

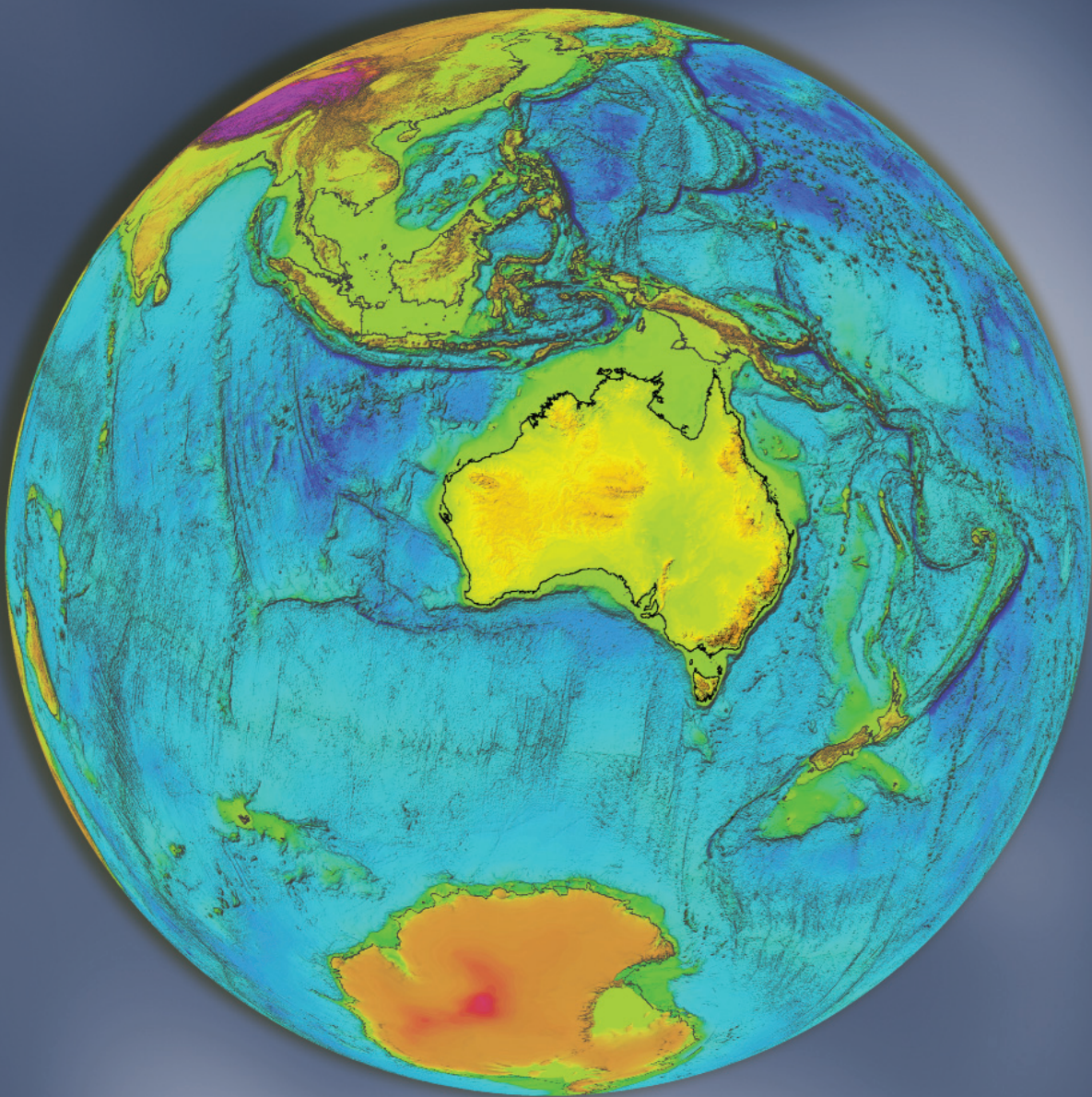


AUSTRALIA

Continental Shelf Submission of Australia

EXECUTIVE SUMMARY—ANNEX 1

AUS-DOC-ES-ANNEX1





AUSTRALIA

**United Nations Convention on the Law of the Sea: Submission
to the Commission on the Limits of the Continental Shelf on
the Outer Limits of Australia's Continental Shelf Extending
Beyond 200 Nautical Miles from the Territorial Sea Baseline**

**Executive Summary
ANNEX 1**

**Tables listing the fixed points defining the outer limit of
Australia's extended continental shelf
Coordinates in Degrees, Minutes and Seconds**

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Abbreviations for tables

The following abbreviations are used in the tables to denote the article 76 provisions invoked:

200 M	200 M line from the territorial sea baseline (article 76, para. 1)
1% sed	Sediment thickness (Gardiner) formula point (article 76, para. 4(a)(i))
60 M	60 M (Hedberg) formula point (article 76, para. 4(a)(ii))
350 M	350 M constraint point (article 76, para. 5)
2500 m	Depth constraint point (100 M beyond 2500 m isobath) (art. 76, para. 5)
Treaty	Point defined in a maritime boundary treaty between Australia and another State, or lying on a line joining two such points

Other abbreviations used:

M	nautical mile (1852 m)
m	metre

Geodetic datum

All coordinates of fixed points defined according to the provisions of UNCLOS article 76 are expressed in this document in the International Terrestrial Reference Frame 2000 at epoch 1 January 2000 (ITRF2000 @2000.0). Points defined by reference to a treaty are expressed in the datum used by the treaty. Where treaty points are used the relevant datum is stated.

Precision of coordinates and distances

A level of computational precision has been adopted that ensures general mathematical consistency to within 1 centimetre, as reflected in the coordinates and distances in the following tables, in which coordinates are expressed to four decimal places of a second, and distances to five decimal places of a nautical mile. The number of fixed points contained in the tables in part reflects the 1 metre arc-to-chord distance used in constructing the straight lines that delineate the outer limit of the continental shelf as required by article 76, paragraph 7.

In this submission, all straight lines defined and all distances provided have been computed as geodesics upon the GRS80 ellipsoid.

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List of Points Defining the Outer Limit of Australia's Extended Continental Shelf in the Argo Region

The outer limit of Australia's extended continental shelf in the Argo region is defined by the provisions of UNCLOS article 76 and the 1997 Treaty between the Government of Australia and the Government of the Republic of Indonesia Establishing an Exclusive Economic Zone Boundary and Certain Seabed Boundaries (the Australia-Indonesia Delimitation Treaty).

The following table lists by number (identifiers) and coordinates (in latitude and longitude) the three fixed points that define the outer limit of Australia's extended continental shelf (ECS) in the Argo region according to the provisions of UNCLOS article 76. The distance in nautical miles from one point on the outer limit line to the next is given in the far right column of the table. The table provides the ECS fixed point coordinates in degrees, minutes and seconds.

Starting in the northeast, the outer limit of the extended continental shelf in the Argo region is defined by the Australia-Indonesia Delimitation Treaty. The northern boundary of Australia's extended continental shelf between points Z100 and A82 of the treaty is defined by the 200 M line constructed from the Indonesian archipelagic baseline. The co-ordinates of Point Z100, expressed in terms of the datum used in the Australia-Indonesia Delimitation Treaty – World Geodetic System 1984 (Australia-Indonesia Delimitation Treaty, article 4(1)) – are $13^{\circ} 14' 33.6''$ S, $118^{\circ} 24' 44.1''$ E. Point **ARG-ECS-1** is co-incident with point A82 of the seabed boundary defined by the Australia-Indonesia Delimitation Treaty. From this point, the outer limit of the extended continental shelf in the Argo region is defined by ECS fixed points **ARG-ECS-2** and **ARG-ECS-3** according to the provisions of UNCLOS article 76, listed in the table below:

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
ARG-ECS-1	$13^{\circ} 05' 27.0000''$ S	$118^{\circ} 10' 08.9000''$ E	Treaty	60.00000
ARG-ECS-2	$14^{\circ} 02' 52.7887''$ S	$117^{\circ} 51' 28.9697''$ S	60 M	60.00000
ARG-ECS-3	$14^{\circ} 41' 14.2779''$ S	$117^{\circ} 03' 48.6073''$ S	200 M	N/A

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List of Points Defining the Outer Limit of Australia's Extended Continental Shelf in the Region of the Australian Antarctic Territory

The following table lists by number (identifiers) and coordinates (in latitude and longitude) the 157 fixed points that define the outer limit of Australia's extended continental shelf (ECS) in the region of the Australian Antarctic Territory according to the provisions of UNCLOS article 76. The distance in nautical miles from one point on the outer limit line to the next is given in the far right column of the table. The table provides the ECS fixed point coordinates in degrees, minutes and seconds.

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
ANT-ECS-1	64° 58' 12.7533" S	154° 50' 17.2795" E	200 M	44.50929
ANT-ECS-2	64° 24' 17.8000" S	153° 43' 28.9500" E	1% sed	36.95486
ANT-ECS-3	64° 11' 34.2600" S	152° 23' 52.4900" E	1% sed	60.00000
ANT-ECS-4	63° 51' 32.1911" S	150° 15' 21.8703" E	200 M	N/A
ANT-ECS-5	63° 26' 10.1189" S	147° 34' 15.2984" E	200 M	60.00000
ANT-ECS-6	63° 08' 52.9300" S	145° 27' 00.9400" E	1% sed	54.55957
ANT-ECS-7	63° 00' 17.6300" S	143° 28' 33.5000" E	1% sed	49.81893
ANT-ECS-8	62° 31' 39.4000" S	142° 00' 00.0200" E	1% sed	36.92857
ANT-ECS-9	61° 54' 50.2300" S	142° 00' 01.2600" E	1% sed	52.31330
ANT-ECS-10	61° 11' 25.8318" S	140° 59' 22.6323" E	60 M	0.35472
ANT-ECS-11	61° 11' 07.8102" S	140° 58' 59.4099" E	60 M	0.50668
ANT-ECS-12	61° 10' 42.1813" S	140° 58' 25.8695" E	60 M	0.50668
ANT-ECS-13	61° 10' 16.6878" S	140° 57' 51.8972" E	60 M	0.50668
ANT-ECS-14	61° 09' 51.3312" S	140° 57' 17.4956" E	60 M	0.50668
ANT-ECS-15	61° 09' 26.1134" S	140° 56' 42.6674" E	60 M	0.50668
ANT-ECS-16	61° 09' 01.0359" S	140° 56' 07.4153" E	60 M	0.50668
ANT-ECS-17	61° 08' 36.1006" S	140° 55' 31.7418" E	60 M	0.50668
ANT-ECS-18	61° 08' 11.3090" S	140° 54' 55.6496" E	60 M	0.50668
ANT-ECS-19	61° 07' 46.6630" S	140° 54' 19.1415" E	60 M	0.50668
ANT-ECS-20	61° 07' 22.1640" S	140° 53' 42.2202" E	60 M	0.50668
ANT-ECS-21	61° 06' 57.8138" S	140° 53' 04.8884" E	60 M	0.50668
ANT-ECS-22	61° 06' 33.6141" S	140° 52' 27.1489" E	60 M	0.50668
ANT-ECS-23	61° 06' 09.5664" S	140° 51' 49.0045" E	60 M	0.50668
ANT-ECS-24	61° 05' 45.6723" S	140° 51' 10.4580" E	60 M	0.50668
ANT-ECS-25	61° 05' 21.9336" S	140° 50' 31.5123" E	60 M	0.50668
ANT-ECS-26	61° 04' 58.3517" S	140° 49' 52.1703" E	60 M	0.50668
ANT-ECS-27	61° 04' 34.9282" S	140° 49' 12.4347" E	60 M	0.50668
ANT-ECS-28	61° 04' 11.6648" S	140° 48' 32.3086" E	60 M	0.50668
ANT-ECS-29	61° 03' 48.5630" S	140° 47' 51.7948" E	60 M	0.50668
ANT-ECS-30	61° 03' 25.6243" S	140° 47' 10.8963" E	60 M	0.50668

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
ANT-ECS-31	61° 03' 02.8503" S	140° 46' 29.6161" E	60 M	0.50668
ANT-ECS-32	61° 02' 40.2425" S	140° 45' 47.9571" E	60 M	0.50668
ANT-ECS-33	61° 02' 17.8024" S	140° 45' 05.9224" E	60 M	0.50668
ANT-ECS-34	61° 01' 55.5316" S	140° 44' 23.5150" E	60 M	0.50668
ANT-ECS-35	61° 01' 33.4314" S	140° 43' 40.7379" E	60 M	0.50668
ANT-ECS-36	61° 01' 11.5034" S	140° 42' 57.5942" E	60 M	0.50668
ANT-ECS-37	61° 00' 49.7491" S	140° 42' 14.0871" E	60 M	0.50668
ANT-ECS-38	61° 00' 28.1699" S	140° 41' 30.2195" E	60 M	0.50668
ANT-ECS-39	61° 00' 06.7671" S	140° 40' 45.9947" E	60 M	0.50668
ANT-ECS-40	60° 59' 45.5424" S	140° 40' 01.4157" E	60 M	0.50668
ANT-ECS-41	60° 59' 24.4971" S	140° 39' 16.4858" E	60 M	0.50668
ANT-ECS-42	60° 59' 03.6325" S	140° 38' 31.2081" E	60 M	0.50668
ANT-ECS-43	60° 58' 42.9501" S	140° 37' 45.5858" E	60 M	0.50668
ANT-ECS-44	60° 58' 22.4513" S	140° 36' 59.6221" E	60 M	0.50668
ANT-ECS-45	60° 58' 02.1373" S	140° 36' 13.3203" E	60 M	0.50668
ANT-ECS-46	60° 57' 42.0097" S	140° 35' 26.6837" E	60 M	0.50668
ANT-ECS-47	60° 57' 22.0696" S	140° 34' 39.7154" E	60 M	0.50668
ANT-ECS-48	60° 57' 02.3185" S	140° 33' 52.4188" E	60 M	0.50668
ANT-ECS-49	60° 56' 42.7575" S	140° 33' 04.7972" E	60 M	0.50668
ANT-ECS-50	60° 56' 23.3882" S	140° 32' 16.8539" E	60 M	0.50668
ANT-ECS-51	60° 56' 04.2116" S	140° 31' 28.5923" E	60 M	0.50668
ANT-ECS-52	60° 55' 45.2292" S	140° 30' 40.0156" E	60 M	0.50668
ANT-ECS-53	60° 55' 26.4420" S	140° 29' 51.1273" E	60 M	0.50668
ANT-ECS-54	60° 55' 07.8515" S	140° 29' 01.9307" E	60 M	0.50668
ANT-ECS-55	60° 54' 49.4588" S	140° 28' 12.4293" E	60 M	0.50668
ANT-ECS-56	60° 54' 31.2651" S	140° 27' 22.6265" E	60 M	0.50668
ANT-ECS-57	60° 54' 13.2717" S	140° 26' 32.5257" E	60 M	0.50668
ANT-ECS-58	60° 53' 55.4797" S	140° 25' 42.1302" E	60 M	0.50668
ANT-ECS-59	60° 53' 37.8902" S	140° 24' 51.4437" E	60 M	0.50668
ANT-ECS-60	60° 53' 20.5046" S	140° 24' 00.4696" E	60 M	0.50668

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
ANT-ECS-61	60° 53' 03.3239" S	140° 23' 09.2113" E	60 M	0.50668
ANT-ECS-62	60° 52' 46.3492" S	140° 22' 17.6724" E	60 M	0.50668
ANT-ECS-63	60° 52' 29.5817" S	140° 21' 25.8564" E	60 M	0.50668
ANT-ECS-64	60° 52' 13.0225" S	140° 20' 33.7668" E	60 M	0.50668
ANT-ECS-65	60° 51' 56.6726" S	140° 19' 41.4072" E	60 M	0.50668
ANT-ECS-66	60° 51' 40.5332" S	140° 18' 48.7810" E	60 M	0.50668
ANT-ECS-67	60° 51' 24.6052" S	140° 17' 55.8920" E	60 M	0.50668
ANT-ECS-68	60° 51' 08.8899" S	140° 17' 02.7436" E	60 M	0.50668
ANT-ECS-69	60° 50' 53.3881" S	140° 16' 09.3395" E	60 M	0.50668
ANT-ECS-70	60° 50' 38.1009" S	140° 15' 15.6833" E	60 M	0.50668
ANT-ECS-71	60° 50' 23.0293" S	140° 14' 21.7786" E	60 M	0.50668
ANT-ECS-72	60° 50' 08.1744" S	140° 13' 27.6290" E	60 M	0.50668
ANT-ECS-73	60° 49' 53.5370" S	140° 12' 33.2382" E	60 M	0.50668
ANT-ECS-74	60° 49' 39.1181" S	140° 11' 38.6098" E	60 M	0.50668
ANT-ECS-75	60° 49' 24.9187" S	140° 10' 43.7476" E	60 M	0.50668
ANT-ECS-76	60° 49' 10.9398" S	140° 09' 48.6551" E	60 M	0.48922
ANT-ECS-77	60° 48' 57.6526" S	140° 08' 55.2464" E	60 M	14.80720
ANT-ECS-78	60° 42' 15.8600" S	139° 42' 01.2300" E	1% sed	43.09064
ANT-ECS-79	60° 25' 25.0325" S	138° 21' 42.3419" E	350 M	0.37473
ANT-ECS-80	60° 25' 19.1848" S	138° 20' 58.5574" E	350 M	1.23016
ANT-ECS-81	60° 25' 00.1218" S	138° 18' 34.7636" E	350 M	1.23016
ANT-ECS-82	60° 24' 41.2648" S	138° 16' 10.8819" E	350 M	1.23016
ANT-ECS-83	60° 24' 22.6139" S	138° 13' 46.9134" E	350 M	1.23016
ANT-ECS-84	60° 24' 04.1693" S	138° 11' 22.8591" E	350 M	1.23016
ANT-ECS-85	60° 23' 45.9311" S	138° 08' 58.7200" E	350 M	1.23016
ANT-ECS-86	60° 23' 27.8993" S	138° 06' 34.4971" E	350 M	1.23016
ANT-ECS-87	60° 23' 10.0743" S	138° 04' 10.1913" E	350 M	1.23016
ANT-ECS-88	60° 22' 52.4560" S	138° 01' 45.8037" E	350 M	1.23016
ANT-ECS-89	60° 22' 35.0446" S	137° 59' 21.3352" E	350 M	1.23016
ANT-ECS-90	60° 22' 17.8402" S	137° 56' 56.7869" E	350 M	1.23016

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
ANT-ECS-91	60° 22' 00.8430" S	137° 54' 32.1597" E	350 M	1.23016
ANT-ECS-92	60° 21' 44.0531" S	137° 52' 07.4546" E	350 M	1.23016
ANT-ECS-93	60° 21' 27.4705" S	137° 49' 42.6726" E	350 M	1.23016
ANT-ECS-94	60° 21' 11.0954" S	137° 47' 17.8147" E	350 M	1.23016
ANT-ECS-95	60° 20' 54.9280" S	137° 44' 52.8818" E	350 M	1.23016
ANT-ECS-96	60° 20' 38.9683" S	137° 42' 27.8751" E	350 M	0.41057
ANT-ECS-97	60° 20' 33.6880" S	137° 41' 39.4629" E	350 M	50.88036
ANT-ECS-98	60° 27' 15.4500" S	135° 59' 59.5600" E	1% sed	13.98523
ANT-ECS-99	60° 41' 12.2900" S	135° 59' 58.9700" E	1% sed	58.10517
ANT-ECS-100	61° 12' 43.9300" S	134° 20' 00.8700" E	1% sed	52.06575
ANT-ECS-101	60° 55' 22.5900" S	132° 39' 01.1900" E	1% sed	52.70291
ANT-ECS-102	61° 14' 32.8500" S	130° 57' 58.5100" E	1% sed	48.95986
ANT-ECS-103	61° 19' 13.7500" S	129° 16' 59.5500" E	1% sed	48.69984
ANT-ECS-104	61° 21' 34.5000" S	127° 36' 00.6500" E	1% sed	48.64530
ANT-ECS-105	61° 22' 25.0500" S	125° 54' 57.2400" E	1% sed	48.73945
ANT-ECS-106	61° 18' 32.3900" S	124° 14' 05.4300" E	1% sed	49.29042
ANT-ECS-107	61° 11' 56.0200" S	122° 32' 58.2300" E	1% sed	48.85351
ANT-ECS-108	61° 10' 23.9500" S	120° 52' 05.8100" E	1% sed	48.96864
ANT-ECS-109	61° 08' 52.5600" S	119° 11' 03.9600" E	1% sed	49.52661
ANT-ECS-110	61° 02' 12.5500" S	117° 29' 59.2800" E	1% sed	49.75159
ANT-ECS-111	61° 11' 00.9400" S	115° 49' 05.0000" E	1% sed	49.25253
ANT-ECS-112	61° 17' 44.0900" S	114° 08' 07.2400" E	1% sed	48.77939
ANT-ECS-113	61° 17' 01.9500" S	112° 27' 01.7100" E	1% sed	48.92587
ANT-ECS-114	61° 22' 03.6100" S	110° 46' 02.7700" E	1% sed	48.62267
ANT-ECS-115	61° 22' 27.7500" S	109° 05' 00.6200" E	1% sed	51.39232
ANT-ECS-116	61° 39' 44.4000" S	107° 23' 59.5000" E	1% sed	48.62326
ANT-ECS-117	61° 33' 31.2700" S	105° 43' 00.7600" E	1% sed	48.59973
ANT-ECS-118	61° 28' 54.6600" S	104° 01' 59.8400" E	1% sed	56.34876
ANT-ECS-119	61° 00' 07.8100" S	102° 21' 50.2900" E	1% sed	49.58351
ANT-ECS-120	61° 01' 24.6000" S	100° 39' 59.9500" E	1% sed	56.65494

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
ANT-ECS-121	60° 33' 05.8700" S	98° 59' 58.2900" E	1% sed	50.80238
ANT-ECS-122	60° 40' 38.5000" S	97° 18' 01.9300" E	1% sed	49.70330
ANT-ECS-123	60° 42' 03.5600" S	95° 36' 58.9100" E	1% sed	50.67126
ANT-ECS-124	60° 32' 32.7000" S	93° 55' 58.5400" E	1% sed	34.64327
ANT-ECS-125	60° 23' 03.8000" S	92° 48' 41.5000" E	1% sed	50.10946
ANT-ECS-126	60° 52' 26.5900" S	91° 26' 23.9400" E	1% sed	43.90138
ANT-ECS-127	61° 32' 02.3400" S	90° 47' 41.4100" E	1% sed	31.70248
ANT-ECS-128	62° 02' 18.1000" S	90° 28' 23.9700" E	1% sed	15.78298
ANT-ECS-129	62° 14' 37.8700" S	90° 07' 30.2400" E	1% sed	60.00000
ANT-ECS-130	62° 50' 39.5452" S	88° 24' 04.2523" E	200 M	N/A
ANT-ECS-131	63° 47' 21.1396" S	80° 04' 26.9897" E	200 M	60.00000
ANT-ECS-132	63° 32' 07.6600" S	77° 54' 14.6500" E	1% sed	26.38264
ANT-ECS-133	63° 15' 18.6203" S	77° 09' 09.0902" E	60 M	49.07429
ANT-ECS-134	62° 37' 56.7400" S	75° 59' 48.5900" E	1% sed	59.96288
ANT-ECS-135	62° 19' 22.3800" S	73° 57' 00.3600" E	1% sed	0.64792
ANT-ECS-136	62° 18' 43.6200" S	73° 57' 00.2400" E	1% sed	50.46071
ANT-ECS-137	62° 16' 54.5400" S	72° 09' 00.4000" E	1% sed	45.47632
ANT-ECS-138	62° 10' 23.1300" S	70° 32' 50.9400" E	1% sed	49.50806
ANT-ECS-139	61° 57' 59.6300" S	68° 50' 59.0000" E	1% sed	52.27450
ANT-ECS-140	62° 18' 58.1900" S	67° 09' 01.3300" E	1% sed	47.83634
ANT-ECS-141	62° 24' 17.3300" S	65° 26' 59.9300" E	1% sed	52.06705
ANT-ECS-142	62° 44' 47.5500" S	63° 43' 35.8900" E	1% sed	51.37722
ANT-ECS-143	63° 14' 44.2600" S	62° 12' 12.0400" E	1% sed	60.00000
ANT-ECS-144	63° 16' 34.2232" S	59° 59' 29.8032" E	200 M	N/A
ANT-ECS-145	62° 35' 27.5190" S	55° 41' 10.9964" E	200 M	60.00000
ANT-ECS-146	62° 26' 14.6400" S	53° 33' 17.6600" E	1% sed	37.75334
ANT-ECS-147	62° 33' 30.7723" S	52° 13' 25.8282" E	200 M	57.60324
ANT-ECS-148	62° 33' 07.3300" S	50° 08' 59.9600" E	1% sed	51.23453
ANT-ECS-149	62° 13' 54.0700" S	48° 27' 00.9400" E	1% sed	49.57998
ANT-ECS-150	62° 27' 52.7800" S	46° 44' 59.6300" E	1% sed	2.78082

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
ANT-ECS-151	62° 30' 39.1300" S	46° 44' 59.0100" E	1% sed	59.99449
ANT-ECS-152	63° 06' 17.1000" S	44° 59' 59.8400" E	1% sed	53.58454
ANT-ECS-153	63° 38' 56.0400" S	43° 25' 46.3100" E	1% sed	50.40809
ANT-ECS-154	63° 41' 44.7700" S	41° 32' 47.7300" E	1% sed	52.15917
ANT-ECS-155	63° 58' 19.5000" S	39° 41' 11.1500" E	1% sed	22.04118
ANT-ECS-156	64° 17' 43.2100" S	40° 04' 48.7300" E	1% sed	37.73182
ANT-ECS-157	64° 49' 35.0803" S	40° 51' 15.5829" E	200 M	N/A

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List of Points Defining the Outer Limit of Australia's Extended Continental Shelf in the Great Australian Bight Region

The following table lists by number (identifiers) and coordinates (in latitude and longitude) the 89 fixed points that define the outer limit of Australia's extended continental shelf (ECS) in the Great Australian Bight region according to the provisions of UNCLOS article 76. The distance in nautical miles from one point on the outer limit line to the next is given in the far right column of the table. The table provides the ECS fixed point coordinates in degrees, minutes and seconds.

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
GAB-ECS-1	37° 05' 24.3659" S	125° 55' 34.8903" E	200 M	60.00000
GAB-ECS-2	36° 52' 33.2782" S	127° 08' 44.0725" E	60 M	0.50496
GAB-ECS-3	36° 52' 40.7274" S	127° 09' 20.6783" E	60 M	0.50496
GAB-ECS-4	36° 52' 47.9257" S	127° 09' 57.3628" E	60 M	0.50496
GAB-ECS-5	36° 52' 54.8725" S	127° 10' 34.1233" E	60 M	0.50496
GAB-ECS-6	36° 53' 01.5675" S	127° 11' 10.9570" E	60 M	0.50496
GAB-ECS-7	36° 53' 08.0100" S	127° 11' 47.8613" E	60 M	0.50496
GAB-ECS-8	36° 53' 14.1996" S	127° 12' 24.8335" E	60 M	0.50496
GAB-ECS-9	36° 53' 20.1359" S	127° 13' 01.8708" E	60 M	0.50496
GAB-ECS-10	36° 53' 25.8185" S	127° 13' 38.9706" E	60 M	0.50496
GAB-ECS-11	36° 53' 31.2468" S	127° 14' 16.1300" E	60 M	0.50496
GAB-ECS-12	36° 53' 36.4205" S	127° 14' 53.3464" E	60 M	0.50496
GAB-ECS-13	36° 53' 41.3393" S	127° 15' 30.6170" E	60 M	0.50496
GAB-ECS-14	36° 53' 46.0027" S	127° 16' 07.9391" E	60 M	0.50496
GAB-ECS-15	36° 53' 50.4104" S	127° 16' 45.3100" E	60 M	0.50496
GAB-ECS-16	36° 53' 54.5622" S	127° 17' 22.7269" E	60 M	0.50496
GAB-ECS-17	36° 53' 58.4576" S	127° 18' 00.1870" E	60 M	0.50496
GAB-ECS-18	36° 54' 02.0964" S	127° 18' 37.6876" E	60 M	0.50496
GAB-ECS-19	36° 54' 05.4784" S	127° 19' 15.2260" E	60 M	0.50496
GAB-ECS-20	36° 54' 08.6032" S	127° 19' 52.7993" E	60 M	0.50496
GAB-ECS-21	36° 54' 11.4707" S	127° 20' 30.4048" E	60 M	0.50496
GAB-ECS-22	36° 54' 14.0806" S	127° 21' 08.0398" E	60 M	0.50496
GAB-ECS-23	36° 54' 16.4328" S	127° 21' 45.7015" E	60 M	0.50496
GAB-ECS-24	36° 54' 18.5271" S	127° 22' 23.3870" E	60 M	0.50496
GAB-ECS-25	36° 54' 20.3633" S	127° 23' 01.0937" E	60 M	0.50496
GAB-ECS-26	36° 54' 21.9413" S	127° 23' 38.8188" E	60 M	0.50496
GAB-ECS-27	36° 54' 23.2609" S	127° 24' 16.5594" E	60 M	0.50496
GAB-ECS-28	36° 54' 24.3222" S	127° 24' 54.3128" E	60 M	0.50496
GAB-ECS-29	36° 54' 25.1249" S	127° 25' 32.0763" E	60 M	0.50496
GAB-ECS-30	36° 54' 25.6691" S	127° 26' 09.8470" E	60 M	0.50496

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
GAB-ECS-31	36° 54' 25.9547" S	127° 26' 47.6221" E	60 M	0.50496
GAB-ECS-32	36° 54' 25.9816" S	127° 27' 25.3989" E	60 M	0.50496
GAB-ECS-33	36° 54' 25.7499" S	127° 28' 03.1747" E	60 M	0.50496
GAB-ECS-34	36° 54' 25.2597" S	127° 28' 40.9465" E	60 M	0.50496
GAB-ECS-35	36° 54' 24.5108" S	127° 29' 18.7117" E	60 M	0.50496
GAB-ECS-36	36° 54' 23.5035" S	127° 29' 56.4675" E	60 M	0.50496
GAB-ECS-37	36° 54' 22.2377" S	127° 30' 34.2110" E	60 M	0.50496
GAB-ECS-38	36° 54' 20.7135" S	127° 31' 11.9395" E	60 M	0.50496
GAB-ECS-39	36° 54' 18.9311" S	127° 31' 49.6503" E	60 M	0.50496
GAB-ECS-40	36° 54' 16.8906" S	127° 32' 27.3404" E	60 M	0.50496
GAB-ECS-41	36° 54' 14.5922" S	127° 33' 05.0073" E	60 M	0.50496
GAB-ECS-42	36° 54' 12.0359" S	127° 33' 42.6481" E	60 M	0.50496
GAB-ECS-43	36° 54' 09.2221" S	127° 34' 20.2600" E	60 M	0.50496
GAB-ECS-44	36° 54' 06.1509" S	127° 34' 57.8403" E	60 M	0.50496
GAB-ECS-45	36° 54' 02.8225" S	127° 35' 35.3862" E	60 M	0.50496
GAB-ECS-46	36° 53' 59.2372" S	127° 36' 12.8948" E	60 M	0.50496
GAB-ECS-47	36° 53' 55.3952" S	127° 36' 50.3636" E	60 M	0.50496
GAB-ECS-48	36° 53' 51.2969" S	127° 37' 27.7897" E	60 M	0.50496
GAB-ECS-49	36° 53' 46.9425" S	127° 38' 05.1705" E	60 M	0.50496
GAB-ECS-50	36° 53' 42.3324" S	127° 38' 42.5030" E	60 M	0.50496
GAB-ECS-51	36° 53' 37.4668" S	127° 39' 19.7845" E	60 M	0.50496
GAB-ECS-52	36° 53' 32.3462" S	127° 39' 57.0124" E	60 M	0.25248
GAB-ECS-53	36° 53' 29.6903" S	127° 40' 15.6054" E	60 M	60.00000
GAB-ECS-54	36° 49' 50.0631" S	128° 54' 53.3074" E	60 M	0.33492
GAB-ECS-55	36° 49' 50.9493" S	128° 55' 18.3141" E	60 M	0.50264
GAB-ECS-56	36° 49' 52.0660" S	128° 55' 55.8548" E	60 M	0.50264
GAB-ECS-57	36° 49' 52.9266" S	128° 56' 33.4060" E	60 M	0.50264
GAB-ECS-58	36° 49' 53.5310" S	128° 57' 10.9651" E	60 M	0.50264
GAB-ECS-59	36° 49' 53.8793" S	128° 57' 48.5293" E	60 M	0.50264
GAB-ECS-60	36° 49' 53.9712" S	128° 58' 26.0958" E	60 M	0.50264

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
GAB-ECS-61	36° 49' 53.8070" S	128° 59' 03.6620" E	60 M	0.50264
GAB-ECS-62	36° 49' 53.3864" S	128° 59' 41.2250" E	60 M	0.50264
GAB-ECS-63	36° 49' 52.7097" S	129° 00' 18.7822" E	60 M	0.50264
GAB-ECS-64	36° 49' 51.7768" S	129° 00' 56.3307" E	60 M	0.50264
GAB-ECS-65	36° 49' 50.5878" S	129° 01' 33.8679" E	60 M	0.50264
GAB-ECS-66	36° 49' 49.1428" S	129° 02' 11.3911" E	60 M	0.50264
GAB-ECS-67	36° 49' 47.4419" S	129° 02' 48.8974" E	60 M	0.50264
GAB-ECS-68	36° 49' 45.4853" S	129° 03' 26.3841" E	60 M	0.50264
GAB-ECS-69	36° 49' 43.2729" S	129° 04' 03.8486" E	60 M	0.50264
GAB-ECS-70	36° 49' 40.8051" S	129° 04' 41.2881" E	60 M	0.50264
GAB-ECS-71	36° 49' 38.0821" S	129° 05' 18.6998" E	60 M	0.50264
GAB-ECS-72	36° 49' 35.1039" S	129° 05' 56.0810" E	60 M	0.50264
GAB-ECS-73	36° 49' 31.8708" S	129° 06' 33.4291" E	60 M	0.50264
GAB-ECS-74	36° 49' 28.3831" S	129° 07' 10.7412" E	60 M	0.50264
GAB-ECS-75	36° 49' 24.6410" S	129° 07' 48.0147" E	60 M	0.50264
GAB-ECS-76	36° 49' 20.6448" S	129° 08' 25.2468" E	60 M	0.50264
GAB-ECS-77	36° 49' 16.3948" S	129° 09' 02.4348" E	60 M	0.50265
GAB-ECS-78	36° 49' 11.8913" S	129° 09' 39.5761" E	60 M	0.50265
GAB-ECS-79	36° 49' 07.1345" S	129° 10' 16.6679" E	60 M	0.50265
GAB-ECS-80	36° 49' 02.1250" S	129° 10' 53.7075" E	60 M	0.50264
GAB-ECS-81	36° 48' 56.8629" S	129° 11' 30.6922" E	60 M	0.50264
GAB-ECS-82	36° 48' 51.3488" S	129° 12' 07.6194" E	60 M	0.50265
GAB-ECS-83	36° 48' 45.5830" S	129° 12' 44.4862" E	60 M	0.50264
GAB-ECS-84	36° 48' 39.5659" S	129° 13' 21.2902" E	60 M	0.50265
GAB-ECS-85	36° 48' 33.2980" S	129° 13' 58.0285" E	60 M	0.47345
GAB-ECS-86	36° 48' 27.1652" S	129° 14' 32.5703" E	60 M	60.00000
GAB-ECS-87	37° 14' 39.6700" S	130° 21' 57.9500" E	1% sed	59.99613
GAB-ECS-88	37° 18' 53.9217" S	131° 36' 57.1819" E	60 M	60.00000
GAB-ECS-89	37° 45' 00.0474" S	132° 44' 53.5557" E	200 M	N/A

List of Points Defining the Outer Limit of Australia's Extended Continental Shelf in the Kerguelen Plateau Region

The outer limit of Australia's extended continental shelf in the Kerguelen Plateau region is defined by the provisions of UNCLOS article 76, and the 1982 Agreement on Maritime Delimitation between the Government of Australia and the Government of the French Republic (the Australia-France Delimitation Treaty).

The following tables list by number (identifiers) and coordinates (in latitude and longitude) the 1396 fixed points that define the outer limit of Australia's extended continental shelf (ECS) in the Kerguelen Plateau region according to the provisions of UNCLOS article 76. The distance in nautical miles from one point on the outer limit line to the next is given in the far right column of the tables. The tables provide the ECS fixed point coordinates in degrees, minutes and seconds.

The outer limit depicted for this region is in four parts:

- The first part, from points **KER-ECS-1** to **KER-ECS-732a**, is defined according to the provisions of UNCLOS article 76. Fixed point **KER-ECS-1** is an Australian 200 M point that also coincides with point S1 of the boundary defined by the Australia-France Delimitation Treaty. The co-ordinates of point **KER-ECS-1** in this submission are different from those in the Australia-France Delimitation Treaty – 53° 14' 07" S, 67° 03' 20" E – solely because the datum used in this treaty is World Geodetic System 1972 (article 2, paragraph 2) as opposed to ITRF2000 at epoch 2000.0, which has been used for fixed points defined according to the provisions of UNCLOS article 76. **KER-ECS-732a** is the point of intersection of the outer limit of the extended continental shelf with the line 200 M from the territorial sea baseline of the Australian Antarctic Territory.
- The second part of the outer limit follows the 200 M line off the Australian Antarctic Territory eastwards as far as point **KER-ECS-960a**.
- The third part of the outer limit, between points **KER-ECS-960a** and **KER-ECS-1622**, is defined according to the provisions of UNCLOS article 76. Fixed point **KER-ECS-1622** lies at the intersection of the outer limit of the extended continental shelf with the geodesic boundary line joining points S7 and S8 of the Australia-France Delimitation Treaty.
- The last part of the outer limit is defined by the geodesic boundary line joining points S7 and S8 of the Australia-France Delimitation Treaty west to point S7, which lies 200 M from both Australian and French territory. The co-ordinates of Point S7, expressed in terms of the datum used in the Australia-France Delimitation Treaty – World Geodetic System 1972 (article 2, paragraph 2) – are 49° 49' 34" S, 75° 36' 08" E.

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1	53° 14' 06.9191" S	67° 03' 20.5540" E	200 M	60.00000
KER-ECS-2	53° 37' 03.3934" S	65° 30' 41.2536" E	60 M	0.06870
KER-ECS-3	53° 37' 01.0726" S	65° 30' 35.5382" E	60 M	0.50429
KER-ECS-4	53° 36' 44.1527" S	65° 29' 53.4503" E	60 M	0.50429
KER-ECS-5	53° 36' 27.4395" S	65° 29' 11.1341" E	60 M	0.50429
KER-ECS-6	53° 36' 10.9342" S	65° 28' 28.5925" E	60 M	0.50429
KER-ECS-7	53° 35' 54.6379" S	65° 27' 45.8283" E	60 M	0.50429
KER-ECS-8	53° 35' 38.5516" S	65° 27' 02.8444" E	60 M	0.50429
KER-ECS-9	53° 35' 22.6765" S	65° 26' 19.6439" E	60 M	0.50429
KER-ECS-10	53° 35' 07.0135" S	65° 25' 36.2295" E	60 M	0.50429
KER-ECS-11	53° 34' 51.5637" S	65° 24' 52.6044" E	60 M	0.50429
KER-ECS-12	53° 34' 36.3283" S	65° 24' 08.7713" E	60 M	0.50429
KER-ECS-13	53° 34' 21.3080" S	65° 23' 24.7333" E	60 M	0.50429
KER-ECS-14	53° 34' 06.5041" S	65° 22' 40.4934" E	60 M	0.50429
KER-ECS-15	53° 33' 51.9173" S	65° 21' 56.0546" E	60 M	0.50429
KER-ECS-16	53° 33' 37.5488" S	65° 21' 11.4198" E	60 M	0.50429
KER-ECS-17	53° 33' 23.3995" S	65° 20' 26.5922" E	60 M	0.50429
KER-ECS-18	53° 33' 09.4702" S	65° 19' 41.5746" E	60 M	0.50429
KER-ECS-19	53° 32' 55.7620" S	65° 18' 56.3702" E	60 M	0.50429
KER-ECS-20	53° 32' 42.2757" S	65° 18' 10.9820" E	60 M	0.50429
KER-ECS-21	53° 32' 29.0123" S	65° 17' 25.4130" E	60 M	0.50429
KER-ECS-22	53° 32' 15.9725" S	65° 16' 39.6664" E	60 M	0.50429
KER-ECS-23	53° 32' 03.1574" S	65° 15' 53.7450" E	60 M	0.50429
KER-ECS-24	53° 31' 50.5676" S	65° 15' 07.6522" E	60 M	0.50429
KER-ECS-25	53° 31' 38.2041" S	65° 14' 21.3909" E	60 M	0.50429
KER-ECS-26	53° 31' 26.0678" S	65° 13' 34.9643" E	60 M	0.50429
KER-ECS-27	53° 31' 14.1592" S	65° 12' 48.3755" E	60 M	0.50429
KER-ECS-28	53° 31' 02.4794" S	65° 12' 01.6275" E	60 M	0.50429
KER-ECS-29	53° 30' 51.0290" S	65° 11' 14.7235" E	60 M	0.50429
KER-ECS-30	53° 30' 39.8088" S	65° 10' 27.6667" E	60 M	0.50429

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-31	53° 30' 28.8195" S	65° 09' 40.4601" E	60 M	0.50429
KER-ECS-32	53° 30' 18.0619" S	65° 08' 53.1069" E	60 M	0.50429
KER-ECS-33	53° 30' 07.5367" S	65° 08' 05.6104" E	60 M	0.50429
KER-ECS-34	53° 29' 57.2446" S	65° 07' 17.9736" E	60 M	0.50429
KER-ECS-35	53° 29' 47.1862" S	65° 06' 30.1998" E	60 M	0.50429
KER-ECS-36	53° 29' 37.3622" S	65° 05' 42.2920" E	60 M	0.50429
KER-ECS-37	53° 29' 27.7733" S	65° 04' 54.2535" E	60 M	0.50429
KER-ECS-38	53° 29' 18.4201" S	65° 04' 06.0875" E	60 M	0.50429
KER-ECS-39	53° 29' 09.3033" S	65° 03' 17.7972" E	60 M	0.50429
KER-ECS-40	53° 29' 00.4233" S	65° 02' 29.3859" E	60 M	0.50429
KER-ECS-41	53° 28' 51.7809" S	65° 01' 40.8566" E	60 M	0.50429
KER-ECS-42	53° 28' 43.3766" S	65° 00' 52.2126" E	60 M	0.50429
KER-ECS-43	53° 28' 35.2109" S	65° 00' 03.4572" E	60 M	0.50429
KER-ECS-44	53° 28' 27.2843" S	64° 59' 14.5935" E	60 M	0.50429
KER-ECS-45	53° 28' 19.5974" S	64° 58' 25.6249" E	60 M	0.50429
KER-ECS-46	53° 28' 12.1508" S	64° 57' 36.5545" E	60 M	0.50429
KER-ECS-47	53° 28' 04.9449" S	64° 56' 47.3857" E	60 M	0.50429
KER-ECS-48	53° 27' 57.9801" S	64° 55' 58.1216" E	60 M	0.50429
KER-ECS-49	53° 27' 51.2570" S	64° 55' 08.7655" E	60 M	0.50429
KER-ECS-50	53° 27' 44.7759" S	64° 54' 19.3207" E	60 M	0.50429
KER-ECS-51	53° 27' 38.5374" S	64° 53' 29.7905" E	60 M	0.50429
KER-ECS-52	53° 27' 32.5417" S	64° 52' 40.1781" E	60 M	0.50429
KER-ECS-53	53° 27' 26.7894" S	64° 51' 50.4867" E	60 M	0.50429
KER-ECS-54	53° 27' 21.2807" S	64° 51' 00.7197" E	60 M	0.50429
KER-ECS-55	53° 27' 16.0161" S	64° 50' 10.8804" E	60 M	0.50429
KER-ECS-56	53° 27' 10.9959" S	64° 49' 20.9721" E	60 M	0.50429
KER-ECS-57	53° 27' 06.2204" S	64° 48' 30.9979" E	60 M	0.50429
KER-ECS-58	53° 27' 01.6900" S	64° 47' 40.9613" E	60 M	0.50429
KER-ECS-59	53° 26' 57.4049" S	64° 46' 50.8655" E	60 M	0.50429
KER-ECS-60	53° 26' 53.3654" S	64° 46' 00.7139" E	60 M	0.50429

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-61	53° 26' 49.5718" S	64° 45' 10.5096" E	60 M	0.50429
KER-ECS-62	53° 26' 46.0244" S	64° 44' 20.2561" E	60 M	0.50429
KER-ECS-63	53° 26' 42.7233" S	64° 43' 29.9567" E	60 M	0.50429
KER-ECS-64	53° 26' 39.6688" S	64° 42' 39.6145" E	60 M	0.50429
KER-ECS-65	53° 26' 36.8611" S	64° 41' 49.2331" E	60 M	0.50429
KER-ECS-66	53° 26' 34.3004" S	64° 40' 58.8157" E	60 M	0.50429
KER-ECS-67	53° 26' 31.9869" S	64° 40' 08.3655" E	60 M	0.50429
KER-ECS-68	53° 26' 29.9206" S	64° 39' 17.8860" E	60 M	0.50429
KER-ECS-69	53° 26' 28.1018" S	64° 38' 27.3803" E	60 M	0.50429
KER-ECS-70	53° 26' 26.5305" S	64° 37' 36.8520" E	60 M	0.50429
KER-ECS-71	53° 26' 25.2069" S	64° 36' 46.3042" E	60 M	0.50429
KER-ECS-72	53° 26' 24.1310" S	64° 35' 55.7404" E	60 M	0.50429
KER-ECS-73	53° 26' 23.3029" S	64° 35' 05.1637" E	60 M	0.50429
KER-ECS-74	53° 26' 22.7227" S	64° 34' 14.5776" E	60 M	0.50429
KER-ECS-75	53° 26' 22.3904" S	64° 33' 23.9854" E	60 M	0.50429
KER-ECS-76	53° 26' 22.3061" S	64° 32' 33.3905" E	60 M	0.50429
KER-ECS-77	53° 26' 22.4696" S	64° 31' 42.7960" E	60 M	0.50429
KER-ECS-78	53° 26' 22.8811" S	64° 30' 52.2054" E	60 M	0.50429
KER-ECS-79	53° 26' 23.5405" S	64° 30' 01.6219" E	60 M	0.50429
KER-ECS-80	53° 26' 24.4478" S	64° 29' 11.0490" E	60 M	0.50429
KER-ECS-81	53° 26' 25.6028" S	64° 28' 20.4900" E	60 M	0.50429
KER-ECS-82	53° 26' 27.0056" S	64° 27' 29.9480" E	60 M	0.50429
KER-ECS-83	53° 26' 28.6560" S	64° 26' 39.4266" E	60 M	0.50429
KER-ECS-84	53° 26' 30.5539" S	64° 25' 48.9289" E	60 M	0.50429
KER-ECS-85	53° 26' 32.6992" S	64° 24' 58.4584" E	60 M	0.50429
KER-ECS-86	53° 26' 35.0917" S	64° 24' 08.0184" E	60 M	0.50429
KER-ECS-87	53° 26' 37.7314" S	64° 23' 17.6121" E	60 M	0.50429
KER-ECS-88	53° 26' 40.6179" S	64° 22' 27.2428" E	60 M	0.50429
KER-ECS-89	53° 26' 43.7512" S	64° 21' 36.9140" E	60 M	0.50429
KER-ECS-90	53° 26' 47.1310" S	64° 20' 46.6288" E	60 M	0.50429

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-91	53° 26' 50.7571" S	64° 19' 56.3907" E	60 M	0.50429
KER-ECS-92	53° 26' 54.6293" S	64° 19' 06.2029" E	60 M	0.50429
KER-ECS-93	53° 26' 58.7473" S	64° 18' 16.0687" E	60 M	0.50429
KER-ECS-94	53° 27' 03.1108" S	64° 17' 25.9915" E	60 M	0.50429
KER-ECS-95	53° 27' 07.7196" S	64° 16' 35.9745" E	60 M	0.50429
KER-ECS-96	53° 27' 12.5733" S	64° 15' 46.0210" E	60 M	0.50429
KER-ECS-97	53° 27' 17.6716" S	64° 14' 56.1344" E	60 M	0.50429
KER-ECS-98	53° 27' 23.0142" S	64° 14' 06.3178" E	60 M	0.50429
KER-ECS-99	53° 27' 28.6008" S	64° 13' 16.5746" E	60 M	0.50429
KER-ECS-100	53° 27' 34.4309" S	64° 12' 26.9081" E	60 M	0.50429
KER-ECS-101	53° 27' 40.5042" S	64° 11' 37.3216" E	60 M	0.50429
KER-ECS-102	53° 27' 46.8203" S	64° 10' 47.8183" E	60 M	15.63437
KER-ECS-103	53° 31' 05.9881" S	63° 45' 13.2706" E	60 M	0.50536
KER-ECS-104	53° 31' 12.5185" S	63° 44' 23.6696" E	60 M	0.50536
KER-ECS-105	53° 31' 19.2920" S	63° 43' 34.1582" E	60 M	0.50536
KER-ECS-106	53° 31' 26.3079" S	63° 42' 44.7398" E	60 M	0.50536
KER-ECS-107	53° 31' 33.5660" S	63° 41' 55.4177" E	60 M	0.50536
KER-ECS-108	53° 31' 41.0658" S	63° 41' 06.1950" E	60 M	0.50536
KER-ECS-109	53° 31' 48.8066" S	63° 40' 17.0752" E	60 M	0.50536
KER-ECS-110	53° 31' 56.7880" S	63° 39' 28.0615" E	60 M	0.50536
KER-ECS-111	53° 32' 05.0096" S	63° 38' 39.1571" E	60 M	0.50536
KER-ECS-112	53° 32' 13.4706" S	63° 37' 50.3653" E	60 M	0.50536
KER-ECS-113	53° 32' 22.1707" S	63° 37' 01.6893" E	60 M	0.50536
KER-ECS-114	53° 32' 31.1092" S	63° 36' 13.1324" E	60 M	0.50536
KER-ECS-115	53° 32' 40.2854" S	63° 35' 24.6978" E	60 M	0.50536
KER-ECS-116	53° 32' 49.6989" S	63° 34' 36.3887" E	60 M	0.50536
KER-ECS-117	53° 32' 59.3489" S	63° 33' 48.2084" E	60 M	0.50536
KER-ECS-118	53° 33' 09.2349" S	63° 33' 00.1601" E	60 M	0.50536
KER-ECS-119	53° 33' 19.3562" S	63° 32' 12.2470" E	60 M	0.50536
KER-ECS-120	53° 33' 29.7121" S	63° 31' 24.4722" E	60 M	0.50536

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-121	53° 33' 40.3019" S	63° 30' 36.8391" E	60 M	0.50536
KER-ECS-122	53° 33' 51.1249" S	63° 29' 49.3507" E	60 M	0.50536
KER-ECS-123	53° 34' 02.1804" S	63° 29' 02.0103" E	60 M	0.50536
KER-ECS-124	53° 34' 13.4677" S	63° 28' 14.8210" E	60 M	0.50536
KER-ECS-125	53° 34' 24.9860" S	63° 27' 27.7860" E	60 M	0.50536
KER-ECS-126	53° 34' 36.7346" S	63° 26' 40.9085" E	60 M	0.50536
KER-ECS-127	53° 34' 48.7125" S	63° 25' 54.1915" E	60 M	0.50536
KER-ECS-128	53° 35' 00.9192" S	63° 25' 07.6383" E	60 M	0.50536
KER-ECS-129	53° 35' 13.3538" S	63° 24' 21.2520" E	60 M	0.50536
KER-ECS-130	53° 35' 26.0154" S	63° 23' 35.0356" E	60 M	0.50536
KER-ECS-131	53° 35' 38.9032" S	63° 22' 48.9923" E	60 M	0.50536
KER-ECS-132	53° 35' 52.0163" S	63° 22' 03.1252" E	60 M	0.50536
KER-ECS-133	53° 36' 05.3539" S	63° 21' 17.4375" E	60 M	0.50536
KER-ECS-134	53° 36' 18.9150" S	63° 20' 31.9321" E	60 M	0.50536
KER-ECS-135	53° 36' 32.6989" S	63° 19' 46.6122" E	60 M	0.50536
KER-ECS-136	53° 36' 46.7045" S	63° 19' 01.4808" E	60 M	0.50536
KER-ECS-137	53° 37' 00.9309" S	63° 18' 16.5409" E	60 M	0.50536
KER-ECS-138	53° 37' 15.3772" S	63° 17' 31.7957" E	60 M	0.50536
KER-ECS-139	53° 37' 30.0424" S	63° 16' 47.2482" E	60 M	0.50536
KER-ECS-140	53° 37' 44.9255" S	63° 16' 02.9013" E	60 M	0.50536
KER-ECS-141	53° 38' 00.0255" S	63° 15' 18.7581" E	60 M	0.50536
KER-ECS-142	53° 38' 15.3415" S	63° 14' 34.8216" E	60 M	0.50536
KER-ECS-143	53° 38' 30.8725" S	63° 13' 51.0948" E	60 M	0.50536
KER-ECS-144	53° 38' 46.6173" S	63° 13' 07.5807" E	60 M	0.50536
KER-ECS-145	53° 39' 02.5749" S	63° 12' 24.2822" E	60 M	0.50536
KER-ECS-146	53° 39' 18.7442" S	63° 11' 41.2023" E	60 M	0.50536
KER-ECS-147	53° 39' 35.1243" S	63° 10' 58.3440" E	60 M	0.50536
KER-ECS-148	53° 39' 51.7139" S	63° 10' 15.7100" E	60 M	0.50536
KER-ECS-149	53° 40' 08.5120" S	63° 09' 33.3035" E	60 M	0.50536
KER-ECS-150	53° 40' 25.5174" S	63° 08' 51.1273" E	60 M	0.50536

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-151	53° 40' 42.7291" S	63° 08' 09.1842" E	60 M	0.50536
KER-ECS-152	53° 41' 00.1458" S	63° 07' 27.4773" E	60 M	0.50536
KER-ECS-153	53° 41' 17.7664" S	63° 06' 46.0093" E	60 M	0.50536
KER-ECS-154	53° 41' 35.5898" S	63° 06' 04.7830" E	60 M	0.50536
KER-ECS-155	53° 41' 53.6146" S	63° 05' 23.8015" E	60 M	0.50536
KER-ECS-156	53° 42' 11.8398" S	63° 04' 43.0674" E	60 M	0.50536
KER-ECS-157	53° 42' 30.2640" S	63° 04' 02.5835" E	60 M	0.50536
KER-ECS-158	53° 42' 48.8862" S	63° 03' 22.3528" E	60 M	0.50536
KER-ECS-159	53° 43' 07.7049" S	63° 02' 42.3779" E	60 M	0.50536
KER-ECS-160	53° 43' 26.7190" S	63° 02' 02.6618" E	60 M	0.50536
KER-ECS-161	53° 43' 45.9271" S	63° 01' 23.2069" E	60 M	0.50536
KER-ECS-162	53° 44' 05.3281" S	63° 00' 44.0163" E	60 M	0.50536
KER-ECS-163	53° 44' 24.9204" S	63° 00' 05.0926" E	60 M	0.50536
KER-ECS-164	53° 44' 44.7030" S	62° 59' 26.4385" E	60 M	0.50536
KER-ECS-165	53° 45' 04.6744" S	62° 58' 48.0567" E	60 M	0.50536
KER-ECS-166	53° 45' 24.8333" S	62° 58' 09.9498" E	60 M	0.50536
KER-ECS-167	53° 45' 45.1783" S	62° 57' 32.1207" E	60 M	0.50536
KER-ECS-168	53° 46' 05.7081" S	62° 56' 54.5718" E	60 M	0.50536
KER-ECS-169	53° 46' 26.4212" S	62° 56' 17.3060" E	60 M	0.50536
KER-ECS-170	53° 46' 47.3164" S	62° 55' 40.3257" E	60 M	0.50536
KER-ECS-171	53° 47' 08.3921" S	62° 55' 03.6336" E	60 M	0.50531
KER-ECS-172	53° 47' 29.6451" S	62° 54' 27.2355" E	60 M	59.86362
KER-ECS-173	54° 46' 08.3271" S	62° 34' 48.1298" E	2500 m	0.63937
KER-ECS-174	54° 46' 43.1500" S	62° 34' 20.5732" E	2500 m	0.63937
KER-ECS-175	54° 47' 18.0722" S	62° 33' 53.3892" E	2500 m	0.63937
KER-ECS-176	54° 47' 53.0924" S	62° 33' 26.5790" E	2500 m	0.63937
KER-ECS-177	54° 48' 28.2092" S	62° 33' 00.1440" E	2500 m	0.63937
KER-ECS-178	54° 49' 03.4213" S	62° 32' 34.0855" E	2500 m	0.63937
KER-ECS-179	54° 49' 38.7273" S	62° 32' 08.4048" E	2500 m	0.63937
KER-ECS-180	54° 50' 14.1259" S	62° 31' 43.1031" E	2500 m	0.63937

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-181	54° 50' 49.6155" S	62° 31' 18.1817" E	2500 m	0.63937
KER-ECS-182	54° 51' 25.1950" S	62° 30' 53.6418" E	2500 m	0.63937
KER-ECS-183	54° 52' 00.8628" S	62° 30' 29.4848" E	2500 m	0.63937
KER-ECS-184	54° 52' 36.6176" S	62° 30' 05.7117" E	2500 m	0.63937
KER-ECS-185	54° 53' 12.4580" S	62° 29' 42.3238" E	2500 m	0.63937
KER-ECS-186	54° 53' 48.3825" S	62° 29' 19.3224" E	2500 m	0.63937
KER-ECS-187	54° 54' 24.3899" S	62° 28' 56.7085" E	2500 m	0.63937
KER-ECS-188	54° 55' 00.4786" S	62° 28' 34.4834" E	2500 m	0.63937
KER-ECS-189	54° 55' 36.6472" S	62° 28' 12.6483" E	2500 m	0.63937
KER-ECS-190	54° 56' 12.8944" S	62° 27' 51.2042" E	2500 m	0.63937
KER-ECS-191	54° 56' 49.2186" S	62° 27' 30.1524" E	2500 m	0.63937
KER-ECS-192	54° 57' 25.6186" S	62° 27' 09.4939" E	2500 m	0.63937
KER-ECS-193	54° 58' 02.0928" S	62° 26' 49.2298" E	2500 m	0.41899
KER-ECS-194	54° 58' 26.0341" S	62° 26' 36.1650" E	2500 m	55.89977
KER-ECS-195	55° 51' 38.3351" S	61° 57' 04.1970" E	2500 m	0.61101
KER-ECS-196	55° 52' 13.1622" S	61° 56' 44.2542" E	2500 m	0.65235
KER-ECS-197	55° 52' 50.4195" S	61° 56' 23.3692" E	2500 m	0.65235
KER-ECS-198	55° 53' 27.7515" S	61° 56' 02.9060" E	2500 m	0.65235
KER-ECS-199	55° 54' 05.1567" S	61° 55' 42.8656" E	2500 m	0.65235
KER-ECS-200	55° 54' 42.6337" S	61° 55' 23.2493" E	2500 m	0.65235
KER-ECS-201	55° 55' 20.1809" S	61° 55' 04.0581" E	2500 m	0.65235
KER-ECS-202	55° 55' 57.7966" S	61° 54' 45.2932" E	2500 m	0.65235
KER-ECS-203	55° 56' 35.4794" S	61° 54' 26.9557" E	2500 m	0.65235
KER-ECS-204	55° 57' 13.2278" S	61° 54' 09.0467" E	2500 m	0.65235
KER-ECS-205	55° 57' 51.0401" S	61° 53' 51.5673" E	2500 m	0.65235
KER-ECS-206	55° 58' 28.9148" S	61° 53' 34.5186" E	2500 m	0.65235
KER-ECS-207	55° 59' 06.8504" S	61° 53' 17.9016" E	2500 m	0.18689
KER-ECS-208	55° 59' 17.7298" S	61° 53' 13.2205" E	2500 m	9.85425
KER-ECS-209	56° 08' 57.5280" S	61° 49' 57.2476" E	2500 m	0.39241
KER-ECS-210	56° 09' 20.8081" S	61° 49' 51.5386" E	2500 m	0.65235

