

Joint Submission to the Commission on the Limits of the Continental Shelf in Respect of Areas in the Atlantic Ocean Adjacent to the Coast of West Africa

The Republic of Cabo Verde
The Republic of The Gambia
The Republic of Guinea
The Republic of Guinea-Bissau
The Islamic Republic of Mauritania
The Republic of Senegal
The Republic of Sierra Leone



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1. Introduction

The United Nations Convention on the Law of the Sea ('the Convention') has been signed and thereafter ratified by the Republic of Cabo Verde, the Republic of The Gambia, the Republic of Guinea-Bissau, the Republic of Guinea, the Islamic Republic of Mauritania, the Republic of Senegal and the Republic of Sierra Leone. For the purposes of this submission, these States are referred to as the 'seven coastal States'.

The submission is made with a view to fulfilling the seven coastal States' duties pursuant to article 76 and article 4 of Annex II of the Convention. On this basis, it contains information on the outer limits of the continental shelf beyond 200 nautical miles (M) from the baselines from which the breadth of their territorial seas is measured, in respect of areas in the Atlantic Ocean adjacent to their coasts.

This joint submission comprises a single set of documents and data prepared collectively and collaboratively by the seven coastal States concerned, in cooperation with Norway. This is part of an extensive sub-regional cooperation of the seven coastal States on the outer limits of the continental shelf beyond 200 M that has been implemented by the parties with the technical and financial assistance of the Government of Norway, as described in Section 3 below.

The rights of the seven coastal States over the continental shelf exist ipso facto and ab initio, as reflected in article 77 of the Convention.

Previously, the seven coastal States have all submitted to the Secretary-General of the United Nations, in accordance with the decision taken in 2008 by the Eighteenth Meeting of States Parties to the Convention contained in document SPLOS/183, preliminary information indicative of the outer limits of the continental shelf beyond 200 M¹. This preliminary information, referred to in Section 2 below, demonstrated compliance with the test of appurtenance as described in the Scientific and Technical Guidelines of the Commission.

The present joint submission is a further common endeavour based on recognition of the significant development implications for the seven coastal States of the establishment of the outer limits of their continental shelves beyond 200 M. Moreover, it is based on an awareness of the important contribution of the Convention to the maintenance of peace, justice and progress for all peoples of the world.

While significant progress has been made over the years in the region, with a view to resolving, in an orderly manner, outstanding issues of maritime delimitation on the basis of applicable international law, the seven coastal States are conscious of the existence, between some of the parties, of yet unresolved issues of maritime delimitation.

Such issues include the delimitation of continental shelf both within and beyond 200 M. Moreover, the northernmost and southernmost parts of the continental margin in the areas covered by the submission may also be the object of overlapping claims by yet other neighbouring States, including questions

referred to in Resolution III of the Final Act of the Third United Nations Conference on the Law of the Sea. They therefore reserve their rights and position as to any issues of maritime delimitation, as well as the exact determination of the northernmost and southernmost extension of the continental shelf beyond the areas covered by the information provided in the submission.

As regards any unresolved or future issues of maritime delimitation, either between themselves or with any third parties, the seven coastal States refer to article 76 paragraph 10 of the Convention, as well as article 9 of its Annex II. These provisions make it clear that the actions of the Commission shall not prejudice matters relating to delimitation of boundaries between States with opposite or adjacent coasts. Through their joint submission, the seven coastal States thus request the Commission to make its recommendations as to the establishment of the outer limits of the continental shelf in the area covered by the submission, without prejudice to any other issues. In so doing, the seven coastal States do not collectively express any position on issues not regulated by article 76 and Annex II of the Convention, including questions pertaining to maritime delimitation, the establishment of baselines or any other matters regulated by other parts of the Convention. The seven coastal States are convinced that, based on the above understandings, the recommendations from the Commission as regards the outer limits of the continental shelf in the maritime area covered by the submission will be highly beneficial to the entire region, and to the international community as a whole. In so doing, the seven coastal States would take pride in thus having made a decisive contribution in this regard.

2. The submitting coastal States

In the following, the seven coastal States (Figure 1) are referred to in alphabetical order, while the respective national authorities and institutions that have been involved in the preparations are listed in Appendix 2.

Cabo Verde

The Republic of Cabo Verde (here referred to as 'Cabo Verde') is an archipelagic State located in the Central Atlantic Ocean about 460 km off the coast of the West African mainland, directly facing the coasts of Mauritania and Senegal. It consists of ten islands and a number of smaller features, comprising a total land territory of 4 033 km². With reference to the prevailing direction of the trade winds, the islands may be divided into two groups. The Windward Group includes the islands of Santo Antão, São Vicente, Santa Luzia, São Nicolau, Sal and Boa Vista. The Leeward Group includes the islands of Maio, Santiago, Fogo and Brava. The archipelagic baselines have a total length of 998 km.

The Convention was signed by Cabo Verde on 10 December 1982 and ratified on 10 August 1987, thus entering into force for Cabo Verde on 16 November 1994. Archipelagic baselines were established on the basis of article 47 of the Convention.

On 7 May 2009, Cabo Verde submitted to the Secretary-General of the United Nations preliminary information on the limits of its continental shelf beyond 200 M.

The Gambia

The Republic of The Gambia (here referred to as 'The Gambia') is located on the West

¹ The relevant preliminary information for each of the seven coastal States is available from DOALOS, at: http://www.un.org/depts/los/clcs_new/commission_preliminary.htm.

African mainland. Its land territory covers 11 300 km², and has an elongate shape approximately 338 km long, with an average width of 25 km. To the north, east, and south it shares a land boundary with Senegal. It is bounded to the West by the Atlantic Ocean coastline of 76 km along the baselines.

The Convention was signed by The Gambia on 10 December 1982 and ratified on 22 May 1984, thus entering into force for The Gambia on 16 November 1994.

On 4 May 2009, The Gambia submitted to the Secretary-General of the United Nations preliminary information on the limits of its continental shelf beyond 200 M.

Guinea

The Republic of Guinea (here referred to as 'Guinea') is located on the West African mainland. To the north it shares a land boundary with Guinea-Bissau and to the south with Sierra Leone. Its land territory covers 245 857 km². It is bounded to the West by an Atlantic Ocean coastline of 338 km along the baselines.

The Convention was signed by Guinea on 4 October 1984 and ratified on 6 September 1985, thus entering into force for Guinea on 16 November 1994.

On 11 May 2009, Guinea submitted to the Secretary-General of the United Nations preliminary information on the limits of its continental shelf beyond 200 M.

Guinea-Bissau

The Republic of Guinea-Bissau (here referred to as 'Guinea-Bissau') is also located on the West African mainland and includes, moreover, the Bijagos archipelago in the

proximity of the mainland. The total land territory covers approximately 36 125 km². It is bounded to the north by Senegal, to the southeast by Guinea and to the south by the Atlantic Ocean. If the coastline of the Bijagos archipelago is included, Guinea-Bissau has a total coastline of 288 km along the baselines.

The Convention was signed by Guinea-Bissau on 10 December 1982 and ratified on 25 August 1986, thus entering into force for Guinea-Bissau on 16 November 1994.

On 8 May 2009, Guinea-Bissau submitted to the Secretary-General of the United Nations preliminary information on the limits of its continental shelf beyond 200 M.

Mauritania

The Islamic Republic of Mauritania (here referred to as 'Mauritania') is the northernmost of the seven coastal States and covers 1 027 000 km² on the mainland. It is bordered by the Atlantic Ocean in the west, by the territory of Western Sahara in the north and by Senegal in the south. Its coastline is 557 km along the baselines.

The Convention was signed by Mauritania on 10 December 1982 and ratified on 17 July 1996, thus entering into force for Mauritania on 16 August 1996.

On 11 May 2009, Mauritania submitted to the Secretary-General of the United Nations preliminary information on the limits of its continental shelf beyond 200 M.

Senegal

The Republic of Senegal (here referred to as 'Senegal') is bounded to the north by Mauritania, to the South by Guinea-Bissau, and to the west by the Atlantic Ocean, where

it directly faces Cabo Verde. The total land area of Senegal is approximately 196 722 km². The length of the coast is 473 km along the baselines.

The Convention was signed by Senegal on 10 December 1982 and ratified on 25 October 1984, thus entering into force for Senegal on 16 November 1994.

On 12 May 2009, Senegal submitted to the Secretary-General of the United Nations preliminary information on the limits of its continental shelf beyond 200 M.

Sierra Leone

The Republic of Sierra Leone (here referred to as 'Sierra Leone') is bounded on the north and northeast by Guinea, to the south and south-east by Liberia, and on the west by the Atlantic Ocean. It has a total land area of about 71 740 km². In addition to its mainland the territory includes the Banana, Bunce, Sherbro, Tiwai and York Islands. The total length of the coast is 373 km along the baselines.

