





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	LONG	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
KER-ECS-145	63.20674506	-53.65071524	63	12	24.2822	-53	39	2.5749	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-146	63.19477842	-53.65520673	63	11	41.2023	-53	39	18.7442	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-147	63.18287332	-53.65975674	63	10	58.3440	-53	39	35.1243	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-148	63.17103056	-53.66436497	63	10	15.7100	-53	39	51.7139	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-149	63.15925097	-53.66903111	63	9	33.3035	-53	40	8.5120	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-150	63.14753536	-53.67375484	63	8	51.1273	-53	40	25.5174	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-151	63.13588451	-53.67853586	63	8	9.1842	-53	40	42.7291	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-152	63.12429924	-53.68337384	63	7	27.4773	-53	41	0.1458	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-153	63.11278035	-53.68826845	63	6	46.0093	-53	41	17.7664	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-154	63.10132862	-53.69321938	63	6	4.7830	-53	41	35.5898	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-155	63.08994485	-53.69822628	63	5	23.8015	-53	41	53.6146	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-156	63.07862982	-53.70328883	63	4	43.0674	-53	42	11.8398	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-157	63.06738431	-53.70840668	63	4	2.5835	-53	42	30.2640	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-158	63.05620911	-53.71357949	63	3	22.3528	-53	42	48.8862	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-159	63.04510498	-53.71880692	63	2	42.3779	-53	43	7.7049	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-160	63.03407271	-53.72408861	63	2	2.6618	-53	43	26.7190	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-161	63.02311304	-53.72942420	63	1	23.2069	-53	43	45.9271	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-162	63.01222676	-53.73481335	63	0	44.0163	-53	44	5.3281	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-163	63.00141461	-53.74025568	63	0	5.0926	-53	44	24.9204	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-164	62.99067736	-53.74575084	62	59	26.4385	-53	44	44.7030	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-165	62.98001574	-53.75129845	62	58	48.0567	-53	45	4.6744	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-166	62.96943051	-53.75689814	62	58	9.9498	-53	45	24.8333	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-167	62.95892241	-53.76254953	62	57	32.1207	-53	45	45.1783	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-168	62.94849218	-53.76825224	62	56	54.5718	-53	46	5.7081	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-169	62.93814055	-53.77400590	62	56	17.3060	-53	46	26.4212	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-170	62.92786824	-53.77981011	62	55	40.3257	-53	46	47.3164	60 M	0.50536	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-171	62.91767599	-53.78566447	62	55	3.6336	-53	47	8.3921	60 M	0.50531	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-172	62.90756542	-53.79156808	62	54	27.2355	-53	47	29.6451	60 M	59.93442	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-ECS-R1-1	62.57915921	-54.77007982	62	34	44.9732	-54	46	12.2874	2500 m	0.50536	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-174	62.57238145	-54.77865277	62	34	20.5732	-54	46	43.1500	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-175	62.56483033	-54.78835338	62	33	53.3892	-54	47	18.0722	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-176	62.55738306	-54.79808121	62	33	26.5790	-54	47	53.0924	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-177	62.55004001	-54.80783589	62	33	0.1440	-54	48	28.2092	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-178	62.54280154	-54.81761703	62	32	34.0855	-54	49	3.4213	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-179	62.53566800	-54.82742426	62	32	8.4048	-54	49	38.7273	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-180	62.52863975	-54.83725719	62	31	43.1031	-54	50	14.1259	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-181	62.52171714	-54.84711543	62	31	18.1817	-54	50	49.6155	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-182	62.51490051	-54.85699861	62	30	53.6418	-54	51	25.1950	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-183	62.50819021	-54.86690634	62	30	29.4848	-54	52	0.8628	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-184	62.50158658	-54.87683823	62	30	5.7117	-54	52	36.6176	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-185	62.49508995	-54.88679389	62	29	42.3238	-54	53	12.4580	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-186	62.48870066	-54.89677293	62	29	19.3224	-54	53	48.3825	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-187	62.48241903	-54.90677497	62	28	56.7085	-54	54	24.3899	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-188	62.47624540	-54.91679960	62	28	34.4834	-54	55	0.4786	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-189	62.47018008	-54.92684645	62	28	12.6483	-54	55	36.6472	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-190	62.46422340	-54.93691510	62	27	51.2042	-54	56	12.8944	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-191	62.45837566	-54.94700518	62	27	30.1524	-54	56	49.2186	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-192	62.45263719	-54.95711628	62	27	9.4939	-54	57	25.6186	2500 m	0.63937	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-193	62.44700827	-54.96724800	62	26	49.2298	-54	58	2.0928	2500 m	0.41899	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-194	62.44337918	-54.97389837	62	26	36.1650	-54	58	26.0341	2500 m	55.89977	KER-DEP-4239	65.23748926	-55.43709378	65	14	14.9613	-55	26	13.5376
KER-ECS-195	61.95116583	-55.86064864	61	57	4.1970	-55	51	38.3351	2500 m	0.61101	KER-DEP-3929	64.79985855	-56.34261977	64	47	59.4908	-56	20	33.4312
KER-ECS-196	61.94562616	-55.87032283	61	56	44.2542	-55	52	13.1622	2500 m	0.65235	KER-DEP-3929	64.79985855	-56.34261977	64	47	59.4908	-56	20	33.4312
KER-ECS-197	61.93982479	-55.88067207	61	56	23.3692	-55	52	50.4195	2500 m	0.65235	KER-DEP-3929	64.79985855	-56.34261977	64	47	59.4908	-56	20	33.4312
KER-ECS-198	61.93414056	-55.89104208	61	56	2.9060	-55	53	27.7515	2500 m	0.65234	KER-DEP-3929	64.79985855	-56.34261977	64	47	59.4908	-56	20	33.4312
KER-ECS-199	61.92857378	-55.90143243	61	55	42.8656	-55	54	5.1567	2500 m	0.65235	KER-DEP-3929	64.79985855	-56.34261977	64	47	59.4908	-56		

