

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

SEY-ES-DOC-ANNEX 1

Point_ID	Latitude ((deg°min'sec"))	Longitude ((deg°min'sec"))	Distance (M)	Article 76 Criterion
ECS 1	1° 48' 20".34 S	52° 3' 32".760 E	-	60 M distance criterion / Baseline +200M
ECS2	1° 48' 8".244 S	52° 3' 23".400 E	0.5	60 M distance criterion
ECS3	1° 47' 44".268 S	52° 3' 5".040 E	0.5	60 M distance criterion
ECS4	1° 47' 20".148 S	52° 2' 47".400 E	0.5	60 M distance criterion
ECS5	1° 46' 55".848 S	52° 2' 29".400 E	0.5	60 M distance criterion
ECS6	1° 46' 31".404 S	52° 2' 12".120 E	0.5	60 M distance criterion
ECS7	1° 46' 6".816 S	52° 1' 54".480 E	0.5	60 M distance criterion
ECS8	1° 45' 42".120 S	52° 1' 37".560 E	0.5	60 M distance criterion
ECS9	1° 45' 17".244 S	52° 1' 20".640 E	0.5	60 M distance criterion
ECS10	1° 44' 52".224 S	52° 1' 3".720 E	0.5	60 M distance criterion
ECS11	1° 44' 27".096 S	52° 0' 47".160 E	0.5	60 M distance criterion
ECS12	1° 44' 1".788 S	52° 0' 30".960 E	0.5	60 M distance criterion
ECS13	1° 43' 36".372 S	52° 0' 14".760 E	0.5	60 M distance criterion
ECS14	1° 43' 10".812 S	51° 59' 58".920 E	0.5	60 M distance criterion
ECS15	1° 42' 45".108 S	51° 59' 43".440 E	0.5	60 M distance criterion
ECS16	1° 42' 19".296 S	51° 59' 27".960 E	0.5	60 M distance criterion
ECS17	1° 41' 53".34 S	51° 59' 12".480 E	0.5	60 M distance criterion
ECS18	1° 41' 27".276 S	51° 58' 57".360 E	0.5	60 M distance criterion
ECS19	1° 41' 1".068 S	51° 58' 42".600 E	0.5	60 M distance criterion
ECS20	1° 40' 34".752 S	51° 58' 28".200 E	0.5	60 M distance criterion
ECS21	1° 40' 8".292 S	51° 58' 13".800 E	0.5	60 M distance criterion
ECS22	1° 39' 41".724 S	51° 57' 59".400 E	0.5	60 M distance criterion
ECS23	1° 39' 15".048 S	51° 57' 45".720 E	0.5	60 M distance criterion
ECS24	1° 38' 48".264 S	51° 57' 32".040E	0.5	60 M distance criterion
ECS25	1° 38' 21".336 S	51° 57' 18".360 E	0.5	60 M distance criterion
ECS26	1° 37' 54".3 S	51° 57' 5".040 E	0.5	60 M distance criterion
ECS27	1° 37' 27".192 S	51° 56' 52".080 E	0.5	60 M distance criterion
ECS28	1° 36' 59".94 S	51° 56' 39".120 E	0.5	60 M distance criterion
ECS29	1° 36' 32".58 S	51° 56' 26".520 E	0.5	60 M distance criterion
ECS30	1° 36' 5".112 S	51° 56' 14".280 E	0.5	60 M distance criterion
ECS31	1° 35' 37".572 S	51° 56' 2".040 E	0.5	60 M distance criterion
ECS32	1° 35' 9".924 S	51° 55' 50".160 E	0.5	60 M distance criterion
ECS33	1° 34' 42".168 S	51° 55' 38".640 E	0.5	60 M distance criterion
ECS34	1° 34' 14".304 S	51° 55' 27".120 E	0.5	60 M distance criterion

ECS35	1° 33' 46".332S	51° 55' 15".960E	0.5	60 M distance criterion
ECS36	1° 33' 18".288 S	51° 55' 4".800 E	0.5	60 M distance criterion
ECS37	1° 32' 50".172 S	51° 54' 54".000 E	0.5	60 M distance criterion
ECS38	1° 32' 21".948 S	51° 54' 43".560 E	0.5	60 M distance criterion
ECS39	1° 31' 53".616 S	51° 54' 33".120 E	0.5	60 M distance criterion
ECS40	1° 31' 25".212 S	51° 54' 23".400 E	0.5	60 M distance criterion
ECS41	1° 30' 56".736 S	51° 54' 13".320 E	0.5	60 M distance criterion
ECS42	1° 30' 28".188 S	51° 54' 3".960 E	0.5	60 M distance criterion
ECS43	1° 29' 59".532 S	51° 53' 54".600 E	0.5	60 M distance criterion
ECS44	1° 29' 30".84 S	51° 53' 45".240 E	0.5	60 M distance criterion
ECS45	1° 29' 2".04 S	51° 53' 36".600 E	0.5	60 M distance criterion
ECS46	1° 28' 33".168 S	51° 53' 27".960 E	0.5	60 M distance criterion
ECS47	1° 28' 4".224 S	51° 53' 19".320 E	0.5	60 M distance criterion
ECS48	1° 27' 35".208 S	51° 53' 11".400 E	0.5	60 M distance criterion
ECS49	1° 27' 6".12 S	51° 53' 3".480 E	0.5	60 M distance criterion