The Convention was signed by Sierra Leone on 10 December 1982 and ratified on 12 December 1994, thus entering into force for Sierra Leone on 11 January 1995.

On 12 May 2009, Sierra Leone submitted to the Secretary-General of the United Nations preliminary information on the limits of its continental shelf beyond 200 M.

3. Sub-regional cooperation leading to the submission

The United Nations General Assembly adopted on 5 December 2008 its resolution

A/RES/63/111 on Oceans and the Law of the Sea, whereby in paragraph 19, it called upon States to assist developing States in the preparation of submissions to the Commission. Pursuant to that resolution, after consultations with and at the request of the Commission of the Economic Community of West African States (ECOWAS), Norway declared in December 2008 to be ready to assist its relevant member States, through the ECOWAS, in the preparation of preliminary information indicative of the outer limits of the continental shelf.

At an ensuing Meeting of Ministers from coastal States that are members of ECOWAS, held in Abuja on 11 and 12 February 2009, decisions were adopted to this effect. At the Abuja Ministerial Meeting it was recommended that all coastal States Members of ECOWAS could officially solicit the assistance of the Norwegian Government to present their preliminary information prior to 13 May 2009. Norway responded positively to requests for technical and financial assistance, as well as advice, in this regard from Cabo Verde, The Gambia, Guinea, Guinea-Bissau, Mauritania and Senegal. On this basis, and as described in their various submissions of preliminary information, these six States made such coordinated submissions before 13 May 2009.

Based on the recommendations from the Abuja Ministerial Meeting, a further sub-regional meeting was convened in Praia, Cabo Verde, 7-9 September 2009 at the invitation of the Government of Cabo Verde and with Norwegian support, gathering experts from these six States. This Sub-Regional Workshop on the Extension of the Outer Limits of the Continental Shelf Beyond 200 Nautical Miles adopted on 9 September 2009 the Praia Action Plan. The plan called for the

establishment of a framework agreement on sub-regional cooperation for the establishment of the outer limits of the continental shelf. In addition to carrying out concerted extension projects, such an agreement would give assurances of no objection regarding the continental shelf extension requests formulated by neighbouring coastal States

participating in the agreement.

On 21 September 2010 the six West African coastal States behind the Praia Action Plan signed, in New York, a Framework Agreement on Sub-Regional Cooperation on the Outer Limits of the Continental Shelf beyond 200 Nautical Miles, based on the recommen-

dations contained in the Praia Action Plan. In addition, these six States simultaneously signed with Norway an Agreement on Technical and Financial Cooperation on intended Norwegian Support to the Establishment of the Outer Limits of the Continental Shelf beyond 200 Nautical Miles.

On the basis of the 2010 Framework Agreement and the related Cooperation Agreement with Norway, the Parties had agreed to cooperate in the preparation of joint or separate submissions to the Commission, establishing national commissions responsible for the preparations, liaison committees and close cooperation with the ECOWAS Commission, the United Nations Office for West Africa (UNOWA) and other partners. The 2010 Framework Agreement also included the prior consent of the parties to the consideration by the Commission of submissions that would cover areas potentially under dispute between them. The parties also agreed that submissions to the Commission, as well as recommendations from the latter, would not prejudice the positions of any of the States concerned in such dispute and would be without prejudice to any issues of maritime delimitation.

On 20 September 2011 the six West African coastal States signed in New York, together with Norway, an Additional Protocol to the 2010 Agreement on Technical and Financial Cooperation on intended Norwegian Support to the Establishment of the Outer Limits of the Continental Shelf beyond 200 Nautical Miles. This 2011 Additional Protocol specifies the modalities of the data acquisition program offered by Norway pursuant to the agreement's article 7.

After having submitted preliminary information indicative of the outer limits of the continental shelf on 12 May 2009 to the

Secretary-General of the United Nations, Sierra Leone decided to join the above cooperative framework on equal terms. Sierra Leone thus signed, on 26 September 2012 in New York, the Treaty concerning the accession of the Republic of Sierra Leone to the Framework Agreement on sub-regional cooperation between the Governments of the Republics of Cabo Verde, The Gambia, Guinea-Bissau, Guinea, Mauritania and Senegal on the Establishment of the Outer Limits of the Continental Shelf Beyond 200 Nautical Miles, signed in New York 21 September 2010, and the Treaty concerning the accession of the Republic of Sierra Leone to the Agreement on Technical and Financial Cooperation between the Republics of Cabo Verde, the Gambia, Guinea-Bissau, Guinea, Mauritania and Senegal on the one hand and the Kingdom of Norway on the other, on intended Norwegian support to the Establishment of the Outer Limits of the Continental Shelf Beyond 200 Nautical Miles, signed in New York on 21 September 2010, and Additional Protocol to this Agreement, signed in New York on 20 September 2011.

On the basis of the above framework, an exemplary cooperation has been carried out between the seven West African coastal States concerned, together with Norway. The Norwegian support has included a desktop study of the continental shelf of the seven States based on modern Geographical Information Systems technology (GIS), the financing of the acquisition and processing of additional seismic and bathymetric data, the management of the acquisition program, training and capacity building in the States concerned, and, where applicable, geodetic assistance related to the determination of baselines. The premises of the Norwegian assistance include that the Government of Norway takes no position on, nor does

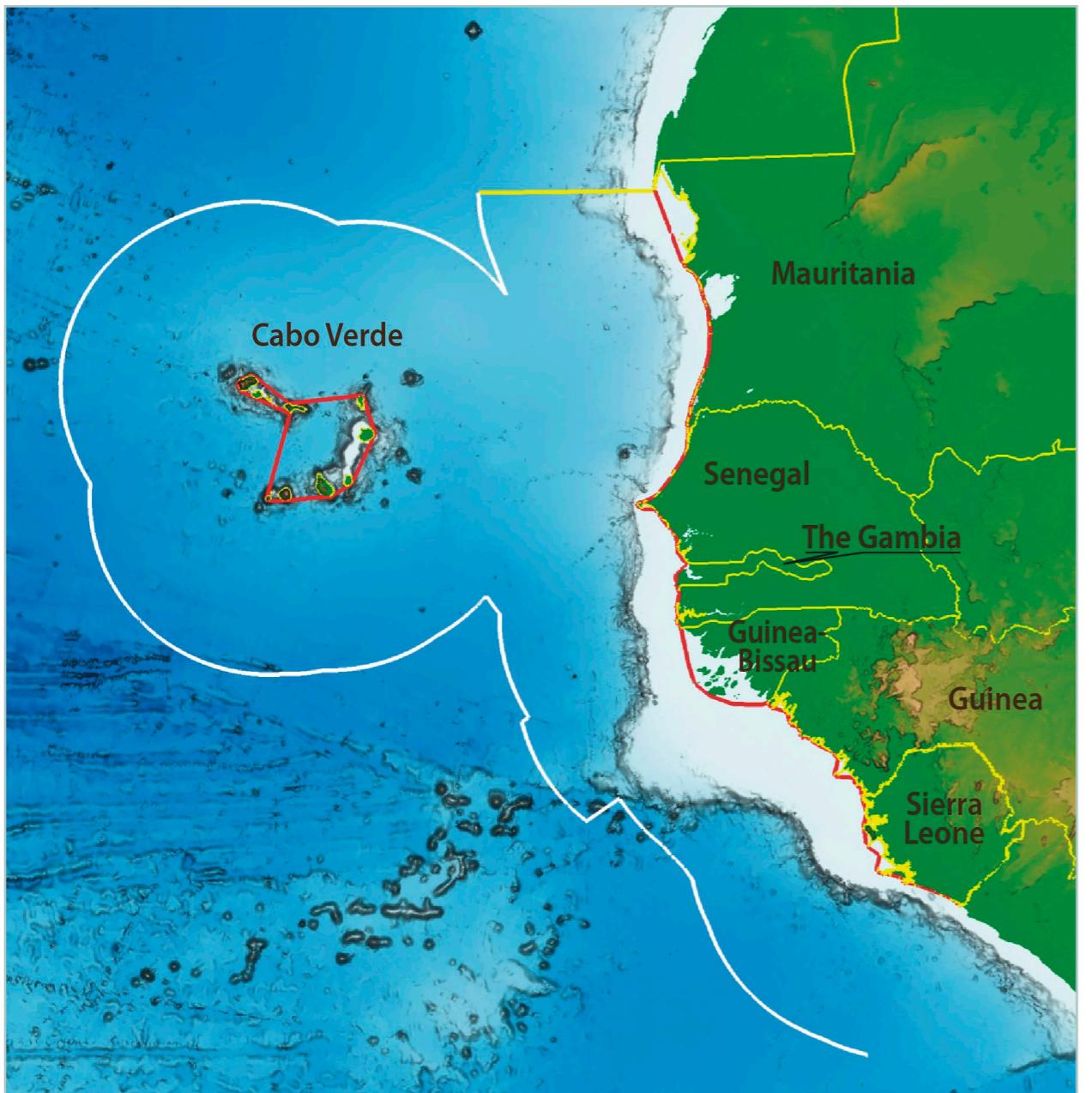


Figure 1. Overview map depicting the general geographical setting of the seven coastal States and the adjacent maritime areas relevant to delineation of continental shelf beyond 200 M. Bilateral boundaries are indicated with yellow lines, baselines are shown with red lines, while the 200 M limit line is shown in white. The boundary lines indicated on this and other maps contained in the present joint submission serve purely illustrative purposes, and may not be invoked in support of any outstanding territorial or boundary issue.

accept any responsibility for any legal or other issue pertaining to the preparation of submissions, including with regard to baselines. These remain the sole responsibility of the individual coastal States concerned, in accordance with international law.

