirsky	RSE	Russia		#029	71.16'00N	150.17'00E	100	
325.0	Chatham Lt MA	USA	United States	#004	#005	#802	41.40'30N	069.57'00W	100
325.0	Medora ND	USA	United States	#176	#177	#851	46.54'60N	103.16'20W	100
2570.0	Buenos Aires	ARG	Argentina				34.37'39S	058.21'25W	
2950.0	Rosario	ARG	Argentina				32.58'41S	060.37'17W	