ECS50	1° 26' 36".996 S	51° 52' 55".560 E	0.5	60 M distance criterion
ECS51	1° 26' 7".8 S	51° 52' 48".360 E	0.5	60 M distance criterion
ECS52	1° 25' 38".532 S	51° 52' 41".160 E	0.5	60 M distance criterion
ECS53	1° 25' 9".192 S	51° 52' 33".960 E	0.5	60 M distance criterion
ECS54	1° 24' 39".816 S	51° 52' 27".480 E	0.5	60 M distance criterion
ECS55	1° 24' 10".368 S	51° 52' 21".000 E	0.5	60 M distance criterion
ECS56	1° 23' 40".884 S	51° 52' 14".880 E	0.5	60 M distance criterion
ECS57	1° 23' 11".328 S	51° 52' 8".760 E	0.5	60 M distance criterion
ECS58	1° 22' 41".7306 S	51° 52' 3".000 E	0.5	60 M distance criterion
ECS59	1° 22' 12".108 S	51° 51' 57".600 E	0.5	60 M distance criterion
ECS60	1° 21' 42".408 S	51° 51' 52".200 E	0.5	60 M distance criterion
ECS61	1° 21' 12".672 S	51° 51' 47".160 E	0.5	60 M distance criterion
ECS62	1° 20' 42".936 S	51° 51' 42".480 E	0.5	60 M distance criterion
ECS63	1° 20' 13".128 S	51° 51' 38".160 E	0.5	60 M distance criterion
ECS64	1° 19' 43".284 S	51° 51' 33".840 E	0.5	60 M distance criterion
ECS65	1° 19' 13".404 S	51° 51' 29".880 E	0.5	60 M distance criterion
ECS66	1° 18' 43".488 S	51° 51' 25".920 E	0.5	60 M distance criterion
ECS67	1° 18' 13".536 S	51° 51' 22".680 E	0.5	60 M distance criterion
ECS68	1° 17' 43".584 S	51° 51' 19".440 E	0.5	60 M distance criterion
ECS69	1° 17' 13".560 S	51° 51' 16".200 E	0.5	60 M distance criterion
ECS70	1° 16' 43".572 S	51° 51' 13".680 E	0.5	60 M distance criterion
ECS71	1° 16' 13".512 S	51° 51' 11".160 E	0.5	60 M distance criterion
ECS72	1° 15' 43".452 S	51° 51' 8".640 E	0.5	60 M distance criterion
ECS73	1° 15' 13".356 S	51° 51' 6".840 E	0.5	60 M distance criterion
ECS74	1° 14' 43".296 S	51° 51' 5".040 E	0.5	60 M distance criterion
ECS75	1° 14' 13".164 S	51° 51' 3".600 E	0.5	60 M distance criterion

ECS76	1° 13' 43".032 S	51° 51' 2".160 E	0.5	60 M distance criterion
ECS77	1° 13' 12".900S	51° 51' 1".080 E	0.5	60 M distance criterion
ECS78	1° 12' 42".768 S	51° 51' 0".360 E	0.5	60 M distance criterion
ECS79	1° 12' 12".636 S	51° 50' 59".831 E	0.5	60 M distance criterion
ECS80	1° 11' 42".504 S	51° 50' 59".640 E	0.5	60 M distance criterion
ECS81	1° 11' 12".336 S	51° 50' 59".640 E	0.5	60 M distance criterion
ECS82	1° 10' 42".204 S	51° 50' 59".640 E	0.5	60 M distance criterion
ECS83	1° 10' 12".036 S	51° 51' 0".360 E	0.5	60 M distance criterion
ECS84	1° 9' 41".904 S	51° 51' 1".080 E	0.5	60 M distance criterion
ECS85	1° 9' 11".772 S	51° 51' 1".800 E	0.5	60 M distance criterion
ECS86	1° 8' 41".640 S	51° 51' 3".240 E	0.5	60 M distance criterion
ECS87	1° 8' 11".544 S	51° 51' 4".680 E	0.5	60 M distance criterion
ECS88	1° 7' 41".448 S	51° 51' 6".480 E	0.5	60 M distance criterion
ECS89	1° 7' 11".352 S	51° 51' 8".280 E	0.5	60 M distance criterion
ECS90	1° 6' 41".292 S	51° 51' 10".440 E	0.5	60 M distance criterion
ECS91	1° 6' 11".232 S	51° 51' 12".960 E	0.5	60 M distance criterion
ECS92	1° 5' 41".208 S	51° 51' 15".840 E	0.5	60 M distance criterion
ECS93	1° 5' 11".220 S	51° 51' 18".720 E	0.5	60 M distance criterion
ECS94	1° 4' 41".232 S	51° 51' 21".960 E	0.5	60 M distance criterion
ECS95	1° 4' 11".316 S	51° 51' 25".560 E	0.5	60 M distance criterion
ECS96	1° 3' 41".400 S	51° 51' 29".160 E	0.5	60 M distance criterion
ECS97	1° 3' 11".520 S	51° 51' 33".120 E	0.5	60 M distance criterion
ECS98	1° 2' 41".640 S	51° 51' 37".440 E	0.5	60 M distance criterion
ECS99	1° 2' 11".832 S	51° 51' 41".760 E	0.5	60 M distance criterion
ECS100	1° 1' 42".060 S	51° 51' 46".440 E	0.5	60 M distance criterion