The cooperation has included regular liaison meetings on technical and other issues. At a Ministerial Meeting held in Praia on 10 June 2014 it was decided, on the basis of unanimous recommendations issued at the 7th meeting of the Liaison Committee held in Praia 27-29 January 2014, that the seven coastal States would make, with the support of Norway, one joint submission, to be organized in chapters according to geographical and geological areas.

The joint submission is also dedicated to the memory of H.E. Ambassador Hans Wilhelm Longva, who passed away on 12 October 2013. Ambassador Longva had since 2009 led the Norwegian team that carried out the technical and financial cooperation with the West African coastal States. The governments concerned recognize the significance of his relentless support in the preparations that led to the finalization of the present joint submission.

The institutions that provided technical assistance from the Norwegian side are listed in Appendix 3.

4. Maritime areas, maps and coordinates

The data and information contained in this submission are intended to enable the establishment of the outer limits of the continental shelf where those limits extend beyond 200 M from the baselines of the seven coastal States in the adjacent maritime areas.

Three maps are included in this executive summary. An overview map shows the general maritime areas concerned (Figure 1), while another shows the geomorphological elements of these areas (Figure 2). A third map indicates the outer limits of the continental shelf (Figure 3).

Appendix 1 contains a list of the coordinates of the fixed points used to define the outer limits of the continental shelf beyond 200 M, the distance in nautical miles between adjacent points and the provision of article 76 on which each point is based.

5. Commission members who provided advice during the preparation of the submission

No advice was provided by any current member of the Commission.

6. Provisions of article 76 invoked in support of the submission

The seven coastal States invoke the provisions of paragraphs 1, 3 and 4 of article 76 in support of the establishment of the outer limits of the continental shelf beyond 200 M. Both the "Hedberg" and "Gardiner" formulae lines have been used in this submission. The outer limits of the continental shelf have been delineated by fixed points connected by straight lines not exceeding 60 M as provided in article 76, paragraph 7.

7. General description of the continental margin

In geological and geomorphological terms, the continental margins of the seven coastal

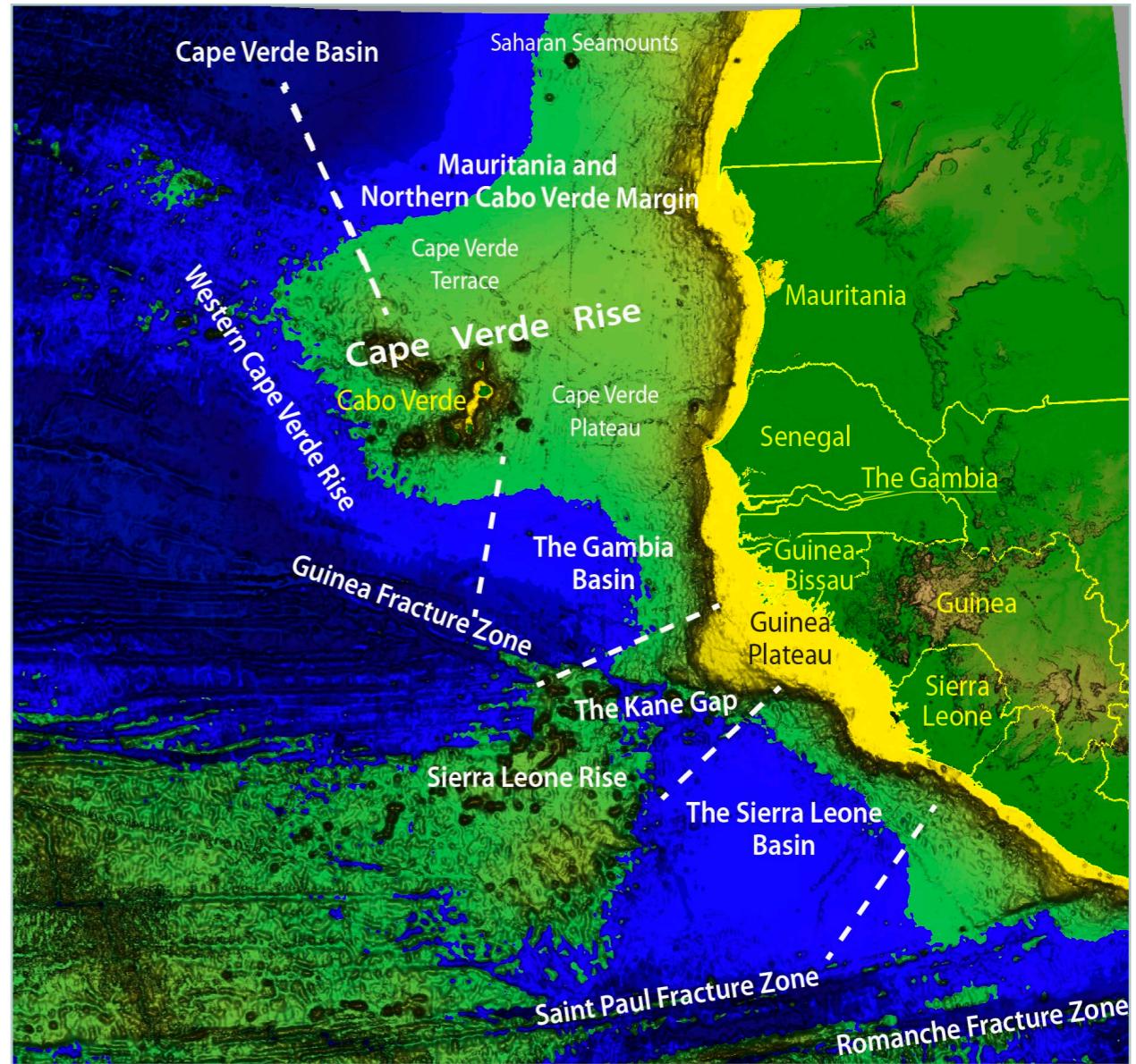
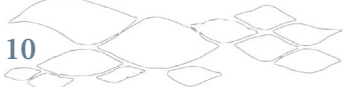


Figure 2. Map illustrating the main geomorphological elements of the continental margin and deep ocean floor offshore West Africa. The broken white lines indicate the subdivision into the five geological sub-areas.

States, from north to south, Mauritania, Senegal, The Gambia, Cabo Verde, Guinea-Bissau, Guinea, and Sierra Leone are all parts of the Central and Equatorial Atlantic continental margin off West Africa.

The parts of the West African continental margin that are the subject of this submission extend over a total distance of 3 000 km from the Saharan Seamounts in the north to the Saint Paul Fracture Zone in the south (Figure 2).

The northern and central parts of the margin are dominated by a major dome-shaped feature termed the Cape Verde Rise. This feature is surmounted by the Cabo Verde Archipelago. To the north, the flank of the Cape Verde Rise merges with the abyssal plains of the Cape Verde Basin. To the south, the Cape Verde Rise is bounded by the Guinea Fracture Zone and the Gambia Basin. The shallowest part of the dome, known as the Cape Verde Plateau, is approximately 2 000 m above the abyssal plains.