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-211	56° 09' 59.5360" S	61° 49' 42.4061" E	2500 m	0.65235
KER-ECS-212	56° 10' 38.2960" S	61° 49' 33.7215" E	2500 m	0.65235
KER-ECS-213	56° 11' 17.0866" S	61° 49' 25.4856" E	2500 m	0.65235
KER-ECS-214	56° 11' 55.9060" S	61° 49' 17.6989" E	2500 m	0.65235
KER-ECS-215	56° 12' 34.7528" S	61° 49' 10.3624" E	2500 m	0.65235
KER-ECS-216	56° 13' 13.6253" S	61° 49' 03.4765" E	2500 m	0.65235
KER-ECS-217	56° 13' 52.5217" S	61° 48' 57.0421" E	2500 m	0.65235
KER-ECS-218	56° 14' 31.4406" S	61° 48' 51.0597" E	2500 m	0.65235
KER-ECS-219	56° 15' 10.3803" S	61° 48' 45.5300" E	2500 m	0.65235
KER-ECS-220	56° 15' 49.3390" S	61° 48' 40.4536" E	2500 m	0.65235
KER-ECS-221	56° 16' 28.3152" S	61° 48' 35.8311" E	2500 m	0.65235
KER-ECS-222	56° 17' 07.3073" S	61° 48' 31.6631" E	2500 m	0.65235
KER-ECS-223	56° 17' 46.3136" S	61° 48' 27.9502" E	2500 m	0.65235
KER-ECS-224	56° 18' 25.3324" S	61° 48' 24.6928" E	2500 m	0.65235
KER-ECS-225	56° 19' 04.3621" S	61° 48' 21.8916" E	2500 m	0.65235
KER-ECS-226	56° 19' 43.4010" S	61° 48' 19.5469" E	2500 m	0.65235
KER-ECS-227	56° 20' 22.4475" S	61° 48' 17.6594" E	2500 m	0.65235
KER-ECS-228	56° 21' 01.5000" S	61° 48' 16.2294" E	2500 m	0.65235
KER-ECS-229	56° 21' 40.5567" S	61° 48' 15.2575" E	2500 m	0.65235
KER-ECS-230	56° 22' 19.6161" S	61° 48' 14.7440" E	2500 m	0.65235
KER-ECS-231	56° 22' 58.6764" S	61° 48' 14.6894" E	2500 m	0.65235
KER-ECS-232	56° 23' 37.7360" S	61° 48' 15.0940" E	2500 m	0.65235
KER-ECS-233	56° 24' 16.7933" S	61° 48' 15.9583" E	2500 m	0.65235
KER-ECS-234	56° 24' 55.8465" S	61° 48' 17.2826" E	2500 m	0.65235
KER-ECS-235	56° 25' 34.8940" S	61° 48' 19.0673" E	2500 m	0.65235
KER-ECS-236	56° 26' 13.9342" S	61° 48' 21.3125" E	2500 m	0.65235
KER-ECS-237	56° 26' 52.9653" S	61° 48' 24.0187" E	2500 m	0.65235
KER-ECS-238	56° 27' 31.9858" S	61° 48' 27.1861" E	2500 m	0.65235
KER-ECS-239	56° 28' 10.9939" S	61° 48' 30.8150" E	2500 m	0.65235
KER-ECS-240	56° 28' 49.9879" S	61° 48' 34.9057" E	2500 m	0.65235

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-241	56° 29' 28.9662" S	61° 48' 39.4582" E	2500 m	0.65235
KER-ECS-242	56° 30' 07.9272" S	61° 48' 44.4729" E	2500 m	0.65235
KER-ECS-243	56° 30' 46.8691" S	61° 48' 49.9500" E	2500 m	0.65235
KER-ECS-244	56° 31' 25.7903" S	61° 48' 55.8895" E	2500 m	0.65235
KER-ECS-245	56° 32' 04.6891" S	61° 49' 02.2916" E	2500 m	0.65235
KER-ECS-246	56° 32' 43.5638" S	61° 49' 09.1564" E	2500 m	0.65235
KER-ECS-247	56° 33' 22.4128" S	61° 49' 16.4841" E	2500 m	0.65235
KER-ECS-248	56° 34' 01.2344" S	61° 49' 24.2747" E	2500 m	0.65235
KER-ECS-249	56° 34' 40.0268" S	61° 49' 32.5284" E	2500 m	0.65235
KER-ECS-250	56° 35' 18.7885" S	61° 49' 41.2450" E	2500 m	0.43490
KER-ECS-251	56° 35' 44.6118" S	61° 49' 47.3133" E	2500 m	48.16274
KER-ECS-252	57° 23' 23.9799" S	62° 01' 09.9969" E	2500 m	0.64528
KER-ECS-253	57° 24' 02.2810" S	62° 01' 19.3304" E	2500 m	0.64528
KER-ECS-254	57° 24' 40.5485" S	62° 01' 29.1270" E	2500 m	0.64528
KER-ECS-255	57° 25' 18.7808" S	62° 01' 39.3866" E	2500 m	0.64528
KER-ECS-256	57° 25' 56.9763" S	62° 01' 50.1092" E	2500 m	0.64528
KER-ECS-257	57° 26' 35.1334" S	62° 02' 01.2948" E	2500 m	0.64528
KER-ECS-258	57° 27' 13.2503" S	62° 02' 12.9432" E	2500 m	0.64528
KER-ECS-259	57° 27' 51.3257" S	62° 02' 25.0545" E	2500 m	0.64528
KER-ECS-260	57° 28' 29.3577" S	62° 02' 37.6284" E	2500 m	0.64528
KER-ECS-261	57° 29' 07.3447" S	62° 02' 50.6649" E	2500 m	0.64528
KER-ECS-262	57° 29' 45.2852" S	62° 03' 04.1638" E	2500 m	0.64528
KER-ECS-263	57° 30' 23.1776" S	62° 03' 18.1249" E	2500 m	0.64528
KER-ECS-264	57° 31' 01.0201" S	62° 03' 32.5480" E	2500 m	0.64528
KER-ECS-265	57° 31' 38.8113" S	62° 03' 47.4329" E	2500 m	0.64528
KER-ECS-266	57° 32' 16.5494" S	62° 04' 02.7794" E	2500 m	0.64528
KER-ECS-267	57° 32' 54.2329" S	62° 04' 18.5871" E	2500 m	0.64528
KER-ECS-268	57° 33' 31.8602" S	62° 04' 34.8559" E	2500 m	0.64528
KER-ECS-269	57° 34' 09.4296" S	62° 04' 51.5854" E	2500 m	8.20737
KER-ECS-270	57° 42' 06.8940" S	62° 08' 27.6932" E	2500 m	0.65419

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-271	57° 42' 44.9172" S	62° 08' 45.2131" E	2500 m	0.65419
KER-ECS-272	57° 43' 22.8775" S	62° 09' 03.2075" E	2500 m	0.65419
KER-ECS-273	57° 44' 00.7731" S	62° 09' 21.6762" E	2500 m	0.65419
KER-ECS-274	57° 44' 38.6025" S	62° 09' 40.6187" E	2500 m	0.65419
KER-ECS-275	57° 45' 16.3639" S	62° 10' 00.0345" E	2500 m	0.65419
KER-ECS-276	57° 45' 54.0558" S	62° 10' 19.9233" E	2500 m	0.65419
KER-ECS-277	57° 46' 31.6763" S	62° 10' 40.2846" E	2500 m	0.65419
KER-ECS-278	57° 47' 09.2239" S	62° 11' 01.1178" E	2500 m	0.65419
KER-ECS-279	57° 47' 46.6968" S	62° 11' 22.4224" E	2500 m	0.65419
KER-ECS-280	57° 48' 24.0935" S	62° 11' 44.1980" E	2500 m	0.65419
KER-ECS-281	57° 49' 01.4121" S	62° 12' 06.4440" E	2500 m	0.65419
KER-ECS-282	57° 49' 38.6512" S	62° 12' 29.1597" E	2500 m	0.65419
KER-ECS-283	57° 50' 15.8090" S	62° 12' 52.3445" E	2500 m	0.65419
KER-ECS-284	57° 50' 52.8838" S	62° 13' 15.9979" E	2500 m	0.65419
KER-ECS-285	57° 51' 29.8740" S	62° 13' 40.1191" E	2500 m	0.65419
KER-ECS-286	57° 52' 06.7779" S	62° 14' 04.7076" E	2500 m	0.65419
KER-ECS-287	57° 52' 43.5940" S	62° 14' 29.7625" E	2500 m	0.65419
KER-ECS-288	57° 53' 20.3204" S	62° 14' 55.2832" E	2500 m	0.65419
KER-ECS-289	57° 53' 56.9557" S	62° 15' 21.2689" E	2500 m	0.65419
KER-ECS-290	57° 54' 33.4981" S	62° 15' 47.7189" E	2500 m	0.65419
KER-ECS-291	57° 55' 09.9460" S	62° 16' 14.6322" E	2500 m	0.65419
KER-ECS-292	57° 55' 46.2978" S	62° 16' 42.0083" E	2500 m	0.65419
KER-ECS-293	57° 56' 22.5518" S	62° 17' 09.8461" E	2500 m	0.65419
KER-ECS-294	57° 56' 58.7064" S	62° 17' 38.1449" E	2500 m	0.65419
KER-ECS-295	57° 57' 34.7599" S	62° 18' 06.9037" E	2500 m	0.65419
KER-ECS-296	57° 58' 10.7108" S	62° 18' 36.1216" E	2500 m	0.65419
KER-ECS-297	57° 58' 46.5575" S	62° 19' 05.7977" E	2500 m	0.65419
KER-ECS-298	57° 59' 22.2982" S	62° 19' 35.9311" E	2500 m	0.65419
KER-ECS-299	57° 59' 57.9313" S	62° 20' 06.5207" E	2500 m	0.65419
KER-ECS-300	58° 00' 33.4554" S	62° 20' 37.5655" E	2500 m	0.65419

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-301	58° 01' 08.8687" S	62° 21' 09.0646" E	2500 m	0.65419
KER-ECS-302	58° 01' 44.1696" S	62° 21' 41.0168" E	2500 m	0.65419
KER-ECS-303	58° 02' 19.3566" S	62° 22' 13.4211" E	2500 m	0.65419
KER-ECS-304	58° 02' 54.4281" S	62° 22' 46.2765" E	2500 m	0.65419
KER-ECS-305	58° 03' 29.3823" S	62° 23' 19.5816" E	2500 m	0.65419
KER-ECS-306	58° 04' 04.2179" S	62° 23' 53.3355" E	2500 m	0.65419
KER-ECS-307	58° 04' 38.9331" S	62° 24' 27.5369" E	2500 m	0.65419
KER-ECS-308	58° 05' 13.5264" S	62° 25' 02.1847" E	2500 m	0.65419
KER-ECS-309	58° 05' 47.9962" S	62° 25' 37.2776" E	2500 m	0.65419
KER-ECS-310	58° 06' 22.3410" S	62° 26' 12.8144" E	2500 m	0.65419
KER-ECS-311	58° 06' 56.5591" S	62° 26' 48.7938" E	2500 m	0.65419
KER-ECS-312	58° 07' 30.6491" S	62° 27' 25.2145" E	2500 m	0.65419
KER-ECS-313	58° 08' 04.6092" S	62° 28' 02.0753" E	2500 m	0.65419
KER-ECS-314	58° 08' 38.4381" S	62° 28' 39.3748" E	2500 m	0.65419
KER-ECS-315	58° 09' 12.1341" S	62° 29' 17.1115" E	2500 m	0.65419
KER-ECS-316	58° 09' 45.6957" S	62° 29' 55.2842" E	2500 m	0.65419
KER-ECS-317	58° 10' 19.1214" S	62° 30' 33.8914" E	2500 m	0.65419
KER-ECS-318	58° 10' 52.4095" S	62° 31' 12.9317" E	2500 m	0.65419
KER-ECS-319	58° 11' 25.5587" S	62° 31' 52.4036" E	2500 m	0.65419
KER-ECS-320	58° 11' 58.5673" S	62° 32' 32.3057" E	2500 m	0.65419
KER-ECS-321	58° 12' 31.4338" S	62° 33' 12.6364" E	2500 m	0.65419
KER-ECS-322	58° 13' 04.1568" S	62° 33' 53.3943" E	2500 m	0.65419
KER-ECS-323	58° 13' 36.7347" S	62° 34' 34.5777" E	2500 m	0.65419
KER-ECS-324	58° 14' 09.1659" S	62° 35' 16.1851" E	2500 m	0.65419
KER-ECS-325	58° 14' 41.4491" S	62° 35' 58.2149" E	2500 m	0.65419
KER-ECS-326	58° 15' 13.5827" S	62° 36' 40.6655" E	2500 m	0.65419
KER-ECS-327	58° 15' 45.5652" S	62° 37' 23.5352" E	2500 m	0.65419
KER-ECS-328	58° 16' 17.3952" S	62° 38' 06.8224" E	2500 m	0.65419
KER-ECS-329	58° 16' 49.0711" S	62° 38' 50.5254" E	2500 m	0.65419
KER-ECS-330	58° 17' 20.5916" S	62° 39' 34.6424" E	2500 m	0.65419

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-331	58° 17' 51.9550" S	62° 40' 19.1717" E	2500 m	0.65419
KER-ECS-332	58° 18' 23.1601" S	62° 41' 04.1116" E	2500 m	0.65419
KER-ECS-333	58° 18' 54.2053" S	62° 41' 49.4602" E	2500 m	0.65419
KER-ECS-334	58° 19' 25.0891" S	62° 42' 35.2158" E	2500 m	0.65419
KER-ECS-335	58° 19' 55.8102" S	62° 43' 21.3765" E	2500 m	0.65419
KER-ECS-336	58° 20' 26.3671" S	62° 44' 07.9405" E	2500 m	0.65419
KER-ECS-337	58° 20' 56.7585" S	62° 44' 54.9059" E	2500 m	0.65419
KER-ECS-338	58° 21' 26.9827" S	62° 45' 42.2707" E	2500 m	0.65419
KER-ECS-339	58° 21' 57.0386" S	62° 46' 30.0331" E	2500 m	0.65419
KER-ECS-340	58° 22' 26.9246" S	62° 47' 18.1911" E	2500 m	0.65419
KER-ECS-341	58° 22' 56.6393" S	62° 48' 06.7428" E	2500 m	0.65419
KER-ECS-342	58° 23' 26.1813" S	62° 48' 55.6861" E	2500 m	0.65419
KER-ECS-343	58° 23' 55.5494" S	62° 49' 45.0191" E	2500 m	0.65419
KER-ECS-344	58° 24' 24.7421" S	62° 50' 34.7396" E	2500 m	0.65419
KER-ECS-345	58° 24' 53.7580" S	62° 51' 24.8456" E	2500 m	0.65419
KER-ECS-346	58° 25' 22.5958" S	62° 52' 15.3351" E	2500 m	0.65419
KER-ECS-347	58° 25' 51.2540" S	62° 53' 06.2059" E	2500 m	0.65419
KER-ECS-348	58° 26' 19.7315" S	62° 53' 57.4560" E	2500 m	0.65419
KER-ECS-349	58° 26' 48.0268" S	62° 54' 49.0830" E	2500 m	0.65419
KER-ECS-350	58° 27' 16.1385" S	62° 55' 41.0849" E	2500 m	0.65419
KER-ECS-351	58° 27' 44.0655" S	62° 56' 33.4595" E	2500 m	0.65419
KER-ECS-352	58° 28' 11.8063" S	62° 57' 26.2046" E	2500 m	0.65419
KER-ECS-353	58° 28' 39.3596" S	62° 58' 19.3179" E	2500 m	0.65419
KER-ECS-354	58° 29' 06.7242" S	62° 59' 12.7971" E	2500 m	0.65419
KER-ECS-355	58° 29' 33.8987" S	63° 00' 06.6400" E	2500 m	0.65419
KER-ECS-356	58° 30' 00.8819" S	63° 01' 00.8442" E	2500 m	0.65419
KER-ECS-357	58° 30' 27.6725" S	63° 01' 55.4075" E	2500 m	0.65419
KER-ECS-358	58° 30' 54.2692" S	63° 02' 50.3274" E	2500 m	0.65419
KER-ECS-359	58° 31' 20.6707" S	63° 03' 45.6016" E	2500 m	0.65419
KER-ECS-360	58° 31' 46.8759" S	63° 04' 41.2278" E	2500 m	0.65419

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-361	58° 32' 12.8834" S	63° 05' 37.2034" E	2500 m	0.65419
KER-ECS-362	58° 32' 38.6921" S	63° 06' 33.5260" E	2500 m	0.65419
KER-ECS-363	58° 33' 04.3006" S	63° 07' 30.1932" E	2500 m	0.65419
KER-ECS-364	58° 33' 29.7078" S	63° 08' 27.2026" E	2500 m	0.65419
KER-ECS-365	58° 33' 54.9126" S	63° 09' 24.5516" E	2500 m	0.65419
KER-ECS-366	58° 34' 19.9136" S	63° 10' 22.2376" E	2500 m	0.65419
KER-ECS-367	58° 34' 44.7097" S	63° 11' 20.2582" E	2500 m	0.65419
KER-ECS-368	58° 35' 09.2997" S	63° 12' 18.6107" E	2500 m	0.65419
KER-ECS-369	58° 35' 33.6824" S	63° 13' 17.2927" E	2500 m	0.65419
KER-ECS-370	58° 35' 57.8567" S	63° 14' 16.3014" E	2500 m	0.65419
KER-ECS-371	58° 36' 21.8214" S	63° 15' 15.6344" E	2500 m	0.65419
KER-ECS-372	58° 36' 45.5754" S	63° 16' 15.2888" E	2500 m	0.65419
KER-ECS-373	58° 37' 09.1176" S	63° 17' 15.2621" E	2500 m	0.65419
KER-ECS-374	58° 37' 32.4467" S	63° 18' 15.5515" E	2500 m	0.65419
KER-ECS-375	58° 37' 55.5618" S	63° 19' 16.1544" E	2500 m	0.65419
KER-ECS-376	58° 38' 18.4616" S	63° 20' 17.0681" E	2500 m	0.65419
KER-ECS-377	58° 38' 41.1451" S	63° 21' 18.2898" E	2500 m	0.65419
KER-ECS-378	58° 39' 03.6112" S	63° 22' 19.8166" E	2500 m	0.65419
KER-ECS-379	58° 39' 25.8589" S	63° 23' 21.6460" E	2500 m	0.65419
KER-ECS-380	58° 39' 47.8870" S	63° 24' 23.7749" E	2500 m	0.65419
KER-ECS-381	58° 40' 09.6945" S	63° 25' 26.2007" E	2500 m	0.65419
KER-ECS-382	58° 40' 31.2803" S	63° 26' 28.9205" E	2500 m	0.65419
KER-ECS-383	58° 40' 52.6435" S	63° 27' 31.9314" E	2500 m	0.65419
KER-ECS-384	58° 41' 13.7830" S	63° 28' 35.2306" E	2500 m	0.65419
KER-ECS-385	58° 41' 34.6977" S	63° 29' 38.8151" E	2500 m	0.65419
KER-ECS-386	58° 41' 55.3867" S	63° 30' 42.6821" E	2500 m	0.65419
KER-ECS-387	58° 42' 15.8490" S	63° 31' 46.8285" E	2500 m	0.65419
KER-ECS-388	58° 42' 36.0836" S	63° 32' 51.2515" E	2500 m	0.65419
KER-ECS-389	58° 42' 56.0894" S	63° 33' 55.9481" E	2500 m	0.65419
KER-ECS-390	58° 43' 15.8656" S	63° 35' 00.9153" E	2500 m	0.65419

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-391	58° 43' 35.4112" S	63° 36' 06.1501" E	2500 m	0.65419
KER-ECS-392	58° 43' 54.7252" S	63° 37' 11.6495" E	2500 m	0.65419
KER-ECS-393	58° 44' 13.8067" S	63° 38' 17.4104" E	2500 m	0.65419
KER-ECS-394	58° 44' 32.6549" S	63° 39' 23.4298" E	2500 m	0.65419
KER-ECS-395	58° 44' 51.2687" S	63° 40' 29.7047" E	2500 m	0.65419
KER-ECS-396	58° 45' 09.6472" S	63° 41' 36.2318" E	2500 m	0.65419
KER-ECS-397	58° 45' 27.7897" S	63° 42' 43.0082" E	2500 m	0.65419
KER-ECS-398	58° 45' 45.6952" S	63° 43' 50.0307" E	2500 m	0.65419
KER-ECS-399	58° 46' 03.3628" S	63° 44' 57.2961" E	2500 m	0.65419
KER-ECS-400	58° 46' 20.7917" S	63° 46' 04.8014" E	2500 m	0.65419
KER-ECS-401	58° 46' 37.9810" S	63° 47' 12.5433" E	2500 m	0.65419
KER-ECS-402	58° 46' 54.9299" S	63° 48' 20.5187" E	2500 m	0.65419
KER-ECS-403	58° 47' 11.6376" S	63° 49' 28.7243" E	2500 m	0.65419
KER-ECS-404	58° 47' 28.1033" S	63° 50' 37.1570" E	2500 m	0.65419
KER-ECS-405	58° 47' 44.3261" S	63° 51' 45.8135" E	2500 m	0.65419
KER-ECS-406	58° 48' 00.3054" S	63° 52' 54.6906" E	2500 m	0.65419
KER-ECS-407	58° 48' 16.0402" S	63° 54' 03.7850" E	2500 m	0.65419
KER-ECS-408	58° 48' 31.5298" S	63° 55' 13.0934" E	2500 m	0.65419
KER-ECS-409	58° 48' 46.7736" S	63° 56' 22.6126" E	2500 m	0.65419
KER-ECS-410	58° 49' 01.7707" S	63° 57' 32.3393" E	2500 m	0.65419
KER-ECS-411	58° 49' 16.5204" S	63° 58' 42.2701" E	2500 m	0.65419
KER-ECS-412	58° 49' 31.0220" S	63° 59' 52.4017" E	2500 m	0.65419
KER-ECS-413	58° 49' 45.2748" S	64° 01' 02.7308" E	2500 m	0.65419
KER-ECS-414	58° 49' 59.2781" S	64° 02' 13.2540" E	2500 m	0.65419
KER-ECS-415	58° 50' 13.0312" S	64° 03' 23.9679" E	2500 m	0.65419
KER-ECS-416	58° 50' 26.5334" S	64° 04' 34.8693" E	2500 m	0.65419
KER-ECS-417	58° 50' 39.7841" S	64° 05' 45.9545" E	2500 m	0.65419
KER-ECS-418	58° 50' 52.7826" S	64° 06' 57.2204" E	2500 m	0.65419
KER-ECS-419	58° 51' 05.5284" S	64° 08' 08.6634" E	2500 m	0.65419
KER-ECS-420	58° 51' 18.0207" S	64° 09' 20.2801" E	2500 m	0.65419

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-421	58° 51' 30.2590" S	64° 10' 32.0671" E	2500 m	0.65419
KER-ECS-422	58° 51' 42.2426" S	64° 11' 44.0210" E	2500 m	0.65419
KER-ECS-423	58° 51' 53.9711" S	64° 12' 56.1381" E	2500 m	0.65419
KER-ECS-424	58° 52' 05.4437" S	64° 14' 08.4152" E	2500 m	0.65419
KER-ECS-425	58° 52' 16.6599" S	64° 15' 20.8487" E	2500 m	0.65419
KER-ECS-426	58° 52' 27.6194" S	64° 16' 33.4351" E	2500 m	0.65419
KER-ECS-427	58° 52' 38.3213" S	64° 17' 46.1709" E	2500 m	0.65419
KER-ECS-428	58° 52' 48.7653" S	64° 18' 59.0526" E	2500 m	0.65419
KER-ECS-429	58° 52' 58.9507" S	64° 20' 12.0766" E	2500 m	0.65419
KER-ECS-430	58° 53' 08.8773" S	64° 21' 25.2395" E	2500 m	0.65419
KER-ECS-431	58° 53' 18.5443" S	64° 22' 38.5376" E	2500 m	0.65419
KER-ECS-432	58° 53' 27.9515" S	64° 23' 51.9674" E	2500 m	0.65419
KER-ECS-433	58° 53' 37.0982" S	64° 25' 05.5254" E	2500 m	0.65419
KER-ECS-434	58° 53' 45.9841" S	64° 26' 19.2080" E	2500 m	0.65419
KER-ECS-435	58° 53' 54.6087" S	64° 27' 33.0116" E	2500 m	0.65419
KER-ECS-436	58° 54' 02.9716" S	64° 28' 46.9326" E	2500 m	0.65419
KER-ECS-437	58° 54' 11.0724" S	64° 30' 00.9674" E	2500 m	0.65419
KER-ECS-438	58° 54' 18.9107" S	64° 31' 15.1124" E	2500 m	0.65419
KER-ECS-439	58° 54' 26.4860" S	64° 32' 29.3640" E	2500 m	0.65419
KER-ECS-440	58° 54' 33.7981" S	64° 33' 43.7186" E	2500 m	0.65419
KER-ECS-441	58° 54' 40.8466" S	64° 34' 58.1725" E	2500 m	0.65419
KER-ECS-442	58° 54' 47.6311" S	64° 36' 12.7222" E	2500 m	0.65419
KER-ECS-443	58° 54' 54.1513" S	64° 37' 27.3639" E	2500 m	0.65419
KER-ECS-444	58° 55' 00.4069" S	64° 38' 42.0941" E	2500 m	0.65419
KER-ECS-445	58° 55' 06.3975" S	64° 39' 56.9090" E	2500 m	0.65419
KER-ECS-446	58° 55' 12.1229" S	64° 41' 11.8051" E	2500 m	0.65419
KER-ECS-447	58° 55' 17.5828" S	64° 42' 26.7786" E	2500 m	0.65419
KER-ECS-448	58° 55' 22.7770" S	64° 43' 41.8259" E	2500 m	0.65419
KER-ECS-449	58° 55' 27.7050" S	64° 44' 56.9433" E	2500 m	0.65419
KER-ECS-450	58° 55' 32.3669" S	64° 46' 12.1272" E	2500 m	0.65419

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-451	58° 55' 36.7622" S	64° 47' 27.3737" E	2500 m	0.65419
KER-ECS-452	58° 55' 40.8907" S	64° 48' 42.6794" E	2500 m	0.65419
KER-ECS-453	58° 55' 44.7524" S	64° 49' 58.0404" E	2500 m	0.65419
KER-ECS-454	58° 55' 48.3469" S	64° 51' 13.4531" E	2500 m	0.65419
KER-ECS-455	58° 55' 51.6742" S	64° 52' 28.9138" E	2500 m	0.65419
KER-ECS-456	58° 55' 54.7339" S	64° 53' 44.4187" E	2500 m	0.65419
KER-ECS-457	58° 55' 57.5261" S	64° 54' 59.9642" E	2500 m	0.65419
KER-ECS-458	58° 56' 00.0505" S	64° 56' 15.5466" E	2500 m	0.65419
KER-ECS-459	58° 56' 02.3071" S	64° 57' 31.1621" E	2500 m	0.65419
KER-ECS-460	58° 56' 04.2957" S	64° 58' 46.8071" E	2500 m	0.65419
KER-ECS-461	58° 56' 06.0162" S	65° 00' 02.4777" E	2500 m	0.65419
KER-ECS-462	58° 56' 07.4685" S	65° 01' 18.1704" E	2500 m	0.65419
KER-ECS-463	58° 56' 08.6526" S	65° 02' 33.8813" E	2500 m	0.65419
KER-ECS-464	58° 56' 09.5685" S	65° 03' 49.6068" E	2500 m	0.65419
KER-ECS-465	58° 56' 10.2159" S	65° 05' 05.3432" E	2500 m	0.65419
KER-ECS-466	58° 56' 10.5950" S	65° 06' 21.0866" E	2500 m	0.65419
KER-ECS-467	58° 56' 10.7057" S	65° 07' 36.8335" E	2500 m	0.65419
KER-ECS-468	58° 56' 10.5481" S	65° 08' 52.5800" E	2500 m	0.65419
KER-ECS-469	58° 56' 10.1220" S	65° 10' 08.3225" E	2500 m	0.65419
KER-ECS-470	58° 56' 09.4276" S	65° 11' 24.0572" E	2500 m	0.65419
KER-ECS-471	58° 56' 08.4648" S	65° 12' 39.7805" E	2500 m	0.65419
KER-ECS-472	58° 56' 07.2338" S	65° 13' 55.4885" E	2500 m	0.65419
KER-ECS-473	58° 56' 05.7345" S	65° 15' 11.1776" E	2500 m	52.77174
KER-ECS-474	58° 53' 55.2299" S	66° 56' 52.9823" E	2500 m	0.48320
KER-ECS-475	58° 53' 53.9793" S	66° 57' 48.8174" E	2500 m	3.82552
KER-ECS-476	58° 53' 38.9181" S	67° 05' 10.2939" E	2500 m	32.00586
KER-ECS-477	58° 57' 54.1385" S	68° 06' 22.4556" E	2500 m	31.98033
KER-ECS-478	59° 07' 58.4307" S	69° 05' 07.5256" E	2500 m	60.00000
KER-ECS-479	60° 03' 06.1290" S	69° 51' 03.9874" E	2500 m	0.41655
KER-ECS-480	60° 03' 30.8751" S	69° 51' 09.9865" E	2500 m	0.65024

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-481	60° 04' 09.4784" S	69° 51' 19.7682" E	2500 m	0.65024
KER-ECS-482	60° 04' 48.0487" S	69° 51' 30.0583" E	2500 m	0.65024
KER-ECS-483	60° 05' 26.5846" S	69° 51' 40.8568" E	2500 m	0.65024
KER-ECS-484	60° 06' 05.0842" S	69° 51' 52.1639" E	2500 m	0.65024
KER-ECS-485	60° 06' 43.5460" S	69° 52' 03.9794" E	2500 m	0.65024
KER-ECS-486	60° 07' 21.9682" S	69° 52' 16.3033" E	2500 m	0.65024
KER-ECS-487	60° 08' 00.3493" S	69° 52' 29.1357" E	2500 m	0.65024
KER-ECS-488	60° 08' 38.6874" S	69° 52' 42.4765" E	2500 m	0.65024
KER-ECS-489	60° 09' 16.9811" S	69° 52' 56.3256" E	2500 m	0.65024
KER-ECS-490	60° 09' 55.2286" S	69° 53' 10.6828" E	2500 m	0.65024
KER-ECS-491	60° 10' 33.4282" S	69° 53' 25.5481" E	2500 m	0.65024
KER-ECS-492	60° 11' 11.5784" S	69° 53' 40.9213" E	2500 m	0.65024
KER-ECS-493	60° 11' 49.6774" S	69° 53' 56.8022" E	2500 m	0.65024
KER-ECS-494	60° 12' 27.7235" S	69° 54' 13.1906" E	2500 m	0.65024
KER-ECS-495	60° 13' 05.7152" S	69° 54' 30.0863" E	2500 m	0.65024
KER-ECS-496	60° 13' 43.6507" S	69° 54' 47.4890" E	2500 m	0.65024
KER-ECS-497	60° 14' 21.5285" S	69° 55' 05.3986" E	2500 m	0.65024
KER-ECS-498	60° 14' 59.3467" S	69° 55' 23.8146" E	2500 m	0.65024
KER-ECS-499	60° 15' 37.1039" S	69° 55' 42.7367" E	2500 m	0.65024
KER-ECS-500	60° 16' 14.7983" S	69° 56' 02.1647" E	2500 m	0.65024
KER-ECS-501	60° 16' 52.4283" S	69° 56' 22.0981" E	2500 m	0.65024
KER-ECS-502	60° 17' 29.9922" S	69° 56' 42.5366" E	2500 m	0.65024
KER-ECS-503	60° 18' 07.4884" S	69° 57' 03.4797" E	2500 m	0.65024
KER-ECS-504	60° 18' 44.9153" S	69° 57' 24.9270" E	2500 m	0.65024
KER-ECS-505	60° 19' 22.2711" S	69° 57' 46.8781" E	2500 m	0.65024
KER-ECS-506	60° 19' 59.5542" S	69° 58' 09.3324" E	2500 m	0.65024
KER-ECS-507	60° 20' 36.7630" S	69° 58' 32.2895" E	2500 m	0.65024
KER-ECS-508	60° 21' 13.8959" S	69° 58' 55.7488" E	2500 m	0.65024
KER-ECS-509	60° 21' 50.9512" S	69° 59' 19.7097" E	2500 m	0.65024
KER-ECS-510	60° 22' 27.9272" S	69° 59' 44.1717" E	2500 m	0.65024

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-511	60° 23' 04.8223" S	70° 00' 09.1342" E	2500 m	0.65024
KER-ECS-512	60° 23' 41.6350" S	70° 00' 34.5964" E	2500 m	0.65024
KER-ECS-513	60° 24' 18.3635" S	70° 01' 00.5579" E	2500 m	0.65024
KER-ECS-514	60° 24' 55.0062" S	70° 01' 27.0178" E	2500 m	0.65024
KER-ECS-515	60° 25' 31.5616" S	70° 01' 53.9755" E	2500 m	0.65024
KER-ECS-516	60° 26' 08.0278" S	70° 02' 21.4302" E	2500 m	5.05114
KER-ECS-517	60° 30' 50.9850" S	70° 05' 56.7024" E	2500 m	0.65093
KER-ECS-518	60° 31' 27.4077" S	70° 06' 24.7028" E	2500 m	0.65093
KER-ECS-519	60° 32' 03.7381" S	70° 06' 53.2012" E	2500 m	0.65093
KER-ECS-520	60° 32' 39.9746" S	70° 07' 22.1966" E	2500 m	0.65093
KER-ECS-521	60° 33' 16.1155" S	70° 07' 51.6883" E	2500 m	0.65093
KER-ECS-522	60° 33' 52.1592" S	70° 08' 21.6754" E	2500 m	0.65093
KER-ECS-523	60° 34' 28.1041" S	70° 08' 52.1570" E	2500 m	0.65093
KER-ECS-524	60° 35' 03.9486" S	70° 09' 23.1322" E	2500 m	0.65093
KER-ECS-525	60° 35' 39.6911" S	70° 09' 54.6001" E	2500 m	0.65093
KER-ECS-526	60° 36' 15.3299" S	70° 10' 26.5597" E	2500 m	0.65093
KER-ECS-527	60° 36' 50.8635" S	70° 10' 59.0101" E	2500 m	0.65093
KER-ECS-528	60° 37' 26.2902" S	70° 11' 31.9501" E	2500 m	0.65093
KER-ECS-529	60° 38' 01.6085" S	70° 12' 05.3789" E	2500 m	0.65093
KER-ECS-530	60° 38' 36.8168" S	70° 12' 39.2952" E	2500 m	0.65093
KER-ECS-531	60° 39' 11.9134" S	70° 13' 13.6981" E	2500 m	0.65093
KER-ECS-532	60° 39' 46.8968" S	70° 13' 48.5864" E	2500 m	0.65093
KER-ECS-533	60° 40' 21.7655" S	70° 14' 23.9590" E	2500 m	0.65093
KER-ECS-534	60° 40' 56.5177" S	70° 14' 59.8146" E	2500 m	0.65093
KER-ECS-535	60° 41' 31.1520" S	70° 15' 36.1522" E	2500 m	0.65093
KER-ECS-536	60° 42' 05.6668" S	70° 16' 12.9706" E	2500 m	0.65093
KER-ECS-537	60° 42' 40.0604" S	70° 16' 50.2683" E	2500 m	0.65093
KER-ECS-538	60° 43' 14.3314" S	70° 17' 28.0443" E	2500 m	0.65093
KER-ECS-539	60° 43' 48.4782" S	70° 18' 06.2972" E	2500 m	0.65093
KER-ECS-540	60° 44' 22.4992" S	70° 18' 45.0256" E	2500 m	0.65093

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-541	60° 44' 56.3929" S	70° 19' 24.2283" E	2500 m	0.65093
KER-ECS-542	60° 45' 30.1577" S	70° 20' 03.9038" E	2500 m	0.65093
KER-ECS-543	60° 46' 03.7921" S	70° 20' 44.0508" E	2500 m	0.65093
KER-ECS-544	60° 46' 37.2945" S	70° 21' 24.6679" E	2500 m	0.65093
KER-ECS-545	60° 47' 10.6634" S	70° 22' 05.7536" E	2500 m	0.65093
KER-ECS-546	60° 47' 43.8973" S	70° 22' 47.3064" E	2500 m	0.65093
KER-ECS-547	60° 48' 16.9946" S	70° 23' 29.3247" E	2500 m	0.65093
KER-ECS-548	60° 48' 49.9539" S	70° 24' 11.8072" E	2500 m	0.65093
KER-ECS-549	60° 49' 22.7736" S	70° 24' 54.7523" E	2500 m	0.65093
KER-ECS-550	60° 49' 55.4522" S	70° 25' 38.1583" E	2500 m	0.65093
KER-ECS-551	60° 50' 27.9883" S	70° 26' 22.0237" E	2500 m	0.65093
KER-ECS-552	60° 51' 00.3802" S	70° 27' 06.3468" E	2500 m	0.65093
KER-ECS-553	60° 51' 32.6265" S	70° 27' 51.1260" E	2500 m	0.65093
KER-ECS-554	60° 52' 04.7258" S	70° 28' 36.3596" E	2500 m	0.65093
KER-ECS-555	60° 52' 36.6765" S	70° 29' 22.0458" E	2500 m	0.65093
KER-ECS-556	60° 53' 08.4771" S	70° 30' 08.1831" E	2500 m	0.65093
KER-ECS-557	60° 53' 40.1263" S	70° 30' 54.7696" E	2500 m	0.65093
KER-ECS-558	60° 54' 11.6225" S	70° 31' 41.8034" E	2500 m	0.65093
KER-ECS-559	60° 54' 42.9643" S	70° 32' 29.2829" E	2500 m	0.65093
KER-ECS-560	60° 55' 14.1501" S	70° 33' 17.2061" E	2500 m	0.65093
KER-ECS-561	60° 55' 45.1787" S	70° 34' 05.5713" E	2500 m	0.65093
KER-ECS-562	60° 56' 16.0484" S	70° 34' 54.3765" E	2500 m	0.65093
KER-ECS-563	60° 56' 46.7580" S	70° 35' 43.6198" E	2500 m	0.65093
KER-ECS-564	60° 57' 17.3059" S	70° 36' 33.2993" E	2500 m	0.65093
KER-ECS-565	60° 57' 47.6907" S	70° 37' 23.4130" E	2500 m	0.65093
KER-ECS-566	60° 58' 17.9111" S	70° 38' 13.9589" E	2500 m	0.65093
KER-ECS-567	60° 58' 47.9656" S	70° 39' 04.9351" E	2500 m	0.65093
KER-ECS-568	60° 59' 17.8528" S	70° 39' 56.3394" E	2500 m	0.65093
KER-ECS-569	60° 59' 47.5713" S	70° 40' 48.1698" E	2500 m	0.65093
KER-ECS-570	61° 00' 17.1197" S	70° 41' 40.4242" E	2500 m	0.65093

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-571	61° 00' 46.4967" S	70° 42' 33.1006" E	2500 m	0.65093
KER-ECS-572	61° 01' 15.7008" S	70° 43' 26.1967" E	2500 m	0.65093
KER-ECS-573	61° 01' 44.7307" S	70° 44' 19.7105" E	2500 m	0.65093
KER-ECS-574	61° 02' 13.5851" S	70° 45' 13.6396" E	2500 m	0.65093
KER-ECS-575	61° 02' 42.2625" S	70° 46' 07.9820" E	2500 m	0.65093
KER-ECS-576	61° 03' 10.7616" S	70° 47' 02.7353" E	2500 m	0.65093
KER-ECS-577	61° 03' 39.0811" S	70° 47' 57.8973" E	2500 m	0.65093
KER-ECS-578	61° 04' 07.2197" S	70° 48' 53.4657" E	2500 m	0.65093
KER-ECS-579	61° 04' 35.1760" S	70° 49' 49.4382" E	2500 m	0.65093
KER-ECS-580	61° 05' 02.9487" S	70° 50' 45.8124" E	2500 m	0.65093
KER-ECS-581	61° 05' 30.5365" S	70° 51' 42.5861" E	2500 m	0.65093
KER-ECS-582	61° 05' 57.9381" S	70° 52' 39.7568" E	2500 m	0.65093
KER-ECS-583	61° 06' 25.1522" S	70° 53' 37.3220" E	2500 m	0.65093
KER-ECS-584	61° 06' 52.1775" S	70° 54' 35.2794" E	2500 m	0.65093
KER-ECS-585	61° 07' 19.0128" S	70° 55' 33.6265" E	2500 m	0.65093
KER-ECS-586	61° 07' 45.6567" S	70° 56' 32.3609" E	2500 m	0.65093
KER-ECS-587	61° 08' 12.1080" S	70° 57' 31.4799" E	2500 m	0.65093
KER-ECS-588	61° 08' 38.3654" S	70° 58' 30.9811" E	2500 m	0.65093
KER-ECS-589	61° 09' 04.4278" S	70° 59' 30.8619" E	2500 m	0.65093
KER-ECS-590	61° 09' 30.2938" S	71° 00' 31.1198" E	2500 m	0.65093
KER-ECS-591	61° 09' 55.9623" S	71° 01' 31.7521" E	2500 m	0.65093
KER-ECS-592	61° 10' 21.4319" S	71° 02' 32.7562" E	2500 m	0.65093
KER-ECS-593	61° 10' 46.7016" S	71° 03' 34.1295" E	2500 m	0.65093
KER-ECS-594	61° 11' 11.7700" S	71° 04' 35.8693" E	2500 m	0.65093
KER-ECS-595	61° 11' 36.6361" S	71° 05' 37.9729" E	2500 m	9.51704
KER-ECS-596	61° 17' 38.5147" S	71° 20' 50.3979" E	2500 m	0.49702
KER-ECS-597	61° 17' 57.3622" S	71° 21' 38.2158" E	2500 m	0.49702
KER-ECS-598	61° 18' 16.0906" S	71° 22' 26.2437" E	2500 m	2.50747
KER-ECS-599	61° 19' 50.2036" S	71° 26' 29.2898" E	2500 m	0.64399
KER-ECS-600	61° 20' 14.2482" S	71° 27' 31.9544" E	2500 m	0.64399

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-601	61° 20' 38.0903" S	71° 28' 34.9666" E	2500 m	0.64399
KER-ECS-602	61° 21' 01.7289" S	71° 29' 38.3235" E	2500 m	0.64399
KER-ECS-603	61° 21' 25.1627" S	71° 30' 42.0225" E	2500 m	0.64399
KER-ECS-604	61° 21' 48.3908" S	71° 31' 46.0608" E	2500 m	0.64399
KER-ECS-605	61° 22' 11.4121" S	71° 32' 50.4356" E	2500 m	0.64399
KER-ECS-606	61° 22' 34.2254" S	71° 33' 55.1440" E	2500 m	0.64399
KER-ECS-607	61° 22' 56.8298" S	71° 35' 00.1833" E	2500 m	0.64399
KER-ECS-608	61° 23' 19.2240" S	71° 36' 05.5506" E	2500 m	0.64399
KER-ECS-609	61° 23' 41.4071" S	71° 37' 11.2430" E	2500 m	0.64399
KER-ECS-610	61° 24' 03.3780" S	71° 38' 17.2577" E	2500 m	59.43091
KER-ECS-611	61° 57' 50.8645" S	73° 20' 45.9788" E	2500 m	0.65238
KER-ECS-612	61° 58' 13.1818" S	73° 21' 54.0049" E	2500 m	0.65238
KER-ECS-613	61° 58' 35.2804" S	73° 23' 02.3661" E	2500 m	0.65238
KER-ECS-614	61° 58' 57.1593" S	73° 24' 11.0596" E	2500 m	0.65238
KER-ECS-615	61° 59' 18.8173" S	73° 25' 20.0822" E	2500 m	0.65238
KER-ECS-616	61° 59' 40.2534" S	73° 26' 29.4306" E	2500 m	0.65238
KER-ECS-617	62° 00' 01.4666" S	73° 27' 39.1018" E	2500 m	0.65238
KER-ECS-618	62° 00' 22.4558" S	73° 28' 49.0926" E	2500 m	0.65238
KER-ECS-619	62° 00' 43.2201" S	73° 29' 59.3996" E	2500 m	0.65238
KER-ECS-620	62° 01' 03.7583" S	73° 31' 10.0198" E	2500 m	0.65238
KER-ECS-621	62° 01' 24.0696" S	73° 32' 20.9498" E	2500 m	0.65238
KER-ECS-622	62° 01' 44.1528" S	73° 33' 32.1863" E	2500 m	0.65238
KER-ECS-623	62° 02' 04.0071" S	73° 34' 43.7261" E	2500 m	0.65238
KER-ECS-624	62° 02' 23.6315" S	73° 35' 55.5658" E	2500 m	0.65238
KER-ECS-625	62° 02' 43.0250" S	73° 37' 07.7021" E	2500 m	0.65238
KER-ECS-626	62° 03' 02.1866" S	73° 38' 20.1317" E	2500 m	0.65238
KER-ECS-627	62° 03' 21.1155" S	73° 39' 32.8511" E	2500 m	0.65238
KER-ECS-628	62° 03' 39.8106" S	73° 40' 45.8569" E	2500 m	0.65238
KER-ECS-629	62° 03' 58.2711" S	73° 41' 59.1458" E	2500 m	0.65238
KER-ECS-630	62° 04' 16.4962" S	73° 43' 12.7143" E	2500 m	0.65238

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-631	62° 04' 34.4848" S	73° 44' 26.5589" E	2500 m	0.65238
KER-ECS-632	62° 04' 52.2361" S	73° 45' 40.6761" E	2500 m	0.65238
KER-ECS-633	62° 05' 09.7492" S	73° 46' 55.0626" E	2500 m	0.65238
KER-ECS-634	62° 05' 27.0233" S	73° 48' 09.7147" E	2500 m	0.65238
KER-ECS-635	62° 05' 44.0575" S	73° 49' 24.6289" E	2500 m	0.65238
KER-ECS-636	62° 06' 00.8511" S	73° 50' 39.8017" E	2500 m	0.65238
KER-ECS-637	62° 06' 17.4030" S	73° 51' 55.2294" E	2500 m	0.65238
KER-ECS-638	62° 06' 33.7127" S	73° 53' 10.9086" E	2500 m	0.65238
KER-ECS-639	62° 06' 49.7792" S	73° 54' 26.8356" E	2500 m	0.65238
KER-ECS-640	62° 07' 05.6017" S	73° 55' 43.0068" E	2500 m	0.65238
KER-ECS-641	62° 07' 21.1795" S	73° 56' 59.4186" E	2500 m	0.65238
KER-ECS-642	62° 07' 36.5118" S	73° 58' 16.0672" E	2500 m	0.65238
KER-ECS-643	62° 07' 51.5979" S	73° 59' 32.9491" E	2500 m	0.65238
KER-ECS-644	62° 08' 06.4370" S	74° 00' 50.0606" E	2500 m	0.65238
KER-ECS-645	62° 08' 21.0283" S	74° 02' 07.3979" E	2500 m	0.65238
KER-ECS-646	62° 08' 35.3712" S	74° 03' 24.9573" E	2500 m	0.65238
KER-ECS-647	62° 08' 49.4650" S	74° 04' 42.7351" E	2500 m	0.65238
KER-ECS-648	62° 09' 03.3089" S	74° 06' 00.7276" E	2500 m	0.65238
KER-ECS-649	62° 09' 16.9023" S	74° 07' 18.9309" E	2500 m	0.65238
KER-ECS-650	62° 09' 30.2445" S	74° 08' 37.3414" E	2500 m	0.65238
KER-ECS-651	62° 09' 43.3348" S	74° 09' 55.9551" E	2500 m	0.65238
KER-ECS-652	62° 09' 56.1726" S	74° 11' 14.7684" E	2500 m	0.65238
KER-ECS-653	62° 10' 08.7573" S	74° 12' 33.7774" E	2500 m	0.65238
KER-ECS-654	62° 10' 21.0882" S	74° 13' 52.9782" E	2500 m	0.65238
KER-ECS-655	62° 10' 33.1647" S	74° 15' 12.3670" E	2500 m	0.65238
KER-ECS-656	62° 10' 44.9862" S	74° 16' 31.9400" E	2500 m	0.65238
KER-ECS-657	62° 10' 56.5522" S	74° 17' 51.6932" E	2500 m	0.65238
KER-ECS-658	62° 11' 07.8620" S	74° 19' 11.6228" E	2500 m	0.65238
KER-ECS-659	62° 11' 18.9151" S	74° 20' 31.7248" E	2500 m	0.65238
KER-ECS-660	62° 11' 29.7110" S	74° 21' 51.9955" E	2500 m	0.65238

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-661	62° 11' 40.2491" S	74° 23' 12.4308" E	2500 m	0.65238
KER-ECS-662	62° 11' 50.5289" S	74° 24' 33.0268" E	2500 m	0.65238
KER-ECS-663	62° 12' 00.5499" S	74° 25' 53.7795" E	2500 m	0.65238
KER-ECS-664	62° 12' 10.3116" S	74° 27' 14.6851" E	2500 m	59.84355
KER-ECS-665	62° 46' 44.4296" S	76° 12' 23.2087" E	2500 m	13.05968
KER-ECS-666	62° 58' 18.2465" S	76° 25' 29.5173" E	2500 m	0.65363
KER-ECS-667	62° 58' 52.9266" S	76° 26' 09.1956" E	2500 m	0.65363
KER-ECS-668	62° 59' 27.4848" S	76° 26' 49.3973" E	2500 m	0.65363
KER-ECS-669	63° 00' 01.9194" S	76° 27' 30.1212" E	2500 m	0.65363
KER-ECS-670	63° 00' 36.2290" S	76° 28' 11.3660" E	2500 m	0.65363
KER-ECS-671	63° 01' 10.4119" S	76° 28' 53.1302" E	2500 m	0.65363
KER-ECS-672	63° 01' 44.4665" S	76° 29' 35.4124" E	2500 m	0.65363
KER-ECS-673	63° 02' 18.3912" S	76° 30' 18.2111" E	2500 m	0.65363
KER-ECS-674	63° 02' 52.1845" S	76° 31' 01.5249" E	2500 m	0.65363
KER-ECS-675	63° 03' 25.8449" S	76° 31' 45.3523" E	2500 m	0.65363
KER-ECS-676	63° 03' 59.3707" S	76° 32' 29.6916" E	2500 m	0.65363
KER-ECS-677	63° 04' 32.7603" S	76° 33' 14.5414" E	2500 m	0.65363
KER-ECS-678	63° 05' 06.0123" S	76° 33' 59.9001" E	2500 m	0.65363
KER-ECS-679	63° 05' 39.1251" S	76° 34' 45.7659" E	2500 m	0.65363
KER-ECS-680	63° 06' 12.0971" S	76° 35' 32.1374" E	2500 m	0.65363
KER-ECS-681	63° 06' 44.9268" S	76° 36' 19.0127" E	2500 m	0.65363
KER-ECS-682	63° 07' 17.6127" S	76° 37' 06.3901" E	2500 m	0.65363
KER-ECS-683	63° 07' 50.1531" S	76° 37' 54.2679" E	2500 m	0.65363
KER-ECS-684	63° 08' 22.5466" S	76° 38' 42.6444" E	2500 m	0.65363
KER-ECS-685	63° 08' 54.7918" S	76° 39' 31.5177" E	2500 m	0.65363
KER-ECS-686	63° 09' 26.8870" S	76° 40' 20.8860" E	2500 m	0.65363
KER-ECS-687	63° 09' 58.8307" S	76° 41' 10.7474" E	2500 m	0.65363
KER-ECS-688	63° 10' 30.6215" S	76° 42' 01.1001" E	2500 m	0.65363
KER-ECS-689	63° 11' 02.2578" S	76° 42' 51.9420" E	2500 m	0.65363
KER-ECS-690	63° 11' 33.7382" S	76° 43' 43.2714" E	2500 m	0.65363

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-691	63° 12' 05.0612" S	76° 44' 35.0861" E	2500 m	0.65363
KER-ECS-692	63° 12' 36.2252" S	76° 45' 27.3842" E	2500 m	19.64994
KER-ECS-693	63° 28' 11.9504" S	77° 11' 50.3055" E	2500 m	0.61498
KER-ECS-694	63° 28' 41.2262" S	77° 12' 40.1030" E	2500 m	0.61498
KER-ECS-695	63° 29' 10.3595" S	77° 13' 30.3304" E	2500 m	0.61498
KER-ECS-696	63° 29' 39.3493" S	77° 14' 20.9859" E	2500 m	0.61498
KER-ECS-697	63° 30' 08.1943" S	77° 15' 12.0678" E	2500 m	0.61498
KER-ECS-698	63° 30' 36.8932" S	77° 16' 03.5743" E	2500 m	0.61498
KER-ECS-699	63° 31' 05.4450" S	77° 16' 55.5037" E	2500 m	0.61498
KER-ECS-700	63° 31' 33.8483" S	77° 17' 47.8540" E	2500 m	0.61498
KER-ECS-701	63° 32' 02.1019" S	77° 18' 40.6234" E	2500 m	0.61498
KER-ECS-702	63° 32' 30.2047" S	77° 19' 33.8100" E	2500 m	0.61498
KER-ECS-703	63° 32' 58.1555" S	77° 20' 27.4120" E	60 M	0.50296
KER-ECS-704	63° 33' 13.8809" S	77° 21' 24.9142" E	60 M	0.50296
KER-ECS-705	63° 33' 29.3841" S	77° 22' 22.7276" E	60 M	0.50296
KER-ECS-706	63° 33' 44.6641" S	77° 23' 20.8478" E	60 M	0.50296
KER-ECS-707	63° 33' 59.7198" S	77° 24' 19.2703" E	60 M	0.50296
KER-ECS-708	63° 34' 14.5500" S	77° 25' 17.9909" E	60 M	0.50296
KER-ECS-709	63° 34' 29.1535" S	77° 26' 17.0052" E	60 M	0.50296
KER-ECS-710	63° 34' 43.5293" S	77° 27' 16.3086" E	60 M	0.50296
KER-ECS-711	63° 34' 57.6763" S	77° 28' 15.8969" E	60 M	0.50296
KER-ECS-712	63° 35' 11.5934" S	77° 29' 15.7656" E	60 M	0.50296
KER-ECS-713	63° 35' 25.2794" S	77° 30' 15.9101" E	60 M	0.50296
KER-ECS-714	63° 35' 38.7333" S	77° 31' 16.3259" E	60 M	0.50296
KER-ECS-715	63° 35' 51.9542" S	77° 32' 17.0085" E	60 M	0.50296
KER-ECS-716	63° 36' 04.9409" S	77° 33' 17.9533" E	60 M	0.50296
KER-ECS-717	63° 36' 17.6925" S	77° 34' 19.1557" E	60 M	0.50296
KER-ECS-718	63° 36' 30.2080" S	77° 35' 20.6111" E	60 M	0.50296
KER-ECS-719	63° 36' 42.4864" S	77° 36' 22.3149" E	60 M	0.50296
KER-ECS-720	63° 36' 54.5269" S	77° 37' 24.2624" E	60 M	0.50296

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-721	63° 37' 06.3283" S	77° 38' 26.4488" E	60 M	0.50296
KER-ECS-722	63° 37' 17.8899" S	77° 39' 28.8696" E	60 M	0.50296
KER-ECS-723	63° 37' 29.2107" S	77° 40' 31.5198" E	60 M	0.50296
KER-ECS-724	63° 37' 40.2900" S	77° 41' 34.3948" E	60 M	0.50296
KER-ECS-725	63° 37' 51.1267" S	77° 42' 37.4898" E	60 M	0.50296
KER-ECS-726	63° 38' 01.7201" S	77° 43' 40.7999" E	60 M	0.50296
KER-ECS-727	63° 38' 12.0693" S	77° 44' 44.3204" E	60 M	0.50296
KER-ECS-728	63° 38' 22.1736" S	77° 45' 48.0464" E	60 M	0.50296
KER-ECS-729	63° 38' 32.0322" S	77° 46' 51.9730" E	60 M	0.50296
KER-ECS-730	63° 38' 41.6443" S	77° 47' 56.0953" E	60 M	0.50296
KER-ECS-731	63° 38' 51.0091" S	77° 49' 00.4085" E	60 M	0.50296
KER-ECS-732	63° 39' 00.1260" S	77° 50' 04.9075" E	60 M	42.15489
KER-ECS-732a	64° 01' 55.4186" S	79 °09' 51.9622" E	200 M	N/A

Beyond the point KER-ECS-732a the outer limit follows the 200 M line off the Australian Antarctic Territory as far as the point KER-ECS-960a.

