

Table listing the points defining the outer limit of the extended continental shelf of the Republic of Seychelles in the Northern Plateau Region (Decimal Degrees)

SEY-ES-DOC-ANNEX 1

Point_ID	Latitude (decimal deg°)	Longitude (decimal deg°)	Distance (M)	Article 76 Criterion
ECS 1	-1.805652	52.059071	-	60 M distance criterion / Baseline +200M
ECS2	-1.802294	52.056484	0.50	60 M distance criterion
ECS3	-1.795632	52.051445	0.50	60 M distance criterion
ECS4	-1.788928	52.046459	0.50	60 M distance criterion
ECS5	-1.782180	52.041531	0.50	60 M distance criterion
ECS6	-1.775392	52.036652	0.50	60 M distance criterion
ECS7	-1.768565	52.031837	0.50	60 M distance criterion
ECS8	-1.761697	52.027077	0.50	60 M distance criterion
ECS9	-1.754791	52.022369	0.50	60 M distance criterion
ECS10	-1.747842	52.017723	0.50	60 M distance criterion
ECS11	-1.740856	52.013134	0.50	60 M distance criterion
ECS12	-1.733833	52.008602	0.50	60 M distance criterion
ECS13	-1.726771	52.004128	0.50	60 M distance criterion
ECS14	-1.719671	51.999714	0.50	60 M distance criterion
ECS15	-1.712534	51.995354	0.50	60 M distance criterion
ECS16	-1.705361	51.991062	0.50	60 M distance criterion
ECS17	-1.698153	51.986828	0.50	60 M distance criterion
ECS18	-1.690909	51.982647	0.50	60 M distance criterion
ECS19	-1.683631	51.978531	0.50	60 M distance criterion
ECS20	-1.676319	51.974476	0.50	60 M distance criterion
ECS21	-1.668972	51.970482	0.50	60 M distance criterion
ECS22	-1.661592	51.966545	0.50	60 M distance criterion
ECS23	-1.654180	51.962669	0.50	60 M distance criterion
ECS24	-1.646736	51.958862	0.50	60 M distance criterion
ECS25	-1.639260	51.955112	0.50	60 M distance criterion
ECS26	-1.631754	51.951424	0.50	60 M distance criterion
ECS27	-1.624216	51.947800	0.50	60 M distance criterion
ECS28	-1.616649	51.944237	0.50	60 M distance criterion
ECS29	-1.609051	51.940739	0.50	60 M distance criterion
ECS30	-1.601424	51.937298	0.50	60 M distance criterion
ECS31	-1.593769	51.933926	0.50	60 M distance criterion
ECS32	-1.586086	51.930614	0.50	60 M distance criterion
ECS33	-1.578375	51.927372	0.50	60 M distance criterion
ECS34	-1.570638	51.924187	0.50	60 M distance criterion
ECS35	-1.562874	51.921070	0.50	60 M distance criterion
ECS36	-1.555084	51.918015	0.50	60 M distance criterion
ECS37	-1.547269	51.915028	0.50	60 M distance criterion
ECS38	-1.539429	51.912106	0.50	60 M distance criterion
ECS39	-1.531564	51.909245	0.50	60 M distance criterion
ECS40	-1.523675	51.906448	0.50	60 M distance criterion

ECS41	-1.515763	51.903717	0.50	60 M distance criterion
ECS42	-1.507829	51.901054	0.50	60 M distance criterion
ECS43	-1.499873	51.898460	0.50	60 M distance criterion
ECS44	-1.491895	51.895931	0.50	60 M distance criterion
ECS45	-1.483896	51.893463	0.50	60 M distance criterion
ECS46	-1.475877	51.891068	0.50	60 M distance criterion
ECS47	-1.467838	51.888729	0.50	60 M distance criterion
ECS48	-1.459780	51.886467	0.50	60 M distance criterion
ECS49	-1.451702	51.884266	0.50	60 M distance criterion
ECS50	-1.443608	51.882137	0.50	60 M distance criterion
ECS51	-1.435495	51.880070	0.50	60 M distance criterion
ECS52	-1.427365	51.878071	0.50	60 M distance criterion
ECS53	-1.419219	51.876144	0.50	60 M distance criterion
