

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
KER-CM-1	68.95297942	-51.89118708	68	57	10.7259	-51	53	28.2735	60 M	0.00000	KER-FOS-139	70.07399061	-52.61505769	70	4	26.3662	-52	36	54.2077
KER-CM-2	68.47226538	-52.84224882	68	28	20.1554	-52	50	32.0957	60 M	60.00000	KER-FOS-139	70.07399061	-52.61505769	70	4	26.3662	-52	36	54.2077
KER-CM-3	68.53695791	-53.83994644	68	32	13.0485	-53	50	23.8072	60 M	60.00000	KER-FOS-454	69.89533272	-54.44040758	69	53	43.1978	-54	26	25.4673
KER-CM-4	66.88351527	-54.05292347	66	53	0.6550	-54	3	10.5245	60 M	55.34557	KER-FOS-177	66.09587329	-54.93968867	66	5	45.1438	-54	56	22.8792
KER-CM-5	65.51145932	-53.61760928	65	30	41.2536	-53	37	3.3934	60 M	0.00000	KER-FOS-504	64.54485365	-54.43787678	64	32	41.4731	-54	26	16.3564
KER-CM-6	64.17994953	-53.46300564	64	10	47.8183	-53	27	46.8203	60 M	15.63437	KER-FOS-504	64.54485365	-54.43787678	64	32	41.4731	-54	26	16.3564
KER-CM-7	63.75368628	-53.51833004	63	45	13.2706	-53	31	5.9882	60 M	0.00000	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-CM-8	62.63890064	-53.99594217	62	38	20.0423	-53	59	45.3918	60 M	34.40713	KER-FOS-564	64.11670000	-54.49350000	64	7	0.1200	-54	29	36.6000
KER-CM-9	62.14302268	-54.48927759	62	8	34.8816	-54	29	21.3993	60 M	0.00000	KER-FOS-377	63.63982264	-54.98566609	63	38	23.3615	-54	59	8.3979
KER-CM-10	61.92538318	-55.15445354	61	55	31.3795	-55	9	16.0327	60 M	59.97983	KER-FOS-377	63.63982264	-54.98566609	63	38	23.3615	-54	59	8.3979
KER-CM-11	61.85465887	-56.15138096	61	51	16.7719	-56	1	4.9715	60 M	0.00000	KER-FOS-183	63.60494086	-56.36811004	63	36	17.7871	-56	22	5.1961
KER-CM-12	62.02235504	-56.85209097	62	1	20.4781	-56	51	7.5275	60 M	59.91968	KER-FOS-183	63.60494086	-56.36811004	63	36	17.7871	-56	22	5.1961
KER-CM-13	62.34398717	-57.83325840	62	20	38.3538	-57	49	59.7302	60 M	0.00000	KER-FOS-R1-1	64.20379478	-57.95443513	64	12	13.6612	-57	57	15.9665
KER-CM-14	64.40899265	-58.94623650	64	24	32.3735	-58	56	46.4514	60 M	32.08099	KER-FOS-R1-1	64.20379478	-57.95443513	64	12	13.6612	-57	57	15.9665
KER-CM-15	65.43415658	-58.88828864	65	26	2.9637	-58	53	17.8391	60 M	0.50315	KER-FOS-283	65.23349019	-57.89624192	65	14	0.5647	-57	53	46.4709
KER-CM-16	66.30133603	-58.72053295	66	18	4.8097	-58	43	13.9186	60 M	59.87035	KER-FOS-283	65.23349019	-57.89624192	65	14	0.5647	-57	53	46.4709
KER-CM-17	68.21485782	-58.71366904	68	12	53.4882	-58	42	49.2085	60 M	28.54208	KER-FOS-499	69.27405273	-57.88637977	69	16	26.5898	-57	53	10.9672
KER-CM-18	68.91704544	-59.01846625	68	55	1.3636	-59	1	6.4785	60 M	60.00000	KER-FOS-439	70.21278689	-58.28418300	70	12	46.0328	-58	17	3.0588