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-960a	62° 59' 33.4919" S	87° 51' 53.5063" E	200 M	36.16782
KER-ECS-961	62° 25' 35.8958" S	88° 18' 17.6055" E	2500 m	0.28712
KER-ECS-962	62° 25' 22.9577" S	88° 18' 41.9734" E	2500 m	0.65038
KER-ECS-963	62° 24' 53.5265" S	88° 19' 36.8530" E	2500 m	0.65038
KER-ECS-964	62° 24' 23.9245" S	88° 20' 31.2888" E	2500 m	0.65038
KER-ECS-965	62° 23' 54.1531" S	88° 21' 25.2786" E	2500 m	0.65038
KER-ECS-966	62° 23' 24.2137" S	88° 22' 18.8204" E	2500 m	0.65038
KER-ECS-967	62° 22' 54.1078" S	88° 23' 11.9119" E	2500 m	0.65038
KER-ECS-968	62° 22' 23.8366" S	88° 24' 04.5511" E	2500 m	0.65038
KER-ECS-969	62° 21' 53.4016" S	88° 24' 56.7359" E	2500 m	0.65038
KER-ECS-970	62° 21' 22.8043" S	88° 25' 48.4642" E	2500 m	0.65038
KER-ECS-971	62° 20' 52.0462" S	88° 26' 39.7341" E	2500 m	0.65038
KER-ECS-972	62° 20' 21.1285" S	88° 27' 30.5434" E	2500 m	0.65038
KER-ECS-973	62° 19' 50.0528" S	88° 28' 20.8903" E	2500 m	0.65038
KER-ECS-974	62° 19' 18.8205" S	88° 29' 10.7727" E	2500 m	0.65038
KER-ECS-975	62° 18' 47.4330" S	88° 30' 00.1889" E	2500 m	0.65038
KER-ECS-976	62° 18' 15.8919" S	88° 30' 49.1368" E	2500 m	0.65038
KER-ECS-977	62° 17' 44.1986" S	88° 31' 37.6146" E	2500 m	0.65038
KER-ECS-978	62° 17' 12.3546" S	88° 32' 25.6205" E	2500 m	0.65038
KER-ECS-979	62° 16' 40.3613" S	88° 33' 13.1527" E	2500 m	0.65038
KER-ECS-980	62° 16' 08.2203" S	88° 34' 00.2095" E	2500 m	0.65038
KER-ECS-981	62° 15' 35.9329" S	88° 34' 46.7889" E	2500 m	0.65038
KER-ECS-982	62° 15' 03.5008" S	88° 35' 32.8894" E	2500 m	0.65038
KER-ECS-983	62° 14' 30.9254" S	88° 36' 18.5092" E	2500 m	0.65038
KER-ECS-984	62° 13' 58.2082" S	88° 37' 03.6466" E	2500 m	0.65038
KER-ECS-985	62° 13' 25.3507" S	88° 37' 48.3001" E	2500 m	0.65038
KER-ECS-986	62° 12' 52.3545" S	88° 38' 32.4680" E	2500 m	0.65038
KER-ECS-987	62° 12' 19.2210" S	88° 39' 16.1486" E	2500 m	0.65038
KER-ECS-988	62° 11' 45.9519" S	88° 39' 59.3405" E	2500 m	0.65038
KER-ECS-989	62° 11' 12.5485" S	88° 40' 42.0421" E	2500 m	0.65038
KER-ECS-990	62° 10' 39.0125" S	88° 41' 24.2519" E	2500 m	0.65038

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-991	62° 10' 05.3454" S	88° 42' 05.9684" E	2500 m	0.65038
KER-ECS-992	62° 09' 31.5487" S	88° 42' 47.1902" E	2500 m	0.65038
KER-ECS-993	62° 08' 57.6241" S	88° 43' 27.9158" E	2500 m	0.65038
KER-ECS-994	62° 08' 23.5729" S	88° 44' 08.1439" E	2500 m	0.65038
KER-ECS-995	62° 07' 49.3969" S	88° 44' 47.8730" E	2500 m	0.65038
KER-ECS-996	62° 07' 15.0975" S	88° 45' 27.1019" E	2500 m	0.65038
KER-ECS-997	62° 06' 40.6763" S	88° 46' 05.8292" E	2500 m	0.65038
KER-ECS-998	62° 06' 06.1349" S	88° 46' 44.0537" E	2500 m	0.65038
KER-ECS-999	62° 05' 31.4749" S	88° 47' 21.7740" E	2500 m	0.65038
KER-ECS-1000	62° 04' 56.6978" S	88° 47' 58.9889" E	2500 m	0.65038
KER-ECS-1001	62° 04' 21.8052" S	88° 48' 35.6973" E	2500 m	0.65038
KER-ECS-1002	62° 03' 46.7988" S	88° 49' 11.8979" E	2500 m	0.65038
KER-ECS-1003	62° 03' 11.6800" S	88° 49' 47.5896" E	2500 m	0.65038
KER-ECS-1004	62° 02' 36.4506" S	88° 50' 22.7713" E	2500 m	0.65038
KER-ECS-1005	62° 02' 01.1120" S	88° 50' 57.4419" E	2500 m	0.65038
KER-ECS-1006	62° 01' 25.6658" S	88° 51' 31.6003" E	2500 m	0.65038
KER-ECS-1007	62° 00' 50.1138" S	88° 52' 05.2454" E	2500 m	0.65038
KER-ECS-1008	62° 00' 14.4574" S	88° 52' 38.3763" E	2500 m	0.65038
KER-ECS-1009	61° 59' 38.6984" S	88° 53' 10.9919" E	2500 m	0.65038
KER-ECS-1010	61° 59' 02.8382" S	88° 53' 43.0913" E	2500 m	0.65038
KER-ECS-1011	61° 58' 26.8785" S	88° 54' 14.6736" E	2500 m	0.65038
KER-ECS-1012	61° 57' 50.8211" S	88° 54' 45.7378" E	2500 m	0.65038
KER-ECS-1013	61° 57' 14.6673" S	88° 55' 16.2831" E	2500 m	0.65038
KER-ECS-1014	61° 56' 38.4189" S	88° 55' 46.3086" E	2500 m	0.65038
KER-ECS-1015	61° 56' 02.0775" S	88° 56' 15.8134" E	2500 m	0.65038
KER-ECS-1016	61° 55' 25.6448" S	88° 56' 44.7968" E	2500 m	0.65038
KER-ECS-1017	61° 54' 49.1223" S	88° 57' 13.2581" E	2500 m	0.65038
KER-ECS-1018	61° 54' 12.5117" S	88° 57' 41.1963" E	2500 m	0.65038
KER-ECS-1019	61° 53' 35.8146" S	88° 58' 08.6109" E	2500 m	0.65038
KER-ECS-1020	61° 52' 59.0327" S	88° 58' 35.5011" E	2500 m	0.65038

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1021	61° 52' 22.1675" S	88° 59' 01.8663" E	2500 m	0.65038
KER-ECS-1022	61° 51' 45.2209" S	88° 59' 27.7058" E	2500 m	0.65038
KER-ECS-1023	61° 51' 08.1942" S	88° 59' 53.0189" E	2500 m	0.65038
KER-ECS-1024	61° 50' 31.0894" S	89° 00' 17.8052" E	2500 m	0.65038
KER-ECS-1025	61° 49' 53.9079" S	89° 00' 42.0639" E	2500 m	0.65038
KER-ECS-1026	61° 49' 16.6514" S	89° 01' 05.7947" E	2500 m	0.65038
KER-ECS-1027	61° 48' 39.3216" S	89° 01' 28.9969" E	2500 m	0.65038
KER-ECS-1028	61° 48' 01.9201" S	89° 01' 51.6701" E	2500 m	0.65038
KER-ECS-1029	61° 47' 24.4486" S	89° 02' 13.8138" E	2500 m	0.65038
KER-ECS-1030	61° 46' 46.9087" S	89° 02' 35.4277" E	2500 m	0.65038
KER-ECS-1031	61° 46' 09.3021" S	89° 02' 56.5111" E	2500 m	0.65038
KER-ECS-1032	61° 45' 31.6304" S	89° 03' 17.0639" E	2500 m	0.65038
KER-ECS-1033	61° 44' 53.8954" S	89° 03' 37.0855" E	2500 m	0.65038
KER-ECS-1034	61° 44' 16.0986" S	89° 03' 56.5757" E	2500 m	0.65038
KER-ECS-1035	61° 43' 38.2417" S	89° 04' 15.5342" E	2500 m	0.65038
KER-ECS-1036	61° 43' 00.3264" S	89° 04' 33.9607" E	2500 m	0.65038
KER-ECS-1037	61° 42' 22.3543" S	89° 04' 51.8549" E	2500 m	0.65038
KER-ECS-1038	61° 41' 44.3271" S	89° 05' 09.2166" E	2500 m	0.65038
KER-ECS-1039	61° 41' 06.2465" S	89° 05' 26.0456" E	2500 m	0.65038
KER-ECS-1040	61° 40' 28.1142" S	89° 05' 42.3416" E	2500 m	0.65038
KER-ECS-1041	61° 39' 49.9317" S	89° 05' 58.1045" E	2500 m	0.65038
KER-ECS-1042	61° 39' 11.7008" S	89° 06' 13.3343" E	2500 m	0.65038
KER-ECS-1043	61° 38' 33.4230" S	89° 06' 28.0307" E	2500 m	0.65038
KER-ECS-1044	61° 37' 55.1002" S	89° 06' 42.1937" E	2500 m	0.65038
KER-ECS-1045	61° 37' 16.7340" S	89° 06' 55.8231" E	2500 m	0.65038
KER-ECS-1046	61° 36' 38.3259" S	89° 07' 08.9191" E	2500 m	0.65038
KER-ECS-1047	61° 35' 59.8778" S	89° 07' 21.4815" E	2500 m	0.65038
KER-ECS-1048	61° 35' 21.3912" S	89° 07' 33.5105" E	2500 m	0.65038
KER-ECS-1049	61° 34' 42.8678" S	89° 07' 45.0058" E	2500 m	0.65038
KER-ECS-1050	61° 34' 04.3092" S	89° 07' 55.9678" E	2500 m	0.65038

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1051	61° 33' 25.7173" S	89° 08' 06.3964" E	2500 m	0.65038
KER-ECS-1052	61° 32' 47.0935" S	89° 08' 16.2917" E	2500 m	0.65038
KER-ECS-1053	61° 32' 08.4396" S	89° 08' 25.6539" E	2500 m	0.65038
KER-ECS-1054	61° 31' 29.7573" S	89° 08' 34.4831" E	2500 m	0.65038
KER-ECS-1055	61° 30' 51.0482" S	89° 08' 42.7794" E	2500 m	0.65038
KER-ECS-1056	61° 30' 12.3139" S	89° 08' 50.5432" E	2500 m	0.65038
KER-ECS-1057	61° 29' 33.5562" S	89° 08' 57.7746" E	2500 m	0.65038
KER-ECS-1058	61° 28' 54.7766" S	89° 09' 04.4737" E	2500 m	0.65038
KER-ECS-1059	61° 28' 15.9770" S	89° 09' 10.6410" E	2500 m	0.65038
KER-ECS-1060	61° 27' 37.1588" S	89° 09' 16.2767" E	2500 m	0.65038
KER-ECS-1061	61° 26' 58.3238" S	89° 09' 21.3811" E	2500 m	0.65038
KER-ECS-1062	61° 26' 19.4736" S	89° 09' 25.9546" E	2500 m	0.65038
KER-ECS-1063	61° 25' 40.6099" S	89° 09' 29.9974" E	2500 m	0.65038
KER-ECS-1064	61° 25' 01.7343" S	89° 09' 33.5100" E	2500 m	0.65038
KER-ECS-1065	61° 24' 22.8486" S	89° 09' 36.4928" E	2500 m	0.65038
KER-ECS-1066	61° 23' 43.9543" S	89° 09' 38.9461" E	2500 m	0.65038
KER-ECS-1067	61° 23' 05.0531" S	89° 09' 40.8705" E	2500 m	0.65038
KER-ECS-1068	61° 22' 26.1467" S	89° 09' 42.2664" E	2500 m	0.65038
KER-ECS-1069	61° 21' 47.2366" S	89° 09' 43.1343" E	2500 m	0.65038
KER-ECS-1070	61° 21' 08.3247" S	89° 09' 43.4747" E	2500 m	0.65038
KER-ECS-1071	61° 20' 29.4124" S	89° 09' 43.2882" E	2500 m	0.43358
KER-ECS-1072	61° 20' 03.4715" S	89° 09' 42.8713" E	2500 m	9.51496
KER-ECS-1073	61° 10' 34.2115" S	89° 09' 30.2421" E	2500 m	0.64758
KER-ECS-1074	61° 09' 55.4694" S	89° 09' 29.0776" E	2500 m	0.64758
KER-ECS-1075	61° 09' 16.7317" S	89° 09' 27.3948" E	2500 m	0.64758
KER-ECS-1076	61° 08' 38.0000" S	89° 09' 25.1944" E	2500 m	0.64758
KER-ECS-1077	61° 07' 59.2759" S	89° 09' 22.4770" E	2500 m	0.64758
KER-ECS-1078	61° 07' 20.5610" S	89° 09' 19.2431" E	2500 m	0.64758
KER-ECS-1079	61° 06' 41.8570" S	89° 09' 15.4935" E	2500 m	0.64758
KER-ECS-1080	61° 06' 03.1654" S	89° 09' 11.2289" E	2500 m	0.64758

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1081	61° 05' 24.4879" S	89° 09' 06.4499" E	2500 m	0.64758
KER-ECS-1082	61° 04' 45.8261" S	89° 09' 01.1573" E	2500 m	0.64758
KER-ECS-1083	61° 04' 07.1815" S	89° 08' 55.3518" E	2500 m	0.64758
KER-ECS-1084	61° 03' 28.5558" S	89° 08' 49.0342" E	2500 m	0.64758
KER-ECS-1085	61° 02' 49.9506" S	89° 08' 42.2052" E	2500 m	0.64758
KER-ECS-1086	61° 02' 11.3675" S	89° 08' 34.8657" E	2500 m	0.64758
KER-ECS-1087	61° 01' 32.8080" S	89° 08' 27.0164" E	2500 m	0.64758
KER-ECS-1088	61° 00' 54.2738" S	89° 08' 18.6583" E	2500 m	0.64758
KER-ECS-1089	61° 00' 15.7665" S	89° 08' 09.7921" E	2500 m	0.64758
KER-ECS-1090	60° 59' 37.2875" S	89° 08' 00.4188" E	2500 m	0.64758
KER-ECS-1091	60° 58' 58.8386" S	89° 07' 50.5392" E	2500 m	0.64758
KER-ECS-1092	60° 58' 20.4213" S	89° 07' 40.1543" E	2500 m	0.64758
KER-ECS-1093	60° 57' 42.0372" S	89° 07' 29.2650" E	2500 m	0.64758
KER-ECS-1094	60° 57' 03.6878" S	89° 07' 17.8721" E	2500 m	0.64758
KER-ECS-1095	60° 56' 25.3747" S	89° 07' 05.9768" E	2500 m	0.64758
KER-ECS-1096	60° 55' 47.0995" S	89° 06' 53.5800" E	2500 m	0.64758
KER-ECS-1097	60° 55' 08.8638" S	89° 06' 40.6827" E	2500 m	0.64758
KER-ECS-1098	60° 54' 30.6691" S	89° 06' 27.2860" E	2500 m	0.64758
KER-ECS-1099	60° 53' 52.5170" S	89° 06' 13.3908" E	2500 m	0.64758
KER-ECS-1100	60° 53' 14.4090" S	89° 05' 58.9983" E	2500 m	0.64758
KER-ECS-1101	60° 52' 36.3467" S	89° 05' 44.1094" E	2500 m	0.64758
KER-ECS-1102	60° 51' 58.3316" S	89° 05' 28.7254" E	2500 m	0.64758
KER-ECS-1103	60° 51' 20.3653" S	89° 05' 12.8473" E	2500 m	0.64758
KER-ECS-1104	60° 50' 42.4493" S	89° 04' 56.4763" E	2500 m	0.64758
KER-ECS-1105	60° 50' 04.5852" S	89° 04' 39.6135" E	2500 m	0.64758
KER-ECS-1106	60° 49' 26.7745" S	89° 04' 22.2600" E	2500 m	0.64758
KER-ECS-1107	60° 48' 49.0187" S	89° 04' 04.4171" E	2500 m	0.64758
KER-ECS-1108	60° 48' 11.3194" S	89° 03' 46.0860" E	2500 m	0.64758
KER-ECS-1109	60° 47' 33.6781" S	89° 03' 27.2678" E	2500 m	0.64758
KER-ECS-1110	60° 46' 56.0962" S	89° 03' 07.9639" E	2500 m	0.64758

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1111	60° 46' 18.5754" S	89° 02' 48.1754" E	2500 m	0.64758
KER-ECS-1112	60° 45' 41.1171" S	89° 02' 27.9037" E	2500 m	0.64758
KER-ECS-1113	60° 45' 03.7229" S	89° 02' 07.1499" E	2500 m	0.64758
KER-ECS-1114	60° 44' 26.3942" S	89° 01' 45.9155" E	2500 m	0.64758
KER-ECS-1115	60° 43' 49.1326" S	89° 01' 24.2017" E	2500 m	0.64758
KER-ECS-1116	60° 43' 11.9394" S	89° 01' 02.0099" E	2500 m	0.64758
KER-ECS-1117	60° 42' 34.8164" S	89° 00' 39.3413" E	2500 m	0.64758
KER-ECS-1118	60° 41' 57.7648" S	89° 00' 16.1975" E	2500 m	0.64758
KER-ECS-1119	60° 41' 20.7863" S	88° 59' 52.5797" E	2500 m	0.64758
KER-ECS-1120	60° 40' 43.8822" S	88° 59' 28.4893" E	2500 m	0.64758
KER-ECS-1121	60° 40' 07.0542" S	88° 59' 03.9278" E	2500 m	0.64758
KER-ECS-1122	60° 39' 30.3035" S	88° 58' 38.8966" E	2500 m	0.64758
KER-ECS-1123	60° 38' 53.6318" S	88° 58' 13.3972" E	2500 m	0.64758
KER-ECS-1124	60° 38' 17.0404" S	88° 57' 47.4309" E	2500 m	0.64758
KER-ECS-1125	60° 37' 40.5308" S	88° 57' 20.9993" E	2500 m	0.64758
KER-ECS-1126	60° 37' 04.1045" S	88° 56' 54.1038" E	2500 m	44.00475
KER-ECS-1127	59° 55' 11.3782" S	88° 30' 28.6312" E	2500 m	44.78468
KER-ECS-1128	59° 11' 21.9510" S	88° 13' 25.5200" E	2500 m	0.06195
KER-ECS-1129	59° 11' 18.4335" S	88° 13' 23.2330" E	2500 m	0.50456
KER-ECS-1130	59° 10' 49.8147" S	88° 13' 04.4547" E	2500 m	0.50456
KER-ECS-1131	59° 10' 21.2439" S	88° 12' 45.4042" E	2500 m	0.50456
KER-ECS-1132	59° 09' 52.7221" S	88° 12' 26.0821" E	2500 m	0.50456
KER-ECS-1133	59° 09' 24.2498" S	88° 12' 06.4890" E	2500 m	0.50456
KER-ECS-1134	59° 08' 55.8277" S	88° 11' 46.6257" E	2500 m	0.50456
KER-ECS-1135	59° 08' 27.4566" S	88° 11' 26.4927" E	2500 m	0.50456
KER-ECS-1136	59° 07' 59.1371" S	88° 11' 06.0908" E	2500 m	0.50456
KER-ECS-1137	59° 07' 30.8699" S	88° 10' 45.4206" E	2500 m	0.50456
KER-ECS-1138	59° 07' 02.6557" S	88° 10' 24.4827" E	2500 m	0.50456
KER-ECS-1139	59° 06' 34.4952" S	88° 10' 03.2781" E	2500 m	0.50456
KER-ECS-1140	59° 06' 06.3890" S	88° 09' 41.8072" E	2500 m	0.50456

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1141	59° 05' 38.3378" S	88° 09' 20.0707" E	2500 m	0.50456
KER-ECS-1142	59° 05' 10.3423" S	88° 08' 58.0695" E	2500 m	0.50456
KER-ECS-1143	59° 04' 42.4032" S	88° 08' 35.8042" E	2500 m	0.50456
KER-ECS-1144	59° 04' 14.5212" S	88° 08' 13.2755" E	2500 m	0.50456
KER-ECS-1145	59° 03' 46.6969" S	88° 07' 50.4841" E	2500 m	0.50456
KER-ECS-1146	59° 03' 18.9309" S	88° 07' 27.4308" E	2500 m	0.50456
KER-ECS-1147	59° 02' 51.2240" S	88° 07' 04.1162" E	2500 m	0.50456
KER-ECS-1148	59° 02' 23.5769" S	88° 06' 40.5412" E	2500 m	0.07208
KER-ECS-1149	59° 02' 19.6322" S	88° 06' 37.1521" E	2500 m	0.86213
KER-ECS-1150	59° 01' 32.4529" S	88° 05' 56.6151" E	2500 m	0.61143
KER-ECS-1151	59° 00' 59.0334" S	88° 05' 27.6991" E	2500 m	0.61143
KER-ECS-1152	59° 00' 25.7037" S	88° 04' 58.4032" E	2500 m	0.61143
KER-ECS-1153	58° 59' 52.4651" S	88° 04' 28.7286" E	2500 m	0.61143
KER-ECS-1154	58° 59' 19.3187" S	88° 03' 58.6769" E	2500 m	0.61143
KER-ECS-1155	58° 58' 46.2657" S	88° 03' 28.2492" E	2500 m	0.61143
KER-ECS-1156	58° 58' 13.3073" S	88° 02' 57.4470" E	2500 m	0.61143
KER-ECS-1157	58° 57' 40.4446" S	88° 02' 26.2716" E	2500 m	0.61143
KER-ECS-1158	58° 57' 07.6787" S	88° 01' 54.7245" E	2500 m	0.61143
KER-ECS-1159	58° 56' 35.0108" S	88° 01' 22.8071" E	2500 m	0.61143
KER-ECS-1160	58° 56' 02.4421" S	88° 00' 50.5206" E	2500 m	0.61143
KER-ECS-1161	58° 55' 29.9737" S	88° 00' 17.8667" E	2500 m	0.61143
KER-ECS-1162	58° 54' 57.6067" S	87° 59' 44.8466" E	2500 m	0.61143
KER-ECS-1163	58° 54' 25.3423" S	87° 59' 11.4617" E	2500 m	51.01963
KER-ECS-1164	58° 09' 37.7268" S	87° 12' 58.4560" E	2500 m	0.65553
KER-ECS-1165	58° 09' 03.4083" S	87° 12' 22.4613" E	2500 m	0.65550
KER-ECS-1166	58° 08' 29.0662" S	87° 11' 46.5651" E	2500 m	0.65550
KER-ECS-1167	58° 07' 54.8463" S	87° 11' 10.2633" E	2500 m	0.65550
KER-ECS-1168	58° 07' 20.7500" S	87° 10' 33.5578" E	2500 m	0.65550
KER-ECS-1169	58° 06' 46.7787" S	87° 09' 56.4502" E	2500 m	0.65550
KER-ECS-1170	58° 06' 12.9336" S	87° 09' 18.9426" E	2500 m	0.65550

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1171	58° 05' 39.2162" S	87° 08' 41.0365" E	2500 m	0.65550
KER-ECS-1172	58° 05' 05.6278" S	87° 08' 02.7339" E	2500 m	0.65550
KER-ECS-1173	58° 04' 32.1698" S	87° 07' 24.0365" E	2500 m	0.65550
KER-ECS-1174	58° 03' 58.8434" S	87° 06' 44.9464" E	2500 m	0.65550
KER-ECS-1175	58° 03' 25.6500" S	87° 06' 05.4652" E	2500 m	0.65550
KER-ECS-1176	58° 02' 52.5911" S	87° 05' 25.5949" E	2500 m	0.65550
KER-ECS-1177	58° 02' 19.6677" S	87° 04' 45.3373" E	2500 m	0.65550
KER-ECS-1178	58° 01' 46.8813" S	87° 04' 04.6944" E	2500 m	0.65550
KER-ECS-1179	58° 01' 14.2332" S	87° 03' 23.6680" E	2500 m	0.65550
KER-ECS-1180	58° 00' 41.7247" S	87° 02' 42.2601" E	2500 m	0.65550
KER-ECS-1181	58° 00' 09.3570" S	87° 02' 00.4726" E	2500 m	0.65550
KER-ECS-1182	57° 59' 37.1314" S	87° 01' 18.3074" E	2500 m	0.65550
KER-ECS-1183	57° 59' 05.0493" S	87° 00' 35.7665" E	2500 m	0.65550
KER-ECS-1184	57° 58' 33.1119" S	86° 59' 52.8519" E	2500 m	0.65550
KER-ECS-1185	57° 58' 01.3204" S	86° 59' 09.5654" E	2500 m	0.65550
KER-ECS-1186	57° 57' 29.6762" S	86° 58' 25.9092" E	2500 m	0.65550
KER-ECS-1187	57° 56' 58.1804" S	86° 57' 41.8851" E	2500 m	0.65550
KER-ECS-1188	57° 56' 26.8343" S	86° 56' 57.4953" E	2500 m	0.65550
KER-ECS-1189	57° 55' 55.6392" S	86° 56' 12.7416" E	2500 m	0.65550
KER-ECS-1190	57° 55' 24.5962" S	86° 55' 27.6262" E	2500 m	0.65550
KER-ECS-1191	57° 54' 53.7066" S	86° 54' 42.1510" E	2500 m	0.65550
KER-ECS-1192	57° 54' 22.9717" S	86° 53' 56.3181" E	2500 m	0.65550
KER-ECS-1193	57° 53' 52.3926" S	86° 53' 10.1296" E	2500 m	0.65550
KER-ECS-1194	57° 53' 21.9706" S	86° 52' 23.5875" E	2500 m	0.65550
KER-ECS-1195	57° 52' 51.7067" S	86° 51' 36.6939" E	2500 m	0.65550
KER-ECS-1196	57° 52' 21.6023" S	86° 50' 49.4509" E	2500 m	0.65550
KER-ECS-1197	57° 51' 51.6585" S	86° 50' 01.8606" E	2500 m	0.65550
KER-ECS-1198	57° 51' 21.8765" S	86° 49' 13.9250" E	2500 m	0.65550
KER-ECS-1199	57° 50' 52.2574" S	86° 48' 25.6463" E	2500 m	0.65550
KER-ECS-1200	57° 50' 22.8025" S	86° 47' 37.0266" E	2500 m	0.65550

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1201	57° 49' 53.5128" S	86° 46' 48.0680" E	2500 m	0.65550
KER-ECS-1202	57° 49' 24.3894" S	86° 45' 58.7728" E	2500 m	0.65550
KER-ECS-1203	57° 48' 55.4337" S	86° 45' 09.1429" E	2500 m	0.65550
KER-ECS-1204	57° 48' 26.6466" S	86° 44' 19.1806" E	2500 m	0.65550
KER-ECS-1205	57° 47' 58.0294" S	86° 43' 28.8881" E	2500 m	0.65550
KER-ECS-1206	57° 47' 29.5830" S	86° 42' 38.2675" E	2500 m	0.65550
KER-ECS-1207	57° 47' 01.3087" S	86° 41' 47.3210" E	2500 m	0.65550
KER-ECS-1208	57° 46' 33.2076" S	86° 40' 56.0508" E	2500 m	0.65550
KER-ECS-1209	57° 46' 05.2806" S	86° 40' 04.4591" E	2500 m	0.65550
KER-ECS-1210	57° 45' 37.5290" S	86° 39' 12.5481" E	2500 m	0.65550
KER-ECS-1211	57° 45' 09.9538" S	86° 38' 20.3201" E	2500 m	0.65550
KER-ECS-1212	57° 44' 42.5561" S	86° 37' 27.7771" E	2500 m	0.65550
KER-ECS-1213	57° 44' 15.3369" S	86° 36' 34.9217" E	2500 m	0.65550
KER-ECS-1214	57° 43' 48.2972" S	86° 35' 41.7558" E	2500 m	0.65550
KER-ECS-1215	57° 43' 21.4383" S	86° 34' 48.2818" E	2500 m	0.65550
KER-ECS-1216	57° 42' 54.7610" S	86° 33' 54.5019" E	2500 m	0.65550
KER-ECS-1217	57° 42' 28.2665" S	86° 33' 00.4184" E	2500 m	0.65550
KER-ECS-1218	57° 42' 01.9557" S	86° 32' 06.0337" E	2500 m	0.65550
KER-ECS-1219	57° 41' 35.8297" S	86° 31' 11.3499" E	2500 m	0.65550
KER-ECS-1220	57° 41' 09.8894" S	86° 30' 16.3693" E	2500 m	0.65550
KER-ECS-1221	57° 40' 44.1360" S	86° 29' 21.0943" E	2500 m	0.65550
KER-ECS-1222	57° 40' 18.5703" S	86° 28' 25.5272" E	2500 m	0.65550
KER-ECS-1223	57° 39' 53.1935" S	86° 27' 29.6702" E	2500 m	0.65550
KER-ECS-1224	57° 39' 28.0063" S	86° 26' 33.5257" E	2500 m	0.65550
KER-ECS-1225	57° 39' 03.0099" S	86° 25' 37.0961" E	2500 m	0.65550
KER-ECS-1226	57° 38' 38.2052" S	86° 24' 40.3835" E	2500 m	0.65550
KER-ECS-1227	57° 38' 13.5931" S	86° 23' 43.3905" E	2500 m	0.65550
KER-ECS-1228	57° 37' 49.1747" S	86° 22' 46.1193" E	2500 m	0.65550
KER-ECS-1229	57° 37' 24.9507" S	86° 21' 48.5723" E	2500 m	0.65550
KER-ECS-1230	57° 37' 00.9223" S	86° 20' 50.7519" E	2500 m	0.65550

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1231	57° 36' 37.0902" S	86° 19' 52.6604" E	2500 m	0.65550
KER-ECS-1232	57° 36' 13.4555" S	86° 18' 54.3002" E	2500 m	0.65550
KER-ECS-1233	57° 35' 50.0190" S	86° 17' 55.6736" E	2500 m	0.65550
KER-ECS-1234	57° 35' 26.7816" S	86° 16' 56.7832" E	2500 m	0.65550
KER-ECS-1235	57° 35' 03.7442" S	86° 15' 57.6312" E	2500 m	0.65550
KER-ECS-1236	57° 34' 40.9077" S	86° 14' 58.2201" E	2500 m	0.65550
KER-ECS-1237	57° 34' 18.2731" S	86° 13' 58.5522" E	2500 m	0.65551
KER-ECS-1238	57° 33' 55.6985" S	86° 12' 58.8135" E	2500 m	59.88474
KER-ECS-1239	56° 50' 54.6024" S	84° 56' 33.2083" E	2500 m	0.62646
KER-ECS-1240	56° 50' 22.9870" S	84° 55' 56.3814" E	2500 m	0.62646
KER-ECS-1241	56° 49' 51.4955" S	84° 55' 19.2113" E	2500 m	0.62646
KER-ECS-1242	56° 49' 20.1291" S	84° 54' 41.6995" E	2500 m	0.62646
KER-ECS-1243	56° 48' 48.8889" S	84° 54' 03.8476" E	2500 m	0.62646
KER-ECS-1244	56° 48' 17.7760" S	84° 53' 25.6573" E	2500 m	0.62646
KER-ECS-1245	56° 47' 46.7916" S	84° 52' 47.1301" E	2500 m	0.62646
KER-ECS-1246	56° 47' 15.9368" S	84° 52' 08.2677" E	2500 m	0.62646
KER-ECS-1247	56° 46' 45.2127" S	84° 51' 29.0717" E	2500 m	0.62646
KER-ECS-1248	56° 46' 14.6205" S	84° 50' 49.5438" E	2500 m	0.62646
KER-ECS-1249	56° 45' 44.1612" S	84° 50' 09.6856" E	2500 m	0.62646
KER-ECS-1250	56° 45' 13.8360" S	84° 49' 29.4988" E	2500 m	0.62646
KER-ECS-1251	56° 44' 43.6460" S	84° 48' 48.9851" E	2500 m	0.62646
KER-ECS-1252	56° 44' 13.5921" S	84° 48' 08.1461" E	2500 m	0.62646
KER-ECS-1253	56° 43' 43.6757" S	84° 47' 26.9835" E	2500 m	0.62646
KER-ECS-1254	56° 43' 13.8976" S	84° 46' 45.4992" E	2500 m	0.62646
KER-ECS-1255	56° 42' 44.2591" S	84° 46' 03.6946" E	2500 m	0.62646
KER-ECS-1256	56° 42' 14.7612" S	84° 45' 21.5716" E	2500 m	0.62646
KER-ECS-1257	56° 41' 45.4048" S	84° 44' 39.1319" E	2500 m	0.62646
KER-ECS-1258	56° 41' 16.1912" S	84° 43' 56.3772" E	2500 m	0.62646
KER-ECS-1259	56° 40' 47.1213" S	84° 43' 13.3092" E	2500 m	59.98735
KER-ECS-1260	55° 41' 03.2177" S	84° 50' 24.5697" E	2500 m	0.43469

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1261	55° 40' 45.8575" S	84° 50' 58.8995" E	2500 m	0.65203
KER-ECS-1262	55° 40' 19.6546" S	84° 51' 50.1271" E	2500 m	0.65203
KER-ECS-1263	55° 39' 53.2577" S	84° 52' 41.0323" E	2500 m	0.65203
KER-ECS-1264	55° 39' 26.6680" S	84° 53' 31.6129" E	2500 m	0.65203
KER-ECS-1265	55° 38' 59.8867" S	84° 54' 21.8668" E	2500 m	0.65203
KER-ECS-1266	55° 38' 32.9150" S	84° 55' 11.7918" E	2500 m	0.27046
KER-ECS-1267	55° 38' 21.6715" S	84° 55' 32.4038" E	2500 m	53.85944
KER-ECS-1268	54° 44' 37.9076" S	84° 58' 40.3593" E	60 M	36.66095
KER-ECS-1269	54° 09' 50.4927" S	85° 18' 09.9205" E	60 M	0.40423
KER-ECS-1270	54° 09' 27.4328" S	85° 18' 22.5013" E	60 M	0.50682
KER-ECS-1271	54° 08' 58.4509" S	85° 18' 37.8951" E	60 M	0.50682
KER-ECS-1272	54° 08' 29.3931" S	85° 18' 52.8655" E	60 M	0.50682
KER-ECS-1273	54° 08' 00.2615" S	85° 19' 07.4115" E	60 M	0.50682
KER-ECS-1274	54° 07' 31.0584" S	85° 19' 21.5325" E	60 M	0.50682
KER-ECS-1275	54° 07' 01.7858" S	85° 19' 35.2276" E	60 M	0.50682
KER-ECS-1276	54° 06' 32.4458" S	85° 19' 48.4960" E	60 M	0.50682
KER-ECS-1277	54° 06' 03.0406" S	85° 20' 01.3372" E	60 M	0.50682
KER-ECS-1278	54° 05' 33.5723" S	85° 20' 13.7503" E	60 M	0.50682
KER-ECS-1279	54° 05' 04.0430" S	85° 20' 25.7348" E	60 M	0.50682
KER-ECS-1280	54° 04' 34.4550" S	85° 20' 37.2900" E	60 M	0.50682
KER-ECS-1281	54° 04' 04.8103" S	85° 20' 48.4154" E	60 M	0.50682
KER-ECS-1282	54° 03' 35.1111" S	85° 20' 59.1104" E	60 M	0.50682
KER-ECS-1283	54° 03' 05.3594" S	85° 21' 09.3744" E	60 M	0.50682
KER-ECS-1284	54° 02' 35.5576" S	85° 21' 19.2070" E	60 M	0.50682
KER-ECS-1285	54° 02' 05.7078" S	85° 21' 28.6078" E	60 M	0.50682
KER-ECS-1286	54° 01' 35.8120" S	85° 21' 37.5763" E	60 M	0.50682
KER-ECS-1287	54° 01' 05.8725" S	85° 21' 46.1121" E	60 M	0.50682
KER-ECS-1288	54° 00' 35.8914" S	85° 21' 54.2149" E	60 M	0.50682
KER-ECS-1289	54° 00' 05.8708" S	85° 22' 01.8844" E	60 M	0.50682
KER-ECS-1290	53° 59' 35.8131" S	85° 22' 09.1202" E	60 M	0.50682

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1291	53° 59' 05.7202" S	85° 22' 15.9221" E	60 M	0.50682
KER-ECS-1292	53° 58' 35.5944" S	85° 22' 22.2898" E	60 M	0.50682
KER-ECS-1293	53° 58' 05.4379" S	85° 22' 28.2233" E	60 M	0.50682
KER-ECS-1294	53° 57' 35.2528" S	85° 22' 33.7222" E	60 M	0.50682
KER-ECS-1295	53° 57' 05.0413" S	85° 22' 38.7865" E	60 M	0.50682
KER-ECS-1296	53° 56' 34.8055" S	85° 22' 43.4161" E	60 M	0.50682
KER-ECS-1297	53° 56' 04.5476" S	85° 22' 47.6109" E	60 M	0.50682
KER-ECS-1298	53° 55' 34.2699" S	85° 22' 51.3708" E	60 M	0.50682
KER-ECS-1299	53° 55' 03.9744" S	85° 22' 54.6959" E	60 M	0.50682
KER-ECS-1300	53° 54' 33.6633" S	85° 22' 57.5862" E	60 M	0.50682
KER-ECS-1301	53° 54' 03.3389" S	85° 23' 00.0417" E	60 M	0.50682
KER-ECS-1302	53° 53' 33.0033" S	85° 23' 02.0625" E	60 M	0.50682
KER-ECS-1303	53° 53' 02.6586" S	85° 23' 03.6488" E	60 M	0.50682
KER-ECS-1304	53° 52' 32.3070" S	85° 23' 04.8006" E	60 M	0.50682
KER-ECS-1305	53° 52' 01.9507" S	85° 23' 05.5182" E	60 M	0.50682
KER-ECS-1306	53° 51' 31.5919" S	85° 23' 05.8018" E	60 M	0.50682
KER-ECS-1307	53° 51' 01.2327" S	85° 23' 05.6516" E	60 M	0.50682
KER-ECS-1308	53° 50' 30.8753" S	85° 23' 05.0679" E	60 M	0.50682
KER-ECS-1309	53° 50' 00.5218" S	85° 23' 04.0510" E	60 M	0.50682
KER-ECS-1310	53° 49' 30.1745" S	85° 23' 02.6012" E	60 M	0.50682
KER-ECS-1311	53° 48' 59.8354" S	85° 23' 00.7189" E	60 M	0.50682
KER-ECS-1312	53° 48' 29.5068" S	85° 22' 58.4045" E	60 M	0.50682
KER-ECS-1313	53° 47' 59.1907" S	85° 22' 55.6584" E	60 M	0.50682
KER-ECS-1314	53° 47' 28.8894" S	85° 22' 52.4811" E	60 M	0.50682
KER-ECS-1315	53° 46' 58.6050" S	85° 22' 48.8730" E	60 M	0.50682
KER-ECS-1316	53° 46' 28.3397" S	85° 22' 44.8347" E	60 M	0.50682
KER-ECS-1317	53° 45' 58.0955" S	85° 22' 40.3666" E	60 M	0.50682
KER-ECS-1318	53° 45' 27.8747" S	85° 22' 35.4695" E	60 M	0.50682
KER-ECS-1319	53° 44' 57.6794" S	85° 22' 30.1439" E	60 M	0.50682
KER-ECS-1320	53° 44' 27.5117" S	85° 22' 24.3903" E	60 M	0.50682

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1321	53° 43' 57.3737" S	85° 22' 18.2096" E	60 M	0.50682
KER-ECS-1322	53° 43' 27.2676" S	85° 22' 11.6023" E	60 M	0.50682
KER-ECS-1323	53° 42' 57.1955" S	85° 22' 04.5692" E	60 M	0.50682
KER-ECS-1324	53° 42' 27.1596" S	85° 21' 57.1110" E	60 M	0.50682
KER-ECS-1325	53° 41' 57.1619" S	85° 21' 49.2286" E	60 M	0.50682
KER-ECS-1326	53° 41' 27.2046" S	85° 21' 40.9226" E	60 M	0.50682
KER-ECS-1327	53° 40' 57.2898" S	85° 21' 32.1941" E	60 M	0.50682
KER-ECS-1328	53° 40' 27.4196" S	85° 21' 23.0437" E	60 M	0.50682
KER-ECS-1329	53° 39' 57.5961" S	85° 21' 13.4725" E	60 M	0.50682
KER-ECS-1330	53° 39' 27.8214" S	85° 21' 03.4813" E	60 M	0.50682
KER-ECS-1331	53° 38' 58.0976" S	85° 20' 53.0712" E	60 M	0.50682
KER-ECS-1332	53° 38' 28.4268" S	85° 20' 42.2429" E	60 M	0.50682
KER-ECS-1333	53° 37' 58.8110" S	85° 20' 30.9977" E	60 M	0.50682
KER-ECS-1334	53° 37' 29.2524" S	85° 20' 19.3364" E	60 M	0.50682
KER-ECS-1335	53° 36' 59.7531" S	85° 20' 07.2602" E	60 M	0.50682
KER-ECS-1336	53° 36' 30.3150" S	85° 19' 54.7702" E	60 M	0.50682
KER-ECS-1337	53° 36' 00.9402" S	85° 19' 41.8674" E	60 M	0.50682
KER-ECS-1338	53° 35' 31.6310" S	85° 19' 28.5530" E	60 M	0.50682
KER-ECS-1339	53° 35' 02.3891" S	85° 19' 14.8282" E	60 M	0.50682
KER-ECS-1340	53° 34' 33.2168" S	85° 19' 00.6941" E	60 M	0.50682
KER-ECS-1341	53° 34' 04.1160" S	85° 18' 46.1521" E	60 M	0.50682
KER-ECS-1342	53° 33' 35.0889" S	85° 18' 31.2033" E	60 M	0.50682
KER-ECS-1343	53° 33' 06.1374" S	85° 18' 15.8490" E	60 M	0.50682
KER-ECS-1344	53° 32' 37.2635" S	85° 18' 00.0905" E	60 M	0.50682
KER-ECS-1345	53° 32' 08.4692" S	85° 17' 43.9292" E	60 M	0.50682
KER-ECS-1346	53° 31' 39.7567" S	85° 17' 27.3663" E	60 M	0.50682
KER-ECS-1347	53° 31' 11.1278" S	85° 17' 10.4034" E	60 M	0.50682
KER-ECS-1348	53° 30' 42.5845" S	85° 16' 53.0417" E	60 M	0.50682
KER-ECS-1349	53° 30' 14.1290" S	85° 16' 35.2827" E	60 M	0.50682
KER-ECS-1350	53° 29' 45.7630" S	85° 16' 17.1280" E	60 M	0.50682

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1351	53° 29' 17.4887" S	85° 15' 58.5788" E	60 M	0.50682
KER-ECS-1352	53° 28' 49.3080" S	85° 15' 39.6369" E	60 M	0.50682
KER-ECS-1353	53° 28' 21.2227" S	85° 15' 20.3036" E	60 M	0.50682
KER-ECS-1354	53° 27' 53.2350" S	85° 15' 00.5806" E	60 M	0.50682
KER-ECS-1355	53° 27' 25.3467" S	85° 14' 40.4694" E	60 M	0.50682
KER-ECS-1356	53° 26' 57.5597" S	85° 14' 19.9717" E	60 M	0.50682
KER-ECS-1357	53° 26' 29.8761" S	85° 13' 59.0890" E	60 M	0.50682
KER-ECS-1358	53° 26' 02.2977" S	85° 13' 37.8231" E	60 M	0.50682
KER-ECS-1359	53° 25' 34.8263" S	85° 13' 16.1755" E	60 M	0.50682
KER-ECS-1360	53° 25' 07.4640" S	85° 12' 54.1480" E	60 M	0.50682
KER-ECS-1361	53° 24' 40.2126" S	85° 12' 31.7424" E	60 M	0.50682
KER-ECS-1362	53° 24' 13.0740" S	85° 12' 08.9603" E	60 M	0.50682
KER-ECS-1363	53° 23' 46.0501" S	85° 11' 45.8037" E	60 M	0.50682
KER-ECS-1364	53° 23' 19.1427" S	85° 11' 22.2741" E	60 M	0.50682
KER-ECS-1365	53° 22' 52.3537" S	85° 10' 58.3735" E	60 M	0.50682
KER-ECS-1366	53° 22' 25.6850" S	85° 10' 34.1037" E	60 M	0.50682
KER-ECS-1367	53° 21' 59.1384" S	85° 10' 09.4666" E	60 M	0.50682
KER-ECS-1368	53° 21' 32.7157" S	85° 09' 44.4641" E	60 M	0.50682
KER-ECS-1369	53° 21' 06.4187" S	85° 09' 19.0980" E	60 M	0.50682
KER-ECS-1370	53° 20' 40.2493" S	85° 08' 53.3703" E	60 M	0.50682
KER-ECS-1371	53° 20' 14.2092" S	85° 08' 27.2829" E	60 M	0.50682
KER-ECS-1372	53° 19' 48.3003" S	85° 08' 00.8380" E	60 M	0.50682
KER-ECS-1373	53° 19' 22.5243" S	85° 07' 34.0373" E	60 M	0.50682
KER-ECS-1374	53° 18' 56.8830" S	85° 07' 06.8830" E	60 M	0.50682
KER-ECS-1375	53° 18' 31.3782" S	85° 06' 39.3770" E	60 M	0.50682
KER-ECS-1376	53° 18' 06.0116" S	85° 06' 11.5215" E	60 M	0.50682
KER-ECS-1377	53° 17' 40.7850" S	85° 05' 43.3186" E	60 M	0.50682
KER-ECS-1378	53° 17' 15.7000" S	85° 05' 14.7702" E	60 M	0.50682
KER-ECS-1379	53° 16' 50.7585" S	85° 04' 45.8787" E	60 M	0.50682
KER-ECS-1380	53° 16' 25.9621" S	85° 04' 16.6460" E	60 M	0.50682

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1381	53° 16' 01.3124" S	85° 03' 47.0744" E	60 M	0.50682
KER-ECS-1382	53° 15' 36.8113" S	85° 03' 17.1661" E	60 M	0.50682
KER-ECS-1383	53° 15' 12.4604" S	85° 02' 46.9232" E	60 M	0.50682
KER-ECS-1384	53° 14' 48.2614" S	85° 02' 16.3480" E	60 M	0.50682
KER-ECS-1385	53° 14' 24.2158" S	85° 01' 45.4427" E	60 M	0.50682
KER-ECS-1386	53° 14' 00.3254" S	85° 01' 14.2096" E	60 M	0.50682
KER-ECS-1387	53° 13' 36.5918" S	85° 00' 42.6510" E	60 M	0.50682
KER-ECS-1388	53° 13' 13.0165" S	85° 00' 10.7692" E	60 M	0.50682
KER-ECS-1389	53° 12' 49.6013" S	84° 59' 38.5665" E	60 M	0.50682
KER-ECS-1390	53° 12' 26.3477" S	84° 59' 06.0452" E	60 M	0.50682
KER-ECS-1391	53° 12' 03.2573" S	84° 58' 33.2077" E	60 M	0.50682
KER-ECS-1392	53° 11' 40.3317" S	84° 58' 00.0565" E	60 M	0.50682
KER-ECS-1393	53° 11' 17.5724" S	84° 57' 26.5937" E	60 M	0.50682
KER-ECS-1394	53° 10' 54.9810" S	84° 56' 52.8220" E	60 M	0.50682
KER-ECS-1395	53° 10' 32.5590" S	84° 56' 18.7437" E	60 M	0.50682
KER-ECS-1396	53° 10' 10.3080" S	84° 55' 44.3613" E	60 M	0.50682
KER-ECS-1397	53° 09' 48.2294" S	84° 55' 09.6772" E	60 M	0.50682
KER-ECS-1398	53° 09' 26.3248" S	84° 54' 34.6939" E	60 M	0.50682
KER-ECS-1399	53° 09' 04.5956" S	84° 53' 59.4140" E	60 M	0.50682
KER-ECS-1400	53° 08' 43.0434" S	84° 53' 23.8399" E	60 M	0.50682
KER-ECS-1401	53° 08' 21.6696" S	84° 52' 47.9742" E	60 M	0.50682
KER-ECS-1402	53° 08' 00.4756" S	84° 52' 11.8194" E	60 M	0.43862
KER-ECS-1403	53° 07' 42.2801" S	84° 51' 40.2987" E	60 M	7.10772
KER-ECS-1404	53° 02' 43.5830" S	84° 43' 16.2248" E	60 M	0.05606
KER-ECS-1405	53° 02' 41.2652" S	84° 43' 12.1919" E	60 M	0.50728
KER-ECS-1406	53° 02' 20.3933" S	84° 42' 35.5395" E	60 M	0.50728
KER-ECS-1407	53° 01' 59.7057" S	84° 41' 58.6054" E	60 M	0.50728
KER-ECS-1408	53° 01' 39.2038" S	84° 41' 21.3923" E	60 M	0.50728
KER-ECS-1409	53° 01' 18.8890" S	84° 40' 43.9029" E	60 M	0.50728
KER-ECS-1410	53° 00' 58.7626" S	84° 40' 06.1397" E	60 M	0.50728

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1411	53° 00' 38.8261" S	84° 39' 28.1055" E	60 M	0.50728
KER-ECS-1412	53° 00' 19.0808" S	84° 38' 49.8029" E	60 M	0.50728
KER-ECS-1413	52° 59' 59.5280" S	84° 38' 11.2346" E	60 M	0.50728
KER-ECS-1414	52° 59' 40.1691" S	84° 37' 32.4034" E	60 M	0.50728
KER-ECS-1415	52° 59' 21.0054" S	84° 36' 53.3119" E	60 M	0.50728
KER-ECS-1416	52° 59' 02.0381" S	84° 36' 13.9629" E	60 M	0.50728
KER-ECS-1417	52° 58' 43.2686" S	84° 35' 34.3591" E	60 M	0.50728
KER-ECS-1418	52° 58' 24.6981" S	84° 34' 54.5034" E	60 M	0.50728
KER-ECS-1419	52° 58' 06.3278" S	84° 34' 14.3985" E	60 M	0.50728
KER-ECS-1420	52° 57' 48.1591" S	84° 33' 34.0471" E	60 M	0.50728
KER-ECS-1421	52° 57' 30.1932" S	84° 32' 53.4522" E	60 M	0.50728
KER-ECS-1422	52° 57' 12.4312" S	84° 32' 12.6165" E	60 M	0.50728
KER-ECS-1423	52° 56' 54.8743" S	84° 31' 31.5429" E	60 M	0.50728
KER-ECS-1424	52° 56' 37.5238" S	84° 30' 50.2342" E	60 M	0.50728
KER-ECS-1425	52° 56' 20.3808" S	84° 30' 08.6933" E	60 M	0.50728
KER-ECS-1426	52° 56' 03.4466" S	84° 29' 26.9231" E	60 M	0.50728
KER-ECS-1427	52° 55' 46.7221" S	84° 28' 44.9264" E	60 M	0.50728
KER-ECS-1428	52° 55' 30.2086" S	84° 28' 02.7062" E	60 M	0.50728
KER-ECS-1429	52° 55' 13.9072" S	84° 27' 20.2653" E	60 M	0.10521
KER-ECS-1430	52° 55' 10.5527" S	84° 27' 11.4352" E	60 M	60.00000
KER-ECS-1431	52° 14' 56.2861" S	83° 14' 18.3598" E	60 M	0.50491
KER-ECS-1432	52° 14' 32.3737" S	83° 13' 48.1675" E	60 M	0.50491
KER-ECS-1433	52° 14' 08.6158" S	83° 13' 17.6575" E	60 M	0.50491
KER-ECS-1434	52° 13' 45.0141" S	83° 12' 46.8320" E	60 M	0.50491
KER-ECS-1435	52° 13' 21.5702" S	83° 12' 15.6934" E	60 M	0.50491
KER-ECS-1436	52° 12' 58.2857" S	83° 11' 44.2437" E	60 M	0.50491
KER-ECS-1437	52° 12' 35.1622" S	83° 11' 12.4853" E	60 M	0.50491
KER-ECS-1438	52° 12' 12.2012" S	83° 10' 40.4205" E	60 M	0.50491
KER-ECS-1439	52° 11' 49.4043" S	83° 10' 08.0514" E	60 M	0.50491
KER-ECS-1440	52° 11' 26.7730" S	83° 09' 35.3807" E	60 M	0.50491

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1441	52° 11' 04.3089" S	83° 09' 02.4104" E	60 M	0.50491
KER-ECS-1442	52° 10' 42.0135" S	83° 08' 29.1430" E	60 M	0.50491
KER-ECS-1443	52° 10' 19.8882" S	83° 07' 55.5808" E	60 M	0.50491
KER-ECS-1444	52° 09' 57.9347" S	83° 07' 21.7263" E	60 M	0.50491
KER-ECS-1445	52° 09' 36.1543" S	83° 06' 47.5818" E	60 M	0.50491
KER-ECS-1446	52° 09' 14.5486" S	83° 06' 13.1498" E	60 M	0.50491
KER-ECS-1447	52° 08' 53.1191" S	83° 05' 38.4326" E	60 M	0.50491
KER-ECS-1448	52° 08' 31.8670" S	83° 05' 03.4328" E	60 M	0.50491
KER-ECS-1449	52° 08' 10.7940" S	83° 04' 28.1529" E	60 M	0.50491
KER-ECS-1450	52° 07' 49.9014" S	83° 03' 52.5953" E	60 M	0.50491
KER-ECS-1451	52° 07' 29.1906" S	83° 03' 16.7625" E	60 M	0.50491
KER-ECS-1452	52° 07' 08.6630" S	83° 02' 40.6571" E	60 M	0.50491
KER-ECS-1453	52° 06' 48.3200" S	83° 02' 04.2815" E	60 M	0.50491
KER-ECS-1454	52° 06' 28.1631" S	83° 01' 27.6383" E	60 M	0.50491
KER-ECS-1455	52° 06' 08.1934" S	83° 00' 50.7302" E	60 M	0.50491
KER-ECS-1456	52° 05' 48.4124" S	83° 00' 13.5595" E	60 M	0.50491
KER-ECS-1457	52° 05' 28.8214" S	82° 59' 36.1291" E	60 M	0.50491
KER-ECS-1458	52° 05' 09.4218" S	82° 58' 58.4415" E	60 M	0.50491
KER-ECS-1459	52° 04' 50.2148" S	82° 58' 20.4992" E	60 M	0.50491
KER-ECS-1460	52° 04' 31.2017" S	82° 57' 42.3050" E	60 M	0.50491
KER-ECS-1461	52° 04' 12.3838" S	82° 57' 03.8615" E	60 M	0.50491
KER-ECS-1462	52° 03' 53.7624" S	82° 56' 25.1714" E	60 M	0.50491
KER-ECS-1463	52° 03' 35.3387" S	82° 55' 46.2373" E	60 M	0.50491
KER-ECS-1464	52° 03' 17.1139" S	82° 55' 07.0619" E	60 M	0.50491
KER-ECS-1465	52° 02' 59.0893" S	82° 54' 27.6480" E	60 M	0.50491
KER-ECS-1466	52° 02' 41.2662" S	82° 53' 47.9982" E	60 M	0.50491
KER-ECS-1467	52° 02' 23.6456" S	82° 53' 08.1154" E	60 M	0.50491
KER-ECS-1468	52° 02' 06.2287" S	82° 52' 28.0022" E	60 M	0.50491
KER-ECS-1469	52° 01' 49.0168" S	82° 51' 47.6614" E	60 M	0.50491
KER-ECS-1470	52° 01' 32.0110" S	82° 51' 07.0957" E	60 M	0.50491

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1471	52° 01' 15.2124" S	82° 50' 26.3081" E	60 M	0.50491
KER-ECS-1472	52° 00' 58.6222" S	82° 49' 45.3012" E	60 M	0.50491
KER-ECS-1473	52° 00' 42.2414" S	82° 49' 04.0779" E	60 M	0.50491
KER-ECS-1474	52° 00' 26.0712" S	82° 48' 22.6410" E	60 M	0.50491
KER-ECS-1475	52° 00' 10.1126" S	82° 47' 40.9933" E	60 M	0.50491
KER-ECS-1476	51° 59' 54.3668" S	82° 46' 59.1377" E	60 M	0.50491
KER-ECS-1477	51° 59' 38.8347" S	82° 46' 17.0770" E	60 M	0.50491
KER-ECS-1478	51° 59' 23.5173" S	82° 45' 34.8142" E	60 M	0.50491
KER-ECS-1479	51° 59' 08.4159" S	82° 44' 52.3519" E	60 M	0.50491
KER-ECS-1480	51° 58' 53.5312" S	82° 44' 09.6933" E	60 M	0.50491
KER-ECS-1481	51° 58' 38.8644" S	82° 43' 26.8411" E	60 M	35.65007
KER-ECS-1482	51° 41' 34.5006" S	81° 53' 00.8778" E	60 M	0.50410
KER-ECS-1483	51° 41' 20.0923" S	81° 52' 18.1592" E	60 M	0.50410
KER-ECS-1484	51° 41' 05.9032" S	81° 51' 35.2548" E	60 M	0.50410
KER-ECS-1485	51° 40' 51.9342" S	81° 50' 52.1676" E	60 M	0.50410
KER-ECS-1486	51° 40' 38.1863" S	81° 50' 08.9003" E	60 M	0.50410
KER-ECS-1487	51° 40' 24.6604" S	81° 49' 25.4561" E	60 M	0.50410
KER-ECS-1488	51° 40' 11.3574" S	81° 48' 41.8377" E	60 M	0.50410
KER-ECS-1489	51° 39' 58.2781" S	81° 47' 58.0482" E	60 M	0.50410
KER-ECS-1490	51° 39' 45.4235" S	81° 47' 14.0904" E	60 M	0.50410
KER-ECS-1491	51° 39' 32.7944" S	81° 46' 29.9674" E	60 M	0.50410
KER-ECS-1492	51° 39' 20.3916" S	81° 45' 45.6821" E	60 M	0.50410
KER-ECS-1493	51° 39' 08.2160" S	81° 45' 01.2375" E	60 M	0.50410
KER-ECS-1494	51° 38' 56.2683" S	81° 44' 16.6365" E	60 M	0.50410
KER-ECS-1495	51° 38' 44.5494" S	81° 43' 31.8822" E	60 M	0.50410
KER-ECS-1496	51° 38' 33.0601" S	81° 42' 46.9776" E	60 M	0.50410
KER-ECS-1497	51° 38' 21.8010" S	81° 42' 01.9256" E	60 M	0.50410
KER-ECS-1498	51° 38' 10.7731" S	81° 41' 16.7294" E	60 M	0.50410
KER-ECS-1499	51° 37' 59.9768" S	81° 40' 31.3918" E	60 M	0.50410
KER-ECS-1500	51° 37' 49.4131" S	81° 39' 45.9160" E	60 M	0.50410

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1501	51° 37' 39.0826" S	81° 39' 00.3050" E	60 M	0.50410
KER-ECS-1502	51° 37' 28.9860" S	81° 38' 14.5618" E	60 M	0.50410
KER-ECS-1503	51° 37' 19.1239" S	81° 37' 28.6895" E	60 M	0.50410
KER-ECS-1504	51° 37' 09.4971" S	81° 36' 42.6912" E	60 M	0.50410
KER-ECS-1505	51° 37' 00.1060" S	81° 35' 56.5698" E	60 M	0.50410
KER-ECS-1506	51° 36' 50.9515" S	81° 35' 10.3286" E	60 M	0.50410
KER-ECS-1507	51° 36' 42.0340" S	81° 34' 23.9706" E	60 M	0.50410
KER-ECS-1508	51° 36' 33.3543" S	81° 33' 37.4988" E	60 M	0.50410
KER-ECS-1509	51° 36' 24.9127" S	81° 32' 50.9164" E	60 M	0.50410
KER-ECS-1510	51° 36' 16.7099" S	81° 32' 04.2264" E	60 M	0.50410
KER-ECS-1511	51° 36' 08.7466" S	81° 31' 17.4320" E	60 M	0.50410
KER-ECS-1512	51° 36' 01.0230" S	81° 30' 30.5362" E	60 M	0.50410
KER-ECS-1513	51° 35' 53.5399" S	81° 29' 43.5423" E	60 M	0.50410
KER-ECS-1514	51° 35' 46.2976" S	81° 28' 56.4532" E	60 M	0.50410
KER-ECS-1515	51° 35' 39.2967" S	81° 28' 09.2722" E	60 M	0.50410
KER-ECS-1516	51° 35' 32.5377" S	81° 27' 22.0024" E	60 M	0.50410
KER-ECS-1517	51° 35' 26.0209" S	81° 26' 34.6469" E	60 M	0.50410
KER-ECS-1518	51° 35' 19.7468" S	81° 25' 47.2088" E	60 M	0.50410
KER-ECS-1519	51° 35' 13.7158" S	81° 24' 59.6912" E	60 M	0.50410
KER-ECS-1520	51° 35' 07.9283" S	81° 24' 12.0975" E	60 M	0.50410
KER-ECS-1521	51° 35' 02.3848" S	81° 23' 24.4306" E	60 M	0.50410
KER-ECS-1522	51° 34' 57.0855" S	81° 22' 36.6937" E	60 M	0.50410
KER-ECS-1523	51° 34' 52.0308" S	81° 21' 48.8901" E	60 M	0.50410
KER-ECS-1524	51° 34' 47.2211" S	81° 21' 01.0228" E	60 M	0.50410
KER-ECS-1525	51° 34' 42.6567" S	81° 20' 13.0951" E	60 M	0.50410
KER-ECS-1526	51° 34' 38.3378" S	81° 19' 25.1101" E	60 M	0.50410
KER-ECS-1527	51° 34' 34.2648" S	81° 18' 37.0710" E	60 M	0.50410
KER-ECS-1528	51° 34' 30.4379" S	81° 17' 48.9809" E	60 M	0.50410
KER-ECS-1529	51° 34' 26.8574" S	81° 17' 00.8430" E	60 M	0.50410
KER-ECS-1530	51° 34' 23.5235" S	81° 16' 12.6606" E	60 M	0.50410