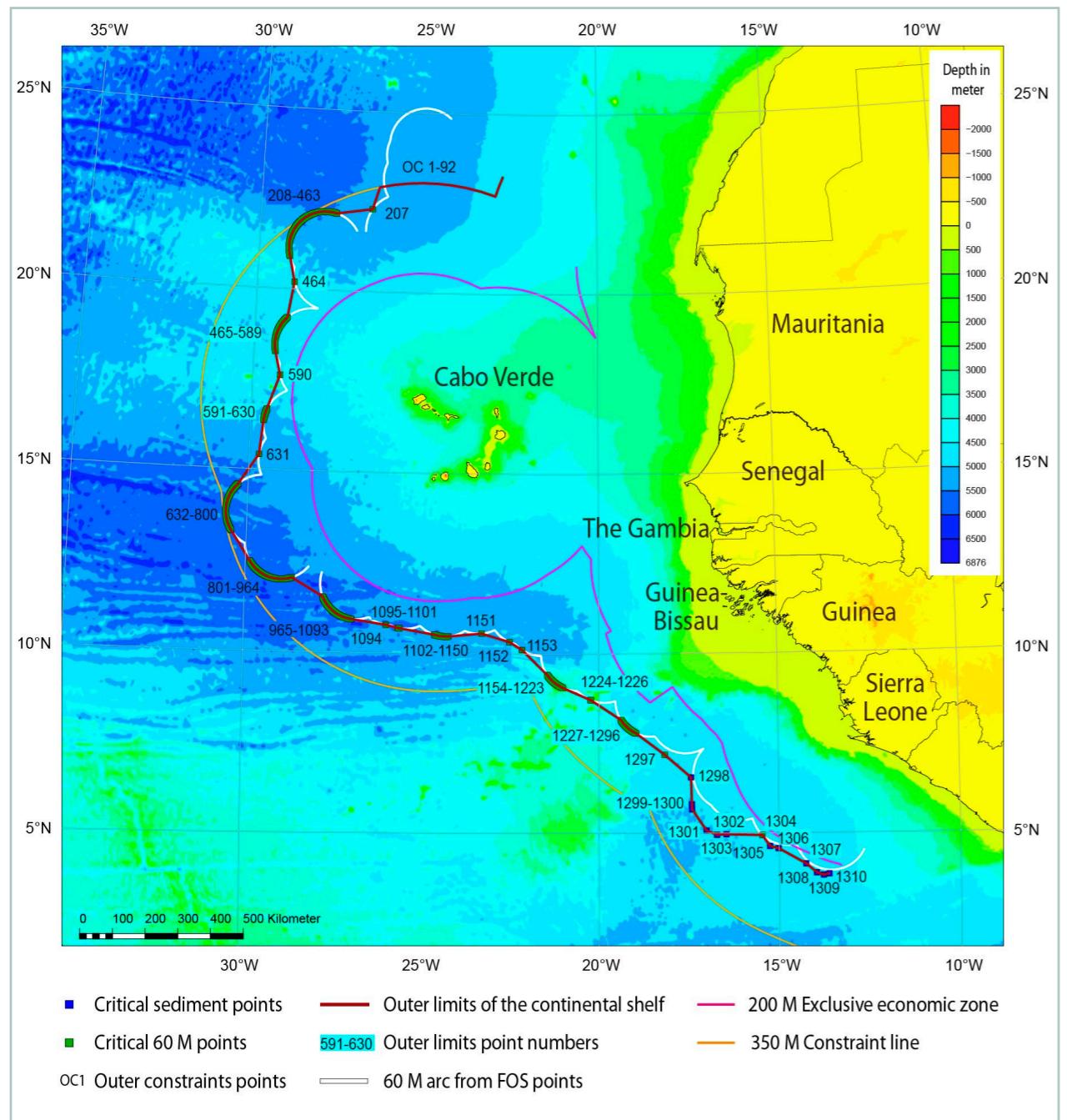


Figure 3. The outer limits of the continental shelf.

The Guinea Fracture Zone extends south-eastwards into the Kane Gap. This is a narrow seaway, which separates the shallow continental Guinea Plateau from the oceanic Sierra Leone Rise. South-east of the Guinea Plateau is the Sierra Leone Basin, which is in turn bounded to the south by the Saint Paul Fracture Zone.

Both the Guinea Fracture Zone and the

Saint Paul Fracture Zone are major transform zones that were initiated by complex transcurrent breakup in the zone between the Guinean region of West Africa and the northern region of South America.

8. Area-by-area overview

In geological terms, the relevant portion of the West African continental margin may

be divided into five areas. This will be done, for the purpose of this joint submission, as follows (Figure 2):

Mauritanian and Northern Cabo Verde Margin

In this area of the margin, the bathymetric contours are largely parallel to the coast of Mauritania and deflected to the west by the Cape Verde Rise. The continental slope consists, successively, of a steep upper slope and a gentle lower slope. Water depths increase gradually from about 2 800 m at the top of the lower slope to more than 5 500 m in the adjacent Cape Verde Basin. The shelf and upper slope areas are incised by a number of submarine canyons and gullies. These coalesce down slope into major canyon systems, merging seaward into the deep Cape Verde Abyssal Plain.

Western Cape Verde Rise

This area comprises the western slopes of the Cape Verde Rise facing the Central Atlantic between the Cape Verde Basin in the north and the Gambia Basin in the south. The slopes are characterized by a smooth sediment cover that merges with the sediments of the Cape Verde Basin in the north, the rugged volcanic oceanic basement to the west, and the Guinea Fracture Zone to the south. Water depths increase gradually from about 3 000 m at the base of the archipelago to more than 4 500 m in the different parts of the surrounding deep ocean floor.

The Gambia Basin

The Gambia Basin is the somewhat amphitheatre-shaped region between the

south-eastern flank of the Cape Verde Rise and the continental slope of the mainland offshore southern Senegal, The Gambia and Guinea Bissau. The continental slope in this region displays a steeper upper slope and gentle lower slope and terminates at the Guinea Fracture zone. The continental margin in this region is shaped by various sediment transport processes, operating in an area of complex seafloor topography.

The Kane Gap

The Kane Gap separates the Guinea Plateau and the Sierra Leone Rise. It coincides with the intersection of the Guinea Fracture Zone and the continental margin. The Kane Gap has a sill depth of about 4 700 m. The morphology of the Kane Gap is complex, with a series of block-like elevations partially separated from the Guinea Plateau.

The Sierra Leone Basin

The Sierra Leone Basin is located south of the Guinea Plateau. It is bounded by the Sierra Leone Rise and Guinea Plateau to the west and north, respectively, and the Saint Paul Fracture Zone to the south. In this area, the continental slope is divided into an upper, steep part and a lower, low gradient part. Sediment supply in the Sierra Leone Basin is derived from the adjacent continental margin. The margin is characterised by down-slope sedimentation accompanied by extensive gravity-driven remobilisation of sediments.

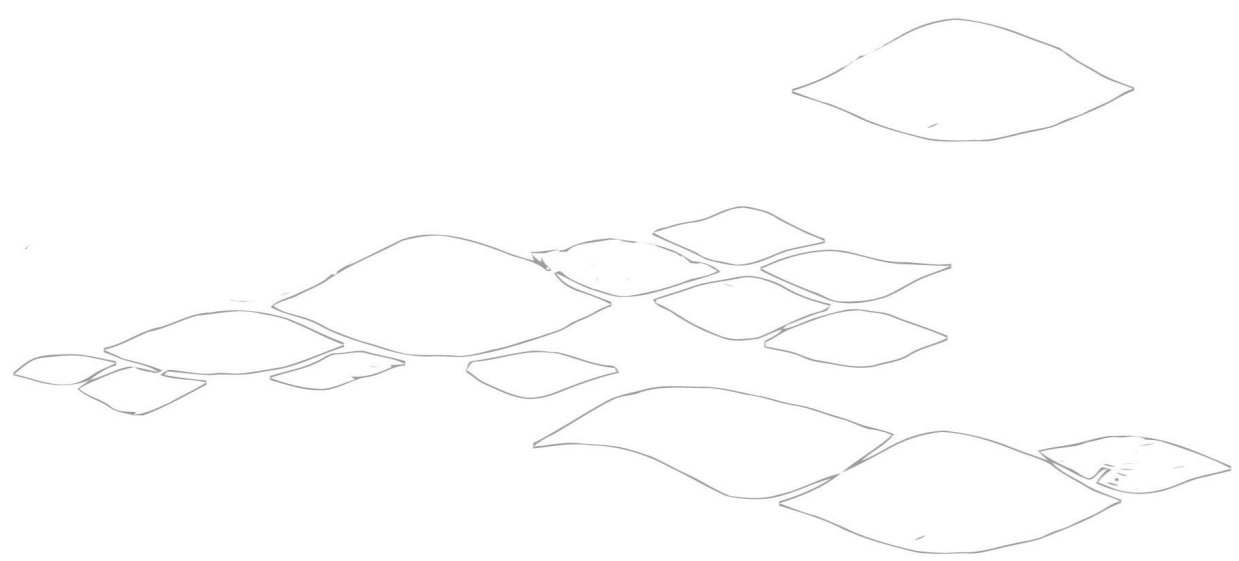
9. The outer limits of the continental shelf

The outer limits of the continental shelf beyond 200 M in this area are defined by

1 196 fixed points established in accordance with article 76 of the Convention. These are as follows:

- 13 points defined by the sediment thickness formula contained in article 76, paragraph 4(a)(i);
- 1 091 points defined by arcs at 60 M from the foot of the continental slope in accordance with article 76, paragraph 4(a)(ii); and
- 92 points defined by the 350 M distance constraint provision contained in article 76, paragraph 5.

The 1 196 fixed points are connected by straight lines not exceeding 60 M in length, as provided in article 76, paragraph 7. The fixed points and connecting lines are shown in Figure 3. A colour code has been used to indicate under which article 76 criterion each point has been established (further details are included in Appendix 1).