ECS54	-1.411057	51.874279	0.50	60 M distance criterion
ECS55	-1.402879	51.872482	0.50	60 M distance criterion
ECS56	-1.394687	51.870758	0.50	60 M distance criterion
ECS57	-1.386481	51.869099	0.50	60 M distance criterion
ECS58	-1.378260	51.867508	0.50	60 M distance criterion
ECS59	-1.370027	51.865986	0.50	60 M distance criterion
ECS60	-1.361781	51.864529	0.50	60 M distance criterion
ECS61	-1.353523	51.863140	0.50	60 M distance criterion
ECS62	-1.345255	51.861824	0.50	60 M distance criterion
ECS63	-1.336975	51.860577	0.50	60 M distance criterion
ECS64	-1.328686	51.859394	0.50	60 M distance criterion
ECS65	-1.320386	51.858280	0.50	60 M distance criterion
ECS66	-1.312078	51.857239	0.50	60 M distance criterion
ECS67	-1.303761	51.856266	0.50	60 M distance criterion
ECS68	-1.295436	51.855358	0.50	60 M distance criterion
ECS69	-1.287104	51.854523	0.50	60 M distance criterion
ECS70	-1.278766	51.853756	0.50	60 M distance criterion
ECS71	-1.270421	51.853054	0.50	60 M distance criterion
ECS72	-1.262070	51.852425	0.50	60 M distance criterion
ECS73	-1.253715	51.851864	0.50	60 M distance criterion
ECS74	-1.245355	51.851372	0.50	60 M distance criterion
ECS75	-1.236991	51.850952	0.50	60 M distance criterion
ECS76	-1.228624	51.850597	0.50	60 M distance criterion
ECS77	-1.220254	51.850315	0.50	60 M distance criterion
ECS78	-1.211882	51.850098	0.50	60 M distance criterion
ECS79	-1.203509	51.849953	0.50	60 M distance criterion
ECS80	-1.195135	51.849876	0.50	60 M distance criterion
ECS81	-1.186761	51.849873	0.50	60 M distance criterion
ECS82	-1.178386	51.849937	0.50	60 M distance criterion
ECS83	-1.170013	51.850067	0.50	60 M distance criterion
ECS84	-1.161641	51.850269	0.50	60 M distance criterion
ECS85	-1.153271	51.850536	0.50	60 M distance criterion
ECS86	-1.144903	51.850880	0.50	60 M distance criterion
ECS87	-1.136539	51.851288	0.50	60 M distance criterion
ECS88	-1.128178	51.851768	0.50	60 M distance criterion

ECS89	-1.119822	51.852318	0.50	60 M distance criterion
ECS90	-1.111470	51.852932	0.50	60 M distance criterion
ECS91	-1.103124	51.853619	0.50	60 M distance criterion
ECS92	-1.094784	51.854374	0.50	60 M distance criterion
ECS93	-1.086451	51.855194	0.50	60 M distance criterion
ECS94	-1.078124	51.856091	0.50	60 M distance criterion
ECS95	-1.069806	51.857052	0.50	60 M distance criterion
ECS96	-1.061496	51.858086	0.50	60 M distance criterion
ECS97	-1.053195	51.859184	0.50	60 M distance criterion
ECS98	-1.044903	51.860352	0.50	60 M distance criterion
ECS99	-1.036621	51.861588	0.50	60 M distance criterion
ECS100	-1.028351	51.862896	0.50	60 M distance criterion
ECS101	-1.020091	51.864265	0.50	60 M distance criterion
ECS102	-1.011843	51.865707	0.50	60 M distance criterion
ECS103	-1.003608	51.867218	0.50	60 M distance criterion
ECS104	-0.995385	51.868797	0.50	60 M distance criterion
ECS105	-0.987176	51.870445	0.50	60 M distance criterion
ECS106	-0.978981	51.872154	0.50	60 M distance criterion
ECS107	-0.970801	51.873940	0.50	60 M distance criterion
ECS108	-0.962635	51.875790	0.50	60 M distance criterion
ECS109	-0.954486	51.877708	0.50	60 M distance criterion
ECS110	-0.946353	51.879688	0.50	60 M distance criterion
ECS111	-0.938237	51.881741	0.50	60 M distance criterion