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1531	51° 34' 20.4364" S	81° 15' 24.4368" E	60 M	0.50410
KER-ECS-1532	51° 34' 17.5964" S	81° 14' 36.1748" E	60 M	0.50410
KER-ECS-1533	51° 34' 15.0036" S	81° 13' 47.8777" E	60 M	0.50410
KER-ECS-1534	51° 34' 12.6583" S	81° 12' 59.5489" E	60 M	0.50410
KER-ECS-1535	51° 34' 10.5604" S	81° 12' 11.1913" E	60 M	0.50410
KER-ECS-1536	51° 34' 08.7103" S	81° 11' 22.8084" E	60 M	0.50410
KER-ECS-1537	51° 34' 07.1080" S	81° 10' 34.4032" E	60 M	0.50410
KER-ECS-1538	51° 34' 05.7536" S	81° 09' 45.9789" E	60 M	0.50410
KER-ECS-1539	51° 34' 04.6472" S	81° 08' 57.5388" E	60 M	0.50410
KER-ECS-1540	51° 34' 03.7889" S	81° 08' 09.0860" E	60 M	0.50410
KER-ECS-1541	51° 34' 03.1788" S	81° 07' 20.6237" E	60 M	0.50410
KER-ECS-1542	51° 34' 02.8168" S	81° 06' 32.1552" E	60 M	0.50410
KER-ECS-1543	51° 34' 02.7031" S	81° 05' 43.6836" E	60 M	0.50410
KER-ECS-1544	51° 34' 02.8375" S	81° 04' 55.2121" E	60 M	0.50410
KER-ECS-1545	51° 34' 03.2202" S	81° 04' 06.7440" E	60 M	0.50410
KER-ECS-1546	51° 34' 03.8510" S	81° 03' 18.2824" E	60 M	0.50410
KER-ECS-1547	51° 34' 04.7300" S	81° 02' 29.8305" E	60 M	0.50410
KER-ECS-1548	51° 34' 05.8571" S	81° 01' 41.3916" E	60 M	0.50410
KER-ECS-1549	51° 34' 07.2321" S	81° 00' 52.9688" E	60 M	0.50410
KER-ECS-1550	51° 34' 08.8551" S	81° 00' 04.5653" E	60 M	0.26157
KER-ECS-1551	51° 34' 09.7950" S	80° 59' 39.4581" E	60 M	24.99998
KER-ECS-1552	51° 35' 24.3817" S	80° 19' 37.9071" E	60 M	59.92330
KER-ECS-1553	51° 11' 37.5384" S	78° 51' 50.4500" E	60 M	0.48680
KER-ECS-1554	51° 11' 18.5277" S	78° 51' 15.2351" E	60 M	0.48680
KER-ECS-1555	51° 10' 59.6941" S	78° 50' 39.7839" E	60 M	0.48680
KER-ECS-1556	51° 10' 41.0389" S	78° 50' 04.0988" E	60 M	0.48680
KER-ECS-1557	51° 10' 22.5631" S	78° 49' 28.1820" E	60 M	0.48680
KER-ECS-1558	51° 10' 04.2680" S	78° 48' 52.0360" E	60 M	0.48680
KER-ECS-1559	51° 09' 46.1547" S	78° 48' 15.6630" E	60 M	0.48680
KER-ECS-1560	51° 09' 28.2243" S	78° 47' 39.0653" E	60 M	0.48680

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1561	51° 09' 10.4780" S	78° 47' 02.2454" E	60 M	0.48680
KER-ECS-1562	51° 08' 52.9168" S	78° 46' 25.2056" E	60 M	0.48680
KER-ECS-1563	51° 08' 35.5419" S	78° 45' 47.9483" E	60 M	0.48680
KER-ECS-1564	51° 08' 18.3544" S	78° 45' 10.4758" E	60 M	0.48680
KER-ECS-1565	51° 08' 01.3552" S	78° 44' 32.7907" E	60 M	0.48680
KER-ECS-1566	51° 07' 44.5456" S	78° 43' 54.8952" E	60 M	0.48680
KER-ECS-1567	51° 07' 27.9265" S	78° 43' 16.7919" E	60 M	0.48680
KER-ECS-1568	51° 07' 11.4990" S	78° 42' 38.4831" E	60 M	0.48680
KER-ECS-1569	51° 06' 55.2640" S	78° 41' 59.9713" E	60 M	0.48680
KER-ECS-1570	51° 06' 39.2227" S	78° 41' 21.2591" E	60 M	0.48680
KER-ECS-1571	51° 06' 23.3760" S	78° 40' 42.3487" E	60 M	0.48680
KER-ECS-1572	51° 06' 07.7248" S	78° 40' 03.2428" E	60 M	0.48680
KER-ECS-1573	51° 05' 52.2702" S	78° 39' 23.9437" E	60 M	59.99928
KER-ECS-1574	50° 21' 58.8729" S	77° 35' 05.4238" E	60 M	0.49708
KER-ECS-1575	50° 21' 32.3218" S	77° 34' 44.2941" E	60 M	0.49708
KER-ECS-1576	50° 21' 05.8825" S	77° 34' 22.8279" E	60 M	0.49708
KER-ECS-1577	50° 20' 39.5566" S	77° 34' 01.0267" E	60 M	0.49707
KER-ECS-1578	50° 20' 13.3461" S	77° 33' 38.8923" E	60 M	0.49708
KER-ECS-1579	50° 19' 47.2525" S	77° 33' 16.4262" E	60 M	0.49708
KER-ECS-1580	50° 19' 21.2777" S	77° 32' 53.6300" E	60 M	0.49708
KER-ECS-1581	50° 18' 55.4233" S	77° 32' 30.5055" E	60 M	0.49707
KER-ECS-1582	50° 18' 29.6912" S	77° 32' 07.0542" E	60 M	0.49708
KER-ECS-1583	50° 18' 04.0830" S	77° 31' 43.2780" E	60 M	0.49708
KER-ECS-1584	50° 17' 38.6004" S	77° 31' 19.1785" E	60 M	0.49707
KER-ECS-1585	50° 17' 13.2450" S	77° 30' 54.7575" E	60 M	0.49708
KER-ECS-1586	50° 16' 48.0187" S	77° 30' 30.0168" E	60 M	0.49708
KER-ECS-1587	50° 16' 22.9230" S	77° 30' 04.9580" E	60 M	0.49708
KER-ECS-1588	50° 15' 57.9597" S	77° 29' 39.5831" E	60 M	0.49707
KER-ECS-1589	50° 15' 33.1303" S	77° 29' 13.8939" E	60 M	0.49708
KER-ECS-1590	50° 15' 08.4366" S	77° 28' 47.8921" E	60 M	0.49708

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1591	50° 14' 43.8802" S	77° 28' 21.5796" E	60 M	0.49708
KER-ECS-1592	50° 14' 19.4626" S	77° 27' 54.9584" E	60 M	0.49708
KER-ECS-1593	50° 13' 55.1855" S	77° 27' 28.0302" E	60 M	0.49708
KER-ECS-1594	50° 13' 31.0506" S	77° 27' 00.7971" E	60 M	0.49708
KER-ECS-1595	50° 13' 07.0593" S	77° 26' 33.2610" E	60 M	0.49708
KER-ECS-1596	50° 12' 43.2134" S	77° 26' 05.4237" E	60 M	0.49708
KER-ECS-1597	50° 12' 19.5143" S	77° 25' 37.2872" E	60 M	0.49708
KER-ECS-1598	50° 11' 55.9637" S	77° 25' 08.8536" E	60 M	0.49708
KER-ECS-1599	50° 11' 32.5631" S	77° 24' 40.1248" E	60 M	0.49708
KER-ECS-1600	50° 11' 09.3140" S	77° 24' 11.1029" E	60 M	0.49708
KER-ECS-1601	50° 10' 46.2180" S	77° 23' 41.7898" E	60 M	0.49708
KER-ECS-1602	50° 10' 23.2766" S	77° 23' 12.1876" E	60 M	0.49707
KER-ECS-1603	50° 10' 00.4913" S	77° 22' 42.2985" E	60 M	0.49708
KER-ECS-1604	50° 09' 37.8636" S	77° 22' 12.1244" E	60 M	0.49708
KER-ECS-1605	50° 09' 15.3950" S	77° 21' 41.6674" E	60 M	0.49708
KER-ECS-1606	50° 08' 53.0870" S	77° 21' 10.9298" E	60 M	0.49708
KER-ECS-1607	50° 08' 30.9411" S	77° 20' 39.9135" E	60 M	0.49708
KER-ECS-1608	50° 08' 08.9586" S	77° 20' 08.6208" E	60 M	45.36658
KER-ECS-1609	49° 34' 50.2409" S	76° 32' 36.2580" E	60 M	0.50362
KER-ECS-1610	49° 34' 28.0957" S	76° 32' 04.7032" E	60 M	0.50362
KER-ECS-1611	49° 34' 06.1211" S	76° 31' 32.8715" E	60 M	0.50362
KER-ECS-1612	49° 33' 44.3185" S	76° 31' 00.7654" E	60 M	0.50362
KER-ECS-1613	49° 33' 22.6894" S	76° 30' 28.3870" E	60 M	0.50362
KER-ECS-1614	49° 33' 01.2353" S	76° 29' 55.7386" E	60 M	0.50362
KER-ECS-1615	49° 32' 39.9575" S	76° 29' 22.8225" E	60 M	0.50362
KER-ECS-1616	49° 32' 18.8577" S	76° 28' 49.6411" E	60 M	0.50362
KER-ECS-1617	49° 31' 57.9370" S	76° 28' 16.1967" E	60 M	0.50362
KER-ECS-1618	49° 31' 37.1971" S	76° 27' 42.4916" E	60 M	0.50362
KER-ECS-1619	49° 31' 16.6393" S	76° 27' 08.5281" E	60 M	0.50362
KER-ECS-1620	49° 30' 56.2649" S	76° 26' 34.3087" E	60 M	0.50362

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
KER-ECS-1621	49° 30' 36.0753" S	76° 25' 59.8357" E	60 M	0.10512
KER-ECS-1622	49° 30' 31.8999" S	76° 25' 52.5876" E	60 M	N/A

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List of Points Defining the Outer Limit of Australia's Extended Continental Shelf in the Lord Howe Rise Region

The outer limit of Australia's extended continental shelf in the Lord Howe Rise region is defined by the provisions of UNCLOS article 76, the Agreement on Maritime Delimitation between the Government of Australia and the Government of the French Republic (the Australia-France Delimitation Treaty) and the Treaty between the Government of Australia and the Government of New Zealand Establishing Certain Exclusive Economic Zone Boundaries and Continental Shelf Boundaries (the Australia-New Zealand Delimitation Treaty).

The outer limit line consists of four parts:

- a southwestern part defined by the provisions of UNCLOS article 76, from point LHR-ECS-1 to point LHR-ECS-117a;
- a southern part defined by point LHR-ECS-117a and the points ANZ27 to ANZ22 defined in the Australia-New Zealand Delimitation Treaty;
- a central part forming the southern limit of the extended continental shelf in the area between the 200 M lines of Lord Howe and Norfolk Islands, defined by points ANZ21 and ANZ20 of the boundary established by the Australia-New Zealand Delimitation Treaty, which are the points where the respective 200 M lines meet that boundary; and
- a northern part forming the northern limit of the extended continental shelf in the area between the 200 M lines of Norfolk Island and islands forming part of Australia's Coral Sea Islands Territory, defined by geodesics connecting points R20, R19 and R18 of the boundary established by the Australia-France Delimitation Treaty. The first and last of these points are where the respective Australian 200 M lines meet that boundary. The co-ordinates of points R20, R19 and R18 in this submission are expressed in terms of the datum used in the Australia-France Delimitation Treaty – the World Geodetic System 1972 (article 1, paragraph 2).

The following table lists by number (identifiers) and coordinates (in latitude and longitude) the 118 fixed points that define the southwestern part of the outer limit of Australia's extended continental shelf (ECS) in the Lord Howe Rise region according to the provisions of UNCLOS article 76. The distance in nautical miles from one point on the outer limit line to the next is given in the far right column of the table. The table provides the ECS fixed point coordinates in degrees, minutes and seconds. Following the table is a description of the other parts of the outer limit line as defined by the Australia-France and the Australia-New Zealand Delimitation Treaties.

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
LHR-ECS-1	34° 35' 57.2630" S	155° 37' 26.2865" E	200 M	60.00000
LHR-ECS-2	34° 30' 46.8178" S	156° 49' 48.8043" E	60 M	0.50403
LHR-ECS-3	34° 31' 06.4918" S	156° 50' 16.6330" E	60 M	0.50403
LHR-ECS-4	34° 31' 25.9698" S	156° 50' 44.6639" E	60 M	0.50403
LHR-ECS-5	34° 31' 45.2504" S	156° 51' 12.8950" E	60 M	0.50403
LHR-ECS-6	34° 32' 04.3323" S	156° 51' 41.3245" E	60 M	0.50403
LHR-ECS-7	34° 32' 23.2139" S	156° 52' 09.9502" E	60 M	0.50403
LHR-ECS-8	34° 32' 41.8941" S	156° 52' 38.7702" E	60 M	0.50403
LHR-ECS-9	34° 33' 00.3713" S	156° 53' 07.7823" E	60 M	0.50403
LHR-ECS-10	34° 33' 18.6443" S	156° 53' 36.9845" E	60 M	0.50403
LHR-ECS-11	34° 33' 36.7117" S	156° 54' 06.3747" E	60 M	0.50403
LHR-ECS-12	34° 33' 54.5723" S	156° 54' 35.9509" E	60 M	0.50403
LHR-ECS-13	34° 34' 12.2247" S	156° 55' 05.7108" E	60 M	0.50403
LHR-ECS-14	34° 34' 29.6676" S	156° 55' 35.6524" E	60 M	0.50403
LHR-ECS-15	34° 34' 46.8999" S	156° 56' 05.7736" E	60 M	0.50403
LHR-ECS-16	34° 35' 03.9201" S	156° 56' 36.0721" E	60 M	0.50403
LHR-ECS-17	34° 35' 20.7272" S	156° 57' 06.5458" E	60 M	0.50403
LHR-ECS-18	34° 35' 37.3198" S	156° 57' 37.1925" E	60 M	0.50403
LHR-ECS-19	34° 35' 53.6968" S	156° 58' 08.0101" E	60 M	0.50403
LHR-ECS-20	34° 36' 09.8570" S	156° 58' 38.9962" E	60 M	0.50403
LHR-ECS-21	34° 36' 25.7991" S	156° 59' 10.1487" E	60 M	0.50403
LHR-ECS-22	34° 36' 41.5221" S	156° 59' 41.4654" E	60 M	0.50403
LHR-ECS-23	34° 36' 57.0249" S	157° 00' 12.9439" E	60 M	0.50403
LHR-ECS-24	34° 37' 12.3061" S	157° 00' 44.5821" E	60 M	0.50403
LHR-ECS-25	34° 37' 27.3649" S	157° 01' 16.3776" E	60 M	0.50403
LHR-ECS-26	34° 37' 42.1999" S	157° 01' 48.3281" E	60 M	0.50403
LHR-ECS-27	34° 37' 56.8103" S	157° 02' 20.4315" E	60 M	0.50403
LHR-ECS-28	34° 38' 11.1949" S	157° 02' 52.6852" E	60 M	0.50403
LHR-ECS-29	34° 38' 25.3527" S	157° 03' 25.0871" E	60 M	0.50403
LHR-ECS-30	34° 38' 39.2826" S	157° 03' 57.6347" E	60 M	0.50403

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
LHR-ECS-31	34° 38' 52.9836" S	157° 04' 30.3257" E	60 M	0.50403
LHR-ECS-32	34° 39' 06.4548" S	157° 05' 03.1578" E	60 M	0.50403
LHR-ECS-33	34° 39' 19.6951" S	157° 05' 36.1286" E	60 M	0.50403
LHR-ECS-34	34° 39' 32.7036" S	157° 06' 09.2357" E	60 M	0.50403
LHR-ECS-35	34° 39' 45.4793" S	157° 06' 42.4767" E	60 M	0.50403
LHR-ECS-36	34° 39' 58.0213" S	157° 07' 15.8492" E	60 M	0.50403
LHR-ECS-37	34° 40' 10.3288" S	157° 07' 49.3508" E	60 M	0.50403
LHR-ECS-38	34° 40' 22.4007" S	157° 08' 22.9790" E	60 M	0.50403
LHR-ECS-39	34° 40' 34.2362" S	157° 08' 56.7315" E	60 M	0.50403
LHR-ECS-40	34° 40' 45.8345" S	157° 09' 30.6058" E	60 M	0.50403
LHR-ECS-41	34° 40' 57.1947" S	157° 10' 04.5993" E	60 M	0.50403
LHR-ECS-42	34° 41' 08.3159" S	157° 10' 38.7098" E	60 M	0.50403
LHR-ECS-43	34° 41' 19.1974" S	157° 11' 12.9346" E	60 M	0.50403
LHR-ECS-44	34° 41' 29.8384" S	157° 11' 47.2713" E	60 M	0.50403
LHR-ECS-45	34° 41' 40.2381" S	157° 12' 21.7174" E	60 M	0.50403
LHR-ECS-46	34° 41' 50.3957" S	157° 12' 56.2704" E	60 M	0.50403
LHR-ECS-47	34° 42' 00.3105" S	157° 13' 30.9278" E	60 M	0.50403
LHR-ECS-48	34° 42' 09.9818" S	157° 14' 05.6871" E	60 M	0.50403
LHR-ECS-49	34° 42' 19.4088" S	157° 14' 40.5457" E	60 M	0.17329
LHR-ECS-50	34° 42' 22.5934" S	157° 14' 52.5531" E	60 M	12.52315
LHR-ECS-51	34° 46' 10.8234" S	157° 29' 21.3512" E	200 M	60.00000
LHR-ECS-52	35° 20' 42.1400" S	158° 29' 10.8400" E	1% sed	53.57545
LHR-ECS-53	36° 12' 35.9411" S	158° 45' 53.9879" E	60 M	0.23907
LHR-ECS-54	36° 12' 49.8227" S	158° 45' 58.5446" E	60 M	0.50673
LHR-ECS-55	36° 13' 19.1968" S	158° 46' 08.4302" E	60 M	0.50673
LHR-ECS-56	36° 13' 48.5023" S	158° 46' 18.6236" E	60 M	0.50673
LHR-ECS-57	36° 14' 17.7366" S	158° 46' 29.1243" E	60 M	0.50673
LHR-ECS-58	36° 14' 46.8978" S	158° 46' 39.9316" E	60 M	0.50673
LHR-ECS-59	36° 15' 15.9836" S	158° 46' 51.0447" E	60 M	0.50673
LHR-ECS-60	36° 15' 44.9921" S	158° 47' 02.4630" E	60 M	0.50673

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
LHR-ECS-61	36° 16' 13.9211" S	158° 47' 14.1858" E	60 M	0.50673
LHR-ECS-62	36° 16' 42.7686" S	158° 47' 26.2123" E	60 M	0.50673
LHR-ECS-63	36° 17' 11.5323" S	158° 47' 38.5417" E	60 M	0.50673
LHR-ECS-64	36° 17' 40.2104" S	158° 47' 51.1732" E	60 M	0.50673
LHR-ECS-65	36° 18' 08.8006" S	158° 48' 04.1060" E	60 M	0.50673
LHR-ECS-66	36° 18' 37.3010" S	158° 48' 17.3393" E	60 M	0.50673
LHR-ECS-67	36° 19' 05.7095" S	158° 48' 30.8722" E	60 M	0.50673
LHR-ECS-68	36° 19' 34.0240" S	158° 48' 44.7038" E	60 M	0.50673
LHR-ECS-69	36° 20' 02.2424" S	158° 48' 58.8331" E	60 M	0.50673
LHR-ECS-70	36° 20' 30.3628" S	158° 49' 13.2594" E	60 M	0.50673
LHR-ECS-71	36° 20' 58.3831" S	158° 49' 27.9816" E	60 M	0.50673
LHR-ECS-72	36° 21' 26.3013" S	158° 49' 42.9987" E	60 M	0.50673
LHR-ECS-73	36° 21' 54.1153" S	158° 49' 58.3097" E	60 M	0.50673
LHR-ECS-74	36° 22' 21.8232" S	158° 50' 13.9137" E	60 M	0.50673
LHR-ECS-75	36° 22' 49.4228" S	158° 50' 29.8095" E	60 M	0.50673
LHR-ECS-76	36° 23' 16.9124" S	158° 50' 45.9961" E	60 M	0.50673
LHR-ECS-77	36° 23' 44.2897" S	158° 51' 02.4725" E	60 M	0.50673
LHR-ECS-78	36° 24' 11.5529" S	158° 51' 19.2374" E	60 M	0.50673
LHR-ECS-79	36° 24' 38.6999" S	158° 51' 36.2899" E	60 M	0.50673
LHR-ECS-80	36° 25' 05.7289" S	158° 51' 53.6286" E	60 M	0.50673
LHR-ECS-81	36° 25' 32.6378" S	158° 52' 11.2525" E	60 M	0.50673
LHR-ECS-82	36° 25' 59.4247" S	158° 52' 29.1604" E	60 M	0.50673
LHR-ECS-83	36° 26' 26.0876" S	158° 52' 47.3510" E	60 M	0.50673
LHR-ECS-84	36° 26' 52.6247" S	158° 53' 05.8231" E	60 M	0.50673
LHR-ECS-85	36° 27' 19.0339" S	158° 53' 24.5754" E	60 M	0.50673
LHR-ECS-86	36° 27' 45.3134" S	158° 53' 43.6066" E	60 M	0.50673
LHR-ECS-87	36° 28' 11.4612" S	158° 54' 02.9155" E	60 M	0.50673
LHR-ECS-88	36° 28' 37.4755" S	158° 54' 22.5007" E	60 M	0.50673
LHR-ECS-89	36° 29' 03.3543" S	158° 54' 42.3609" E	60 M	0.50673
LHR-ECS-90	36° 29' 29.0958" S	158° 55' 02.4946" E	60 M	0.50673

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
LHR-ECS-91	36° 29' 54.6981" S	158° 55' 22.9006" E	60 M	0.50673
LHR-ECS-92	36° 30' 20.1594" S	158° 55' 43.5774" E	60 M	0.50673
LHR-ECS-93	36° 30' 45.4777" S	158° 56' 04.5235" E	60 M	0.50673
LHR-ECS-94	36° 31' 10.6512" S	158° 56' 25.7376" E	60 M	0.50673
LHR-ECS-95	36° 31' 35.6782" S	158° 56' 47.2181" E	60 M	0.50673
LHR-ECS-96	36° 32' 00.5567" S	158° 57' 08.9635" E	60 M	0.50673
LHR-ECS-97	36° 32' 25.2850" S	158° 57' 30.9724" E	60 M	29.85408
LHR-ECS-98	36° 56' 39.1225" S	159° 19' 16.1997" E	60 M	0.47476
LHR-ECS-99	36° 57' 02.2052" S	159° 19' 37.0747" E	60 M	0.47476
LHR-ECS-100	36° 57' 25.1535" S	159° 19' 58.1802" E	60 M	0.47476
LHR-ECS-101	36° 57' 47.9660" S	159° 20' 19.5147" E	60 M	0.47476
LHR-ECS-102	36° 58' 10.6413" S	159° 20' 41.0770" E	60 M	0.47476
LHR-ECS-103	36° 58' 33.1778" S	159° 21' 02.8658" E	60 M	0.47476
LHR-ECS-104	36° 58' 55.5741" S	159° 21' 24.8798" E	60 M	0.47476
LHR-ECS-105	36° 59' 17.8289" S	159° 21' 47.1174" E	60 M	0.47476
LHR-ECS-106	36° 59' 39.9405" S	159° 22' 09.5776" E	60 M	0.47476
LHR-ECS-107	37° 00' 01.9078" S	159° 22' 32.2587" E	60 M	39.9823
LHR-ECS-108	37° 30' 51.3364" S	159° 54' 29.6237" E	60 M	0.50482
LHR-ECS-109	37° 31' 14.6468" S	159° 54' 53.9756" E	60 M	0.50482
LHR-ECS-110	37° 31' 37.7917" S	159° 55' 18.5771" E	60 M	0.50482
LHR-ECS-111	37° 32' 00.7695" S	159° 55' 43.4264" E	60 M	0.50482
LHR-ECS-112	37° 32' 23.5784" S	159° 56' 08.5218" E	60 M	0.50482
LHR-ECS-113	37° 32' 46.2170" S	159° 56' 33.8616" E	60 M	0.50482
LHR-ECS-114	37° 33' 08.6834" S	159° 56' 59.4438" E	60 M	0.50482
LHR-ECS-115	37° 33' 30.9761" S	159° 57' 25.2669" E	60 M	0.50482
LHR-ECS-116	37° 33' 53.0934" S	159° 57' 51.3288" E	60 M	2.90198
LHR-ECS-117	37° 36' 00.1990" S	160° 00' 21.2390" E	350 M	36.84712
LHR-ECS-117a	37° 56' 01.0098" S	160° 39' 23.4456" E	Treaty	N/A

Point LHR-ECS-117a lies at the intersection of the outer limit of Australia's extended continental shelf in the Lord Howe Rise region delineated in accordance with the provisions of UNCLOS article 76, with the geodesic connecting points ANZ27 and ANZ28 of the Australia-New Zealand Delimitation Treaty. This treaty defines the boundary between the Australian and New Zealand continental shelves in the Lord Howe Rise region.

Beyond this point, the outer limit of Australia's extended continental shelf in the Lord Howe Rise region is defined by the Australia-New Zealand Delimitation Treaty. This part of the outer limit is first defined by a geodesic connecting ECS fixed point LHR-ECS-117a to point ANZ27 of the Australia-New Zealand Delimitation Treaty. From here, the outer limit proceeds generally northeasterly along a series of geodesics connecting the following points as expressed in terms of the treaty datum:

THESE POINTS ARE IN THE ITRF @ 2000.0 DATUM

AUSTRALIA-NEW ZEALAND DELIMITATION TREATY POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)
ANZ27	37° 52' 48.02" S	160° 41' 59.88" E
ANZ26	37° 43' 11.18" S	160° 49' 46.53" E
ANZ25	37° 30' 11.12" S	161° 00' 14.00" E
ANZ24	37° 26' 21.31" S	161° 04' 38.06" E

The outer limit then runs northeasterly along the geodesic arc of radius 350 M concave to Lord Howe Island to the point ANZ23 located at latitude 36° 36' 25.68" S, longitude 163° 15' 37.64" E; and finally northwesterly along the geodesic to the point ANZ22 located at 33° 52' 40.25" S, longitude 162° 21' 59.44" E, which lies 200 M from Australia's territorial sea baseline and is the terminus of this southern part of the outer limit.

The southern limit of Australia's extended continental shelf in the area between the 200 M lines of Lord Howe and Norfolk Islands is also defined by the Australia-New Zealand Delimitation Treaty, as the geodesic connecting the following points as expressed in terms of the treaty datum:

THESE POINTS ARE IN THE ITRF @ 2000.0 DATUM

AUSTRALIA-NEW ZEALAND DELIMITATION TREATY POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)
ANZ21	32° 30' 00.00" S	163° 06' 58.81" E
ANZ20	31° 30' 00.00" S	165° 13' 27.08" E

The northern limit of Australia's extended continental shelf in the area between the 200 M lines of Norfolk Island and islands forming part of Australia's Coral Sea Islands Territory is defined by the Australia-France Delimitation Treaty as geodesics connecting the following points expressed in terms of the treaty datum:

THESE POINTS ARE IN THE WGS 72 DATUM

1982 AGREEMENT POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)
R20	26° 12' 04" S	165° 51' 37" E
R19	26° 26' 30" S	163° 43' 30" E
R18	25° 08' 48" S	158° 36' 39" E

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List of Points Defining the Outer Limit of Australia's Extended Continental Shelf in the Macquarie Ridge Region

The outer limit of Australia's extended continental shelf in the Macquarie Ridge region is defined by the provisions of UNCLOS article 76 and the 2004 Treaty between the Government of Australia and the Government of New Zealand Establishing Certain Exclusive Economic Zone Boundaries and Continental Shelf Boundaries (the Australia-New Zealand Delimitation Treaty).

The following table lists by number (identifiers) and coordinates (in latitude and longitude) the 402 fixed points ([MAC-ECS-31](#) to [MAC-ECS-431a](#)) that define the outer limit of Australia's extended continental shelf (ECS) in the Macquarie Ridge region according to the provisions of UNCLOS article 76. An additional point (treaty point ANZ53) contributes to the outer limit line. The distance in nautical miles from one point on the outer limit line to the next is given in the far right column of the table. The table provides the ECS fixed point coordinates in degrees, minutes and seconds.

The ECS fixed point [MAC-ECS-431a](#) lies at the intersection of the outer limit of Australia's extended continental shelf defined according to the provisions of UNCLOS article 76 and the geodesic connecting points ANZ53 and ANZ54 of the Australia-New Zealand Delimitation Treaty.

The relevant points of the Australia-New Zealand Delimitation Treaty and their coordinates are described following the table of ECS fixed points.

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-31	57° 41' 01.4550" S	154° 50' 35.9084" E	200 M	59.99782
MAC-ECS-32	58° 32' 49.6778" S	155° 47' 16.3290" E	60 M	8.05389
MAC-ECS-33	58° 40' 43.3147" S	155° 50' 08.3797" E	60 M	0.02426
MAC-ECS-34	58° 40' 44.7452" S	155° 50' 08.8671" E	60 M	0.50792
MAC-ECS-35	58° 41' 14.6548" S	155° 50' 19.3254" E	60 M	0.50792
MAC-ECS-36	58° 41' 44.5170" S	155° 50' 30.2746" E	60 M	0.50792
MAC-ECS-37	58° 42' 14.3295" S	155° 50' 41.7143" E	60 M	0.50792
MAC-ECS-38	58° 42' 44.0902" S	155° 50' 53.6440" E	60 M	0.50792
MAC-ECS-39	58° 43' 13.7970" S	155° 51' 06.0632" E	60 M	0.50792
MAC-ECS-40	58° 43' 43.4477" S	155° 51' 18.9714" E	60 M	0.50792
MAC-ECS-41	58° 44' 13.0400" S	155° 51' 32.3680" E	60 M	0.50792
MAC-ECS-42	58° 44' 42.5718" S	155° 51' 46.2522" E	60 M	0.50792
MAC-ECS-43	58° 45' 12.0411" S	155° 52' 00.6236" E	60 M	0.50792
MAC-ECS-44	58° 45' 41.4455" S	155° 52' 15.4812" E	60 M	0.50792
MAC-ECS-45	58° 46' 10.7830" S	155° 52' 30.8245" E	60 M	0.50792
MAC-ECS-46	58° 46' 40.0515" S	155° 52' 46.6526" E	60 M	0.50792
MAC-ECS-47	58° 47' 09.2486" S	155° 53' 02.9646" E	60 M	0.50792
MAC-ECS-48	58° 47' 38.3725" S	155° 53' 19.7598" E	60 M	0.50792
MAC-ECS-49	58° 48' 07.4208" S	155° 53' 37.0373" E	60 M	0.50792
MAC-ECS-50	58° 48' 36.3914" S	155° 53' 54.7960" E	60 M	0.50792
MAC-ECS-51	58° 49' 05.2823" S	155° 54' 13.0351" E	60 M	0.50792
MAC-ECS-52	58° 49' 34.0913" S	155° 54' 31.7535" E	60 M	0.50792
MAC-ECS-53	58° 50' 02.8163" S	155° 54' 50.9503" E	60 M	0.50792
MAC-ECS-54	58° 50' 31.4551" S	155° 55' 10.6242" E	60 M	0.50792
MAC-ECS-55	58° 51' 00.0057" S	155° 55' 30.7741" E	60 M	0.50792
MAC-ECS-56	58° 51' 28.4659" S	155° 55' 51.3990" E	60 M	10.11562
MAC-ECS-57	59° 00' 54.5030" S	156° 02' 47.0595" E	60 M	0.50492
MAC-ECS-58	59° 01' 22.7236" S	156° 03' 08.0233" E	60 M	0.50492
MAC-ECS-59	59° 01' 50.8513" S	156° 03' 29.4565" E	60 M	0.50492
MAC-ECS-60	59° 02' 18.8840" S	156° 03' 51.3579" E	60 M	0.50492

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-61	59° 02' 46.8196" S	156° 04' 13.7261" E	60 M	0.50492
MAC-ECS-62	59° 03' 14.6560" S	156° 04' 36.5600" E	60 M	0.50492
MAC-ECS-63	59° 03' 42.3913" S	156° 04' 59.8580" E	60 M	0.50492
MAC-ECS-64	59° 04' 10.0235" S	156° 05' 23.6189" E	60 M	0.50492
MAC-ECS-65	59° 04' 37.5504" S	156° 05' 47.8411" E	60 M	0.50492
MAC-ECS-66	59° 05' 04.9700" S	156° 06' 12.5233" E	60 M	0.50492
MAC-ECS-67	59° 05' 32.2804" S	156° 06' 37.6638" E	60 M	0.50492
MAC-ECS-68	59° 05' 59.4796" S	156° 07' 03.2613" E	60 M	0.50492
MAC-ECS-69	59° 06' 26.5655" S	156° 07' 29.3140" E	60 M	0.50492
MAC-ECS-70	59° 06' 53.5362" S	156° 07' 55.8204" E	60 M	0.50492
MAC-ECS-71	59° 07' 20.3896" S	156° 08' 22.7788" E	60 M	0.50492
MAC-ECS-72	59° 07' 47.1238" S	156° 08' 50.1876" E	60 M	0.50492
MAC-ECS-73	59° 08' 13.7369" S	156° 09' 18.0449" E	60 M	0.50492
MAC-ECS-74	59° 08' 40.2267" S	156° 09' 46.3491" E	60 M	0.50492
MAC-ECS-75	59° 09' 06.5916" S	156° 10' 15.0983" E	60 M	0.50492
MAC-ECS-76	59° 09' 32.8293" S	156° 10' 44.2907" E	60 M	0.50492
MAC-ECS-77	59° 09' 58.9381" S	156° 11' 13.9244" E	60 M	0.50492
MAC-ECS-78	59° 10' 24.9159" S	156° 11' 43.9975" E	60 M	47.13253
MAC-ECS-79	59° 50' 52.1736" S	156° 58' 51.5115" E	60 M	0.50660
MAC-ECS-80	59° 51' 18.2533" S	156° 59' 22.2371" E	60 M	0.50660
MAC-ECS-81	59° 51' 44.1996" S	156° 59' 53.4127" E	60 M	0.50660
MAC-ECS-82	59° 52' 10.0105" S	157° 00' 25.0363" E	60 M	0.50660
MAC-ECS-83	59° 52' 35.6840" S	157° 00' 57.1058" E	60 M	0.50660
MAC-ECS-84	59° 53' 01.2182" S	157° 01' 29.6190" E	60 M	0.50660
MAC-ECS-85	59° 53' 26.6113" S	157° 02' 02.5739" E	60 M	0.50660
MAC-ECS-86	59° 53' 51.8612" S	157° 02' 35.9682" E	60 M	0.50660
MAC-ECS-87	59° 54' 16.9662" S	157° 03' 09.7997" E	60 M	0.50660
MAC-ECS-88	59° 54' 41.9243" S	157° 03' 44.0662" E	60 M	0.50660
MAC-ECS-89	59° 55' 06.7337" S	157° 04' 18.7654" E	60 M	0.50660
MAC-ECS-90	59° 55' 31.3925" S	157° 04' 53.8949" E	60 M	0.50660

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-91	59° 55' 55.8989" S	157° 05' 29.4524" E	60 M	0.50660
MAC-ECS-92	59° 56' 20.2510" S	157° 06' 05.4355" E	60 M	0.50660
MAC-ECS-93	59° 56' 44.4470" S	157° 06' 41.8416" E	60 M	0.50660
MAC-ECS-94	59° 57' 08.4850" S	157° 07' 18.6684" E	60 M	0.50660
MAC-ECS-95	59° 57' 32.3633" S	157° 07' 55.9133" E	60 M	0.50660
MAC-ECS-96	59° 57' 56.0801" S	157° 08' 33.5738" E	60 M	0.50660
MAC-ECS-97	59° 58' 19.6335" S	157° 09' 11.6473" E	60 M	0.50660
MAC-ECS-98	59° 58' 43.0219" S	157° 09' 50.1311" E	60 M	0.50660
MAC-ECS-99	59° 59' 06.2434" S	157° 10' 29.0226" E	60 M	0.50660
MAC-ECS-100	59° 59' 29.2962" S	157° 11' 08.3190" E	60 M	0.50660
MAC-ECS-101	59° 59' 52.1787" S	157° 11' 48.0178" E	60 M	0.50660
MAC-ECS-102	60° 00' 14.8892" S	157° 12' 28.1161" E	60 M	0.50660
MAC-ECS-103	60° 00' 37.4258" S	157° 13' 08.6110" E	60 M	7.08184
MAC-ECS-104	60° 05' 51.7680" S	157° 22' 37.0553" E	60 M	0.49524
MAC-ECS-105	60° 06' 13.7048" S	157° 23' 16.9634" E	60 M	0.49524
MAC-ECS-106	60° 06' 35.4730" S	157° 23' 57.2476" E	60 M	0.49524
MAC-ECS-107	60° 06' 57.0710" S	157° 24' 37.9051" E	60 M	0.49524
MAC-ECS-108	60° 07' 18.4972" S	157° 25' 18.9331" E	60 M	0.49524
MAC-ECS-109	60° 07' 39.7502" S	157° 26' 00.3288" E	60 M	0.49524
MAC-ECS-110	60° 08' 00.8283" S	157° 26' 42.0896" E	60 M	0.49524
MAC-ECS-111	60° 08' 21.7300" S	157° 27' 24.2125" E	60 M	0.49524
MAC-ECS-112	60° 08' 42.4539" S	157° 28' 06.6946" E	60 M	0.49524
MAC-ECS-113	60° 09' 02.9983" S	157° 28' 49.5332" E	60 M	0.49524
MAC-ECS-114	60° 09' 23.3618" S	157° 29' 32.7251" E	60 M	0.49524
MAC-ECS-115	60° 09' 43.5430" S	157° 30' 16.2676" E	60 M	0.49524
MAC-ECS-116	60° 10' 03.5404" S	157° 31' 00.1575" E	60 M	0.49524
MAC-ECS-117	60° 10' 23.3524" S	157° 31' 44.3920" E	60 M	0.49524
MAC-ECS-118	60° 10' 42.9777" S	157° 32' 28.9679" E	60 M	0.49524
MAC-ECS-119	60° 11' 02.4149" S	157° 33' 13.8821" E	60 M	0.49524
MAC-ECS-120	60° 11' 21.6624" S	157° 33' 59.1317" E	60 M	0.49524

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-121	60° 11' 40.7190" S	157° 34' 44.7133" E	60 M	0.49524
MAC-ECS-122	60° 11' 59.5832" S	157° 35' 30.6239" E	60 M	0.49524
MAC-ECS-123	60° 12' 18.2537" S	157° 36' 16.8602" E	60 M	0.49524
MAC-ECS-124	60° 12' 36.7290" S	157° 37' 03.4191" E	60 M	0.49524
MAC-ECS-125	60° 12' 55.0079" S	157° 37' 50.2973" E	60 M	0.49524
MAC-ECS-126	60° 13' 13.0889" S	157° 38' 37.4915" E	60 M	0.49524
MAC-ECS-127	60° 13' 30.9708" S	157° 39' 24.9984" E	60 M	0.49524
MAC-ECS-128	60° 13' 48.6524" S	157° 40' 12.8148" E	60 M	10.34887
MAC-ECS-129	60° 19' 57.3913" S	157° 56' 54.7656" E	60 M	0.50384
MAC-ECS-130	60° 20' 15.2135" S	157° 57' 43.8193" E	60 M	0.50384
MAC-ECS-131	60° 20' 32.8258" S	157° 58' 33.1880" E	60 M	0.50384
MAC-ECS-132	60° 20' 50.2269" S	157° 59' 22.8679" E	60 M	0.50384
MAC-ECS-133	60° 21' 07.4154" S	158° 00' 12.8556" E	60 M	0.50384
MAC-ECS-134	60° 21' 24.3900" S	158° 01' 03.1472" E	60 M	0.50384
MAC-ECS-135	60° 21' 41.1495" S	158° 01' 53.7393" E	60 M	0.50384
MAC-ECS-136	60° 21' 57.6926" S	158° 02' 44.6279" E	60 M	0.50384
MAC-ECS-137	60° 22' 14.0180" S	158° 03' 35.8095" E	60 M	0.50384
MAC-ECS-138	60° 22' 30.1244" S	158° 04' 27.2801" E	60 M	0.50384
MAC-ECS-139	60° 22' 46.0107" S	158° 05' 19.0361" E	60 M	0.50384
MAC-ECS-140	60° 23' 01.6757" S	158° 06' 11.0736" E	60 M	0.50384
MAC-ECS-141	60° 23' 17.1181" S	158° 07' 03.3888" E	60 M	0.50384
MAC-ECS-142	60° 23' 32.3368" S	158° 07' 55.9777" E	60 M	0.50384
MAC-ECS-143	60° 23' 47.3306" S	158° 08' 48.8365" E	60 M	0.50384
MAC-ECS-144	60° 24' 02.0984" S	158° 09' 41.9612" E	60 M	0.50384
MAC-ECS-145	60° 24' 16.6389" S	158° 10' 35.3480" E	60 M	0.50384
MAC-ECS-146	60° 24' 30.9513" S	158° 11' 28.9928" E	60 M	0.50384
MAC-ECS-147	60° 24' 45.0343" S	158° 12' 22.8916" E	60 M	0.50384
MAC-ECS-148	60° 24' 58.8868" S	158° 13' 17.0404" E	60 M	0.50384
MAC-ECS-149	60° 25' 12.5079" S	158° 14' 11.4352" E	60 M	0.50384
MAC-ECS-150	60° 25' 25.8964" S	158° 15' 06.0719" E	60 M	0.50384

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-151	60° 25' 39.0513" S	158° 16' 00.9463" E	60 M	0.50384
MAC-ECS-152	60° 25' 51.9717" S	158° 16' 56.0545" E	60 M	0.50384
MAC-ECS-153	60° 26' 04.6566" S	158° 17' 51.3922" E	60 M	0.50384
MAC-ECS-154	60° 26' 17.1049" S	158° 18' 46.9553" E	60 M	0.50384
MAC-ECS-155	60° 26' 29.3157" S	158° 19' 42.7396" E	60 M	0.50384
MAC-ECS-156	60° 26' 41.2882" S	158° 20' 38.7409" E	60 M	0.50384
MAC-ECS-157	60° 26' 53.0213" S	158° 21' 34.9550" E	60 M	0.50384
MAC-ECS-158	60° 27' 04.5141" S	158° 22' 31.3776" E	60 M	0.50384
MAC-ECS-159	60° 27' 15.7659" S	158° 23' 28.0046" E	60 M	0.50384
MAC-ECS-160	60° 27' 26.7757" S	158° 24' 24.8315" E	60 M	0.50384
MAC-ECS-161	60° 27' 37.5427" S	158° 25' 21.8541" E	60 M	0.50384
MAC-ECS-162	60° 27' 48.0660" S	158° 26' 19.0682" E	60 M	0.50384
MAC-ECS-163	60° 27' 58.3449" S	158° 27' 16.4692" E	60 M	0.50384
MAC-ECS-164	60° 28' 08.3785" S	158° 28' 14.0530" E	60 M	0.50384
MAC-ECS-165	60° 28' 18.1662" S	158° 29' 11.8151" E	60 M	0.50384
MAC-ECS-166	60° 28' 27.7071" S	158° 30' 09.7511" E	60 M	0.50384
MAC-ECS-167	60° 28' 37.0005" S	158° 31' 07.8567" E	60 M	0.50384
MAC-ECS-168	60° 28' 46.0456" S	158° 32' 06.1273" E	60 M	0.50384
MAC-ECS-169	60° 28' 54.8419" S	158° 33' 04.5586" E	60 M	0.50384
MAC-ECS-170	60° 29' 03.3886" S	158° 34' 03.1461" E	60 M	0.50384
MAC-ECS-171	60° 29' 11.6850" S	158° 35' 01.8854" E	60 M	0.50384
MAC-ECS-172	60° 29' 19.7307" S	158° 36' 00.7719" E	60 M	0.50384
MAC-ECS-173	60° 29' 27.5247" S	158° 36' 59.8012" E	60 M	0.50384
MAC-ECS-174	60° 29' 35.0667" S	158° 37' 58.9688" E	60 M	0.50384
MAC-ECS-175	60° 29' 42.3560" S	158° 38' 58.2701" E	60 M	0.50384
MAC-ECS-176	60° 29' 49.3921" S	158° 39' 57.7005" E	60 M	0.50384
MAC-ECS-177	60° 29' 56.1745" S	158° 40' 57.2556" E	60 M	0.50384
MAC-ECS-178	60° 30' 02.7025" S	158° 41' 56.9308" E	60 M	0.50384
MAC-ECS-179	60° 30' 08.9757" S	158° 42' 56.7215" E	60 M	0.50384
MAC-ECS-180	60° 30' 14.9936" S	158° 43' 56.6231" E	60 M	0.50384

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-181	60° 30' 20.7558" S	158° 44' 56.6311" E	60 M	0.50384
MAC-ECS-182	60° 30' 26.2618" S	158° 45' 56.7408" E	60 M	10.16004
MAC-ECS-183	60° 32' 15.9736" S	159° 06' 09.9559" E	60 M	0.50895
MAC-ECS-184	60° 32' 21.3258" S	159° 07' 10.8121" E	60 M	0.50895
MAC-ECS-185	60° 32' 26.4158" S	159° 08' 11.7636" E	60 M	0.50895
MAC-ECS-186	60° 32' 31.2432" S	159° 09' 12.8057" E	60 M	0.50895
MAC-ECS-187	60° 32' 35.8076" S	159° 10' 13.9335" E	60 M	0.50895
MAC-ECS-188	60° 32' 40.1087" S	159° 11' 15.1424" E	60 M	0.50895
MAC-ECS-189	60° 32' 44.1462" S	159° 12' 16.4274" E	60 M	0.50895
MAC-ECS-190	60° 32' 47.9196" S	159° 13' 17.7838" E	60 M	0.50895
MAC-ECS-191	60° 32' 51.4288" S	159° 14' 19.2067" E	60 M	0.50895
MAC-ECS-192	60° 32' 54.6734" S	159° 15' 20.6913" E	60 M	0.50895
MAC-ECS-193	60° 32' 57.6532" S	159° 16' 22.2328" E	60 M	0.50895
MAC-ECS-194	60° 33' 00.3680" S	159° 17' 23.8263" E	60 M	0.50895
MAC-ECS-195	60° 33' 02.8174" S	159° 18' 25.4671" E	60 M	0.50895
MAC-ECS-196	60° 33' 05.0014" S	159° 19' 27.1502" E	60 M	0.50895
MAC-ECS-197	60° 33' 06.9198" S	159° 20' 28.8708" E	60 M	0.50895
MAC-ECS-198	60° 33' 08.5725" S	159° 21' 30.6240" E	60 M	0.50895
MAC-ECS-199	60° 33' 09.9592" S	159° 22' 32.4050" E	60 M	0.50895
MAC-ECS-200	60° 33' 11.0799" S	159° 23' 34.2090" E	60 M	0.50895
MAC-ECS-201	60° 33' 11.9344" S	159° 24' 36.0310" E	60 M	0.50895
MAC-ECS-202	60° 33' 12.5229" S	159° 25' 37.8662" E	60 M	0.50895
MAC-ECS-203	60° 33' 12.8451" S	159° 26' 39.7097" E	60 M	0.50895
MAC-ECS-204	60° 33' 12.9010" S	159° 27' 41.5567" E	60 M	0.50895
MAC-ECS-205	60° 33' 12.6907" S	159° 28' 43.4022" E	60 M	0.50895
MAC-ECS-206	60° 33' 12.2141" S	159° 29' 45.2415" E	60 M	0.50895
MAC-ECS-207	60° 33' 11.4714" S	159° 30' 47.0696" E	60 M	0.50895
MAC-ECS-208	60° 33' 10.4625" S	159° 31' 48.8818" E	60 M	0.50895
MAC-ECS-209	60° 33' 09.1876" S	159° 32' 50.6730" E	60 M	0.50895
MAC-ECS-210	60° 33' 07.6467" S	159° 33' 52.4385" E	60 M	0.50895

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-211	60° 33' 05.8400" S	159° 34' 54.1734" E	60 M	0.50895
MAC-ECS-212	60° 33' 03.7675" S	159° 35' 55.8729" E	60 M	0.50895
MAC-ECS-213	60° 33' 01.4296" S	159° 36' 57.5320" E	60 M	0.50895
MAC-ECS-214	60° 32' 58.8263" S	159° 37' 59.1460" E	60 M	0.50895
MAC-ECS-215	60° 32' 55.9578" S	159° 39' 00.7100" E	60 M	0.50895
MAC-ECS-216	60° 32' 52.8245" S	159° 40' 02.2191" E	60 M	0.50895
MAC-ECS-217	60° 32' 49.4264" S	159° 41' 03.6685" E	60 M	0.50895
MAC-ECS-218	60° 32' 45.7640" S	159° 42' 05.0534" E	60 M	0.50895
MAC-ECS-219	60° 32' 41.8375" S	159° 43' 06.3690" E	60 M	0.50895
MAC-ECS-220	60° 32' 37.6471" S	159° 44' 07.6104" E	60 M	0.50895
MAC-ECS-221	60° 32' 33.1933" S	159° 45' 08.7729" E	60 M	0.50895
MAC-ECS-222	60° 32' 28.4763" S	159° 46' 09.8516" E	60 M	0.50895
MAC-ECS-223	60° 32' 23.4966" S	159° 47' 10.8417" E	60 M	0.50895
MAC-ECS-224	60° 32' 18.2546" S	159° 48' 11.7386" E	60 M	0.50895
MAC-ECS-225	60° 32' 12.7506" S	159° 49' 12.5373" E	60 M	0.50895
MAC-ECS-226	60° 32' 06.9851" S	159° 50' 13.2332" E	60 M	0.50895
MAC-ECS-227	60° 32' 00.9585" S	159° 51' 13.8214" E	60 M	0.50895
MAC-ECS-228	60° 31' 54.6713" S	159° 52' 14.2972" E	60 M	0.50895
MAC-ECS-229	60° 31' 48.1240" S	159° 53' 14.6560" E	60 M	0.50895
MAC-ECS-230	60° 31' 41.3172" S	159° 54' 14.8929" E	60 M	0.50895
MAC-ECS-231	60° 31' 34.2513" S	159° 55' 15.0033" E	60 M	0.50895
MAC-ECS-232	60° 31' 26.9269" S	159° 56' 14.9824" E	60 M	0.50895
MAC-ECS-233	60° 31' 19.3446" S	159° 57' 14.8257" E	60 M	0.50895
MAC-ECS-234	60° 31' 11.5050" S	159° 58' 14.5284" E	60 M	0.50895
MAC-ECS-235	60° 31' 03.4087" S	159° 59' 14.0858" E	60 M	0.50895
MAC-ECS-236	60° 30' 55.0563" S	160° 00' 13.4933" E	60 M	0.50895
MAC-ECS-237	60° 30' 46.4485" S	160° 01' 12.7464" E	60 M	0.50895
MAC-ECS-238	60° 30' 37.5859" S	160° 02' 11.8402" E	60 M	0.50895
MAC-ECS-239	60° 30' 28.4694" S	160° 03' 10.7704" E	60 M	0.50895
MAC-ECS-240	60° 30' 19.0995" S	160° 04' 09.5323" E	60 M	0.50895

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-241	60° 30' 09.4770" S	160° 05' 08.1214" E	60 M	0.50895
MAC-ECS-242	60° 29' 59.6026" S	160° 06' 06.5330" E	60 M	0.50895
MAC-ECS-243	60° 29' 49.4773" S	160° 07' 04.7627" E	60 M	0.50895
MAC-ECS-244	60° 29' 39.1016" S	160° 08' 02.8059" E	60 M	0.50895
MAC-ECS-245	60° 29' 28.4765" S	160° 09' 00.6582" E	60 M	0.50895
MAC-ECS-246	60° 29' 17.6027" S	160° 09' 58.3151" E	60 M	0.50895
MAC-ECS-247	60° 29' 06.4812" S	160° 10' 55.7721" E	60 M	0.50895
MAC-ECS-248	60° 28' 55.1128" S	160° 11' 53.0248" E	60 M	0.50895
MAC-ECS-249	60° 28' 43.4984" S	160° 12' 50.0688" E	60 M	0.50895
MAC-ECS-250	60° 28' 31.6388" S	160° 13' 46.8996" E	60 M	0.50895
MAC-ECS-251	60° 28' 19.5351" S	160° 14' 43.5130" E	60 M	0.50895
MAC-ECS-252	60° 28' 07.1882" S	160° 15' 39.9045" E	60 M	0.50895
MAC-ECS-253	60° 27' 54.5990" S	160° 16' 36.0697" E	60 M	0.50895
MAC-ECS-254	60° 27' 41.7685" S	160° 17' 32.0046" E	60 M	0.50895
MAC-ECS-255	60° 27' 28.6977" S	160° 18' 27.7046" E	60 M	0.50895
MAC-ECS-256	60° 27' 15.3877" S	160° 19' 23.1655" E	60 M	0.50895
MAC-ECS-257	60° 27' 01.8394" S	160° 20' 18.3832" E	60 M	0.50895
MAC-ECS-258	60° 26' 48.0540" S	160° 21' 13.3534" E	60 M	0.50895
MAC-ECS-259	60° 26' 34.0325" S	160° 22' 08.0718" E	60 M	0.50895
MAC-ECS-260	60° 26' 19.7760" S	160° 23' 02.5344" E	60 M	0.50895
MAC-ECS-261	60° 26' 05.2856" S	160° 23' 56.7369" E	60 M	0.50895
MAC-ECS-262	60° 25' 50.5624" S	160° 24' 50.6753" E	60 M	0.50895
MAC-ECS-263	60° 25' 35.6077" S	160° 25' 44.3454" E	60 M	0.50895
MAC-ECS-264	60° 25' 20.4225" S	160° 26' 37.7432" E	60 M	0.50895
MAC-ECS-265	60° 25' 05.0080" S	160° 27' 30.8646" E	60 M	0.50895
MAC-ECS-266	60° 24' 49.3655" S	160° 28' 23.7057" E	60 M	0.50895
MAC-ECS-267	60° 24' 33.4961" S	160° 29' 16.2623" E	60 M	0.50895
MAC-ECS-268	60° 24' 17.4011" S	160° 30' 08.5307" E	60 M	0.50895
MAC-ECS-269	60° 24' 01.0817" S	160° 31' 00.5067" E	60 M	0.50895
MAC-ECS-270	60° 23' 44.5393" S	160° 31' 52.1865" E	60 M	0.50895

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-271	60° 23' 27.7750" S	160° 32' 43.5663" E	60 M	0.50895
MAC-ECS-272	60° 23' 10.7902" S	160° 33' 34.6422" E	60 M	0.50895
MAC-ECS-273	60° 22' 53.5862" S	160° 34' 25.4103" E	60 M	0.50895
MAC-ECS-274	60° 22' 36.1643" S	160° 35' 15.8668" E	60 M	0.50895
MAC-ECS-275	60° 22' 18.5259" S	160° 36' 06.0080" E	60 M	0.50895
MAC-ECS-276	60° 22' 00.6724" S	160° 36' 55.8302" E	60 M	0.50895
MAC-ECS-277	60° 21' 42.6051" S	160° 37' 45.3296" E	60 M	0.50895
MAC-ECS-278	60° 21' 24.3255" S	160° 38' 34.5026" E	60 M	0.50895
MAC-ECS-279	60° 21' 05.8349" S	160° 39' 23.3455" E	60 M	0.50895
MAC-ECS-280	60° 20' 47.1347" S	160° 40' 11.8546" E	60 M	0.50895
MAC-ECS-281	60° 20' 28.2265" S	160° 41' 00.0265" E	60 M	0.50895
MAC-ECS-282	60° 20' 09.1117" S	160° 41' 47.8576" E	60 M	0.50895
MAC-ECS-283	60° 19' 49.7916" S	160° 42' 35.3442" E	60 M	0.50895
MAC-ECS-284	60° 19' 30.2680" S	160° 43' 22.4831" E	60 M	0.50895
MAC-ECS-285	60° 19' 10.5422" S	160° 44' 09.2706" E	60 M	0.50895
MAC-ECS-286	60° 18' 50.6157" S	160° 44' 55.7033" E	60 M	0.50895
MAC-ECS-287	60° 18' 30.4902" S	160° 45' 41.7780" E	60 M	0.50895
MAC-ECS-288	60° 18' 10.1672" S	160° 46' 27.4911" E	60 M	0.50895
MAC-ECS-289	60° 17' 49.6481" S	160° 47' 12.8395" E	60 M	0.50895
MAC-ECS-290	60° 17' 28.9346" S	160° 47' 57.8197" E	60 M	0.50895
MAC-ECS-291	60° 17' 08.0283" S	160° 48' 42.4285" E	60 M	0.50895
MAC-ECS-292	60° 16' 46.9308" S	160° 49' 26.6627" E	60 M	0.50895
MAC-ECS-293	60° 16' 25.6437" S	160° 50' 10.5192" E	60 M	0.50895
MAC-ECS-294	60° 16' 04.1687" S	160° 50' 53.9947" E	60 M	0.50895
MAC-ECS-295	60° 15' 42.5074" S	160° 51' 37.0862" E	60 M	0.50895
MAC-ECS-296	60° 15' 20.6614" S	160° 52' 19.7904" E	60 M	0.50895
MAC-ECS-297	60° 14' 58.6324" S	160° 53' 02.1045" E	60 M	0.50895
MAC-ECS-298	60° 14' 36.4221" S	160° 53' 44.0253" E	60 M	0.50895
MAC-ECS-299	60° 14' 14.0323" S	160° 54' 25.5499" E	60 M	0.50895
MAC-ECS-300	60° 13' 51.4645" S	160° 55' 06.6754" E	60 M	0.50895