ECS101	1° 1' 12".324 S	51° 51' 51".480 E	0.5	60 M distance criterion
ECS102	1° 0' 42".624 S	51° 51' 56".520 E	0.5	60 M distance criterion
ECS103	1° 0' 12".996 S	51° 52' 1".920 E	0.5	60 M distance criterion
ECS104	0° 59' 43".386 S	51° 52' 7".680 E	0.5	60 M distance criterion
ECS105	0° 59' 13".8336 S	51° 52' 13".440 E	0.5	60 M distance criterion
ECS106	0° 58' 44".3316 S	51° 52' 19".920 E	0.5	60 M distance criterion
ECS107	0° 58' 14".8836 S	51° 52' 26".040 E	0.5	60 M distance criterion
ECS108	0° 57' 45".486 S	51° 52' 32".880 E	0.5	60 M distance criterion
ECS109	0° 57' 16".1496 S	51° 52' 39".720 E	0.5	60 M distance criterion
ECS110	0° 56' 46".8708 S	51° 52' 46".920 E	0.5	60 M distance criterion
ECS111	0° 56' 17".6532 S	51° 52' 54".120 E	0.5	60 M distance criterion
ECS112	0° 55' 48".5004 S	51° 53' 2".040 E	0.5	60 M distance criterion
ECS113	0° 55' 19".4088 S	51° 53' 9".600 E	0.5	60 M distance criterion
ECS114	0° 54' 50".3892 S	51° 53' 17".880 E	0.5	60 M distance criterion
ECS115	0° 54' 21".4344 S	51° 53' 26".160 E	0.5	60 M distance criterion
ECS116	0° 53' 52".5552 S	51° 53' 34".800 E	0.5	60 M distance criterion

ECS117	0° 53' 23".748 S	51° 53' 43".800 E	0.5	60 M distance criterion
ECS118	0° 52' 55".0092 S	51° 53' 52".800 E	0.5	60 M distance criterion
ECS119	0° 52' 26".3532 S	51° 54' 2".160 E	0.5	60 M distance criterion
ECS120	0° 51' 57".7764 S	51° 54' 11".520 E	0.5	60 M distance criterion
ECS121	0° 51' 29".2824 S	51° 54' 21".240 E	0.5	60 M distance criterion
ECS122	0° 51' 0".864 S	51° 54' 31".320 E	0.5	60 M distance criterion
ECS123	0° 50' 32".5356 S	51° 54' 41".760 E	0.5	60 M distance criterion
ECS124	0° 50' 4".2936 S	51° 54' 52".200E	0.5	60 M distance criterion
ECS125	0° 49' 36".138 S	51° 55' 2".640 E	0.5	60 M distance criterion
ECS126	0° 49' 8".076 S	51° 55' 13".800 E	0.5	60 M distance criterion
ECS127	0° 48' 40".1076 S	51° 55' 24".960 E	0.5	60 M distance criterion
ECS128	0° 48' 12".2292 S	51° 55' 36".120 E	0.5	60 M distance criterion
ECS129	0° 47' 44".4516 S	51° 55' 48".000 E	0.5	60 M distance criterion
ECS130	0° 47' 16".7712 S	51° 55' 59".880 E	0.5	60 M distance criterion
ECS131	0° 46' 49".1952 S	51° 56' 11".760 E	0.5	60 M distance criterion
ECS132	0° 46' 21".7164 S	51° 56' 24".360 E	0.5	60 M distance criterion
ECS133	0° 45' 54".342 S	51° 56' 36".960 E	0.5	60 M distance criterion
ECS134	0° 45' 27".0792 S	51° 56' 49".560 E	0.5	60 M distance criterion
ECS135	0° 44' 59".9208 S	51° 57' 2".520 E	0.5	60 M distance criterion
ECS136	0° 44' 32".874 S	51° 57' 15".840 E	0.5	60 M distance criterion
ECS137	0° 44' 5".9388 S	51° 57' 29".160 E	0.5	60 M distance criterion
ECS138	0° 43' 39".1152 S	51° 57' 42".840 E	0.5	60 M distance criterion
ECS139	0° 43' 12".4068 S	51° 57' 56".880 E	0.5	60 M distance criterion
ECS140	0° 42' 45".8172 S	51° 58' 10".920 E	0.5	60 M distance criterion
ECS141	0° 42' 19".3536 S	51° 58' 25".320 E	0.5	60 M distance criterion
ECS142	0° 41' 53".0016 S	51° 58' 39".720 E	0.5	60 M distance criterion
ECS143	0° 41' 26".7756 S	51° 58' 54".480 E	0.5	60 M distance criterion
ECS144	0° 41' 0".6756 S	51° 59' 9".600 E	0.5	60 M distance criterion
ECS145	0° 40' 34".7016 S	51° 59' 24".720 E	0.5	60 M distance criterion
ECS146	0° 40' 8".8536 S	51° 59' 40".200 E	0.5	60 M distance criterion
ECS147	0° 39' 43".1352 S	51° 59' 55".680 E	0.5	60 M distance criterion
ECS148	0° 39' 17".5536 S	52° 0' 11".520 E	0.5	60 M distance criterion
ECS149	0° 38' 52".1016 S	52° 0' 27".720 E	0.5	60 M distance criterion
ECS150	0° 38' 26".7864 S	52° 0' 43".920 E	0.5	60 M distance criterion