ECS112	-0.930139	51.883862	0.50	60 M distance criterion
ECS113	-0.922058	51.886047	0.50	60 M distance criterion
ECS114	-0.913997	51.888298	0.50	60 M distance criterion
ECS115	-0.905954	51.890617	0.50	60 M distance criterion
ECS116	-0.897932	51.893005	0.50	60 M distance criterion
ECS117	-0.889930	51.895454	0.50	60 M distance criterion
ECS118	-0.881947	51.897972	0.50	60 M distance criterion
ECS119	-0.873987	51.900555	0.50	60 M distance criterion
ECS120	-0.866049	51.903206	0.50	60 M distance criterion
ECS121	-0.858134	51.905922	0.50	60 M distance criterion
ECS122	-0.850240	51.908703	0.50	60 M distance criterion
ECS123	-0.842371	51.911552	0.50	60 M distance criterion
ECS124	-0.834526	51.914463	0.50	60 M distance criterion
ECS125	-0.826705	51.917439	0.50	60 M distance criterion
ECS126	-0.818910	51.920483	0.50	60 M distance criterion
ECS127	-0.811141	51.923584	0.50	60 M distance criterion
ECS128	-0.803397	51.926750	0.50	60 M distance criterion
ECS129	-0.795681	51.929985	0.50	60 M distance criterion
ECS130	-0.787992	51.933281	0.50	60 M distance criterion
ECS131	-0.780332	51.936642	0.50	60 M distance criterion
ECS132	-0.772699	51.940067	0.50	60 M distance criterion
ECS133	-0.765095	51.943554	0.50	60 M distance criterion
ECS134	-0.757522	51.947102	0.50	60 M distance criterion
ECS135	-0.749978	51.950718	0.50	60 M distance criterion
ECS136	-0.742465	51.954391	0.50	60 M distance criterion

ECS137	-0.734983	51.958126	0.50	60 M distance criterion
ECS138	-0.727532	51.961926	0.50	60 M distance criterion
ECS139	-0.720113	51.965782	0.50	60 M distance criterion
ECS140	-0.712727	51.969704	0.50	60 M distance criterion
ECS141	-0.705376	51.973690	0.50	60 M distance criterion
ECS142	-0.698056	51.977730	0.50	60 M distance criterion
ECS143	-0.690771	51.981831	0.50	60 M distance criterion
ECS144	-0.683521	51.985996	0.50	60 M distance criterion
ECS145	-0.676306	51.990223	0.50	60 M distance criterion
ECS146	-0.669126	51.994503	0.50	60 M distance criterion
ECS147	-0.661982	51.998844	0.50	60 M distance criterion
ECS148	-0.654876	52.003246	0.50	60 M distance criterion
ECS149	-0.647806	52.007706	0.50	60 M distance criterion
ECS150	-0.640774	52.012226	0.50	60 M distance criterion
ECS151	-0.633781	52.016800	0.50	60 M distance criterion
ECS152	-0.626826	52.021435	0.50	60 M distance criterion
ECS153	-0.619910	52.026123	0.50	60 M distance criterion
ECS154	-0.613033	52.030876	0.50	60 M distance criterion
ECS155	-0.606196	52.035675	0.50	60 M distance criterion
ECS156	-0.599400	52.040543	0.50	60 M distance criterion
ECS157	-0.592645	52.045460	0.50	60 M distance criterion
ECS158	-0.585932	52.050430	0.50	60 M distance criterion
ECS159	-0.579261	52.055458	0.50	60 M distance criterion
ECS160	-0.572633	52.060543	0.50	60 M distance criterion
ECS161	-0.566046	52.065681	0.50	60 M distance criterion
ECS162	-0.559502	52.070873	0.50	60 M distance criterion
ECS163	-0.553002	52.076122	0.50	60 M distance criterion
ECS164	-0.546548	52.081425	0.50	60 M distance criterion
ECS165	-0.540138	52.086773	0.50	60 M distance criterion
ECS166	-0.533773	52.092182	0.50	60 M distance criterion
ECS167	-0.527453	52.097637	0.50	60 M distance criterion
ECS168	-0.521179	52.103153	0.50	60 M distance criterion
ECS169	-0.514951	52.108715	0.50	60 M distance criterion