APPENDIX 1

List of coordinates defining the outer limits of the extended continental shelf off West Africa

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
OC1	23.25637	N	22.82872	W	Art. 76(5): 350M	0.000	0.0
OC2	23.21019	N	22.84961	W	Art. 76(5): 350M	2.993	5543.4
OC3	23.16847	N	22.86827	W	Art. 76(5): 350M	2.700	4999.5
OC4	23.12661	N	22.88657	W	Art. 76(5): 350M	2.700	5000.5
OC5	23.08462	N	22.90451	W	Art. 76(5): 350M	2.700	5000.2
OC6	23.04251	N	22.92209	W	Art. 76(5): 350M	2.700	4999.5
OC7	23.00027	N	22.93931	W	Art. 76(5): 350M	2.700	4999.5
OC8	22.95790	N	22.95617	W	Art. 76(5): 350M	2.700	5000.7
OC9	22.91542	N	22.97266	W	Art. 76(5): 350M	2.699	4999.2
OC10	22.87281	N	22.98880	W	Art. 76(5): 350M	2.700	5000.8
OC11	22.83009	N	23.00456	W	Art. 76(5): 350M	2.700	4999.9
OC12	22.78726	N	23.01997	W	Art. 76(5): 350M	2.700	4999.8
OC13	22.74432	N	23.03501	W	Art. 76(5): 350M	2.700	4999.8
OC14	22.73048	N	23.03973	W	Art. 76(5): 350M	0.868	1607.8
OC15	22.74170	N	23.07377	W	Art. 76(5): 350M	2.004	3711.2
OC16	22.75648	N	23.11977	W	Art. 76(5): 350M	2.700	5000.1
OC17	22.77092	N	23.16590	W	Art. 76(5): 350M	2.700	5000.1
OC18	22.78267	N	23.20438	W	Art. 76(5): 350M	2.246	4160.3
OC19	22.78347	N	23.20703	W	Art. 76(5): 350M	0.155	286.2
OC20	22.79728	N	23.25339	W	Art. 76(5): 350M	2.700	4999.8
OC21	22.81075	N	23.29988	W	Art. 76(5): 350M	2.700	5000.8
OC22	22.82387	N	23.34648	W	Art. 76(5): 350M	2.700	4999.6
OC23	22.82387	N	23.34648	W	Art. 76(5): 350M	2.700	4999.8
OC24	22.82387	N	23.34648	W	Art. 76(5): 350M	2.700	4999.8
OC25	22.83664	N	23.39320	W	Art. 76(5): 350M	2.700	4999.8
OC26	22.84906	N	23.44003	W	Art. 76(5): 350M	2.700	4999.9
OC27	22.86114	N	23.48697	W	Art. 76(5): 350M	2.700	4999.9
OC28	22.87287	N	23.53402	W	Art. 76(5): 350M	2.700	4999.9
OC29	22.88425	N	23.58117	W	Art. 76(5): 350M	2.700	4999.9
OC30	22.89528	N	23.62843	W	Art. 76(5): 350M	2.700	4999.9
OC31	22.90596	N	23.67578	W	Art. 76(5): 350M	2.700	4999.9
OC32	22.91629	N	23.72322	W	Art. 76(5): 350M	2.700	4999.9
OC33	22.92626	N	23.77076	W	Art. 76(5): 350M	2.700	4999.9

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
OC34	22.93588	N	23.81838	W	Art. 76(5): 350M	2.700	4999.9
OC35	22.94515	N	23.86609	W	Art. 76(5): 350M	2.700	4999.9
OC36	22.95406	N	23.91389	W	Art. 76(5): 350M	2.700	4999.9
OC37	22.96262	N	23.96176	W	Art. 76(5): 350M	2.700	4999.9
OC38	22.97083	N	24.00970	W	Art. 76(5): 350M	2.700	4999.9
OC39	22.97867	N	24.05772	W	Art. 76(5): 350M	2.700	4999.9
OC40	22.98616	N	24.10581	W	Art. 76(5): 350M	2.700	4999.9
OC41	22.99330	N	24.15396	W	Art. 76(5): 350M	2.700	4999.9
OC42	23.00007	N	24.20218	W	Art. 76(5): 350M	2.700	4999.9
OC43	23.00649	N	24.25045	W	Art. 76(5): 350M	2.700	4999.9
OC44	23.01255	N	24.29878	W	Art. 76(5): 350M	2.700	4999.9
OC45	23.01825	N	24.34717	W	Art. 76(5): 350M	2.700	4999.9
OC46	23.02359	N	24.39560	W	Art. 76(5): 350M	2.700	4999.9
OC47	23.02857	N	24.44408	W	Art. 76(5): 350M	2.700	4999.9
OC48	23.03319	N	24.49261	W	Art. 76(5): 350M	2.700	4999.9
OC49	23.03745	N	24.54117	W	Art. 76(5): 350M	2.700	4999.9
OC50	23.03960	N	24.56732	W	Art. 76(5): 350M	1.453	2690.9
OC51	23.03977	N	24.56947	W	Art. 76(5): 350M	0.119	221.2
OC52	23.04348	N	24.61809	W	Art. 76(5): 350M	2.700	4999.9
OC53	23.04682	N	24.66674	W	Art. 76(5): 350M	2.700	4999.9
OC54	23.04981	N	24.71542	W	Art. 76(5): 350M	2.700	4999.9
OC55	23.05243	N	24.76413	W	Art. 76(5): 350M	2.700	4999.9
OC56	23.05469	N	24.81286	W	Art. 76(5): 350M	2.700	4999.9
OC57	23.05659	N	24.86160	W	Art. 76(5): 350M	2.700	4999.9
OC58	23.05813	N	24.91036	W	Art. 76(5): 350M	2.700	4999.9
OC59	23.05930	N	24.95914	W	Art. 76(5): 350M	2.700	4999.9
OC60	23.06011	N	25.00792	W	Art. 76(5): 350M	2.700	4999.9
OC61	23.06057	N	25.05671	W	Art. 76(5): 350M	2.700	4999.9
OC62	23.06066	N	25.10550	W	Art. 76(5): 350M	2.700	4999.9
OC63	23.06038	N	25.15429	W	Art. 76(5): 350M	2.700	4999.9
OC64	23.05975	N	25.20308	W	Art. 76(5): 350M	2.700	4999.9
OC65	23.05875	N	25.25186	W	Art. 76(5): 350M	2.700	4999.9
OC66	23.05739	N	25.30062	W	Art. 76(5): 350M	2.700	4999.9
OC67	23.05567	N	25.34938	W	Art. 76(5): 350M	2.700	4999.9
OC68	23.05359	N	25.39811	W	Art. 76(5): 350M	2.700	4999.9
OC69	23.05114	N	25.44683	W	Art. 76(5): 350M	2.700	4999.9
OC70	23.04834	N	25.49552	W	Art. 76(5): 350M	2.700	4999.9
OC71	23.04517	N	25.54419	W	Art. 76(5): 350M	2.700	4999.9
OC72	23.04164	N	25.59283	W	Art. 76(5): 350M	2.700	4999.9
OC73	23.03775	N	25.64143	W	Art. 76(5): 350M	2.700	4999.9
OC74	23.03351	N	25.68999	W	Art. 76(5): 350M	2.700	4999.9
OC75	23.02890	N	25.73852	W	Art. 76(5): 350M	2.700	4999.9

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
OC76	23.02393	N	25.78700	W	Art. 76(5): 350M	2.700	4999.9
OC77	23.01860	N	25.83544	W	Art. 76(5): 350M	2.700	4999.9
OC78	23.01291	N	25.88382	W	Art. 76(5): 350M	2.700	4999.9
OC79	23.00686	N	25.93216	W	Art. 76(5): 350M	2.700	4999.9
OC80	23.00045	N	25.98043	W	Art. 76(5): 350M	2.700	4999.9
OC81	22.99369	N	26.02865	W	Art. 76(5): 350M	2.700	4999.9
OC82	22.98657	N	26.07681	W	Art. 76(5): 350M	2.700	4999.9
OC83	22.97909	N	26.12490	W	Art. 76(5): 350M	2.700	4999.9
OC84	22.97126	N	26.17292	W	Art. 76(5): 350M	2.700	4999.9
OC85	22.96306	N	26.22086	W	Art. 76(5): 350M	2.700	4999.9
OC86	22.95452	N	26.26874	W	Art. 76(5): 350M	2.700	4999.9
OC87	22.94562	N	26.31653	W	Art. 76(5): 350M	2.700	4999.9
OC88	22.93636	N	26.36424	W	Art. 76(5): 350M	2.700	4999.9
OC89	22.92675	N	26.41187	W	Art. 76(5): 350M	2.700	4999.9
OC90	22.91679	N	26.45941	W	Art. 76(5): 350M	2.700	4999.9
OC91	22.90647	N	26.50686	W	Art. 76(5): 350M	2.700	4999.9
OC92	22.90616	N	26.50826	W	Art. 76(5): 350M	0.080	147.9
207	22.29148	N	26.70113	W	Art. 76(4)(a)(ii): FOS + 60M	59.395	109999.4
208	22.13440	N	27.75858	W	Art. 76(4)(a)(ii): FOS + 60M	59.616	110409.2
209	22.13674	N	27.76720	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
210	22.13901	N	27.77584	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
211	22.14121	N	27.78450	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
212	22.14334	N	27.79318	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
213	22.14541	N	27.80188	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
214	22.14740	N	27.81060	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
215	22.14933	N	27.81933	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
216	22.15119	N	27.82808	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
217	22.15298	N	27.83685	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
218	22.15470	N	27.84564	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
219	22.15636	N	27.85444	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
220	22.15794	N	27.86325	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
221	22.15946	N	27.87208	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
222	22.16091	N	27.88092	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
223	22.16228	N	27.88978	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
224	22.16359	N	27.89864	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
225	22.16483	N	27.90752	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
226	22.16600	N	27.91641	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	92