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



	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
	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









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 A76PROV	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	LONG	LAT	E_LON_D	E_LON_M	E_LON_S	E_LAT_D	E_LAT_M	E_LAT_S		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
KER-ECS-603	71.51167292	-61.35698965	71	30	42.0225	-61	21	25.1627	2500 m	0.64399	KER-DEP-1999	73.52270000	-60.01880000	73	31	21.7200	-60	1	7.6800
KER-ECS-604	71.52946133	-61.36344190	71	31	46.0608	-61	21	48.3908	2500 m	0.64399	KER-DEP-1999	73.52270000	-60.01880000	73	31	21.7200	-60	1	7.6800
KER-ECS-605	71.54734321	-61.36983670	71	32	50.4356	-61	22	11.4121	2500 m	0.64399	KER-DEP-1999	73.52270000	-60.01880000	73	31	21.7200	-60	1	7.6800
KER-ECS-606	71.56531778	-61.37617373	71	33	55.1440	-61	22	34.2254	2500 m	0.64399	KER-DEP-1999	73.52270000	-60.01880000	73	31	21.7200	-60	1	7.6800
KER-ECS-607	71.58338426	-61.38245271	71	35	0.1833	-61	22	56.8298	2500 m	0.64399	KER-DEP-1999	73.52270000	-60.01880000	73	31	21.7200	-60	1	7.6800
KER-ECS-608	71.60154184	-61.38867333	71	36	5.5506	-61	23	19.2240	2500 m	0.64399	KER-DEP-1999	73.52270000	-60.01880000	73	31	21.7200	-60	1	7.6800
KER-ECS-609	71.61978973	-61.39483530	71	37	11.2430	-61	23	41.4071	2500 m	0.64399	KER-DEP-1999	73.52270000	-60.01880000	73	31	21.7200	-60	1	7.6800
KER-ECS-610	71.63812713	-61.40093834	71	38	17.2577	-61	24	3.3780	2500 m	59.43091	KER-DEP-1999	73.52270000	-60.01880000	73	31	21.7200	-60	1	7.6800
KER-ECS-611	73.34610523	-61.96412902	73	20	45.9788	-61	57	50.8645	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-612	73.36500135	-61.97032828	73	21	54.0049	-61	58	13.1818	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-613	73.38399059	-61.97646679	73	23	2.3661	-61	58	35.2804	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-614	73.40307212	-61.98254424	73	24	11.0596	-61	58	57.1593	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-615	73.42224505	-61.98856036	73	25	20.0822	-61	59	18.8173	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-616	73.44150851	-61.99451483	73	26	29.4306	-61	59	40.2534	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-617	73.46086162	-62.00040739	73	27	39.1018	-62	0	1.4666	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-618	73.48030349	-62.00623773	73	28	49.0926	-62	0	22.4558	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-619	73.49983323	-62.01200557	73	29	59.3996	-62	0	43.2201	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-620	73.51944994	-62.01771064	73	31	10.0198	-62	1	3.7583	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-621	73.53915271	-62.02335266	73	32	20.9498	-62	1	24.0696	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-622	73.55894064	-62.02893134	73	33	86.2	-62	1	44.1528	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-623	73.57881280	-62.03444643	73	34	43.7261	-62	2	4.0071	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-624	73.59876828	-62.03989764	73	35	55.5658	-62	2	23.6315	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-625	73.61880615	-62.04528472	73	37	7.7021	-62	2	43.0250	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-626	73.63892546	-62.05060739	73	38	20.1317	-62	3	2.1866	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-627	73.65912530	-62.05586541	73	39	32.8511	-62	3	21.1155	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-628	73.67940470	-62.06105851	73	40	45.8569	-62	3	39.8106	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-629	73.69976272	-62.06618643	73	41	59.1458	-62	3	58.2711	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-630	73.72019841	-62.07124894	73	43	12.7143	-62	4	16.4962	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-631	73.74071080	-62.07624577	73	44	26.5589	-62	4	34.4848	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-632	73.76129893	-62.08117669	73	45	40.6761	-62	4	52.2361	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-633	73.78196183	-62.08604145	73	46	55.0626	-62	5	9.7492	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-634	73.80269852	-62.09083981	73	48	9.7147	-62	5	27.0233	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-635	73.82350802	-62.09557154	73	49	24.6289	-62	5	44.0575	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-636	73.84438935	-62.10023641	73	50	39.8017	-62	6	0.8511	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-637	73.86534151	-62.10483418	73	51	55.2294	-62	6	17.4030	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-638	73.88636350	-62.10936463	73	53	10.9086	-62	6	33.7127	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-639	73.90745434	-62.11382755	73	54	26.8356	-62	6	49.7792	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-640	73.92861300	-62.11822269	73	55	43.0068	-62	7	5.6017	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-641	73.94983849	-62.12254986	73	56	59.4186	-62	7	21.1795	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-642	73.97112979	-62.12680884	73	58	16.0672	-62	7	36.5118	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-643	73.99248587	-62.13099941	73	59	32.9491	-62	7	51.5979	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-644	74.01390571	-62.13512138	74	0	50.0606	-62	8	6.4370	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-645	74.03538830	-62.13917453	74	2	7.3979	-62	8	21.0283	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-646	74.05693258	-62.14315868	74	3	24.9573	-62	8	35.3712	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-647	74.07853753	-62.14707361	74	4	42.7351	-62	8	49.4650	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-648	74.10020210	-62.15091914	74	6	0.7276	-62	9	3.3089	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-649	74.12192525	-62.15469508	74	7	18.9309	-62	9	16.9023	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-650	74.14370594	-62.15840124	74	8	37.3414	-62	9	30.2445	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-651	74.16554309	-62.16203744	74	9	55.9551	-62	9	43.3348	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-652	74.18743567	-62.16560350	74	11	14.7684	-62	9	56.1726	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-653	74.20938260	-62.16909924	74	12	33.7774	-62	10	8.7573	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-654	74.23138283	-62.17252449	74	13	52.9782	-62	10	21.0882	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-655	74.25343528	-62.17587907	74	15	12.3670	-62	10	33.1647	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-656	74.27553888	-62.17916283	74	16	31.9400	-62	10	44.9862	2500 m	0.65238	KER-DEP-2424	75.28800000	-60.58970000	75	17	16.8000	-60	35	22.9200
KER-ECS-657	74.29769255	-62.18237560	74	17	51.6932	-													