ECS170	-0.508771	52.114330	0.50	60 M distance criterion
ECS171	-0.502639	52.119991	0.50	60 M distance criterion
ECS172	-0.496554	52.125710	0.50	60 M distance criterion
ECS173	-0.490518	52.131474	0.50	60 M distance criterion
ECS174	-0.484530	52.137291	0.50	60 M distance criterion
ECS175	-0.478590	52.143154	0.50	60 M distance criterion
ECS176	-0.472700	52.149067	0.50	60 M distance criterion
ECS177	-0.466861	52.155029	0.50	60 M distance criterion
ECS178	-0.461071	52.161041	0.50	60 M distance criterion
ECS179	-0.455332	52.167095	0.50	60 M distance criterion
ECS180	-0.449644	52.173199	0.50	60 M distance criterion
ECS181	-0.444007	52.179352	0.50	60 M distance criterion
ECS182	-0.438422	52.185551	0.50	60 M distance criterion
ECS183	-0.432889	52.191799	0.50	60 M distance criterion
ECS184	-0.427410	52.198086	0.50	60 M distance criterion

ECS185	-0.421981	52.204426	0.50	60 M distance criterion
ECS186	-0.416607	52.210804	0.50	60 M distance criterion
ECS187	-0.411287	52.217224	0.50	60 M distance criterion
ECS188	-0.406020	52.223698	0.50	60 M distance criterion
ECS189	-0.400808	52.230206	0.50	60 M distance criterion
ECS190	-0.395651	52.236763	0.50	60 M distance criterion
ECS191	-0.390548	52.243362	0.50	60 M distance criterion
ECS192	-0.385503	52.249996	0.50	60 M distance criterion
ECS193	-0.380512	52.256680	0.50	60 M distance criterion
ECS194	-0.375578	52.263401	0.50	60 M distance criterion
ECS195	-0.370701	52.270161	0.50	60 M distance criterion
ECS196	-0.365881	52.276962	0.50	60 M distance criterion
ECS197	-0.361118	52.283806	0.50	60 M distance criterion
ECS198	-0.356412	52.290680	0.50	60 M distance criterion
ECS199	-0.351764	52.297604	0.50	60 M distance criterion
ECS200	-0.347173	52.304562	0.50	60 M distance criterion
ECS201	-0.342642	52.311558	0.50	60 M distance criterion
ECS202	-0.338170	52.318588	0.50	60 M distance criterion
ECS203	-0.333757	52.325657	0.50	60 M distance criterion
ECS204	-0.329403	52.332764	0.50	60 M distance criterion
ECS205	-0.325107	52.339909	0.50	60 M distance criterion
ECS206	-0.320873	52.347088	0.50	60 M distance criterion
ECS207	-0.316699	52.354294	0.50	60 M distance criterion
ECS208	-0.312586	52.361542	0.50	60 M distance criterion
ECS209	-0.308533	52.368824	0.50	60 M distance criterion
ECS210	-0.304542	52.376137	0.50	60 M distance criterion
ECS211	-0.300612	52.383480	0.50	60 M distance criterion
ECS212	-0.296745	52.390862	0.50	60 M distance criterion
ECS213	-0.292938	52.398273	0.50	60 M distance criterion
ECS214	-0.289194	52.405716	0.50	60 M distance criterion
ECS215	-0.285513	52.413189	0.50	60 M distance criterion
ECS216	-0.281895	52.420685	0.50	60 M distance criterion
ECS217	-0.278341	52.428219	0.50	60 M distance criterion
ECS218	-0.274848	52.435783	0.50	60 M distance criterion
ECS219	-0.271419	52.443371	0.50	60 M distance criterion
ECS220	-0.268055	52.450989	0.50	60 M distance criterion
ECS221	-0.264755	52.458633	0.50	60 M distance criterion
ECS222	-0.261518	52.466305	0.50	60 M distance criterion
ECS223	-0.258346	52.474007	0.50	60 M distance criterion
ECS224	-0.255239	52.481731	0.50	60 M distance criterion
ECS225	-0.252197	52.489483	0.50	60 M distance criterion
ECS226	-0.249219	52.497257	0.50	60 M distance criterion