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
232	22.17156	N	27.96994	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
233	22.17224	N	27.97889	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
234	22.17286	N	27.98785	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
235	22.17340	N	27.99681	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
236	22.17387	N	28.00577	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
237	22.17427	N	28.01474	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
238	22.17460	N	28.02371	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
239	22.17486	N	28.03268	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
240	22.17506	N	28.04166	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
241	22.17518	N	28.05064	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
242	22.17523	N	28.05962	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
243	22.17521	N	28.06859	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
244	22.17512	N	28.07757	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
245	22.17496	N	28.08655	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
246	22.17473	N	28.09552	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
247	22.17443	N	28.10450	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
248	22.17406	N	28.11347	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
249	22.17362	N	28.12243	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
250	22.17311	N	28.13139	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
251	22.17253	N	28.14035	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
252	22.17188	N	28.14930	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
253	22.17116	N	28.15825	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
254	22.17037	N	28.16719	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
255	22.16951	N	28.17612	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
256	22.16858	N	28.18504	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
257	22.16758	N	28.19395	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
258	22.16652	N	28.20286	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
259	22.16538	N	28.21175	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
260	22.16417	N	28.22064	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
261	22.16289	N	28.22951	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
262	22.16155	N	28.23837	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
263	22.16013	N	28.24722	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
264	22.15865	N	28.25605	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
265	22.15709	N	28.26487	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
266	22.15547	N	28.27368	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
267	22.15378	N	28.28247	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
268	22.15202	N	28.29125	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
269	22.15019	N	28.30001	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
270	22.14829	N	28.30875	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
271	22.14633	N	28.31748	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
272	22.14429	N	28.32618	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
273	22.14219	N	28.33487	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
274	22.14002	N	28.34354	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
275	22.13779	N	28.35219	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
276	22.13548	N	28.36082	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
277	22.13311	N	28.36943	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
278	22.13067	N	28.37801	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
279	22.12817	N	28.38657	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
280	22.12559	N	28.39511	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
281	22.12295	N	28.40363	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
282	22.12025	N	28.41212	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
283	22.11747	N	28.42059	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
284	22.11464	N	28.42903	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
285	22.11173	N	28.43745	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
286	22.10876	N	28.44584	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
287	22.10573	N	28.45420	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
288	22.10263	N	28.46253	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
289	22.09946	N	28.47084	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
290	22.09623	N	28.47912	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
291	22.09294	N	28.48737	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
292	22.08958	N	28.49558	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
293	22.08615	N	28.50377	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
294	22.08267	N	28.51193	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
295	22.07911	N	28.52005	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
296	22.07550	N	28.52814	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
297	22.07182	N	28.53620	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
298	22.06808	N	28.54422	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
299	22.06428	N	28.55221	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
300	22.06041	N	28.56017	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
301	22.05649	N	28.56809	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
302	22.05250	N	28.57597	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
303	22.04845	N	28.58382	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
304	22.04434	N	28.59163	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
305	22.04016	N	28.59941	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
306	22.03593	N	28.60714	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
307	22.03164	N	28.61484	W	Art. 76(4)(a)(ii): FOS + 60M	0.	

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
316	21.99033	N	28.68229	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
317	21.98545	N	28.68957	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
318	21.98052	N	28.69681	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
319	21.97553	N	28.70400	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
320	21.97048	N	28.71115	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
321	21.96537	N	28.71825	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
322	21.96021	N	28.72531	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
323	21.95500	N	28.73232	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
324	21.94973	N	28.73928	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
325	21.94441	N	28.74619	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
326	21.93903	N	28.75306	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
327	21.93360	N	28.75988	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
328	21.92812	N	28.76664	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
329	21.92258	N	28.77336	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
330	21.91699	N	28.78003	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
331	21.91135	N	28.78664	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
332	21.90566	N	28.79321	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
333	21.89992	N	28.79972	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
334	21.89412	N	28.80619	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
335	21.88828	N	28.81260	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
336	21.88238	N	28.81895	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
337	21.87644	N	28.82525	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
338	21.87045	N	28.83150	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
339	21.86441	N	28.83770	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
340	21.85832	N	28.84384	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
341	21.85218	N	28.84993	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
342	21.84599	N	28.85596	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
343	21.83976	N	28.86193	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
344	21.83349	N	28.86785	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
345	21.82716	N	28.87371	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
346	21.82079	N	28.87951	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
347	21.81438	N	28.88526	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
348	21.80792	N	28.89095	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
349	21.80141	N	28.89658	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
350	21.79487	N	28.90215	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
351	21.78828	N	28.90766	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
352	21.78164	N	28.91311	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
353	21.77497	N	28.91850	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
354	21.76825	N	28.92384	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
355	21.76149	N	28.92911	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
356	21.75469	N	28.93432	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
357	21.74785	N	28.93947	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
358	21.74097	N	28.94456	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
359	21.73405	N	28.94958	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
360	21.72709	N	28.95455	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
361	21.72009	N	28.95945	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
362	21.71305	N	28.96428	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
363	21.70598	N	28.96906	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
364	21.69887	N	28.97377	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
365	21.69172	N	28.97842	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
366	21.68454	N	28.98300	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
367	21.67732	N	28.98752	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
368	21.67007	N	28.99197	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
369	21.66278	N	28.99636	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
370	21.65546	N	29.00068	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
371	21.64810	N	29.00493	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
372	21.64071	N	29.00912	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
373	21.63329	N	29.01325	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
374	21.62584	N	29.01730	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
375	21.61835	N	29.02129	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
376	21.61083	N	29.02521	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
377	21.60329	N	29.02907	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
378	21.59571	N	29.03286	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
379	21.58811	N	29.03658	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
380	21.58047	N	29.04023	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
381	21.57281	N	29.04381	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
382	21.56512	N	29.04732	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
383	21.55740	N	29.05077	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
384	21.54966	N	29.05414	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
385	21.54189	N	29.05745	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
386	21.53409	N	29.06069	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
387	21.52627	N	29.06385	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
388	21.51843	N	29.06695	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
389	21.51056	N	29.06997	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
390	21.50266	N	29.07293	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
391	21.49475	N	29.07581	W	Art. 76(4)(a)(ii): FOS + 60M	0.	

