

SMS-ES-ANNEX 1

Tables listing the points defining the outer limit of the extended continental shelf
(Decimal Degrees)

Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
ECS 1	-4.83840942	59.28253555	-	60 M distance criterion / Baseline +200M
ECS 2	-4.84380007	59.29825974	1.00	60 M distance criterion
ECS 3	-4.84935093	59.31394958	1.00	60 M distance criterion
ECS 4	-4.85533190	59.32947922	1.00	60 M distance criterion
ECS 5	-4.86139822	59.34497452	1.00	60 M distance criterion
ECS 6	-4.86781836	59.36033249	1.00	60 M distance criterion
ECS 7	-4.87443018	59.37561035	1.00	60 M distance criterion
ECS 8	-4.88125086	59.39078903	1.00	60 M distance criterion
ECS 9	-4.88844347	59.40579987	1.00	60 M distance criterion
ECS 10	-4.89581394	59.42072678	1.00	60 M distance criterion
ECS 11	-4.90351105	59.43548965	1.00	60 M distance criterion
ECS 12	-4.91124821	59.45022583	1.00	60 M distance criterion
ECS 13	-4.91947222	59.46470261	1.00	60 M distance criterion
ECS 14	-4.92774343	59.47915268	1.00	60 M distance criterion
ECS 15	-4.93642759	59.49335861	1.00	60 M distance criterion
ECS 16	-4.94515562	59.50753784	1.00	60 M distance criterion
ECS 17	-4.95434427	59.52142334	1.00	60 M distance criterion
ECS 18	-4.96365881	59.53522491	1.00	60 M distance criterion
ECS 19	-4.97306108	59.54896927	1.00	60 M distance criterion
ECS 20	-4.98286963	59.56242752	1.00	60 M distance criterion
ECS 21	-4.99280787	59.57579422	1.00	60 M distance criterion
ECS 22	-5.00303602	59.58893585	1.00	60 M distance criterion
ECS 23	-5.01340532	59.60196686	1.00	60 M distance criterion
ECS 24	-5.02407265	59.61475754	1.00	60 M distance criterion
ECS 25	-5.03495598	59.62736893	1.00	60 M distance criterion
ECS 26	-5.04590988	59.63991547	1.00	60 M distance criterion
ECS 27	-5.05727482	59.65209579	1.00	60 M distance criterion
ECS 28	-5.06871796	59.66419983	1.00	60 M distance criterion
ECS 29	-5.08027744	59.67619705	1.00	60 M distance criterion
ECS 30	-5.09225512	59.68777847	1.00	60 M distance criterion
ECS 31	-5.10423279	59.69935608	1.00	60 M distance criterion
ECS 32	-5.11643982	59.71069336	1.00	60 M distance criterion
ECS 33	-5.12892818	59.72172546	1.00	60 M distance criterion
ECS 34	-5.14142561	59.73274231	1.00	60 M distance criterion
ECS 35	-5.15423536	59.74339676	1.00	60 M distance criterion
ECS 36	-5.16721344	59.75384903	1.00	60 M distance criterion

Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
ECS 37	-5.18033123	59.76412201	1.00	60 M distance criterion
ECS 38	-5.19359636	59.77420807	1.00	60 M distance criterion
ECS 39	-5.20706606	59.78402328	1.00	60 M distance criterion
ECS 40	-5.22078753	59.79347610	1.00	60 M distance criterion
ECS 41	-5.23450851	59.80293655	1.00	60 M distance criterion
ECS 42	-5.24848032	59.81201935	1.00	60 M distance criterion
ECS 43	-5.26256227	59.82093048	1.00	60 M distance criterion
ECS 44	-5.27674294	59.82968521	1.00	60 M distance criterion
ECS 45	-5.29109049	59.83816528	1.00	60 M distance criterion
ECS 46	-5.30579758	59.84667206	1.02	60 M distance criterion
ECS 47	-6.18395185	60.31553650	59.46	60 M distance criterion
ECS 48	-6.79705572	61.10817719	59.84	60 M distance criterion
ECS 49	-7.03660917	61.72554016	39.52	60 M distance criterion
ECS 50	-7.01501700	62.41952600	41.42	Depth constraint point
ECS 51	-7.01823044	62.42565536	0.41	Depth constraint point
ECS 52	-7.02588987	62.44042206	0.99	Depth constraint point
