

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-1	116.38390533	-15.24039251	116	23	2.0592	-15	14	25.4130	200 M	59.99482	VM91B73057	118.93424358	-17.50807510	118	56	3.2769	-17	30	29.0704
WEP-ECS-2	115.46816171	-14.77547829	115	28	5.3822	-14	46	31.7218	60 M	7.52598	WEP-FOS-514	114.45115389	-14.60646153	114	27	4.15400	-14	36	23.26151
WEP-ECS-3	115.49436726	-14.65211704	115	29	39.7221	-14	39	7.6213	60 M	0.46278	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-4	115.49595643	-14.64452701	115	29	45.4431	-14	38	40.2972	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-5	115.49762449	-14.63621746	115	29	51.4482	-14	38	10.3829	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-6	115.49922042	-14.62789450	115	29	57.1935	-14	37	40.4202	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-7	115.50074413	-14.61955871	115	30	2.6789	-14	37	10.4114	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-8	115.50219551	-14.61121070	115	30	7.9038	-14	36	40.3585	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-9	115.50357446	-14.60285106	115	30	12.8681	-14	36	10.2638	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-10	115.50488090	-14.59448039	115	30	17.5712	-14	35	40.1294	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-11	115.50611473	-14.58609927	115	30	22.0130	-14	35	9.9574	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-12	115.50727589	-14.57770831	115	30	26.1932	-14	34	39.7499	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-13	115.50836429	-14.56930811	115	30	30.1114	-14	34	9.5092	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-14	115.50937987	-14.56089925	115	30	33.7675	-14	33	39.2373	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-15	115.51032256	-14.55248235	115	30	37.1612	-14	33	8.9365	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-16	115.51119231	-14.54405800	115	30	40.2923	-14	32	38.6088	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-17	115.51198906	-14.53562679	115	30	43.1606	-14	32	8.2564	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-18	115.51271276	-14.52718934	115	30	45.7659	-14	31	37.8816	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-19	115.51336337	-14.51874623	115	30	48.1081	-14	31	7.4864	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-20	115.51394085	-14.51029808	115	30	50.1871	-14	30	37.0731	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-21	115.51444517	-14.50184547	115	30	52.0026	-14	30	6.6437	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-22	115.51487630	-14.49338902	115	30	53.5547	-14	29	36.2005	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-23	115.51523422	-14.48492932	115	30	54.8432	-14	29	5.7456	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-24	115.51551891	-14.47646697	115	30	55.8681	-14	28	35.2811	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-25	115.51573036	-14.46800258	115	30	56.6293	-14	28	4.8093	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-26	115.51586856	-14.45953675	115	30	57.1268	-14	27	34.3323	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-27	115.51593352	-14.45107007	115	30	57.3607	-14	27	3.8523	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-28	115.51592523	-14.44260316	115	30	57.3308	-14	26	33.3714	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-29	115.51584370	-14.43413661	115	30	57.0373	-14	26	2.8918	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-30	115.51568896	-14.42567103	115	30	56.4803	-14	25	32.4157	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-31	115.51546101	-14.41720701	115	30	55.6596	-14	25	1.9452	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-32	115.51515988	-14.40874516	115	30	54.5756	-14	24	31.4826	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-33	115.51478560	-14.40028607	115	30	53.2282	-14	24	1.0299	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-34	115.51433821	-14.39183036	115	30	51.6176	-14	23	30.5893	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-35	115.51381775	-14.38337861	115	30	49.7439	-14	23	0.1630	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-36	115.51322426	-14.37493144	115	30	47.6073	-14	22	29.7532	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-37	115.51255779	-14.36648943	115	30	45.2080	-14	21	59.3619	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-38	115.51181839	-14.35805319	115	30	42.5462	-14	21	28.9915	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-39	115.51100614	-14.34962332	115	30	39.6221	-14	20	58.6440	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-40	115.51012109	-14.34120042	115	30	36.4359	-14	20	28.3215	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-41	115.50916332	-14.33278507	115	30	32.9880	-14	19	58.0263	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-42	115.50813289	-14.32437789	115	30	29.2784	-14	19	27.7604	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-43	115.50702990	-14.31597947	115	30	25.3076	-14	18	57.5261	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-44	115.50585442	-14.30759040	115	30	21.0759	-14	18	27.3254	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-45	115.50460656	-14.29921127	115	30	16.5836	-14	17	57.1606	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-46	115.50328640	-14.29084269	115	30	11.8310	-14	17	27.0337	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-47	115.50189405	-14.28248525	115	30	6.8186	-14	16	56.9469	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-48	115.50042962	-14.27413953	115	30	1.5466	-14	16	26.9023	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-49	115.49889321	-14.26580613	115	29	56.0156	-14	15	56.9021	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-50	115.49728494	-14.25748565	115	29	50.2258	-14	15	26.9483	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-51	115.49560494	-14.24917866	115	29	44.1778	-14	14	57.0432	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-52	115.49385333	-14.24088576	115	29	37.8720	-14	14	27.1887	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-53	115.49203024	-14.23260755	115	29	31.3089	-14	13	57.3872	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-54	115.49013582	-14.22434459	115	29	24.4890	-14	13	27.6405	60 M	0.50584	WEP-FOS-								

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-73	115.44080559	-14.07101945	115	26	26.9001	-14	4	15.6700	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-74	115.43752073	-14.06318291	115	26	15.0746	-14	3	47.4585	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-75	115.43416855	-14.05537364	115	26	3.0068	-14	3	19.3451	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-76	115.43074928	-14.04759217	115	25	50.6974	-14	2	51.3318	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-77	115.42726318	-14.03983907	115	25	38.1474	-14	2	23.4207	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-78	115.42371049	-14.03211487	115	25	25.3578	-14	1	55.6135	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-79	115.42009147	-14.02442013	115	25	12.3293	-14	1	27.9125	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-80	115.41640639	-14.01675538	115	24	59.0630	-14	1	0.3194	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-81	115.41265551	-14.00912117	115	24	45.5598	-14	0	32.8362	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-82	115.40883911	-14.00151805	115	24	31.8208	-14	0	5.4650	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-83	115.40495746	-13.99394654	115	24	17.8469	-13	59	38.2075	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-84	115.40101083	-13.98640718	115	24	3.6390	-13	59	11.0658	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-85	115.39699952	-13.97890051	115	23	49.1983	-13	58	44.0418	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-86	115.39292382	-13.97142705	115	23	34.5258	-13	58	17.1374	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-87	115.38878402	-13.96398733	115	23	19.6225	-13	57	50.3544	60 M	0.50584	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-88	115.38458041	-13.95658188	115	23	4.4895	-13	57	23.6948	60 M	14.15442	WEP-FOS-598	114.48535389	-14.44554149	114	29	7.27400	-14	26	43.94936
WEP-ECS-89	115.26594281	-13.74993967	115	15	57.3941	-13	44	59.7828	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-90	115.26165025	-13.74255356	115	15	41.9409	-13	44	33.1928	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-91	115.25729421	-13.73520313	115	15	26.2592	-13	44	6.7313	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-92	115.25287501	-13.72788888	115	15	10.3500	-13	43	40.4000	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-93	115.24839297	-13.72061135	115	14	54.2147	-13	43	14.2009	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-94	115.24384841	-13.71337105	115	14	37.8543	-13	42	48.1358	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-95	115.23924167	-13.70616850	115	14	21.2700	-13	42	22.2066	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-96	115.23457307	-13.69900419	115	14	4.4631	-13	41	56.4151	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-97	115.22984296	-13.69187866	115	13	47.4347	-13	41	30.7632	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-98	115.22505167	-13.68479239	115	13	30.1860	-13	41	5.2526	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-99	115.22019955	-13.67745900	115	13	12.7184	-13	40	39.8852	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-100	115.21528694	-13.67073968	115	12	55.0330	-13	40	14.6628	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-101	115.21031421	-13.66377424	115	12	37.1312	-13	39	49.5873	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-102	115.20528171	-13.65685006	115	12	19.0142	-13	39	24.6602	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-103	115.20018981	-13.64996764	115	12	0.6833	-13	38	59.8835	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-104	115.19503887	-13.64312747	115	11	42.1399	-13	38	35.2589	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-105	115.18982925	-13.63633003	115	11	23.3853	-13	38	10.7881	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-106	115.18456135	-13.62957581	115	11	4.4209	-13	37	46.4729	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-107	115.17923552	-13.62286529	115	10	45.2479	-13	37	22.3150	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-108	115.17385217	-13.61619893	115	10	25.8678	-13	36	58.3161	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-109	115.16841166	-13.60957722	115	10	6.2820	-13	36	34.4780	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-110	115.16291440	-13.60300063	115	9	46.4918	-13	36	10.8023	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-111	115.15736078	-13.59646961	115	9	26.4988	-13	35	47.2906	