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-301	60° 13' 28.7207" S	160° 55' 47.3988" E	60 M	0.50895
MAC-ECS-302	60° 13' 05.8023" S	160° 56' 27.7172" E	60 M	0.50895
MAC-ECS-303	60° 12' 42.7114" S	160° 57' 07.6278" E	60 M	0.50895
MAC-ECS-304	60° 12' 19.4495" S	160° 57' 47.1279" E	60 M	0.50895
MAC-ECS-305	60° 11' 56.0185" S	160° 58' 26.2146" E	60 M	0.50895
MAC-ECS-306	60° 11' 32.4201" S	160° 59' 04.8852" E	60 M	0.50895
MAC-ECS-307	60° 11' 08.6562" S	160° 59' 43.1370" E	60 M	0.50895
MAC-ECS-308	60° 10' 44.7286" S	161° 00' 20.9674" E	60 M	0.50895
MAC-ECS-309	60° 10' 20.6390" S	161° 00' 58.3737" E	60 M	0.50895
MAC-ECS-310	60° 09' 56.3893" S	161° 01' 35.3535" E	60 M	5.53758
MAC-ECS-311	60° 05' 31.7403" S	161° 08' 15.1015" E	60 M	0.45676
MAC-ECS-312	60° 05' 09.8695" S	161° 08' 47.9234" E	60 M	0.45676
MAC-ECS-313	60° 04' 47.8723" S	161° 09' 20.3991" E	60 M	0.45676
MAC-ECS-314	60° 04' 25.7501" S	161° 09' 52.5267" E	60 M	0.45676
MAC-ECS-315	60° 04' 03.5041" S	161° 10' 24.3045" E	60 M	0.45676
MAC-ECS-316	60° 03' 41.1358" S	161° 10' 55.7307" E	60 M	0.45676
MAC-ECS-317	60° 03' 18.6465" S	161° 11' 26.8036" E	60 M	6.02814
MAC-ECS-318	59° 58' 21.1447" S	161° 18' 14.3328" E	60 M	0.50685
MAC-ECS-319	59° 57' 56.0501" S	161° 18' 48.3178" E	60 M	0.50685
MAC-ECS-320	59° 57' 30.8101" S	161° 19' 21.8645" E	60 M	0.50685
MAC-ECS-321	59° 57' 05.4266" S	161° 19' 54.9708" E	60 M	0.50685
MAC-ECS-322	59° 56' 39.9014" S	161° 20' 27.6343" E	60 M	0.50685
MAC-ECS-323	59° 56' 14.2365" S	161° 20' 59.8531" E	60 M	0.50685
MAC-ECS-324	59° 55' 48.4339" S	161° 21' 31.6250" E	60 M	0.50685
MAC-ECS-325	59° 55' 22.4953" S	161° 22' 02.9477" E	60 M	0.50685
MAC-ECS-326	59° 54' 56.4229" S	161° 22' 33.8195" E	60 M	0.50685
MAC-ECS-327	59° 54' 30.2184" S	161° 23' 04.2381" E	60 M	0.50685
MAC-ECS-328	59° 54' 03.8840" S	161° 23' 34.2016" E	60 M	0.50685
MAC-ECS-329	59° 53' 37.4214" S	161° 24' 03.7082" E	60 M	0.50685
MAC-ECS-330	59° 53' 10.8328" S	161° 24' 32.7559" E	60 M	0.50685

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-331	59° 52' 44.1200" S	161° 25' 01.3428" E	60 M	0.50685
MAC-ECS-332	59° 52' 17.2852" S	161° 25' 29.4672" E	60 M	0.50685
MAC-ECS-333	59° 51' 50.3302" S	161° 25' 57.1273" E	60 M	0.50685
MAC-ECS-334	59° 51' 23.2570" S	161° 26' 24.3213" E	60 M	0.50685
MAC-ECS-335	59° 50' 56.0678" S	161° 26' 51.0474" E	60 M	0.50685
MAC-ECS-336	59° 50' 28.7645" S	161° 27' 17.3042" E	60 M	0.50685
MAC-ECS-337	59° 50' 01.3491" S	161° 27' 43.0899" E	60 M	0.50685
MAC-ECS-338	59° 49' 33.8236" S	161° 28' 08.4029" E	60 M	0.50685
MAC-ECS-339	59° 49' 06.1902" S	161° 28' 33.2417" E	60 M	0.50685
MAC-ECS-340	59° 48' 38.4508" S	161° 28' 57.6048" E	60 M	59.78465
MAC-ECS-341	58° 57' 37.6662" S	162° 29' 30.2986" E	60 M	0.50348
MAC-ECS-342	58° 57' 14.2534" S	162° 30' 07.0220" E	60 M	0.50348
MAC-ECS-343	58° 56' 50.6794" S	162° 30' 43.3501" E	60 M	0.50348
MAC-ECS-344	58° 56' 26.9459" S	162° 31' 19.2804" E	60 M	0.50348
MAC-ECS-345	58° 56' 03.0547" S	162° 31' 54.8104" E	60 M	0.50348
MAC-ECS-346	58° 55' 39.0075" S	162° 32' 29.9378" E	60 M	0.50348
MAC-ECS-347	58° 55' 14.8062" S	162° 33' 04.6602" E	60 M	0.50348
MAC-ECS-348	58° 54' 50.4525" S	162° 33' 38.9752" E	60 M	0.50348
MAC-ECS-349	58° 54' 25.9483" S	162° 34' 12.8806" E	60 M	0.50348
MAC-ECS-350	58° 54' 01.2952" S	162° 34' 46.3741" E	60 M	0.50348
MAC-ECS-351	58° 53' 36.4953" S	162° 35' 19.4534" E	60 M	0.50348
MAC-ECS-352	58° 53' 11.5503" S	162° 35' 52.1164" E	60 M	0.50348
MAC-ECS-353	58° 52' 46.4620" S	162° 36' 24.3608" E	60 M	0.50348
MAC-ECS-354	58° 52' 21.2323" S	162° 36' 56.1847" E	60 M	0.50348
MAC-ECS-355	58° 51' 55.8631" S	162° 37' 27.5859" E	60 M	0.50348
MAC-ECS-356	58° 51' 30.3562" S	162° 37' 58.5622" E	60 M	0.50348
MAC-ECS-357	58° 51' 04.7136" S	162° 38' 29.1118" E	60 M	0.50348
MAC-ECS-358	58° 50' 38.9370" S	162° 38' 59.2326" E	60 M	0.50348
MAC-ECS-359	58° 50' 13.0284" S	162° 39' 28.9227" E	60 M	5.54030
MAC-ECS-360	58° 45' 27.5536" S	162° 44' 54.0129" E	60 M	0.50427

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-361	58° 45' 01.5348" S	162° 45' 23.4509" E	60 M	0.50427
MAC-ECS-362	58° 44' 35.3866" S	162° 45' 52.4551" E	60 M	0.50427
MAC-ECS-363	58° 44' 09.1108" S	162° 46' 21.0234" E	60 M	0.50427
MAC-ECS-364	58° 43' 42.7094" S	162° 46' 49.1541" E	60 M	0.50427
MAC-ECS-365	58° 43' 16.1842" S	162° 47' 16.8454" E	60 M	0.50427
MAC-ECS-366	58° 42' 49.5374" S	162° 47' 44.0955" E	60 M	0.50427
MAC-ECS-367	58° 42' 22.7708" S	162° 48' 10.9027" E	60 M	0.50427
MAC-ECS-368	58° 41' 55.8863" S	162° 48' 37.2654" E	60 M	0.50427
MAC-ECS-369	58° 41' 28.8860" S	162° 49' 03.1818" E	60 M	0.50427
MAC-ECS-370	58° 41' 01.7719" S	162° 49' 28.6504" E	60 M	0.50427
MAC-ECS-371	58° 40' 34.5459" S	162° 49' 53.6696" E	60 M	0.50427
MAC-ECS-372	58° 40' 07.2100" S	162° 50' 18.2379" E	60 M	0.50427
MAC-ECS-373	58° 39' 39.7662" S	162° 50' 42.3537" E	60 M	0.50427
MAC-ECS-374	58° 39' 12.2166" S	162° 51' 06.0155" E	60 M	0.50427
MAC-ECS-375	58° 38' 44.5631" S	162° 51' 29.2220" E	60 M	0.50427
MAC-ECS-376	58° 38' 16.8078" S	162° 51' 51.9718" E	60 M	0.50427
MAC-ECS-377	58° 37' 48.9527" S	162° 52' 14.2635" E	60 M	0.50427
MAC-ECS-378	58° 37' 20.9998" S	162° 52' 36.0957" E	60 M	0.50427
MAC-ECS-379	58° 36' 52.9512" S	162° 52' 57.4672" E	60 M	0.50427
MAC-ECS-380	58° 36' 24.8089" S	162° 53' 18.3768" E	60 M	0.50427
MAC-ECS-381	58° 35' 56.5749" S	162° 53' 38.8232" E	60 M	0.50427
MAC-ECS-382	58° 35' 28.2513" S	162° 53' 58.8053" E	60 M	0.50427
MAC-ECS-383	58° 34' 59.8403" S	162° 54' 18.3218" E	60 M	0.50427
MAC-ECS-384	58° 34' 31.3437" S	162° 54' 37.3718" E	60 M	0.50427
MAC-ECS-385	58° 34' 02.7638" S	162° 54' 55.9541" E	60 M	0.50427
MAC-ECS-386	58° 33' 34.1025" S	162° 55' 14.0678" E	60 M	0.50427
MAC-ECS-387	58° 33' 05.3620" S	162° 55' 31.7117" E	60 M	0.50427
MAC-ECS-388	58° 32' 36.5443" S	162° 55' 48.8851" E	60 M	0.50427
MAC-ECS-389	58° 32' 07.6516" S	162° 56' 05.5868" E	60 M	0.50427
MAC-ECS-390	58° 31' 38.6859" S	162° 56' 21.8162" E	60 M	6.51951

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-391	58° 25' 23.9097" S	162° 59' 49.4286" E	60 M	0.49929
MAC-ECS-392	58° 24' 55.1910" S	163° 00' 05.1928" E	60 M	0.49929
MAC-ECS-393	58° 24' 26.4038" S	163° 00' 20.4941" E	60 M	0.49929
MAC-ECS-394	58° 23' 57.5504" S	163° 00' 35.3316" E	60 M	0.49929
MAC-ECS-395	58° 23' 28.6326" S	163° 00' 49.7047" E	60 M	0.49929
MAC-ECS-396	58° 22' 59.6526" S	163° 01' 03.6125" E	60 M	0.49929
MAC-ECS-397	58° 22' 30.6124" S	163° 01' 17.0546" E	60 M	0.49929
MAC-ECS-398	58° 22' 01.5141" S	163° 01' 30.0302" E	60 M	0.49929
MAC-ECS-399	58° 21' 32.3596" S	163° 01' 42.5387" E	60 M	0.49929
MAC-ECS-400	58° 21' 03.1511" S	163° 01' 54.5795" E	60 M	0.49929
MAC-ECS-401	58° 20' 33.8906" S	163° 02' 06.1523" E	60 M	0.49929
MAC-ECS-402	58° 20' 04.5802" S	163° 02' 17.2564" E	60 M	0.49929
MAC-ECS-403	58° 19' 35.2219" S	163° 02' 27.8914" E	60 M	0.49929
MAC-ECS-404	58° 19' 05.8179" S	163° 02' 38.0569" E	60 M	0.49929
MAC-ECS-405	58° 18' 36.3701" S	163° 02' 47.7524" E	60 M	0.49929
MAC-ECS-406	58° 18' 06.8806" S	163° 02' 56.9778" E	60 M	0.49929
MAC-ECS-407	58° 17' 37.3516" S	163° 03' 05.7325" E	60 M	0.49929
MAC-ECS-408	58° 17' 07.7850" S	163° 03' 14.0163" E	60 M	0.49929
MAC-ECS-409	58° 16' 38.1830" S	163° 03' 21.8290" E	60 M	0.49929
MAC-ECS-410	58° 16' 08.5476" S	163° 03' 29.1704" E	60 M	0.49929
MAC-ECS-411	58° 15' 38.8809" S	163° 03' 36.0402" E	60 M	0.49929
MAC-ECS-412	58° 15' 09.1850" S	163° 03' 42.4384" E	60 M	0.49929
MAC-ECS-413	58° 14' 39.4620" S	163° 03' 48.3648" E	60 M	0.49929
MAC-ECS-414	58° 14' 09.7138" S	163° 03' 53.8192" E	60 M	0.49929
MAC-ECS-415	58° 13' 39.9427" S	163° 03' 58.8018" E	60 M	0.49929
MAC-ECS-416	58° 13' 10.1506" S	163° 04' 03.3124" E	60 M	0.49929
MAC-ECS-417	58° 12' 40.3397" S	163° 04' 07.3510" E	60 M	0.49929
MAC-ECS-418	58° 12' 10.5120" S	163° 04' 10.9178" E	60 M	0.49929
MAC-ECS-419	58° 11' 40.6697" S	163° 04' 14.0127" E	60 M	0.49929
MAC-ECS-420	58° 11' 10.8147" S	163° 04' 16.6359" E	60 M	0.49929

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
MAC-ECS-421	58° 10' 40.9491" S	163° 04' 18.7877" E	60 M	0.49929
MAC-ECS-422	58° 10' 11.0752" S	163° 04' 20.4680" E	60 M	0.49929
MAC-ECS-423	58° 09' 41.1947" S	163° 04' 21.6772" E	60 M	6.53644
MAC-ECS-424	58° 03' 09.9926" S	163° 04' 35.6804" E	60 M	0.11696
MAC-ECS-425	58° 03' 02.9922" S	163° 04' 35.9295" E	60 M	0.48736
MAC-ECS-426	58° 02' 33.8216" S	163° 04' 36.6897" E	60 M	0.48736
MAC-ECS-427	58° 02' 04.6485" S	163° 04' 37.0030" E	60 M	0.48735
MAC-ECS-428	58° 01' 35.4751" S	163° 04' 36.8695" E	60 M	0.48735
MAC-ECS-429	58° 01' 06.3031" S	163° 04' 36.2896" E	60 M	0.48736
MAC-ECS-430	58° 00' 37.1346" S	163° 04' 35.2636" E	60 M	0.48736
MAC-ECS-431	58° 00' 07.9714" S	163° 04' 33.7918" E	60 M	40.14276
MAC-ECS-431a	57° 21' 25.1827" S	163° 23' 44.0278" E	Treaty	N/A

Beyond the point MAC-ECS-431a, the outer limit of Australia's extended continental shelf runs northerly along the geodesic connecting points ANZ53 and ANZ54 of the Australia-New Zealand Delimitation Treaty until it reaches the point ANZ53 where it terminates. ANZ53 is located at 57° 09' 53.30" S 163° 23' 17.53" E and lies 200 M from Australia's territorial sea baseline. ANZ54 is located at 57° 48' 21.07" S, 163° 24' 47.01" E.

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List of Points Defining the Outer Limit of Australia's Extended Continental Shelf in the Naturaliste Plateau Region

The following table lists by number (identifiers) and coordinates (in latitude and longitude) the 424 fixed points that define the outer limit of Australia's extended continental shelf (ECS) in the Naturaliste Plateau region according to the provisions of UNCLOS article 76. The distance in nautical miles from one point on the outer limit line to the next is given in the far right column of the table. The table provides the ECS fixed point coordinates in degrees, minutes and seconds.

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-1	30° 45' 08.1213" S	110° 37' 43.9972" E	200 M	60.00000
NAT-ECS-2	31° 36' 40.0761" S	110° 01' 41.1208" E	60 M	0.44257
NAT-ECS-3	31° 36' 41.7740" S	110° 01' 10.0881" E	60 M	0.44257
NAT-ECS-4	31° 36' 43.6656" S	110° 00' 39.0707" E	60 M	0.44257
NAT-ECS-5	31° 36' 45.7508" S	110° 00' 08.0700" E	60 M	0.44257
NAT-ECS-6	31° 36' 48.0296" S	109° 59' 37.0877" E	60 M	3.01814
NAT-ECS-7	31° 37' 04.0063" S	109° 56' 05.8390" E	60 M	0.50037
NAT-ECS-8	31° 37' 06.7323" S	109° 55' 30.8236" E	60 M	0.50037
NAT-ECS-9	31° 37' 09.7054" S	109° 54' 55.8353" E	60 M	0.50037
NAT-ECS-10	31° 37' 12.9253" S	109° 54' 20.8765" E	60 M	0.50037
NAT-ECS-11	31° 37' 16.3920" S	109° 53' 45.9496" E	60 M	0.50037
NAT-ECS-12	31° 37' 20.1051" S	109° 53' 11.0570" E	60 M	0.50037
NAT-ECS-13	31° 37' 24.0644" S	109° 52' 36.2009" E	60 M	0.50037
NAT-ECS-14	31° 37' 28.2696" S	109° 52' 01.3838" E	60 M	0.50037
NAT-ECS-15	31° 37' 32.7205" S	109° 51' 26.6079" E	60 M	0.50037
NAT-ECS-16	31° 37' 37.4167" S	109° 50' 51.8757" E	60 M	0.50037
NAT-ECS-17	31° 37' 42.3579" S	109° 50' 17.1895" E	60 M	0.50037
NAT-ECS-18	31° 37' 47.5438" S	109° 49' 42.5515" E	60 M	38.41677
NAT-ECS-19	31° 44' 36.8265" S	109° 05' 23.8405" E	60 M	0.50384
NAT-ECS-20	31° 44' 42.3633" S	109° 04' 48.9862" E	60 M	0.50384
NAT-ECS-21	31° 44' 48.1475" S	109° 04' 14.1863" E	60 M	0.50384
NAT-ECS-22	31° 44' 54.1784" S	109° 03' 39.4433" E	60 M	0.50384
NAT-ECS-23	31° 45' 00.4558" S	109° 03' 04.7594" E	60 M	0.50384
NAT-ECS-24	31° 45' 06.9792" S	109° 02' 30.1371" E	60 M	0.50384
NAT-ECS-25	31° 45' 13.7482" S	109° 01' 55.5787" E	60 M	0.50384
NAT-ECS-26	31° 45' 20.7623" S	109° 01' 21.0867" E	60 M	0.50384
NAT-ECS-27	31° 45' 28.0210" S	109° 00' 46.6632" E	60 M	0.50384
NAT-ECS-28	31° 45' 35.5238" S	109° 00' 12.3108" E	60 M	0.50384
NAT-ECS-29	31° 45' 43.2702" S	108° 59' 38.0318" E	60 M	0.50384
NAT-ECS-30	31° 45' 51.2597" S	108° 59' 03.8285" E	60 M	0.50384

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-31	31° 45' 59.4918" S	108° 58' 29.7033" E	60 M	0.50384
NAT-ECS-32	31° 46' 07.9658" S	108° 57' 55.6584" E	60 M	0.50384
NAT-ECS-33	31° 46' 16.6812" S	108° 57' 21.6962" E	60 M	0.50384
NAT-ECS-34	31° 46' 25.6374" S	108° 56' 47.8191" E	60 M	0.50384
NAT-ECS-35	31° 46' 34.8338" S	108° 56' 14.0294" E	60 M	0.50384
NAT-ECS-36	31° 46' 44.2697" S	108° 55' 40.3294" E	60 M	0.50384
NAT-ECS-37	31° 46' 53.9446" S	108° 55' 06.7214" E	60 M	0.50384
NAT-ECS-38	31° 47' 03.8577" S	108° 54' 33.2077" E	60 M	0.50384
NAT-ECS-39	31° 47' 14.0083" S	108° 53' 59.7906" E	60 M	0.50384
NAT-ECS-40	31° 47' 24.3959" S	108° 53' 26.4723" E	60 M	0.50384
NAT-ECS-41	31° 47' 35.0196" S	108° 52' 53.2553" E	60 M	0.50384
NAT-ECS-42	31° 47' 45.8787" S	108° 52' 20.1418" E	60 M	0.50384
NAT-ECS-43	31° 47' 56.9726" S	108° 51' 47.1339" E	60 M	0.50384
NAT-ECS-44	31° 48' 08.3004" S	108° 51' 14.2341" E	60 M	0.50384
NAT-ECS-45	31° 48' 19.8613" S	108° 50' 41.4446" E	60 M	0.50384
NAT-ECS-46	31° 48' 31.6546" S	108° 50' 08.7676" E	60 M	0.50384
NAT-ECS-47	31° 48' 43.6794" S	108° 49' 36.2054" E	60 M	0.50384
NAT-ECS-48	31° 48' 55.9351" S	108° 49' 03.7601" E	60 M	0.50384
NAT-ECS-49	31° 49' 08.4206" S	108° 48' 31.4341" E	60 M	0.50384
NAT-ECS-50	31° 49' 21.1351" S	108° 47' 59.2296" E	60 M	0.50384
NAT-ECS-51	31° 49' 34.0778" S	108° 47' 27.1488" E	60 M	0.50384
NAT-ECS-52	31° 49' 47.2478" S	108° 46' 55.1938" E	60 M	0.50384
NAT-ECS-53	31° 50' 00.6442" S	108° 46' 23.3670" E	60 M	0.50384
NAT-ECS-54	31° 50' 14.2660" S	108° 45' 51.6705" E	60 M	0.50384
NAT-ECS-55	31° 50' 28.1124" S	108° 45' 20.1064" E	60 M	0.50384
NAT-ECS-56	31° 50' 42.1824" S	108° 44' 48.6771" E	60 M	0.50384
NAT-ECS-57	31° 50' 56.4750" S	108° 44' 17.3845" E	60 M	0.50384
NAT-ECS-58	31° 51' 10.9891" S	108° 43' 46.2309" E	60 M	0.50384
NAT-ECS-59	31° 51' 25.7240" S	108° 43' 15.2185" E	60 M	0.50384
NAT-ECS-60	31° 51' 40.6785" S	108° 42' 44.3493" E	60 M	0.50384

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-61	31° 51' 55.8516" S	108° 42' 13.6256" E	60 M	0.50384
NAT-ECS-62	31° 52' 11.2423" S	108° 41' 43.0494" E	60 M	0.50384
NAT-ECS-63	31° 52' 26.8495" S	108° 41' 12.6229" E	60 M	0.50384
NAT-ECS-64	31° 52' 42.6721" S	108° 40' 42.3481" E	60 M	0.50384
NAT-ECS-65	31° 52' 58.7091" S	108° 40' 12.2272" E	60 M	0.50384
NAT-ECS-66	31° 53' 14.9593" S	108° 39' 42.2623" E	60 M	0.50384
NAT-ECS-67	31° 53' 31.4217" S	108° 39' 12.4554" E	60 M	0.50384
NAT-ECS-68	31° 53' 48.0950" S	108° 38' 42.8085" E	60 M	0.50384
NAT-ECS-69	31° 54' 04.9783" S	108° 38' 13.3239" E	60 M	0.50384
NAT-ECS-70	31° 54' 22.0702" S	108° 37' 44.0034" E	60 M	0.50384
NAT-ECS-71	31° 54' 39.3697" S	108° 37' 14.8492" E	60 M	0.50384
NAT-ECS-72	31° 54' 56.8755" S	108° 36' 45.8632" E	60 M	0.50384
NAT-ECS-73	31° 55' 14.5865" S	108° 36' 17.0475" E	60 M	0.50384
NAT-ECS-74	31° 55' 32.5014" S	108° 35' 48.4041" E	60 M	0.50384
NAT-ECS-75	31° 55' 50.6190" S	108° 35' 19.9350" E	60 M	0.50384
NAT-ECS-76	31° 56' 08.9380" S	108° 34' 51.6422" E	60 M	0.50384
NAT-ECS-77	31° 56' 27.4572" S	108° 34' 23.5275" E	60 M	0.50384
NAT-ECS-78	31° 56' 46.1754" S	108° 33' 55.5931" E	60 M	0.50384
NAT-ECS-79	31° 57' 05.0911" S	108° 33' 27.8408" E	60 M	1.01254
NAT-ECS-80	31° 57' 43.2896" S	108° 32' 32.2370" E	60 M	0.49766
NAT-ECS-81	31° 58' 02.1518" S	108° 32' 04.9887" E	60 M	0.49766
NAT-ECS-82	31° 58' 21.2043" S	108° 31' 37.9217" E	60 M	0.49766
NAT-ECS-83	31° 58' 40.4460" S	108° 31' 11.0379" E	60 M	0.49766
NAT-ECS-84	31° 58' 59.8754" S	108° 30' 44.3391" E	60 M	0.49766
NAT-ECS-85	31° 59' 19.4913" S	108° 30' 17.8271" E	60 M	0.49766
NAT-ECS-86	31° 59' 39.2925" S	108° 29' 51.5038" E	60 M	0.49766
NAT-ECS-87	31° 59' 59.2774" S	108° 29' 25.3710" E	60 M	0.49766
NAT-ECS-88	32° 00' 19.4449" S	108° 28' 59.4303" E	60 M	0.49766
NAT-ECS-89	32° 00' 39.7936" S	108° 28' 33.6837" E	60 M	0.49766
NAT-ECS-90	32° 01' 00.3220" S	108° 28' 08.1329" E	60 M	0.49766

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-91	32° 01' 21.0288" S	108° 27' 42.7796" E	60 M	0.49766
NAT-ECS-92	32° 01' 41.9127" S	108° 27' 17.6256" E	60 M	0.49766
NAT-ECS-93	32° 02' 02.9722" S	108° 26' 52.6726" E	60 M	0.49766
NAT-ECS-94	32° 02' 24.2059" S	108° 26' 27.9222" E	60 M	0.49766
NAT-ECS-95	32° 02' 45.6123" S	108° 26' 03.3764" E	60 M	0.49766
NAT-ECS-96	32° 03' 07.1901" S	108° 25' 39.0366" E	60 M	0.49766
NAT-ECS-97	32° 03' 28.9378" S	108° 25' 14.9046" E	60 M	0.49766
NAT-ECS-98	32° 03' 50.8539" S	108° 24' 50.9820" E	60 M	0.49766
NAT-ECS-99	32° 04' 12.9369" S	108° 24' 27.2705" E	60 M	0.49766
NAT-ECS-100	32° 04' 35.1854" S	108° 24' 03.7718" E	60 M	0.49766
NAT-ECS-101	32° 04' 57.5978" S	108° 23' 40.4874" E	60 M	0.49766
NAT-ECS-102	32° 05' 20.1727" S	108° 23' 17.4189" E	60 M	0.49766
NAT-ECS-103	32° 05' 42.9085" S	108° 22' 54.5681" E	60 M	0.49766
NAT-ECS-104	32° 06' 05.8037" S	108° 22' 31.9363" E	60 M	0.49766
NAT-ECS-105	32° 06' 28.8568" S	108° 22' 09.5253" E	60 M	0.49766
NAT-ECS-106	32° 06' 52.0661" S	108° 21' 47.3366" E	60 M	0.49766
NAT-ECS-107	32° 07' 15.4302" S	108° 21' 25.3716" E	60 M	0.49766
NAT-ECS-108	32° 07' 38.9475" S	108° 21' 03.6320" E	60 M	0.49766
NAT-ECS-109	32° 08' 02.6164" S	108° 20' 42.1193" E	60 M	0.49766
NAT-ECS-110	32° 08' 26.4351" S	108° 20' 20.8349" E	60 M	0.49766
NAT-ECS-111	32° 08' 50.4024" S	108° 19' 59.7803" E	60 M	0.49766
NAT-ECS-112	32° 09' 14.5163" S	108° 19' 38.9571" E	60 M	0.49766
NAT-ECS-113	32° 09' 38.7754" S	108° 19' 18.3666" E	60 M	0.49766
NAT-ECS-114	32° 10' 03.1780" S	108° 18' 58.0103" E	60 M	0.49766
NAT-ECS-115	32° 10' 27.7224" S	108° 18' 37.8896" E	60 M	0.49766
NAT-ECS-116	32° 10' 52.4070" S	108° 18' 18.0059" E	60 M	0.49766
NAT-ECS-117	32° 11' 17.2301" S	108° 17' 58.3607" E	60 M	5.97206
NAT-ECS-118	32° 16' 15.6968" S	108° 14' 03.5234" E	350 M	16.54624
NAT-ECS-119	32° 31' 10.2430" S	108° 05' 30.5541" E	2500 m	0.64551
NAT-ECS-120	32° 31' 44.9099" S	108° 05' 09.9624" E	2500 m	0.64551

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-121	32° 32' 19.6877" S	108° 04' 49.6308" E	2500 m	0.64551
NAT-ECS-122	32° 32' 54.5749" S	108° 04' 29.5603" E	2500 m	0.64551
NAT-ECS-123	32° 33' 29.5701" S	108° 04' 09.7517" E	2500 m	0.64551
NAT-ECS-124	32° 34' 04.6721" S	108° 03' 50.2060" E	2500 m	0.64551
NAT-ECS-125	32° 34' 39.8792" S	108° 03' 30.9239" E	2500 m	0.64551
NAT-ECS-126	32° 35' 15.1900" S	108° 03' 11.9065" E	2500 m	0.64551
NAT-ECS-127	32° 35' 50.6032" S	108° 02' 53.1544" E	2500 m	0.64551
NAT-ECS-128	32° 36' 26.1174" S	108° 02' 34.6686" E	2500 m	0.64551
NAT-ECS-129	32° 37' 01.7309" S	108° 02' 16.4500" E	2500 m	0.64551
NAT-ECS-130	32° 37' 37.4424" S	108° 01' 58.4993" E	2500 m	0.64551
NAT-ECS-131	32° 38' 13.2505" S	108° 01' 40.8174" E	2500 m	0.64551
NAT-ECS-132	32° 38' 49.1536" S	108° 01' 23.4050" E	2500 m	0.64551
NAT-ECS-133	32° 39' 25.1504" S	108° 01' 06.2631" E	2500 m	0.64551
NAT-ECS-134	32° 40' 01.2393" S	108° 00' 49.3923" E	2500 m	0.64551
NAT-ECS-135	32° 40' 37.4188" S	108° 00' 32.7934" E	2500 m	0.64551
NAT-ECS-136	32° 41' 13.6876" S	108° 00' 16.4673" E	2500 m	0.64551
NAT-ECS-137	32° 41' 50.0441" S	108° 00' 00.4146" E	2500 m	0.64551
NAT-ECS-138	32° 42' 26.4867" S	107° 59' 44.6361" E	2500 m	0.64551
NAT-ECS-139	32° 43' 03.0142" S	107° 59' 29.1326" E	2500 m	0.64551
NAT-ECS-140	32° 43' 39.6249" S	107° 59' 13.9048" E	2500 m	0.64551
NAT-ECS-141	32° 44' 16.3173" S	107° 58' 58.9533" E	2500 m	0.64551
NAT-ECS-142	32° 44' 53.0899" S	107° 58' 44.2790" E	2500 m	0.64551
NAT-ECS-143	32° 45' 29.9413" S	107° 58' 29.8824" E	2500 m	0.64551
NAT-ECS-144	32° 46' 06.8700" S	107° 58' 15.7644" E	2500 m	0.64551
NAT-ECS-145	32° 46' 43.8743" S	107° 58' 01.9254" E	2500 m	0.64551
NAT-ECS-146	32° 47' 20.9529" S	107° 57' 48.3663" E	2500 m	0.64551
NAT-ECS-147	32° 47' 58.1041" S	107° 57' 35.0877" E	2500 m	0.64551
NAT-ECS-148	32° 48' 35.3265" S	107° 57' 22.0901" E	2500 m	0.64551
NAT-ECS-149	32° 49' 12.6186" S	107° 57' 09.3743" E	2500 m	0.64551
NAT-ECS-150	32° 49' 49.9787" S	107° 56' 56.9409" E	2500 m	0.64551

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-151	32° 50' 27.4055" S	107° 56' 44.7904" E	2500 m	0.64551
NAT-ECS-152	32° 51' 04.8972" S	107° 56' 32.9234" E	2500 m	0.64551
NAT-ECS-153	32° 51' 42.4525" S	107° 56' 21.3406" E	2500 m	0.64551
NAT-ECS-154	32° 52' 20.0697" S	107° 56' 10.0425" E	2500 m	0.64551
NAT-ECS-155	32° 52' 57.7474" S	107° 55' 59.0298" E	2500 m	0.64551
NAT-ECS-156	32° 53' 35.4839" S	107° 55' 48.3028" E	2500 m	0.64551
NAT-ECS-157	32° 54' 13.2777" S	107° 55' 37.8621" E	2500 m	0.64551
NAT-ECS-158	32° 54' 51.1272" S	107° 55' 27.7085" E	2500 m	8.68334
NAT-ECS-159	33° 03' 20.5576" S	107° 53' 12.5306" E	2500 m	0.65628
NAT-ECS-160	33° 03' 59.0820" S	107° 53' 02.4254" E	2500 m	0.65628
NAT-ECS-161	33° 04' 37.6611" S	107° 52' 52.6183" E	2500 m	0.65628
NAT-ECS-162	33° 05' 16.2933" S	107° 52' 43.1096" E	2500 m	0.65628
NAT-ECS-163	33° 05' 54.9769" S	107° 52' 33.9000" E	2500 m	0.65628
NAT-ECS-164	33° 06' 33.7103" S	107° 52' 24.9899" E	2500 m	0.65628
NAT-ECS-165	33° 07' 12.4918" S	107° 52' 16.3798" E	2500 m	0.65628
NAT-ECS-166	33° 07' 51.3197" S	107° 52' 08.0702" E	2500 m	0.65628
NAT-ECS-167	33° 08' 30.1925" S	107° 52' 00.0615" E	2500 m	0.65628
NAT-ECS-168	33° 09' 09.1085" S	107° 51' 52.3543" E	2500 m	0.65628
NAT-ECS-169	33° 09' 48.0660" S	107° 51' 44.9489" E	2500 m	0.65628
NAT-ECS-170	33° 10' 27.0633" S	107° 51' 37.8458" E	2500 m	0.65628
NAT-ECS-171	33° 11' 06.0989" S	107° 51' 31.0453" E	2500 m	0.65628
NAT-ECS-172	33° 11' 45.1709" S	107° 51' 24.5480" E	2500 m	0.65628
NAT-ECS-173	33° 12' 24.2778" S	107° 51' 18.3541" E	2500 m	0.65628
NAT-ECS-174	33° 13' 03.4178" S	107° 51' 12.4641" E	2500 m	0.65628
NAT-ECS-175	33° 13' 42.5893" S	107° 51' 06.8783" E	2500 m	0.65628
NAT-ECS-176	33° 14' 21.7907" S	107° 51' 01.5970" E	2500 m	0.65628
NAT-ECS-177	33° 15' 01.0202" S	107° 50' 56.6207" E	2500 m	0.65628
NAT-ECS-178	33° 15' 40.2763" S	107° 50' 51.9496" E	2500 m	0.65628
NAT-ECS-179	33° 16' 19.5570" S	107° 50' 47.5840" E	2500 m	0.65628
NAT-ECS-180	33° 16' 58.8609" S	107° 50' 43.5243" E	2500 m	0.65628

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-181	33° 17' 38.1863" S	107° 50' 39.7708" E	2500 m	0.65628
NAT-ECS-182	33° 18' 17.5313" S	107° 50' 36.3236" E	2500 m	0.65628
NAT-ECS-183	33° 18' 56.8944" S	107° 50' 33.1831" E	2500 m	0.65628
NAT-ECS-184	33° 19' 36.2739" S	107° 50' 30.3495" E	2500 m	0.65628
NAT-ECS-185	33° 20' 15.6681" S	107° 50' 27.8231" E	2500 m	0.65628
NAT-ECS-186	33° 20' 55.0752" S	107° 50' 25.6041" E	2500 m	0.65628
NAT-ECS-187	33° 21' 34.4936" S	107° 50' 23.6927" E	2500 m	0.65628
NAT-ECS-188	33° 22' 13.9216" S	107° 50' 22.0890" E	2500 m	0.65628
NAT-ECS-189	33° 22' 53.3576" S	107° 50' 20.7934" E	2500 m	0.65628
NAT-ECS-190	33° 23' 32.7997" S	107° 50' 19.8058" E	2500 m	0.65628
NAT-ECS-191	33° 24' 12.2464" S	107° 50' 19.1266" E	2500 m	0.65628
NAT-ECS-192	33° 24' 51.6959" S	107° 50' 18.7558" E	2500 m	0.65628
NAT-ECS-193	33° 25' 31.1465" S	107° 50' 18.6936" E	2500 m	0.65628
NAT-ECS-194	33° 26' 10.5965" S	107° 50' 18.9402" E	2500 m	0.65628
NAT-ECS-195	33° 26' 50.0442" S	107° 50' 19.4955" E	2500 m	0.65628
NAT-ECS-196	33° 27' 29.4880" S	107° 50' 20.3597" E	2500 m	0.65628
NAT-ECS-197	33° 28' 08.9261" S	107° 50' 21.5329" E	2500 m	0.65628
NAT-ECS-198	33° 28' 48.3569" S	107° 50' 23.0151" E	2500 m	0.65628
NAT-ECS-199	33° 29' 27.7785" S	107° 50' 24.8064" E	2500 m	0.65628
NAT-ECS-200	33° 30' 07.1894" S	107° 50' 26.9069" E	2500 m	0.65628
NAT-ECS-201	33° 30' 46.5878" S	107° 50' 29.3166" E	2500 m	0.65628
NAT-ECS-202	33° 31' 25.9720" S	107° 50' 32.0354" E	2500 m	0.65628
NAT-ECS-203	33° 32' 05.3403" S	107° 50' 35.0633" E	2500 m	0.65628
NAT-ECS-204	33° 32' 44.6911" S	107° 50' 38.4005" E	2500 m	0.65628
NAT-ECS-205	33° 33' 24.0226" S	107° 50' 42.0468" E	2500 m	0.65628
NAT-ECS-206	33° 34' 03.3331" S	107° 50' 46.0022" E	2500 m	0.65628
NAT-ECS-207	33° 34' 42.6210" S	107° 50' 50.2666" E	2500 m	0.65628
NAT-ECS-208	33° 35' 21.8844" S	107° 50' 54.8399" E	2500 m	59.86860
NAT-ECS-209	34° 35' 06.1383" S	107° 57' 18.8355" E	350 M	0.93682
NAT-ECS-210	34° 36' 02.4239" S	107° 57' 20.5801" E	350 M	1.22384

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-211	34° 37' 15.9474" S	107° 57' 23.1337" E	350 M	1.22374
NAT-ECS-212	34° 38' 29.4570" S	107° 57' 25.9984" E	350 M	1.22917
NAT-ECS-213	34° 39' 43.2837" S	107° 57' 29.1856" E	350 M	1.22907
NAT-ECS-214	34° 40' 57.0946" S	107° 57' 32.6867" E	350 M	1.22907
NAT-ECS-215	34° 42' 10.8948" S	107° 57' 36.5024" E	350 M	1.22907
NAT-ECS-216	34° 43' 24.6831" S	107° 57' 40.6327" E	350 M	1.14808
NAT-ECS-217	34° 44' 33.5976" S	107° 57' 44.7750" E	350 M	23.08981
NAT-ECS-218	35° 05' 38.4787" S	108° 09' 17.5817" E	60 M	0.49303
NAT-ECS-219	35° 06' 06.7198" S	108° 09' 28.4877" E	60 M	0.49303
NAT-ECS-220	35° 06' 34.8859" S	108° 09' 39.6778" E	60 M	0.49303
NAT-ECS-221	35° 07' 02.9753" S	108° 09' 51.1513" E	60 M	0.49303
NAT-ECS-222	35° 07' 30.9859" S	108° 10' 02.9074" E	60 M	0.49303
NAT-ECS-223	35° 07' 58.9158" S	108° 10' 14.9456" E	60 M	0.49303
NAT-ECS-224	35° 08' 26.7631" S	108° 10' 27.2650" E	60 M	0.49303
NAT-ECS-225	35° 08' 54.5259" S	108° 10' 39.8649" E	60 M	0.49303
NAT-ECS-226	35° 09' 22.2024" S	108° 10' 52.7445" E	60 M	0.49303
NAT-ECS-227	35° 09' 49.7906" S	108° 11' 05.9030" E	60 M	0.49303
NAT-ECS-228	35° 10' 17.2886" S	108° 11' 19.3395" E	60 M	0.49303
NAT-ECS-229	35° 10' 44.6946" S	108° 11' 33.0534" E	60 M	0.49303
NAT-ECS-230	35° 11' 12.0066" S	108° 11' 47.0435" E	60 M	0.49303
NAT-ECS-231	35° 11' 39.2229" S	108° 12' 01.3092" E	60 M	0.49303
NAT-ECS-232	35° 12' 06.3415" S	108° 12' 15.8494" E	60 M	0.49303
NAT-ECS-233	35° 12' 33.3606" S	108° 12' 30.6633" E	60 M	0.49303
NAT-ECS-234	35° 13' 00.2783" S	108° 12' 45.7500" E	60 M	0.49303
NAT-ECS-235	35° 13' 27.0929" S	108° 13' 01.1084" E	60 M	0.49303
NAT-ECS-236	35° 13' 53.8023" S	108° 13' 16.7376" E	60 M	0.49303
NAT-ECS-237	35° 14' 20.4049" S	108° 13' 32.6366" E	60 M	15.85230
NAT-ECS-238	35° 28' 34.7220" S	108° 22' 07.1056" E	60 M	0.50181
NAT-ECS-239	35° 29' 01.7442" S	108° 22' 23.4688" E	60 M	0.50181
NAT-ECS-240	35° 29' 28.6527" S	108° 22' 40.1107" E	60 M	0.50181

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-241	35° 29' 55.4458" S	108° 22' 57.0303" E	60 M	0.50181
NAT-ECS-242	35° 30' 22.1216" S	108° 23' 14.2264" E	60 M	0.50181
NAT-ECS-243	35° 30' 48.6781" S	108° 23' 31.6980" E	60 M	0.50181
NAT-ECS-244	35° 31' 15.1134" S	108° 23' 49.4437" E	60 M	0.50181
NAT-ECS-245	35° 31' 41.4258" S	108° 24' 07.4624" E	60 M	7.99632
NAT-ECS-246	35° 38' 39.9128" S	108° 28' 56.5306" E	60 M	24.59872
NAT-ECS-247	36° 00' 07.7085" S	108° 43' 47.3842" E	60 M	0.48219
NAT-ECS-248	36° 00' 32.9053" S	108° 44' 04.9868" E	60 M	0.48219
NAT-ECS-249	36° 00' 57.9857" S	108° 44' 22.8412" E	60 M	0.48219
NAT-ECS-250	36° 01' 22.9479" S	108° 44' 40.9461" E	60 M	0.48219
NAT-ECS-251	36° 01' 47.7903" S	108° 44' 59.3006" E	60 M	0.48219
NAT-ECS-252	36° 02' 12.5112" S	108° 45' 17.9035" E	60 M	0.48219
NAT-ECS-253	36° 02' 37.1091" S	108° 45' 36.7536" E	60 M	0.48219
NAT-ECS-254	36° 03' 1.58230" S	108° 45' 55.8497" E	60 M	0.48219
NAT-ECS-255	36° 03' 25.9293" S	108° 46' 15.1907" E	60 M	0.48219
NAT-ECS-256	36° 03' 50.1483" S	108° 46' 34.7753" E	60 M	0.48219
NAT-ECS-257	36° 04' 14.2378" S	108° 46' 54.6023" E	60 M	0.48219
NAT-ECS-258	36° 04' 38.1963" S	108° 47' 14.6705" E	60 M	0.48219
NAT-ECS-259	36° 05' 02.0221" S	108° 47' 34.9786" E	60 M	0.48219
NAT-ECS-260	36° 05' 25.7136" S	108° 47' 55.5253" E	60 M	6.04784
NAT-ECS-261	36° 10' 22.4478" S	108° 52' 14.1032" E	60 M	0.50698
NAT-ECS-262	36° 10' 47.2737" S	108° 52' 35.8762" E	60 M	0.50698
NAT-ECS-263	36° 11' 11.9483" S	108° 52' 57.9111" E	60 M	0.50698
NAT-ECS-264	36° 11' 36.4700" S	108° 53' 20.2062" E	60 M	0.50698
NAT-ECS-265	36° 12' 00.8369" S	108° 53' 42.7600" E	60 M	0.50698
NAT-ECS-266	36° 12' 25.0473" S	108° 54' 05.5708" E	60 M	0.50698
NAT-ECS-267	36° 12' 49.0994" S	108° 54' 28.6371" E	60 M	0.50698
NAT-ECS-268	36° 13' 12.9913" S	108° 54' 51.9573" E	60 M	0.50698
NAT-ECS-269	36° 13' 36.7215" S	108° 55' 15.5297" E	60 M	0.50698
NAT-ECS-270	36° 14' 00.2881" S	108° 55' 39.3527" E	60 M	0.50698

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-271	36° 14' 23.6895" S	108° 56' 03.4246" E	60 M	0.50698
NAT-ECS-272	36° 14' 46.9238" S	108° 56' 27.7436" E	60 M	0.50698
NAT-ECS-273	36° 15' 09.9895" S	108° 56' 52.3081" E	60 M	0.50698
NAT-ECS-274	36° 15' 32.8848" S	108° 57' 17.1164" E	60 M	0.50698
NAT-ECS-275	36° 15' 55.6080" S	108° 57' 42.1666" E	60 M	0.50698
NAT-ECS-276	36° 16' 18.1575" S	108° 58' 07.4570" E	60 M	0.50698
NAT-ECS-277	36° 16' 40.5317" S	108° 58' 32.9859" E	60 M	0.50698
NAT-ECS-278	36° 17' 02.7289" S	108° 58' 58.7513" E	60 M	0.50698
NAT-ECS-279	36° 17' 24.7475" S	108° 59' 24.7515" E	60 M	0.50698
NAT-ECS-280	36° 17' 46.5858" S	108° 59' 50.9846" E	60 M	0.50698
NAT-ECS-281	36° 18' 08.2422" S	109° 00' 17.4488" E	60 M	0.50698
NAT-ECS-282	36° 18' 29.7153" S	109° 00' 44.1421" E	60 M	0.50698
NAT-ECS-283	36° 18' 51.0033" S	109° 01' 11.0627" E	60 M	0.50698
NAT-ECS-284	36° 19' 12.1048" S	109° 01' 38.2086" E	60 M	0.50698
NAT-ECS-285	36° 19' 33.0181" S	109° 02' 05.5779" E	60 M	0.50698
NAT-ECS-286	36° 19' 53.7418" S	109° 02' 33.1686" E	60 M	0.50698
NAT-ECS-287	36° 20' 14.2743" S	109° 03' 00.9788" E	60 M	0.50698
NAT-ECS-288	36° 20' 34.6142" S	109° 03' 29.0064" E	60 M	0.50698
NAT-ECS-289	36° 20' 54.7599" S	109° 03' 57.2495" E	60 M	0.50698
NAT-ECS-290	36° 21' 14.7099" S	109° 04' 25.7060" E	60 M	0.50698
NAT-ECS-291	36° 21' 34.4628" S	109° 04' 54.3739" E	60 M	0.50698
NAT-ECS-292	36° 21' 54.0172" S	109° 05' 23.2511" E	60 M	0.50698
NAT-ECS-293	36° 22' 13.3716" S	109° 05' 52.3356" E	60 M	0.50698
NAT-ECS-294	36° 22' 32.5245" S	109° 06' 21.6252" E	60 M	0.50698
NAT-ECS-295	36° 22' 51.4746" S	109° 06' 51.1178" E	60 M	0.50698
NAT-ECS-296	36° 23' 10.2205" S	109° 07' 20.8113" E	60 M	0.50698
NAT-ECS-297	36° 23' 28.7607" S	109° 07' 50.7036" E	60 M	0.50698
NAT-ECS-298	36° 23' 47.0940" S	109° 08' 20.7925" E	60 M	0.50698
NAT-ECS-299	36° 24' 05.2190" S	109° 08' 51.0758" E	60 M	0.50698
NAT-ECS-300	36° 24' 23.1343" S	109° 09' 21.5513" E	60 M	0.50698

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-301	36° 24' 40.8387" S	109° 09' 52.2169" E	60 M	0.50698
NAT-ECS-302	36° 24' 58.3307" S	109° 10' 23.0703" E	60 M	0.50698
NAT-ECS-303	36° 25' 15.6092" S	109° 10' 54.1092" E	60 M	0.50698
NAT-ECS-304	36° 25' 32.6729" S	109° 11' 25.3315" E	60 M	0.50698
NAT-ECS-305	36° 25' 49.5205" S	109° 11' 56.7348" E	60 M	0.50698
NAT-ECS-306	36° 26' 06.1507" S	109° 12' 28.3168" E	60 M	0.50698
NAT-ECS-307	36° 26' 22.5624" S	109° 13' 00.0754" E	60 M	0.50698
NAT-ECS-308	36° 26' 38.7543" S	109° 13' 32.0081" E	60 M	0.50698
NAT-ECS-309	36° 26' 54.7252" S	109° 14' 04.1126" E	60 M	0.50698
NAT-ECS-310	36° 27' 10.4740" S	109° 14' 36.3867" E	60 M	0.50698
NAT-ECS-311	36° 27' 25.9995" S	109° 15' 08.8279" E	60 M	0.50698
NAT-ECS-312	36° 27' 41.3006" S	109° 15' 41.4338" E	60 M	0.50698
NAT-ECS-313	36° 27' 56.3761" S	109° 16' 14.2022" E	60 M	0.50698
NAT-ECS-314	36° 28' 11.2248" S	109° 16' 47.1306" E	60 M	0.50698
NAT-ECS-315	36° 28' 25.8459" S	109° 17' 20.2166" E	60 M	0.50698
NAT-ECS-316	36° 28' 40.2380" S	109° 17' 53.4578" E	60 M	0.50698
NAT-ECS-317	36° 28' 54.4002" S	109° 18' 26.8518" E	60 M	0.50698
NAT-ECS-318	36° 29' 08.3314" S	109° 19' 00.3960" E	60 M	0.50698
NAT-ECS-319	36° 29' 22.0307" S	109° 19' 34.0882" E	60 M	0.50698
NAT-ECS-320	36° 29' 35.4969" S	109° 20' 07.9257" E	60 M	0.50698
NAT-ECS-321	36° 29' 48.7291" S	109° 20' 41.9062" E	60 M	0.50698
NAT-ECS-322	36° 30' 01.7263" S	109° 21' 16.0271" E	60 M	0.50698
NAT-ECS-323	36° 30' 14.4876" S	109° 21' 50.2858" E	60 M	0.50698
NAT-ECS-324	36° 30' 27.0120" S	109° 22' 24.6801" E	60 M	0.50698
NAT-ECS-325	36° 30' 39.2986" S	109° 22' 59.2072" E	60 M	0.50698
NAT-ECS-326	36° 30' 51.3464" S	109° 23' 33.8646" E	60 M	0.50698
NAT-ECS-327	36° 31' 03.1547" S	109° 24' 08.6499" E	60 M	0.50698
NAT-ECS-328	36° 31' 14.7224" S	109° 24' 43.5604" E	60 M	0.50698
NAT-ECS-329	36° 31' 26.0489" S	109° 25' 18.5937" E	60 M	0.50698
NAT-ECS-330	36° 31' 37.1331" S	109° 25' 53.7470" E	60 M	0.50698

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-331	36° 31' 47.9743" S	109° 26' 29.0178" E	60 M	0.50698
NAT-ECS-332	36° 31' 58.5718" S	109° 27' 04.4036" E	60 M	0.50698
NAT-ECS-333	36° 32' 08.9246" S	109° 27' 39.9017" E	60 M	0.50698
NAT-ECS-334	36° 32' 19.0321" S	109° 28' 15.5095" E	60 M	0.50698
NAT-ECS-335	36° 32' 28.8935" S	109° 28' 51.2244" E	60 M	0.50698
NAT-ECS-336	36° 32' 38.5081" S	109° 29' 27.0437" E	60 M	0.50698
NAT-ECS-337	36° 32' 47.8751" S	109° 30' 02.9649" E	60 M	0.50698
NAT-ECS-338	36° 32' 56.9939" S	109° 30' 38.9852" E	60 M	0.50698
NAT-ECS-339	36° 33' 05.8638" S	109° 31' 15.1020" E	60 M	0.50698
NAT-ECS-340	36° 33' 14.4841" S	109° 31' 51.3127" E	60 M	0.50698
NAT-ECS-341	36° 33' 22.8542" S	109° 32' 27.6145" E	60 M	0.50698
NAT-ECS-342	36° 33' 30.9735" S	109° 33' 04.0048" E	60 M	0.50698
NAT-ECS-343	36° 33' 38.8413" S	109° 33' 40.4810" E	60 M	0.50698
NAT-ECS-344	36° 33' 46.4572" S	109° 34' 17.0402" E	60 M	0.50698
NAT-ECS-345	36° 33' 53.8204" S	109° 34' 53.6798" E	60 M	0.50698
NAT-ECS-346	36° 34' 00.9306" S	109° 35' 30.3971" E	60 M	0.50698
NAT-ECS-347	36° 34' 07.7871" S	109° 36' 07.1895" E	60 M	0.50698
NAT-ECS-348	36° 34' 14.3895" S	109° 36' 44.0540" E	60 M	0.50698
NAT-ECS-349	36° 34' 20.7372" S	109° 37' 20.9881" E	60 M	0.50698
NAT-ECS-350	36° 34' 26.8298" S	109° 37' 57.9890" E	60 M	0.50698
NAT-ECS-351	36° 34' 32.6668" S	109° 38' 35.0540" E	60 M	0.50698
NAT-ECS-352	36° 34' 38.2479" S	109° 39' 12.1803" E	60 M	0.50698
NAT-ECS-353	36° 34' 43.5725" S	109° 39' 49.3651" E	60 M	0.50698
NAT-ECS-354	36° 34' 48.6403" S	109° 40' 26.6058" E	60 M	0.50698
NAT-ECS-355	36° 34' 53.4509" S	109° 41' 03.8996" E	60 M	0.50698
NAT-ECS-356	36° 34' 58.0040" S	109° 41' 41.2436" E	60 M	0.50698
NAT-ECS-357	36° 35' 02.2993" S	109° 42' 18.6352" E	60 M	0.50698
NAT-ECS-358	36° 35' 06.3363" S	109° 42' 56.0715" E	60 M	0.50698
NAT-ECS-359	36° 35' 10.1149" S	109° 43' 33.5499" E	60 M	0.50698
NAT-ECS-360	36° 35' 13.6346" S	109° 44' 11.0674" E	60 M	0.50698

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-361	36° 35' 16.8954" S	109° 44' 48.6214" E	60 M	0.50698
NAT-ECS-362	36° 35' 19.8968" S	109° 45' 26.2090" E	60 M	0.50698
NAT-ECS-363	36° 35' 22.6388" S	109° 46' 03.8275" E	60 M	0.50698
NAT-ECS-364	36° 35' 25.1210" S	109° 46' 41.4740" E	60 M	0.50698
NAT-ECS-365	36° 35' 27.3434" S	109° 47' 19.1458" E	60 M	0.50698
NAT-ECS-366	36° 35' 29.3057" S	109° 47' 56.8401" E	60 M	0.50698
NAT-ECS-367	36° 35' 31.0079" S	109° 48' 34.5542" E	60 M	0.50698
NAT-ECS-368	36° 35' 32.4497" S	109° 49' 12.2850" E	60 M	0.50698
NAT-ECS-369	36° 35' 33.6310" S	109° 49' 50.0301" E	60 M	0.50698
NAT-ECS-370	36° 35' 34.5519" S	109° 50' 27.7864" E	60 M	0.50698
NAT-ECS-371	36° 35' 35.2122" S	109° 51' 05.5512" E	60 M	0.50698
NAT-ECS-372	36° 35' 35.6118" S	109° 51' 43.3216" E	60 M	0.50698
NAT-ECS-373	36° 35' 35.7508" S	109° 52' 21.0950" E	60 M	0.50698
NAT-ECS-374	36° 35' 35.6290" S	109° 52' 58.8685" E	60 M	0.50698
NAT-ECS-375	36° 35' 35.2467" S	109° 53' 36.6393" E	60 M	0.50698
NAT-ECS-376	36° 35' 34.6037" S	109° 54' 14.4045" E	60 M	0.50698
NAT-ECS-377	36° 35' 33.7001" S	109° 54' 52.1615" E	60 M	0.50698
NAT-ECS-378	36° 35' 32.5360" S	109° 55' 29.9073" E	60 M	0.50698
NAT-ECS-379	36° 35' 31.1114" S	109° 56' 07.6392" E	60 M	0.50698
NAT-ECS-380	36° 35' 29.4265" S	109° 56' 45.3544" E	60 M	0.50698
NAT-ECS-381	36° 35' 27.4814" S	109° 57' 23.0502" E	60 M	0.50698
NAT-ECS-382	36° 35' 25.2763" S	109° 58' 00.7236" E	60 M	0.50698
NAT-ECS-383	36° 35' 22.8112" S	109° 58' 38.3719" E	60 M	0.50698
NAT-ECS-384	36° 35' 20.0865" S	109° 59' 15.9923" E	60 M	0.50698
NAT-ECS-385	36° 35' 17.1022" S	109° 59' 53.5820" E	60 M	0.50698
NAT-ECS-386	36° 35' 13.8586" S	110° 00' 31.1383" E	60 M	0.50698
NAT-ECS-387	36° 35' 10.3560" S	110° 01' 08.6584" E	60 M	0.50698
NAT-ECS-388	36° 35' 06.5946" S	110° 01' 46.1394" E	60 M	0.50698
NAT-ECS-389	36° 35' 02.5747" S	110° 02' 23.5786" E	60 M	0.50698
NAT-ECS-390	36° 34' 58.2965" S	110° 03' 00.9732" E	60 M	0.50698

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-391	36° 34' 53.7605" S	110° 03' 38.3205" E	60 M	0.50698
NAT-ECS-392	36° 34' 48.9669" S	110° 04' 15.6176" E	60 M	0.50698
NAT-ECS-393	36° 34' 43.9161" S	110° 04' 52.8619" E	60 M	0.50698
NAT-ECS-394	36° 34' 38.6085" S	110° 05' 30.0506" E	60 M	0.50698
NAT-ECS-395	36° 34' 33.0444" S	110° 06' 7.1808" E	60 M	0.50698
NAT-ECS-396	36° 34' 27.2243" S	110° 06' 44.2499" E	60 M	0.50698
NAT-ECS-397	36° 34' 21.1486" S	110° 07' 21.2552" E	60 M	0.50698
NAT-ECS-398	36° 34' 14.8178" S	110° 07' 58.1938" E	60 M	0.50698
NAT-ECS-399	36° 34' 08.2323" S	110° 08' 35.0631" E	60 M	0.50698
NAT-ECS-400	36° 34' 01.3926" S	110° 09' 11.8602" E	60 M	0.50698
NAT-ECS-401	36° 33' 54.2992" S	110° 09' 48.5826" E	60 M	0.50698
NAT-ECS-402	36° 33' 46.9527" S	110° 10' 25.2274" E	60 M	0.50698
NAT-ECS-403	36° 33' 39.3535" S	110° 11' 01.7921" E	60 M	0.50698
NAT-ECS-404	36° 33' 31.5024" S	110° 11' 38.2738" E	60 M	0.50698
NAT-ECS-405	36° 33' 23.3997" S	110° 12' 14.6699" E	60 M	0.50698
NAT-ECS-406	36° 33' 15.0462" S	110° 12' 50.9777" E	60 M	0.50698
NAT-ECS-407	36° 33' 06.4425" S	110° 13' 27.1944" E	60 M	0.50698
NAT-ECS-408	36° 32' 57.5891" S	110° 14' 03.3176" E	60 M	0.50698
NAT-ECS-409	36° 32' 48.4867" S	110° 14' 39.3444" E	60 M	0.50698
NAT-ECS-410	36° 32' 39.1362" S	110° 15' 15.2722" E	60 M	0.50698
NAT-ECS-411	36° 32' 29.5380" S	110° 15' 51.0984" E	60 M	0.50698
NAT-ECS-412	36° 32' 19.6929" S	110° 16' 26.8202" E	60 M	0.50698
NAT-ECS-413	36° 32' 09.6017" S	110° 17' 02.4352" E	60 M	0.50698
NAT-ECS-414	36° 31' 59.2650" S	110° 17' 37.9407" E	60 M	0.50698
NAT-ECS-415	36° 31' 48.6838" S	110° 18' 13.3339" E	60 M	0.50698
NAT-ECS-416	36° 31' 37.8587" S	110° 18' 48.6125" E	60 M	0.50698
NAT-ECS-417	36° 31' 26.7905" S	110° 19' 23.7737" E	60 M	0.50698
NAT-ECS-418	36° 31' 15.4801" S	110° 19' 58.8149" E	60 M	0.50698
NAT-ECS-419	36° 31' 03.9283" S	110° 20' 33.7336" E	60 M	0.50698
NAT-ECS-420	36° 30' 52.1360" S	110° 21' 08.5273" E	60 M	0.50698

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
NAT-ECS-421	36° 30' 40.1040" S	110° 21' 43.1933" E	60 M	0.50698
NAT-ECS-422	36° 30' 27.8332" S	110° 22' 17.7291" E	60 M	60.00000
NAT-ECS-423	36° 21' 15.7501" S	111° 35' 46.2717" E	60 M	60.00000
NAT-ECS-424	36° 59' 17.3209" S	112° 33' 30.9153" E	200 M	N/A

List of Points Defining the Outer Limit of Australia's Extended Continental Shelf on the South Tasman Rise Region

The following table lists by number (identifiers) and coordinates (in latitude and longitude) the 647 fixed points that define the outer limit of Australia's extended continental shelf (ECS) in the South Tasman Rise region according to the provisions of UNCLOS article 76. The distance in nautical miles from one point on the outer limit line to the next is given in the far right column of the table. The table provides the ECS fixed point coordinates in degrees, minutes and seconds.