ECS 53	-7.03373337	62.45508575	0.99	Depth constraint point
ECS 54	-7.04173565	62.46967316	0.99	Depth constraint point
ECS 55	-7.04986811	62.48418045	0.99	Depth constraint point
ECS 56	-7.05815649	62.49859619	0.99	Depth constraint point
ECS 57	-7.06654263	62.51296234	0.99	Depth constraint point
ECS 58	-7.07516575	62.52718735	0.99	Depth constraint point
ECS 59	-7.08378887	62.54140472	0.99	Depth constraint point
ECS 60	-7.09263420	62.55549240	0.99	Depth constraint point
ECS 61	-7.10161018	62.56949234	0.99	Depth constraint point
ECS 62	-7.11077881	62.58336639	0.99	Depth constraint point
ECS 63	-7.12004757	62.59717941	0.99	Depth constraint point
ECS 64	-7.12937164	62.61094666	0.99	Depth constraint point
ECS 65	-7.13896656	62.62453079	0.99	Depth constraint point
ECS 66	-7.14856005	62.63811493	0.99	Depth constraint point
ECS 67	-7.15833664	62.65156555	0.99	Depth constraint point
ECS 68	-7.16827631	62.66489792	0.99	Depth constraint point
ECS 69	-7.17833471	62.67813873	0.99	Depth constraint point
ECS 70	-7.18852806	62.69128036	0.99	Depth constraint point
ECS 71	-7.19880152	62.70435715	0.99	Depth constraint point
ECS 72	-7.20933008	62.71722412	0.99	Depth constraint point
ECS 73	-7.21988344	62.73007584	0.99	Depth constraint point
ECS 74	-7.23056412	62.74281693	0.99	Depth constraint point
ECS 75	-7.24143505	62.75539780	0.99	Depth constraint point
ECS 76	-7.25230551	62.76797867	0.99	Depth constraint point

Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
ECS 77	-7.26338100	62.78037643	0.99	Depth constraint point
ECS 78	-7.27460098	62.79264832	0.99	Depth constraint point
ECS 79	-7.28583479	62.80490494	0.99	Depth constraint point
ECS 80	-7.29748058	62.81676102	0.99	Depth constraint point
ECS 81	-7.30936480	62.82838821	0.99	Depth constraint point
ECS 82	-7.32124853	62.84001160	0.99	Depth constraint point
ECS 83	-7.33313179	62.85163498	0.99	Depth constraint point
ECS 84	-7.34501457	62.86325836	0.99	Depth constraint point
ECS 85	-7.35689688	62.87488174	0.99	Depth constraint point
ECS 86	-7.36877918	62.88650894	0.99	Depth constraint point
ECS 87	-7.38066101	62.89813232	0.99	Depth constraint point
ECS 88	-7.39291382	62.90935898	0.99	Depth constraint point
ECS 89	-7.40541935	62.92030716	0.99	Depth constraint point
ECS 90	-7.41792488	62.93125153	0.99	Depth constraint point
ECS 91	-7.43062210	62.94197464	0.99	Depth constraint point
ECS 92	-7.44340038	62.95260239	0.99	Depth constraint point
ECS 93	-7.45620298	62.96319580	0.99	Depth constraint point
ECS 94	-7.46922255	62.97352219	0.99	Depth constraint point
ECS 95	-7.48228645	62.98379135	0.99	Depth constraint point
ECS 96	-7.49544525	62.99393845	0.99	Depth constraint point
ECS 97	-7.49586153	62.99425507	0.03	Depth constraint point
ECS 98	-7.96983242	63.34769058	35.27	Depth constraint point
ECS 99	-8.58755779	63.93876648	50.96	Depth constraint point
ECS 100	-8.59870625	63.95106888	0.99	Depth constraint point
ECS 101	-8.60985374	63.96336746	0.99	Depth constraint point
ECS 102	-8.62100220	63.97566986	0.99	Depth constraint point
ECS 103	-8.63238144	63.98775101	0.99	Depth constraint point
ECS 104	-8.64388180	63.99972153	0.99	Depth constraint point
ECS 105	-8.65539169	64.01168060	0.99	Depth constraint point
ECS 106	-8.66719341	64.02334595	0.99	Depth constraint point
ECS 107	-8.67902279	64.03498840	0.99	Depth constraint point
ECS 108	-8.69090557	64.04656982	0.99	Depth constraint point
ECS 109	-8.70304775	64.05787659	0.99	Depth constraint point
