

ECS POINT ECS	ECS POINT LONGITUDE LON	ECS POINT LATITUDE LAT	ECS POINT LONGITUDE DEGREES E_LON_D	ECS POINT LONGITUDE MINUTES E_LON_M	ECS POINT LONGITUDE SECONDS E_LON_S	ECS POINT LATITUDE DEGREES E_LAT_D	ECS POINT LATITUDE MINUTES E_LAT_M	ECS POINT LATITUDE SECONDS E_LAT_S	ARTICLE 76 PROVISION A76PROV	DISTANCE TO NEXT POINT (M) DIST	CRITICAL POINT IDENTIFIER CPI	SOURCE POINT LONGITUDE F_LON_DD	SOURCE POINT LATITUDE F_LAT_DD	SOURCE POINT LONGITUDE DEGREES F_LON_D	SOURCE POINT LONGITUDE MINUTES F_LON_M	SOURCE POINT LONGITUDE SECONDS F_LON_S	SOURCE POINT LATITUDE DEGREES F_LAT_D	SOURCE POINT LATITUDE MINUTES F_LAT_M	SOURCE POINT LATITUDE SECONDS 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

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
-----------	------------------------	-----------------------	-----------------------------------	-----------------------------------	-----------------------------------	----------------------------------	----------------------------------	----------------------------------	------------









ECS POINT ECS	ECS POINT LONGITUDE LON	ECS POINT LATITUDE LAT	ECS POINT LONGITUDE DEGREES E_LON_D	ECS POINT LONGITUDE MINUTES E_LON_M	ECS POINT LONGITUDE SECONDS E_LON_S	ECS POINT LATITUDE DEGREES E_LAT_D	ECS POINT LATITUDE MINUTES E_LAT_M	ECS POINT LATITUDE SECONDS E_LAT_S	ARTICLE 76 PROVISION INVOKED A76PROV	DISTANCE TO NEXT POINT (M) DIST	CRITICAL POINT IDENTIFIER CPI	SOURCE POINT LONGITUDE F_LON_DD	SOURCE POINT LATITUDE F_LAT_DD	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 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-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-531



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LONGITUDE
-----------	------------------------	-----------------------	-----------------------------------	-----------------------------------	------------------------



ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE
-----------	------------------------	-----------------------	------------------------

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													