ECS POINT	ECS POINT LONGITUDE	ECS POINT LATITUDE	ECS POINT LONGITUDE DEGREES	ECS POINT LONGITUDE MINUTES	ECS POINT LATITUDE DEGREES	ECS POINT LATITUDE MINUTES	CIRCLE 76 DIVISION	DISTANCE TO NEXT POINT (M)	CRITICAL ID	SOURCE POINT LONGITUDE	SOURCE POINT LATITUDE	SOURCE POINT LONGITUDE SECONDS	SOURCE POINT LATITUDE DEGREES	SOURCE POINT LATITUDE MINUTES	SOURCE POINT LATITUDE SECONDS	
ECS	LONG	LAT	E_LON_D	E_LON_M	LAT_D	E_LAT_M	PROV	DIST	CP	F_LON_DD	F_LAT_DD	F_LON_S	F_LAT_D	F_LAT_M	F_LAT_S	
KER-ECS-675	76.52926452	-63.05717914	76		-63		500 m	0.65363	KER-DEP-410	76.52926452	-62.17323125	35	4.3772	-62	10	23.6325
KER-ECS-676	76.54158101	-63.06649186	76		-63		500 m	0.65363	KER-DEP-410	76.54158101	-62.17323125	35	4.3772	-62	10	23.6325
KER-ECS-677	76.55403929	-63.07576676	76		-63		500 m	0.65363	KER-DEP-410	76.55403929	-62.17323125	35	4.3772	-62	10	23.6325
KER-ECS-678	76.56663892	-63.08500343	76		-63		500 m	0.65363	KER-DEP-410	76.56663892	-62.17323125	35	4.3772	-62	10	23.6325
KER-ECS-679	76.579337943	-63.09420142	76		-63		500 m	0.65363	KER-DEP-410	76.579337943	-62.17323125	35	4.3772	-62	10	23.6325
KER-ECS-680	76.59226038	-63.10336031	76		-63		500 m	0.65363	KER-DEP-410	76.59226038	-62.17323125	35	4.3772	-62	10	23.6325

KER-ECS-700	77.29662610	-63.52606896	77	17			2500 m	0.61498	KER-DEP-410	77.29662610	-62.17323125	3	33.1200	-62	26	19.3200
KER-ECS-701	77.31128427	-63.53391720	77	18			2500 m	0.61498	KER-DEP-410	77.31128427	-62.17323125	3	33.1200	-62	26	19.3200
KER-ECS-702	77.32605834	-63.54172354	77	19			2500 m	0.61498	KER-DEP-410	77.32605834	-62.17323125	3	33.1200	-62	26	19.3200
KER-ECS-703	77.34094778	-63.54948765	77	20			60 M	0.50296	KER-FOS-447	77.34094778	-62.17323125	29	0.6019	-62	41	49.9286
KER-ECS-704	77.35692060	-63.55385580	77	21			60 M	0.50296	KER-FOS-447	77.35692060	-62.17323125	29	0.6019	-62	41	49.9286
KER-ECS-705	77.37297990	-63.55816224	77	22			60 M	0.50296	KER-FOS-447	77.37297990	-62.17323125	29	0.6019	-62	41	49.9286
KER-ECS-706	77.38912439	-63.56240669	77	23			60 M	0.50296	KER-FOS-447	77.38912439	-62.17323125	29	0.6019	-62	41	49.9286
KER-ECS-707	77.40535287	-63.56658882	77	24			60 M	0.50296	KER-FOS-447	77.40535287	-62.17323125	29	0.6019	-62	41	49.9286
KER-ECS-708	77.42166415	-63.57070832	77	25			60 M	0.50296	KER-FOS-447	77.42166415	-62.17323125	29	0.6019	-62	41	49.9286