ECS 110	-8.71518898	64.06918335	0.99	Depth constraint point
ECS 111	-8.72744274	64.08036804	0.99	Depth constraint point
ECS 112	-8.73987007	64.09136200	0.99	Depth constraint point
ECS 113	-8.75229645	64.10234833	0.99	Depth constraint point
ECS 114	-8.76490688	64.11312103	0.99	Depth constraint point
ECS 115	-8.77762890	64.12376404	0.99	Depth constraint point
ECS 116	-8.79039097	64.13435364	0.99	Depth constraint point

Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
ECS 117	-8.80331135	64.14475250	0.99	Depth constraint point
ECS 118	-8.81631756	64.15503693	0.99	Depth constraint point
ECS 119	-8.82944393	64.16516876	0.99	Depth constraint point
ECS 120	-8.84262371	64.17522430	0.99	Depth constraint point
ECS 121	-8.85595703	64.18508148	0.99	Depth constraint point
ECS 122	-8.86939907	64.19478607	0.99	Depth constraint point
ECS 123	-8.88284016	64.20448303	0.99	Depth constraint point
ECS 124	-8.89646626	64.21392059	0.99	Depth constraint point
ECS 125	-8.91013527	64.22328949	0.99	Depth constraint point
ECS 126	-8.92396545	64.23241425	0.99	Depth constraint point
ECS 127	-8.93795586	64.24129486	0.99	Depth constraint point
ECS 128	-8.95194626	64.25017548	0.99	Depth constraint point
ECS 129	-8.96593571	64.25905609	0.99	Depth constraint point
ECS 130	-8.97992420	64.26792908	0.99	Depth constraint point
ECS 131	-8.99407101	64.27655029	0.99	Depth constraint point
ECS 132	-9.00835133	64.28494263	0.99	Depth constraint point
ECS 133	-9.02272511	64.29317474	0.99	Depth constraint point
ECS 134	-9.03716373	64.30128479	0.99	Depth constraint point
ECS 135	-9.05166817	64.30928040	0.99	Depth constraint point
ECS 136	-9.05780029	64.31259155	0.42	Depth constraint point
ECS 137	-9.70979118	64.65947723	44.04	Depth constraint point
ECS 138	-9.72439289	64.66723633	0.99	Depth constraint point
ECS 139	-9.73910809	64.67476654	0.99	Depth constraint point
ECS 140	-9.75384045	64.68226624	0.99	Depth constraint point
ECS 141	-9.76865673	64.68959808	0.99	Depth constraint point
ECS 142	-9.78352833	64.69680786	0.99	Depth constraint point
ECS 143	-9.79851151	64.70377350	0.99	Depth constraint point
ECS 144	-9.81354713	64.71063232	0.99	Depth constraint point
ECS 145	-9.82862091	64.71739197	0.99	Depth constraint point
ECS 146	-9.84379196	64.72393799	0.99	Depth constraint point
ECS 147	-9.85899067	64.73040771	0.99	Depth constraint point
ECS 148	-9.87441635	64.73631287	0.99	Depth constraint point
ECS 149	-9.88984680	64.74219513	0.99	Depth constraint point
ECS 150	-9.90527725	64.74807739	0.99	Depth constraint point
ECS 151	-9.92070580	64.75395966	0.99	Depth constraint point
ECS 152	-9.93620110	64.75966644	0.99	Depth constraint point
ECS 153	-9.95171452	64.76531982	0.99	Depth constraint point
ECS 154	-9.96722507	64.77097321	0.98	Depth constraint point
ECS 155	-9.98284340	64.77631378	0.98	Depth constraint point
ECS 156	-9.99857426	64.78131104	0.98	Depth constraint point

Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
ECS 157	-10.01432419	64.78623962	0.98	Depth constraint point
ECS 158	-10.03013229	64.79096985	0.98	Depth constraint point
ECS 159	-10.04597759	64.79557800	0.98	Depth constraint point
ECS 160	-10.06191826	64.79982758	0.98	Depth constraint point
ECS 161	-10.07788658	64.80397797	0.98	Depth constraint point
ECS 162	-10.09385204	64.80812073	0.98	Depth constraint point
ECS 163	-10.10981941	64.81226349	0.98	Depth constraint point