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-112	115.15175120	-13.58998465	115	9	6.3043	-13	35	23.9447	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-113	115.14608606	-13.58354618	115	8	45.9098	-13	35	0.7662	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-114	115.14036576	-13.57715468	115	8	25.3167	-13	34	37.7568	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-115	115.13459072	-13.57081060	115	8	4.5266	-13	34	14.9182	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-116	115.12876135	-13.56451438	115	7	43.5409	-13	33	52.2518	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-117	115.12287806	-13.55826647	115	7	22.3610	-13	33	29.7593	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-118	115.11694128	-13.55206732	115	7	0.9886	-13	33	7.4424	60 M	0.50748	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-119	115.11095144	-13.54591736	115	6	39.4252	-13	32	45.3025	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-120	115.10490896	-13.53981703	115	6	17.6723	-13	32	23.3413	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-121	115.09881427	-13.53376677	115	5	55.7314	-13	32	1.5604	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-122	115.09266782	-13.52776700	115	5	33.6042	-13	31	39.9612	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-123	115.08647003	-13.52181815	115	5	11.2921	-13	31	18.5453	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-124	115.08022135	-13.51592065	115	4	48.7969	-13	30	57.3143	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-125	115.07392224	-13.51007489	115	4	26.1201	-13	30	36.2696	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-126	115.06757313	-13.50428132	115	4	3.2633	-13	30	15.4128	60 M	0.5074									

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-145	114.93806460	-13.40463940	114	56	17.0326	-13	24	16.7018	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-146	114.93081523	-13.39997037	114	55	50.9348	-13	23	59.8933	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-147	114.92352607	-13.39536132	114	55	24.6939	-13	23	43.3008	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-148	114.91619762	-13.39081257	114	54	58.3114	-13	23	26.9253	60 M	0.50747	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-149	114.90883042	-13.38632444	114	54	31.7895	-13	23	10.7680	60 M	54.76998	WEP-FOS-597	114.36855389	-14.24071144	114	22	6.79400	-14	14	26.56118
WEP-ECS-150	114.11328778	-12.90384255	114	6	47.8360	-12	54	13.8332	60 M	9.52059	WEP-FOS-584	113.57161389	-13.75675133	113	34	17.81000	-13	45	24.30479
WEP-ECS-151	113.97400392	-12.82182686	113	58	26.4141	-12	49	18.5767	2500 m	0.14245	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-152	113.97165495	-12.82121608	113	58	17.9578	-12	49	16.3779	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-153	113.96080932	-12.81844155	113	57	38.9136	-12	49	6.3896	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-154	113.94994558	-12.81573653	113	56	59.8041	-12	48	56.6515	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-155	113.93906420	-12.81310115	113	56	20.6311	-12	48	47.1641	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-156	113.92816564	-12.81053551	113	55	41.3963	-12	48	37.9278	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-157	113.91725036	-12.80803973	113	55	2.1013	-12	48	28.9430	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-158	113.90631882	-12.80561390	113	54	22.7478	-12	48	20.2100	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-159	113.89537149	-12.80325813	113	53	43.3374	-12	48	11.7293	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-160	113.88440882	-12.80097252	113	53	3.8718	-12	48	3.5011	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-161	113.87343129	-12.79875717	113	52	24.3526	-12	47	55.5258	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-162	113.86243935	-12.79661217	113	51	44.7817	-12	47	47.8038	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-163	113.85143348	-12.79453761	113	51	5.1605	-12	47	40.3354	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-164	113.84041413	-12.79253358	113	50	25.4909	-12	47	33.1209	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-165	113.82938178	-12.79060016	113	49	45.7744	-12	47	26.1606	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-166	113.81833690	-12.78873744	113	49	6.0128	-12	47	19.4548	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-167	113.80727994	-12.78694550	113	48	26.2078	-12	47	13.0038	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-168	113.79621138	-12.78522440	113	47	46.3610	-12	47	6.8078	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-169	113.78513168	-12.78357423	113	47	6.4740	-12	47	0.8672	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-170	113.77404132	-12.78199506	113	46	26.5488	-12	46	55.1822	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-171	113.76294077	-12.78048694	113	45	46.5868	-12	46	49.7530	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-172	113.75183049	-12.77904995	113	45	6.5898	-12	46	44.5798	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-173	113.74071095	-12.77768414	113	44	26.5594	-12	46	39.6629	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-174	113.72958263	-12.77638958	113	43	46.4975	-12	46	35.0025	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-175	113.71844599	-12.77516632	113	43	6.4056	-12	46	30.5988	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-176	113.70730151	-12.77401440	113	42	26.2854	-12	46	26.4518	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-177	113.69614966	-12.77293389	113	41	46.1388	-12	46	22.5620	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-178	113.68499091	-12.77192481	113	41	5.9673	-12	46	18.9293	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-179	113.67382573	-12.77098723	113	40	25.7726	-12	46	15.5540	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-180	113.66265459	-12.77012117	113	39	45.5565	-12	46	12.4362	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-181	113.65147797	-12.76932668	113	39	5.3207	-12	46	9.5760	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-182	113.64029634	-12.76860378	113	38	25.0668	-12	46	6.9736	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-183	113.62911017	-12.76795251	113	37	44.7966	-12	46	4.6290	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-184	113.61791994	-12.76737290	113	37	4.5118	-12	46	2.5424	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-185	113.60672612	-12.76686497	113	36	24.2140	-12	46	0.7139	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-186	113.59552918	-12.76642873	113	35	43.9050	-12	45	59.1434	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-187	113.58432959	-12.76606422	113	35	3.5865	-12	45	57.8312	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-188	113.57312784	-12.76577145	113	34	23.2602	-12	45	56.7772	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-189	113.56192439	-12.76555042	113	33	42.9278	-12	45	55.9815	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-190	113.55071971	-12.76540114	113	33	2.5910	-12	45	55.4441	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-191	113.53951429	-12.76532364	113	32	22.2514	-12	45	55.1651	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-192	113.52830859	-12.76531789	113	31	41.9109	-12	45	55.1444	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-193	113.51710310	-12.76538392	113	31	1.5712	-12	45	55.3821	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-194	113.50589827	-12.76552171	113	30	21.2338	-12	45	55.8782	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-195	113.49469459	-12.76573126	113	29	40.9005	-12	45	56.6325	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-196	113.48349253	-12.76601255	113	29	0.5731	-12	45	57.6452	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-197	113.47229257	-12.76636559	113	28															

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-217	113.24946140	-12.78844596	113	14	58.0610	-12	47	18.4055	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-218	113.23841455	-12.79029736	113	14	18.2924	-12	47	25.0705	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-219	113.22738016	-12.79221947	113	13	38.5686	-12	47	31.9901	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-220	113.21635870	-12.79421221	113	12	58.8913	-12	47	39.1640	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-221	113.20535064	-12.79627549	113	12	19.2623	-12	47	46.5918	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-222	113.19435644	-12.79840922	113	11	39.6832	-12	47	54.2732	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-223	113.18337657	-12.80061333	113	11	0.1557	-12	48	2.2080	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-224	113.17241150	-12.80288770	113	10	20.6814	-12	48	10.3957	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-225	113.16146168	-12.80523225	113	9	41.2620	-12	48	18.8361	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-226	113.15052758	-12.80764687	113	9	1.8993	-12	48	27.5287	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-227	113.13960967	-12.81013147	113	8	22.5948	-12	48	36.4733	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-228	113.12870840	-12.81268594	113	7	43.3502	-12	48	45.6694	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-229	113.11782424	-12.81531017	113	7	4.1673	-12	48	55.1166	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-230	113.10695765	-12.81800405	113	6	25.0475	-12	49	4.8146	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-231	113.09610909	-12.82076746	113	5	45.9927	-12	49	14.7629	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-232	113.08527902	-12.82360030	113	5	7.0045	-12	49	24.9611	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-233	113.07446790	-12.82650243	113	4	28.0844	-12	49	35.4087	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-234	113.06367618	-12.82947373	113	3	49.2342	-12	49	46.1054	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-235	113.05290433	-12.83251409	113	3	10.4556	-12	49	57.0507	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-236	113.04215280	-12.83562336	113	2	31.7501	-12	50	8.2441	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-237	113.03142204	-12.83880143	113	1	53.1193	-12	50	19.6851	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-238	113.02071252	-12.84204814	113	1	14.5651	-12	50	31.3733	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-239	113.01002468	-12.84536338	113	0	36.0888	-12	50	43.3082	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-240	112.99935897	-12.84874699	112	59	57.6923	-12	50	55.4892	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-241	112.98871586	-12.85219883	112	59	19.3771	-12	51	7.9158	