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-1	45° 56' 23.8842" S	142° 44' 12.0793" E	200 M	59.99715
STR-ECS-2	46° 49' 30.8201" S	143° 24' 27.1488" E	60 M	0.25298
STR-ECS-3	46° 49' 45.6165" S	143° 24' 32.0386" E	60 M	0.50596
STR-ECS-4	46° 50' 15.1660" S	143° 24' 42.0929" E	60 M	0.50596
STR-ECS-5	46° 50' 44.6559" S	143° 24' 52.5129" E	60 M	0.50596
STR-ECS-6	46° 51' 14.0842" S	143° 25' 03.2983" E	60 M	0.50596
STR-ECS-7	46° 51' 43.4487" S	143° 25' 14.4483" E	60 M	0.50596
STR-ECS-8	46° 52' 12.7474" S	143° 25' 25.9623" E	60 M	0.39353
STR-ECS-9	46° 52' 35.4887" S	143° 25' 35.1690" E	60 M	21.01579
STR-ECS-10	47° 12' 48.4949" S	143° 33' 55.8417" E	60 M	59.84465
STR-ECS-11	48° 12' 02.9346" S	143° 46' 07.6373" E	60 M	0.49717
STR-ECS-12	48° 12' 32.5486" S	143° 46' 12.7475" E	60 M	0.49717
STR-ECS-13	48° 13' 02.1332" S	143° 46' 18.2262" E	60 M	0.49717
STR-ECS-14	48° 13' 31.6863" S	143° 46' 24.0734" E	60 M	0.49717
STR-ECS-15	48° 14' 01.2059" S	143° 46' 30.2888" E	60 M	12.52559
STR-ECS-16	48° 26' 24.6740" S	143° 49' 09.5838" E	60 M	0.50677
STR-ECS-17	48° 26' 54.7347" S	143° 49' 16.2336" E	60 M	0.50677
STR-ECS-18	48° 27' 24.7569" S	143° 49' 23.2670" E	60 M	0.50677
STR-ECS-19	48° 27' 54.7383" S	143° 49' 30.6837" E	60 M	0.50677
STR-ECS-20	48° 28' 24.6768" S	143° 49' 38.4834" E	60 M	0.50677
STR-ECS-21	48° 28' 54.5702" S	143° 49' 46.6656" E	60 M	0.50677
STR-ECS-22	48° 29' 24.4163" S	143° 49' 55.2300" E	60 M	0.50677
STR-ECS-23	48° 29' 54.2131" S	143° 50' 04.1762" E	60 M	0.50677
STR-ECS-24	48° 30' 23.9584" S	143° 50' 13.5036" E	60 M	4.42477
STR-ECS-25	48° 34' 43.4036" S	143° 51' 36.9271" E	60 M	0.35756
STR-ECS-26	48° 35' 04.3625" S	143° 51' 43.7174" E	60 M	0.35756
STR-ECS-27	48° 35' 25.2942" S	143° 51' 50.6973" E	60 M	6.86846
STR-ECS-28	48° 42' 07.2348" S	143° 54' 05.8716" E	60 M	0.50093
STR-ECS-29	48° 42' 36.5086" S	143° 54' 16.0092" E	60 M	0.50093
STR-ECS-30	48° 43' 05.7251" S	143° 54' 26.5190" E	60 M	0.50093

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-31	48° 43' 34.8822" S	143° 54' 37.4005" E	60 M	0.50093
STR-ECS-32	48° 44' 03.9778" S	143° 54' 48.6531" E	60 M	0.50093
STR-ECS-33	48° 44' 33.0099" S	143° 55' 00.2762" E	60 M	0.50093
STR-ECS-34	48° 45' 01.9764" S	143° 55' 12.2690" E	60 M	0.50093
STR-ECS-35	48° 45' 30.8753" S	143° 55' 24.6310" E	60 M	0.50093
STR-ECS-36	48° 45' 59.7046" S	143° 55' 37.3614" E	60 M	0.50093
STR-ECS-37	48° 46' 28.4621" S	143° 55' 50.4596" E	60 M	0.50093
STR-ECS-38	48° 46' 57.1459" S	143° 56' 03.9246" E	60 M	0.50093
STR-ECS-39	48° 47' 25.7538" S	143° 56' 17.7559" E	60 M	0.50093
STR-ECS-40	48° 47' 54.2840" S	143° 56' 31.9525" E	60 M	0.50093
STR-ECS-41	48° 48' 22.7344" S	143° 56' 46.5137" E	60 M	0.50093
STR-ECS-42	48° 48' 51.1029" S	143° 57' 01.4386" E	60 M	0.50093
STR-ECS-43	48° 49' 19.3875" S	143° 57' 16.7262" E	60 M	0.50093
STR-ECS-44	48° 49' 47.5862" S	143° 57' 32.3757" E	60 M	0.50093
STR-ECS-45	48° 50' 15.6971" S	143° 57' 48.3861" E	60 M	0.50093
STR-ECS-46	48° 50' 43.7180" S	143° 58' 04.7565" E	60 M	0.50093
STR-ECS-47	48° 51' 11.6471" S	143° 58' 21.4859" E	60 M	0.50093
STR-ECS-48	48° 51' 39.4823" S	143° 58' 38.5731" E	60 M	0.50093
STR-ECS-49	48° 52' 07.2216" S	143° 58' 56.0173" E	60 M	0.50093
STR-ECS-50	48° 52' 34.8631" S	143° 59' 13.8172" E	60 M	0.50093
STR-ECS-51	48° 53' 02.4048" S	143° 59' 31.9718" E	60 M	0.50093
STR-ECS-52	48° 53' 29.8447" S	143° 59' 50.4801" E	60 M	0.50093
STR-ECS-53	48° 53' 57.1809" S	144° 00' 09.3407" E	60 M	0.50093
STR-ECS-54	48° 54' 24.4115" S	144° 00' 28.5525" E	60 M	0.50093
STR-ECS-55	48° 54' 51.5344" S	144° 00' 48.1143" E	60 M	0.50093
STR-ECS-56	48° 55' 18.5477" S	144° 01' 08.0249" E	60 M	0.50093
STR-ECS-57	48° 55' 45.4495" S	144° 01' 28.2830" E	60 M	0.50093
STR-ECS-58	48° 56' 12.2379" S	144° 01' 48.8873" E	60 M	0.50093
STR-ECS-59	48° 56' 38.9110" S	144° 02' 09.8364" E	60 M	0.50093
STR-ECS-60	48° 57' 05.4668" S	144° 02' 31.1292" E	60 M	0.50093

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-61	48° 57' 31.9035" S	144° 02' 52.7640" E	60 M	0.50093
STR-ECS-62	48° 57' 58.2191" S	144° 03' 14.7396" E	60 M	0.50093
STR-ECS-63	48° 58' 24.4118" S	144° 03' 37.0546" E	60 M	0.50093
STR-ECS-64	48° 58' 50.4796" S	144° 03' 59.7074" E	60 M	0.50093
STR-ECS-65	48° 59' 16.4208" S	144° 04' 22.6967" E	60 M	0.50093
STR-ECS-66	48° 59' 42.2335" S	144° 04' 46.0208" E	60 M	0.50093
STR-ECS-67	49° 00' 07.9157" S	144° 05' 09.6783" E	60 M	0.50093
STR-ECS-68	49° 00' 33.4657" S	144° 05' 33.6677" E	60 M	0.50093
STR-ECS-69	49° 00' 58.8816" S	144° 05' 57.9872" E	60 M	0.50093
STR-ECS-70	49° 01' 24.1616" S	144° 06' 22.6354" E	60 M	0.50093
STR-ECS-71	49° 01' 49.3039" S	144° 06' 47.6106" E	60 M	0.50093
STR-ECS-72	49° 02' 14.3066" S	144° 07' 12.9111" E	60 M	0.50093
STR-ECS-73	49° 02' 39.1680" S	144° 07' 38.5352" E	60 M	0.50093
STR-ECS-74	49° 03' 03.8863" S	144° 08' 04.4812" E	60 M	0.50093
STR-ECS-75	49° 03' 28.4596" S	144° 08' 30.7474" E	60 M	0.50093
STR-ECS-76	49° 03' 52.8863" S	144° 08' 57.3321" E	60 M	0.50093
STR-ECS-77	49° 04' 17.1645" S	144° 09' 24.2334" E	60 M	0.50093
STR-ECS-78	49° 04' 41.2924" S	144° 09' 51.4496" E	60 M	0.50093
STR-ECS-79	49° 05' 05.2685" S	144° 10' 18.9787" E	60 M	0.50093
STR-ECS-80	49° 05' 29.0909" S	144° 10' 46.8189" E	60 M	0.50093
STR-ECS-81	49° 05' 52.7579" S	144° 11' 14.9684" E	60 M	0.50093
STR-ECS-82	49° 06' 16.2678" S	144° 11' 43.4252" E	60 M	0.50093
STR-ECS-83	49° 06' 39.6189" S	144° 12' 12.1874" E	60 M	0.50093
STR-ECS-84	49° 07' 02.8095" S	144° 12' 41.2531" E	60 M	0.50093
STR-ECS-85	49° 07' 25.8378" S	144° 13' 10.6202" E	60 M	0.50093
STR-ECS-86	49° 07' 48.7024" S	144° 13' 40.2867" E	60 M	0.50093
STR-ECS-87	49° 08' 11.4015" S	144° 14' 10.2506" E	60 M	0.50093
STR-ECS-88	49° 08' 33.9334" S	144° 14' 40.5099" E	60 M	0.50093
STR-ECS-89	49° 08' 56.2965" S	144° 15' 11.0624" E	60 M	0.50093
STR-ECS-90	49° 09' 18.4893" S	144° 15' 41.9061" E	60 M	59.97664

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-91	50° 00' 13.1599" S	145° 04' 18.1828" E	60 M	0.50687
STR-ECS-92	50° 00' 41.4258" S	145° 04' 35.4704" E	60 M	0.50687
STR-ECS-93	50° 01' 09.5959" S	145° 04' 53.1336" E	60 M	0.50687
STR-ECS-94	50° 01' 37.6681" S	145° 05' 11.1713" E	60 M	0.50687
STR-ECS-95	50° 02' 05.6402" S	145° 05' 29.5822" E	60 M	0.50687
STR-ECS-96	50° 02' 33.5103" S	145° 05' 48.3654" E	60 M	0.50687
STR-ECS-97	50° 03' 01.2763" S	145° 06' 07.5195" E	60 M	0.50687
STR-ECS-98	50° 03' 28.9362" S	145° 06' 27.0433" E	60 M	0.50687
STR-ECS-99	50° 03' 56.4879" S	145° 06' 46.9356" E	60 M	0.50687
STR-ECS-100	50° 04' 23.9294" S	145° 07' 07.1952" E	60 M	0.50687
STR-ECS-101	50° 04' 51.2588" S	145° 07' 27.8206" E	60 M	0.50687
STR-ECS-102	50° 05' 18.4741" S	145° 07' 48.8107" E	60 M	0.50687
STR-ECS-103	50° 05' 45.5731" S	145° 08' 10.1639" E	60 M	0.50687
STR-ECS-104	50° 06' 12.5540" S	145° 08' 31.8789" E	60 M	0.50687
STR-ECS-105	50° 06' 39.4148" S	145° 08' 53.9543" E	60 M	0.50687
STR-ECS-106	50° 07' 06.1534" S	145° 09' 16.3886" E	60 M	0.50687
STR-ECS-107	50° 07' 32.7680" S	145° 09' 39.1804" E	60 M	0.50687
STR-ECS-108	50° 07' 59.2565" S	145° 10' 02.3281" E	60 M	0.50687
STR-ECS-109	50° 08' 25.6171" S	145° 10' 25.8302" E	60 M	0.50687
STR-ECS-110	50° 08' 51.8477" S	145° 10' 49.6851" E	60 M	0.50687
STR-ECS-111	50° 09' 17.9465" S	145° 11' 13.8912" E	60 M	0.50687
STR-ECS-112	50° 09' 43.9115" S	145° 11' 38.4470" E	60 M	0.50687
STR-ECS-113	50° 10' 09.7409" S	145° 12' 03.3507" E	60 M	0.50687
STR-ECS-114	50° 10' 35.4326" S	145° 12' 28.6007" E	60 M	0.50687
STR-ECS-115	50° 11' 00.9848" S	145° 12' 54.1953" E	60 M	0.50687
STR-ECS-116	50° 11' 26.3957" S	145° 13' 20.1327" E	60 M	0.50687
STR-ECS-117	50° 11' 51.6633" S	145° 13' 46.4111" E	60 M	0.50687
STR-ECS-118	50° 12' 16.7859" S	145° 14' 13.0289" E	60 M	0.50687
STR-ECS-119	50° 12' 41.7614" S	145° 14' 39.9841" E	60 M	0.50687
STR-ECS-120	50° 13' 06.5882" S	145° 15' 07.2750" E	60 M	0.50687

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-121	50° 13' 31.2642" S	145° 15' 34.8996" E	60 M	0.50687
STR-ECS-122	50° 13' 55.7879" S	145° 16' 02.8560" E	60 M	0.50687
STR-ECS-123	50° 14' 20.1572" S	145° 16' 31.1424" E	60 M	0.50687
STR-ECS-124	50° 14' 44.3705" S	145° 16' 59.7567" E	60 M	0.50687
STR-ECS-125	50° 15' 08.4258" S	145° 17' 28.6971" E	60 M	0.50687
STR-ECS-126	50° 15' 32.3214" S	145° 17' 57.9614" E	60 M	0.50687
STR-ECS-127	50° 15' 56.0557" S	145° 18' 27.5476" E	60 M	0.50687
STR-ECS-128	50° 16' 19.6267" S	145° 18' 57.4537" E	60 M	0.50687
STR-ECS-129	50° 16' 43.0328" S	145° 19' 27.6776" E	60 M	0.50687
STR-ECS-130	50° 17' 06.2722" S	145° 19' 58.2173" E	60 M	0.50687
STR-ECS-131	50° 17' 29.3432" S	145° 20' 29.0704" E	60 M	0.50687
STR-ECS-132	50° 17' 52.2440" S	145° 21' 00.2349" E	60 M	0.50687
STR-ECS-133	50° 18' 14.9730" S	145° 21' 31.7087" E	60 M	0.50687
STR-ECS-134	50° 18' 37.5285" S	145° 22' 03.4893" E	60 M	0.50687
STR-ECS-135	50° 18' 59.9088" S	145° 22' 35.5748" E	60 M	0.50687
STR-ECS-136	50° 19' 22.1123" S	145° 23' 07.9626" E	60 M	0.50687
STR-ECS-137	50° 19' 44.1372" S	145° 23' 40.6507" E	60 M	0.50687
STR-ECS-138	50° 20' 05.9819" S	145° 24' 13.6366" E	60 M	0.50687
STR-ECS-139	50° 20' 27.6449" S	145° 24' 46.9180" E	60 M	0.50687
STR-ECS-140	50° 20' 49.1245" S	145° 25' 20.4925" E	60 M	0.50687
STR-ECS-141	50° 21' 10.4190" S	145° 25' 54.3577" E	60 M	0.50687
STR-ECS-142	50° 21' 31.5270" S	145° 26' 28.5113" E	60 M	0.50687
STR-ECS-143	50° 21' 52.4468" S	145° 27' 02.9508" E	60 M	0.50687
STR-ECS-144	50° 22' 13.1769" S	145° 27' 37.6737" E	60 M	0.50687
STR-ECS-145	50° 22' 33.7157" S	145° 28' 12.6776" E	60 M	0.50687
STR-ECS-146	50° 22' 54.0618" S	145° 28' 47.9598" E	60 M	0.50687
STR-ECS-147	50° 23' 14.2134" S	145° 29' 23.5179" E	60 M	0.50687
STR-ECS-148	50° 23' 34.1693" S	145° 29' 59.3493" E	60 M	0.50687
STR-ECS-149	50° 23' 53.9278" S	145° 30' 35.4515" E	60 M	0.50687
STR-ECS-150	50° 24' 13.4875" S	145° 31' 11.8218" E	60 M	0.50687

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-151	50° 24' 32.8470" S	145° 31' 48.4576" E	60 M	0.50687
STR-ECS-152	50° 24' 52.0047" S	145° 32' 25.3562" E	60 M	0.50687
STR-ECS-153	50° 25' 10.9593" S	145° 33' 02.5150" E	60 M	0.50687
STR-ECS-154	50° 25' 29.7093" S	145° 33' 39.9313" E	60 M	0.50687
STR-ECS-155	50° 25' 48.2533" S	145° 34' 17.6023" E	60 M	0.50687
STR-ECS-156	50° 26' 06.5900" S	145° 34' 55.5254" E	60 M	0.50687
STR-ECS-157	50° 26' 24.7179" S	145° 35' 33.6977" E	60 M	0.50687
STR-ECS-158	50° 26' 42.6357" S	145° 36' 12.1164" E	60 M	0.50687
STR-ECS-159	50° 27' 00.3421" S	145° 36' 50.7789" E	60 M	0.50687
STR-ECS-160	50° 27' 17.8357" S	145° 37' 29.6822" E	60 M	0.50687
STR-ECS-161	50° 27' 35.1152" S	145° 38' 08.8234" E	60 M	0.50687
STR-ECS-162	50° 27' 52.1793" S	145° 38' 48.1998" E	60 M	0.50687
STR-ECS-163	50° 28' 09.0268" S	145° 39' 27.8084" E	60 M	0.50687
STR-ECS-164	50° 28' 25.6562" S	145° 40' 07.6464" E	60 M	0.50687
STR-ECS-165	50° 28' 42.0666" S	145° 40' 47.7107" E	60 M	0.50687
STR-ECS-166	50° 28' 58.2565" S	145° 41' 27.9985" E	60 M	0.50687
STR-ECS-167	50° 29' 14.2247" S	145° 42' 08.5068" E	60 M	0.50687
STR-ECS-168	50° 29' 29.9702" S	145° 42' 49.2326" E	60 M	0.50687
STR-ECS-169	50° 29' 45.4916" S	145° 43' 30.1729" E	60 M	0.50687
STR-ECS-170	50° 30' 00.7878" S	145° 44' 11.3247" E	60 M	0.50687
STR-ECS-171	50° 30' 15.8576" S	145° 44' 52.6848" E	60 M	0.50687
STR-ECS-172	50° 30' 30.7000" S	145° 45' 34.2504" E	60 M	0.50687
STR-ECS-173	50° 30' 45.3138" S	145° 46' 16.0182" E	60 M	0.50687
STR-ECS-174	50° 30' 59.6979" S	145° 46' 57.9853" E	60 M	0.50687
STR-ECS-175	50° 31' 13.8512" S	145° 47' 40.1484" E	60 M	0.50687
STR-ECS-176	50° 31' 27.7726" S	145° 48' 22.5045" E	60 M	0.50687
STR-ECS-177	50° 31' 41.4612" S	145° 49' 05.0504" E	60 M	0.50687
STR-ECS-178	50° 31' 54.9158" S	145° 49' 47.7830" E	60 M	0.50687
STR-ECS-179	50° 32' 08.1355" S	145° 50' 30.6990" E	60 M	0.50687
STR-ECS-180	50° 32' 21.1192" S	145° 51' 13.7952" E	60 M	0.50687

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-181	50° 32' 33.8660" S	145° 51' 57.0685" E	60 M	0.50687
STR-ECS-182	50° 32' 46.3749" S	145° 52' 40.5157" E	60 M	0.50687
STR-ECS-183	50° 32' 58.6450" S	145° 53' 24.1334" E	60 M	0.50687
STR-ECS-184	50° 33' 10.6753" S	145° 54' 07.9185" E	60 M	0.50687
STR-ECS-185	50° 33' 22.4649" S	145° 54' 51.8676" E	60 M	0.50687
STR-ECS-186	50° 33' 34.0129" S	145° 55' 35.9775" E	60 M	0.50687
STR-ECS-187	50° 33' 45.3186" S	145° 56' 20.2448" E	60 M	0.50687
STR-ECS-188	50° 33' 56.3809" S	145° 57' 04.6663" E	60 M	0.50687
STR-ECS-189	50° 34' 07.1991" S	145° 57' 49.2386" E	60 M	0.50687
STR-ECS-190	50° 34' 17.7724" S	145° 58' 33.9584" E	60 M	0.50687
STR-ECS-191	50° 34' 28.0999" S	145° 59' 18.8223" E	60 M	0.50687
STR-ECS-192	50° 34' 38.1809" S	146° 00' 03.8269" E	60 M	0.50687
STR-ECS-193	50° 34' 48.0146" S	146° 00' 48.9690" E	60 M	0.50687
STR-ECS-194	50° 34' 57.6003" S	146° 01' 34.2449" E	60 M	0.50687
STR-ECS-195	50° 35' 06.9372" S	146° 02' 19.6515" E	60 M	0.50687
STR-ECS-196	50° 35' 16.0246" S	146° 03' 05.1853" E	60 M	0.50687
STR-ECS-197	50° 35' 24.8619" S	146° 03' 50.8427" E	60 M	0.50687
STR-ECS-198	50° 35' 33.4484" S	146° 04' 36.6204" E	60 M	0.50687
STR-ECS-199	50° 35' 41.7834" S	146° 05' 22.5150" E	60 M	0.50687
STR-ECS-200	50° 35' 49.8663" S	146° 06' 08.5230" E	60 M	0.50687
STR-ECS-201	50° 35' 57.6964" S	146° 06' 54.6409" E	60 M	0.50687
STR-ECS-202	50° 36' 05.2732" S	146° 07' 40.8652" E	60 M	0.50687
STR-ECS-203	50° 36' 12.5962" S	146° 08' 27.1924" E	60 M	0.50687
STR-ECS-204	50° 36' 19.6647" S	146° 09' 13.6191" E	60 M	0.50687
STR-ECS-205	50° 36' 26.4783" S	146° 10' 00.1417" E	60 M	0.50687
STR-ECS-206	50° 36' 33.0363" S	146° 10' 46.7567" E	60 M	0.50687
STR-ECS-207	50° 36' 39.3383" S	146° 11' 33.4606" E	60 M	0.50687
STR-ECS-208	50° 36' 45.3839" S	146° 12' 20.2499" E	60 M	0.50687
STR-ECS-209	50° 36' 51.1725" S	146° 13' 07.1209" E	60 M	0.50687
STR-ECS-210	50° 36' 56.7038" S	146° 13' 54.0703" E	60 M	0.50687

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-211	50° 37' 01.9772" S	146° 14' 41.0943" E	60 M	0.50687
STR-ECS-212	50° 37' 06.9925" S	146° 15' 28.1896" E	60 M	0.50687
STR-ECS-213	50° 37' 11.7493" S	146° 16' 15.3524" E	60 M	0.50687
STR-ECS-214	50° 37' 16.2470" S	146° 17' 02.5792" E	60 M	0.50687
STR-ECS-215	50° 37' 20.4856" S	146° 17' 49.8665" E	60 M	0.50687
STR-ECS-216	50° 37' 24.4645" S	146° 18' 37.2106" E	60 M	0.50687
STR-ECS-217	50° 37' 28.1835" S	146° 19' 24.6079" E	60 M	0.50687
STR-ECS-218	50° 37' 31.6423" S	146° 20' 12.0549" E	60 M	0.50687
STR-ECS-219	50° 37' 34.8407" S	146° 20' 59.5480" E	60 M	0.50687
STR-ECS-220	50° 37' 37.7784" S	146° 21' 47.0836" E	60 M	0.50687
STR-ECS-221	50° 37' 40.4552" S	146° 22' 34.6580" E	60 M	0.50687
STR-ECS-222	50° 37' 42.8709" S	146° 23' 22.2676" E	60 M	0.50687
STR-ECS-223	50° 37' 45.0253" S	146° 24' 09.9089" E	60 M	0.50687
STR-ECS-224	50° 37' 46.9183" S	146° 24' 57.5782" E	60 M	0.50687
STR-ECS-225	50° 37' 48.5496" S	146° 25' 45.2718" E	60 M	0.50687
STR-ECS-226	50° 37' 49.9192" S	146° 26' 32.9863" E	60 M	0.50687
STR-ECS-227	50° 37' 51.0270" S	146° 27' 20.7179" E	60 M	0.50687
STR-ECS-228	50° 37' 51.8728" S	146° 28' 08.4630" E	60 M	0.50687
STR-ECS-229	50° 37' 52.4567" S	146° 28' 56.2180" E	60 M	0.50687
STR-ECS-230	50° 37' 52.7786" S	146° 29' 43.9793" E	60 M	0.50687
STR-ECS-231	50° 37' 52.8384" S	146° 30' 31.7432" E	60 M	0.50687
STR-ECS-232	50° 37' 52.6362" S	146° 31' 19.5061" E	60 M	0.50687
STR-ECS-233	50° 37' 52.1719" S	146° 32' 07.2645" E	60 M	0.50687
STR-ECS-234	50° 37' 51.4456" S	146° 32' 55.0146" E	60 M	0.50687
STR-ECS-235	50° 37' 50.4574" S	146° 33' 42.7528" E	60 M	0.50687
STR-ECS-236	50° 37' 49.2073" S	146° 34' 30.4755" E	60 M	0.50687
STR-ECS-237	50° 37' 47.6955" S	146° 35' 18.1791" E	60 M	0.50687
STR-ECS-238	50° 37' 45.9219" S	146° 36' 05.8600" E	60 M	0.50687
STR-ECS-239	50° 37' 43.8869" S	146° 36' 53.5145" E	60 M	0.50687
STR-ECS-240	50° 37' 41.5905" S	146° 37' 41.1390" E	60 M	0.50687

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-241	50° 37' 39.0328" S	146° 38' 28.7299" E	60 M	0.50687
STR-ECS-242	50° 37' 36.2142" S	146° 39' 16.2837" E	60 M	0.50687
STR-ECS-243	50° 37' 33.1348" S	146° 40' 03.7966" E	60 M	0.50687
STR-ECS-244	50° 37' 29.7948" S	146° 40' 51.2651" E	60 M	0.50687
STR-ECS-245	50° 37' 26.1945" S	146° 41' 38.6856" E	60 M	0.50687
STR-ECS-246	50° 37' 22.3342" S	146° 42' 26.0544" E	60 M	0.50687
STR-ECS-247	50° 37' 18.2142" S	146° 43' 13.3681" E	60 M	0.50687
STR-ECS-248	50° 37' 13.8347" S	146° 44' 00.6229" E	60 M	0.50687
STR-ECS-249	50° 37' 09.1962" S	146° 44' 47.8154" E	60 M	0.50687
STR-ECS-250	50° 37' 04.2989" S	146° 45' 34.9419" E	60 M	0.50687
STR-ECS-251	50° 36' 59.1432" S	146° 46' 21.9989" E	60 M	0.50687
STR-ECS-252	50° 36' 53.7296" S	146° 47' 08.9828" E	60 M	0.50687
STR-ECS-253	50° 36' 48.0585" S	146° 47' 55.8901" E	60 M	0.50687
STR-ECS-254	50° 36' 42.1301" S	146° 48' 42.7171" E	60 M	0.50687
STR-ECS-255	50° 36' 35.9451" S	146° 49' 29.4605" E	60 M	0.50687
STR-ECS-256	50° 36' 29.5039" S	146° 50' 16.1165" E	60 M	0.50687
STR-ECS-257	50° 36' 22.8069" S	146° 51' 02.6817" E	60 M	0.50687
STR-ECS-258	50° 36' 15.8548" S	146° 51' 49.1526" E	60 M	0.50687
STR-ECS-259	50° 36' 08.6479" S	146° 52' 35.5257" E	60 M	0.50687
STR-ECS-260	50° 36' 01.1869" S	146° 53' 21.7974" E	60 M	0.50687
STR-ECS-261	50° 35' 53.4723" S	146° 54' 07.9643" E	60 M	0.50687
STR-ECS-262	50° 35' 45.5047" S	146° 54' 54.0229" E	60 M	0.50687
STR-ECS-263	50° 35' 37.2848" S	146° 55' 39.9696" E	60 M	0.50687
STR-ECS-264	50° 35' 28.8131" S	146° 56' 25.8012" E	60 M	0.50687
STR-ECS-265	50° 35' 20.0902" S	146° 57' 11.5140" E	60 M	0.50687
STR-ECS-266	50° 35' 11.1169" S	146° 57' 57.1046" E	60 M	0.50687
STR-ECS-267	50° 35' 01.8938" S	146° 58' 42.5696" E	60 M	0.50687
STR-ECS-268	50° 34' 52.4216" S	146° 59' 27.9057" E	60 M	0.50687
STR-ECS-269	50° 34' 42.7010" S	147° 00' 13.1093" E	60 M	0.50687
STR-ECS-270	50° 34' 32.7328" S	147° 00' 58.1770" E	60 M	0.50687

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-271	50° 34' 22.5177" S	147° 01' 43.1056" E	60 M	0.50687
STR-ECS-272	50° 34' 12.0566" S	147° 02' 27.8916" E	60 M	0.50687
STR-ECS-273	50° 34' 01.3501" S	147° 03' 12.5317" E	60 M	0.50687
STR-ECS-274	50° 33' 50.3991" S	147° 03' 57.0224" E	60 M	0.50687
STR-ECS-275	50° 33' 39.2044" S	147° 04' 41.3606" E	60 M	0.50687
STR-ECS-276	50° 33' 27.7669" S	147° 05' 25.5427" E	60 M	0.50687
STR-ECS-277	50° 33' 16.0875" S	147° 06' 09.5656" E	60 M	0.50687
STR-ECS-278	50° 33' 04.1669" S	147° 06' 53.4260" E	60 M	0.50687
STR-ECS-279	50° 32' 52.0062" S	147° 07' 37.1205" E	60 M	0.50687
STR-ECS-280	50° 32' 39.6062" S	147° 08' 20.6460" E	60 M	0.50687
STR-ECS-281	50° 32' 26.9679" S	147° 09' 03.9990" E	60 M	0.50687
STR-ECS-282	50° 32' 14.0922" S	147° 09' 47.1765" E	60 M	0.50687
STR-ECS-283	50° 32' 00.9802" S	147° 10' 30.1752" E	60 M	0.50687
STR-ECS-284	50° 31' 47.6327" S	147° 11' 12.9919" E	60 M	0.50687
STR-ECS-285	50° 31' 34.0508" S	147° 11' 55.6234" E	60 M	0.50687
STR-ECS-286	50° 31' 20.2355" S	147° 12' 38.0665" E	60 M	0.50687
STR-ECS-287	50° 31' 06.1880" S	147° 13' 20.3182" E	60 M	0.50687
STR-ECS-288	50° 30' 51.9091" S	147° 14' 02.3751" E	60 M	59.84992
STR-ECS-289	50° 36' 12.5280" S	148° 47' 31.1199" E	60 M	0.50599
STR-ECS-290	50° 36' 31.2225" S	148° 48' 08.6430" E	60 M	0.50598
STR-ECS-291	50° 36' 49.7115" S	148° 48' 46.4207" E	60 M	0.50598
STR-ECS-292	50° 37' 07.9938" S	148° 49' 24.4503" E	60 M	0.50598
STR-ECS-293	50° 37' 26.0679" S	148° 50' 02.7290" E	60 M	0.50598
STR-ECS-294	50° 37' 43.9325" S	148° 50' 41.2540" E	60 M	0.50598
STR-ECS-295	50° 38' 01.5862" S	148° 51' 20.0226" E	60 M	0.50598
STR-ECS-296	50° 38' 19.0278" S	148° 51' 59.0318" E	60 M	0.50599
STR-ECS-297	50° 38' 36.2558" S	148° 52' 38.2789" E	60 M	0.50598
STR-ECS-298	50° 38' 53.2692" S	148° 53' 17.7609" E	60 M	0.50598
STR-ECS-299	50° 39' 10.0664" S	148° 53' 57.4751" E	60 M	0.50598
STR-ECS-300	50° 39' 26.6463" S	148° 54' 37.4185" E	60 M	0.50598

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-301	50° 39' 43.0077" S	148° 55' 17.5881" E	60 M	0.50598
STR-ECS-302	50° 39' 59.1493" S	148° 55' 57.9811" E	60 M	0.50598
STR-ECS-303	50° 40' 15.0700" S	148° 56' 38.5944" E	60 M	0.50598
STR-ECS-304	50° 40' 30.7685" S	148° 57' 19.4251" E	60 M	0.50599
STR-ECS-305	50° 40' 46.2436" S	148° 58' 00.4701" E	60 M	0.50598
STR-ECS-306	50° 41' 01.4941" S	148° 58' 41.7266" E	60 M	0.50598
STR-ECS-307	50° 41' 16.5191" S	148° 59' 23.1913" E	60 M	0.50598
STR-ECS-308	50° 41' 31.3172" S	149° 00' 04.8613" E	60 M	0.50598
STR-ECS-309	50° 41' 45.8874" S	149° 00' 46.7334" E	60 M	0.50598
STR-ECS-310	50° 42' 00.2286" S	149° 01' 28.8047" E	60 M	0.50598
STR-ECS-311	50° 42' 14.3398" S	149° 02' 11.0719" E	60 M	0.50598
STR-ECS-312	50° 42' 28.2198" S	149° 02' 53.5319" E	60 M	0.50598
STR-ECS-313	50° 42' 41.8677" S	149° 03' 36.1817" E	60 M	0.50598
STR-ECS-314	50° 42' 55.2823" S	149° 04' 19.0179" E	60 M	0.50598
STR-ECS-315	50° 43' 08.4627" S	149° 05' 02.0376" E	60 M	0.50598
STR-ECS-316	50° 43' 21.4080" S	149° 05' 45.2374" E	60 M	0.50598
STR-ECS-317	50° 43' 34.1170" S	149° 06' 28.6142" E	60 M	0.50598
STR-ECS-318	50° 43' 46.5889" S	149° 07' 12.1647" E	60 M	0.50598
STR-ECS-319	50° 43' 58.8227" S	149° 07' 55.8857" E	60 M	0.50598
STR-ECS-320	50° 44' 10.8175" S	149° 08' 39.7739" E	60 M	11.12345
STR-ECS-321	50° 48' 32.2524" S	149° 24' 46.9087" E	60 M	0.50284
STR-ECS-322	50° 48' 43.9650" S	149° 25' 30.7348" E	60 M	0.50284
STR-ECS-323	50° 48' 55.4399" S	149° 26' 14.7203" E	60 M	0.50284
STR-ECS-324	50° 49' 06.6762" S	149° 26' 58.8619" E	60 M	0.50284
STR-ECS-325	50° 49' 17.6732" S	149° 27' 43.1564" E	60 M	0.50284
STR-ECS-326	50° 49' 28.4299" S	149° 28' 27.6005" E	60 M	0.50284
STR-ECS-327	50° 49' 38.9457" S	149° 29' 12.1910" E	60 M	0.50284
STR-ECS-328	50° 49' 49.2196" S	149° 29' 56.9245" E	60 M	0.50284
STR-ECS-329	50° 49' 59.2510" S	149° 30' 41.7977" E	60 M	0.50284
STR-ECS-330	50° 50' 09.0390" S	149° 31' 26.8074" E	60 M	0.50284

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-331	50° 50' 18.5830" S	149° 32' 11.9502" E	60 M	0.50284
STR-ECS-332	50° 50' 27.8823" S	149° 32' 57.2226" E	60 M	0.50284
STR-ECS-333	50° 50' 36.9362" S	149° 33' 42.6216" E	60 M	0.50284
STR-ECS-334	50° 50' 45.7439" S	149° 34' 28.1434" E	60 M	0.50284
STR-ECS-335	50° 50' 54.3048" S	149° 35' 13.7850" E	60 M	0.50284
STR-ECS-336	50° 51' 02.6183" S	149° 35' 59.5428" E	60 M	0.50284
STR-ECS-337	50° 51' 10.6838" S	149° 36' 45.4135" E	60 M	0.50284
STR-ECS-338	50° 51' 18.5006" S	149° 37' 31.3937" E	60 M	0.50284
STR-ECS-339	50° 51' 26.0682" S	149° 38' 17.4799" E	60 M	0.50284
STR-ECS-340	50° 51' 33.3861" S	149° 39' 03.6687" E	60 M	0.50284
STR-ECS-341	50° 51' 40.4536" S	149° 39' 49.9567" E	60 M	0.50284
STR-ECS-342	50° 51' 47.2702" S	149° 40' 36.3404" E	60 M	0.50284
STR-ECS-343	50° 51' 53.8355" S	149° 41' 22.8164" E	60 M	0.50284
STR-ECS-344	50° 52' 00.1489" S	149° 42' 09.3813" E	60 M	0.50284
STR-ECS-345	50° 52' 06.2100" S	149° 42' 56.0315" E	60 M	0.50284
STR-ECS-346	50° 52' 12.0183" S	149° 43' 42.7636" E	60 M	0.50284
STR-ECS-347	50° 52' 17.5733" S	149° 44' 29.5741" E	60 M	0.50284
STR-ECS-348	50° 52' 22.8748" S	149° 45' 16.4595" E	60 M	0.50284
STR-ECS-349	50° 52' 27.9222" S	149° 46' 03.4163" E	60 M	0.50284
STR-ECS-350	50° 52' 32.7152" S	149° 46' 50.4411" E	60 M	0.50284
STR-ECS-351	50° 52' 37.2535" S	149° 47' 37.5302" E	60 M	0.50284
STR-ECS-352	50° 52' 41.5366" S	149° 48' 24.6802" E	60 M	0.50284
STR-ECS-353	50° 52' 45.5643" S	149° 49' 11.8876" E	60 M	0.50284
STR-ECS-354	50° 52' 49.3363" S	149° 49' 59.1489" E	60 M	0.50284
STR-ECS-355	50° 52' 52.8523" S	149° 50' 46.4605" E	60 M	0.50284
STR-ECS-356	50° 52' 56.1120" S	149° 51' 33.8188" E	60 M	0.50284
STR-ECS-357	50° 52' 59.1152" S	149° 52' 21.2204" E	60 M	0.50284
STR-ECS-358	50° 53' 01.8616" S	149° 53' 08.6617" E	60 M	0.50284
STR-ECS-359	50° 53' 04.3511" S	149° 53' 56.1392" E	60 M	0.50284
STR-ECS-360	50° 53' 06.5835" S	149° 54' 43.6493" E	60 M	0.50284

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-361	50° 53' 08.5586" S	149° 55' 31.1884" E	60 M	0.50284
STR-ECS-362	50° 53' 10.2763" S	149° 56' 18.7530" E	60 M	0.50284
STR-ECS-363	50° 53' 11.7363" S	149° 57' 06.3396" E	60 M	0.50284
STR-ECS-364	50° 53' 12.9387" S	149° 57' 53.9446" E	60 M	0.50284
STR-ECS-365	50° 53' 13.8833" S	149° 58' 41.5644" E	60 M	0.50284
STR-ECS-366	50° 53' 14.5701" S	149° 59' 29.1955" E	60 M	0.50284
STR-ECS-367	50° 53' 14.9989" S	150° 00' 16.8342" E	60 M	0.50284
STR-ECS-368	50° 53' 15.1699" S	150° 01' 04.4772" E	60 M	0.50284
STR-ECS-369	50° 53' 15.0829" S	150° 01' 52.1207" E	60 M	0.50284
STR-ECS-370	50° 53' 14.7380" S	150° 02' 39.7612" E	60 M	0.50284
STR-ECS-371	50° 53' 14.1351" S	150° 03' 27.3952" E	60 M	0.50284
STR-ECS-372	50° 53' 13.2744" S	150° 04' 15.0190" E	60 M	0.50284
STR-ECS-373	50° 53' 12.1559" S	150° 05' 02.6292" E	60 M	0.50284
STR-ECS-374	50° 53' 10.7797" S	150° 05' 50.2222" E	60 M	0.50284
STR-ECS-375	50° 53' 09.1459" S	150° 06' 37.7943" E	60 M	0.50284
STR-ECS-376	50° 53' 07.2546" S	150° 07' 25.3422" E	60 M	0.50284
STR-ECS-377	50° 53' 05.1059" S	150° 08' 12.8621" E	60 M	0.50284
STR-ECS-378	50° 53' 02.7001" S	150° 09' 00.3506" E	60 M	0.50284
STR-ECS-379	50° 53' 00.0372" S	150° 09' 47.8040" E	60 M	0.50284
STR-ECS-380	50° 52' 57.1175" S	150° 10' 35.2190" E	60 M	0.50284
STR-ECS-381	50° 52' 53.9413" S	150° 11' 22.5918" E	60 M	0.50284
STR-ECS-382	50° 52' 50.5087" S	150° 12' 09.9189" E	60 M	0.50284
STR-ECS-383	50° 52' 46.8200" S	150° 12' 57.1970" E	60 M	0.50284
STR-ECS-384	50° 52' 42.8755" S	150° 13' 44.4223" E	60 M	0.50284
STR-ECS-385	50° 52' 38.6754" S	150° 14' 31.5914" E	60 M	51.17249
STR-ECS-386	50° 45' 21.7297" S	151° 34' 23.4639" E	60 M	0.50814
STR-ECS-387	50° 45' 17.3213" S	151° 35' 10.9678" E	60 M	0.50814
STR-ECS-388	50° 45' 12.6525" S	151° 35' 58.4087" E	60 M	0.50814
STR-ECS-389	50° 45' 07.7237" S	151° 36' 45.7827" E	60 M	0.50814
STR-ECS-390	50° 45' 02.5352" S	151° 37' 33.0865" E	60 M	0.50814

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-391	50° 44' 57.0875" S	151° 38' 20.3162" E	60 M	0.50814
STR-ECS-392	50° 44' 51.3810" S	151° 39' 07.4684" E	60 M	0.50814
STR-ECS-393	50° 44' 45.4160" S	151° 39' 54.5395" E	60 M	0.50814
STR-ECS-394	50° 44' 39.1932" S	151° 40' 41.5258" E	60 M	0.50814
STR-ECS-395	50° 44' 32.7128" S	151° 41' 28.4238" E	60 M	0.50814
STR-ECS-396	50° 44' 25.9754" S	151° 42' 15.2300" E	60 M	0.50814
STR-ECS-397	50° 44' 18.9816" S	151° 43' 01.9407" E	60 M	0.50814
STR-ECS-398	50° 44' 11.7319" S	151° 43' 48.5525" E	60 M	0.50814
STR-ECS-399	50° 44' 04.2268" S	151° 44' 35.0618" E	60 M	0.50814
STR-ECS-400	50° 43' 56.4669" S	151° 45' 21.4650" E	60 M	0.50814
STR-ECS-401	50° 43' 48.4527" S	151° 46' 07.7586" E	60 M	0.50814
STR-ECS-402	50° 43' 40.1850" S	151° 46' 53.9392" E	60 M	0.50814
STR-ECS-403	50° 43' 31.6643" S	151° 47' 40.0032" E	60 M	0.50814
STR-ECS-404	50° 43' 22.8913" S	151° 48' 25.9472" E	60 M	0.50814
STR-ECS-405	50° 43' 13.8666" S	151° 49' 11.7676" E	60 M	0.50814
STR-ECS-406	50° 43' 04.5910" S	151° 49' 57.4610" E	60 M	0.50814
STR-ECS-407	50° 42' 55.0651" S	151° 50' 43.0239" E	60 M	0.50814
STR-ECS-408	50° 42' 45.2896" S	151° 51' 28.4530" E	60 M	0.50814
STR-ECS-409	50° 42' 35.2654" S	151° 52' 13.7446" E	60 M	0.50814
STR-ECS-410	50° 42' 24.9931" S	151° 52' 58.8955" E	60 M	0.50814
STR-ECS-411	50° 42' 14.4736" S	151° 53' 43.9023" E	60 M	0.50814
STR-ECS-412	50° 42' 03.7076" S	151° 54' 28.7614" E	60 M	0.50814
STR-ECS-413	50° 41' 52.6960" S	151° 55' 13.4697" E	60 M	0.50814
STR-ECS-414	50° 41' 41.4397" S	151° 55' 58.0236" E	60 M	0.50814
STR-ECS-415	50° 41' 29.9393" S	151° 56' 42.4198" E	60 M	0.50814
STR-ECS-416	50° 41' 18.1959" S	151° 57' 26.6550" E	60 M	0.50814
STR-ECS-417	50° 41' 06.2104" S	151° 58' 10.7258" E	60 M	0.50814
STR-ECS-418	50° 40' 53.9836" S	151° 58' 54.6290" E	60 M	0.50814
STR-ECS-419	50° 40' 41.5164" S	151° 59' 38.3613" E	60 M	0.50814
STR-ECS-420	50° 40' 28.8099" S	152° 00' 21.9193" E	60 M	0.50814

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-421	50° 40' 15.8650" S	152° 01' 05.2998" E	60 M	0.50814
STR-ECS-422	50° 40' 02.6826" S	152° 01' 48.4995" E	60 M	0.50814
STR-ECS-423	50° 39' 49.2637" S	152° 02' 31.5153" E	60 M	0.50814
STR-ECS-424	50° 39' 35.6095" S	152° 03' 14.3438" E	60 M	0.50814
STR-ECS-425	50° 39' 21.7209" S	152° 03' 56.9820" E	60 M	0.50814
STR-ECS-426	50° 39' 07.5990" S	152° 04' 39.4265" E	60 M	0.50814
STR-ECS-427	50° 38' 53.2447" S	152° 05' 21.6743" E	60 M	0.50814
STR-ECS-428	50° 38' 38.6593" S	152° 06' 03.7221" E	60 M	0.50814
STR-ECS-429	50° 38' 23.8439" S	152° 06' 45.5670" E	60 M	0.50814
STR-ECS-430	50° 38' 08.7995" S	152° 07' 27.2056" E	60 M	0.50814
STR-ECS-431	50° 37' 53.5273" S	152° 08' 08.6351" E	60 M	0.50814
STR-ECS-432	50° 37' 38.0285" S	152° 08' 49.8521" E	60 M	0.50814
STR-ECS-433	50° 37' 22.3042" S	152° 09' 30.8538" E	60 M	0.50814
STR-ECS-434	50° 37' 06.3556" S	152° 10' 11.6370" E	60 M	0.50814
STR-ECS-435	50° 36' 50.1839" S	152° 10' 52.1987" E	60 M	0.50814
STR-ECS-436	50° 36' 33.7904" S	152° 11' 32.5360" E	60 M	0.50814
STR-ECS-437	50° 36' 17.1762" S	152° 12' 12.6459" E	60 M	0.50814
STR-ECS-438	50° 36' 00.3427" S	152° 12' 52.5253" E	60 M	0.50814
STR-ECS-439	50° 35' 43.2911" S	152° 13' 32.1713" E	60 M	0.50814
STR-ECS-440	50° 35' 26.0227" S	152° 14' 11.5812" E	60 M	0.50814
STR-ECS-441	50° 35' 08.5388" S	152° 14' 50.7517" E	60 M	0.50814
STR-ECS-442	50° 34' 50.8407" S	152° 15' 29.6803" E	60 M	0.50814
STR-ECS-443	50° 34' 32.9298" S	152° 16' 08.3639" E	60 M	0.50814
STR-ECS-444	50° 34' 14.8074" S	152° 16' 46.7998" E	60 M	0.50814
STR-ECS-445	50° 33' 56.4749" S	152° 17' 24.9851" E	60 M	0.50814
STR-ECS-446	50° 33' 37.9336" S	152° 18' 02.9170" E	60 M	0.50814
STR-ECS-447	50° 33' 19.1850" S	152° 18' 40.5927" E	60 M	0.50814
STR-ECS-448	50° 33' 00.2305" S	152° 19' 18.0096" E	60 M	0.50814
STR-ECS-449	50° 32' 41.0714" S	152° 19' 55.1648" E	60 M	0.50814
STR-ECS-450	50° 32' 21.7093" S	152° 20' 32.0556" E	60 M	0.50814

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-451	50° 32' 02.1456" S	152° 21' 08.6795" E	60 M	0.50814
STR-ECS-452	50° 31' 42.3817" S	152° 21' 45.0336" E	60 M	0.50814
STR-ECS-453	50° 31' 22.4192" S	152° 22' 21.1154" E	60 M	0.50814
STR-ECS-454	50° 31' 02.2596" S	152° 22' 56.9223" E	60 M	0.50814
STR-ECS-455	50° 30' 41.9043" S	152° 23' 32.4516" E	60 M	0.50814
STR-ECS-456	50° 30' 21.3549" S	152° 24' 07.7009" E	60 M	0.50814
STR-ECS-457	50° 30' 00.6130" S	152° 24' 42.6675" E	60 M	0.50814
STR-ECS-458	50° 29' 39.6801" S	152° 25' 17.3488" E	60 M	0.50814
STR-ECS-459	50° 29' 18.5577" S	152° 25' 51.7426" E	60 M	0.50814
STR-ECS-460	50° 28' 57.2475" S	152° 26' 25.8462" E	60 M	0.50814
STR-ECS-461	50° 28' 35.7510" S	152° 26' 59.6572" E	60 M	0.50814
STR-ECS-462	50° 28' 14.0699" S	152° 27' 33.1732" E	60 M	0.50814
STR-ECS-463	50° 27' 52.2058" S	152° 28' 06.3918" E	60 M	0.50814
STR-ECS-464	50° 27' 30.1603" S	152° 28' 39.3107" E	60 M	0.50814
STR-ECS-465	50° 27' 07.9350" S	152° 29' 11.9274" E	60 M	0.50814
STR-ECS-466	50° 26' 45.5318" S	152° 29' 44.2397" E	60 M	0.50814
STR-ECS-467	50° 26' 22.9521" S	152° 30' 16.2452" E	60 M	0.50814
STR-ECS-468	50° 26' 00.1977" S	152° 30' 47.9417" E	60 M	0.50814
STR-ECS-469	50° 25' 37.2704" S	152° 31' 19.3269" E	60 M	0.50814
STR-ECS-470	50° 25' 14.1717" S	152° 31' 50.3987" E	60 M	0.50814
STR-ECS-471	50° 24' 50.9035" S	152° 32' 21.1548" E	60 M	0.50814
STR-ECS-472	50° 24' 27.4675" S	152° 32' 51.5931" E	60 M	0.50814
STR-ECS-473	50° 24' 03.8654" S	152° 33' 21.7114" E	60 M	0.50814
STR-ECS-474	50° 23' 40.0990" S	152° 33' 51.5076" E	60 M	13.14450
STR-ECS-475	50° 13' 23.8311" S	152° 46' 37.9701" E	60 M	0.50518
STR-ECS-476	50° 13' 00.1024" S	152° 47' 07.2879" E	60 M	0.50518
STR-ECS-477	50° 12' 36.2141" S	152° 47' 36.2852" E	60 M	0.50518
STR-ECS-478	50° 12' 12.1680" S	152° 48' 04.9601" E	60 M	41.37865
STR-ECS-479	49° 39' 19.4141" S	153° 26' 53.9529" E	60 M	0.50195
STR-ECS-480	49° 38' 55.4857" S	153° 27' 22.0512" E	60 M	0.50195

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-481	49° 38' 31.4037" S	153° 27' 49.8325" E	60 M	0.50195
STR-ECS-482	49° 38' 07.1698" S	153° 28' 17.2951" E	60 M	0.50195
STR-ECS-483	49° 37' 42.7857" S	153° 28' 44.4371" E	60 M	0.50195
STR-ECS-484	49° 37' 18.2533" S	153° 29' 11.2566" E	60 M	0.50195
STR-ECS-485	49° 36' 53.5742" S	153° 29' 37.7518" E	60 M	0.50195
STR-ECS-486	49° 36' 28.7503" S	153° 30' 03.9209" E	60 M	0.50195
STR-ECS-487	49° 36' 03.7834" S	153° 30' 29.7623" E	60 M	0.50195
STR-ECS-488	49° 35' 38.6753" S	153° 30' 55.2740" E	60 M	0.50195
STR-ECS-489	49° 35' 13.4278" S	153° 31' 20.4546" E	60 M	0.50195
STR-ECS-490	49° 34' 48.0428" S	153° 31' 45.3022" E	60 M	0.50195
STR-ECS-491	49° 34' 22.5219" S	153° 32' 09.8152" E	60 M	0.50195
STR-ECS-492	49° 33' 56.8673" S	153° 32' 33.9919" E	60 M	0.50195
STR-ECS-493	49° 33' 31.0805" S	153° 32' 57.8310" E	60 M	0.50195
STR-ECS-494	49° 33' 05.1636" S	153° 33' 21.3306" E	60 M	0.50195
STR-ECS-495	49° 32' 39.1184" S	153° 33' 44.4893" E	60 M	0.50195
STR-ECS-496	49° 32' 12.9468" S	153° 34' 07.3055" E	60 M	0.50195
STR-ECS-497	49° 31' 46.6506" S	153° 34' 29.7778" E	60 M	0.50195
STR-ECS-498	49° 31' 20.2318" S	153° 34' 51.9047" E	60 M	0.50195
STR-ECS-499	49° 30' 53.6922" S	153° 35' 13.6848" E	60 M	0.50195
STR-ECS-500	49° 30' 27.0338" S	153° 35' 35.1167" E	60 M	0.50195
STR-ECS-501	49° 30' 00.2585" S	153° 35' 56.1988" E	60 M	0.50195
STR-ECS-502	49° 29' 33.3682" S	153° 36' 16.9301" E	60 M	0.50195
STR-ECS-503	49° 29' 06.3649" S	153° 36' 37.3090" E	60 M	0.50195
STR-ECS-504	49° 28' 39.2504" S	153° 36' 57.3342" E	60 M	0.50195
STR-ECS-505	49° 28' 12.0268" S	153° 37' 17.0046" E	60 M	0.50195
STR-ECS-506	49° 27' 44.6960" S	153° 37' 36.3189" E	60 M	0.50195
STR-ECS-507	49° 27' 17.2599" S	153° 37' 55.2758" E	60 M	0.50195
STR-ECS-508	49° 26' 49.7205" S	153° 38' 13.8741" E	60 M	0.50195
STR-ECS-509	49° 26' 22.0798" S	153° 38' 32.1127" E	60 M	0.50195
STR-ECS-510	49° 25' 54.3399" S	153° 38' 49.9905" E	60 M	0.50195

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-511	49° 25' 26.5025" S	153° 39' 07.5063" E	60 M	0.50195
STR-ECS-512	49° 24' 58.5698" S	153° 39' 24.6590" E	60 M	0.50195
STR-ECS-513	49° 24' 30.5438" S	153° 39' 41.4477" E	60 M	0.50195
STR-ECS-514	49° 24' 02.4264" S	153° 39' 57.8712" E	60 M	0.50195
STR-ECS-515	49° 23' 34.2197" S	153° 40' 13.9286" E	60 M	0.50195
STR-ECS-516	49° 23' 05.9257" S	153° 40' 29.6188" E	60 M	0.50195
STR-ECS-517	49° 22' 37.5464" S	153° 40' 44.9410" E	60 M	0.50195
STR-ECS-518	49° 22' 09.0838" S	153° 40' 59.8943" E	60 M	0.50195
STR-ECS-519	49° 21' 40.5400" S	153° 41' 14.4777" E	60 M	0.50195
STR-ECS-520	49° 21' 11.9169" S	153° 41' 28.6904" E	60 M	0.50195
STR-ECS-521	49° 20' 43.2167" S	153° 41' 42.5316" E	60 M	0.50195
STR-ECS-522	49° 20' 14.4414" S	153° 41' 56.0004" E	60 M	0.50195
STR-ECS-523	49° 19' 45.5930" S	153° 42' 09.0960" E	60 M	0.50195
STR-ECS-524	49° 19' 16.6736" S	153° 42' 21.8178" E	60 M	0.50195
STR-ECS-525	49° 18' 47.6853" S	153° 42' 34.1650" E	60 M	30.68633
STR-ECS-526	48° 48' 08.0800" S	153° 42' 58.6693" E	60 M	0.50420
STR-ECS-527	48° 47' 38.8213" S	153° 42' 47.1699" E	60 M	0.50421
STR-ECS-528	48° 47' 09.6270" S	153° 42' 35.3025" E	60 M	0.50421
STR-ECS-529	48° 46' 40.4992" S	153° 42' 23.0683" E	60 M	0.50420
STR-ECS-530	48° 46' 11.4400" S	153° 42' 10.4681" E	60 M	0.50421
STR-ECS-531	48° 45' 42.4513" S	153° 41' 57.5030" E	60 M	0.50421
STR-ECS-532	48° 45' 13.5352" S	153° 41' 44.1742" E	60 M	0.50421
STR-ECS-533	48° 44' 44.6938" S	153° 41' 30.4827" E	60 M	0.50421
STR-ECS-534	48° 44' 15.9288" S	153° 41' 16.4297" E	60 M	0.50420
STR-ECS-535	48° 43' 47.2425" S	153° 41' 02.0162" E	60 M	0.50420
STR-ECS-536	48° 43' 18.6367" S	153° 40' 47.2435" E	60 M	0.50420
STR-ECS-537	48° 42' 50.1135" S	153° 40' 32.1127" E	60 M	0.50420
STR-ECS-538	48° 42' 21.6748" S	153° 40' 16.6251" E	60 M	0.50421
STR-ECS-539	48° 41' 53.3226" S	153° 40' 00.7820" E	60 M	0.50420
STR-ECS-540	48° 41' 25.0589" S	153° 39' 44.5844" E	60 M	0.50420

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-541	48° 40' 56.8855" S	153° 39' 28.0338" E	60 M	0.50420
STR-ECS-542	48° 40' 28.8045" S	153° 39' 11.1315" E	60 M	0.50421
STR-ECS-543	48° 40' 00.8178" S	153° 38' 53.8788" E	60 M	0.50421
STR-ECS-544	48° 39' 32.9273" S	153° 38' 36.2769" E	60 M	0.50421
STR-ECS-545	48° 39' 05.1350" S	153° 38' 18.3274" E	60 M	0.50420
STR-ECS-546	48° 38' 37.4427" S	153° 38' 00.0316" E	60 M	0.50420
STR-ECS-547	48° 38' 09.8524" S	153° 37' 41.3909" E	60 M	0.50421
STR-ECS-548	48° 37' 42.3660" S	153° 37' 22.4068" E	60 M	0.50421
STR-ECS-549	48° 37' 14.9854" S	153° 37' 03.0807" E	60 M	0.50421
STR-ECS-550	48° 36' 47.7124" S	153° 36' 43.4142" E	60 M	0.50420
STR-ECS-551	48° 36' 20.5490" S	153° 36' 23.4086" E	60 M	0.50420
STR-ECS-552	48° 35' 53.4970" S	153° 36' 03.0656" E	60 M	0.50421
STR-ECS-553	48° 35' 26.5582" S	153° 35' 42.3866" E	60 M	0.50421
STR-ECS-554	48° 34' 59.7345" S	153° 35' 21.3733" E	60 M	0.50421
STR-ECS-555	48° 34' 33.0278" S	153° 35' 00.0273" E	60 M	0.50421
STR-ECS-556	48° 34' 06.4399" S	153° 34' 38.3501" E	60 M	0.50421
STR-ECS-557	48° 33' 39.9726" S	153° 34' 16.3434" E	60 M	0.50420
STR-ECS-558	48° 33' 13.6278" S	153° 33' 54.0089" E	60 M	0.50420
STR-ECS-559	48° 32' 47.4072" S	153° 33' 31.3481" E	60 M	0.50421
STR-ECS-560	48° 32' 21.3126" S	153° 33' 08.3629" E	60 M	0.50420
STR-ECS-561	48° 31' 55.3459" S	153° 32' 45.0549" E	60 M	0.50420
STR-ECS-562	48° 31' 29.5088" S	153° 32' 21.4258" E	60 M	0.50421
STR-ECS-563	48° 31' 03.8031" S	153° 31' 57.4774" E	60 M	0.50420
STR-ECS-564	48° 30' 38.2305" S	153° 31' 33.2115" E	60 M	0.50421
STR-ECS-565	48° 30' 12.7927" S	153° 31' 08.6299" E	60 M	0.50421
STR-ECS-566	48° 29' 47.4916" S	153° 30' 43.7343" E	60 M	0.50420
STR-ECS-567	48° 29' 22.3289" S	153° 30' 18.5267" E	60 M	0.50420
STR-ECS-568	48° 28' 57.3063" S	153° 29' 53.0088" E	60 M	0.50420
STR-ECS-569	48° 28' 32.4254" S	153° 29' 27.1826" E	60 M	0.50421
STR-ECS-570	48° 28' 07.6880" S	153° 29' 01.0498" E	60 M	0.50421