KER-ECS-718	77.58905865	-63.60839112	77	35			60 M	0.50296	KER-FOS-447	77.58905865	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-719	77.60619859	-63.61180179	77	36			60 M	0.50296	KER-FOS-447	77.60619859	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-720	77.62340622	-63.61514635	77	37			60 M	0.50296	KER-FOS-447	77.62340622	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-721	77.64068023	-63.61842453	77	38			60 M	0.50296	KER-FOS-447	77.64068023	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-722	77.65801932	-63.62163609	77	39			60 M	0.50296	KER-FOS-447	77.65801932	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-723	77.67542216	-63.62478076	77	40			60 M	0.50296	KER-FOS-447	77.67542216	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-724	77.69288744	-63.62785832	77	41			60 M	0.50296	KER-FOS-447	77.69288744	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-725	77.71041383	-63.63086852	77	42			60 M	0.50296	KER-FOS-447	77.71041383	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-726	77.72799998	-63.63381113	77	43			60 M	0.50296	KER-FOS-447	77.72799998	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-727	77.74564456	-63.63668592	77	44			60 M	0.50296	KER-FOS-447	77.74564456	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-728	77.76334622	-63.63949267	77	45			60 M	0.50296	KER-FOS-447	77.76334622	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-729	77.78110361	-63.64223117	77	46			60 M	0.50296	KER-FOS-447	77.78110361	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-730	77.79891537	-63.64490119	77	47			60 M	0.50296	KER-FOS-447	77.79891537	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-731	77.81678014	-63.64750253	77	49			60 M	0.50296	KER-FOS-447	77.81678014	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-732	77.83469654	-63.65003500	77	50			60 M	0.50296	KER-FOS-447	77.83469654	-62.17323125	78	29	0.6019	-62	41	49.9286
KER-ECS-961	88.30489042	-62.42663771	88	18						88.30489042	-62.42663771						

K E - 88.30489042 -62.40664570 88 20 31.2888 23.9245 2500 m 0.65038 KER-DEP-4140 85.7 78 42 15.3712 -61 1 m

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	LONG	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
KER-ECS-973	88.47246952	-62.33057021	88	28	20.8903	-62	19	50.0528	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-974	88.48632575	-62.32189458	88	29	10.7727	-62	19	18.8205	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-975	88.50005246	-62.31317584	88	30	0.1889	-62	18	47.4330	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-976	88.51364910	-62.30441443	88	30	49.1368	-62	18	15.8919	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-977	88.52711517	-62.29561073	88	31	37.6146	-62	17	44.1986	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-978	88.54045015	-62.28676517	88	32	25.6205	-62	17	12.3546	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-979	88.55365354	-62.27787814	88	33	13.1527	-62	16	40.3613	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-980	88.56672485	-62.26895007	88	34	0.2095	-62	16	8.2203	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-981	88.57966359	-62.25998136	88	34	46.7889	-62	15	35.9329	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-982	88.59246928	-62.25097244	88	35	32.8894	-62	15	3.5008	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-983	88.60514144	-62.24192371	88	36	18.5092	-62	14	30.9254	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-984	88.61767962	-62.23283560	88	37	3.6466	-62	13	58.2082	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-985	88.63008336	-62.22370853	88	37	48.3001	-62	13	25.3507	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-986	88.64235221	-62.21454291	88	38	32.4680	-62	12	52.3545	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-987	88.65448572	-62.20533918	88	39	16.1486	-62	12	19.2210	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-988	88.66648347	-62.19609774	88	39	59.3405	-62	11	45.9519	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-989	88.67834503	-62.18681903	88	40	42.0421	-62	11	12.5485	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-990	88.69006997	-62.17750348	88	41	24.2519	-62	10	39.0125	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-991	88.70165789	-62.16815150	88	42	5.9684	-62	10	5.3454	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-992	88.71310839	-62.15876354	88	42	47.1902	-62	9	31.5487	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-993	88.72442106	-62.14934002	88	43	27.9158	-62	8	57.6241	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-994	88.73595953	-62.13988137	88	44	8.1439	-62	8	23.5729	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-995	88.74663140	-62.13038802	88	44	47.8730	-62	7	49.3969	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-996	88.75752831	-62.12086041	88	45	27.1019	-62	7	15.0975	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-997	88.76828590	-62.1129897	88	46	5.8292	-62	6	40.6763	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-998	88.77890380	-62.10170414	88	46	44.0537	-62	6	6.1349	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-999	88.78938166	-62.09207636	88	47	21.7740	-62	5	31.4749	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1000	88.79971914	-62.08241606	88	47	58.9889	-62	4	56.6978	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1001	88.80991591	-62.07272368	88	48	35.6973	-62	4	21.8052	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1002	88.81997164	-62.06299967	88	49	11.8979	-62	3	46.7988	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1003	88.82988601	-62.05324445	88	49	47.5896	-62	3	11.6800	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1004	88.83965870	-62.04345849	88	50	22.7713	-62	2	36.4506	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1005	88.84928941	-62.03364221	88	50	57.4419	-62	2	1.1120	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1006	88.85877785	-62.02379606	88	51	31.6003	-62	1	25.6658	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1007	88.86812372	-62.01392050	88	52	5.2454	-62	0	50.1138	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1008	88.87732674	-62.00401595	88	52	38.3763	-62	0	14.4574	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1009	88.88638664	-61.99408288	88	53	10.9919	-61	59	38.6984	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1010	88.89530315	-61.98412172	88	53	43.0913	-61	59	2.8382	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1011	88.90407600	-61.97413293	88	54	14.6736	-61	58	26.8785	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1012	88.91270495	-61.96411696	88	54	45.7378	-61	57	50.8211	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1013	88.92118975	-61.95407425	88	55	16.2831	-61	57	14.6673	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1014	88.92953016	-61.94400525	88	55	46.3086	-61	56	38.4189	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1015	88.93772595	-61.93391042	88	56	15.8134	-61	56	2.0775	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1016	88.94577690	-61.92379021	88	56	44.7968	-61	55	25.6448	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1017	88.95368280	-61.91364508	88	57	13.2581	-61	54	49.1223	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1018	88.96144343	-61.90347546	88	57	41.1963	-61	54	12.5117	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1019	88.96905859	-61.89328183	88	58	8.6109	-61	53	35.8146	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1020	88.97652809	-61.88306463	88	58	35.5011	-61	52	59.0327	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1021	88.98385175	-61.87282431	88	59	1.8663	-61	52	22.1675	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1022	88.99102938	-61.86256135	88	59	27.7058	-61	51	45.2209	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1023	88.99806081	-61.85227618	88	59	53.0189	-61	51	8.1942	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1024	89.00494588	-61.84196927	89	0	17.8052	-61	50	31.0894	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1025	89.01168443	-61.83164107	89	0	42.0639	-61	49	53.9079	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1026	89.01827630	-61.82129205	89	1	5.7947	-61	49	16.6514	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895