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-242	112.97809579	-12.85571876	112	58	41.1448	-12	51	20.5875	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-243	112.96749921	-12.85930663	112	58	2.9972	-12	51	33.5039	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-244	112.95692658	-12.86296228	112	57	24.9357	-12	51	46.6642	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-245	112.94637833	-12.86668556	112	56	46.9620	-12	52	0.0680	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-246	112.93585492	-12.87047631	112	56	9.0777	-12	52	13.7147	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-247	112.92535680	-12.87433438	112	55	31.2845	-12	52	27.6038	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-248	112.91488441	-12.87825959	112	54	53.5839	-12	52	41.7345	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-249	112.90443819	-12.88225178	112	54	15.9775	-12	52	56.1064	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-250	112.89401859	-12.88631079	112	53	38.4669	-12	53	10.7188	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-251	112.88362605	-12.89043644	112	53	1.0538	-12	53	25.5712	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-252	112.87326101	-12.89462855	112	52	23.7396	-12	53	40.6628	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-253	112.86292392	-12.89888695	112	51	46.5261	-12	53	55.9930	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-254	112.85261520	-12.90321146	112	51	9.4147	-12	54	11.5613	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-255	112.84233531	-12.90760189	112	50	32.4071	-12	54	27.3668	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-256	112.83208467	-12.91205806	112	49	55.5048	-12	54	43.4090	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-257	112.82186372	-12.91657977	112	49	18.7094	-12	54	59.6872	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-258	112.81167290	-12.92116685	112	48	42.0224	-12	55	16.2007	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-259	112.80151264	-12.92581908	112	48	5.4455	-12	55	32.9487	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-260	112.79138336	-12.93053629	112	47	28.9801	-12	55	49.9306	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-261	112.78128552	-12.93531825	112	46	52.6279	-12	56	7.1457	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-262	112.77121952	-12.94016478	112	46	16.3903	-12	56	24.5932	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-263	112.76118580	-12.94507567	112	45	40.2689	-12	56	42.2724	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-264	112.75118479	-12.95005070	112	45	4.2652	-12	57	0.1825	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-265	112.74121691	-12.95508967	112	44	28.3809	-12	57	18.3228	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-266	112.73128259	-12.96019236	112	43	52.6173	-12	57	36.6925	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-267	112.72138224	-12.96535856	112	43	16.9761	-12	57	55.2908	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-268	112.71151630	-12.97058805	112	42	41.4587	-12	58	14.1170	2500 m	0.65701	WEP-DEP-1601	113.53301495	-14.43927262	113	31	58.85382	-14	26	21.38143
WEP-ECS-269	112.70168518	-12.9758																	

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-289	112.51327818	-13.09365616	112	30	47.8014	-13	5	37.1622	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-290	112.50430114	-13.10009473	112	30	15.4841	-13	6	0.3410	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-291	112.49536659	-13.10659016	112	29	43.3197	-13	6	23.7246	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-292	112.48647491	-13.11314215	112	29	11.3097	-13	6	47.3117	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-293	112.47762648	-13.11975045	112	28	39.4553	-13	7	11.1016	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-294	112.46882166	-13.12641478	112	28	7.7580	-13	7	35.0932	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-295	112.46006082	-13.13313486	112	27	36.2190	-13	7	59.2855	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-296	112.45134434	-13.13991040	112	27	4.8396	-13	8	23.6774	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-297	112.44267258	-13.14674112	112	26	33.6213	-13	8	48.2680	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-298	112.43404591	-13.15362675	112	26	2.5653	-13	9	13.0563	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-299	112.42546469	-13.16056698	112	25	31.6729	-13	9	38.0411	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-300	112.41692928	-13.16756154	112	25	0.9454	-13	10	3.2215	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-301	112.40844004	-13.17461013	112	24	30.3841	-13	10	28.5965	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-302	112.39999733	-13.18171245	112	23	59.9904	-13	10	54.1648	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-303	112.39160152	-13.18886821	112	23	29.7655	-13	11	19.9256	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-304	112.38325294	-13.19607711	112	22	59.7106	-13	11	45.8776	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-305	112.37495195	-13.20333885	112	22	29.8270	-13	12	12.0199	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-306	112.36669891	-13.21065312	112	22	0.1161	-13	12	38.3512	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-307	112.35849416	-13.21801962	112	21	30.5790	-13	13	4.8706	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-308	112.35033805	-13.22543804	112	21	1.2170	-13	13	31.5769	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-309	112.34223093	-13.23290808	112	20	32.0313	-13	13	58.4691	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-310	112.33417313	-13.24042941	112	20	3.0233	-13	14	25.5459	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-311	112.32616500	-13.24800172	112	19	34.1940	-13	14	52.8062	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-312	112.31820688	-13.25562471	112	19	5.5448	-13	15	20.2490	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-313	112.31029910	-13.26329804	112	18	37.0768	-13	15	47.8729	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-314	112.30244200	-13.27102140	112	18	8.7912	-13	16	15.6770	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-315	112.29463591	-13.27879446	112	17	40.6893	-13	16	43.6601	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-316	112.28688117	-13.28661691	112	17	12.7722	-13	17	11.8209	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-317	112.27917809	-13.29448840	112	16	45.0411	-13	17	40.1582	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-318	112.27152701	-13.30240862	112	16	17.4972	-13	18	8.6710	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-319	112.26392826	-13.31037724	112	15	50.1417	-13	18	37.3581	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-320	112.25638215	-13.31839391	112	15	22.9757	-13	19	6.2181	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-321	112.24888900	-13.32645830	112	14	56.0004	-13	19	35.2499	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-322	112.24144914	-13.33457009	112	14	29.2169	-13	20	4.4523	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-323	112.23406288	-13.34272891	112	14	2.6264	-13	20	33.8241	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-324	112.22673053	-13.35093445	112	13	36.2299	-13	21	3.3640	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-325	112.21945241	-13.35918634	112	13	10.0287	-13	21	33.0708	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-326	112.21222882	-13.36748425	112	12	44.0238	-13	22	2.9433	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-327	112.20506007	-13.37582784	112	12	18.2163	-13	22	32.9802	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-328	112.19794648	-13.38421674	112	11	52.6073	-13	23	3.1803	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-329	112.19088833	-13.39265060	112	11	27.1980	-13	23	33.5422	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-330	112.18388594	-13.40112909	112	11	1.9894	-13	24	4.0647	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-331	112.17693960	-13.40965183	112	10	36.9826	-13	24	34.7466	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-332	112.17004960	-13.41821848	112	10	12.1786	-13	25	5.5865	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-333	112.16321624	-13.42682867	112	9	47.5785	-13	25	36.5832	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-334	112.15643982	-13.43548205	112	9	23.1834	-13	26	7.7354	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-335	112.14972062	-13.44417825	112	8	58.9942	-13	26	39.0417	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-336	112.14305893	-13.45291691	112	8	35.0121	-13	27	10.5009	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-337	112.13645503	-13.46169765	112	8	11.2381	-13	27	42.1115	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-338	112.12990921	-13.47052012	112	7	47.6732	-13	28	13.8724	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-339	112.12342175	-13.47938395	112	7	24.3183	-13	28	45.7822	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-340	112.11699293	-13.48828875	112	7	1.1745	-13	29	17.8395	2500 m	0.65133	WEP-DEP-1598	113.52297286	-14.44574081	113	31	22.70230	-14	26	44.66692
WEP-ECS-341	112.11062301	-13.49723417	11																