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-571	48° 27' 43.0958" S	153° 28' 34.6125" E	60 M	0.50421
STR-ECS-572	48° 27' 18.6505" S	153° 28' 07.8725" E	60 M	0.50420
STR-ECS-573	48° 26' 54.3537" S	153° 27' 40.8318" E	60 M	0.50421
STR-ECS-574	48° 26' 30.2070" S	153° 27' 13.4924" E	60 M	0.50420
STR-ECS-575	48° 26' 06.2122" S	153° 26' 45.8562" E	60 M	0.50421
STR-ECS-576	48° 25' 42.3708" S	153° 26' 17.9252" E	60 M	0.50421
STR-ECS-577	48° 25' 18.6845" S	153° 25' 49.7014" E	60 M	0.50421
STR-ECS-578	48° 24' 55.1550" S	153° 25' 21.1869" E	60 M	0.50420
STR-ECS-579	48° 24' 31.7836" S	153° 24' 52.3838" E	60 M	0.50420
STR-ECS-580	48° 24' 08.5722" S	153° 24' 23.2940" E	60 M	0.50421
STR-ECS-581	48° 23' 45.5223" S	153° 23' 53.9197" E	60 M	0.50421
STR-ECS-582	48° 23' 22.6354" S	153° 23' 24.2630" E	60 M	0.50420
STR-ECS-583	48° 22' 59.9131" S	153° 22' 54.3260" E	60 M	0.50421
STR-ECS-584	48° 22' 37.3569" S	153° 22' 24.1108" E	60 M	0.50420
STR-ECS-585	48° 22' 14.9684" S	153° 21' 53.6196" E	60 M	0.50420
STR-ECS-586	48° 21' 52.7491" S	153° 21' 22.8545" E	60 M	0.50421
STR-ECS-587	48° 21' 30.7004" S	153° 20' 51.8178" E	60 M	0.50420
STR-ECS-588	48° 21' 08.8240" S	153° 20' 20.5116" E	60 M	0.50421
STR-ECS-589	48° 20' 47.1212" S	153° 19' 48.9382" E	60 M	0.50420
STR-ECS-590	48° 20' 25.5935" S	153° 19' 17.0998" E	60 M	59.79540
STR-ECS-591	47° 23' 10.9185" S	152° 53' 47.7004" E	60 M	0.50768
STR-ECS-592	47° 22' 41.1111" S	152° 53' 56.8266" E	60 M	0.50768
STR-ECS-593	47° 22' 11.2520" S	152° 54' 05.5785" E	60 M	0.50768
STR-ECS-594	47° 21' 41.3436" S	152° 54' 13.9554" E	60 M	0.50768
STR-ECS-595	47° 21' 11.3878" S	152° 54' 21.9571" E	60 M	0.50768
STR-ECS-596	47° 20' 41.3870" S	152° 54' 29.5831" E	60 M	0.50768
STR-ECS-597	47° 20' 11.3431" S	152° 54' 36.8330" E	60 M	0.50768
STR-ECS-598	47° 19' 41.2585" S	152° 54' 43.7066" E	60 M	0.50768
STR-ECS-599	47° 19' 11.1353" S	152° 54' 50.2034" E	60 M	0.50768
STR-ECS-600	47° 18' 40.9757" S	152° 54' 56.3232" E	60 M	0.50768

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-601	47° 18' 10.7817" S	152° 55' 02.0657" E	60 M	0.50768
STR-ECS-602	47° 17' 40.5558" S	152° 55' 07.4307" E	60 M	0.50768
STR-ECS-603	47° 17' 10.2999" S	152° 55' 12.4180" E	60 M	0.50768
STR-ECS-604	47° 16' 40.0163" S	152° 55' 17.0274" E	60 M	0.50769
STR-ECS-605	47° 16' 09.7071" S	152° 55' 21.2588" E	60 M	0.50768
STR-ECS-606	47° 15' 39.3746" S	152° 55' 25.1120" E	60 M	0.50768
STR-ECS-607	47° 15' 09.0209" S	152° 55' 28.5869" E	60 M	0.87617
STR-ECS-608	47° 14' 16.5922" S	152° 55' 33.6940" E	60 M	23.65103
STR-ECS-609	46° 50' 40.6500" S	152° 57' 35.8600" E	1% sed	15.85253
STR-ECS-610	46° 35' 38.2200" S	152° 50' 20.6900" E	1% sed	32.45034
STR-ECS-611	46° 14' 46.4400" S	152° 14' 25.6100" E	1% sed	60.00000
STR-ECS-612	45° 15' 40.7073" S	152° 29' 08.0955" E	60 M	6.48085
STR-ECS-613	45° 13' 23.5300" S	152° 37' 43.0400" E	1% sed	21.17772
STR-ECS-614	44° 52' 47.0245" S	152° 44' 34.9858" E	60 M	0.62699
STR-ECS-615	44° 52' 10.3653" S	152° 44' 46.8442" E	60 M	0.50485
STR-ECS-616	44° 51' 40.7845" S	152° 44' 55.9977" E	60 M	0.50485
STR-ECS-617	44° 51' 11.1498" S	152° 45' 04.7984" E	60 M	0.50485
STR-ECS-618	44° 50' 41.4633" S	152° 45' 13.2459" E	60 M	0.50485
STR-ECS-619	44° 50' 11.7271" S	152° 45' 21.3396" E	60 M	0.50485
STR-ECS-620	44° 49' 41.9433" S	152° 45' 29.0791" E	60 M	0.50485
STR-ECS-621	44° 49' 12.1139" S	152° 45' 36.4641" E	60 M	0.50485
STR-ECS-622	44° 48' 42.2413" S	152° 45' 43.4941" E	60 M	0.50485
STR-ECS-623	44° 48' 12.3275" S	152° 45' 50.1688" E	60 M	0.50485
STR-ECS-624	44° 47' 42.3747" S	152° 45' 56.4880" E	60 M	0.50485
STR-ECS-625	44° 47' 12.3848" S	152° 46' 02.4512" E	60 M	25.18315
STR-ECS-626	44° 22' 15.7400" S	152° 50' 52.5721" E	60 M	0.50716
STR-ECS-627	44° 21' 45.5869" S	152° 50' 58.2806" E	60 M	0.50716
STR-ECS-628	44° 21' 15.4001" S	152° 51' 03.6320" E	60 M	0.50716
STR-ECS-629	44° 20' 45.1818" S	152° 51' 08.6263" E	60 M	0.50716
STR-ECS-630	44° 20' 14.9343" S	152° 51' 13.2630" E	60 M	0.50716

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
STR-ECS-631	44° 19' 44.6596" S	152° 51' 17.5422" E	60 M	0.50716
STR-ECS-632	44° 19' 14.3599" S	152° 51' 21.4635" E	60 M	0.50716
STR-ECS-633	44° 18' 44.0374" S	152° 51' 25.0269" E	60 M	0.50716
STR-ECS-634	44° 18' 13.6944" S	152° 51' 28.2323" E	60 M	0.50716
STR-ECS-635	44° 17' 43.3329" S	152° 51' 31.0796" E	60 M	0.50716
STR-ECS-636	44° 17' 12.9551" S	152° 51' 33.5687" E	60 M	0.50716
STR-ECS-637	44° 16' 42.5633" S	152° 51' 35.6997" E	60 M	0.50716
STR-ECS-638	44° 16' 12.1595" S	152° 51' 37.4725" E	60 M	0.50716
STR-ECS-639	44° 15' 41.7460" S	152° 51' 38.8871" E	60 M	0.50716
STR-ECS-640	44° 15' 11.3250" S	152° 51' 39.9437" E	60 M	0.50716
STR-ECS-641	44° 14' 40.8986" S	152° 51' 40.6422" E	60 M	0.50716
STR-ECS-642	44° 14' 10.4690" S	152° 51' 40.9828" E	60 M	0.50716
STR-ECS-643	44° 13' 40.0383" S	152° 51' 40.9657" E	60 M	59.96552
STR-ECS-644	43° 13' 41.6857" S	152° 51' 45.6768" E	60 M	0.50765
STR-ECS-645	43° 13' 11.2204" S	152° 51' 45.6220" E	60 M	0.50765
STR-ECS-646	43° 12' 40.7565" S	152° 51' 45.2148" E	60 M	59.65577
STR-ECS-647	42° 13' 00.7657" S	152° 50' 31.4244" E	200 M	N/A

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List of Points Defining the Outer Limit of Australia's Extended Continental Shelf in the Three Kings Ridge Region

The outer limit of Australia's extended continental shelf in the Three Kings Ridge region is defined by the Treaty between the Government of Australia and the Government of New Zealand Establishing Certain Exclusive Economic Zone Boundaries and Continental Shelf Boundaries (the Australia-New Zealand Delimitation Treaty), the provisions of UNCLOS article 76 and the 200 M lines constructed from certain non-Australian islands. The outer limit ends at the eastern terminus of the boundary defined in the Agreement on Maritime Delimitation between the Government of Australia and the Government of the French Republic (the Australia-France Delimitation Treaty), which lies 200 M from Australia's territorial sea baseline in this region.

The relevant points of the Australia-New Zealand Delimitation Treaty are listed in the first table below. The second table lists by number (identifiers) and coordinates (in latitude and longitude) the fixed points that define the outer limit of Australia's extended continental shelf (ECS) in the Three Kings Ridge region according to the provisions of UNCLOS article 76. The distance in nautical miles from one point on the outer limit line to the next is given in the far right column of the second table; this table provides the ECS fixed point coordinates in degrees, minutes and seconds.

The points defining the part of the outer limit of Australia's extended continental shelf in the Three Kings Ridge region according to the Australia-New Zealand Delimitation Treaty are contained in the table below. The point ANZ9 lies on the 200 M line constructed from the territorial sea baseline of Norfolk Island. From here, the outer limit runs generally north-easterly and then northerly along a series of geodesics connecting the following points expressed in terms of the treaty datum:

THESE POINTS ARE IN THE ITRF @ 2000.0 DATUM

AUSTRALIA-NEW ZEALAND DELIMITATION TREATY POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)
ANZ9	30° 53' 11.23" S	171° 13' 28.85" E
ANZ8	30° 43' 29.25" S	171° 28' 45.57" E
ANZ7	30° 25' 42.70" S	171° 56' 30.44" E
ANZ6	28° 52' 49.54" S	171° 56' 16.16" E
ANZ5	28° 13' 20.83" S	171° 56' 10.22" E
ANZ4	27° 52' 50.38" S	171° 58' 51.31" E
ANZ3	27° 29' 53.98" S	171° 58' 42.98" E
ANZ2	27° 05' 37.98" S	171° 54' 30.61" E

From point ANZ2, the outer limit runs in a northeasterly direction along the geodesic connecting points ANZ1 (latitude 25° 41' 58.77" S, longitude 173° 59' 27.48" E) and ANZ2 of the Australia-New Zealand Delimitation Treaty to its point of intersection with the outer limit defined in accordance with UNCLOS article 76 - ECS fixed point [TKR-ECS-345a](#). The outer limit of Australia's extended continental shelf is then defined to the northwest by ECS fixed points [TKR-ECS-346](#) and [TKR-ECS-347](#) listed in the table below.

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
TKR-ECS-345a	26° 06' 10.9114" S	173° 23' 53.5881" E	Treaty	34.62729
TKR-ECS-346	26° 07' 42.5807" S	172° 45' 27.5971" E	60 M	42.72629
TKR-ECS-347	25° 43' 25.5611" S	172° 06' 24.6423" E	60 M	N/A

Beyond ECS fixed point [TKR-ECS-347](#), the outer limit of Australia's extended continental shelf runs in a westerly direction along the 200 M line constructed from certain non-Australian islands, terminating at the 200 M line constructed from Australia's territorial sea baseline on Norfolk Island. This final point coincides with point R22 of the boundary defined in the Australia-France Delimitation Treaty, with coordinates latitude 25° 55' 51" S, longitude 169° 25' 54" E as expressed in terms of the treaty datum – the World Geodetic System 1972 datum.

List of Points Defining the Outer Limit of Australia's Extended Continental Shelf in the Wallaby and Exmouth Plateaus Region

The following table lists by number (identifiers) and coordinates (in latitude and longitude) the 966 fixed points that define the outer limit of Australia's extended continental shelf (ECS) in the Wallaby and Exmouth Plateaus region according to the provisions of UNCLOS article 76. The distance in nautical miles from one point on the outer limit line to the next is given in the far right column of the table. The table provides the ECS fixed point coordinates in degrees, minutes and seconds.

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-1	15° 14' 25.4130" S	116° 23' 02.0592" E	200 M	59.99482
WEP-ECS-2	14° 46' 31.7218" S	115° 28' 05.3822" E	60 M	7.52598
WEP-ECS-3	14° 39' 07.6213" S	115° 29' 39.7221" E	60 M	0.46278
WEP-ECS-4	14° 38' 40.2972" S	115° 29' 45.4431" E	60 M	0.50584
WEP-ECS-5	14° 38' 10.3829" S	115° 29' 51.4482" E	60 M	0.50584
WEP-ECS-6	14° 37' 40.4202" S	115° 29' 57.1935" E	60 M	0.50584
WEP-ECS-7	14° 37' 10.4114" S	115° 30' 02.6789" E	60 M	0.50584
WEP-ECS-8	14° 36' 40.3585" S	115° 30' 07.9038" E	60 M	0.50584
WEP-ECS-9	14° 36' 10.2638" S	115° 30' 12.8681" E	60 M	0.50584
WEP-ECS-10	14° 35' 40.1294" S	115° 30' 17.5712" E	60 M	0.50584
WEP-ECS-11	14° 35' 09.9574" S	115° 30' 22.0130" E	60 M	0.50584
WEP-ECS-12	14° 34' 39.7499" S	115° 30' 26.1932" E	60 M	0.50584
WEP-ECS-13	14° 34' 09.5092" S	115° 30' 30.1114" E	60 M	0.50584
WEP-ECS-14	14° 33' 39.2373" S	115° 30' 33.7675" E	60 M	0.50584
WEP-ECS-15	14° 33' 08.9365" S	115° 30' 37.1612" E	60 M	0.50584
WEP-ECS-16	14° 32' 38.6088" S	115° 30' 40.2923" E	60 M	0.50584
WEP-ECS-17	14° 32' 08.2564" S	115° 30' 43.1606" E	60 M	0.50584
WEP-ECS-18	14° 31' 37.8816" S	115° 30' 45.7659" E	60 M	0.50584
WEP-ECS-19	14° 31' 07.4864" S	115° 30' 48.1081" E	60 M	0.50584
WEP-ECS-20	14° 30' 37.0731" S	115° 30' 50.1871" E	60 M	0.50584
WEP-ECS-21	14° 30' 06.6437" S	115° 30' 52.0026" E	60 M	0.50584
WEP-ECS-22	14° 29' 36.2005" S	115° 30' 53.5547" E	60 M	0.50584
WEP-ECS-23	14° 29' 05.7456" S	115° 30' 54.8432" E	60 M	0.50584
WEP-ECS-24	14° 28' 35.2811" S	115° 30' 55.8681" E	60 M	0.50584
WEP-ECS-25	14° 28' 04.8093" S	115° 30' 56.6293" E	60 M	0.50584
WEP-ECS-26	14° 27' 34.3323" S	115° 30' 57.1268" E	60 M	0.50584
WEP-ECS-27	14° 27' 03.8523" S	115° 30' 57.3607" E	60 M	0.50584
WEP-ECS-28	14° 26' 33.3714" S	115° 30' 57.3308" E	60 M	0.50584
WEP-ECS-29	14° 26' 02.8918" S	115° 30' 57.0373" E	60 M	0.50584
WEP-ECS-30	14° 25' 32.4157" S	115° 30' 56.4803" E	60 M	0.50584

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-31	14° 25' 01.9452" S	115° 30' 55.6596" E	60 M	0.50584
WEP-ECS-32	14° 24' 31.4826" S	115° 30' 54.5756" E	60 M	0.50584
WEP-ECS-33	14° 24' 01.0299" S	115° 30' 53.2282" E	60 M	0.50584
WEP-ECS-34	14° 23' 30.5893" S	115° 30' 51.6176" E	60 M	0.50584
WEP-ECS-35	14° 23' 00.1630" S	115° 30' 49.7439" E	60 M	0.50584
WEP-ECS-36	14° 22' 29.7532" S	115° 30' 47.6073" E	60 M	0.50584
WEP-ECS-37	14° 21' 59.3619" S	115° 30' 45.2080" E	60 M	0.50584
WEP-ECS-38	14° 21' 28.9915" S	115° 30' 42.5462" E	60 M	0.50584
WEP-ECS-39	14° 20' 58.6440" S	115° 30' 39.6221" E	60 M	0.50584
WEP-ECS-40	14° 20' 28.3215" S	115° 30' 36.4359" E	60 M	0.50584
WEP-ECS-41	14° 19' 58.0263" S	115° 30' 32.9880" E	60 M	0.50584
WEP-ECS-42	14° 19' 27.7604" S	115° 30' 29.2784" E	60 M	0.50584
WEP-ECS-43	14° 18' 57.5261" S	115° 30' 25.3076" E	60 M	0.50584
WEP-ECS-44	14° 18' 27.3254" S	115° 30' 21.0759" E	60 M	0.50584
WEP-ECS-45	14° 17' 57.1606" S	115° 30' 16.5836" E	60 M	0.50584
WEP-ECS-46	14° 17' 27.0337" S	115° 30' 11.8310" E	60 M	0.50584
WEP-ECS-47	14° 16' 56.9469" S	115° 30' 06.8186" E	60 M	0.50584
WEP-ECS-48	14° 16' 26.9023" S	115° 30' 01.5466" E	60 M	0.50584
WEP-ECS-49	14° 15' 56.9021" S	115° 29' 56.0156" E	60 M	0.50584
WEP-ECS-50	14° 15' 26.9483" S	115° 29' 50.2258" E	60 M	0.50584
WEP-ECS-51	14° 14' 57.0432" S	115° 29' 44.1778" E	60 M	0.50584
WEP-ECS-52	14° 14' 27.1887" S	115° 29' 37.8720" E	60 M	0.50584
WEP-ECS-53	14° 13' 57.3872" S	115° 29' 31.3089" E	60 M	0.50584
WEP-ECS-54	14° 13' 27.6405" S	115° 29' 24.4890" E	60 M	0.50584
WEP-ECS-55	14° 12' 57.9510" S	115° 29' 17.4127" E	60 M	0.50583
WEP-ECS-56	14° 12' 28.3205" S	115° 29' 10.0807" E	60 M	0.50584
WEP-ECS-57	14° 11' 58.7514" S	115° 29' 02.4934" E	60 M	0.50584
WEP-ECS-58	14° 11' 29.2456" S	115° 28' 54.6515" E	60 M	0.50584
WEP-ECS-59	14° 10' 59.8052" S	115° 28' 46.5555" E	60 M	0.50584
WEP-ECS-60	14° 10' 30.4324" S	115° 28' 38.2059" E	60 M	0.50584

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-61	14° 10' 01.1292" S	115° 28' 29.6036" E	60 M	0.50584
WEP-ECS-62	14° 09' 31.8977" S	115° 28' 20.7489" E	60 M	0.50584
WEP-ECS-63	14° 09' 02.7399" S	115° 28' 11.6428" E	60 M	0.50584
WEP-ECS-64	14° 08' 33.6579" S	115° 28' 02.2857" E	60 M	0.50584
WEP-ECS-65	14° 08' 04.6539" S	115° 27' 52.6783" E	60 M	0.50584
WEP-ECS-66	14° 07' 35.7297" S	115° 27' 42.8215" E	60 M	0.50584
WEP-ECS-67	14° 07' 06.8876" S	115° 27' 32.7159" E	60 M	0.50584
WEP-ECS-68	14° 06' 38.1294" S	115° 27' 22.3622" E	60 M	0.50584
WEP-ECS-69	14° 06' 09.4573" S	115° 27' 11.7612" E	60 M	0.50584
WEP-ECS-70	14° 05' 40.8733" S	115° 27' 00.9137" E	60 M	0.50584
WEP-ECS-71	14° 05' 12.3794" S	115° 26' 49.8205" E	60 M	0.50584
WEP-ECS-72	14° 04' 43.9776" S	115° 26' 38.4823" E	60 M	0.50584
WEP-ECS-73	14° 04' 15.6700" S	115° 26' 26.9001" E	60 M	0.50584
WEP-ECS-74	14° 03' 47.4585" S	115° 26' 15.0746" E	60 M	0.50584
WEP-ECS-75	14° 03' 19.3451" S	115° 26' 03.0068" E	60 M	0.50584
WEP-ECS-76	14° 02' 51.3318" S	115° 25' 50.6974" E	60 M	0.50584
WEP-ECS-77	14° 02' 23.4207" S	115° 25' 38.1474" E	60 M	0.50584
WEP-ECS-78	14° 01' 55.6135" S	115° 25' 25.3578" E	60 M	0.50584
WEP-ECS-79	14° 01' 27.9125" S	115° 25' 12.3293" E	60 M	0.50584
WEP-ECS-80	14° 01' 00.3194" S	115° 24' 59.0630" E	60 M	0.50584
WEP-ECS-81	14° 00' 32.8362" S	115° 24' 45.5598" E	60 M	0.50584
WEP-ECS-82	14° 00' 05.4650" S	115° 24' 31.8208" E	60 M	0.50584
WEP-ECS-83	13° 59' 38.2075" S	115° 24' 17.8469" E	60 M	0.50584
WEP-ECS-84	13° 59' 11.0658" S	115° 24' 03.6390" E	60 M	0.50584
WEP-ECS-85	13° 58' 44.0418" S	115° 23' 49.1983" E	60 M	0.50584
WEP-ECS-86	13° 58' 17.1374" S	115° 23' 34.5258" E	60 M	0.50584
WEP-ECS-87	13° 57' 50.3544" S	115° 23' 19.6225" E	60 M	0.50584
WEP-ECS-88	13° 57' 23.6948" S	115° 23' 04.4895" E	60 M	14.15442
WEP-ECS-89	13° 44' 59.7828" S	115° 15' 57.3941" E	60 M	0.50747
WEP-ECS-90	13° 44' 33.1928" S	115° 15' 41.9409" E	60 M	0.50747

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-91	13° 44' 06.7313" S	115° 15' 26.2592" E	60 M	0.50747
WEP-ECS-92	13° 43' 40.4000" S	115° 15' 10.3500" E	60 M	0.50747
WEP-ECS-93	13° 43' 14.2009" S	115° 14' 54.2147" E	60 M	0.50747
WEP-ECS-94	13° 42' 48.1358" S	115° 14' 37.8543" E	60 M	0.50747
WEP-ECS-95	13° 42' 22.2066" S	115° 14' 21.2700" E	60 M	0.50747
WEP-ECS-96	13° 41' 56.4151" S	115° 14' 04.4631" E	60 M	0.50747
WEP-ECS-97	13° 41' 30.7632" S	115° 13' 47.4347" E	60 M	0.50747
WEP-ECS-98	13° 41' 05.2526" S	115° 13' 30.1860" E	60 M	0.50747
WEP-ECS-99	13° 40' 39.8852" S	115° 13' 12.7184" E	60 M	0.50747
WEP-ECS-100	13° 40' 14.6628" S	115° 12' 55.0330" E	60 M	0.50747
WEP-ECS-101	13° 39' 49.5873" S	115° 12' 37.1312" E	60 M	0.50747
WEP-ECS-102	13° 39' 24.6602" S	115° 12' 19.0142" E	60 M	0.50747
WEP-ECS-103	13° 38' 59.8835" S	115° 12' 00.6833" E	60 M	0.50747
WEP-ECS-104	13° 38' 35.2589" S	115° 11' 42.1399" E	60 M	0.50747
WEP-ECS-105	13° 38' 10.7881" S	115° 11' 23.3853" E	60 M	0.50747
WEP-ECS-106	13° 37' 46.4729" S	115° 11' 04.4209" E	60 M	0.50747
WEP-ECS-107	13° 37' 22.3150" S	115° 10' 45.2479" E	60 M	0.50747
WEP-ECS-108	13° 36' 58.3161" S	115° 10' 25.8678" E	60 M	0.50747
WEP-ECS-109	13° 36' 34.4780" S	115° 10' 06.2820" E	60 M	0.50747
WEP-ECS-110	13° 36' 10.8023" S	115° 09' 46.4918" E	60 M	0.50747
WEP-ECS-111	13° 35' 47.2906" S	115° 09' 26.4988" E	60 M	0.50747
WEP-ECS-112	13° 35' 23.9447" S	115° 09' 06.3043" E	60 M	0.50747
WEP-ECS-113	13° 35' 00.7662" S	115° 08' 45.9098" E	60 M	0.50747
WEP-ECS-114	13° 34' 37.7568" S	115° 08' 25.3167" E	60 M	0.50747
WEP-ECS-115	13° 34' 14.9182" S	115° 08' 04.5266" E	60 M	0.50747
WEP-ECS-116	13° 33' 52.2518" S	115° 07' 43.5409" E	60 M	0.50747
WEP-ECS-117	13° 33' 29.7593" S	115° 07' 22.3610" E	60 M	0.50747
WEP-ECS-118	13° 33' 07.4424" S	115° 07' 00.9886" E	60 M	0.50748
WEP-ECS-119	13° 32' 45.3025" S	115° 06' 39.4252" E	60 M	0.50747
WEP-ECS-120	13° 32' 23.3413" S	115° 06' 17.6723" E	60 M	0.50747

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-121	13° 32' 01.5604" S	115° 05' 55.7314" E	60 M	0.50747
WEP-ECS-122	13° 31' 39.9612" S	115° 05' 33.6042" E	60 M	0.50747
WEP-ECS-123	13° 31' 18.5453" S	115° 05' 11.2921" E	60 M	0.50747
WEP-ECS-124	13° 30' 57.3143" S	115° 04' 48.7969" E	60 M	0.50747
WEP-ECS-125	13° 30' 36.2696" S	115° 04' 26.1201" E	60 M	0.50747
WEP-ECS-126	13° 30' 15.4128" S	115° 04' 03.2633" E	60 M	0.50747
WEP-ECS-127	13° 29' 54.7452" S	115° 03' 40.2282" E	60 M	0.50747
WEP-ECS-128	13° 29' 34.2684" S	115° 03' 17.0163" E	60 M	0.50747
WEP-ECS-129	13° 29' 13.9838" S	115° 02' 53.6295" E	60 M	0.50747
WEP-ECS-130	13° 28' 53.8928" S	115° 02' 30.0693" E	60 M	0.50747
WEP-ECS-131	13° 28' 33.9969" S	115° 02' 06.3374" E	60 M	0.50747
WEP-ECS-132	13° 28' 14.2976" S	115° 01' 42.4355" E	60 M	0.50747
WEP-ECS-133	13° 27' 54.7961" S	115° 01' 18.3653" E	60 M	0.50747
WEP-ECS-134	13° 27' 35.4938" S	115° 00' 54.1286" E	60 M	0.50748
WEP-ECS-135	13° 27' 16.3923" S	115° 00' 29.7270" E	60 M	0.50747
WEP-ECS-136	13° 26' 57.4927" S	115° 00' 05.1623" E	60 M	0.50747
WEP-ECS-137	13° 26' 38.7964" S	114° 59' 40.4362" E	60 M	0.50747
WEP-ECS-138	13° 26' 20.3048" S	114° 59' 15.5506" E	60 M	0.50747
WEP-ECS-139	13° 26' 02.0191" S	114° 58' 50.5071" E	60 M	0.50747
WEP-ECS-140	13° 25' 43.9407" S	114° 58' 25.3076" E	60 M	0.50747
WEP-ECS-141	13° 25' 26.0709" S	114° 57' 59.9538" E	60 M	0.50747
WEP-ECS-142	13° 25' 08.4108" S	114° 57' 34.4476" E	60 M	0.50747
WEP-ECS-143	13° 24' 50.9618" S	114° 57' 08.7908" E	60 M	0.50747
WEP-ECS-144	13° 24' 33.7251" S	114° 56' 42.9852" E	60 M	0.50747
WEP-ECS-145	13° 24' 16.7018" S	114° 56' 17.0326" E	60 M	0.50747
WEP-ECS-146	13° 23' 59.8933" S	114° 55' 50.9348" E	60 M	0.50747
WEP-ECS-147	13° 23' 43.3008" S	114° 55' 24.6939" E	60 M	0.50747
WEP-ECS-148	13° 23' 26.9253" S	114° 54' 58.3114" E	60 M	0.50747
WEP-ECS-149	13° 23' 10.7680" S	114° 54' 31.7895" E	60 M	54.76998
WEP-ECS-150	12° 54' 13.8332" S	114° 06' 47.8360" E	60 M	9.52059

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-151	12° 49' 18.5767" S	113° 58' 26.4141" E	2500 m	0.14245
WEP-ECS-152	12° 49' 16.3779" S	113° 58' 17.9578" E	2500 m	0.65701
WEP-ECS-153	12° 49' 06.3896" S	113° 57' 38.9136" E	2500 m	0.65701
WEP-ECS-154	12° 48' 56.6515" S	113° 56' 59.8041" E	2500 m	0.65701
WEP-ECS-155	12° 48' 47.1641" S	113° 56' 20.6311" E	2500 m	0.65701
WEP-ECS-156	12° 48' 37.9278" S	113° 55' 41.3963" E	2500 m	0.65701
WEP-ECS-157	12° 48' 28.9430" S	113° 55' 02.1013" E	2500 m	0.65701
WEP-ECS-158	12° 48' 20.2100" S	113° 54' 22.7478" E	2500 m	0.65701
WEP-ECS-159	12° 48' 11.7293" S	113° 53' 43.3374" E	2500 m	0.65701
WEP-ECS-160	12° 48' 03.5011" S	113° 53' 03.8718" E	2500 m	0.65701
WEP-ECS-161	12° 47' 55.5258" S	113° 52' 24.3526" E	2500 m	0.65701
WEP-ECS-162	12° 47' 47.8038" S	113° 51' 44.7817" E	2500 m	0.65701
WEP-ECS-163	12° 47' 40.3354" S	113° 51' 05.1605" E	2500 m	0.65701
WEP-ECS-164	12° 47' 33.1209" S	113° 50' 25.4909" E	2500 m	0.65701
WEP-ECS-165	12° 47' 26.1606" S	113° 49' 45.7744" E	2500 m	0.65701
WEP-ECS-166	12° 47' 19.4548" S	113° 49' 06.0128" E	2500 m	0.65701
WEP-ECS-167	12° 47' 13.0038" S	113° 48' 26.2078" E	2500 m	0.65701
WEP-ECS-168	12° 47' 06.8078" S	113° 47' 46.3610" E	2500 m	0.65701
WEP-ECS-169	12° 47' 00.8672" S	113° 47' 06.4740" E	2500 m	0.65701
WEP-ECS-170	12° 46' 55.1822" S	113° 46' 26.5488" E	2500 m	0.65701
WEP-ECS-171	12° 46' 49.7530" S	113° 45' 46.5868" E	2500 m	0.65701
WEP-ECS-172	12° 46' 44.5798" S	113° 45' 06.5898" E	2500 m	0.65701
WEP-ECS-173	12° 46' 39.6629" S	113° 44' 26.5594" E	2500 m	0.65701
WEP-ECS-174	12° 46' 35.0025" S	113° 43' 46.4975" E	2500 m	0.65701
WEP-ECS-175	12° 46' 30.5988" S	113° 43' 06.4056" E	2500 m	0.65701
WEP-ECS-176	12° 46' 26.4518" S	113° 42' 26.2854" E	2500 m	0.65701
WEP-ECS-177	12° 46' 22.5620" S	113° 41' 46.1388" E	2500 m	0.65701
WEP-ECS-178	12° 46' 18.9293" S	113° 41' 05.9673" E	2500 m	0.65701
WEP-ECS-179	12° 46' 15.5540" S	113° 40' 25.7726" E	2500 m	0.65701
WEP-ECS-180	12° 46' 12.4362" S	113° 39' 45.5565" E	2500 m	0.65701

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-181	12° 46' 09.5760" S	113° 39' 05.3207" E	2500 m	0.65701
WEP-ECS-182	12° 46' 06.9736" S	113° 38' 25.0668" E	2500 m	0.65701
WEP-ECS-183	12° 46' 04.6290" S	113° 37' 44.7966" E	2500 m	0.65701
WEP-ECS-184	12° 46' 02.5424" S	113° 37' 04.5118" E	2500 m	0.65701
WEP-ECS-185	12° 46' 00.7139" S	113° 36' 24.2140" E	2500 m	0.65701
WEP-ECS-186	12° 45' 59.1434" S	113° 35' 43.9050" E	2500 m	0.65701
WEP-ECS-187	12° 45' 57.8312" S	113° 35' 03.5865" E	2500 m	0.65701
WEP-ECS-188	12° 45' 56.7772" S	113° 34' 23.2602" E	2500 m	0.65701
WEP-ECS-189	12° 45' 55.9815" S	113° 33' 42.9278" E	2500 m	0.65701
WEP-ECS-190	12° 45' 55.4441" S	113° 33' 02.5910" E	2500 m	0.65701
WEP-ECS-191	12° 45' 55.1651" S	113° 32' 22.2514" E	2500 m	0.65701
WEP-ECS-192	12° 45' 55.1444" S	113° 31' 41.9109" E	2500 m	0.65701
WEP-ECS-193	12° 45' 55.3821" S	113° 31' 01.5712" E	2500 m	0.65701
WEP-ECS-194	12° 45' 55.8782" S	113° 30' 21.2338" E	2500 m	0.65701
WEP-ECS-195	12° 45' 56.6325" S	113° 29' 40.9005" E	2500 m	0.65701
WEP-ECS-196	12° 45' 57.6452" S	113° 29' 00.5731" E	2500 m	0.65701
WEP-ECS-197	12° 45' 58.9161" S	113° 28' 20.2533" E	2500 m	0.65701
WEP-ECS-198	12° 46' 00.4453" S	113° 27' 39.9426" E	2500 m	0.65701
WEP-ECS-199	12° 46' 02.2325" S	113° 26' 59.6430" E	2500 m	0.65701
WEP-ECS-200	12° 46' 04.2778" S	113° 26' 19.3559" E	2500 m	0.65701
WEP-ECS-201	12° 46' 06.5811" S	113° 25' 39.0833" E	2500 m	0.65701
WEP-ECS-202	12° 46' 09.1423" S	113° 24' 58.8267" E	2500 m	0.65701
WEP-ECS-203	12° 46' 11.9613" S	113° 24' 18.5878" E	2500 m	0.65701
WEP-ECS-204	12° 46' 15.0379" S	113° 23' 38.3685" E	2500 m	0.65701
WEP-ECS-205	12° 46' 18.3720" S	113° 22' 58.1703" E	2500 m	0.65701
WEP-ECS-206	12° 46' 21.9634" S	113° 22' 17.9950" E	2500 m	0.65701
WEP-ECS-207	12° 46' 25.8122" S	113° 21' 37.8442" E	2500 m	0.65701
WEP-ECS-208	12° 46' 29.9179" S	113° 20' 57.7197" E	2500 m	0.65701
WEP-ECS-209	12° 46' 34.2806" S	113° 20' 17.6232" E	2500 m	0.65701
WEP-ECS-210	12° 46' 38.9000" S	113° 19' 37.5563" E	2500 m	0.65701

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-211	12° 46' 43.7758" S	113° 18' 57.5208" E	2500 m	0.65701
WEP-ECS-212	12° 46' 48.9080" S	113° 18' 17.5184" E	2500 m	0.65701
WEP-ECS-213	12° 46' 54.2963" S	113° 17' 37.5507" E	2500 m	0.65701
WEP-ECS-214	12° 46' 59.9404" S	113° 16' 57.6194" E	2500 m	0.65701
WEP-ECS-215	12° 47' 05.8401" S	113° 16' 17.7262" E	2500 m	0.65701
WEP-ECS-216	12° 47' 11.9953" S	113° 15' 37.8729" E	2500 m	0.65701
WEP-ECS-217	12° 47' 18.4055" S	113° 14' 58.0610" E	2500 m	0.65701
WEP-ECS-218	12° 47' 25.0705" S	113° 14' 18.2924" E	2500 m	0.65701
WEP-ECS-219	12° 47' 31.9901" S	113° 13' 38.5686" E	2500 m	0.65701
WEP-ECS-220	12° 47' 39.1640" S	113° 12' 58.8913" E	2500 m	0.65701
WEP-ECS-221	12° 47' 46.5918" S	113° 12' 19.2623" E	2500 m	0.65701
WEP-ECS-222	12° 47' 54.2732" S	113° 11' 39.6832" E	2500 m	0.65701
WEP-ECS-223	12° 48' 02.2080" S	113° 11' 00.1557" E	2500 m	0.65701
WEP-ECS-224	12° 48' 10.3957" S	113° 10' 20.6814" E	2500 m	0.65701
WEP-ECS-225	12° 48' 18.8361" S	113° 09' 41.2620" E	2500 m	0.65701
WEP-ECS-226	12° 48' 27.5287" S	113° 09' 01.8993" E	2500 m	0.65701
WEP-ECS-227	12° 48' 36.4733" S	113° 08' 22.5948" E	2500 m	0.65701
WEP-ECS-228	12° 48' 45.6694" S	113° 07' 43.3502" E	2500 m	0.65701
WEP-ECS-229	12° 48' 55.1166" S	113° 07' 04.1673" E	2500 m	0.65701
WEP-ECS-230	12° 49' 04.8146" S	113° 06' 25.0475" E	2500 m	0.65701
WEP-ECS-231	12° 49' 14.7629" S	113° 05' 45.9927" E	2500 m	0.65701
WEP-ECS-232	12° 49' 24.9611" S	113° 05' 07.0045" E	2500 m	0.65701
WEP-ECS-233	12° 49' 35.4087" S	113° 04' 28.0844" E	2500 m	0.65701
WEP-ECS-234	12° 49' 46.1054" S	113° 03' 49.2342" E	2500 m	0.65701
WEP-ECS-235	12° 49' 57.0507" S	113° 03' 10.4556" E	2500 m	0.65701
WEP-ECS-236	12° 50' 08.2441" S	113° 02' 31.7501" E	2500 m	0.65701
WEP-ECS-237	12° 50' 19.6851" S	113° 01' 53.1193" E	2500 m	0.65701
WEP-ECS-238	12° 50' 31.3733" S	113° 01' 14.5651" E	2500 m	0.65701
WEP-ECS-239	12° 50' 43.3082" S	113° 00' 36.0888" E	2500 m	0.65701
WEP-ECS-240	12° 50' 55.4892" S	112° 59' 57.6923" E	2500 m	0.65701

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-241	12° 51' 07.9158" S	112° 59' 19.3771" E	2500 m	0.65701
WEP-ECS-242	12° 51' 20.5875" S	112° 58' 41.1448" E	2500 m	0.65701
WEP-ECS-243	12° 51' 33.5039" S	112° 58' 02.9972" E	2500 m	0.65701
WEP-ECS-244	12° 51' 46.6642" S	112° 57' 24.9357" E	2500 m	0.65701
WEP-ECS-245	12° 52' 00.0680" S	112° 56' 46.9620" E	2500 m	0.65701
WEP-ECS-246	12° 52' 13.7147" S	112° 56' 09.0777" E	2500 m	0.65701
WEP-ECS-247	12° 52' 27.6038" S	112° 55' 31.2845" E	2500 m	0.65701
WEP-ECS-248	12° 52' 41.7345" S	112° 54' 53.5839" E	2500 m	0.65701
WEP-ECS-249	12° 52' 56.1064" S	112° 54' 15.9775" E	2500 m	0.65701
WEP-ECS-250	12° 53' 10.7188" S	112° 53' 38.4669" E	2500 m	0.65701
WEP-ECS-251	12° 53' 25.5712" S	112° 53' 01.0538" E	2500 m	0.65701
WEP-ECS-252	12° 53' 40.6628" S	112° 52' 23.7396" E	2500 m	0.65701
WEP-ECS-253	12° 53' 55.9930" S	112° 51' 46.5261" E	2500 m	0.65701
WEP-ECS-254	12° 54' 11.5613" S	112° 51' 09.4147" E	2500 m	0.65701
WEP-ECS-255	12° 54' 27.3668" S	112° 50' 32.4071" E	2500 m	0.65701
WEP-ECS-256	12° 54' 43.4090" S	112° 49' 55.5048" E	2500 m	0.65701
WEP-ECS-257	12° 54' 59.6872" S	112° 49' 18.7094" E	2500 m	0.65701
WEP-ECS-258	12° 55' 16.2007" S	112° 48' 42.0224" E	2500 m	0.65701
WEP-ECS-259	12° 55' 32.9487" S	112° 48' 05.4455" E	2500 m	0.65701
WEP-ECS-260	12° 55' 49.9306" S	112° 47' 28.9801" E	2500 m	0.65701
WEP-ECS-261	12° 56' 07.1457" S	112° 46' 52.6279" E	2500 m	0.65701
WEP-ECS-262	12° 56' 24.5932" S	112° 46' 16.3903" E	2500 m	0.65701
WEP-ECS-263	12° 56' 42.2724" S	112° 45' 40.2689" E	2500 m	0.65701
WEP-ECS-264	12° 57' 00.1825" S	112° 45' 04.2652" E	2500 m	0.65701
WEP-ECS-265	12° 57' 18.3228" S	112° 44' 28.3809" E	2500 m	0.65701
WEP-ECS-266	12° 57' 36.6925" S	112° 43' 52.6173" E	2500 m	0.65701
WEP-ECS-267	12° 57' 55.2908" S	112° 43' 16.9761" E	2500 m	0.65701
WEP-ECS-268	12° 58' 14.1170" S	112° 42' 41.4587" E	2500 m	0.65701
WEP-ECS-269	12° 58' 33.1702" S	112° 42' 06.0666" E	2500 m	0.65701
WEP-ECS-270	12° 58' 52.4496" S	112° 41' 30.8015" E	2500 m	0.65701

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-271	12° 59' 11.9544" S	112° 40' 55.6647" E	2500 m	0.65701
WEP-ECS-272	12° 59' 31.6839" S	112° 40' 20.6577" E	2500 m	0.65701
WEP-ECS-273	12° 59' 51.6370" S	112° 39' 45.7821" E	2500 m	0.65701
WEP-ECS-274	13° 00' 11.8131" S	112° 39' 11.0394" E	2500 m	0.65701
WEP-ECS-275	13° 00' 32.2112" S	112° 38' 36.4310" E	2500 m	0.65701
WEP-ECS-276	13° 00' 52.8305" S	112° 38' 01.9584" E	2500 m	0.65701
WEP-ECS-277	13° 01' 13.6701" S	112° 37' 27.6230" E	2500 m	0.65701
WEP-ECS-278	13° 01' 34.7291" S	112° 36' 53.4264" E	2500 m	0.65701
WEP-ECS-279	13° 01' 56.0066" S	112° 36' 19.3699" E	2500 m	0.65701
WEP-ECS-280	13° 02' 17.5017" S	112° 35' 45.4552" E	2500 m	0.65701
WEP-ECS-281	13° 02' 39.2132" S	112° 35' 11.6832" E	2500 m	0.65133
WEP-ECS-282	13° 03' 00.7204" S	112° 34' 38.1913" E	2500 m	0.65133
WEP-ECS-283	13° 03' 22.4401" S	112° 34' 04.8415" E	2500 m	0.65133
WEP-ECS-284	13° 03' 44.3711" S	112° 33' 31.6350" E	2500 m	0.65133
WEP-ECS-285	13° 04' 06.5124" S	112° 32' 58.5733" E	2500 m	0.65133
WEP-ECS-286	13° 04' 28.8631" S	112° 32' 25.6577" E	2500 m	0.65133
WEP-ECS-287	13° 04' 51.4222" S	112° 31' 52.8896" E	2500 m	0.65133
WEP-ECS-288	13° 05' 14.1889" S	112° 31' 20.2704" E	2500 m	0.65133
WEP-ECS-289	13° 05' 37.1622" S	112° 30' 47.8014" E	2500 m	0.65133
WEP-ECS-290	13° 06' 00.3410" S	112° 30' 15.4841" E	2500 m	0.65133
WEP-ECS-291	13° 06' 23.7246" S	112° 29' 43.3197" E	2500 m	0.65133
WEP-ECS-292	13° 06' 47.3117" S	112° 29' 11.3097" E	2500 m	0.65133
WEP-ECS-293	13° 07' 11.1016" S	112° 28' 39.4553" E	2500 m	0.65133
WEP-ECS-294	13° 07' 35.0932" S	112° 28' 07.7580" E	2500 m	0.65133
WEP-ECS-295	13° 07' 59.2855" S	112° 27' 36.2190" E	2500 m	0.65133
WEP-ECS-296	13° 08' 23.6774" S	112° 27' 04.8396" E	2500 m	0.65133
WEP-ECS-297	13° 08' 48.2680" S	112° 26' 33.6213" E	2500 m	0.65133
WEP-ECS-298	13° 09' 13.0563" S	112° 26' 02.5653" E	2500 m	0.65133
WEP-ECS-299	13° 09' 38.0411" S	112° 25' 31.6729" E	2500 m	0.65133
WEP-ECS-300	13° 10' 03.2215" S	112° 25' 00.9454" E	2500 m	0.65133

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-301	13° 10' 28.5965" S	112° 24' 30.3841" E	2500 m	0.65133
WEP-ECS-302	13° 10' 54.1648" S	112° 23' 59.9904" E	2500 m	0.65133
WEP-ECS-303	13° 11' 19.9256" S	112° 23' 29.7655" E	2500 m	0.65133
WEP-ECS-304	13° 11' 45.8776" S	112° 22' 59.7106" E	2500 m	0.65133
WEP-ECS-305	13° 12' 12.0199" S	112° 22' 29.8270" E	2500 m	0.65133
WEP-ECS-306	13° 12' 38.3512" S	112° 22' 00.1161" E	2500 m	0.65133
WEP-ECS-307	13° 13' 04.8706" S	112° 21' 30.5790" E	2500 m	0.65133
WEP-ECS-308	13° 13' 31.5769" S	112° 21' 01.2170" E	2500 m	0.65133
WEP-ECS-309	13° 13' 58.4691" S	112° 20' 32.0313" E	2500 m	0.65133
WEP-ECS-310	13° 14' 25.5459" S	112° 20' 03.0233" E	2500 m	0.65133
WEP-ECS-311	13° 14' 52.8062" S	112° 19' 34.1940" E	2500 m	0.65133
WEP-ECS-312	13° 15' 20.2490" S	112° 19' 05.5448" E	2500 m	0.65133
WEP-ECS-313	13° 15' 47.8729" S	112° 18' 37.0768" E	2500 m	0.65133
WEP-ECS-314	13° 16' 15.6770" S	112° 18' 08.7912" E	2500 m	0.65133
WEP-ECS-315	13° 16' 43.6601" S	112° 17' 40.6893" E	2500 m	0.65133
WEP-ECS-316	13° 17' 11.8209" S	112° 17' 12.7722" E	2500 m	0.65133
WEP-ECS-317	13° 17' 40.1582" S	112° 16' 45.0411" E	2500 m	0.65133
WEP-ECS-318	13° 18' 08.6710" S	112° 16' 17.4972" E	2500 m	0.65133
WEP-ECS-319	13° 18' 37.3581" S	112° 15' 50.1417" E	2500 m	0.65133
WEP-ECS-320	13° 19' 06.2181" S	112° 15' 22.9757" E	2500 m	0.65133
WEP-ECS-321	13° 19' 35.2499" S	112° 14' 56.0004" E	2500 m	0.65133
WEP-ECS-322	13° 20' 04.4523" S	112° 14' 29.2169" E	2500 m	0.65133
WEP-ECS-323	13° 20' 33.8241" S	112° 14' 02.6264" E	2500 m	0.65133
WEP-ECS-324	13° 21' 03.3640" S	112° 13' 36.2299" E	2500 m	0.65133
WEP-ECS-325	13° 21' 33.0708" S	112° 13' 10.0287" E	2500 m	0.65133
WEP-ECS-326	13° 22' 02.9433" S	112° 12' 44.0238" E	2500 m	0.65133
WEP-ECS-327	13° 22' 32.9802" S	112° 12' 18.2163" E	2500 m	0.65133
WEP-ECS-328	13° 23' 03.1803" S	112° 11' 52.6073" E	2500 m	0.65133
WEP-ECS-329	13° 23' 33.5422" S	112° 11' 27.1980" E	2500 m	0.65133
WEP-ECS-330	13° 24' 04.0647" S	112° 11' 01.9894" E	2500 m	0.65133

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-331	13° 24' 34.7466" S	112° 10' 36.9826" E	2500 m	0.65133
WEP-ECS-332	13° 25' 05.5865" S	112° 10' 12.1786" E	2500 m	0.65133
WEP-ECS-333	13° 25' 36.5832" S	112° 09' 47.5785" E	2500 m	0.65133
WEP-ECS-334	13° 26' 07.7354" S	112° 09' 23.1834" E	2500 m	0.65133
WEP-ECS-335	13° 26' 39.0417" S	112° 08' 58.9942" E	2500 m	0.65133
WEP-ECS-336	13° 27' 10.5009" S	112° 08' 35.0121" E	2500 m	0.65133
WEP-ECS-337	13° 27' 42.1115" S	112° 08' 11.2381" E	2500 m	0.65133
WEP-ECS-338	13° 28' 13.8724" S	112° 07' 47.6732" E	2500 m	0.65133
WEP-ECS-339	13° 28' 45.7822" S	112° 07' 24.3183" E	2500 m	0.65133
WEP-ECS-340	13° 29' 17.8395" S	112° 07' 01.1745" E	2500 m	0.65133
WEP-ECS-341	13° 29' 50.0430" S	112° 06' 38.2428" E	2500 m	0.65133
WEP-ECS-342	13° 30' 22.3914" S	112° 06' 15.5242" E	2500 m	0.65133
WEP-ECS-343	13° 30' 54.8832" S	112° 05' 53.0196" E	2500 m	0.65133
WEP-ECS-344	13° 31' 27.5171" S	112° 05' 30.7300" E	2500 m	0.65133
WEP-ECS-345	13° 32' 00.2918" S	112° 05' 08.6564" E	2500 m	0.65133
WEP-ECS-346	13° 32' 33.2059" S	112° 04' 46.7996" E	2500 m	0.65133
WEP-ECS-347	13° 33' 06.2580" S	112° 04' 25.1607" E	2500 m	0.65133
WEP-ECS-348	13° 33' 39.4467" S	112° 04' 03.7406" E	2500 m	0.65133
WEP-ECS-349	13° 34' 12.7706" S	112° 03' 42.5402" E	2500 m	0.65133
WEP-ECS-350	13° 34' 46.2283" S	112° 03' 21.5604" E	2500 m	0.65133
WEP-ECS-351	13° 35' 19.8185" S	112° 03' 00.8022" E	2500 m	0.65133
WEP-ECS-352	13° 35' 53.5397" S	112° 02' 40.2663" E	2500 m	0.65133
WEP-ECS-353	13° 36' 27.3905" S	112° 02' 19.9538" E	2500 m	0.65133
WEP-ECS-354	13° 37' 01.3694" S	112° 01' 59.8654" E	2500 m	3.59593
WEP-ECS-355	13° 40' 09.2517" S	112° 00' 09.4560" E	2500 m	0.65066
WEP-ECS-356	13° 40' 43.2990" S	111° 59' 49.5672" E	2500 m	0.65066
WEP-ECS-357	13° 41' 17.4715" S	111° 59' 29.9037" E	2500 m	0.65066
WEP-ECS-358	13° 41' 51.7680" S	111° 59' 10.4663" E	2500 m	0.65066
WEP-ECS-359	13° 42' 26.1869" S	111° 58' 51.2561" E	2500 m	0.65066
WEP-ECS-360	13° 43' 00.7268" S	111° 58' 32.2736" E	2500 m	0.65066

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-361	13° 43' 35.3863" S	111° 58' 13.5198" E	2500 m	0.65066
WEP-ECS-362	13° 44' 10.1639" S	111° 57' 54.9955" E	2500 m	0.65066
WEP-ECS-363	13° 44' 45.0582" S	111° 57' 36.7015" E	2500 m	0.65066
WEP-ECS-364	13° 45' 20.0676" S	111° 57' 18.6386" E	2500 m	0.65066
WEP-ECS-365	13° 45' 55.1908" S	111° 57' 00.8076" E	2500 m	0.65066
WEP-ECS-366	13° 46' 30.4262" S	111° 56' 43.2091" E	2500 m	0.65066
WEP-ECS-367	13° 47' 05.7724" S	111° 56' 25.8441" E	2500 m	0.65066
WEP-ECS-368	13° 47' 41.2278" S	111° 56' 08.7133" E	2500 m	0.65066
WEP-ECS-369	13° 48' 16.7911" S	111° 55' 51.8174" E	2500 m	0.65066
WEP-ECS-370	13° 48' 52.4607" S	111° 55' 35.1571" E	2500 m	0.65066
WEP-ECS-371	13° 49' 28.2351" S	111° 55' 18.7332" E	2500 m	0.65066
WEP-ECS-372	13° 50' 04.1129" S	111° 55' 02.5463" E	2500 m	0.65066
WEP-ECS-373	13° 50' 40.0924" S	111° 54' 46.5973" E	2500 m	0.65066
WEP-ECS-374	13° 51' 16.1722" S	111° 54' 30.8868" E	2500 m	0.65066
WEP-ECS-375	13° 51' 52.3509" S	111° 54' 15.4155" E	2500 m	0.65066
WEP-ECS-376	13° 52' 28.6267" S	111° 54' 00.1840" E	2500 m	0.65066
WEP-ECS-377	13° 53' 04.9984" S	111° 53' 45.1931" E	2500 m	0.65066
WEP-ECS-378	13° 53' 41.4642" S	111° 53' 30.4434" E	2500 m	0.65066
WEP-ECS-379	13° 54' 18.0228" S	111° 53' 15.9355" E	2500 m	0.65066
WEP-ECS-380	13° 54' 54.6725" S	111° 53' 01.6701" E	2500 m	0.65066
WEP-ECS-381	13° 55' 31.4118" S	111° 52' 47.6478" E	2500 m	0.65066
WEP-ECS-382	13° 56' 08.2391" S	111° 52' 33.8692" E	2500 m	0.65066
WEP-ECS-383	13° 56' 45.1530" S	111° 52' 20.3350" E	2500 m	0.65066
WEP-ECS-384	13° 57' 22.1519" S	111° 52' 07.0458" E	2500 m	0.65066
WEP-ECS-385	13° 57' 59.2341" S	111° 51' 54.0021" E	2500 m	0.65066
WEP-ECS-386	13° 58' 36.3983" S	111° 51' 41.2045" E	2500 m	0.65066
WEP-ECS-387	13° 59' 13.6427" S	111° 51' 28.6536" E	2500 m	0.65066
WEP-ECS-388	13° 59' 50.9659" S	111° 51' 16.3499" E	2500 m	0.65066
WEP-ECS-389	14° 00' 28.3662" S	111° 51' 04.2940" E	2500 m	0.65066
WEP-ECS-390	14° 01' 05.8421" S	111° 50' 52.4865" E	2500 m	0.65066

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-391	14° 01' 43.3920" S	111° 50' 40.9278" E	2500 m	0.65066
WEP-ECS-392	14° 02' 21.0143" S	111° 50' 29.6185" E	2500 m	0.65066
WEP-ECS-393	14° 02' 58.7075" S	111° 50' 18.5591" E	2500 m	0.65066
WEP-ECS-394	14° 03' 36.4700" S	111° 50' 07.7501" E	2500 m	0.65066
WEP-ECS-395	14° 04' 14.3001" S	111° 49' 57.1920" E	2500 m	0.65066
WEP-ECS-396	14° 04' 52.1963" S	111° 49' 46.8852" E	2500 m	0.65066
WEP-ECS-397	14° 05' 30.1571" S	111° 49' 36.8302" E	2500 m	0.65066
WEP-ECS-398	14° 06' 08.1807" S	111° 49' 27.0276" E	2500 m	0.65066
WEP-ECS-399	14° 06' 46.2656" S	111° 49' 17.4777" E	2500 m	0.65066
WEP-ECS-400	14° 07' 24.4101" S	111° 49' 08.1809" E	2500 m	0.65066
WEP-ECS-401	14° 08' 02.6128" S	111° 48' 59.1377" E	2500 m	0.65066
WEP-ECS-402	14° 08' 40.8719" S	111° 48' 50.3485" E	2500 m	0.65066
WEP-ECS-403	14° 09' 19.1859" S	111° 48' 41.8137" E	2500 m	0.65066
WEP-ECS-404	14° 09' 57.5532" S	111° 48' 33.5337" E	2500 m	0.65066
WEP-ECS-405	14° 10' 35.9721" S	111° 48' 25.5090" E	2500 m	0.65066
WEP-ECS-406	14° 11' 14.4410" S	111° 48' 17.7398" E	2500 m	0.65066
WEP-ECS-407	14° 11' 52.9583" S	111° 48' 10.2265" E	2500 m	0.65066
WEP-ECS-408	14° 12' 31.5223" S	111° 48' 02.9695" E	2500 m	0.65066
WEP-ECS-409	14° 13' 10.1315" S	111° 47' 55.9690" E	2500 m	0.65066
WEP-ECS-410	14° 13' 48.7842" S	111° 47' 49.2256" E	2500 m	0.65066
WEP-ECS-411	14° 14' 27.4788" S	111° 47' 42.7394" E	2500 m	0.65066
WEP-ECS-412	14° 15' 06.2137" S	111° 47' 36.5108" E	2500 m	0.65066
WEP-ECS-413	14° 15' 44.9871" S	111° 47' 30.5401" E	2500 m	59.99048
WEP-ECS-414	15° 12' 18.4434" S	111° 26' 10.6287" E	2500 m	0.65532
WEP-ECS-415	15° 12' 52.0786" S	111° 25' 49.3279" E	2500 m	0.65532
WEP-ECS-416	15° 13' 25.8480" S	111° 25' 28.2527" E	2500 m	0.65532
WEP-ECS-417	15° 13' 59.7501" S	111° 25' 07.4038" E	2500 m	0.65532
WEP-ECS-418	15° 14' 33.7836" S	111° 24' 46.7824" E	2500 m	0.65532
WEP-ECS-419	15° 15' 07.9470" S	111° 24' 26.3892" E	2500 m	0.65532
WEP-ECS-420	15° 15' 42.2388" S	111° 24' 06.2252" E	2500 m	0.65532