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
400	21.42257	N	29.09857	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
401	21.41446	N	29.10073	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
402	21.40633	N	29.10283	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
403	21.39819	N	29.10485	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
404	21.39002	N	29.10680	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
405	21.38185	N	29.10868	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
406	21.37366	N	29.11049	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
407	21.36545	N	29.11222	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
408	21.35723	N	29.11387	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
409	21.34900	N	29.11546	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
410	21.34076	N	29.11697	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
411	21.33251	N	29.11841	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
412	21.32424	N	29.11977	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
413	21.31597	N	29.12106	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
414	21.30768	N	29.12228	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
415	21.29939	N	29.12342	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
416	21.29108	N	29.12449	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
417	21.28277	N	29.12549	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
418	21.27445	N	29.12641	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
419	21.26613	N	29.12726	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
420	21.25780	N	29.12803	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
421	21.24946	N	29.12873	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
422	21.24112	N	29.12935	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
423	21.23277	N	29.12990	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
424	21.22442	N	29.13038	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
425	21.21606	N	29.13078	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
426	21.20770	N	29.13111	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
427	21.19934	N	29.13136	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
428	21.19098	N	29.13154	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
429	21.18262	N	29.13164	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
430	21.17426	N	29.13167	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
431	21.16589	N	29.13163	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
432	21.15753	N	29.13151	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
433	21.14917	N	29.13132	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
434	21.14081	N	29.13105	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
435	21.13245	N	29.13071	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
436	21.12410	N	29.13029	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
437	21.11574	N	29.12980	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
438	21.10740	N	29.12924	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
439	21.09906	N	29.12860	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
440	21.09072	N	29.12789	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
441	21.08239	N	29.12710	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
442	21.07406	N	29.12625	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
443	21.06575	N	29.12531	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
444	21.05744	N	29.12431	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
445	21.04913	N	29.12322	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
446	21.04084	N	29.12207	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
447	21.03256	N	29.12084	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
448	21.02428	N	29.11954	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
449	21.01602	N	29.11817	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
450	21.00777	N	29.11672	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
451	20.99953	N	29.11520	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
452	20.99130	N	29.11361	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
453	20.98308	N	29.11194	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
454	20.97488	N	29.11020	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
455	20.96669	N	29.10839	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
456	20.95851	N	29.10651	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
457	20.95036	N	29.10455	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
458	20.94221	N	29.10253	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
459	20.93408	N	29.10043	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
460	20.92597	N	29.09825	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
461	20.91788	N	29.09601	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
462	20.90980	N	29.09370	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
463	20.90174	N	29.09131	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
464	20.19373	N	28.91681	W	Art. 76(4)(a)(ii): FOS + 60M	43.450	80470.1
465	19.21021	N	29.07631	W	Art. 76(4)(a)(ii): FOS + 60M	59.478	110152.5
466	19.20444	N	29.08269	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
467	19.19863	N	29.08901	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
468	19.19276	N	29.09529	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
469	19.18684	N	29.10151	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
470	19.18087	N	29.10768	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
471	19.17485	N	29.11380	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
472	19.16879	N	29.11986	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
473	19.16268	N	29.12587	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
474	19.15652	N	29.13183	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
475	19.15031	N	29.13773	W	Art. 76(4)(a)(ii): FOS + 60M		

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
484	19.09239	N	29.18831	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
485	19.08574	N	29.19365	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
486	19.07904	N	29.19892	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
487	19.07231	N	29.20413	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
488	19.06553	N	29.20929	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
489	19.05871	N	29.21438	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
490	19.05185	N	29.21942	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
491	19.04495	N	29.22439	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
492	19.03801	N	29.22930	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
493	19.03103	N	29.23416	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
494	19.02401	N	29.23895	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
495	19.01696	N	29.24367	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
496	19.00987	N	29.24834	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
497	19.00274	N	29.25294	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
498	18.99557	N	29.25748	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
499	18.98837	N	29.26196	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
500	18.98113	N	29.26637	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
501	18.97386	N	29.27072	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
502	18.96656	N	29.27500	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
503	18.95922	N	29.27922	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
504	18.95185	N	29.28338	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
505	18.94444	N	29.28747	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
506	18.93700	N	29.29149	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
507	18.92953	N	29.29545	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
508	18.92203	N	29.29934	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
509	18.91450	N	29.30317	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
510	18.90694	N	29.30693	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
511	18.89935	N	29.31063	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
512	18.89173	N	29.31425	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
513	18.88408	N	29.31781	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
514	18.87640	N	29.32131	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
515	18.86870	N	29.32473	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
516	18.86097	N	29.32809	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
517	18.85321	N	29.33138	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
518	18.84543	N	29.33460	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
519	18.83762	N	29.33775	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
520	18.82979	N	29.34083	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
521	18.82193	N	29.34385	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
522	18.81405	N	29.34679	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
523	18.80614	N	29.34967	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
524	18.79821	N	29.35247	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
525	18.79026	N	29.35521	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
526	18.78229	N	29.35788	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
527	18.77430	N	29.36047	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
528	18.76629	N	29.36300	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
529	18.75826	N	29.36546	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
530	18.75021	N	29.36784	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
531	18.74214	N	29.37016	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
532	18.73405	N	29.37240	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
533	18.72594	N	29.37457	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
534	18.71782	N	29.37668	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
535	18.70968	N	29.37871	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
536	18.70153	N	29.38067	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
537	18.69336	N	29.38255	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
538	18.68517	N	29.38437	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
539	18.67697	N	29.38611	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
540	18.66876	N	29.38778	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
541	18.66053	N	29.38938	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
542	18.65230	N	29.39091	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
543	18.64405	N	29.39237	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
544	18.63578	N	29.39375	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
545	18.62751	N	29.39506	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
546	18.61923	N	29.39630	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
547	18.61094	N	29.39747	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
548	18.60264	N	29.39856	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
549	18.59433	N	29.39958	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
550	18.58601	N	29.40053	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
551	18.57769	N	29.40140	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
552	18.56936	N	29.40221	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
553	18.56102	N	29.40294	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
554	18.55268	N	29.40359	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
555	18.54433	N	29.40418	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
556	18.53598	N	29.40469	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
557	18.52762	N	29.40512	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
558	18.51926	N	29.40549	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
559	18.51090	N	29.40578	W	Art. 76(4)(a)(ii): FOS + 60M	0.	

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
568	18.43563	N	29.40512	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
569	18.42727	N	29.40468	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
570	18.41892	N	29.40417	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
571	18.41057	N	29.40358	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
572	18.40223	N	29.40292	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
573	18.39389	N	29.40219	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
574	18.38556	N	29.40139	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
575	18.37724	N	29.40052	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
576	18.36892	N	29.39957	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
577	18.36061	N	29.39855	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
578	18.35231	N	29.39745	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
579	18.34402	N	29.39629	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
580	18.33574	N	29.39505	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
581	18.32747	N	29.39374	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
582	18.31920	N	29.39236	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
583	18.31095	N	29.39091	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
584	18.30271	N	29.38938	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
585	18.29449	N	29.38779	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
586	18.28628	N	29.38612	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
587	18.27808	N	29.38438	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
588	18.26989	N	29.38257	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
589	18.26172	N	29.38069	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
590	17.61049	N	29.21478	W	Art. 76(4)(a)(ii): FOS + 60M	40.060	74190.2
591	16.66564	N	29.54550	W	Art. 76(4)(a)(ii): FOS + 60M	59.573	110329.9
592	16.65799	N	29.54902	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
593	16.65031	N	29.55246	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
594	16.64260	N	29.55584	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
595	16.63486	N	29.55915	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
596	16.62710	N	29.56240	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
597	16.61932	N	29.56558	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
598	16.61151	N	29.56869	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
599	16.60367	N	29.57173	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
600	16.59581	N	29.57470	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
601	16.58792	N	29.57761	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
602	16.58002	N	29.58045	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
603	16.57209	N	29.58322	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
604	16.56413	N	29.58592	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
605	16.55616	N	29.58855	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
606	16.54817	N	29.59111	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
607	16.54015	N	29.59360	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
608	16.53212	N	29.59602	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
609	16.52406	N	29.59838	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
610	16.51599	N	29.60066	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
611	16.50790	N	29.60287	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
612	16.49979	N	29.60502	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
613	16.49167	N	29.60709	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
614	16.48352	N	29.60909	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
615	16.47537	N	29.61103	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
616	16.46719	N	29.61289	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
617	16.45901	N	29.61468	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
618	16.45081	N	29.61640	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
619	16.44259	N	29.61805	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
620	16.43436	N	29.61962	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
621	16.42612	N	29.62113	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
622	16.41787	N	29.62256	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
623	16.40961	N	29.62393	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
624	16.40133	N	29.62522	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
625	16.39305	N	29.62644	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
626	16.38475	N	29.62759	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
627	16.37645	N	29.62867	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
628	16.36814	N	29.62967	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
629	16.35982	N	29.63061	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
630	16.35149	N	29.63147	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
631	15.40531	N	29.72155	W	Art. 76(4)(a)(ii): FOS + 60M	56.774	105145.4
632	14.56758	N	30.27806	W	Art. 76(4)(a)(ii): FOS + 60M	59.579	110340.2
633	14.56180	N	30.28427	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
634	14.55596	N	30.29043	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
635	14.55008	N	30.29655	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
636	14.54415	N	30.30261	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
637	14.53817	N	30.30861	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
638	14.53214	N	30.31457	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
639	14.52606	N	30.32048	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
640	14.51993	N	30.32633	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
641	14.51376	N	30.33213	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
642	14.50754	N	30.33788	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
643	14.50127	N	30.34357	W	Art. 76(4)(a)(ii		