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-361	111.97042217	-13.72649620	111	58	13.5198	-13	43	35.3863	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-362	111.96527654	-13.73615664	111	57	54.9955	-13	44	10.1639	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-363	111.96019487	-13.74584949	111	57	36.7015	-13	44	45.0582	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-364	111.95517739	-13.75557433	111	57	18.6386	-13	45	20.0676	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-365	111.95022432	-13.76533077	111	57	0.8076	-13	45	55.1908	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-366	111.94533587	-13.77511838	111	56	43.2091	-13	46	30.4262	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-367	111.94051226	-13.78493677	111	56	25.8441	-13	47	5.7724	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-368	111.93575369	-13.79478551	111	56	8.7133	-13	47	41.2278	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-369	111.93106038	-13.80466420	111	55	51.8174	-13	48	16.7911	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-370	111.92643252	-13.81457242	111	55	35.1571	-13	48	52.4607	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-371	111.92187032	-13.82450976	111	55	18.7332	-13	49	28.2351	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-372	111.91737398	-13.83447580	111	55	2.5463	-13	50	4.1129	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-373	111.91294370	-13.84447011	111	54	46.5973	-13	50	40.0924	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-374	111.90857967	-13.85449229	111	54	30.8868	-13	51	16.1722	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-375	111.90428207	-13.86454191	111	54	15.4155	-13	51	52.3509	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-376	111.90005111	-13.87461854	111	54	0.1840	-13	52	28.6267	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-377	111.89588697	-13.88472177	111	53	45.1931	-13	53	4.9984	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-378	111.89178982	-13.89485118	111	53	30.4434	-13	53	41.4642	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-379	111.88775985	-13.90500633	111	53	15.9355	-13	54	18.0228	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-380	111.88379724	-13.91518680	111	53	1.6701	-13	54	54.6725	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-381	111.87990216	-13.92539216	111	52	47.6478	-13	55	31.4118	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-382	111.87607479	-13.93562198	111	52	33.8692	-13	56	8.2391	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-383	111.87231529	-13.94587584	111	52	20.3350	-13	56	45.1530	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-384	111.86862383	-13.95615330	111	52	7.0458	-13	57	22.1519	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-385	111.86500058	-13.96645393	111	51	54.0021	-13	57	59.2341	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-386	111.86144569	-13.97677730	111	51	41.2045	-13	58	36.3983	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-387	111.85795932	-13.98712297	111	51	28.6536	-13	59	13.6427	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-388	111.85454164	-13.99749052	111	51	16.3499	-13	59	50.9659	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-389	111.85119278	-14.00787949	111	51	4.2940	-14	0	28.3662	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-390	111.84791291	-14.01828947	111	50	52.4865	-14	1	5.8421	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-391	111.84470217	-14.02872000	111	50	40.9278	-14	1	43.3920	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-392	111.84156070	-14.03917065	111	50	29.6185	-14	2	21.0143	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-393	111.83848864	-14.04964098	111	50	18.5591	-14	2	58.7075	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-394	111.83548614	-14.06013055	111	50	7.7501	-14	3	36.4700	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-395	111.83255333	-14.07063893	111	49	57.1920	-14	4	14.3001	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-396	111.82969034	-14.08116565	111	49	46.8852	-14	4	52.1963	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-397	111.82689729	-14.09171030	111	49	36.8302	-14	5	30.1571	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-398	111.82417433	-14.10227241	111	49	27.0276	-14	6	8.1807	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-399	111.82152157	-14.11285155	111	49	17.4777	-14	6	46.2656	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-400	111.81893913	-14.12344726	111	49	8.1809	-14	7	24.4101	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-401	111.81642713	-14.13405911	111	48	59.1377	-14	8	2.6128	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-402	111.81398569	-14.14468665	111	48	50.3485	-14	8	40.8719	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-403	111.81161492	-14.15532943	111	48	41.8137	-14	9	19.1859	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-404	111.80931493	-14.16598700	111	48	33.5337	-14	9	57.5532	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-405	111.80708583	-14.17665891	111	48	25.5090	-14	10	35.9721	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-406	111.80492771	-14.18734471	111	48	17.7398	-14	11	14.4410	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-407	111.80284069	-14.19804396	111	48	10.2265	-14	11	52.9583	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-408	111.80082485	-14.20875619	111	48	2.9695	-14	12	31.5223	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-409	111.79888029	-14.21948097	111	47	55.9690	-14	13	10.1315	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-410	111.79700711	-14.23021784	111	47	49.2256	-14	13	48.7842	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-411	111.79520540	-14.24096633	111	47	42.7394	-14	14	27.4788	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-412	111.79347523	-14.25172602	111	47	36.5108	-14	15	6.2137	2500 m	0.65066	WEP-DEP-1595	113.49164364	-14.49964295	113	29	29.91710	-14	29	58.71462
WEP-ECS-413	111.79181669	-14.2624964																	

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISIONED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-433	111.33481538	-15.38862521	111	20	5.3354	-15	23	19.0508	2500 m	0.65532	WEP-DEP-1610	112.90777858	-16.08159331	112	54	28.00289	-16	4	53.73592
WEP-ECS-434	111.33013002	-15.39860707	111	19	48.4681	-15	23	54.9855	2500 m	0.65532	WEP-DEP-1610	112.90777858	-16.08159331	112	54	28.00289	-16	4	53.73592
WEP-ECS-435	111.32551172	-15.40861840	111	19	31.8422	-15	24	31.0262	2500 m	0.65532	WEP-DEP-1610	112.90777858	-16.08159331	112	54	28.00289	-16	4	53.73592
WEP-ECS-436	111.32096070	-15.41865876	111	19	15.4585	-15	25	7.1715	2500 m	0.65532	WEP-DEP-1610	112.90777858	-16.08159331	112	54	28.00289	-16	4	53.73592
WEP-ECS-437	111.31647714	-15.42872772	111	18	59.3177	-15	25	43.4198	2500 m	0.65532	WEP-DEP-1610	112.90777858	-16.08159331	112	54	28.00289	-16	4	53.73592
WEP-ECS-438	111.31206126	-15.43882487	111	18	43.4205	-15	26	19.7695	2500 m	0.65532	WEP-DEP-1610	112.90777858	-16.08159331	112	54	28.00289	-16	4	53.73592
WEP-ECS-439	111.30771324	-15.44894976	111	18	27.7677	-15	26	56.2191	2500 m	0.65532	WEP-DEP-1610	112.90777858	-16.08159331	112	54	28.00289	-16	4	53.73592
WEP-ECS-440	111.30343329	-15.45910197	111	18	12.3598	-15	27	32.7671	2500 m	0.65532	WEP-DEP-1610	112.90777858	-16.08159331	112	54	28.00289	-16	4	53.73592
WEP-ECS-441	111.29922159	-15.46928107	111	17	57.1977	-15	28	9.4119	2500 m	0.65532	WEP-DEP-1610	112.90777858	-16.08159331	112	54	28.00289	-16	4	53.73592
WEP-ECS-442	111.29507834	-15.47948662	111	17	42.2820	-15	28	46.1518	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-443	111.29092323	-15.48893831	111	17	27.3236	-15	29	20.1779	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-444	111.28682757	-15.49841443	111	17	12.5793	-15	29	54.2919	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-445	111.28279159	-15.50791466	111	16	58.0497	-15	30	28.4928	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-446	111.27881544	-15.51743865	111	16	43.7356	-15	31	2.7791	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-447	111.27489930	-15.52698604	111	16	29.6375	-15	31	37.1497	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-448	111.27104331	-15.53655648	111	16	15.7559	-15	32	11.6033	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-449	111.26724762	-15.54614961	111	16	2.0914	-15	32	46.1386	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-450	111.26351238	-15.55576507	111	15	48.6446	-15	33	20.7543	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-451	111.25983774	-15.56540250	111	15	35.4159	-15	33	55.4490	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-452	111.25622385	-15.57506154	111	15	22.4059	-15	34	30.2215	2500 m	0.61390	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-453	111.25267085	-15.58474183	111	15	9.6151	-15	35	5.0706	2500 m	59.93599	WEP-DEP-1611	112.88572389	-16.13476975	112	53	8.60600	-16	8	5.17110
WEP-ECS-454	110.73231298	-16.45245653	110	43	56.3267	-16	27	8.8435	350 M	1.21657	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-455	110.71834820	-16.46771865	110	43	6.0535	-16	28	3.7871	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-456	110.70443664	-16.48302581	110	42	15.9719	-16	28	58.8929	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-457	110.69057793	-16.49837843	110	41	26.0805	-16	29	54.1623	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-458	110.67677223	-16.51377634	110	40	36.3800	-16	30	49.5948	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-459	110.66301972	-16.52921935	110	39	46.8710	-16	31	45.1897	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-460	110.64932055	-16.54470731	110	38	57.5540	-16	32	40.9463	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-461	110.63567490	-16.56024002	110	38	8.4296	-16	33	36.8641	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-462	110.62208292	-16.57581731	110	37	19.4985	-16	34	32.9423	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-463	110.60854479	-16.59143901	110	36	30.7612	-16	35	29.1804	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-464	110.59506067	-16.60710494	110	35	42.2184	-16	36	25.5778	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-465	110.58163072	-16.62281492	110	34	53.8706	-16	37	22.1337	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-466	110.56825510	-16.63856876	110	34	5.7184	-16	38	18.8475	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-467	110.55493398	-16.65436630	110	33	17.7623	-16	39	15.7187	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-468	110.54166752	-16.67020735	110	32	30.0031	-16	40	12.7465	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-469	110.52845588	-16.68609173	110	31	42.4412	-16	41	9.9302	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-470	110.51529922	-16.70201926	110	30	55.0772	-16	42	7.2693	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-471	110.50219770	-16.71798976	110	30	7.9117	-16	43	4.7631	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-472	110.48915149	-16.73400305	110	29	20.9454	-16	44	2.4110	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-473	110.47616073	-16.75005894	110	28	34.1786	-16	45	0.2122	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-474	110.46322560	-16.76615725	110	27	47.6122	-16	45	58.1661	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-475	110.45034625	-16.78229780	110	27	1.2465	-16	46	56.2721	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-476	110.43752284	-16.79848040	110	26	15.0822	-16	47	54.5294	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-477	110.42475552	-16.81470487	110	25	29.1199	-16	48	52.9375	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-478	110.41204445	-16.83097103	110	24	43.3600	-16	49	51.4957	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-479	110.39938979	-16.84727869	110	23	57.8032	-16	50	50.2033	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-480	110.38679170	-16.86362766	110	23	12.4501	-16	51	49.0596	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-481	110.37425033	-16.88001776	110	22	27.3012	-16	52	48.0639	350 M	1.21652	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-482	110.36176583	-16.89644880	110	21	42.3570	-16	53	47.2157	350 M	1.21647	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-483	110.34933888	-16.91291990	110	20	57.6200	-16	54	46.5116	350 M	59.99416	VM91B73069	115.37400500	-20.28185900	115	22	26.41770	-20	16	54.69370