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-421	15° 16' 16.6576" S	111° 23' 46.2912" E	2500 m	0.65532
WEP-ECS-422	15° 16' 51.2019" S	111° 23' 26.5881" E	2500 m	0.65532
WEP-ECS-423	15° 17' 25.8703" S	111° 23' 07.1168" E	2500 m	0.65532
WEP-ECS-424	15° 18' 00.6612" S	111° 22' 47.8781" E	2500 m	0.65532
WEP-ECS-425	15° 18' 35.5733" S	111° 22' 28.8729" E	2500 m	0.65532
WEP-ECS-426	15° 19' 10.6050" S	111° 22' 10.1021" E	2500 m	0.65532
WEP-ECS-427	15° 19' 45.7548" S	111° 21' 51.5664" E	2500 m	0.65532
WEP-ECS-428	15° 20' 21.0213" S	111° 21' 33.2666" E	2500 m	0.65532
WEP-ECS-429	15° 20' 56.4029" S	111° 21' 15.2036" E	2500 m	0.65532
WEP-ECS-430	15° 21' 31.8982" S	111° 20' 57.3782" E	2500 m	0.65532
WEP-ECS-431	15° 22' 07.5056" S	111° 20' 39.7912" E	2500 m	0.65532
WEP-ECS-432	15° 22' 43.2236" S	111° 20' 22.4433" E	2500 m	0.65532
WEP-ECS-433	15° 23' 19.0508" S	111° 20' 05.3354" E	2500 m	0.65532
WEP-ECS-434	15° 23' 54.9855" S	111° 19' 48.4681" E	2500 m	0.65532
WEP-ECS-435	15° 24' 31.0262" S	111° 19' 31.8422" E	2500 m	0.65532
WEP-ECS-436	15° 25' 07.1715" S	111° 19' 15.4585" E	2500 m	0.65532
WEP-ECS-437	15° 25' 43.4198" S	111° 18' 59.3177" E	2500 m	0.65532
WEP-ECS-438	15° 26' 19.7695" S	111° 18' 43.4205" E	2500 m	0.65532
WEP-ECS-439	15° 26' 56.2191" S	111° 18' 27.7677" E	2500 m	0.65532
WEP-ECS-440	15° 27' 32.7671" S	111° 18' 12.3598" E	2500 m	0.65532
WEP-ECS-441	15° 28' 09.4119" S	111° 17' 57.1977" E	2500 m	0.65532
WEP-ECS-442	15° 28' 46.1518" S	111° 17' 42.2820" E	2500 m	0.61390
WEP-ECS-443	15° 29' 20.1779" S	111° 17' 27.3236" E	2500 m	0.61390
WEP-ECS-444	15° 29' 54.2919" S	111° 17' 12.5793" E	2500 m	0.61390
WEP-ECS-445	15° 30' 28.4928" S	111° 16' 58.0497" E	2500 m	0.61390
WEP-ECS-446	15° 31' 02.7791" S	111° 16' 43.7356" E	2500 m	0.61390
WEP-ECS-447	15° 31' 37.1497" S	111° 16' 29.6375" E	2500 m	0.61390
WEP-ECS-448	15° 32' 11.6033" S	111° 16' 15.7559" E	2500 m	0.61390
WEP-ECS-449	15° 32' 46.1386" S	111° 16' 02.0914" E	2500 m	0.61390
WEP-ECS-450	15° 33' 20.7543" S	111° 15' 48.6446" E	2500 m	0.61390

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-451	15° 33' 55.4490" S	111° 15' 35.4159" E	2500 m	0.61390
WEP-ECS-452	15° 34' 30.2215" S	111° 15' 22.4059" E	2500 m	0.61390
WEP-ECS-453	15° 35' 05.0706" S	111° 15' 09.6151" E	2500 m	59.93599
WEP-ECS-454	16° 27' 08.8435" S	110° 43' 56.3267" E	350 M	1.21657
WEP-ECS-455	16° 28' 03.7871" S	110° 43' 06.0535" E	350 M	1.21652
WEP-ECS-456	16° 28' 58.8929" S	110° 42' 15.9719" E	350 M	1.21652
WEP-ECS-457	16° 29' 54.1623" S	110° 41' 26.0805" E	350 M	1.21652
WEP-ECS-458	16° 30' 49.5948" S	110° 40' 36.3800" E	350 M	1.21652
WEP-ECS-459	16° 31' 45.1897" S	110° 39' 46.8710" E	350 M	1.21652
WEP-ECS-460	16° 32' 40.9463" S	110° 38' 57.5540" E	350 M	1.21652
WEP-ECS-461	16° 33' 36.8641" S	110° 38' 08.4296" E	350 M	1.21652
WEP-ECS-462	16° 34' 32.9423" S	110° 37' 19.4985" E	350 M	1.21652
WEP-ECS-463	16° 35' 29.1804" S	110° 36' 30.7612" E	350 M	1.21652
WEP-ECS-464	16° 36' 25.5778" S	110° 35' 42.2184" E	350 M	1.21652
WEP-ECS-465	16° 37' 22.1337" S	110° 34' 53.8706" E	350 M	1.21652
WEP-ECS-466	16° 38' 18.8475" S	110° 34' 05.7184" E	350 M	1.21652
WEP-ECS-467	16° 39' 15.7187" S	110° 33' 17.7623" E	350 M	1.21652
WEP-ECS-468	16° 40' 12.7465" S	110° 32' 30.0031" E	350 M	1.21652
WEP-ECS-469	16° 41' 09.9302" S	110° 31' 42.4412" E	350 M	1.21652
WEP-ECS-470	16° 42' 07.2693" S	110° 30' 55.0772" E	350 M	1.21652
WEP-ECS-471	16° 43' 04.7631" S	110° 30' 07.9117" E	350 M	1.21652
WEP-ECS-472	16° 44' 02.4110" S	110° 29' 20.9454" E	350 M	1.21652
WEP-ECS-473	16° 45' 00.2122" S	110° 28' 34.1786" E	350 M	1.21652
WEP-ECS-474	16° 45' 58.1661" S	110° 27' 47.6122" E	350 M	1.21652
WEP-ECS-475	16° 46' 56.2721" S	110° 27' 01.2465" E	350 M	1.21652
WEP-ECS-476	16° 47' 54.5294" S	110° 26' 15.0822" E	350 M	1.21652
WEP-ECS-477	16° 48' 52.9375" S	110° 25' 29.1199" E	350 M	1.21652
WEP-ECS-478	16° 49' 51.4957" S	110° 24' 43.3600" E	350 M	1.21652
WEP-ECS-479	16° 50' 50.2033" S	110° 23' 57.8032" E	350 M	1.21652
WEP-ECS-480	16° 51' 49.0596" S	110° 23' 12.4501" E	350 M	1.21652

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-481	16° 52' 48.0639" S	110° 22' 27.3012" E	350 M	1.21652
WEP-ECS-482	16° 53' 47.2157" S	110° 21' 42.3570" E	350 M	1.21647
WEP-ECS-483	16° 54' 46.5116" S	110° 20' 57.6200" E	350 M	59.99416
WEP-ECS-484	17° 40' 05.0342" S	109° 39' 38.4862" E	350 M	0.24586
WEP-ECS-485	17° 40' 15.2518" S	109° 39' 27.3023" E	350 M	1.12526
WEP-ECS-486	17° 41' 01.6331" S	109° 38' 35.7335" E	350 M	1.12522
WEP-ECS-487	17° 41' 48.1671" S	109° 37' 44.3151" E	350 M	1.12522
WEP-ECS-488	17° 42' 34.8550" S	109° 36' 53.0451" E	350 M	1.12522
WEP-ECS-489	17° 43' 21.6963" S	109° 36' 01.9242" E	350 M	1.12522
WEP-ECS-490	17° 44' 08.6907" S	109° 35' 10.9526" E	350 M	1.12522
WEP-ECS-491	17° 44' 55.8375" S	109° 34' 20.1311" E	350 M	1.12522
WEP-ECS-492	17° 45' 43.1365" S	109° 33' 29.4601" E	350 M	1.12522
WEP-ECS-493	17° 46' 30.5870" S	109° 32' 38.9400" E	350 M	1.12522
WEP-ECS-494	17° 47' 18.1887" S	109° 31' 48.5715" E	350 M	1.12522
WEP-ECS-495	17° 48' 05.9412" S	109° 30' 58.3550" E	350 M	1.12517
WEP-ECS-496	17° 48' 53.8417" S	109° 30' 08.2932" E	350 M	1.21159
WEP-ECS-497	17° 49' 45.5568" S	109° 29' 14.5240" E	350 M	1.21154
WEP-ECS-498	17° 50' 37.4430" S	109° 28' 20.9349" E	350 M	1.21154
WEP-ECS-499	17° 51' 29.5019" S	109° 27' 27.5245" E	350 M	1.21154
WEP-ECS-500	17° 52' 21.7327" S	109° 26' 34.2932" E	350 M	1.21154
WEP-ECS-501	17° 53' 14.1350" S	109° 25' 41.2418" E	350 M	1.21154
WEP-ECS-502	17° 54' 06.7082" S	109° 24' 48.3708" E	350 M	1.21154
WEP-ECS-503	17° 54' 59.4516" S	109° 23' 55.6809" E	350 M	1.21154
WEP-ECS-504	17° 55' 52.3646" S	109° 23' 03.1727" E	350 M	1.21154
WEP-ECS-505	17° 56' 45.4467" S	109° 22' 10.8468" E	350 M	1.21154
WEP-ECS-506	17° 57' 38.6973" S	109° 21' 18.7039" E	350 M	1.21154
WEP-ECS-507	17° 58' 32.1159" S	109° 20' 26.7445" E	350 M	1.21154
WEP-ECS-508	17° 59' 25.7016" S	109° 19' 34.9693" E	350 M	1.21154
WEP-ECS-509	18° 00' 19.4541" S	109° 18' 43.3789" E	350 M	1.21154
WEP-ECS-510	18° 01' 13.3727" S	109° 17' 51.9739" E	350 M	1.21154

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-511	18° 02' 07.4568" S	109° 17' 00.7549" E	350 M	1.21154
WEP-ECS-512	18° 03' 01.7057" S	109° 16' 09.7225" E	350 M	1.21154
WEP-ECS-513	18° 03' 56.1189" S	109° 15' 18.8774" E	350 M	1.21154
WEP-ECS-514	18° 04' 50.6958" S	109° 14' 28.2201" E	350 M	1.21154
WEP-ECS-515	18° 05' 45.4357" S	109° 13' 37.7513" E	350 M	1.21154
WEP-ECS-516	18° 06' 40.3381" S	109° 12' 47.4715" E	350 M	1.21154
WEP-ECS-517	18° 07' 35.4023" S	109° 11' 57.3813" E	350 M	1.21154
WEP-ECS-518	18° 08' 30.6277" S	109° 11' 07.4814" E	350 M	1.21154
WEP-ECS-519	18° 09' 26.0136" S	109° 10' 17.7724" E	350 M	1.21154
WEP-ECS-520	18° 10' 21.5596" S	109° 09' 28.2548" E	350 M	1.21154
WEP-ECS-521	18° 11' 17.2649" S	109° 08' 38.9292" E	350 M	1.21154
WEP-ECS-522	18° 12' 13.1289" S	109° 07' 49.7963" E	350 M	1.21154
WEP-ECS-523	18° 13' 09.1510" S	109° 07' 00.8566" E	350 M	1.21154
WEP-ECS-524	18° 14' 05.3306" S	109° 06' 12.1107" E	350 M	1.21154
WEP-ECS-525	18° 15' 01.6670" S	109° 05' 23.5591" E	350 M	1.21154
WEP-ECS-526	18° 15' 58.1596" S	109° 04' 35.2026" E	350 M	1.21154
WEP-ECS-527	18° 16' 54.8078" S	109° 03' 47.0417" E	350 M	1.21154
WEP-ECS-528	18° 17' 51.6110" S	109° 02' 59.0769" E	350 M	1.21154
WEP-ECS-529	18° 18' 48.5684" S	109° 02' 11.3089" E	350 M	1.21154
WEP-ECS-530	18° 19' 45.6794" S	109° 01' 23.7381" E	350 M	1.21154
WEP-ECS-531	18° 20' 42.9435" S	109° 00' 36.3653" E	350 M	1.21154
WEP-ECS-532	18° 21' 40.3600" S	108° 59' 49.1909" E	350 M	1.21154
WEP-ECS-533	18° 22' 37.9282" S	108° 59' 02.2156" E	350 M	1.21154
WEP-ECS-534	18° 23' 35.6474" S	108° 58' 15.4399" E	350 M	1.21154
WEP-ECS-535	18° 24' 33.5172" S	108° 57' 28.8644" E	350 M	1.21154
WEP-ECS-536	18° 25' 31.5367" S	108° 56' 42.4896" E	350 M	1.21154
WEP-ECS-537	18° 26' 29.7053" S	108° 55' 56.3161" E	350 M	1.21154
WEP-ECS-538	18° 27' 28.0224" S	108° 55' 10.3446" E	350 M	1.21154
WEP-ECS-539	18° 28' 26.4873" S	108° 54' 24.5755" E	350 M	1.21149
WEP-ECS-540	18° 29' 25.0967" S	108° 53' 39.0114" E	350 M	1.18901

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-541	18° 30' 22.7585" S	108° 52' 54.4859" E	350 M	1.18896
WEP-ECS-542	18° 31' 20.5581" S	108° 52' 10.1591" E	350 M	1.18896
WEP-ECS-543	18° 32' 18.4975" S	108° 51' 26.0294" E	350 M	1.18896
WEP-ECS-544	18° 33' 16.5762" S	108° 50' 42.0973" E	350 M	1.18896
WEP-ECS-545	18° 34' 14.7935" S	108° 49' 58.3633" E	350 M	1.18896
WEP-ECS-546	18° 35' 13.1487" S	108° 49' 14.8280" E	350 M	1.18896
WEP-ECS-547	18° 36' 11.6413" S	108° 48' 31.4919" E	350 M	1.18896
WEP-ECS-548	18° 37' 10.2706" S	108° 47' 48.3555" E	350 M	1.18896
WEP-ECS-549	18° 38' 09.0359" S	108° 47' 05.4192" E	350 M	1.18896
WEP-ECS-550	18° 39' 07.9367" S	108° 46' 22.6838" E	350 M	1.18896
WEP-ECS-551	18° 40' 06.9722" S	108° 45' 40.1496" E	350 M	1.18896
WEP-ECS-552	18° 41' 06.1419" S	108° 44' 57.8171" E	350 M	1.18896
WEP-ECS-553	18° 42' 05.4451" S	108° 44' 15.6869" E	350 M	1.18896
WEP-ECS-554	18° 43' 04.8812" S	108° 43' 33.7594" E	350 M	1.18896
WEP-ECS-555	18° 44' 04.4495" S	108° 42' 52.0353" E	350 M	1.18896
WEP-ECS-556	18° 45' 04.1494" S	108° 42' 10.5149" E	350 M	1.18896
WEP-ECS-557	18° 46' 03.9801" S	108° 41' 29.1988" E	350 M	1.18890
WEP-ECS-558	18° 47' 03.9382" S	108° 40' 48.0890" E	350 M	1.16771
WEP-ECS-559	18° 48' 02.8853" S	108° 40' 07.8014" E	350 M	1.16766
WEP-ECS-560	18° 49' 01.9546" S	108° 39' 27.7141" E	350 M	1.16766
WEP-ECS-561	18° 50' 01.1480" S	108° 38' 47.8256" E	350 M	1.16766
WEP-ECS-562	18° 51' 00.4648" S	108° 38' 08.1362" E	350 M	1.16766
WEP-ECS-563	18° 51' 59.9046" S	108° 37' 28.6464" E	350 M	1.16766
WEP-ECS-564	18° 52' 59.4666" S	108° 36' 49.3567" E	350 M	1.16766
WEP-ECS-565	18° 53' 59.1502" S	108° 36' 10.2675" E	350 M	1.16766
WEP-ECS-566	18° 54' 58.9548" S	108° 35' 31.3793" E	350 M	1.16766
WEP-ECS-567	18° 55' 58.8797" S	108° 34' 52.6926" E	350 M	1.16766
WEP-ECS-568	18° 56' 58.9245" S	108° 34' 14.2078" E	350 M	1.16766
WEP-ECS-569	18° 57' 59.0883" S	108° 33' 35.9254" E	350 M	1.16766
WEP-ECS-570	18° 58' 59.3706" S	108° 32' 57.8458" E	350 M	1.16760

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-571	18° 59' 59.7677" S	108° 32' 19.9713" E	350 M	1.22394
WEP-ECS-572	19° 01' 03.2004" S	108° 31' 40.4801" E	350 M	1.22388
WEP-ECS-573	19° 02' 06.7583" S	108° 31' 01.2151" E	350 M	1.22388
WEP-ECS-574	19° 03' 10.4434" S	108° 30' 22.1749" E	350 M	1.22388
WEP-ECS-575	19° 04' 14.2551" S	108° 29' 43.3601" E	350 M	1.22388
WEP-ECS-576	19° 05' 18.1927" S	108° 29' 04.7711" E	350 M	1.22388
WEP-ECS-577	19° 06' 22.2554" S	108° 28' 26.4085" E	350 M	1.22388
WEP-ECS-578	19° 07' 26.4424" S	108° 27' 48.2728" E	350 M	1.22388
WEP-ECS-579	19° 08' 30.7531" S	108° 27' 10.3645" E	350 M	1.22388
WEP-ECS-580	19° 09' 35.1867" S	108° 26' 32.6841" E	350 M	1.22388
WEP-ECS-581	19° 10' 39.7424" S	108° 25' 55.2320" E	350 M	1.22388
WEP-ECS-582	19° 11' 44.4196" S	108° 25' 18.0089" E	350 M	1.22388
WEP-ECS-583	19° 12' 49.2173" S	108° 24' 41.0151" E	350 M	1.22382
WEP-ECS-584	19° 13' 54.1317" S	108° 24' 04.2528" E	350 M	1.22857
WEP-ECS-585	19° 14' 59.3663" S	108° 23' 27.4785" E	350 M	1.22851
WEP-ECS-586	19° 16' 04.7175" S	108° 22' 50.9385" E	350 M	1.22851
WEP-ECS-587	19° 17' 10.1876" S	108° 22' 14.6315" E	350 M	1.22851
WEP-ECS-588	19° 18' 15.7757" S	108° 21' 38.5579" E	350 M	1.22851
WEP-ECS-589	19° 19' 21.4811" S	108° 21' 02.7181" E	350 M	1.22851
WEP-ECS-590	19° 20' 27.3031" S	108° 20' 27.1127" E	350 M	1.22851
WEP-ECS-591	19° 21' 33.2409" S	108° 19' 51.7422" E	350 M	1.22851
WEP-ECS-592	19° 22' 39.2937" S	108° 19' 16.6071" E	350 M	1.22851
WEP-ECS-593	19° 23' 45.4607" S	108° 18' 41.7077" E	350 M	1.22851
WEP-ECS-594	19° 24' 51.7412" S	108° 18' 07.0446" E	350 M	1.22851
WEP-ECS-595	19° 25' 58.1343" S	108° 17' 32.6183" E	350 M	1.22851
WEP-ECS-596	19° 27' 04.6394" S	108° 16' 58.4293" E	350 M	1.22851
WEP-ECS-597	19° 28' 11.2556" S	108° 16' 24.4780" E	350 M	1.22851
WEP-ECS-598	19° 29' 17.9821" S	108° 15' 50.7649" E	350 M	1.22851
WEP-ECS-599	19° 30' 24.8183" S	108° 15' 17.2904" E	350 M	1.22851
WEP-ECS-600	19° 31' 31.7632" S	108° 14' 44.0551" E	350 M	1.22851

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-601	19° 32' 38.8161" S	108° 14' 11.0594" E	350 M	1.22851
WEP-ECS-602	19° 33' 45.9762" S	108° 13' 38.3037" E	350 M	1.22851
WEP-ECS-603	19° 34' 53.2428" S	108° 13' 05.7885" E	350 M	1.22851
WEP-ECS-604	19° 36' 00.6150" S	108° 12' 33.5143" E	350 M	1.22845
WEP-ECS-605	19° 37' 08.0887" S	108° 12' 01.4831" E	350 M	40.38124
WEP-ECS-606	20° 14' 07.6420" S	107° 54' 30.3601" E	350 M	1.06722
WEP-ECS-607	20° 15' 06.3456" S	107° 54' 02.6347" E	350 M	1.06715
WEP-ECS-608	20° 16' 05.1238" S	107° 53' 35.0943" E	350 M	1.06715
WEP-ECS-609	20° 17' 03.9793" S	107° 53' 07.7375" E	350 M	1.06715
WEP-ECS-610	20° 18' 02.9117" S	107° 52' 40.5647" E	350 M	1.06715
WEP-ECS-611	20° 19' 01.9205" S	107° 52' 13.5761" E	350 M	1.06715
WEP-ECS-612	20° 20' 01.0051" S	107° 51' 46.7720" E	350 M	1.06709
WEP-ECS-613	20° 21' 00.1614" S	107° 51' 20.1543" E	350 M	5.80398
WEP-ECS-614	20° 26' 22.1532" S	107° 48' 55.9238" E	350 M	1.19738
WEP-ECS-615	20° 27' 28.6363" S	107° 48' 26.2984" E	350 M	1.19732
WEP-ECS-616	20° 28' 35.2092" S	107° 47' 56.9081" E	350 M	1.19732
WEP-ECS-617	20° 29' 41.8745" S	107° 47' 27.7519" E	350 M	1.19732
WEP-ECS-618	20° 30' 48.6317" S	107° 46' 58.8301" E	350 M	1.19731
WEP-ECS-619	20° 31' 55.4799" S	107° 46' 30.1430" E	350 M	1.19732
WEP-ECS-620	20° 33' 02.4184" S	107° 46' 01.6911" E	350 M	1.19732
WEP-ECS-621	20° 34' 09.4464" S	107° 45' 33.4748" E	350 M	1.19732
WEP-ECS-622	20° 35' 16.5633" S	107° 45' 05.4944" E	350 M	1.19732
WEP-ECS-623	20° 36' 23.7682" S	107° 44' 37.7505" E	350 M	1.19732
WEP-ECS-624	20° 37' 31.0604" S	107° 44' 10.2432" E	350 M	1.19732
WEP-ECS-625	20° 38' 38.4392" S	107° 43' 42.9732" E	350 M	1.19732
WEP-ECS-626	20° 39' 45.9037" S	107° 43' 15.9406" E	350 M	1.19732
WEP-ECS-627	20° 40' 53.4533" S	107° 42' 49.1460" E	350 M	1.19732
WEP-ECS-628	20° 42' 01.0872" S	107° 42' 22.5896" E	350 M	1.19732
WEP-ECS-629	20° 43' 08.8046" S	107° 41' 56.2719" E	350 M	1.19732
WEP-ECS-630	20° 44' 16.6048" S	107° 41' 30.1933" E	350 M	1.19732

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-631	20° 45' 24.4869" S	107° 41' 04.3541" E	350 M	1.19732
WEP-ECS-632	20° 46' 32.4504" S	107° 40' 38.7547" E	350 M	1.19732
WEP-ECS-633	20° 47' 40.4943" S	107° 40' 13.3954" E	350 M	1.19732
WEP-ECS-634	20° 48' 48.6180" S	107° 39' 48.2766" E	350 M	1.19732
WEP-ECS-635	20° 49' 56.8206" S	107° 39' 23.3988" E	350 M	1.19731
WEP-ECS-636	20° 51' 05.1015" S	107° 38' 58.7622" E	350 M	1.19732
WEP-ECS-637	20° 52' 13.4598" S	107° 38' 34.3673" E	350 M	1.19732
WEP-ECS-638	20° 53' 21.8947" S	107° 38' 10.2143" E	350 M	1.19732
WEP-ECS-639	20° 54' 30.4055" S	107° 37' 46.3037" E	350 M	1.19732
WEP-ECS-640	20° 55' 38.9915" S	107° 37' 22.6357" E	350 M	1.19732
WEP-ECS-641	20° 56' 47.6519" S	107° 36' 59.2108" E	350 M	1.19732
WEP-ECS-642	20° 57' 56.3858" S	107° 36' 36.0293" E	350 M	1.19732
WEP-ECS-643	20° 59' 05.1925" S	107° 36' 13.0915" E	350 M	1.19725
WEP-ECS-644	21° 00' 14.0674" S	107° 35' 50.3991" E	350 M	1.19258
WEP-ECS-645	21° 01' 22.7445" S	107° 35' 28.0372" E	350 M	1.19252
WEP-ECS-646	21° 02' 31.4877" S	107° 35' 05.9194" E	350 M	1.19252
WEP-ECS-647	21° 03' 40.3001" S	107° 34' 44.0446" E	350 M	1.19252
WEP-ECS-648	21° 04' 49.1808" S	107° 34' 22.4134" E	350 M	1.19251
WEP-ECS-649	21° 05' 58.1292" S	107° 34' 01.0260" E	350 M	1.19252
WEP-ECS-650	21° 07' 07.1444" S	107° 33' 39.8827" E	350 M	1.19252
WEP-ECS-651	21° 08' 16.2257" S	107° 33' 18.9838" E	350 M	1.19252
WEP-ECS-652	21° 09' 25.3724" S	107° 32' 58.3298" E	350 M	1.19252
WEP-ECS-653	21° 10' 34.5836" S	107° 32' 37.9208" E	350 M	1.19252
WEP-ECS-654	21° 11' 43.8585" S	107° 32' 17.7573" E	350 M	1.19251
WEP-ECS-655	21° 12' 53.1965" S	107° 31' 57.8395" E	350 M	1.19252
WEP-ECS-656	21° 14' 02.5967" S	107° 31' 38.1677" E	350 M	1.19252
WEP-ECS-657	21° 15' 12.0583" S	107° 31' 18.7423" E	350 M	1.19252
WEP-ECS-658	21° 16' 21.5806" S	107° 30' 59.5636" E	350 M	1.19252
WEP-ECS-659	21° 17' 31.1628" S	107° 30' 40.6318" E	350 M	1.19245
WEP-ECS-660	21° 18' 40.7999" S	107° 30' 21.9478" E	350 M	1.20500

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-661	21° 19' 51.1659" S	107° 30' 03.0473" E	350 M	1.20493
WEP-ECS-662	21° 21' 01.5876" S	107° 29' 44.4012" E	350 M	1.20493
WEP-ECS-663	21° 22' 12.0681" S	107° 29' 26.0083" E	350 M	1.20493
WEP-ECS-664	21° 23' 22.6066" S	107° 29' 07.8687" E	350 M	1.20493
WEP-ECS-665	21° 24' 33.2023" S	107° 28' 49.9828" E	350 M	1.20493
WEP-ECS-666	21° 25' 43.8543" S	107° 28' 32.3509" E	350 M	1.20493
WEP-ECS-667	21° 26' 54.5619" S	107° 28' 14.9733" E	350 M	1.20493
WEP-ECS-668	21° 28' 05.3243" S	107° 27' 57.8504" E	350 M	1.20493
WEP-ECS-669	21° 29' 16.1406" S	107° 27' 40.9823" E	350 M	1.20493
WEP-ECS-670	21° 30' 27.0100" S	107° 27' 24.3694" E	350 M	1.20493
WEP-ECS-671	21° 31' 37.9317" S	107° 27' 08.0119" E	350 M	1.20493
WEP-ECS-672	21° 32' 48.9049" S	107° 26' 51.9103" E	350 M	1.20493
WEP-ECS-673	21° 33' 59.9288" S	107° 26' 36.0646" E	350 M	1.20493
WEP-ECS-674	21° 35' 11.0025" S	107° 26' 20.4753" E	350 M	1.20493
WEP-ECS-675	21° 36' 22.1253" S	107° 26' 05.1426" E	350 M	1.20493
WEP-ECS-676	21° 37' 33.2963" S	107° 25' 50.0668" E	350 M	1.20493
WEP-ECS-677	21° 38' 44.5147" S	107° 25' 35.2481" E	350 M	1.20493
WEP-ECS-678	21° 39' 55.7797" S	107° 25' 20.6869" E	350 M	1.20493
WEP-ECS-679	21° 41' 07.0904" S	107° 25' 06.3834" E	350 M	1.20493
WEP-ECS-680	21° 42' 18.4461" S	107° 24' 52.3378" E	350 M	1.20493
WEP-ECS-681	21° 43' 29.8460" S	107° 24' 38.5504" E	350 M	1.20493
WEP-ECS-682	21° 44' 41.2891" S	107° 24' 25.0216" E	350 M	1.20486
WEP-ECS-683	21° 45' 52.7705" S	107° 24' 11.7522" E	350 M	59.96748
WEP-ECS-684	22° 34' 25.6315" S	106° 46' 01.1176" E	2500 m	0.65660
WEP-ECS-685	22° 34' 44.4208" S	106° 45' 23.6648" E	2500 m	0.65660
WEP-ECS-686	22° 35' 03.4355" S	106° 44' 46.3428" E	2500 m	0.65660
WEP-ECS-687	22° 35' 22.6749" S	106° 44' 09.1531" E	2500 m	0.65660
WEP-ECS-688	22° 35' 42.1382" S	106° 43' 32.0973" E	2500 m	0.65660
WEP-ECS-689	22° 36' 01.8246" S	106° 42' 55.1770" E	2500 m	0.65660
WEP-ECS-690	22° 36' 21.7332" S	106° 42' 18.3938" E	2500 m	0.65660

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-691	22° 36' 41.8632" S	106° 41' 41.7491" E	2500 m	0.65660
WEP-ECS-692	22° 37' 02.2138" S	106° 41' 05.2446" E	2500 m	0.65660
WEP-ECS-693	22° 37' 22.7842" S	106° 40' 28.8817" E	2500 m	0.65660
WEP-ECS-694	22° 37' 43.5733" S	106° 39' 52.6621" E	2500 m	0.65660
WEP-ECS-695	22° 38' 04.5805" S	106° 39' 16.5871" E	2500 m	0.65660
WEP-ECS-696	22° 38' 25.8048" S	106° 38' 40.6585" E	2500 m	0.65660
WEP-ECS-697	22° 38' 47.2453" S	106° 38' 04.8776" E	2500 m	0.65660
WEP-ECS-698	22° 39' 08.9011" S	106° 37' 29.2460" E	2500 m	0.65660
WEP-ECS-699	22° 39' 30.7714" S	106° 36' 53.7652" E	2500 m	0.65660
WEP-ECS-700	22° 39' 52.8552" S	106° 36' 18.4367" E	2500 m	0.65660
WEP-ECS-701	22° 40' 15.1515" S	106° 35' 43.2621" E	2500 m	0.65660
WEP-ECS-702	22° 40' 37.6595" S	106° 35' 08.2427" E	2500 m	0.65660
WEP-ECS-703	22° 41' 00.3783" S	106° 34' 33.3800" E	2500 m	0.65660
WEP-ECS-704	22° 41' 23.3067" S	106° 33' 58.6757" E	2500 m	0.65660
WEP-ECS-705	22° 41' 46.4440" S	106° 33' 24.1311" E	2500 m	0.65660
WEP-ECS-706	22° 42' 09.7891" S	106° 32' 49.7476" E	2500 m	0.65660
WEP-ECS-707	22° 42' 33.3410" S	106° 32' 15.5268" E	2500 m	0.65660
WEP-ECS-708	22° 42' 57.0988" S	106° 31' 41.4701" E	2500 m	0.65660
WEP-ECS-709	22° 43' 21.0615" S	106° 31' 07.5790" E	2500 m	0.65660
WEP-ECS-710	22° 43' 45.2281" S	106° 30' 33.8549" E	2500 m	0.65660
WEP-ECS-711	22° 44' 09.5975" S	106° 30' 00.2992" E	2500 m	0.65660
WEP-ECS-712	22° 44' 34.1687" S	106° 29' 26.9133" E	2500 m	0.65660
WEP-ECS-713	22° 44' 58.9407" S	106° 28' 53.6988" E	2500 m	0.65660
WEP-ECS-714	22° 45' 23.9125" S	106° 28' 20.6569" E	2500 m	0.65660
WEP-ECS-715	22° 45' 49.0830" S	106° 27' 47.7892" E	2500 m	0.65660
WEP-ECS-716	22° 46' 14.4512" S	106° 27' 15.0969" E	2500 m	0.65660
WEP-ECS-717	22° 46' 40.0159" S	106° 26' 42.5816" E	2500 m	0.65660
WEP-ECS-718	22° 47' 05.7762" S	106° 26' 10.2445" E	2500 m	0.65660
WEP-ECS-719	22° 47' 31.7309" S	106° 25' 38.0872" E	2500 m	0.65660
WEP-ECS-720	22° 47' 57.8790" S	106° 25' 06.1108" E	2500 m	0.65660

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-721	22° 48' 24.2194" S	106° 24' 34.3169" E	2500 m	0.65660
WEP-ECS-722	22° 48' 50.7509" S	106° 24' 02.7068" E	2500 m	0.65660
WEP-ECS-723	22° 49' 17.4724" S	106° 23' 31.2818" E	2500 m	0.65660
WEP-ECS-724	22° 49' 44.3828" S	106° 23' 00.0433" E	2500 m	0.65660
WEP-ECS-725	22° 50' 11.4811" S	106° 22' 28.9926" E	2500 m	0.65660
WEP-ECS-726	22° 50' 38.7660" S	106° 21' 58.1311" E	2500 m	0.65660
WEP-ECS-727	22° 51' 06.2364" S	106° 21' 27.4600" E	2500 m	0.65660
WEP-ECS-728	22° 51' 33.8911" S	106° 20' 56.9808" E	2500 m	0.65660
WEP-ECS-729	22° 52' 01.7290" S	106° 20' 26.6946" E	2500 m	0.65660
WEP-ECS-730	22° 52' 29.7490" S	106° 19' 56.6028" E	2500 m	0.65660
WEP-ECS-731	22° 52' 57.9498" S	106° 19' 26.7068" E	2500 m	0.65660
WEP-ECS-732	22° 53' 26.3302" S	106° 18' 57.0078" E	2500 m	0.65660
WEP-ECS-733	22° 53' 54.8891" S	106° 18' 27.5070" E	2500 m	0.65660
WEP-ECS-734	22° 54' 23.6253" S	106° 17' 58.2057" E	2500 m	0.65660
WEP-ECS-735	22° 54' 52.5375" S	106° 17' 29.1053" E	2500 m	0.65660
WEP-ECS-736	22° 55' 21.6246" S	106° 17' 00.2070" E	2500 m	0.65660
WEP-ECS-737	22° 55' 50.8853" S	106° 16' 31.5119" E	2500 m	0.65660
WEP-ECS-738	22° 56' 20.3184" S	106° 16' 03.0214" E	2500 m	0.65660
WEP-ECS-739	22° 56' 49.9226" S	106° 15' 34.7367" E	2500 m	0.65660
WEP-ECS-740	22° 57' 19.6967" S	106° 15' 06.6590" E	2500 m	0.65660
WEP-ECS-741	22° 57' 49.6395" S	106° 14' 38.7896" E	2500 m	0.65660
WEP-ECS-742	22° 58' 19.7496" S	106° 14' 11.1296" E	2500 m	0.65660
WEP-ECS-743	22° 58' 50.0259" S	106° 13' 43.6802" E	2500 m	0.65660
WEP-ECS-744	22° 59' 20.4670" S	106° 13' 16.4427" E	2500 m	0.65660
WEP-ECS-745	22° 59' 51.0717" S	106° 12' 49.4182" E	2500 m	0.65660
WEP-ECS-746	23° 00' 21.8386" S	106° 12' 22.6079" E	2500 m	0.65660
WEP-ECS-747	23° 00' 52.7666" S	106° 11' 56.0130" E	2500 m	0.65660
WEP-ECS-748	23° 01' 23.8542" S	106° 11' 29.6345" E	2500 m	0.65660
WEP-ECS-749	23° 01' 55.1001" S	106° 11' 03.4738" E	2500 m	0.65660
WEP-ECS-750	23° 02' 26.5032" S	106° 10' 37.5319" E	2500 m	0.65660

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-751	23° 02' 58.0619" S	106° 10' 11.8099" E	2500 m	0.65660
WEP-ECS-752	23° 03' 29.7750" S	106° 09' 46.3090" E	2500 m	0.65660
WEP-ECS-753	23° 04' 01.6412" S	106° 09' 21.0303" E	2500 m	0.65660
WEP-ECS-754	23° 04' 33.6591" S	106° 08' 55.9749" E	2500 m	0.65660
WEP-ECS-755	23° 05' 05.8274" S	106° 08' 31.1439" E	2500 m	0.65660
WEP-ECS-756	23° 05' 38.1447" S	106° 08' 06.5384" E	2500 m	0.65660
WEP-ECS-757	23° 06' 10.6096" S	106° 07' 42.1595" E	2500 m	0.65660
WEP-ECS-758	23° 06' 43.2207" S	106° 07' 18.0082" E	2500 m	0.65660
WEP-ECS-759	23° 07' 15.9768" S	106° 06' 54.0856" E	2500 m	0.65660
WEP-ECS-760	23° 07' 48.8764" S	106° 06' 30.3929" E	2500 m	0.65660
WEP-ECS-761	23° 08' 21.9181" S	106° 06' 06.9308" E	2500 m	0.65660
WEP-ECS-762	23° 08' 55.1005" S	106° 05' 43.7007" E	2500 m	0.65660
WEP-ECS-763	23° 09' 28.4223" S	106° 05' 20.7034" E	2500 m	0.65660
WEP-ECS-764	23° 10' 01.8819" S	106° 04' 57.9400" E	2500 m	0.65660
WEP-ECS-765	23° 10' 35.4780" S	106° 04' 35.4115" E	2500 m	0.65660
WEP-ECS-766	23° 11' 09.2093" S	106° 04' 13.1190" E	2500 m	0.65660
WEP-ECS-767	23° 11' 43.0742" S	106° 03' 51.0632" E	2500 m	0.65660
WEP-ECS-768	23° 12' 17.0713" S	106° 03' 29.2454" E	2500 m	0.65660
WEP-ECS-769	23° 12' 51.1992" S	106° 03' 07.6664" E	2500 m	0.65660
WEP-ECS-770	23° 13' 25.4564" S	106° 02' 46.3272" E	2500 m	0.65660
WEP-ECS-771	23° 13' 59.8416" S	106° 02' 25.2288" E	2500 m	0.65660
WEP-ECS-772	23° 14' 34.3531" S	106° 02' 04.3721" E	2500 m	0.65660
WEP-ECS-773	23° 15' 08.9897" S	106° 01' 43.7580" E	2500 m	0.65660
WEP-ECS-774	23° 15' 43.7497" S	106° 01' 23.3874" E	2500 m	0.65660
WEP-ECS-775	23° 16' 18.6318" S	106° 01' 03.2614" E	2500 m	0.65660
WEP-ECS-776	23° 16' 53.6344" S	106° 00' 43.3807" E	2500 m	0.65660
WEP-ECS-777	23° 17' 28.7561" S	106° 00' 23.7462" E	2500 m	0.65660
WEP-ECS-778	23° 18' 03.9954" S	106° 00' 04.3590" E	2500 m	0.65660
WEP-ECS-779	23° 18' 39.3508" S	105° 59' 45.2197" E	2500 m	0.65660
WEP-ECS-780	23° 19' 14.8208" S	105° 59' 26.3293" E	2500 m	0.65660

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-781	23° 19' 50.4039" S	105° 59' 07.6887" E	2500 m	0.65660
WEP-ECS-782	23° 20' 26.0985" S	105° 58' 49.2987" E	2500 m	0.65660
WEP-ECS-783	23° 21' 01.9033" S	105° 58' 31.1601" E	2500 m	0.65660
WEP-ECS-784	23° 21' 37.8166" S	105° 58' 13.2738" E	2500 m	0.65660
WEP-ECS-785	23° 22' 13.8369" S	105° 57' 55.6404" E	2500 m	0.65660
WEP-ECS-786	23° 22' 49.9627" S	105° 57' 38.2610" E	2500 m	0.65660
WEP-ECS-787	23° 23' 26.1924" S	105° 57' 21.1362" E	2500 m	0.65660
WEP-ECS-788	23° 24' 02.5246" S	105° 57' 04.2669" E	2500 m	0.65660
WEP-ECS-789	23° 24' 38.9577" S	105° 56' 47.6538" E	2500 m	0.65660
WEP-ECS-790	23° 25' 15.4901" S	105° 56' 31.2977" E	2500 m	0.65660
WEP-ECS-791	23° 25' 52.1203" S	105° 56' 15.1993" E	2500 m	0.65660
WEP-ECS-792	23° 26' 28.8467" S	105° 55' 59.3594" E	2500 m	0.65660
WEP-ECS-793	23° 27' 05.6678" S	105° 55' 43.7787" E	2500 m	0.65660
WEP-ECS-794	23° 27' 42.5820" S	105° 55' 28.4579" E	2500 m	0.65660
WEP-ECS-795	23° 28' 19.5877" S	105° 55' 13.3977" E	2500 m	0.65660
WEP-ECS-796	23° 28' 56.6833" S	105° 54' 58.5989" E	2500 m	0.65660
WEP-ECS-797	23° 29' 33.8674" S	105° 54' 44.0621" E	2500 m	0.65660
WEP-ECS-798	23° 30' 11.1382" S	105° 54' 29.7881" E	2500 m	0.65660
WEP-ECS-799	23° 30' 48.4943" S	105° 54' 15.7774" E	2500 m	0.65660
WEP-ECS-800	23° 31' 25.9339" S	105° 54' 02.0307" E	2500 m	0.65660
WEP-ECS-801	23° 32' 03.4556" S	105° 53' 48.5487" E	2500 m	0.65660
WEP-ECS-802	23° 32' 41.0577" S	105° 53' 35.3320" E	2500 m	0.65660
WEP-ECS-803	23° 33' 18.7386" S	105° 53' 22.3813" E	2500 m	0.65660
WEP-ECS-804	23° 33' 56.4968" S	105° 53' 09.6971" E	2500 m	0.65660
WEP-ECS-805	23° 34' 34.3305" S	105° 52' 57.2800" E	2500 m	0.65660
WEP-ECS-806	23° 35' 12.2383" S	105° 52' 45.1308" E	2500 m	0.65660
WEP-ECS-807	23° 35' 50.2184" S	105° 52' 33.2498" E	2500 m	0.65660
WEP-ECS-808	23° 36' 28.2694" S	105° 52' 21.6377" E	2500 m	0.65660
WEP-ECS-809	23° 37' 06.3894" S	105° 52' 10.2951" E	2500 m	0.65660
WEP-ECS-810	23° 37' 44.5769" S	105° 51' 59.2226" E	2500 m	0.65660

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-811	23° 38' 22.8304" S	105° 51' 48.4205" E	2500 m	0.65660
WEP-ECS-812	23° 39' 01.1480" S	105° 51' 37.8895" E	2500 m	0.65660
WEP-ECS-813	23° 39' 39.5283" S	105° 51' 27.6301" E	2500 m	0.65660
WEP-ECS-814	23° 40' 17.9696" S	105° 51' 17.6428" E	2500 m	0.65660
WEP-ECS-815	23° 40' 56.4702" S	105° 51' 07.9281" E	2500 m	0.65660
WEP-ECS-816	23° 41' 35.0285" S	105° 50' 58.4864" E	2500 m	0.65660
WEP-ECS-817	23° 42' 13.6428" S	105° 50' 49.3183" E	2500 m	0.65660
WEP-ECS-818	23° 42' 52.3115" S	105° 50' 40.4241" E	2500 m	0.65660
WEP-ECS-819	23° 43' 31.0329" S	105° 50' 31.8044" E	2500 m	0.65660
WEP-ECS-820	23° 44' 09.8055" S	105° 50' 23.4596" E	2500 m	0.65660
WEP-ECS-821	23° 44' 48.6274" S	105° 50' 15.3900" E	2500 m	0.65660
WEP-ECS-822	23° 45' 27.4971" S	105° 50' 07.5962" E	2500 m	0.65660
WEP-ECS-823	23° 46' 06.4129" S	105° 50' 00.0785" E	2500 m	0.65660
WEP-ECS-824	23° 46' 45.3731" S	105° 49' 52.8372" E	2500 m	0.65660
WEP-ECS-825	23° 47' 24.3761" S	105° 49' 45.8729" E	2500 m	0.65660
WEP-ECS-826	23° 48' 03.4202" S	105° 49' 39.1858" E	2500 m	0.65660
WEP-ECS-827	23° 48' 42.5037" S	105° 49' 32.7762" E	2500 m	0.65660
WEP-ECS-828	23° 49' 21.6249" S	105° 49' 26.6447" E	2500 m	0.65660
WEP-ECS-829	23° 50' 00.7822" S	105° 49' 20.7913" E	2500 m	0.65660
WEP-ECS-830	23° 50' 39.9739" S	105° 49' 15.2166" E	2500 m	0.65660
WEP-ECS-831	23° 51' 19.1983" S	105° 49' 09.9208" E	2500 m	0.65660
WEP-ECS-832	23° 51' 58.4537" S	105° 49' 04.9042" E	2500 m	0.65660
WEP-ECS-833	23° 52' 37.7385" S	105° 49' 00.1671" E	2500 m	0.65660
WEP-ECS-834	23° 53' 17.0510" S	105° 48' 55.7097" E	2500 m	0.65660
WEP-ECS-835	23° 53' 56.3893" S	105° 48' 51.5324" E	2500 m	0.65660
WEP-ECS-836	23° 54' 35.7520" S	105° 48' 47.6353" E	2500 m	0.65660
WEP-ECS-837	23° 55' 15.1373" S	105° 48' 44.0187" E	2500 m	0.65660
WEP-ECS-838	23° 55' 54.5434" S	105° 48' 40.6829" E	2500 m	0.65660
WEP-ECS-839	23° 56' 33.9688" S	105° 48' 37.6280" E	2500 m	0.65660
WEP-ECS-840	23° 57' 13.4117" S	105° 48' 34.8542" E	2500 m	0.65660

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-841	23° 57' 52.8704" S	105° 48' 32.3618" E	2500 m	0.65660
WEP-ECS-842	23° 58' 32.3432" S	105° 48' 30.1509" E	2500 m	0.65660
WEP-ECS-843	23° 59' 11.8285" S	105° 48' 28.2217" E	2500 m	0.65660
WEP-ECS-844	23° 59' 51.3244" S	105° 48' 26.5743" E	2500 m	0.65660
WEP-ECS-845	24° 00' 30.8294" S	105° 48' 25.2089" E	2500 m	0.65660
WEP-ECS-846	24° 01' 10.3417" S	105° 48' 24.1257" E	2500 m	0.65660
WEP-ECS-847	24° 01' 49.8597" S	105° 48' 23.3246" E	2500 m	0.65660
WEP-ECS-848	24° 02' 29.3815" S	105° 48' 22.8059" E	2500 m	0.65660
WEP-ECS-849	24° 03' 08.9056" S	105° 48' 22.5696" E	2500 m	0.65660
WEP-ECS-850	24° 03' 48.4302" S	105° 48' 22.6158" E	2500 m	0.65660
WEP-ECS-851	24° 04' 27.9535" S	105° 48' 22.9446" E	2500 m	0.65660
WEP-ECS-852	24° 05' 07.4741" S	105° 48' 23.5561" E	2500 m	0.65660
WEP-ECS-853	24° 05' 46.9900" S	105° 48' 24.4502" E	2500 m	0.65660
WEP-ECS-854	24° 06' 26.4996" S	105° 48' 25.6270" E	2500 m	0.65660
WEP-ECS-855	24° 07' 06.0012" S	105° 48' 27.0866" E	2500 m	0.65660
WEP-ECS-856	24° 07' 45.4931" S	105° 48' 28.8289" E	2500 m	0.65660
WEP-ECS-857	24° 08' 24.9736" S	105° 48' 30.8540" E	2500 m	0.65660
WEP-ECS-858	24° 09' 04.4410" S	105° 48' 33.1618" E	2500 m	0.65660
WEP-ECS-859	24° 09' 43.8936" S	105° 48' 35.7524" E	2500 m	0.65660
WEP-ECS-860	24° 10' 23.3296" S	105° 48' 38.6256" E	2500 m	0.65660
WEP-ECS-861	24° 11' 02.7474" S	105° 48' 41.7813" E	2500 m	0.65660
WEP-ECS-862	24° 11' 42.1453" S	105° 48' 45.2197" E	2500 m	0.65660
WEP-ECS-863	24° 12' 21.5216" S	105° 48' 48.9405" E	2500 m	0.65660
WEP-ECS-864	24° 13' 00.8745" S	105° 48' 52.9437" E	2500 m	0.65660
WEP-ECS-865	24° 13' 40.2023" S	105° 48' 57.2292" E	2500 m	0.65660
WEP-ECS-866	24° 14' 19.5035" S	105° 49' 01.7969" E	2500 m	0.65660
WEP-ECS-867	24° 14' 58.7762" S	105° 49' 06.6466" E	2500 m	0.65660
WEP-ECS-868	24° 15' 38.0187" S	105° 49' 11.7782" E	2500 m	0.65660
WEP-ECS-869	24° 16' 17.2295" S	105° 49' 17.1916" E	2500 m	0.65660
WEP-ECS-870	24° 16' 56.4066" S	105° 49' 22.8866" E	2500 m	0.65660

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-871	24° 17' 35.5486" S	105° 49' 28.8630" E	2500 m	0.65660
WEP-ECS-872	24° 18' 14.6537" S	105° 49' 35.1207" E	2500 m	0.65660
WEP-ECS-873	24° 18' 53.7201" S	105° 49' 41.6594" E	2500 m	0.65660
WEP-ECS-874	24° 19' 32.7462" S	105° 49' 48.4789" E	2500 m	0.65660
WEP-ECS-875	24° 20' 11.7302" S	105° 49' 55.5790" E	2500 m	0.65660
WEP-ECS-876	24° 20' 50.6706" S	105° 50' 02.9595" E	2500 m	0.65660
WEP-ECS-877	24° 21' 29.5656" S	105° 50' 10.6201" E	2500 m	0.65660
WEP-ECS-878	24° 22' 08.4135" S	105° 50' 18.5606" E	2500 m	0.65660
WEP-ECS-879	24° 22' 47.2127" S	105° 50' 26.7806" E	2500 m	0.65660
WEP-ECS-880	24° 23' 25.9614" S	105° 50' 35.2800" E	2500 m	0.65660
WEP-ECS-881	24° 24' 04.6580" S	105° 50' 44.0584" E	2500 m	0.65660
WEP-ECS-882	24° 24' 43.3008" S	105° 50' 53.1154" E	2500 m	0.65660
WEP-ECS-883	24° 25' 21.8881" S	105° 51' 02.4508" E	2500 m	0.65660
WEP-ECS-884	24° 26' 00.4183" S	105° 51' 12.0643" E	2500 m	0.65660
WEP-ECS-885	24° 26' 38.8896" S	105° 51' 21.9555" E	2500 m	0.65660
WEP-ECS-886	24° 27' 17.3004" S	105° 51' 32.1240" E	2500 m	0.65660
WEP-ECS-887	24° 27' 55.6490" S	105° 51' 42.5694" E	2500 m	0.65660
WEP-ECS-888	24° 28' 33.9337" S	105° 51' 53.2914" E	2500 m	0.65660
WEP-ECS-889	24° 29' 12.1530" S	105° 52' 04.2896" E	2500 m	0.65660
WEP-ECS-890	24° 29' 50.3051" S	105° 52' 15.5636" E	2500 m	0.65660
WEP-ECS-891	24° 30' 28.3883" S	105° 52' 27.1129" E	2500 m	0.65660
WEP-ECS-892	24° 31' 06.4010" S	105° 52' 38.9371" E	2500 m	0.65660
WEP-ECS-893	24° 31' 44.3416" S	105° 52' 51.0358" E	2500 m	0.65660
WEP-ECS-894	24° 32' 22.2084" S	105° 53' 03.4085" E	2500 m	0.65660
WEP-ECS-895	24° 32' 59.9997" S	105° 53' 16.0548" E	2500 m	0.65660
WEP-ECS-896	24° 33' 37.7139" S	105° 53' 28.9741" E	2500 m	0.65660
WEP-ECS-897	24° 34' 15.3494" S	105° 53' 42.1660" E	2500 m	0.65660
WEP-ECS-898	24° 34' 52.9045" S	105° 53' 55.6300" E	2500 m	0.65660
WEP-ECS-899	24° 35' 30.3775" S	105° 54' 09.3655" E	2500 m	0.65660
WEP-ECS-900	24° 36' 07.7669" S	105° 54' 23.3720" E	2500 m	0.65660

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-901	24° 36' 45.0710" S	105° 54' 37.6489" E	2500 m	0.65660
WEP-ECS-902	24° 37' 22.2882" S	105° 54' 52.1958" E	2500 m	0.65660
WEP-ECS-903	24° 37' 59.4169" S	105° 55' 07.0121" E	2500 m	0.65660
WEP-ECS-904	24° 38' 36.4553" S	105° 55' 22.0970" E	2500 m	0.65660
WEP-ECS-905	24° 39' 13.4020" S	105° 55' 37.4502" E	2500 m	0.65660
WEP-ECS-906	24° 39' 50.2553" S	105° 55' 53.0709" E	2500 m	0.65660
WEP-ECS-907	24° 40' 27.0135" S	105° 56' 08.9586" E	2500 m	0.65660
WEP-ECS-908	24° 41' 03.6752" S	105° 56' 25.1126" E	2500 m	0.65660
WEP-ECS-909	24° 41' 40.2386" S	105° 56' 41.5323" E	2500 m	0.65660
WEP-ECS-910	24° 42' 16.7022" S	105° 56' 58.2170" E	2500 m	0.65660
WEP-ECS-911	24° 42' 53.0644" S	105° 57' 15.1661" E	2500 m	0.65660
WEP-ECS-912	24° 43' 29.3236" S	105° 57' 32.3788" E	2500 m	0.65660
WEP-ECS-913	24° 44' 05.4782" S	105° 57' 49.8546" E	2500 m	0.65660
WEP-ECS-914	24° 44' 41.5266" S	105° 58' 07.5927" E	2500 m	0.65660
WEP-ECS-915	24° 45' 17.4672" S	105° 58' 25.5923" E	2500 m	0.65660
WEP-ECS-916	24° 45' 53.2985" S	105° 58' 43.8528" E	2500 m	0.65660
WEP-ECS-917	24° 46' 29.0190" S	105° 59' 02.3734" E	2500 m	0.65660
WEP-ECS-918	24° 47' 04.6269" S	105° 59' 21.1534" E	2500 m	0.65660
WEP-ECS-919	24° 47' 40.1208" S	105° 59' 40.1920" E	2500 m	0.65660
WEP-ECS-920	24° 48' 15.4992" S	105° 59' 59.4885" E	2500 m	0.65660
WEP-ECS-921	24° 48' 50.7604" S	106° 00' 19.0420" E	2500 m	0.65660
WEP-ECS-922	24° 49' 25.9029" S	106° 00' 38.8518" E	2500 m	0.65660
WEP-ECS-923	24° 50' 00.9252" S	106° 00' 58.9170" E	2500 m	53.96378
WEP-ECS-924	25° 38' 14.1999" S	106° 28' 01.3601" E	350 M	9.01590
WEP-ECS-925	25° 43' 08.0174" S	106° 36' 24.7541" E	60 M	59.49565
WEP-ECS-926	26° 22' 22.8811" S	107° 26' 10.4428" E	60 M	0.50542
WEP-ECS-927	26° 22' 44.8101" S	107° 26' 33.8398" E	60 M	0.50542
WEP-ECS-928	26° 23' 06.5597" S	107° 26' 57.4436" E	60 M	0.50542
WEP-ECS-929	26° 23' 28.1283" S	107° 27' 21.2523" E	60 M	0.50541
WEP-ECS-930	26° 23' 49.5144" S	107° 27' 45.2644" E	60 M	0.50542

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-931	26° 24' 10.7164" S	107° 28' 09.4781" E	60 M	0.50542
WEP-ECS-932	26° 24' 31.7329" S	107° 28' 33.8917" E	60 M	0.50542
WEP-ECS-933	26° 24' 52.5623" S	107° 28' 58.5034" E	60 M	0.50542
WEP-ECS-934	26° 25' 13.2030" S	107° 29' 23.3116" E	60 M	0.50542
WEP-ECS-935	26° 25' 33.6537" S	107° 29' 48.3144" E	60 M	0.50542
WEP-ECS-936	26° 25' 53.9128" S	107° 30' 13.5101" E	60 M	0.50542
WEP-ECS-937	26° 26' 13.9789" S	107° 30' 38.8968" E	60 M	0.50542
WEP-ECS-938	26° 26' 33.8504" S	107° 31' 04.4728" E	60 M	0.50542
WEP-ECS-939	26° 26' 53.5260" S	107° 31' 30.2363" E	60 M	0.50541
WEP-ECS-940	26° 27' 13.0042" S	107° 31' 56.1854" E	60 M	0.50541
WEP-ECS-941	26° 27' 32.2837" S	107° 32' 22.3182" E	60 M	0.50542
WEP-ECS-942	26° 27' 51.3631" S	107° 32' 48.6329" E	60 M	0.50542
WEP-ECS-943	26° 28' 10.2409" S	107° 33' 15.1276" E	60 M	0.50542
WEP-ECS-944	26° 28' 28.9157" S	107° 33' 41.8005" E	60 M	0.50542
WEP-ECS-945	26° 28' 47.3863" S	107° 34' 08.6495" E	60 M	0.50542
WEP-ECS-946	26° 29' 05.6513" S	107° 34' 35.6728" E	60 M	0.50542
WEP-ECS-947	26° 29' 23.7094" S	107° 35' 02.8685" E	60 M	0.50542
WEP-ECS-948	26° 29' 41.5593" S	107° 35' 30.2347" E	60 M	0.50542
WEP-ECS-949	26° 29' 59.1996" S	107° 35' 57.7692" E	60 M	0.50541
WEP-ECS-950	26° 30' 16.6292" S	107° 36' 25.4703" E	60 M	15.57985
WEP-ECS-951	26° 39' 11.4401" S	107° 50' 41.8554" E	60 M	0.50766
WEP-ECS-952	26° 39' 28.8033" S	107° 51' 09.8276" E	60 M	0.50766
WEP-ECS-953	26° 39' 45.9517" S	107° 51' 37.9647" E	60 M	0.50766
WEP-ECS-954	26° 40' 02.8840" S	107° 52' 06.2646" E	60 M	0.15412
WEP-ECS-955	26° 40' 07.9814" S	107° 52' 14.8878" E	60 M	40.10433
WEP-ECS-956	27° 02' 12.7668" S	108° 29' 43.6448" E	60 M	53.02167
WEP-ECS-957	27° 38' 16.4014" S	109° 13' 28.8690" E	60 M	0.50411
WEP-ECS-958	27° 38' 36.8641" S	109° 13' 54.0079" E	60 M	0.50411
WEP-ECS-959	27° 38' 57.1367" S	109° 14' 19.3416" E	60 M	0.50411
WEP-ECS-960	27° 39' 17.2178" S	109° 14' 44.8681" E	60 M	0.50411

ECS POINT	LATITUDE (degrees, minutes, seconds)	LONGITUDE (degrees, minutes, seconds)	ARTICLE 76 PROVISION INVOKED	DISTANCE TO NEXT POINT (M)
WEP-ECS-961	27° 39' 37.1058" S	109° 15' 10.5858" E	60 M	0.50411
WEP-ECS-962	27° 39' 56.7995" S	109° 15' 36.4929" E	60 M	0.50411
WEP-ECS-963	27° 40' 16.2972" S	109° 16' 02.5874" E	60 M	0.50411
WEP-ECS-964	27° 40' 35.5977" S	109° 16' 28.8675" E	60 M	0.34308
WEP-ECS-965	27° 40' 48.6193" S	109° 16' 46.8578" E	60 M	59.98072
WEP-ECS-966	28° 34' 02.4526" S	109° 48' 21.3924" E	200 M	N/A