ECS151	0° 38' 1".6116 S	52° 1' 0".480 E	0.5	60 M distance criterion
ECS152	0° 37' 36".5736 S	52° 1' 17".040 E	0.5	60 M distance criterion
ECS153	0° 37' 11".676 S	52° 1' 33".960 E	0.5	60 M distance criterion
ECS154	0° 36' 46".9188 S	52° 1' 51".240 E	0.5	60 M distance criterion
ECS155	0° 36' 22".3056 S	52° 2' 8".520 E	0.5	60 M distance criterion
ECS156	0° 35' 57".840 S	52° 2' 25".800 E	0.5	60 M distance criterion
ECS157	0° 35' 33".522 S	52° 2' 43".800 E	0.5	60 M distance criterion

ECS158	0° 35' 9".3552 S	52° 3' 1".440 E	0.5	60 M distance criterion
ECS159	0° 34' 45".3396 S	52° 3' 19".800 E	0.5	60 M distance criterion
ECS160	0° 34' 21".4788 S	52° 3' 37".800 E	0.5	60 M distance criterion
ECS161	0° 33' 57".7656 S	52° 3' 56".520 E	0.5	60 M distance criterion
ECS162	0° 33' 34".2072 S	52° 4' 15".240 E	0.5	60 M distance criterion
ECS163	0° 33' 10".8072 S	52° 4' 33".960 E	0.5	60 M distance criterion
ECS164	0° 32' 47".5728 S	52° 4' 53".040 E	0.5	60 M distance criterion
ECS165	0° 32' 24".4968 S	52° 5' 12".480 E	0.5	60 M distance criterion
ECS166	0° 32' 1".5828 S	52° 5' 31".920 E	0.5	60 M distance criterion
ECS167	0° 31' 38".8308 S	52° 5' 51".360 E	0.5	60 M distance criterion
ECS168	0° 31' 16".2444 S	52° 6' 11".520 E	0.5	60 M distance criterion
ECS169	0° 30' 53".8236 S	52° 6' 31".320 E	0.5	60 M distance criterion
ECS170	0° 30' 31".5756 S	52° 6' 51".480 E	0.5	60 M distance criterion
ECS171	0° 30' 9".5004 S	52° 7' 12".000 E	0.5	60 M distance criterion
ECS172	0° 29' 47".5944 S	52° 7' 32".520 E	0.5	60 M distance criterion
ECS173	0° 29' 25".8648 S	52° 7' 53".400 E	0.5	60 M distance criterion
ECS174	0° 29' 4".308 S	52° 8' 14".280 E	0.5	60 M distance criterion
ECS175	0° 28' 42".924 S	52° 8' 35".520 E	0.5	60 M distance criterion
ECS176	0° 28' 21".720 S	52° 8' 56".760 E	0.5	60 M distance criterion
ECS177	0° 28' 0".6996 S	52° 9' 18".000 E	0.5	60 M distance criterion
ECS178	0° 27' 39".8556 S	52° 9' 39".600 E	0.5	60 M distance criterion
ECS179	0° 27' 19".1952 S	52° 10' 1".560 E	0.5	60 M distance criterion
ECS180	0° 26' 58".7184 S	52° 10' 23".520 E	0.5	60 M distance criterion
ECS181	0° 26' 38".4252 S	52° 10' 45".840 E	0.5	60 M distance criterion
ECS182	0° 26' 18".3192 S	52° 11' 8".160 E	0.5	60 M distance criterion
ECS183	0° 25' 58".4004 S	52° 11' 30".480 E	0.5	60 M distance criterion
ECS184	0° 25' 38".676 S	52° 11' 53".160 E	0.5	60 M distance criterion
ECS185	0° 25' 19".1316 S	52° 1' 15".840 E	0.5	60 M distance criterion
ECS186	0° 24' 59".7852 S	52° 12' 38".880 E	0.5	60 M distance criterion
ECS187	0° 24' 40".6332 S	52° 13' 1".920 E	0.5	60 M distance criterion
ECS188	0° 24' 21".672 S	52° 13' 25".320 E	0.5	60 M distance criterion
ECS189	0° 24' 2".9088 S	52° 13' 48".720 E	0.5	60 M distance criterion
ECS190	0° 23' 44".3436 S	52° 14' 12".480 E	0.5	60 M distance criterion
ECS191	0° 23' 25".9728 S	52° 14' 36".240 E	0.5	60 M distance criterion
ECS192	0° 23' 7".8108 S	52° 15' 0".000 E	0.5	60 M distance criterion
ECS193	0° 22' 49".8432 S	52° 15' 24".120 E	0.5	60 M distance criterion
ECS194	0° 22' 32".0808 S	52° 15' 48".240 E	0.5	60 M distance criterion
ECS195	0° 22' 14".5236 S	52° 16' 12".720 E	0.5	60 M distance criterion
ECS196	0° 21' 57".1716 S	52° 16' 37".200 E	0.5	60 M distance criterion
ECS197	0° 21' 40".0248 S	52° 17' 1".680 E	0.5	60 M distance criterion
ECS198	0° 21' 23".0832 S	52° 17' 26".520 E	0.5	60 M distance criterion

ECS199	0° 21' 6".3504 S	52° 17' 51".360 E	0.5	60 M distance criterion
ECS200	0° 20' 49".8228 S	52° 18' 16".560 E	0.5	60 M distance criterion
