

		(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



Point ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 criterion
----------	----------------------------	-----------------------------	-----------------	----------------------





<b>Point ID</b>	<b>Latitude (decimal deg°)</b>	<b>Longitude (decimal deg°)</b>	<b>Distance (M)</b>	<b>Article 76 criterion</b>
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

<b>Point ID</b>	<b>Latitude (decimal deg°)</b>	<b>Longitude (decimal deg°)</b>	<b>Distance (M)</b>	<b>Article 76 criterion</b>
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





