

CM POINT	CM POINT LONGITUDE	CM POINT LATITUDE	CM POINT LONGITUDE DEGREES	CM POINT LONGITUDE MINUTES	CM POINT LONGITUDE SECONDS	CM POINT LATITUDE DEGREES	CM POINT LATITUDE MINUTES	CM POINT LATITUDE SECONDS	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)	FOS 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
CM	LONG	LAT	C_LON_D	C_LON_M	C_LON_S	C_LAT_D	C_LAT_M	C_LAT_S	A76PROV	DIST	FOS	F_LON_DD	F_LAT_DD	F_LON_D	F_LON_M	F_LON_S	F_LAT_D	F_LAT_M	F_LAT_S
STR-CM-1	142.45584206	-42.99710801	142	27	21.0314	-42	59	49.5888	60 M	0.00000	STR-FOS-213	143.81000000	-42.89300000	143	48	36.0000	-42	53	34.8000
STR-CM-2	142.76374903	-43.53710849	142	45	49.4965	-43	32	13.5906	60 M	0.00000	STR-FOS-238	144.13851129	-43.53417878	144	8	18.6406	-43	32	3.0436
STR-CM-3	142.76808589	-43.62195168	142	46	5.1092	-43	37	19.0260	60 M	0.00000	STR-FOS-219	144.14376190	-43.59017165	144	8	37.5428	-43	35	24.6179
STR-CM-4	142.78720018	-43.76597122	142	47	13.9206	-43	45	57.4964	60 M	0.00000	STR-FOS-240	144.15145508	-43.92513317	144	9	5.2383	-43	55	30.4794
STR-CM-5	142.76946081	-43.98392806	142	46	10.0589	-43	59	2.1410	60 M	0.00000	STR-FOS-241	144.14319369	-44.12015808	144	8	35.4973	-44	7	12.5691
STR-CM-6	142.77669099	-44.30484272	142	46	36.0876	-44	18	17.4338	60 M	0.00000	STR-FOS-221	144.14732384	-44.13596182	144	8	50.3658	-44	8	9.4626
STR-CM-7	142.78970899	-44.35433588	142	47	22.9524	-44	21	15.6092	60 M	0.00000	STR-FOS-224	144.18009850	-44.43288381	144	10	48.3546	-44	25	58.3817
STR-CM-8	142.79638065	-44.57193006	142	47	46.9703	-44	34	18.9482	60 M	0.00000	STR-FOS-243	144.19535525	-44.57379494	144	11	43.2789	-44	34	25.6618
STR-CM-9	142.80206691	-44.67295691	142	48	7.4409	-44	40	22.6449	60 M	0.00000	STR-FOS-217	144.20340000	-44.66950000	144	12	12.2400	-44	40	10.2000
STR-CM-10	142.86275445	-44.96848755	142	51	45.9160	-44	58	6.5552	60 M	0.00000	STR-FOS-228	144.25829511	-44.84110427	144	15	29.8624	-44	50	27.9754
STR-CM-11	142.89011961	-45.07821973	142	53	24.4306	-45	4	41.5910	60 M	0.00000	STR-FOS-229	144.29892672	-45.02741421	144	17	56.1362	-45	1	38.6912
STR-CM-12	142.90081194	-45.16583711	142	54	2.9230	-45	9	57.0136	60 M	0.00000	STR-FOS-230	144.31260000	-45.12580000	144	18	45.3600	-45	7	32.8800
STR-CM-13	142.91203659	-45.26399656	142	54	43.3317	-45	15	50.3876	60 M	0.00000	STR-FOS-232	144.31884488	-45.15951040	144	19	7.8416	-45	9	34.2374
STR-CM-14	142.92547335	-45.33538034	142	55	31.7040	-45	20	7.3692	60 M	0.00000	STR-FOS-231	144.33390000	-45.23000000	144	20	2.0400	-45	13	48.0000
STR-CM-15	142.93661984	-45.39654482	142	56	11.8314	-45	23	47.5614	60 M	0.00000	STR-FOS-246	144.34466906	-45.28007358	144	20	40.8086	-45	16	48.2649
STR-CM-16	142.95587513	-45.48462252	142	57	21.1505	-45	29	4.6411	60 M	0.00000	STR-FOS-234	144.37466783	-45.43265576	144	22	28.8042	-45	25	57.5607