ECS227	-0.246307	52.505058	0.50	60 M distance criterion
ECS228	-0.243460	52.512882	0.50	60 M distance criterion
ECS229	-0.240679	52.520729	0.50	60 M distance criterion
ECS230	-0.237965	52.528599	0.50	60 M distance criterion
ECS231	-0.235317	52.536491	0.50	60 M distance criterion
ECS232	-0.232735	52.544403	0.50	60 M distance criterion

ECS233	-0.230219	52.552338	0.50	60 M distance criterion
ECS234	-0.227770	52.560291	0.50	60 M distance criterion
ECS235	-0.225388	52.568264	0.50	60 M distance criterion
ECS236	-0.223073	52.576260	0.50	60 M distance criterion
ECS237	-0.220825	52.584274	0.50	60 M distance criterion
ECS238	-0.218644	52.592304	0.50	60 M distance criterion
ECS239	-0.216531	52.600353	0.50	60 M distance criterion
ECS240	-0.214485	52.608421	0.50	60 M distance criterion
ECS241	-0.212506	52.616505	0.50	60 M distance criterion
ECS242	-0.210596	52.624603	0.50	60 M distance criterion
ECS243	-0.208754	52.632721	0.50	60 M distance criterion
ECS244	-0.206980	52.640850	0.50	60 M distance criterion
ECS245	-0.205274	52.648991	0.50	60 M distance criterion
ECS246	-0.203637	52.657150	0.50	60 M distance criterion
ECS247	-0.202068	52.665318	0.50	60 M distance criterion
ECS248	-0.200567	52.673504	0.50	60 M distance criterion
ECS249	-0.199135	52.681702	0.50	60 M distance criterion
ECS250	-0.197773	52.689907	0.50	60 M distance criterion
ECS251	-0.196479	52.698124	0.50	60 M distance criterion
ECS252	-0.195254	52.706352	0.50	60 M distance criterion
ECS253	-0.194098	52.714592	0.50	60 M distance criterion
ECS254	-0.193011	52.722839	0.50	60 M distance criterion
ECS255	-0.191994	52.731094	0.50	60 M distance criterion
ECS256	-0.191045	52.739357	0.50	60 M distance criterion
ECS257	-0.190166	52.747631	0.50	60 M distance criterion
ECS258	-0.189357	52.755909	0.50	60 M distance criterion
ECS259	-0.188617	52.764198	0.50	60 M distance criterion
ECS260	-0.187946	52.772488	0.50	60 M distance criterion
ECS261	-0.187345	52.780785	0.50	60 M distance criterion
ECS262	-0.186814	52.789085	0.50	60 M distance criterion
ECS263	-0.186352	52.797390	0.50	60 M distance criterion
ECS264	-0.185960	52.805698	0.50	60 M distance criterion
ECS265	-0.185638	52.814014	0.50	60 M distance criterion
ECS266	-0.185385	52.822327	0.50	60 M distance criterion
ECS267	-0.185202	52.830647	0.50	60 M distance criterion
ECS268	-0.185089	52.838963	0.50	60 M distance criterion
ECS269	-0.185046	52.847282	0.50	60 M distance criterion
ECS270	-0.185072	52.855598	0.50	60 M distance criterion
ECS271	-0.185168	52.863918	0.50	60 M distance criterion
ECS272	-0.185334	52.872238	0.50	60 M distance criterion
ECS273	-0.185570	52.880550	0.50	60 M distance criterion
ECS274	-0.185875	52.888866	0.50	60 M distance criterion
ECS275	-0.186251	52.897175	0.50	60 M distance criterion
ECS276	-0.186695	52.905479	0.50	60 M distance criterion
ECS277	-0.187210	52.913780	0.50	60 M distance criterion
ECS278	-0.187795	52.922081	0.50	60 M distance criterion
ECS279	-0.188448	52.930370	0.50	60 M distance criterion
ECS280	-0.189171	52.938660	0.50	60 M distance criterion

ECS281	-0.189964	52.946941	0.50	60 M distance criterion
ECS282	-0.190826	52.955215	0.50	60 M distance criterion
ECS283	-0.191758	52.963482	0.50	60 M distance criterion
ECS284	-0.192759	52.971745	0.50	60 M distance criterion