KER-CM-19	69.82916197	-59.90130450	69	49	44.9831	-59	54	4.6962	60 M	0.00000	KER-FOS-128	71.79973353	-60.03924109	71	47	59.0407	-60	2	21.2679
KER-CM-20	70.14812783	-60.60836233	70	8	53.2602	-60	36	30.1044	60 M	59.94612	KER-FOS-128	71.79973353	-60.03924109	71	47	59.0407	-60	2	21.2679
KER-CM-21	71.14735287	-61.47896188	71	8	50.4703	-61	28	44.2628	60 M	0.00000	KER-FOS-458	73.02635548	-61.05930603	73	1	34.8797	-61	3	33.5017
KER-CM-22	71.23475356	-61.56172802	71	14	5.1128	-61	33	42.2209	60 M	13.17721	KER-FOS-458	73.02635548	-61.05930603	73	1	34.8797	-61	3	33.5017
KER-CM-23	71.46040736	-61.75263440	71	27	37.4665	-61	45	9.4838	60 M	0.00000	KER-FOS-492	73.26730000	-61.25370000	73	16	2.2800	-61	15	13.3200
KER-CM-24	73.39986858	-62.24883358	73	23	59.5269	-62	14	55.8009	60 M	59.28409	KER-FOS-492	73.26730000	-61.25370000	73	16	2.2800	-61	15	13.3200
KER-CM-25	75.40894736	-62.56848077	75	24	32.2105	-62	34	6.5308	60 M	56.55941	KER-FOS-532	76.83250000	-61.82550000	76	49	57.0000	-61	49	31.8000
KER-CM-26	76.72433573	-63.29231297	76	43	27.6086	-63	17	32.3267	60 M	0.00000	KER-FOS-447	78.48350052	-62.69720238	78	29	0.6019	-62	41	49.9286
KER-CM-27	77.83469654	-63.65003500	77	50	4.9075	-63	39	0.1260	60 M	59.82246	KER-FOS-447	78.48350052	-62.69720238	78	29	0.6019	-62	41	49.9286
KER-CM-28	79.73250069	-64.18848061	79	43	57.0025	-64	11	18.5302	60 M	0.00000	KER-FOS-507	81.38340000	-63.50810000	81	23	0.2400	-63	30	29.1600
KER-CM-29	79.94679017	-64.27818952	79	56	48.4446	-64	16	41.4823	60 M	28.92528	KER-FOS-507	81.38340000	-63.50810000	81	23	0.2400	-63	30	29.1600
KER-CM-30	80.79465649	-64.58912328	80	47	40.7634	-64	35	20.8438	60 M	0.00000	KER-FOS-470	82.25721439	-63.82258261	82	15	25.9718	-63	49	21.2974
KER-CM-31	82.62803967	-64.80626105	82	37	40.9428	-64	48	22.5398	60 M	52.64450	KER-FOS-470	82.25721439	-63.82258261	82	15	25.9718	-63	49	21.2974
KER-CM-32	84.64627716	-64.66153035	84	38	46.5978	-64	39	41.5093	60 M	0.00000	KER-FOS-435	84.27871795	-63.67773750	84	16	43.3846	-63	40	39.8550
KER-CM-33	85.77098917	-64.43026892	85	46	15.5610	-64	25	48.9681	60 M	16.14725	KER-FOS-435	84.27871795	-63.67773750	84	16	43.3846	-63	40	39.8550
KER-CM-34	86.23356612	-64.25212749	86	14	0.8380	-64	15	7.6590	60 M	0.50574	KER-FOS-509	84.75360000	-63.49850000	84	45	12.9600	-63	29	54.6000
KER-CM-35	86.48046617	-64.14017984	86	28	49.6782	-64	8	24.6474	60 M	59.72688	KER-FOS-509	84.75360000	-63.49850000	84	45	12.9600	-63	29	54.6000
KER-CM-36	87.91033743	-63.37601491	87	54	37.2147	-63	22	33.6537	60 M	0.00000	KER-FOS-425	86.24333051	-62.72666781	86	14	35.9898	-62	43	36.0041
KER-CM-37	88.38974914	-62.89854842	88	23	23.0969	-62	53	54.7743	60 M	60.00000	KER-FOS-425	86.24333051	-62.72666781	86	14	35.9898	-62	43	36.0041