ECS201	0° 20' 33".5112 S	52° 18' 41".760 E	0.5	60 M distance criterion
ECS202	0° 20' 17".412 S	52° 19' 6".960 E	0.5	60 M distance criterion
ECS203	0° 20' 1".5252 S	52° 19' 32".520 E	0.5	60 M distance criterion
ECS204	0° 19' 45".8508 S	52° 19' 58".080 E	0.5	60 M distance criterion
ECS205	0° 19' 30".3852 S	52° 20' 23".640 E	0.5	60 M distance criterion
ECS206	0° 19' 15".1428 S	52° 20' 49".560 E	0.5	60 M distance criterion
ECS207	0° 19' 0".1164 S	52° 21' 15".480 E	0.5	60 M distance criterion
ECS208	0° 18' 45".3096 S	52° 21' 41".400 E	0.5	60 M distance criterion
ECS209	0° 18' 30".7188 S	52° 22' 7".680 E	0.5	60 M distance criterion
ECS210	0° 18' 16".3512 S	52° 22' 33".960 E	0.5	60 M distance criterion
ECS211	0° 18' 2".2032 S	52° 23' 0".600 E	0.5	60 M distance criterion
ECS212	0° 17' 48".282 S	52° 23' 27".240 E	0.5	60 M distance criterion
ECS213	0° 17' 34".5768 S	52° 23' 53".880 E	0.5	60 M distance criterion
ECS214	0° 17' 21".0984 S	52° 24' 20".520 E	0.5	60 M distance criterion
ECS215	0° 17' 7".8468 S	52° 24' 47".520 E	0.5	60 M distance criterion
ECS216	0° 16' 54".822 S	52° 25' 14".520 E	0.5	60 M distance criterion
ECS217	0° 16' 42".0276 S	52° 25' 41".520 E	0.5	60 M distance criterion
ECS218	0° 16' 29".4528 S	52° 26' 8".880 E	0.5	60 M distance criterion
ECS219	0° 16' 17".1084 S	52° 26' 36".240 E	0.5	60 M distance criterion
ECS220	0° 16' 4".998 S	52° 27' 3".600 E	0.5	60 M distance criterion
ECS221	0° 15' 53".118 S	52° 27' 30".960 E	0.5	60 M distance criterion
ECS222	0° 15' 41".4648 S	52° 27' 58".680 E	0.5	60 M distance criterion
ECS223	0° 15' 30".0456 S	52° 28' 26".400 E	0.5	60 M distance criterion
ECS224	0° 15' 18".8604 S	52° 28' 54".120 E	0.5	60 M distance criterion
ECS225	0° 15' 7".9092 S	52° 29' 22".200 E	0.5	60 M distance criterion
ECS226	0° 14' 57".1884 S	52° 29' 50".280 E	0.5	60 M distance criterion
ECS227	0° 14' 46".7052 S	52° 30' 18".360 E	0.5	60 M distance criterion
ECS228	0° 14' 36".456 S	52° 30' 46".440 E	0.5	60 M distance criterion
ECS229	0° 14' 26".4444 S	52° 31' 14".520 E	0.5	60 M distance criterion
ECS230	0° 14' 16".674 S	52° 31' 42".960 E	0.5	60 M distance criterion
ECS231	0° 14' 7".1412 S	52° 32' 11".400 E	0.5	60 M distance criterion
ECS232	0° 13' 57".846 S	52° 32' 39".840 E	0.5	60 M distance criterion
ECS233	0° 13' 48".7884 S	52° 33' 8".280 E	0.5	60 M distance criterion
ECS234	0° 13' 39".972 S	52° 33' 37".080 E	0.5	60 M distance criterion
ECS235	0° 13' 31".3968 S	52° 34' 5".880 E	0.5	60 M distance criterion
ECS236	0° 13' 23".0628 S	52° 34' 34".680 E	0.5	60 M distance criterion
ECS237	0° 13' 14".970 S	52° 35' 3".480 E	0.5	60 M distance criterion
ECS238	0° 13' 7".1184 S	52° 35' 32".280 E	0.5	60 M distance criterion
ECS239	0° 12' 59".5116 S	52° 36' 1".440 E	0.5	60 M distance criterion

ECS240	0° 12' 52".146 S	52° 36' 30".240 E	0.5	60 M distance criterion
ECS241	0° 12' 45".0216 S	52° 36' 59".400 E	0.5	60 M distance criterion
ECS242	0° 12' 38".1456 S	52° 37' 28".560 E	0.5	60 M distance criterion
ECS243	0° 12' 31".5144 S	52° 37' 57".720 E	0.5	60 M distance criterion
ECS244	0° 12' 25".128 S	52° 38' 27".240 E	0.5	60 M distance criterion
ECS245	0° 12' 18".9864 S	52° 38' 56".400 E	0.5	60 M distance criterion
ECS246	0° 12' 13".0932 S	52° 39' 25".920 E	0.5	60 M distance criterion
ECS247	0° 12' 7".4448 S	52° 39' 55".080 E	0.5	60 M distance criterion
ECS248	0° 12' 2".0412 S	52° 40' 24".600 E	0.5	60 M distance criterion
ECS249	0° 11' 56".886 S	52° 40' 54".120 E	0.5	60 M distance criterion