WEP-ECS-484	109.66069062	-17.66806505	109	39	38.4862	-17	40	5.0342	350 M	0.24586	VM91B73074	113.98209212	-21.85845332	113	58	55.53160	-21	51	30.43200
WEP-ECS-485	109.65758396	-17.67090328	109	39	27.3023	-17	40	15.2518	350 M	1.12526	VM91B73075								

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-505	109.36967967	-17.94595743	109	22	10.8468	-17	56	45.4467	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-506	109.35519552	-17.96074926	109	21	18.7039	-17	57	38.6973	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-507	109.34076236	-17.97558774	109	20	26.7445	-17	58	32.1159	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-508	109.32638036	-17.99047268	109	19	34.9693	-17	59	25.7016	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-509	109.31204969	-18.00540393	109	18	43.3789	-18	0	19.4541	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-510	109.29777052	-18.02038131	109	17	51.9739	-18	1	13.3727	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-511	109.28354303	-18.03540466	109	17	0.7549	-18	2	7.4568	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-512	109.26936737	-18.05047380	109	16	9.7225	-18	3	1.7057	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-513	109.25524372	-18.06558859	109	15	18.8774	-18	3	56.1189	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-514	109.24117226	-18.08074883	109	14	28.2201	-18	4	50.6958	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-515	109.22715313	-18.09595436	109	13	37.7513	-18	5	45.4357	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-516	109.21318652	-18.11120502	109	12	47.4715	-18	6	40.3381	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-517	109.19927259	-18.12650063	109	11	57.3813	-18	7	35.4023	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-518	109.18541151	-18.14184102	109	11	7.4814	-18	8	30.6277	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-519	109.17160344	-18.15722601	109	10	17.7724	-18	9	26.0136	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-520	109.15784855	-18.17265544	109	9	28.2548	-18	10	21.5596	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-521	109.14414700	-18.18812914	109	8	38.9292	-18	11	17.2649	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-522	109.13049896	-18.20364692	109	7	49.7963	-18	12	13.1289	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-523	109.11690460	-18.21920862	109	7	0.8566	-18	13	9.1510	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-524	109.10336407	-18.23481406	109	6	12.1107	-18	14	5.3306	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-525	109.08987754	-18.25046306	109	5	23.5591	-18	15	1.6670	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-526	109.07644518	-18.26615545	109	4	35.2026	-18	15	58.1596	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-527	109.06306714	-18.28189106	109	3	47.0417	-18	16	54.8078	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-528	109.04974359	-18.29766971	109	2	59.0769	-18	17	51.6110	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-529	109.03647469	-18.31349121	109	2	11.3089	-18	18	48.5684	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-530	109.02326059	-18.32935540	109	1	23.7381	-18	19	45.6794	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-531	109.01010147	-18.34526209	109	0	36.3653	-18	20	42.9435	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-532	108.99699748	-18.36121111	108	59	49.1909	-18	21	40.3600	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-533	108.98394878	-18.37720227	108	59	2.2156	-18	22	37.9282	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-534	108.97095552	-18.39323540	108	58	15.4399	-18	23	35.6474	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-535	108.95801788	-18.40931032	108	57	28.8644	-18	24	33.5172	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-536	108.94513600	-18.42542685	108	56	42.4896	-18	25	31.5367	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-537	108.93231004	-18.44158480	108	55	56.3161	-18	26	29.7053	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-538	108.91954016	-18.45778399	108	55	10.3446	-18	27	28.0224	350 M	1.21154	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-539	108.90682652	-18.47402425	108	54	24.5755	-18	28	26.4873	350 M	1.21149	VM91B73076	113.93638260	-21.90100407	113	56	10.97740	21	54	3.61470
WEP-ECS-540	108.89416983	-18.49030465	108	53	39.0114	-18	29	25.0967	350 M	1.18901	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-541	108.88180165	-18.50632180	108	52	54.4859	-18	30	22.7585	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-542	108.86948865	-18.52237724	108	52	10.1591	-18	31	20.5581	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-543	108.85723039	-18.53847153	108	51	26.0294	-18	32	18.4975	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-544	108.84502702	-18.55460449	108	50	42.0973	-18	33	16.5762	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-545	108.83287870	-18.57077596	108	49	58.3633	-18	34	14.7935	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-546	108.82078556	-18.58698575	108	49	14.8280	-18	35	13.1487	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-547	108.80874775	-18.60323369	108	48	31.4919	-18	36	11.6413	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-548	108.79676541	-18.61951960	108	47	48.3555	-18	37	10.2706	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-549	108.78483868	-18.63584330	108	47	5.4192	-18	38	9.0359	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-550	108.77296772	-18.65220463	108	46	22.6838	-18	39	7.9367	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-551	108.76115266	-18.66860340	108	45	40.1496	-18	40	6.9722	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-552	108.74939363	-18.68503943	108	44	57.8171	-18	41	6.1419	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-553	108.73769080	-18.70151254	108	44	15.6869	-18	42	5.4451	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-554	108.72604428	-18.71802256	108	43	33.7594	-18	43	4.8812	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-555	108.71445424	-18.73456931	108	42	52.0353	-18	44	4.4495	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-556	108.70292080	-18.75115260	108	42	10.5149	-18	45	4.1494	350 M	1.18896	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	4.87470
WEP-ECS-557	108.69144410	-18.76777226	108	41	29.1988	-18	46	3.9801	350 M	1.18890	VM91B73077	113.93612260	-21.90135408	113	56	10.04140	-21	54	

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-577	108.47400237	-19.10618205	108	28	26.4085	-19	6	22.2554	350 M	1.22388	VM91B73079	113.92996271	-21.91087421	113	55	47.86580	-21	54	39.14720
WEP-ECS-578	108.46340912	-19.12401179	108	27	48.2728	-19	7	26.4424	350 M	1.22388	VM91B73079	113.92996271	-21.91087421	113	55	47.86580	-21	54	39.14720
WEP-ECS-579	108.45287903	-19.14187587	108	27	10.3645	-19	8	30.7531	350 M	1.22388	VM91B73079	113.92996271	-21.91087421	113	55	47.86580	-21	54	39.14720
WEP-ECS-580	108.44241224	-19.15977409	108	26	32.6841	-19	9	35.1867	350 M	1.22388	VM91B73079	113.92996271	-21.91087421	113	55	47.86580	-21	54	39.14720
WEP-ECS-581	108.43200889	-19.17770623	108	25	55.2320	-19	10	39.7424	350 M	1.22388	VM91B73079	113.92996271	-21.91087421	113	55	47.86580	-21	54	39.14720
WEP-ECS-582	108.42166913	-19.19567210	108	25	18.0089	-19	11	44.4196	350 M	1.22388	VM91B73079	113.92996271	-21.91087421	113	55	47.86580	-21	54	39.14720
WEP-ECS-583	108.41139307	-19.21367147	108	24	41.0151	-19	12	49.2173	350 M	1.22382	VM91B73079	113.92996271	-21.91087421	113	55	47.86580	-21	54	39.14720
WEP-ECS-584	108.40118132	-19.23170325	108	24	4.2528	-19	13	54.1317	350 M	1.22857	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-585	108.39096624	-19.24982398	108	23	27.4785	-19	14	59.3663	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-586	108.38081626	-19.26797709	108	22	50.9385	-19	16	4.7175	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-587	108.37073097	-19.28616322	108	22	14.6315	-19	17	10.1876	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-588	108.36071052	-19.30438214	108	21	38.5579	-19	18	15.7757	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-589	108.35075503	-19.32263365	108	21	2.7181	-19	19	21.4811	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-590	108.34086465	-19.34091754	108	20	27.1127	-19	20	27.3031	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-591	108.33103951	-19.35923359	108	19	51.7422	-19	21	33.2409	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-592	108.32127974	-19.37758158	108	19	16.6071	-19	22	39.2937	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-593	108.31158547	-19.39596130	108	18	41.7077	-19	23	45.4607	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-594	108.30195684	-19.41437255	108	18	7.0446	-19	24	51.7412	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-595	108.29239398	-19.43281509	108	17	32.6183	-19	25	58.1343	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-596	108.28289703	-19.45128872	108	16	58.4293	-19	27	4.6394	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-597	108.27346611	-19.46979322	108	16	24.4780	-19	28	11.2556	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-598	108.26410136	-19.48832837	108	15	50.7649	-19	29	17.9821	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-599	108.25480290	-19.50689396	108	15	17.2904	-19	30	24.8183	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-600	108.24557086	-19.52548977	108	14	44.0551	-19	31	31.7632	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-601	108.23640538	-19.54411558	108	14	11.0594	-19	32	38.8161	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-602	108.22730658	-19.56277118	108	13	38.3037	-19	33	45.9762	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-603	108.21827458	-19.58145633	108	13	5.7885	-19	34	53.2428	350 M	1.22851	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-604	108.20930953	-19.60017083	108	12	33.5143	-19	36	0.6150	350 M	1.22845	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-605	108.20041197	-19.61891352	108	12	1.4831	-19	37	8.0887	350 M	40.38124	VM91B73080	113.92588279	-21.91858431	113	55	33.17800	-21	55	6.90350
WEP-ECS-606	107.90843335	-20.23545610	107	54	30.3601	-20	14	7.6420	350 M	1.06722	VM91B73083	113.65942944	-22.53073178	113	39	33.94600	-22	31	50.63440