STR-CM-17	143.00591739	-45.70732006	143	0	21.3026	-45	42	26.3522	60 M	59.94275	STR-FOS-234	144.37466783	-45.43265576	144	22	28.8042	-45	25	57.5607
STR-CM-18	143.35394645	-46.67636604	143	21	14.2072	-46	40	34.9178	60 M	0.00000	STR-FOS-11	144.76530000	-46.44920000	144	45	55.0800	-46	26	57.1200
STR-CM-19	143.36190456	-46.69952030	143	21	42.8564	-46	41	58.2731	60 M	7.77686	STR-FOS-11	144.76530000	-46.44920000	144	45	55.0800	-46	26	57.1200
STR-CM-20	143.40754133	-46.82522781	143	24	27.1488	-46	49	30.8201	60 M	0.00000	STR-FOS-250	144.82253765	-46.59740668	144	49	21.1355	-46	35	50.6640
STR-CM-21	143.41458693	-46.84573776	143	24	52.5130	-46	50	44.6559	60 M	52.37774	STR-FOS-250	144.82253765	-46.59740668	144	49	21.1355	-46	35	50.6640
STR-CM-22	143.71339335	-47.69422661	143	42	48.2161	-47	41	39.2158	60 M	0.00000	STR-FOS-23	145.14780000	-47.45600000	145	8	52.0800	-47	27	21.6000
STR-CM-23	143.82186378	-47.89985501	143	49	18.7096	-47	53	59.4780	60 M	59.91260	STR-FOS-23	145.14780000	-47.45600000	145	8	52.0800	-47	27	21.6000
STR-CM-24	144.41042905	-48.81738612	144	24	37.5446	-48	49	2.5900	60 M	0.00000	STR-FOS-262	145.81806567	-48.45931283	145	49	5.0364	-48	27	33.5262
STR-CM-25	144.48228786	-48.92457297	144	28	56.2363	-48	55	28.4627	60 M	59.91367	STR-FOS-262	145.81806567	-48.45931283	145	49	5.0364	-48	27	33.5262
STR-CM-26	145.00471936	-49.86218219	145	0	16.9897	-49	51	43.8559	60 M	0.00000	STR-FOS-276	146.50521221	-49.63235000	146	30	18.7640	-49	37	56.4600
STR-CM-27	145.07651956	-50.01150718	145	4	35.4704	-50	0	41.4259	60 M	0.00000	STR-FOS-276	146.50521221	-49.63235000	146	30	18.7640	-49	37	56.4600
STR-CM-28	147.23399309	-50.51441920	147	14	2.3751	-50	30	51.9091	60 M	59.84992	STR-FOS-276	146.50521221	-49.63235000	146	30	18.7640	-49	37	56.4600
STR-CM-29	148.79197776	-50.60347999	148	47	31.1199	-50	36	12.5280	60 M	0.00000	STR-FOS-63	149.74896311	-49.81555141	149	44	56.2672	-49	48	55.9851
STR-CM-30	149.14438165	-50.73633820	149	8	39.7739	-50	44	10.8175	60 M	11.12345	STR-FOS-63	149.74896311	-49.81555141	149	44	56.2672	-49	48	55.9851
STR-CM-31	149.41303020	-50.80895899	149	24	46.9087	-50	48	32.2524	60 M	0.00000	STR-FOS-93	150.02006389	-49.88859572	150	1	12.2300	-49	53	18.9446
STR-CM-32	150.24210872	-50.87740984	150	14	31.5914	-50	52	38.6754	60 M	51.17249	STR-FOS-93	150.02006389	-49.88859572	150	1	12.2300	-49	53	18.9446
STR-CM-33	151.57318441	-50.75603604	151	34	23.4639	-50	45	21.7297	60 M	0.00000	STR-FOS-195	151.35652021	-49.76676294	151	21	23.4728	-49	46	0.3466
STR-CM-34	152.56430767	-50.39447194	152	33	51.5076	-50	23	40.0990	60 M	13.14450	STR-FOS-195	151.35652021	-49.76676294	151	21	23.4728	-49	46	0.3466
STR-CM-35	152.77721393	-50.22328643	152	46	37.9701	-50	13	23.8311	60 M	0.00000	STR-FOS-102	151.57685389	-49.59307556	151	34	36.6740	-49	35	35.0720