ECS250	0° 11' 51".9828 S	52° 41' 23".640 E	0.5	60 M distance criterion
ECS251	0° 11' 47".3244 S	52° 41' 53".160 E	0.5	60 M distance criterion
ECS252	0° 11' 42".9144 S	52° 42' 23".040 E	0.5	60 M distance criterion
ECS253	0° 11' 38".7528 S	52° 42' 52".560 E	0.5	60 M distance criterion
ECS254	0° 11' 34".8396 S	52° 43' 22".080 E	0.5	60 M distance criterion
ECS255	0° 11' 31".1784 S	52° 43' 51".960 E	0.5	60 M distance criterion
ECS256	0° 11' 27".762 S	52° 44' 21".840 E	0.5	60 M distance criterion
ECS257	0° 11' 24".5976 S	52° 44' 51".360 E	0.5	60 M distance criterion
ECS258	0° 11' 21".6852 S	52° 45' 21".240 E	0.5	60 M distance criterion
ECS259	0° 11' 19".0212 S	52° 45' 51".120 E	0.5	60 M distance criterion
ECS260	0° 11' 16".6056 S	52° 46' 21".000 E	0.5	60 M distance criterion
ECS261	0° 11' 14".442 S	52° 46' 50".880 E	0.5	60 M distance criterion
ECS262	0° 11' 12".5304 S	52° 47' 20".760 E	0.5	60 M distance criterion
ECS263	0° 11' 10".8672 S	52° 47' 50".640 E	0.5	60 M distance criterion
ECS264	0° 11' 9".456 S	52° 48' 20".520 E	0.5	60 M distance criterion
ECS265	0° 11' 8".2968 S	52° 48' 50".400 E	0.5	60 M distance criterion
ECS266	0° 11' 7".386 S	52° 49' 20".280 E	0.5	60 M distance criterion
ECS267	0° 11' 6".7272 S	52° 49' 50".160 E	0.5	60 M distance criterion
ECS268	0° 11' 6".3204 S	52° 50' 20".400 E	0.5	60 M distance criterion
ECS269	0° 11' 6".1656 S	52° 50' 50".280 E	0.5	60 M distance criterion
ECS270	0° 11' 6".2592 S	52° 51' 20".160 E	0.5	60 M distance criterion
ECS271	0° 11' 6".6048 S	52° 51' 50".040 E	0.5	60 M distance criterion
ECS272	0° 11' 7".2024 S	52° 52' 19".920 E	0.5	60 M distance criterion
ECS273	0° 11' 8".052 S	52° 52' 49".800 E	0.5	60 M distance criterion
ECS274	0° 11' 9".150 S	52° 53' 20".040 E	0.5	60 M distance criterion
ECS275	0° 11' 10".5036 S	52° 53' 49".920 E	0.5	60 M distance criterion
ECS276	0° 11' 12".102 S	52° 54' 19".800 E	0.5	60 M distance criterion
ECS277	0° 11' 13".956 S	52° 54' 49".680 E	0.5	60 M distance criterion
ECS278	0° 11' 16".062 S	52° 55' 19".560 E	0.5	60 M distance criterion
ECS279	0° 11' 18".4128 S	52° 55' 49".440 E	0.5	60 M distance criterion
ECS280	0° 11' 21".0156 S	52° 56' 19".320 E	0.5	60 M distance criterion

ECS281	0° 11' 23".8704 S	52° 56' 48".840 E	0.5	60 M distance criterion
ECS282	0° 11' 26".9736 S	52° 57' 18".720 E	0.5	60 M distance criterion
ECS283	0° 11' 30".3288 S	52° 57' 48".600 E	0.5	60 M distance criterion
ECS284	0° 11' 33".9324 S	52° 58' 18".120 E	0.5	60 M distance criterion
ECS285	0° 11' 37".7844 S	52° 58' 48".000 E	0.5	60 M distance criterion
ECS286	0° 11' 41".8884 S	52° 59' 17".520 E	0.5	60 M distance criterion
ECS287	0° 11' 46".2372 S	52° 59' 47".400 E	0.5	60 M distance criterion
ECS288	0° 11' 50".8344 S	53° 0' 16".920 E	0.5	60 M distance criterion
ECS289	0° 11' 55".6836 S	53° 0' 46".440 E	0.5	60 M distance criterion
ECS290	0° 12' 0".7812 S	53° 1' 15".960 E	0.5	60 M distance criterion
ECS291	0° 12' 6".1236 S	53° 1' 45".480 E	0.5	60 M distance criterion
ECS292	0° 12' 11".7108 S	53° 2' 15".000 E	0.5	60 M distance criterion
ECS293	0° 12' 17".5464 S	53° 2' 44".160 E	0.5	60 M distance criterion
ECS294	0° 12' 23".6304 S	53° 3' 13".680 E	0.5	60 M distance criterion
ECS295	0° 12' 29".9556 S	53° 3' 42".840 E	0.5	60 M distance criterion
ECS296	0° 12' 36".5292 S	53° 4' 12".000 E	0.5	60 M distance criterion
ECS297	0° 12' 43".3476 S	53° 4' 41".160 E	0.5	60 M distance criterion
ECS298	0° 12' 50".4108 S	53° 5' 10".320 E	0.5	60 M distance criterion
ECS299	0° 12' 57".7188 S	53° 5' 39".480 E	0.5	60 M distance criterion