WEP-ECS-607	107.90073186	-20.25176268	107	54	2.6347	-20	15	6.3456	350 M	1.06715	VM91B73083	113.65942944	-22.53073178	113	39	33.94600	-22	31	50.63440
WEP-ECS-608	107.89308174	-20.26808994	107	53	35.0943	-20	16	5.1238	350 M	1.06715	VM91B73083	113.65942944	-22.53073178	113	39	33.94600	-22	31	50.63440
WEP-ECS-609	107.88548264	-20.28443869	107	53	7.7375	-20	17	3.9793	350 M	1.06715	VM91B73083	113.65942944	-22.53073178	113	39	33.94600	-22	31	50.63440
WEP-ECS-610	107.87793463	-20.30080881	107	52	40.5647	-20	18	2.9117	350 M	1.06715	VM91B73083	113.65942944	-22.53073178	113	39	33.94600	-22	31	50.63440
WEP-ECS-611	107.87043780	-20.31720013	107	52	13.5761	-20	19	1.9205	350 M	1.06715	VM91B73083	113.65942944	-22.53073178	113	39	33.94600	-22	31	50.63440
WEP-ECS-612	107.86299222	-20.33361252	107	51	46.7720	-20	20	1.0051	350 M	1.06709	VM91B73083	113.65942944	-22.53073178	113	39	33.94600	-22	31	50.63440
WEP-ECS-613	107.85559841	-20.35004484	107	51	20.1543	-20	21	0.1614	350 M	5.80398	VM91B73083	113.65942944	-22.53073178	113	39	33.94600	-22	31	50.63440
WEP-ECS-614	107.81553438	-20.43948700	107	48	55.9238	-20	26	22.1532	350 M	1.19738	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-615	107.80730510	-20.45795453	107	48	26.2984	-20	27	28.6363	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-616	107.79914115	-20.47644699	107	47	56.9081	-20	28	35.2092	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-617	107.79104220	-20.49496515	107	47	27.7519	-20	29	41.8745	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-618	107.78300835	-20.51350881	107	46	58.8301	-20	30	48.6317	350 M	1.19731	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-619	107.77503972	-20.53207775	107	46	30.1430	-20	31	55.4799	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-620	107.76713641	-20.55067178	107	46	2.1811	-20	33	2.4184	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-621	107.75929855	-20.56929068	107	45	33.4748	-20	34	9.4464	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-622	107.75152623	-20.58793425	107	45	5.4944	-20	35	16.5633	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-623	107.74381957	-20.60660228	107	44	37.7505	-20	36	23.7682	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-624	107.73617868	-20.62529456	107	44	10.2432	-20	37	31.0604	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-625	107.72860366	-20.64401088	107	43	42.9732	-20	38	38.4392	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-626	107.72109461	-20.66275103	107	43	15.9406	-20	39	45.9037	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-627	107.71365166	-20.68151481	107	42	49.1460	-20	40	53.4533	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-628	107.70627489	-20.70030199	107	42	22.5896	-20	42	1.0872	350 M	1.19732	VM91B73084	113.62434039	-22.61666283	113	37	27.62540	-22	36	59.98620
WEP-ECS-629	107.69896443	-20.71911239	107	41	56.2719	-20	43	8.8046	350 M	1.19732	VM91B73084	113.62434039	-22.61666						

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-649	107.56695166	-21.09948032	107	34	1.0260	-21	5	58.1292	350 M	1.19252	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-650	107.56107852	-21.11865122	107	33	39.8827	-21	7	7.1444	350 M	1.19252	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-651	107.55527329	-21.13784048	107	33	18.9838	-21	8	16.2257	350 M	1.19252	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-652	107.54953605	-21.15704788	107	32	58.3298	-21	9	25.3724	350 M	1.19252	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-653	107.54386689	-21.17627321	107	32	37.9208	-21	10	34.5836	350 M	1.19252	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-654	107.53826591	-21.19551626	107	32	17.7573	-21	11	43.8585	350 M	1.19251	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-655	107.53273319	-21.21477680	107	31	57.8395	-21	12	53.1965	350 M	1.19252	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-656	107.52726881	-21.23405463	107	31	38.1677	-21	14	2.5967	350 M	1.19252	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-657	107.52187286	-21.25334953	107	31	18.7423	-21	15	12.0583	350 M	1.19252	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-658	107.51654544	-21.27266127	107	30	59.5636	-21	16	21.5806	350 M	1.19252	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-659	107.51128662	-21.29198966	107	30	40.6318	-21	17	31.1628	350 M	1.19245	VM91B73085	113.62432039	-22.61673283	113	37	27.55340	-22	37	0.23820
WEP-ECS-660	107.50609661	-21.31133330	107	30	21.9478	-21	18	40.7999	350 M	1.20500	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-661	107.50084647	-21.33087941	107	30	3.0473	-21	19	51.1659	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-662	107.49566701	-21.35044100	107	29	44.4012	-21	21	1.5876	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-663	107.49055785	-21.37001893	107	29	26.0083	-21	22	12.0681	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-664	107.48551908	-21.38961295	107	29	7.8687	-21	23	22.6066	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-665	107.48055078	-21.40922287	107	28	49.9828	-21	24	33.2023	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-666	107.47565304	-21.42884843	107	28	32.3509	-21	25	43.8543	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-667	107.47082593	-21.44848943	107	28	14.9733	-21	26	54.5619	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-668	107.46606955	-21.46814564	107	27	57.8504	-21	28	5.3243	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-669	107.46138397	-21.48781683	107	27	40.9823	-21	29	16.1406	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-670	107.45676927	-21.50750277	107	27	24.3694	-21	30	27.0100	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-671	107.45222553	-21.52720325	107	27	8.0119	-21	31	37.9317	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-672	107.44775285	-21.54691802	107	26	51.9103	-21	32	48.9049	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-673	107.44335128	-21.56664688	107	26	36.0646	-21	33	59.9288	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-674	107.43902092	-21.58638958	107	26	20.4753	-21	35	11.0025	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-675	107.43476183	-21.60614591	107	26	5.1426	-21	36	22.1253	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-676	107.43057410	-21.62591563	107	25	50.0668	-21	37	33.2963	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-677	107.42645781	-21.64569852	107	25	35.2481	-21	38	44.5147	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-678	107.42241302	-21.66549435	107	25	20.6869	-21	39	55.7797	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-679	107.41843982	-21.68530290	107	25	6.3834	-21	41	7.0904	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-680	107.41453827	-21.70512392	107	24	52.3378	-21	42	18.4461	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-681	107.41070845	-21.72495721	107	24	38.5504	-21	43	29.8460	350 M	1.20493	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-682	107.40695044	-21.74480252	107	24	25.0216	-21	44	41.2891	350 M	1.20486	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-683	107.40326451	-21.76465847	107	24	11.7522	-21	45	52.7705	350 M	59.96748	VM91B73086	113.61966061	-22.63738305	113	37	10.77820	-22	38	14.57900
WEP-ECS-684	106.76697711	-22.57378654	106	46	1.1176	-22	34	25.6315	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-685	106.75657355	-22.57900578	106	45	23.6648	-22	34	44.4208	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-686	106.74620632	-22.58428764	106	44	46.3428	-22	35	3.4355	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-687	106.73587586	-22.58963193	106	44	9.1531	-22	35	22.6749	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-688	106.72558259	-22.59503840	106	43	32.0973	-22	35	42.1382	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-689	106.71532695	-22.60050683	106	42	55.1770	-22	36	1.8246	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-690	106.70510938	-22.60603700	106	42	18.3938	-22	36	21.7332	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-691	106.69493031	-22.61162868	106	41	41.7491	-22	36	41.8632	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-692	106.68479016	-22.61728162	106	41	5.2446	-22	37	2.2138	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-693	106.67468936	-22.62299560	106	40	28.8817	-22	37	22.7842	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-694	106.66462835	-22.62877037	106	39	52.6621	-22	37	43.5733	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-695	106.65460753	-22.63460570	106	39	16.5871	-22	38	4.5805	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-696	106.64462735	-22.64050133	106	38	40.6585	-22	38	25.8048	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-697	106.63468822	-22.64645703	106	38	4.8776	-22	38	47.2453	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-698	106.62479055	-22.65247254	106	37	29.2460	-22	39	8.9011	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-699	106.61493478	-22.65854762	106	36	53.7652	-22	39	30.7714	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-700	106.60512131	-22.66468200	106	36	18.4367	-22	39	52.8552	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-701	106.59535057	-22.67087543	106	35	43.2621	-22	40	15.1515	2500 m	0.65660	WEP-DEP								