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	LONG	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
KER-ECS-1045	89.11550643	-61.62131499	89	6	55.8231	-61	37	16.7340	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1046	89.11914420	-61.61064609	89	7	8.9191	-61	36	38.3259	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1047	89.12263376	-61.59996605	89	7	21.4815	-61	35	59.8778	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1048	89.12597513	-61.58927532	89	7	33.5105	-61	35	21.3912	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1049	89.12916829	-61.57857438	89	7	45.0058	-61	34	42.8678	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1050	89.13221328	-61.56786368	89	7	55.9678	-61	34	4.3092	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1051	89.13511011	-61.55714369	89	8	6.3964	-61	33	25.7173	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1052	89.13785880	-61.54641487	89	8	16.2917	-61	32	47.0935	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1053	89.14045941	-61.53567768	89	8	25.6539	-61	32	8.4396	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1054	89.14291196	-61.52493259	89	8	34.4831	-61	31	29.7573	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1055	89.14521651	-61.51418005	89	8	42.7794	-61	30	51.0482	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1056	89.14737311	-61.50342053	89	8	50.5432	-61	30	12.3139	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1057	89.14938182	-61.49265449	89	8	57.7746	-61	29	33.5562	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1058	89.15124270	-61.48188240	89	9	4.4737	-61	28	54.7766	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1059	89.15295584	-61.47110471	89	9	10.6410	-61	28	15.9770	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1060	89.15452131	-61.46032188	89	9	16.2767	-61	27	37.1588	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1061	89.15593920	-61.44953438	89	9	21.3811	-61	26	58.3238	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1062	89.15720960	-61.43874266	89	9	25.9546	-61	26	19.4736	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1063	89.15833261	-61.42794719	89	9	29.9974	-61	25	40.6099	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1064	89.15930833	-61.41714843	89	9	33.5100	-61	25	1.7343	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1065	89.16013688	-61.40634683	89	9	36.4928	-61	24	22.8486	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1066	89.16081837	-61.39554286	89	9	38.9461	-61	23	43.9543	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1067	89.16135292	-61.38473698	89	9	40.8705	-61	23	5.0531	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1068	89.16174068	-61.37392963	89	9	42.2664	-61	22	26.1467	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1069	89.16198176	-61.36312129	89	9	43.1343	-61	21	47.2366	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1070	89.16207631	-61.35231241	89	9	43.4747	-61	21	8.3247	2500 m	0.65038	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1071	89.16202449	-61.34150344	89	9	43.2882	-61	20	29.4124	2500 m	0.43358	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1072	89.16190869	-61.33429765	89	9	42.8713	-61	20	3.4715	2500 m	9.51496	KER-DEP-4140	85.70426978	-61.30671930	85	42	15.3712	-61	18	24.1895
KER-ECS-1073	89.15840059	-61.17616987	89	9	30.2421	-61	10	34.2115	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1074	89.15807712	-61.16540818	89	9	29.0776	-61	9	55.4694	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1075	89.15760968	-61.15464770	89	9	27.3948	-61	9	16.7317	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1076	89.15699845	-61.14388889	89	9	25.1944	-61	8	38.0000	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1077	89.15624360	-61.13313219	89	9	22.4770	-61	7	59.2759	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1078	89.15534531	-61.12237806	89	9	19.2431	-61	7	20.5610	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1079	89.15430376	-61.11162694	89	9	15.4935	-61	6	41.8570	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1080	89.15311914	-61.10087928	89	9	11.2289	-61	6	3.1654	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1081	89.15179165	-61.09013553	89	9	6.4499	-61	5	24.4879	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1082	89.15032148	-61.07939613	89	9	1.1573	-61	4	45.8261	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1083	89.14870884	-61.06866153	89	8	55.3518	-61	4	7.1815	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1084	89.14695394	-61.05793218	89	8	49.0342	-61	3	28.5558	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1085	89.14505701	-61.04720851	89	8	42.2052	-61	2	49.9506	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1086	89.14301825	-61.03649097	89	8	34.8657	-61	2	11.3675	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1087	89.14083790	-61.02578001	89	8	27.0164	-61	1	32.8080	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1088	89.13851620	-61.01507606	89	8	18.6583	-61	0	54.2738	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1089	89.13605337	-61.00437957	89	8	9.7921	-61	0	15.7665	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1090	89.13344967	-60.99369098	89	8	0.4188	-60	59	37.2875	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1091	89.13070534	-60.98301073	89	7	50.5392	-60	58	58.8386	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1092	89.12782063	-60.97233925	89	7	40.1543	-60	58	20.4213	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1093	89.12479582	-60.96167699	89	7	29.2650	-60	57	42.0372	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1094	89.12163115	-60.95102438	89	7	17.8721	-60	57	3.6878	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1095	89.11832690	-60.94038186	89	7	5.9768	-60	56	25.3747	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1096	89.11488334	-60.92974987	89	6	53.5800	-60	55	47.0995	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1097	89.11130076	-60.91912883	89	6	40.6827	-60	55	8.8638	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1098	89.10757944	-60.90851919	89	6	27.2860	-60	54	30.6691	2500 m	0.64758	KER-DEP-4400	85.71785713	-61.15119377	85	43	4.2857	-61	9	4.2976
KER-ECS-1099	89.10371967	-60.89792138	89	6	13.3908	-60	53	52.5170	250										