ECS300	0° 13' 5".268 S	53° 6' 8".280 E	0.5	60 M distance criterion
ECS301	0° 13' 13".062 S	53° 6' 37".440 E	0.5	60 M distance criterion
ECS302	0° 13' 21".0972 S	53° 7' 6".240 E	0.5	60 M distance criterion
ECS303	0° 13' 29".3772 S	53° 7' 35".040 E	0.5	60 M distance criterion
ECS304	0° 13' 37".8912 S	53° 8' 3".840 E	0.5	60 M distance criterion
ECS305	0° 13' 46".650 S	53° 8' 32".280 E	0.5	60 M distance criterion
ECS306	0° 13' 55".650 S	53° 9' 1".080 E	0.5	60 M distance criterion
ECS307	0° 14' 4".8876 S	53° 9' 29".520 E	0.5	60 M distance criterion
ECS308	0° 14' 14".3664 S	53° 9' 57".960 E	0.5	60 M distance criterion
ECS309	0° 14' 24".0792 S	53° 10' 26".400 E	0.5	60 M distance criterion
ECS310	0° 14' 34".0332 S	53° 10' 54".480 E	0.5	60 M distance criterion
ECS311	0° 14' 44".2212 S	53° 11' 22".560 E	0.5	60 M distance criterion
ECS312	0° 14' 54".6468 S	53° 11' 50".640 E	0.5	60 M distance criterion
ECS313	0° 15' 5".3064 S	53° 12' 18".720 E	0.5	60 M distance criterion
ECS314	0° 15' 16".2036 S	53° 12' 46".800 E	0.5	60 M distance criterion
ECS315	0° 15' 27".3312 S	53° 13' 14".520 E	0.5	60 M distance criterion
ECS316	0° 15' 38".6928 S	53° 13' 42".240 E	0.5	60 M distance criterion
ESC317	0° 15' 50".2884 S	53° 14' 9".960 E	0.5	60 M distance criterion
ECS318	0° 16' 2".1144 S	53° 14' 37".320 E	0.5	60 M distance criterion
ECS319	0° 16' 14".1708 S	53° 15' 5".040 E	0.5	60 M distance criterion
ECS320	0° 16' 26".4612 S	53° 15' 32".400 E	0.5	60 M distance criterion
ECS321	0° 16' 38".9784 S	53° 15' 59".400 E	0.5	60 M distance criterion

ECS322	0° 16' 51".7188 S	53° 16' 26".760 E	0.5	60 M distance criterion
ECS323	0° 17' 4".6896 S	53° 16' 53".760 E	0.5	60 M distance criterion
ECS324	0° 17' 17".8836 S	53° 17' 20".760 E	0.5	60 M distance criterion
ECS325	0° 17' 31".308 S	53° 17' 47".400 E	0.5	60 M distance criterion
ECS326	0° 17' 44".952 S	53° 18' 14".040 E	0.5	60 M distance criterion
ECS327	0° 17' 58".8264 S	53° 18' 40".680 E	0.5	60 M distance criterion
ECS328	0° 18' 12".9168 S	53° 19' 7".320 E	0.5	60 M distance criterion
ECS329	0° 18' 27".2304 S	53° 19' 33".600 E	0.5	60 M distance criterion
ECS330	0° 18' 41".7636 S	53° 19' 59".880 E	0.5	60 M distance criterion
ECS331	0° 18' 56".5164 S	53° 20' 25".800 E	0.5	60 M distance criterion
ECS332	0° 19' 11".4924 S	53° 20' 52".080 E	0.5	60 M distance criterion
ECS333	0° 19' 26".6808 S	53° 21' 17".640 E	0.5	60 M distance criterion
ECS334	0° 19' 42".0852 S	53° 21' 43".560 E	0.5	60 M distance criterion
ECS335	0° 19' 57".7056 S	53° 22' 9".120 E	0.5	60 M distance criterion
ECS336	0° 20' 13".542 S	53° 22' 34".680 E	0.5	60 M distance criterion
ECS337	0° 20' 29".5872 S	53° 22' 59".880 E	0.5	60 M distance criterion
ECS338	0° 20' 45".8448 S	53° 23' 25".080 E	0.5	60 M distance criterion
ECS339	0° 21' 2".3148 S	53° 23' 50".280 E	0.5	60 M distance criterion
ECS340	0° 21' 19".0008 S	53° 24' 15".120 E	0.5	60 M distance criterion
ECS341	0° 21' 35".8884 S	53° 24' 39".960 E	0.5	60 M distance criterion
ECS342	0° 21' 52".9884 S	53° 25' 4".800 E	0.5	60 M distance criterion
ECS343	0° 22' 10".290 S	53° 25' 29".280 E	0.5	60 M distance criterion
ECS344	0° 22' 27".804 S	53° 25' 53".400 E	0.5	60 M distance criterion
ECS345	0° 22' 45".5196 S	53° 26' 17".880 E	0.5	60 M distance criterion
ECS346	0° 23' 3".4368 S	53° 26' 42".000 E	0.5	60 M distance criterion
ECS347	0° 23' 21".552 S	53° 27' 5".760 E	0.5	60 M distance criterion
ECS348	0° 23' 39".8724 S	53° 27' 29".520 E	0.5	60 M distance criterion
ECS349	0° 23' 58".3872 S	53° 27' 53".280 E	0.5	60 M distance criterion