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-721	106.40953248	-22.80672760	106	24	34.3169	-22	48	24.2194	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-722	106.40075189	-22.81409746	106	24	2.7068	-22	48	50.7509	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-723	106.39202273	-22.82152011	106	23	31.2818	-22	49	17.4724	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-724	106.38334537	-22.82899523	106	23	0.0433	-22	49	44.3828	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-725	106.37472018	-22.83652252	106	22	28.9926	-22	50	11.4811	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-726	106.36614753	-22.84410166	106	21	58.1311	-22	50	38.7660	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-727	106.35762779	-22.85173232	106	21	27.4600	-22	51	6.2364	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-728	106.34916132	-22.85941420	106	20	56.9808	-22	51	33.8911	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-729	106.34074850	-22.86714695	106	20	26.6946	-22	52	1.7290	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-730	106.33238968	-22.87493027	106	19	56.6028	-22	52	29.7490	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-731	106.32408523	-22.88276383	106	19	26.7068	-22	52	57.9498	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-732	106.31583549	-22.89064728	106	18	57.0078	-22	53	26.3302	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-733	106.30764083	-22.89858031	106	18	27.5070	-22	53	54.8891	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-734	106.29950159	-22.90656259	106	17	58.2057	-22	54	23.6253	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-735	106.29141814	-22.91459376	106	17	29.1053	-22	54	52.5375	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-736	106.28339082	-22.92267350	106	17	0.2070	-22	55	21.6246	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-737	106.27541997	-22.93080147	106	16	31.5119	-22	55	50.8853	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-738	106.26750595	-22.93897732	106	16	3.0214	-22	56	20.3184	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-739	106.25964909	-22.94720072	106	15	34.7367	-22	56	49.9226	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-740	106.25184973	-22.95547130	106	15	6.6590	-22	57	19.6967	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-741	106.24410822	-22.96378874	106	14	38.7896	-22	57	49.6395	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-742	106.23642489	-22.97215267	106	14	11.1296	-22	58	19.7496	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-743	106.22880006	-22.98056274	106	13	43.6802	-22	58	50.0259	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-744	106.22123409	-22.98901861	106	13	16.4427	-22	59	20.4670	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-745	106.21372728	-22.99751991	106	12	49.4182	-22	59	51.0717	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-746	106.20627997	-23.00606629	106	12	22.6079	-23	0	21.8386	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-747	106.19889249	-23.01465738	106	11	56.0130	-23	0	52.7666	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-748	106.19156515	-23.02329282	106	11	29.6345	-23	1	23.8542	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-749	106.18429828	-23.03197226	106	11	3.4738	-23	1	55.1001	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-750	106.17709219	-23.04069532	106	10	37.5319	-23	2	26.5032	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-751	106.16994720	-23.04946164	106	10	11.8099	-23	2	58.0619	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-752	106.16286362	-23.05827084	106	9	46.3090	-23	3	29.7750	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-753	106.15584176	-23.06712256	106	9	21.0303	-23	4	1.6412	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-754	106.14888192	-23.07601642	106	8	55.9749	-23	4	33.6591	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-755	106.14198443	-23.08495205	106	8	31.1439	-23	5	5.8274	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-756	106.13514956	-23.09329297	106	8	6.5384	-23	5	38.1447	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-757	106.12837764	-23.10294710	106	7	42.1595	-23	6	10.6096	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-758	106.12166895	-23.11200576	106	7	18.0082	-23	6	43.2207	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-759	106.11502379	-23.12110467	106	6	54.0856	-23	7	15.9768	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-760	106.10844246	-23.13024344	106	6	30.3929	-23	7	48.8764	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-761	106.10192523	-23.13942169	106	6	6.9308	-23	8	21.9181	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-762	106.09547241	-23.14863903	106	5	43.7007	-23	8	55.1005	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-763	106.08908428	-23.15789507	106	5	20.7034	-23	9	28.4223	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-764	106.08276112	-23.16718941	106	4	57.9400	-23	10	1.8819	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-765	106.07650320	-23.17652168	106	4	35.4115	-23	10	35.4780	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-766	106.07031082	-23.18589147	106	4	13.1190	-23	11	9.2093	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-767	106.06418423	-23.19529838	106	3	51.0632	-23	11	43.0742	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-768	106.05812373	-23.20474203	106	3	29.2454	-23	12	17.0713	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-769	106.05212956	-23.21422200	106	3	7.6664	-23	12	51.1992	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-770	106.04620201	-23.22373790	106	2	46.3272	-23	13	25.4564	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-771	106.04034134	-23.23328932	106	2	25.2288	-23	13	59.8416	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-772	106.03454780	-23.24287587	106	2	4.3721	-23	14	34.3531	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-773	106.02882167	-23.25249713	106	1	43.7580	-23	15	8.9897	2500 m	0.656									

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-793	105.92882741	-23.45157439	105	55	43.7787	-23	27	5.6678	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-794	105.92457163	-23.46182833	105	55	28.4579	-23	27	42.5820	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-795	105.92038826	-23.47210769	105	55	13.3977	-23	28	19.5877	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-796	105.91627748	-23.48241204	105	54	58.5989	-23	28	56.6833	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-797	105.91223948	-23.49274094	105	54	44.0621	-23	29	33.8674	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-798	105.90827446	-23.50309395	105	54	29.7881	-23	30	11.1382	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-799	105.90438260	-23.51347063	105	54	15.7774	-23	30	48.4943	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-800	105.90056408	-23.52387053	105	54	2.0307	-23	31	25.9339	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-801	105.89681908	-23.53429322	105	53	48.5487	-23	32	3.4556	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-802	105.89314778	-23.54473825	105	53	35.3320	-23	32	41.0577	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-803	105.88955035	-23.55520518	105	53	22.3813	-23	33	18.7386	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-804	105.88602697	-23.56569355	105	53	9.6971	-23	33	56.4968	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-805	105.88257779	-23.57620293	105	52	57.2800	-23	34	34.3305	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-806	105.87920299	-23.58673286	105	52	45.1308	-23	35	12.2383	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-807	105.87590272	-23.59728290	105	52	33.2498	-23	35	50.2184	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-808	105.87267715	-23.60785260	105	52	21.6377	-23	36	28.2694	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-809	105.86952643	-23.61844149	105	52	10.2951	-23	37	6.3894	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-810	105.86645071	-23.62904915	105	51	59.2226	-23	37	44.5769	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-811	105.86345014	-23.63967510	105	51	48.4205	-23	38	22.8304	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-812	105.86052487	-23.65031890	105	51	37.8895	-23	39	1.1480	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-813	105.85767504	-23.66098009	105	51	27.6301	-23	39	39.5283	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-814	105.85490079	-23.67165822	105	51	17.6428	-23	40	17.9696	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-815	105.85220225	-23.68235283	105	51	7.9281	-23	40	56.4702	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-816	105.84957956	-23.69306346	105	50	58.4864	-23	41	35.0285	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-817	105.84703286	-23.70378966	105	50	49.3183	-23	42	13.6428	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-818	105.84456226	-23.71453097	105	50	40.4241	-23	42	52.3115	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-819	105.84216790	-23.72528692	105	50	31.8044	-23	43	31.0329	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-820	105.83984988	-23.73605707	105	50	23.4596	-23	44	9.8055	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-821	105.83760834	-23.74684094	105	50	15.3900	-23	44	48.6274	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-822	105.83544339	-23.75763808	105	50	7.5962	-23	45	27.4971	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-823	105.83335513	-23.76844802	105	50	0.0785	-23	46	6.4129	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-824	105.83134367	-23.77927031	105	49	52.8372	-23	46	45.3731	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-825	105.82940913	-23.79010447	105	49	45.8729	-23	47	24.3761	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-826	105.82755160	-23.80095005	105	49	39.1858	-23	48	3.4202	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-827	105.82577117	-23.81180657	105	49	32.7762	-23	48	42.5037	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-828	105.82406796	-23.82267358	105	49	26.6447	-23	49	21.6249	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-829	105.82244204	-23.83355061	105	49	20.7913	-23	50	0.7822	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-830	105.82089351	-23.84443720	105	49	15.2166	-23	50	39.9739	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-831	105.81942245	-23.85533286	105	49	9.9208	-23	51	19.1983	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-832	105.81802895	-23.86623715	105	49	4.9042	-23	51	58.4537	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-833	105.81671308	-23.87714959	105	49	0.1671	-23	52	37.7385	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-834	105.81547493	-23.88806971	105	48	55.7097	-23	53	17.0510	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-835	105.81431455	-23.89899704	105	48	51.5324	-23	53	56.3893	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-836	105.81323203	-23.90993111	105	48	47.6353	-23	54	35.7520	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-837	105.81222742	-23.92087147	105	48	44.0187	-23	55	15.1373	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-838	105.81130080	-23.93181762	105	48	40.6829	-23	55	54.5434	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-839	105.81045222	-23.94276912	105	48	37.6280	-23	56	33.9688	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-840	105.80968173	-23.95372547	105	48	34.8542	-23	57	13.4117	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-841	105.80898940	-23.96468622	105	48	32.3618	-23	57	52.8704	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-842	105.80837526	-23.97565089	105	48	30.1509	-23	58	32.3432	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-843	105.80783936	-23.98661902	105	48	28.2217	-23	59	11.8285	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-844	105.80738176	-23.99759012	105	48	26.5743	-23	59	51.3244	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-845	105.80700248	-24.00856372	105	48	25.2089	-2													

