

CM POINT CM	CM POINT LONGITUDE LON	CM POINT LATITUDE LAT	CM POINT LONGITUDE DEGREES C_LON_D	CM POINT LONGITUDE MINUTES C_LON_M	CM POINT LONGITUDE SECONDS C_LON_S	CM POINT LATITUDE DEGREES C_LAT_D	CM POINT LATITUDE MINUTES C_LAT_M	CM POINT LATITUDE SECONDS C_LAT_S	ARTICLE 76 PROVISION INVOKED A76PROV	DISTANCE TO NEXT POINT (M) DIST	FOS CRITICAL POINT IDENTIFIER FOS	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
MAC-CM-1	155.52015097	-57.82694302	155	31	12.5435	-57	49	36.9949	60 M	0.00000	MAC-FOS-230	157.37928926	-57.73133714	157	22	45.4413	-57	43	52.8137
MAC-CM-2	155.55131321	-57.94347422	155	33	4.7276	-57	56	36.5072	60 M	37.07169	MAC-FOS-230	157.37928926	-57.73133714	157	22	45.4413	-57	43	52.8137
MAC-CM-3	155.78786917	-58.54713271	155	47	16.3290	-58	32	49.6777	60 M	8.05389	MAC-FOS-255	157.64744545	-58.33592852	157	38	50.8036	-58	20	9.3427
MAC-CM-4	155.83566103	-58.67869852	155	50	8.3797	-58	40	43.3147	60 M	0.00000	MAC-FOS-8	157.71195577	-58.49084477	157	42	43.0408	-58	29	27.0412
MAC-CM-5	155.93094418	-58.85790720	155	55	51.3990	-58	51	28.4659	60 M	10.11562	MAC-FOS-8	157.71195577	-58.49084477	157	42	43.0408	-58	29	27.0412
MAC-CM-6	156.04640541	-59.01513971	156	2	47.0595	-59	0	54.5030	60 M	0.00000	MAC-FOS-240	157.83680490	-58.64977373	157	50	12.4976	-58	38	59.1854
MAC-CM-7	156.19555486	-59.17358775	156	11	43.9975	-59	10	24.9159	60 M	47.13253	MAC-FOS-240	157.83680490	-58.64977373	157	50	12.4976	-58	38	59.1854
MAC-CM-8	156.98097541	-59.84782599	156	58	51.5115	-59	50	52.1735	60 M	0.00000	MAC-FOS-209	158.66473342	-59.33201968	158	39	53.0403	-59	19	55.2708
MAC-CM-9	157.21905861	-60.01039606	157	13	8.6110	-60	0	37.4258	60 M	7.08184	MAC-FOS-209	158.66473342	-59.33201968	158	39	53.0403	-59	19	55.2708
MAC-CM-10	157.37695980	-60.09771333	157	22	37.0553	-60	5	51.7680	60 M	0.00000	MAC-FOS-237	158.83142394	-59.42205271	158	49	53.1262	-59	25	19.3898
MAC-CM-11	157.67022632	-60.23018121	157	40	12.8147	-60	13	48.6524	60 M	10.34887	MAC-FOS-237	158.83142394	-59.42205271	158	49	53.1262	-59	25	19.3898
MAC-CM-12	157.94854601	-60.33260869	157	56	54.7656	-60	19	57.3913	60 M	0.00000	MAC-FOS-132	159.11595369	-59.52544399	159	6	57.4333	-59	31	31.5984
MAC-CM-13	158.76576132	-60.50729494	158	45	56.7407	-60	30	26.2618	60 M	10.16004	MAC-FOS-132	159.11595369	-59.52544399	159	6	57.4333	-59	31	31.5984
MAC-CM-14	159.10276552	-60.53777045	159	6	9.9559	-60	32	15.9736	60 M	0.00000	MAC-FOS-258	159.45656321	-59.55621841	159	27	23.6276	-59	33	22.3863
MAC-CM-15	161.02648707	-60.16566370	161	1	35.3535	-60	9	56.3893	60 M	5.53758	MAC-FOS-258	159.45656321	-59.55621841	159	27	23.6276	-59	33	22.3863
MAC-CM-16	161.13752819	-60.09215009	161	8	15.1015	-60	5	31.7403	60 M	0.00000	MAC-FOS-45	159.57303970	-59.48142637	159	34	22.9429	-59	28	53.1349
MAC-CM-17	161.19077877	-60.05517957	161	11	26.8036	-60	3	18.6464	60 M	6.02814	MAC-FOS-45	159.57303970	-59.48142637	159	34	22.9429	-59	28	53.1349
MAC-CM-18	161.30398133	-59.97254019	161	18	14.3328	-59	58	21.1447	60 M	0.00000	MAC-FOS-252	159.69028651	-59.39873882	159	41	25.0314	-59	23	55.4598
MAC-CM-19	161.48266801	-59.81068077	161	28	57.6048	-59	48	38.4508	60 M	59.78465	MAC-FOS-252	159.69028651	-59.39873882	159	41	25.0314	-59	23	55.4598
MAC-CM-20	162.49174960	-58.96046284	162	29	30.2985	-58	57	37.6662	60 M	0.00000	MAC-FOS-225	161.02357125	-58.32065437	161	1	24.8565	-58	19	14.3557
MAC-CM-21	162.65803408	-58.83695234	162	39	28.9227	-58	50	13.0284	60 M	5.54030	MAC-FOS-225	161.02357125	-58.32065437	161	1	24.8565	-58	19	14.3557
MAC-CM-22	162.74833691	-58.75765377	162	44	54.0129	-58	45	27.5536	60 M	0.00000	MAC-FOS-146	161.12155287	-58.23797678	161	7	17.5903	-58	14	16.7164
MAC-CM-23	162.93939338	-58.52741275	162	56	21.8162	-58	31	38.6859	60 M	6.51951	MAC-FOS-146	161.12155287	-58.23797678	161	7	17.5903	-58	14	16.7164
MAC-CM-24	162.99706350	-58.42330825	162	59	49.4286	-58	25	23.9097	60 M	0.00000	MAC-FOS-283	161.18670698	-58.13031812	161	11	12.1451	-58	7	49.1452
MAC-CM-25	163.07268810	-58.16144298	163	4	21.6772	-58	9	41.1947	60 M	6.53644	MAC-FOS-283	161.18670698	-58.13031812	161	11	12.1451	-58	7	49.1452
MAC-CM-26	163.07657789	-58.05277573	163	4	35.6804	-58	3	9.9926	60 M	0.00000	MAC-FOS-282	161.19654521	-58.01910542	161	11	47.5628	-58	1	8.7795
MAC-CM-27	163.03151424	-57.81435733	163	1	53.4513	-57	48	51.6864	60 M	5.04321	MAC-FOS-282	161.19654521	-58.01910542	161	11	47.5628	-58	1	8.7795
MAC-CM-28	162.99738009	-57.73250240	162	59	50.5683	-57	43	57.0086	60 M	0.00000	MAC-FOS-147	161.16571687	-57.93490762	161	9	56.5807	-57	56	5.6674
MAC-CM-29	162.70672253	-57.37526267	162	42	24.2011	-57	22	30.9456	60 M		MAC-FOS-147	161.16571687	-57.93490762	161	9	56.5807	-57	56	5.6674