ECS350	0° 24' 17".1036 S	53° 28' 16".680 E	0.5	60 M distance criterion
ECS351	0° 24' 36".0144 S	53° 28' 40".080 E	0.5	60 M distance criterion
ECS352	0° 24' 55".1196 S	53° 29' 3".120 E	0.5	60 M distance criterion
ECS353	0° 25' 14".4156 S	53° 29' 26".160 E	0.5	60 M distance criterion
ECS354	0° 25' 33".9096 S	53° 29' 49".200 E	0.5	60 M distance criterion
ECS355	0° 25' 53".5944 S	53° 30' 11".880 E	0.5	60 M distance criterion
ECS356	0° 26' 13".47 S	53° 30' 34".200 E	0.5	60 M distance criterion
ECS357	0° 26' 33".5292 S	53° 30' 56".520 E	0.5	60 M distance criterion
ECS358	0° 26' 53".7828 S	53° 31' 18".840 E	0.5	60 M distance criterion
ECS359	0° 27' 14".2164 S	53° 31' 40".800 E	0.5	60 M distance criterion
ECS360	0° 27' 34".8336 S	53° 32' 2".760 E	0.5	60 M distance criterion
ECS361	0° 27' 55".638 S	53° 32' 24".360 E	0.5	60 M distance criterion
ECS362	0° 28' 16".6152 S	53° 32' 45".960 E	0.5	60 M distance criterion

ECS363	0° 28' 37".7724 S	53° 33' 7".200 E	0.5	60 M distance criterion
ECS364	0° 28' 59".1168 S	53° 33' 28".440 E	0.5	60 M distance criterion
ECS365	0° 29' 20".6268 S	53° 33' 49".320 E	0.5	60 M distance criterion
ECS366	0° 29' 42".3168 S	53° 34' 10".200 E	0.5	60 M distance criterion
ECS367	0° 30' 4".1796 S	53° 34' 30".720 E	0.5	60 M distance criterion
ECS368	0° 30' 26".2188 S	53° 34' 51".240 E	0.5	60 M distance criterion
ECS369	0° 30' 48".4236 S	53° 35' 11".400 E	0.5	60 M distance criterion
ECS370	0° 31' 10".8048 S	53° 35' 31".560 E	0.5	60 M distance criterion
ECS371	0° 31' 33".3444 S	53° 35' 51".360 E	0.5	60 M distance criterion
ECS372	0° 31' 56".0532 S	53° 36' 11".160 E	0.5	60 M distance criterion
ECS373	0° 32' 18".9276 S	53° 36' 30".600 E	0.5	60 M distance criterion
ECS374	0° 32' 41".9676 S	53° 36' 50".040 E	0.5	60 M distance criterion
ECS375	0° 33' 5".1696 S	53° 37' 9".120 E	0.5	60 M distance criterion
ECS376	0° 33' 28".53 S	53° 37' 27".840 E	0.5	60 M distance criterion
ECS377	0° 33' 52".0416 S	53° 37' 46".560 E	0.5	60 M distance criterion
ECS378	0° 34' 15".7152 S	53° 38' 5".280 E	0.5	60 M distance criterion
ECS379	0° 34' 39".5436 S	53° 38' 23".640 E	0.5	60 M distance criterion
ECS380	0° 35' 3".5268 S	53° 38' 41".640 E	0.5	60 M distance criterion
ECS381	0° 35' 27".6576 S	53° 38' 59".640E	0.5	60 M distance criterion
ECS382	0° 35' 51".9432 S	53° 39' 17".640 E	0.5	60 M distance criterion
ECS383	0° 36' 16".3728 S	53° 39' 34".920E	0.5	60 M distance criterion
ECS384	0° 36' 40".9464 S	53° 39' 52".200 E	0.5	60 M distance criterion
ECS385	0° 37' 5".6676 S	53° 40' 9".480 E	0.5	60 M distance criterion
ECS386	0° 37' 30".5292 S	53° 40' 26".400 E	0.5	60 M distance criterion
ECS387	0° 37' 55".5348 S	53° 40' 43".320 E	0.5	60 M distance criterion
ECS388	0° 38' 20".6772 S	53° 40' 59".880 E	0.5	60 M distance criterion
ECS389	0° 38' 45".9636 S	53° 41' 16".080 E	0.5	60 M distance criterion
ECS390	0° 39' 11".3832 S	53° 41' 32".280 E	0.5	60 M distance criterion
ECS391	0° 39' 36".936 S	53° 41' 48".120 E	0.5	60 M distance criterion
ECS392	0° 40' 2".622 S	53° 42' 3".600 E	0.5	60 M distance criterion
ECS393	0° 40' 28".4412 S	53° 42' 19".080 E	0.5	60 M distance criterion
ECS394	0° 40' 54".3864 S	53° 42' 34".560 E	0.5	60 M distance criterion
ECS395	0° 41' 20".4576 S	53° 42' 49".320 E	0.5	60 M distance criterion
ECS396	0° 41' 46".6584 S	53° 43' 4".440 E	0.5	60 M distance criterion
ECS397	0° 42' 12".978 S	53° 43' 18".840 E	0.5	60 M distance criterion
ECS398	0° 42' 39".3228 S	53° 43' 33".240 E	0.5	60 M distance criterion / Baseline + 200M