KER-CM-38	89.13218611	-61.96278056	89	7	55.8700	-61	57	46.0100	1% sed	43.90648	KER-FOS-264	86.59217834	-61.36918640	86	35	31.8420	-61	22	9.0710
KER-CM-39	89.39683333	-61.24406944	89	23	48.6000	-61	14	38.6500	1% sed	55.15031	KER-FOS-207	86.66475062	-61.58776294	86	39	53.1022	-61	35	15.9466
KER-CM-40	89.16580000	-60.33440000	89	9	56.8800	-60	20	3.8400	1% sed	16.04074	KER-FOS-264	86.59217815	-61.36918821	86	35	31.8413	-61	22	9.0776
KER-CM-41	89.58690000	-60.16920000	89	35	12.8400	-60	10	9.1200	1% sed	60.00000	KER-FOS-244	85.87164357	-60.00801347	85	52	17.9169	-60	0	28.8485
KER-CM-42	87.78600044	-59.74585747	87	47	9.6016	-59	44	45.0869	60 M	30.53345	KER-FOS-244	85.87164357	-60.00801347	85	52	17.9169	-60	0	28.8485
KER-CM-43	87.86080000	-59.23970000	87	51	38.8800	-59	14	22.9200	1% sed	55.49030	KER-FOS-244	85.87164357	-60.00801347	85	52	17.9169	-60	0	28.8485
KER-CM-44	88.03303333	-58.32145833	88	1	58.9200	-58	19	17.2500	1% sed	59.94035	KER-FOS-R1-2	84.98107147	-58.99372101	84	58	51.8573	-58	59	37.3956
KER-CM-45	87.39305556	-57.47380556	87	23	35.0000	-57	28	25.7000	1% sed	44.03772	KER-FOS-134	83.99047089	-58.06531525	83	59	25.6952	-58	3	55.1349
KER-CM-46	86.09025000	-57.68969444	86	5	24.9000	-57	41	22.9000	1% sed	58.06842	KER-FOS-134	83.99047089	-58.06531525	83	59	25.6952	-58	3	55.1349
KER-CM-47	85.72279444	-56.74480278	85	43	22.0600	-56	44	41.2900	1% sed	8.01791	KER-FOS-323	83.59701214	-57.80346063	83	35	49.2437	-57	48	12.4583
KER-CM-48	85.54410556	-56.83516111	85	32	38.7800	-56	50	6.5800	1% sed	59.99756	KER-FOS-323	83.59701214	-57.80346063	83	35	49.2437	-57	48	12.4583
KER-CM-49	84.25960556	-56.13462778	84	15	34.5800	-56	8	4.6600	1% sed	32.47555	KER-FOS-560	82.17893982	-57.20859528	82	10	44.1834	-57	12	30.9430
KER-CM-50	84.91956389	-55.74143889	84	55	10.4300	-55	44	29.1800	1% sed	60.00000	KER-FOS-315	83.27126846	-54.60815470	83	16	16.5665	-54	36	29.3569
KER-CM-51	84.97787758	-54.74386322	84	58	40.3593	-54	44	37.9076	60 M	36.66095	KER-FOS-315	83.27126846	-54.60815470	83	16	16.5665	-54	36	29.3569
KER-CM-52	85.30275569	-54.16402574	85	18	9.9205	-54	9	50.4927	60 M	0.00000	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-CM-53	84.86119409	-53.12841113	84	51	40.2987	-53	7	42.2800	60 M	7.10772	KER-FOS-498	83.69650000	-53.84560000	83	41	47.4000	-53	50	44.1600
KER-CM-54	84.72117355	-53.04543971	84	43	16.2248	-53	2	43.5829	60 M	0.00000	KER-FOS-221	83.55777611	-53.76207185	83	33	27.9940	-53	45	43.4587
KER-CM-55	84.45317644	-52.91959797	84	27	11.4352	-52	55	10.5527	60 M	60.00000	KER-FOS-221	83.55777611	-53.76207185	83	33	27.9940	-53	45	43.4587
KER-CM-56	83.23843329	-52.24896837	83	14	18.3599	-52</													