ECS285	-0.193829	52.979996	0.50	60 M distance criterion
ECS286	-0.194969	52.988235	0.50	60 M distance criterion
ECS287	-0.196177	52.996471	0.50	60 M distance criterion
ECS288	-0.197454	53.004688	0.50	60 M distance criterion
ECS289	-0.198801	53.012901	0.50	60 M distance criterion
ECS290	-0.200217	53.021103	0.50	60 M distance criterion
ECS291	-0.201701	53.029289	0.50	60 M distance criterion
ECS292	-0.203253	53.037464	0.50	60 M distance criterion
ECS293	-0.204874	53.045624	0.50	60 M distance criterion
ECS294	-0.206564	53.053772	0.50	60 M distance criterion
ECS295	-0.208321	53.061909	0.50	60 M distance criterion
ECS296	-0.210147	53.070023	0.50	60 M distance criterion
ECS297	-0.212041	53.078125	0.50	60 M distance criterion
ECS298	-0.214003	53.086216	0.50	60 M distance criterion
ECS299	-0.216033	53.094288	0.50	60 M distance criterion
ECS300	-0.218130	53.102341	0.50	60 M distance criterion
ECS301	-0.220295	53.110374	0.50	60 M distance criterion
ECS302	-0.222527	53.118393	0.50	60 M distance criterion
ECS303	-0.224827	53.126392	0.50	60 M distance criterion
ECS304	-0.227192	53.134369	0.50	60 M distance criterion
ECS305	-0.229625	53.142330	0.50	60 M distance criterion
ECS306	-0.232125	53.150269	0.50	60 M distance criterion
ECS307	-0.234691	53.158188	0.50	60 M distance criterion
ECS308	-0.237324	53.166084	0.50	60 M distance criterion
ECS309	-0.240022	53.173958	0.50	60 M distance criterion
ECS310	-0.242787	53.181808	0.50	60 M distance criterion
ECS311	-0.245617	53.189640	0.50	60 M distance criterion
ECS312	-0.248513	53.197445	0.50	60 M distance criterion
ECS313	-0.251474	53.205223	0.50	60 M distance criterion
ECS314	-0.254501	53.212982	0.50	60 M distance criterion
ECS315	-0.257592	53.220711	0.50	60 M distance criterion
ECS316	-0.260748	53.228413	0.50	60 M distance criterion
ESC317	-0.263969	53.236095	0.50	60 M distance criterion
ECS318	-0.267254	53.243748	0.50	60 M distance criterion
ECS319	-0.270603	53.251377	0.50	60 M distance criterion
ECS320	-0.274017	53.258972	0.50	60 M distance criterion
ECS321	-0.277494	53.266541	0.50	60 M distance criterion
ECS322	-0.281033	53.274075	0.50	60 M distance criterion
ECS323	-0.284636	53.281586	0.50	60 M distance criterion
ECS324	-0.288301	53.289062	0.50	60 M distance criterion
ECS325	-0.292030	53.296513	0.50	60 M distance criterion
ECS326	-0.295820	53.303932	0.50	60 M distance criterion
ECS327	-0.299674	53.311317	0.50	60 M distance criterion
ECS328	-0.303588	53.318668	0.50	60 M distance criterion

ECS329	-0.307564	53.325989	0.50	60 M distance criterion
ECS330	-0.311601	53.333275	0.50	60 M distance criterion
ECS331	-0.315699	53.340530	0.50	60 M distance criterion
ECS332	-0.319859	53.347752	0.50	60 M distance criterion
ECS333	-0.324078	53.354939	0.50	60 M distance criterion
ECS334	-0.328357	53.362083	0.50	60 M distance criterion
ECS335	-0.332696	53.369198	0.50	60 M distance criterion
ECS336	-0.337095	53.376278	0.50	60 M distance criterion
ECS337	-0.341552	53.383316	0.50	60 M distance criterion
ECS338	-0.346068	53.390316	0.50	60 M distance criterion
ECS339	-0.350643	53.397285	0.50	60 M distance criterion
ECS340	-0.355278	53.404213	0.50	60 M distance criterion
ECS341	-0.359969	53.411106	0.50	60 M distance criterion