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

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

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	LONG	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
KER-ECS-1316	85.37912074	-53.77453880	85	22	44.8347	-53	46	28.3397	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1317	85.37787962	-53.76613764	85	22	40.3666	-53	45	58.0955	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1318	85.37651931	-53.75774297	85	22	35.4695	-53	45	27.8747	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1319	85.37503996	-53.74935538	85	22	30.1439	-53	44	57.6794	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1320	85.37344175	-53.74097546	85	22	24.3903	-53	44	27.5117	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1321	85.37172488	-53.73260380	85	22	18.2096	-53	43	57.3737	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1322	85.36988952	-53.72424100	85	22	11.6023	-53	43	27.2676	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1323	85.36793588	-53.71588765	85	22	4.5692	-53	42	57.1955	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1324	85.36586417	-53.70754433	85	21	57.1110	-53	42	27.1596	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1325	85.36367460	-53.69921165	85	21	49.2286	-53	41	57.1619	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1326	85.36136740	-53.69089018	85	21	40.9226	-53	41	27.2046	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1327	85.35894280	-53.68258051	85	21	32.1941	-53	40	57.2898	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1328	85.35640104	-53.67428323	85	21	23.0471	-53	40	27.4196	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1329	85.35374237	-53.66599892	85	21	13.4725	-53	39	57.5961	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1330	85.35096704	-53.65772817	85	21	3.4813	-53	39	27.8214	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1331	85.34807532	-53.64947156	85	20	53.0712	-53	38	58.0976	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1332	85.34506748	-53.64122966	85	20	42.2429	-53	38	28.4268	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1333	85.34194380	-53.63300306	85	20	30.9977	-53	37	58.8110	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1334	85.33870456	-53.62479234	85	20	19.3364	-53	37	29.2524	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1335	85.33535006	-53.61659807	85	20	7.2602	-53	36	59.7531	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1336	85.33188060	-53.60842082	85	19	54.7702	-53	36	30.3150	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1337	85.32829649	-53.60026118	85	19	41.8674	-53	36	0.9402	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1338	85.32459805	-53.59211971	85	19	28.5530	-53	35	31.6310	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1339	85.32078560	-53.58399698	85	19	14.8282	-53	35	2.3891	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1340	85.31685948	-53.57589356	85	19	0.6941	-53	34	33.2168	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1341	85.31282002	-53.56781001	85	18	46.1521	-53	34	4.1160	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1342	85.30866757	-53.55974692	85	18	31.2033	-53	33	35.0889	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1343	85.30440249	-53.55170482	85	18	15.8490	-53	33	6.1374	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1344	85.30002513	-53.54368430	85	18	0.0905	-53	32	37.2635	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1345	85.29553588	-53.53568590	85	17	43.9292	-53	32	8.4692	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1346	85.29093509	-53.52771019	85	17	27.3663	-53	31	39.7567	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1347	85.28622316	-53.51975772	85	17	10.4034	-53	31	11.1278	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1348	85.28140047	-53.51182904	85	16	53.0417	-53	30	42.5845	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1349	85.27646743	-53.50392472	85	16	35.2827	-53	30	14.1290	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1350	85.27142444	-53.49604529	85	16	17.1280	-53	29	45.7630	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1351	85.26627190	-53.48819131	85	15	58.5788	-53	29	17.4887	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1352	85.26101025	-53.48036332	85	15	39.6369	-53	28	49.3080	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1353	85.25563990	-53.47256187	85	15	20.3036	-53	28	21.2227	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1354	85.25016128	-53.46478750	85	15	0.5806	-53	27	53.2350	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1355	85.24457484	-53.45704075	85	14	40.4694	-53	27	25.3467	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1356	85.23888102	-53.44932215	85	14	19.9717	-53	26	57.5597	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1357	85.23308028	-53.44163225	85	13	59.0890	-53	26	29.8761	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1358	85.22717307	-53.43397157	85	13	37.8231	-53	26	2.2977	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1359	85.22115985	-53.42634064	85	13	16.1755	-53	25	34.8263	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1360	85.21504112	-53.41874000	85	12	54.1480	-53	25	7.4640	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1361	85.20881733	-53.41117017	85	12	31.7424	-53	24	40.2126	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1362	85.20248898	-53.40363167	85	12	8.9603	-53	24	13.0740	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1363	85.19605657	-53.39612503	85	11	45.8037	-53	23	46.0501	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1364	85.18952058	-53.38865075	85	11	22.2741	-53	23	19.1427	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1365	85.18288153	-53.38120937	85	10	58.3735	-53	22	52.3537	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1366	85.17613992	-53.37380139	85	10	34.1037	-53	22	25.6850	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1367	85.16929628	-53.36642733	85	10	9.4666	-53	21	59.1384	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1368	85.16235113	-53.35908769	85	9	44.4641	-53	21	32.7157	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1369	85.15530499	-53.35178297	85	9	19.0980	-53	21	6.4187	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-ECS-1370	85.14815841	-53.34451369	85	8	53.3703	-53	20	40.2493	60 M	0.50682	KER-FOS-498	83.69650000	-53.84560000	83	41</				