ECS 164	-10.12587929	64.81601715	0.98	Depth constraint point
ECS 165	-10.14196205	64.81966400	0.98	Depth constraint point
ECS 166	-10.15808487	64.82312012	0.98	Depth constraint point
ECS 167	-10.17422962	64.82647705	0.98	Depth constraint point
ECS 168	-10.19042587	64.82955170	0.98	Depth constraint point
ECS 169	-10.20663643	64.83255768	0.98	Depth constraint point
ECS 170	-10.22290897	64.83517456	0.98	Depth constraint point
ECS 171	-10.23921394	64.83758545	0.98	Depth constraint point
ECS 172	-10.25551796	64.84000397	0.98	Depth constraint point
ECS 173	-10.27182102	64.84241486	0.98	Depth constraint point
ECS 174	-10.28812313	64.84482574	0.98	Depth constraint point
ECS 175	-10.30444908	64.84706879	0.98	Depth constraint point
ECS 176	-10.32082558	64.84888458	0.98	Depth constraint point
ECS 177	-10.33721066	64.85060883	0.98	Depth constraint point
ECS 178	-10.35361671	64.85209656	0.98	Depth constraint point
ECS 179	-10.37002945	64.85350037	0.98	Depth constraint point
ECS 180	-10.38646126	64.85465240	0.98	Depth constraint point
ECS 181	-10.40289688	64.85572815	0.98	Depth constraint point
ECS 182	-10.41934681	64.85655975	0.98	Depth constraint point
ECS 183	-10.43579769	64.85731506	0.98	Depth constraint point
ECS 184	-10.45225811	64.85781097	0.98	Depth constraint point
ECS 185	-10.46871948	64.85825348	0.98	Depth constraint point
ECS 186	-10.48518372	64.85841370	0.98	Depth constraint point
ECS 187	-10.49034309	64.85845184	0.31	Depth constraint point / 60 M distance criterion
ECS 188	-10.50459099	64.85011292	0.98	60 M distance criterion
ECS 189	-10.51866913	64.84148407	0.98	60 M distance criterion
ECS 190	-10.53257847	64.83258820	0.98	60 M distance criterion
ECS 191	-10.54637241	64.82350159	0.98	60 M distance criterion
ECS 192	-10.55698586	64.81651306	0.76	60 M distance criterion
ECS 193	-11.52409267	64.56047821	59.71	60 M distance criterion
ECS 194	-11.54041672	64.56215668	0.98	60 M distance criterion
ECS 195	-11.55674744	64.56372070	0.98	60 M distance criterion
ECS 196	-11.57311153	64.56489563	0.98	60 M distance criterion

Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
ECS 197	-11.58948135	64.56593323	0.98	60 M distance criterion
ECS 198	-11.60587311	64.56656647	0.98	60 M distance criterion
ECS 199	-11.62226677	64.56704712	0.98	60 M distance criterion
ECS 200	-11.63866615	64.56697083	0.98	60 M distance criterion
ECS 201	-11.65506458	64.56675720	0.98	60 M distance criterion
ECS 202	-11.67146206	64.56653595	0.98	60 M distance criterion
ECS 203	-11.68785000	64.56603241	0.98	60 M distance criterion
ECS 204	-11.70421886	64.56507874	0.98	60 M distance criterion
ECS 205	-11.72057247	64.56390381	0.98	60 M distance criterion
ECS 206	-11.73690224	64.56241608	0.98	60 M distance criterion
ECS 207	-11.75320530	64.56068420	0.98	60 M distance criterion
ECS 208	-11.76947689	64.55867004	0.98	60 M distance criterion
ECS 209	-11.78572559	64.55648041	0.98	60 M distance criterion
ECS 210	-11.80191517	64.55387878	0.98	60 M distance criterion
ECS 211	-11.81805992	64.55101776	0.98	60 M distance criterion
ECS 212	-11.83416557	64.54793549	0.98	60 M distance criterion
ECS 213	-11.83733463	64.54726410	0.19	60 M distance criterion
ECS 214	-11.85261917	64.54416656	0.93	60 M distance criterion / Depth constraint point
ECS 215	-11.86069202	64.54158783	0.51	Depth constraint point
ECS 216	-11.87630749	64.53654480	0.98	Depth constraint point