ECS342	-0.364719	53.417953	0.50	60 M distance criterion
ECS343	-0.369525	53.424767	0.50	60 M distance criterion
ECS344	-0.374390	53.431541	0.50	60 M distance criterion
ECS345	-0.379311	53.438271	0.50	60 M distance criterion
ECS346	-0.384288	53.444962	0.50	60 M distance criterion
ECS347	-0.389320	53.451611	0.50	60 M distance criterion
ECS348	-0.394409	53.458218	0.50	60 M distance criterion
ECS349	-0.399552	53.464783	0.50	60 M distance criterion
ECS350	-0.404751	53.471306	0.50	60 M distance criterion
ECS351	-0.410004	53.477783	0.50	60 M distance criterion
ECS352	-0.415311	53.484219	0.50	60 M distance criterion
ECS353	-0.420671	53.490604	0.50	60 M distance criterion
ECS354	-0.426086	53.496952	0.50	60 M distance criterion
ECS355	-0.431554	53.503254	0.50	60 M distance criterion
ECS356	-0.437075	53.509510	0.50	60 M distance criterion
ECS357	-0.442647	53.515724	0.50	60 M distance criterion
ECS358	-0.448273	53.521885	0.50	60 M distance criterion
ECS359	-0.453949	53.528004	0.50	60 M distance criterion
ECS360	-0.459676	53.534077	0.50	60 M distance criterion
ECS361	-0.465455	53.540092	0.50	60 M distance criterion
ECS362	-0.471282	53.546066	0.50	60 M distance criterion
ECS363	-0.477159	53.551991	0.50	60 M distance criterion
ECS364	-0.483088	53.557873	0.50	60 M distance criterion
ECS365	-0.489063	53.563698	0.50	60 M distance criterion
ECS366	-0.495088	53.569473	0.50	60 M distance criterion
ECS367	-0.501161	53.575203	0.50	60 M distance criterion
ECS368	-0.507283	53.580883	0.50	60 M distance criterion
ECS369	-0.513451	53.586506	0.50	60 M distance criterion
ECS370	-0.519668	53.592083	0.50	60 M distance criterion
ECS371	-0.525929	53.597603	0.50	60 M distance criterion
ECS372	-0.532237	53.603073	0.50	60 M distance criterion
ECS373	-0.538591	53.608498	0.50	60 M distance criterion
ECS374	-0.544991	53.613865	0.50	60 M distance criterion
ECS375	-0.551436	53.619179	0.50	60 M distance criterion
ECS376	-0.557925	53.624435	0.50	60 M distance criterion

ECS377	-0.564456	53.629642	0.50	60 M distance criterion
ECS378	-0.571032	53.634796	0.50	60 M distance criterion
ECS379	-0.577651	53.639893	0.50	60 M distance criterion
ECS380	-0.584313	53.644932	0.50	60 M distance criterion
ECS381	-0.591016	53.649921	0.50	60 M distance criterion
ECS382	-0.597762	53.654850	0.50	60 M distance criterion
ECS383	-0.604548	53.659729	0.50	60 M distance criterion
ECS384	-0.611374	53.664547	0.50	60 M distance criterion
ECS385	-0.618241	53.669308	0.50	60 M distance criterion
ECS386	-0.625147	53.674011	0.50	60 M distance criterion
ECS387	-0.632093	53.678658	0.50	60 M distance criterion
ECS388	-0.639077	53.683250	0.50	60 M distance criterion
ECS389	-0.646101	53.687782	0.50	60 M distance criterion
ECS390	-0.653162	53.692257	0.50	60 M distance criterion
ECS391	-0.660260	53.696671	0.50	60 M distance criterion
ECS392	-0.667395	53.701027	0.50	60 M distance criterion
ECS393	-0.674567	53.705326	0.50	60 M distance criterion
ECS394	-0.681774	53.709564	0.50	60 M distance criterion
ECS395	-0.689016	53.713741	0.50	60 M distance criterion
ECS396	-0.696294	53.717861	0.50	60 M distance criterion
ECS397	-0.703605	53.721916	0.50	60 M distance criterion
ECS398	-0.710923	53.725899	0.50	60 M distance criterion / Baseline + 200M