

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 E 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
TKR-CM-1	175.30975747	-31.66443097	175	18	35.1269	-31	39	51.9515	60 M	31.93763	TKR-FOS-19	174.14837000	-31.80260000	174	8	54.1320	-31	48	9.3600
TKR-CM-2	175.45677946	-31.14608565	175	27	24.4061	-31	8	45.9083	60 M	0.00000	TKR-FOS-93	174.32806000	-30.90184000	174	19	41.0160	-30	54	6.6240
TKR-CM-3	175.47185025	-31.08524799	175	28	18.6609	-31	5	6.8928	60 M	49.10785	TKR-FOS-93	174.32806000	-30.90184000	174	19	41.0160	-30	54	6.6240
TKR-CM-4	175.65519851	-30.28034448	175	39	18.7147	-30	16	49.2401	60 M	0.00000	TKR-FOS-92	174.52400000	-30.08300000	174	31	26.4000	-30	4	58.8000
TKR-CM-5	175.67019710	-29.98210504	175	40	12.7096	-29	58	55.5781	60 M	59.81419	TKR-FOS-92	174.52400000	-30.08300000	174	31	26.4000	-30	4	58.8000
TKR-CM-6	176.21768704	-29.10484908	176	13	3.6734	-29	6	17.4567	60 M	0.00000	TKR-FOS-89	175.70442129	-28.21026413	175	42	15.9167	-28	12	36.9509
TKR-CM-7	176.82871571	-28.33113291	176	49	43.3766	-28	19	52.0785	60 M	13.66083	TKR-FOS-89	175.70442129	-28.21026413	175	42	15.9167	-28	12	36.9509
TKR-CM-8	176.85877711	-28.10440035	176	51	31.5976	-28	6	15.8412	60 M	0.00000	TKR-FOS-14	175.73713999	-27.98149722	175	44	13.7040	-27	58	53.3900
TKR-CM-9	176.75641513	-27.55315605	176	45	23.0945	-27	33	11.3618	60 M	59.82111	TKR-FOS-14	175.73713999	-27.98149722	175	44	13.7040	-27	58	53.3900
TKR-CM-10	176.29301929	-26.64337069	176	17	34.8694	-26	38	36.1345	60 M	0.00000	TKR-FOS-10	175.26745389	-27.04266529	175	16	2.8340	-27	2	33.5951
TKR-CM-11	176.00907520	-26.29308143	176	0	32.6707	-26	17	35.0931	60 M	32.63048	TKR-FOS-10	175.26745389	-27.04266529	175	16	2.8340	-27	2	33.5951
TKR-CM-12	175.55682538	-25.93138527	175	33	24.5714	-25	55	52.9870	60 M	0.00000	TKR-FOS-111	174.81614548	-26.67990064	174	48	58.1237	-26	40	47.6423
TKR-CM-13	174.14918479	-25.87716022	174	8	57.0653	-25	52	37.7768	60 M	20.54898	TKR-FOS-111	174.81614548	-26.67990064	174	48	58.1237	-26	40	47.6423
TKR-CM-14	173.84538437	-26.08356143	173	50	43.3837	-26	5	0.8212	60 M	0.00000	TKR-FOS-114	174.32644116	-26.98834258	174	19	35.1882	-26	59	18.0333
TKR-CM-15	173.71490022	-26.14962147	173	42	53.6408	-26	8	58.6373	60 M	51.70162	TKR-FOS-114	174.32644116	-26.98834258	174	19	35.1882	-26	59	18.0333
TKR-CM-16	172.75766587	-26.12849463	172	45	27.5971	-26	7	42.5807	60 M	42.72629	TKR-FOS-76	172.32828137	-27.05414024	172	19	41.8129	-27	3	14.9049
TKR-CM-17	172.10684509	-25.72376698	172	6	24.6423	-25	43	25.5611	60 M		TKR-FOS-64	171.14954098	-26.23103927	171	8	58.3475	-26	13	51.7414