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-865	105.81589701	-24.22783398	105	48	57.2292	-24	13	40.2023	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-866	105.81716581	-24.23875097	105	49	1.7969	-24	14	19.5035	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-867	105.81851295	-24.24966005	105	49	6.6466	-24	14	58.7762	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-868	105.81993840	-24.26056076	105	49	11.7782	-24	15	38.0187	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-869	105.82144212	-24.27145263	105	49	17.1916	-24	16	17.2295	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-870	105.82302406	-24.28233518	105	49	22.8866	-24	16	56.4066	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-871	105.82468418	-24.29320795	105	49	28.8630	-24	17	35.5486	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-872	105.82642242	-24.30407046	105	49	35.1207	-24	18	14.6537	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-873	105.82823872	-24.31492224	105	49	41.6594	-24	18	53.7201	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-874	105.83013303	-24.32576282	105	49	48.4789	-24	19	32.7462	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-875	105.83210528	-24.33659173	105	49	55.5790	-24	20	11.7302	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-876	105.83415542	-24.34740850	105	50	2.9595	-24	20	50.6706	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-877	105.83628337	-24.35821267	105	50	10.6201	-24	21	29.5656	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-878	105.83848905	-24.36900376	105	50	18.5606	-24	22	8.4135	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-879	105.84077240	-24.37978131	105	50	26.7806	-24	22	47.2127	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-880	105.84313333	-24.39054484	105	50	35.2800	-24	23	25.9614	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-881	105.84557177	-24.40129390	105	50	44.0584	-24	24	4.6580	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-882	105.84808762	-24.41202801	105	50	53.1154	-24	24	43.3008	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-883	105.85068079	-24.42274670	105	51	2.4508	-24	25	21.8881	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-884	105.85335119	-24.43344952	105	51	12.0643	-24	26	0.4183	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-885	105.85609874	-24.44413599	105	51	21.9555	-24	26	38.8896	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-886	105.85892332	-24.45480566	105	51	32.1240	-24	27	17.3004	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-887	105.86182483	-24.46545805	105	51	42.5694	-24	27	55.6490	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-888	105.86480316	-24.47609270	105	51	53.2914	-24	28	33.9337	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-889	105.86785822	-24.48670916	105	52	4.2896	-24	29	12.1530	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-890	105.87098988	-24.49730696	105	52	15.5636	-24	29	50.3051	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-891	105.87419802	-24.50788564	105	52	27.1129	-24	30	28.3883	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-892	105.87748253	-24.51844473	105	52	38.9371	-24	31	6.4010	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-893	105.88084328	-24.52898378	105	52	51.0358	-24	31	44.3416	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-894	105.88428015	-24.53950233	105	53	3.4085	-24	32	22.2084	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-895	105.88779300	-24.54999992	105	53	16.0548	-24	32	59.9997	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-896	105.89138170	-24.56047609	105	53	28.9741	-24	33	37.7139	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-897	105.89504611	-24.57093039	105	53	42.1660	-24	34	15.3494	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-898	105.89878610	-24.58136235	105	53	55.6300	-24	34	52.9045	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-899	105.90260152	-24.59177154	105	54	9.3655	-24	35	30.3775	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-900	105.90649221	-24.60215748	105	54	23.3720	-24	36	7.7669	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-901	105.91045804	-24.61251973	105	54	37.6489	-24	36	45.0710	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-902	105.91449884	-24.62285784	105	54	52.1958	-24	37	22.2882	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-903	105.91861446	-24.63317135	105	55	7.0121	-24	37	59.4169	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-904	105.92280473	-24.64345981	105	55	22.0970	-24	38	36.4553	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-905	105.92706950	-24.65372277	105	55	37.4502	-24	39	13.4020	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-906	105.93140859	-24.66395980	105	55	53.0709	-24	39	50.2553	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-907	105.93582184	-24.67417043	105	56	8.9586	-24	40	27.0135	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-908	105.94030906	-24.68435422	105	56	25.1126	-24	41	3.6752	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-909	105.94487008	-24.69451072	105	56	41.5323	-24	41	40.2386	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-910	105.94950472	-24.70463950	105	56	58.2170	-24	42	16.7022	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-911	105.95421280	-24.71474011	105	57	15.1661	-24	42	53.0644	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-912	105.95899412	-24.72481211	105	57	32.3788	-24	43	29.3236	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-913	105.96384850	-24.73485505	105	57	49.8546	-24	44	5.4782	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-914	105.96877574	-24.74486849	105	58	7.5927	-24	44	41.5266	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-915	105.97377564	-24.75485201	105	58	25.5923	-24	45	17.4672	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-916	105.97884800	-24.76480515	105	58	43.8528	-24	45	53.2985	2500 m	0.65660	WEP-DEP-1722	107.62706990	-24.04533775	107	37	37.45164	-24	2	43.21590
WEP-ECS-917	105.98399262	-24.77472749	105	59	2.3734	-24													

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE SECONDS	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	ECS POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	CRITICAL POINT IDENTIFIER	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE DEGREES	SOURCE POINT LONGITUDE MINUTES	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS
ECS	Lon	Lat	E_Lon_D	E_Lon_M	E_Lon_S	E_Lat_D	E_Lat_M	E_Lat_S	A76PROV	DIST	CPI	F_Lon_DD	F_Lat_DD	F_Lon_D	F_Lon_M	F_Lon_S	F_Lat_D	F_Lat_M	F_Lat_S
WEP-ECS-937	107.51080467	-26.43721635	107	30	38.8968	-26	26	13.9789	60 M	0.50542	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-938	107.51790912	-26.44273622	107	31	4.4728	-26	26	33.8504	60 M	0.50542	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-939	107.52506564	-26.44820167	107	31	30.2363	-26	26	53.5260	60 M	0.50541	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-940	107.53227371	-26.45361229	107	31	56.1854	-26	27	13.0042	60 M	0.50541	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-941	107.53953283	-26.45896770	107	32	22.3182	-26	27	32.2837	60 M	0.50542	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-942	107.54684247	-26.46426752	107	32	48.6329	-26	27	51.3631	60 M	0.50542	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-943	107.55420212	-26.46951135	107	33	15.1276	-26	28	10.2409	60 M	0.50542	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-944	107.56161124	-26.47469881	107	33	41.8005	-26	28	28.9157	60 M	0.50542	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-945	107.56906931	-26.47982954	107	34	8.6495	-26	28	47.3863	60 M	0.50542	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-946	107.57657579	-26.48490315	107	34	35.6728	-26	29	5.6513	60 M	0.50542	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-947	107.58413015	-26.48991929	107	35	2.8685	-26	29	23.7094	60 M	0.50542	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-948	107.59173185	-26.49487759	107	35	30.2347	-26	29	41.5593	60 M	0.50542	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-949	107.59938034	-26.49977768	107	35	57.7692	-26	29	59.1996	60 M	0.50541	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-950	107.60707507	-26.50461922	107	36	25.4703	-26	30	16.6292	60 M	15.57985	WEP-FOS-304	108.23754858	-25.67885651	108	14	15.17489	-25	40	43.88344
WEP-ECS-951	107.84495982	-26.65317780	107	50	41.8554	-26	39	11.4401	60 M	0.50766	WEP-FOS-48	108.47875837	-25.82900440	108	28	43.53013	-25	49	44.41584
WEP-ECS-952	107.85272990	-26.65800091	107	51	9.8276	-26	39	28.8033	60 M	0.50766	WEP-FOS-48	108.47875837	-25.82900440	108	28	43.53013	-25	49	44.41584
WEP-ECS-953	107.86054576	-26.66276435	107	51	37.9647	-26	39	45.9517	60 M	0.50766	WEP-FOS-48	108.47875837	-25.82900440	108	28	43.53013	-25	49	44.41584
WEP-ECS-954	107.86840684	-26.66746777	107	52	6.2646	-26	40	2.8840	60 M	0.15412	WEP-FOS-48	108.47875837	-25.82900440	108	28	43.53013	-25	49	44.41584
WEP-ECS-955	107.87080218	-26.66888371	107	52	14.8878	-26	40	7.9814	60 M	40.10433	WEP-FOS-48	108.47875837	-25.82900440	108	28	43.53013	-25	49	44.41584
WEP-ECS-956	108.49545690	-27.03687968	108	29	43.6448	-27	2	12.7668	60 M	53.02167	WEP-FOS-308	109.25057811	-26.29825668	109	15	2.08120	-26	17	53.72405
WEP-ECS-957	109.22468584	-27.63788928	109	13	28.8690	-27	38	16.4014	60 M	0.50411	WEP-FOS-293	109.98278889	-26.89848049	109	58	58.04000	-26	53	54.52976
WEP-ECS-958	109.23166887	-27.64357337	109	13	54.0079	-27	38	36.8641	60 M	0.50411	WEP-FOS-293	109.98278889	-26.89848049	109	58	58.04000	-26	53	54.52976
WEP-ECS-959	109.23870599	-27.64920465	109	14	19.3416	-27	38	57.1367	60 M	0.50411	WEP-FOS-293	109.98278889	-26.89848049	109	58	58.04000	-26	53	54.52976
WEP-ECS-960	109.24579670	-27.65478272	109	14	44.8681	-27	39	17.2178	60 M	0.50411	WEP-FOS-293	109.98278889	-26.89848049	109	58	58.04000	-26	53	54.52976
WEP-ECS-961	109.25294051	-27.66030718	109	15	10.5858	-27	39	37.1058	60 M	0.50411	WEP-FOS-293	109.98278889	-26.89848049	109	58	58.04000	-26	53	54.52976
WEP-ECS-962	109.26013691	-27.66577763	109	15	36.4929	-27	39	56.7995	60 M	0.50411	WEP-FOS-293	109.98278889	-26.89848049	109	58	58.04000	-26	53	54.52976
WEP-ECS-963	109.26738538	-27.67119367	109	16	2.5874	-27	40	16.2972	60 M	0.50411	WEP-FOS-293	109.98278889	-26.89848049	109	58	58.04000	-26	53	54.52976
WEP-ECS-964	109.27468542	-27.67655492	109	16	28.8675	-27	40	35.5977	60 M	0.34308	WEP-FOS-293	109.98278889	-26.89848049	109	58	58.04000	-26	53	54.52976
WEP-ECS-965	109.27968272	-27.68017202	109	16	46.8578	-27	40	48.6193	60 M	59.98072	WEP-FOS-293	109.98278889	-26.89848049	109	58	58.04000	-26	53	54.52976
WEP-ECS-966	109.8059423	-28.56734794	109	48	21.3924	-28	34	2.4526	200 M		VM91B73122	113.57493034	-28.30010722	113	34	29.7492	-28	18	0.3860