STR-CM-36	152.80137780	-50.20338000	152	48	4.9601	-50	12	12.1680	60 M	41.37865	STR-FOS-102	151.57685389	-49.59307556	151	34	36.6740	-49	35	35.0720
STR-CM-37	153.44832024	-49.65539281	153	26	53.9529	-49	39	19.4141	60 M	0.00000	STR-FOS-66	152.24357000	-49.03994000	152	14	36.8520	-49	2	23.7840
STR-CM-38	153.32141660	-48.34044264	153	19	17.0998	-48	20	25.5935	60 M	59.79540	STR-FOS-66	152.24357000	-49.03994000	152	14	36.8520	-49	2	23.7840
STR-CM-39	152.89658344	-47.38636624	152	53	47.7004	-47	23	10.9185	60 M	0.00000	STR-FOS-192	151.46280820	-47.16972694	151	27	46.1095	-47	10	11.0170
STR-CM-40	152.92602612	-47.23794227	152	55	33.6940	-47	14	16.5922	60 M	23.65103	STR-FOS-192	151.46280820	-47.16972694	151	27	46.1095	-47	10	11.0170
STR-CM-41	152.95996111	-46.84462500	152	57	35.8600	-46	50	40.6500	1% sed	15.85253	STR-FOS-192	151.46280820	-47.16972694	151	27	46.1095	-47	10	11.0170
STR-CM-42	152.83908056	-46.59395000	152	50	20.6900	-46	35	38.2200	1% sed	32.45034	STR-FOS-192	151.46280820	-47.16972694	151	27	46.1095	-47	10	11.0170
STR-CM-43	152.24044722	-46.24623333	152	14	25.6100	-46	14	46.4400	1% sed	60.00000	STR-FOS-192	151.46280820	-47.16972694	151	27	46.1095	-47	10	11.0170
STR-CM-44	152.48558207	-45.26130758	152	29	8.0955	-45	15	40.7073	60 M	6.48085	STR-FOS-162	151.37967113	-44.64231790	151	22	46.8161	-44	38	32.3444
STR-CM-45	152.62862222	-45.22320278	152	37	43.0400	-45	13	23.5300	1% sed	21.17772	STR-FOS-162	151.37967113	-44.64231790	151	22	46.8161	-44	38	32.3444
STR-CM-46	152.74305160	-44.87972902	152	44	34.9857	-44	52	47.0245	60 M	0.00000	STR-FOS-162	151.37967113	-44.64231790	151	22	46.8161	-44	38	32.3444
STR-CM-47	152.76734756	-44.78677356	152	46	2.4512	-44	47	12.3848	60 M	25.18315	STR-FOS-162	151.37967113	-44.64231790	151	22	46.8161	-44	38	32.3444
STR-CM-48	152.84793669	-44.37103889	152	50	52.5721	-44	22	15.7400	60 M	0.00000	STR-FOS-170	151.47065696	-44.22395425	151	28	14.3651	-44	13	26.2353
STR-CM-49	152.86137935	-44.22778843	152	51	40.9657	-44	13	40.0383	60 M	59.96552	STR-FOS-170	151.47065696	-44.22395425	151	28	14.3651	-44	13	26.2353
STR-CM-50	152.86268800	-43.22824602	152	51	45.6768	-43	13	41.6857	60 M	0.00000	STR-FOS-150	151.49505641	-43.21715489	151	29	42.2031	-43	13	1.7576
STR-CM-51	152.33121132	-42.42865807	152	19	52.3608	-42	25	43.1691	60 M	0.00000	STR-FOS-173	151.26598605	-43.04838397	151	15	57.5498	-43	2	54.1823
STR-CM-52	151.31675441	-42.04876395	151	19	0.3159	-42	2	55.5502	60 M	0.00000	STR-FOS-147	150.45140389	-42.81674209	150	27	5.0540	-42	49	0.2715
STR-CM-53	150.93266950	-41.88224304	150	55	57.6102	-41	52	56.0750	60 M	0.00000	STR-FOS-139	149.59693936	-41.82235207	149	35	48.9817	-41	49	20.4675
STR-CM-54	150.64643307	-41.20687869	150	38	47.1591	-41	12	24.7633	60 M	0.00000	STR-FOS-139	149.59693936	-41.82235207	149	35	48.9817	-41	49	20.4675