ECS 217	-11.89189434	64.53141785	0.98	Depth constraint point
ECS 218	-11.90740204	64.52604675	0.98	Depth constraint point
ECS 219	-11.92288780	64.52062225	0.98	Depth constraint point
ECS 220	-11.93828201	64.51493073	0.98	Depth constraint point
ECS 221	-11.95366669	64.50920868	0.98	Depth constraint point
ECS 222	-11.96895790	64.50325012	0.98	Depth constraint point
ECS 223	-11.98421669	64.49719238	0.98	Depth constraint point
ECS 224	-11.99936485	64.49087524	0.98	Depth constraint point
ECS 225	-12.01451111	64.48454285	0.98	Depth constraint point
ECS 226	-12.02954006	64.47793579	0.98	Depth constraint point
ECS 227	-12.04455280	64.47129059	0.98	Depth constraint point
ECS 228	-12.05947399	64.46443176	0.98	Depth constraint point
ECS 229	-12.07433414	64.45745087	0.98	Depth constraint point
ECS 230	-12.08911228	64.45028687	0.98	Depth constraint point
ECS 231	-12.10382843	64.44299316	0.98	Depth constraint point
ECS 232	-12.11851120	64.43563843	0.98	Depth constraint point
ECS 233	-12.13305855	64.42800903	0.98	Depth constraint point
ECS 234	-12.14757252	64.42031860	0.98	Depth constraint point
ECS 235	-12.16196156	64.41238403	0.98	Depth constraint point
ECS 236	-12.17634964	64.40445709	0.98	Depth constraint point

Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
ECS 237	-12.19058418	64.39624023	0.98	Depth constraint point
ECS 238	-12.20479107	64.38798523	0.98	Depth constraint point
ECS 239	-12.21888733	64.37953186	0.98	Depth constraint point
ECS 240	-12.22777843	64.37413025	0.62	Depth constraint point / 60 M distance criterion
ECS 241	-12.24094582	64.36425781	0.98	60 M distance criterion
ECS 242	-12.25398064	64.35419464	0.98	60 M distance criterion
ECS 243	-12.26677513	64.34382629	0.98	60 M distance criterion
ECS 244	-12.27948284	64.33335114	0.98	60 M distance criterion
ECS 245	-12.29204082	64.32268524	0.98	60 M distance criterion
ECS 246	-12.30427361	64.31163788	0.98	60 M distance criterion
ECS 247	-12.31650639	64.30059814	0.98	60 M distance criterion
ECS 248	-12.32846546	64.28924561	0.98	60 M distance criterion
ECS 249	-12.34021187	64.27767181	0.98	60 M distance criterion
ECS 250	-12.35195637	64.26609039	0.98	60 M distance criterion
ECS 251	-12.36329174	64.25409698	0.98	60 M distance criterion
ECS 252	-12.37451077	64.24199677	0.98	60 M distance criterion
ECS 253	-12.38570881	64.22986603	0.98	60 M distance criterion
ECS 254	-12.39640236	64.21727753	0.98	60 M distance criterion
ECS 255	-12.40708447	64.20468140	0.98	60 M distance criterion
ECS 256	-12.41761875	64.19195557	0.98	60 M distance criterion
ECS 257	-12.42774677	64.17889404	0.98	60 M distance criterion
ECS 258	-12.43786144	64.16582489	0.98	60 M distance criterion
ECS 259	-12.44763660	64.15248871	0.98	60 M distance criterion
ECS 260	-12.45722103	64.13900757	0.98	60 M distance criterion
ECS 261	-12.46651936	64.12532806	0.98	60 M distance criterion
ECS 262	-12.47565269	64.11152649	0.98	60 M distance criterion
ECS 263	-12.48465252	64.09764099	0.98	60 M distance criterion
ECS 264	-12.49325371	64.08349609	0.98	60 M distance criterion
ECS 265	-12.50185490	64.06934357	0.98	60 M distance criterion
ECS 266	-12.51006317	64.05496216	0.98	60 M distance criterion
ECS 267	-12.51811695	64.04048157	0.98	60 M distance criterion
ECS 268	-12.52579689	64.02579498	0.98	60 M distance criterion
ECS 269	-12.53335190	64.01103973	0.98	60 M distance criterion
ECS 270	-12.54072475	63.99619675	0.98	60 M distance criterion