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

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	LONG	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
KER-ECS-1460	82.96175140	-52.07533380	82	57	42.3050	-52	4	31.2017	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1461	82.95107265	-52.07010661	82	57	3.8615	-52	4	12.3838	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1462	82.94032538	-52.06493399	82	56	25.1714	-52	3	53.7624	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1463	82.92951035	-52.05981630	82	55	46.2373	-52	3	35.3387	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1464	82.91862831	-52.05475387	82	55	7.0619	-52	3	17.1139	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1465	82.90768000	-52.04974704	82	54	27.6480	-52	2	59.0893	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1466	82.89666618	-52.04479616	82	53	47.9982	-52	2	41.2662	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1467	82.88558760	-52.03990155	82	53	8.1154	-52	2	23.6456	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1468	82.87444505	-52.03506354	82	52	28.0022	-52	2	6.2287	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1469	82.86323927	-52.03028245	82	52	47.6614	-52	1	49.0168	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1470	82.85197104	-52.02555862	82	51	7.0957	-52	1	32.0110	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1471	82.84064114	-52.02089234	82	50	26.3081	-52	1	15.2124	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1472	82.82925034	-52.01628394	82	49	45.3012	-52	0	58.6222	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1473	82.81779942	-52.01173373	82	49	4.0779	-52	0	42.2414	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1474	82.80628917	-52.00724200	82	48	22.6410	-52	0	26.0712	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1475	82.79472037	-52.00280906	82	47	40.9933	-52	0	10.1126	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1476	82.78309381	-51.99843521	82	46	59.1377	-51	59	54.3668	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1477	82.77141029	-51.99412074	82	46	17.0770	-51	59	38.8347	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1478	82.75967060	-51.98986593	82	45	34.8142	-51	59	23.5173	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1479	82.74787554	-51.98567108	82	44	52.3519	-51	59	8.4159	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1480	82.73602592	-51.98153645	82	44	9.6933	-51	58	53.5312	60 M	0.50491	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1481	82.72412254	-51.97746234	82	43	26.8411	-51	58	38.8644	60 M	35.65007	KER-FOS-535	81.93049721	-52.85023818	81	55	49.7900	-52	51	0.8574
KER-ECS-1482	81.88357716	-51.69291683	81	53	0.8778	-51	41	34.5006	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1483	81.87171088	-51.68891453	81	52	18.1592	-51	41	20.0923	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1484	81.85979300	-51.68497311	81	51	35.2548	-51	41	5.9032	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1485	81.84782432	-51.68109284	81	50	52.1676	-51	40	51.9342	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1486	81.83580565	-51.67727398	81	50	8.9003	-51	40	38.1863	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1487	81.82373780	-51.67351678	81	49	25.4561	-51	40	24.6604	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1488	81.81162159	-51.66982150	81	48	41.8377	-51	40	11.3574	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1489	81.79945783	-51.66618837	81	47	58.0482	-51	39	58.2781	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1490	81.78724734	-51.66261765	81	47	14.0904	-51	39	45.4235	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1491	81.77499095	-51.65910956	81	46	29.9674	-51	39	32.7944	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1492	81.76268947	-51.65566434	81	45	45.6821	-51	39	20.3916	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1493	81.75034375	-51.65228222	81	45	1.2375	-51	39	8.2160	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1494	81.73795459	-51.64896343	81	44	16.6365	-51	38	56.2683	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1495	81.72552284	-51.64570818	81	43	31.8822	-51	38	44.5494	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1496	81.71304933	-51.64251670	81	42	46.9776	-51	38	33.0601	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1497	81.70053490	-51.63938918	81	42	1.9256	-51	38	21.8010	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1498	81.68798038	-51.63632585	81	41	16.7294	-51	38	10.7731	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1499	81.67538662	-51.63332690	81	40	31.3918	-51	37	59.9768	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1500	81.66275445	-51.63039254	81	39	45.9160	-51	37	49.4131	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1501	81.65008472	-51.62752295	81	39	0.3050	-51	37	39.0826	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1502	81.63737828	-51.62471833	81	38	14.5618	-51	37	28.9860	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1503	81.62463598	-51.62197887	81	37	28.6895	-51	37	19.1239	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1504	81.61185866	-51.61930474	81	36	42.6912	-51	37	9.4971	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1505	81.59904718	-51.61669612	81	35	56.5698	-51	37	0.1060	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1506	81.58620240	-51.61415320	81	35	10.3286	-51	36	50.9515	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1507	81.57332516	-51.61167612	81	34	23.9706	-51	36	42.0340	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1508	81.56041633	-51.60926507	81	33	37.4988	-51	36	33.3543	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1509	81.54747677	-51.60692019	81	32	50.9164	-51	36	24.9127	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1510	81.53450733	-51.60464165	81	32	4.2264	-51	36	16.7099	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1511	81.52150888	-51.60242960	81	31	17.4320	-51	36	8.7466	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1512	81.50848229	-51.60028417	81	30	30.5362	-51	36	1.0230	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1513	81.49542841	-51.59820552	81	29	43.5423	-51	35	53.5399	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1514	81.48234812	-51.59619379	81	28	56.4532	-51	35	46.2976	60 M	0.50410	KER-FOS-478	81.09602909	-52.56608182	81	5	45.7047	-52	33	57.8946
KER-ECS-1515	81.46924																		

