

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
NAT-CM-1	114.17857899	-32.42573757	114	10	42.8844	-32	25	32.6553	60 M	0.00000	NAT-FOS-48	112.99710483	-32.43122803	112	59	49.57739	-32	25	52.42091
NAT-CM-2	112.21791572	-31.68031941	112	13	4.4966	-31	40	49.1499	60 M	60.00000	NAT-FOS-48	112.99710483	-32.43122803	112	59	49.57739	-32	25	52.42091
NAT-CM-3	111.04598266	-31.68585197	111	2	45.5376	-31	41	9.0671	60 M	0.00000	NAT-FOS-42	110.69481280	-32.64237420	110	41	41.32608	-32	38	32.54712
NAT-CM-4	110.88784823	-31.65384308	110	53	16.2536	-31	39	13.8351	60 M	16.17163	NAT-FOS-42	110.69481280	-32.64237420	110	41	41.32608	-32	38	32.54712
NAT-CM-5	110.57647887	-31.60927236	110	34	35.3239	-31	36	33.3805	60 M	0.00000	NAT-FOS-150	110.38017000	-32.59733000	110	22	48.61200	-32	35	50.38800
NAT-CM-6	110.30918060	-31.59706615	110	18	33.0502	-31	35	49.4381	60 M	14.42779	NAT-FOS-150	110.38017000	-32.59733000	110	22	48.61200	-32	35	50.38800
NAT-CM-7	110.02808911	-31.61113224	110	1	41.1208	-31	36	40.0761	60 M	0.00000	NAT-FOS-41	110.09930945	-32.61138254	110	5	57.51402	-32	36	40.97714
NAT-CM-8	109.99363547	-31.61334155	109	59	37.0877	-31	36	48.0296	60 M	3.01814	NAT-FOS-41	110.09930945	-32.61138254	110	5	57.51402	-32	36	40.97714
NAT-CM-9	109.93495529	-31.61777953	109	56	5.8391	-31	37	4.0063	60 M	0.00000	NAT-FOS-29	110.03735389	-32.61606746	110	2	14.47400	-32	36	57.84286
NAT-CM-10	109.82848654	-31.62987329	109	49	42.5515	-31	37	47.5438	60 M	38.41677	NAT-FOS-29	110.03735389	-32.61606746	110	2	14.47400	-32	36	57.84286
NAT-CM-11	109.08995570	-31.74356291	109	5	23.8405	-31	44	36.8265	60 M	0.00000	NAT-FOS-148	109.30175908	-32.72932663	109	18	6.33269	-32	43	45.57587
NAT-CM-12	108.55773356	-31.95141420	108	33	27.8408	-31	57	5.0911	60 M	1.01254	NAT-FOS-148	109.30175908	-32.72932663	109	18	6.33269	-32	43	45.57587
NAT-CM-13	108.54228806	-31.96202490	108	32	32.2370	-31	57	43.2896	60 M	0.00000	NAT-FOS-149	109.28583000	-32.74033000	109	17	8.98800	-32	44	25.18800
NAT-CM-14	108.29954463	-32.18811948	108	17	58.3607	-32	11	17.2301	60 M	59.97152	NAT-FOS-149	109.28583000	-32.74033000	109	17	8.98800	-32	44	25.18800
NAT-CM-15	107.63902063	-33.01907463	107	38	20.4743	-33	1	8.6687	60 M	0.00000	NAT-FOS-58	108.62690031	-33.58088801	108	37	36.84112	-33	34	51.19684
NAT-CM-16	107.60014287	-34.10008248	107	36	0.5143	-34	6	0.2969	60 M	4.91667	NAT-FOS-58	108.62690031	-33.58088801	108	37	36.84112	-33	34	51.19684
NAT-CM-17	107.65090199	-34.17048860	107	39	3.2472	-34	10	13.7590	60 M	0.00000	NAT-FOS-19	108.67819415	-33.65087884	108	40	41.49894	-33	39	3.16382
NAT-CM-18	107.65830504	-34.18060971	107	39	29.8981	-34	10	50.1950	60 M	14.64433	NAT-FOS-19	108.67819415	-33.65087884	108	40	41.49894	-33	39	3.16382
NAT-CM-19	107.80606822	-34.39211737	107	48	21.8456	-34	23	31.6225	60 M	0.00000	NAT-FOS-10	108.88629426	-33.94787863	108	53	10.65934	-33	56	52.36307
NAT-CM-20	107.86420100	-34.47940800	107	51	51.1236	-34	28	45.8688	60 M	18.96835	NAT-FOS-10	108.88629426	-33.94787863	108	53	10.65934	-33	56	52.36307
NAT-CM-21	108.05727634	-34.75290608	108	3	26.1948	-34	45	10.4619	60 M	0.00000	NAT-FOS-15	109.11279437	-34.26307841	109	6	46.05973	-34	15	47.08228
NAT-CM-22	108.08669785	-34.79435676	108	5	12.1123	-34	47	39.6843	60 M	45.68545	NAT-FOS-15	109.11279437	-34.26307841	109	6	46.05973	-34	15	47.08228
NAT-CM-23	108.57457593	-35.44315008	108	34	28.4734	-35	26	35.3403	60 M	0.00000	NAT-FOS-R1-4	109.61050000	-34.91420000	109	36	37.80000	-34	54	51.12000
NAT-CM-24	108.78510428	-35.65251043	108	47	6.3754	-35	39	9.0376	60 M	27.00066	NAT-FOS-R1-4	109.61050000	-34.91420000	109	36	37.80000	-34	54	51.12000
NAT-CM-25	109.19178268	-35.95806584	109	11	30.4176	-35	57	29.0370	60 M	0.00000	NAT-FOS-R1-10	110.02039701	-35.21986285	110	1	13.42920	-35	13	11.50630
NAT-CM-26	110.08809091	-36.21983805	110	5	17.1273	-36	13	11.4170	60 M	59.95285	NAT-FOS-R1-10	110.02039701	-35.21986285	110	1	13.42920	-35	13	11.50630
NAT-CM-27	111.31925743	-36.30419822	111	19	9.3267	-36	18	15.1136	60 M	0.00000	NAT-FOS-144	111.72306000	-35.35824000	111	43	23.01600	-35	21	29.66400
NAT-CM-28	112.39796034	-36.19521045	112	23	52.6572	-36	11	42.7576	60 M		NAT-FOS-144	111.72306000	-35.35824000	111	43	23.01600	-35	21	29.66400