ECS 271	-12.54777336	63.98118591	0.98	60 M distance criterion
ECS 272	-12.55458832	63.96606827	0.98	60 M distance criterion
ECS 273	-12.56110001	63.95080566	0.98	60 M distance criterion
ECS 274	-12.56753540	63.93551636	0.98	60 M distance criterion
ECS 275	-12.57355022	63.92004776	0.98	60 M distance criterion
ECS 276	-12.57945824	63.90453339	0.98	60 M distance criterion

Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
ECS 277	-12.58494759	63.88886642	0.98	60 M distance criterion
ECS 278	-12.59038925	63.87317657	0.98	60 M distance criterion
ECS 279	-12.59536552	63.85733032	0.98	60 M distance criterion
ECS 280	-12.60031033	63.84147644	0.98	60 M distance criterion
ECS 281	-12.60260677	63.83364105	0.48	60 M distance criterion
ECS 282	-13.45272923	63.29983139	59.64	60 M distance criterion
ECS 283	-13.46877384	63.30266571	0.97	60 M distance criterion
ECS 284	-13.48485184	63.30528259	0.97	60 M distance criterion
ECS 285	-13.50096798	63.30764389	0.97	60 M distance criterion
ECS 286	-13.51712418	63.30968475	0.97	60 M distance criterion
ECS 287	-13.53329754	63.31155777	0.97	60 M distance criterion
ECS 288	-13.54950714	63.31306839	0.97	60 M distance criterion
ECS 289	-13.56573009	63.31440735	0.97	60 M distance criterion
ECS 290	-13.58197784	63.31537628	0.97	60 M distance criterion
ECS 291	-13.59823227	63.31617355	0.97	60 M distance criterion
ECS 292	-13.61449909	63.31661224	0.97	60 M distance criterion
ECS 293	-13.63076782	63.31686401	0.97	60 M distance criterion
ECS 294	-13.64703846	63.31676483	0.97	60 M distance criterion
ECS 295	-13.66330433	63.31647110	0.97	60 M distance criterion
ECS 296	-13.67956066	63.31584549	0.97	60 M distance criterion
ECS 297	-13.69580555	63.31501007	0.97	60 M distance criterion
ECS 298	-13.71203232	63.31383896	0.97	60 M distance criterion
ECS 299	-13.72824001	63.31246567	0.97	60 M distance criterion
ECS 300	-13.74441910	63.31076813	0.97	60 M distance criterion
ECS 301	-13.76057529	63.30887604	0.97	60 M distance criterion
ECS 302	-13.77669621	63.30670166	0.97	60 M distance criterion
ECS 303	-13.79276752	63.30417633	0.97	60 M distance criterion
ECS 304	-13.80879974	63.30140686	0.97	60 M distance criterion
ECS 305	-13.82479477	63.29843140	0.97	60 M distance criterion
ECS 306	-13.84072685	63.29512405	0.97	60 M distance criterion
ECS 307	-13.85661793	63.29162598	0.97	60 M distance criterion
ECS 308	-13.87243462	63.28778839	0.97	60 M distance criterion
ECS 309	-13.88820744	63.28377914	0.97	60 M distance criterion
ECS 310	-13.90388966	63.27940750	0.97	60 M distance criterion
ECS 311	-13.91954517	63.27494431	0.97	60 M distance criterion
ECS 312	-13.93507481	63.27004623	0.97	60 M distance criterion
ECS 313	-13.95054817	63.26497269	0.97	60 M distance criterion
ECS 314	-13.96590328	63.25953293	0.97	60 M distance criterion
ECS 315	-13.98124027	63.25404358	0.97	60 M distance criterion
ECS 316	-13.99640083	63.24806595	0.97	60 M distance criterion

Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
ECS 317	-14.00289249	63.24563217	0.41	60 M distance criterion
ECS 318	-15.00692177	63.23084259	59.99	60 M distance criterion
ECS 319	-15.01514149	63.23374176	0.52	60 M distance criterion
ECS 320	-15.03043652	63.23913193	0.97	60 M distance criterion
ECS 321	-15.04582310	63.24423981	0.97	60 M distance criterion
ECS 322	-15.06126881	63.24914932	0.97	60 M distance criterion
ECS 323	-15.07679749	63.25376892	0.97	60 M distance criterion