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

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 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
KER-ECS-1604	77.37003455	-50.16051766	77	22	12.1244	-50	9	37.8636	60 M	0.49708	KER-FOS-300	76.17696463	-50.80741068	76	10	37.0727	-50	48	26.6784
KER-ECS-1605	77.36157429	-50.15427639	77	21	41.6674	-50	9	15.3950	60 M	0.49708	KER-FOS-300	76.17696463	-50.80741068	76	10	37.0727	-50	48	26.6784
KER-ECS-1606	77.35303605	-50.14807972	77	21	10.9298	-50	8	53.0870	60 M	0.49708	KER-FOS-300	76.17696463	-50.80741068	76	10	37.0727	-50	48	26.6784
KER-ECS-1607	77.34442043	-50.14192807	77	20	39.9135	-50	8	30.9411	60 M	0.49708	KER-FOS-300	76.17696463	-50.80741068	76	10	37.0727	-50	48	26.6784
KER-ECS-1608	77.33572801	-50.13582184	77	20	8.6208	-50	8	8.9586	60 M	45.36658	KER-FOS-300	76.17696463	-50.80741068	76	10	37.0727	-50	48	26.6784
KER-ECS-1609	76.54340501	-49.58062247	76	32	36.2580	-49	34	50.2409	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1610	76.53463977	-49.57447103	76	32	4.7032	-49	34	28.0957	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1611	76.52579765	-49.56836697	76	31	32.8715	-49	34	6.1211	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1612	76.51687928	-49.56231069	76	31	0.7654	-49	33	44.3185	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1613	76.50788527	-49.55630261	76	30	28.3870	-49	33	22.6894	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1614	76.49881628	-49.55034313	76	29	55.7386	-49	33	1.2353	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1615	76.48967293	-49.54443265	76	29	22.8225	-49	32	39.9575	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1616	76.48045587	-49.53857158	76	28	49.6411	-49	32	18.8577	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1617	76.47116574	-49.53276029	76	28	16.1967	-49	31	57.9370	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1618	76.46180321	-49.52699920	76	27	42.4916	-49	31	37.1971	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1619	76.45236892	-49.52128869	76	27	8.5281	-49	31	16.6393	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1620	76.44286353	-49.51562913	76	26	34.3087	-49	30	56.2649	60 M	0.50362	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1621	76.43328770	-49.51002092	76	25	59.8357	-49	30	36.0753	60 M	0.10512	KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505
KER-ECS-1622	76.43127432	-49.50886108	76	25	52.5876	-49	30	31.8999	60 M		KER-FOS-491	75.39616793	-50.25095847	75	23	46.2045	-50	15	3.4505