ECS 324	-15.09239864	63.25812149	0.97	60 M distance criterion
ECS 325	-15.10807133	63.26218796	0.97	60 M distance criterion
ECS 326	-15.12378788	63.26606750	0.97	60 M distance criterion
ECS 327	-15.13957787	63.26961136	0.97	60 M distance criterion
ECS 328	-15.15540314	63.27297211	0.97	60 M distance criterion
ECS 329	-15.17129326	63.27598953	0.97	60 M distance criterion
ECS 330	-15.18721390	63.27882004	0.97	60 M distance criterion
ECS 331	-15.20318699	63.28131104	0.97	60 M distance criterion
ECS 332	-15.21918583	63.28361130	0.97	60 M distance criterion
ECS 333	-15.23522568	63.28558350	0.97	60 M distance criterion
ECS 334	-15.25128078	63.28739929	0.97	60 M distance criterion
ECS 335	-15.26736832	63.28886795	0.96	60 M distance criterion
ECS 336	-15.28347969	63.29000854	0.96	60 M distance criterion
ECS 337	-15.29960346	63.29092789	0.96	60 M distance criterion
ECS 338	-15.31573677	63.29160690	0.96	60 M distance criterion
ECS 339	-15.33187771	63.29200363	0.96	60 M distance criterion
ECS 340	-15.34802055	63.29213333	0.96	60 M distance criterion
ECS 341	-15.36416340	63.29200745	0.96	60 M distance criterion
ECS 342	-15.38029957	63.29158783	0.96	60 M distance criterion
ECS 343	-15.39642811	63.29093933	0.96	60 M distance criterion
ECS 344	-15.41253948	63.28997803	0.96	60 M distance criterion
ECS 345	-15.42863750	63.28879929	0.96	60 M distance criterion
ECS 346	-15.44470882	63.28731918	0.96	60 M distance criterion
ECS 347	-15.46075916	63.28560638	0.96	60 M distance criterion
ECS 348	-15.47676945	63.28355789	0.96	60 M distance criterion
ECS 349	-15.49275780	63.28133392	0.96	60 M distance criterion
ECS 350	-15.50869370	63.27875137	0.96	60 M distance criterion
ECS 351	-15.52460384	63.27600479	0.96	60 M distance criterion
ECS 352	-15.54044628	63.27289581	0.96	60 M distance criterion
ECS 353	-15.55626011	63.26962280	0.96	60 M distance criterion
ECS 354	-15.57199669	63.26598740	0.96	60 M distance criterion
ECS 355	-15.58769703	63.26219177	0.96	60 M distance criterion
ECS 356	-15.60332775	63.25811386	0.96	60 M distance criterion

Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
ECS 357	-15.61889553	63.25378418	0.96	60 M distance criterion
ECS 358	-15.63435459	63.24906158	0.96	60 M distance criterion
ECS 359	-15.64977837	63.24422073	0.96	60 M distance criterion
ECS 360	-15.66510105	63.23905945	0.96	60 M distance criterion
ECS 361	-15.68035793	63.23369598	0.96	60 M distance criterion
ECS 362	-15.69553375	63.22809601	0.96	60 M distance criterion
ECS 363	-15.71062279	63.22225189	0.96	60 M distance criterion
ECS 364	-15.72556782	63.21602631	0.96	60 M distance criterion
ECS 365	-15.74043655	63.20961761	0.96	60 M distance criterion
ECS 366	-15.75523472	63.20303726	0.96	60 M distance criterion
ECS 367	-15.76987743	63.19609833	0.96	60 M distance criterion
ECS 368	-15.78447914	63.18907547	0.96	60 M distance criterion
ECS 369	-15.79887676	63.18161011	0.96	60 M distance criterion
ECS 370	-15.81327248	63.17414856	0.96	60 M distance criterion
ECS 371	-15.82742310	63.16619873	0.96	60 M distance criterion
ECS 372	-15.84156418	63.15823746	0.96	60 M distance criterion
ECS 373	-15.85544777	63.14980698	0.96	60 M distance criterion
ECS 374	-15.86928558	63.14130020	0.96	60 M distance criterion
ECS 375	-15.88301182	63.13260651	0.96	60 M distance criterion
ECS 376	-15.89663400	63.12362140	0.97	60 M distance criterion / Baseline + 200M