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
652	14.44284	N	30.39232	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
653	14.43613	N	30.39746	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
654	14.42938	N	30.40254	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
655	14.42259	N	30.40755	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
656	14.41575	N	30.41251	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
657	14.40888	N	30.41741	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
658	14.40197	N	30.42226	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
659	14.39502	N	30.42704	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
660	14.38803	N	30.43176	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
661	14.38100	N	30.43642	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
662	14.37394	N	30.44102	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
663	14.36683	N	30.44557	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
664	14.35969	N	30.45005	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
665	14.35252	N	30.45446	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
666	14.34531	N	30.45882	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
667	14.33806	N	30.46311	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
668	14.33078	N	30.46735	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
669	14.32346	N	30.47152	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
670	14.31611	N	30.47562	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
671	14.30873	N	30.47967	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
672	14.30132	N	30.48365	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
673	14.29387	N	30.48756	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
674	14.28639	N	30.49141	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
675	14.27888	N	30.49520	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
676	14.27134	N	30.49892	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
677	14.26377	N	30.50258	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
678	14.25617	N	30.50618	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
679	14.24854	N	30.50970	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
680	14.24088	N	30.51317	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
681	14.23319	N	30.51656	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
682	14.22548	N	30.51989	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
683	14.21774	N	30.52316	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
684	14.20997	N	30.52636	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
685	14.20218	N	30.52949	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
686	14.19437	N	30.53255	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
687	14.18652	N	30.53555	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
688	14.17866	N	30.53848	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
689	14.17077	N	30.54134	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
690	14.16286	N	30.54414	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
691	14.15492	N	30.54686	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
692	14.14696	N	30.54952	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
693	14.13898	N	30.55211	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
694	14.13099	N	30.55464	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
695	14.12297	N	30.55709	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
696	14.11493	N	30.55947	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
697	14.10687	N	30.56179	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
698	14.09879	N	30.56404	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
699	14.09070	N	30.56622	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
700	14.08258	N	30.56833	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
701	14.07445	N	30.57036	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
702	14.06631	N	30.57233	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
703	14.05815	N	30.57423	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
704	14.04997	N	30.57606	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
705	14.04178	N	30.57782	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
706	14.03357	N	30.57951	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
707	14.02536	N	30.58113	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
708	14.01712	N	30.58268	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
709	14.00888	N	30.58416	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
710	14.00062	N	30.58557	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
711	13.99236	N	30.58691	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
712	13.98408	N	30.58818	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
713	13.97579	N	30.58937	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
714	13.96749	N	30.59050	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
715	13.95919	N	30.59155	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
716	13.95087	N	30.59254	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
717	13.94255	N	30.59345	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
718	13.93422	N	30.59429	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
719	13.92589	N	30.59506	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
720	13.91755	N	30.59576	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
721	13.90920	N	30.59639	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
722	13.90085	N	30.59695	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
723	13.89249	N	30.59743	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
724	13.88413	N	30.59785	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
725	13.87577	N	30.59819	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
726	13.86740	N	30.59846	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
727	13.85904	N	30.59866	W	Art. 76(4)(a)(ii): FOS + 60M	0.	

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
736	13.78374	N	30.59725	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
737	13.77538	N	30.59674	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
738	13.76703	N	30.59615	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
739	13.75869	N	30.59550	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
740	13.75035	N	30.59477	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
741	13.74202	N	30.59397	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
742	13.73369	N	30.59311	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
743	13.72537	N	30.59217	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
744	13.71706	N	30.59116	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
745	13.70876	N	30.59008	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
746	13.70046	N	30.58892	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
747	13.69218	N	30.58770	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
748	13.68390	N	30.58641	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
749	13.67564	N	30.58505	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
750	13.66739	N	30.58361	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
751	13.65915	N	30.58211	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
752	13.65092	N	30.58054	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
753	13.64271	N	30.57889	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
754	13.63451	N	30.57718	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
755	13.62632	N	30.57540	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
756	13.61815	N	30.57355	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
757	13.60999	N	30.57162	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
758	13.60185	N	30.56963	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
759	13.59373	N	30.56757	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
760	13.58562	N	30.56544	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
761	13.57753	N	30.56324	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
762	13.56946	N	30.56098	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
763	13.56141	N	30.55864	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
764	13.55338	N	30.55624	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
765	13.54537	N	30.55377	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
766	13.53737	N	30.55123	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
767	13.52940	N	30.54862	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
768	13.52145	N	30.54595	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
769	13.51352	N	30.54320	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
770	13.50562	N	30.54039	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
771	13.49774	N	30.53752	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
772	13.48988	N	30.53457	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
773	13.48204	N	30.53156	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
774	13.47423	N	30.52849	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
775	13.46645	N	30.52534	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
776	13.45869	N	30.52213	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
777	13.45096	N	30.51886	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
778	13.44325	N	30.51552	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
779	13.43558	N	30.51212	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
780	13.42793	N	30.50864	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
781	13.42031	N	30.50511	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
782	13.41271	N	30.50151	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
783	13.40515	N	30.49785	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
784	13.39762	N	30.49412	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
785	13.39012	N	30.49033	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
786	13.38265	N	30.48647	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
787	13.37521	N	30.48255	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
788	13.36780	N	30.47857	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
789	13.36043	N	30.47453	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
790	13.35308	N	30.47042	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
791	13.34578	N	30.46625	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
792	13.33850	N	30.46202	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
793	13.33127	N	30.45773	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
794	13.32406	N	30.45338	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
795	13.31689	N	30.44897	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
796	13.30976	N	30.44449	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
797	13.30267	N	30.43996	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
798	13.29561	N	30.43536	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
799	13.28859	N	30.43071	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
800	13.28161	N	30.42600	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
801	12.46118	N	29.87542	W	Art. 76(4)(a)(ii): FOS + 60M	58.677	108670.4
802	12.45406	N	29.87093	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
803	12.44698	N	29.86638	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
804	12.43994	N	29.86178	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
805	12.43294	N	29.85711	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
806	12.42598	N	29.85239	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
807	12.41905	N	29.84760	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
808	12.41216	N	29.84276	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
809	12.40532	N	29.83786	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
810	12.39851	N	29.83291	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
811	12.39175	N	29.82789	W	Art. 76(4)(a)(ii): FOS + 60M		

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
820	12.33276	N	29.78025	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
821	12.32643	N	29.77468	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
822	12.32014	N	29.76906	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
823	12.31390	N	29.76339	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
824	12.30771	N	29.75766	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
825	12.30156	N	29.75188	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
826	12.29546	N	29.74606	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
827	12.28941	N	29.74018	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
828	12.28340	N	29.73424	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
829	12.27745	N	29.72826	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
830	12.27154	N	29.72223	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
831	12.26568	N	29.71615	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
832	12.25988	N	29.71002	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
833	12.25412	N	29.70384	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
834	12.24841	N	29.69761	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
835	12.24276	N	29.69134	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
836	12.23716	N	29.68502	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
837	12.23160	N	29.67865	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
838	12.22610	N	29.67223	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
839	12.22066	N	29.66577	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
840	12.21526	N	29.65926	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
841	12.20992	N	29.65271	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
842	12.20464	N	29.64611	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
843	12.19940	N	29.63947	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
844	12.19423	N	29.63278	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
845	12.18910	N	29.62605	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
846	12.18403	N	29.61928	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
847	12.17902	N	29.61247	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
848	12.17407	N	29.60561	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
849	12.16916	N	29.59871	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
850	12.16432	N	29.59177	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
851	12.15953	N	29.58479	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
852	12.15480	N	29.57777	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
853	12.15013	N	29.57072	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
854	12.14552	N	29.56362	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
855	12.14096	N	29.55648	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
856	12.13646	N	29.54931	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
857	12.13202	N	29.54209	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
858	12.12764	N	29.53484	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
859	12.12332	N	29.52756	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
860	12.11906	N	29.52024	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
861	12.11486	N	29.51288	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
862	12.11072	N	29.50548	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
863	12.10664	N	29.49806	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
864	12.10262	N	29.49060	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
865	12.09866	N	29.48310	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
866	12.09477	N	29.47557	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
867	12.09093	N	29.46801	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
868	12.08716	N	29.46042	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
869	12.08345	N	29.45279	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
870	12.07980	N	29.44514	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
871	12.07621	N	29.43745	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
872	12.07269	N	29.42974	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
873	12.06923	N	29.42199	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
874	12.06583	N	29.41422	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
875	12.06250	N	29.40642	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
876	12.05923	N	29.39859	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
877	12.05603	N	29.39073	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
878	12.05289	N	29.38285	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
879	12.04981	N	29.37494	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
880	12.04680	N	29.36700	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
881	12.04386	N	29.35904	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
882	12.04097	N	29.35106	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
883	12.03816	N	29.34305	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
884	12.03541	N	29.33502	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
885	12.03272	N	29.32696	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
886	12.03011	N	29.31888	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
887	12.02755	N	29.31078	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
888	12.02507	N	29.30266	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
889	12.02265	N	29.29452	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
890	12.02030	N	29.28636	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
891	12.01801	N	29.27818	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
892	12.01592	N	29.27048	W	Art. 76(4)(a)(ii): FOS + 60M	0.470	870.1
893	12.01592	N	29.27048	W	Art. 76(4)(a)(ii): FOS + 60M	0.000	0.0
894	12.01377	N	29.26226	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
895	12.01168	N	29.25403	W	Art. 76(4)(a)(ii): FOS + 60M	0.50	

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
904	11.99592	N	29.17921	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
905	11.99452	N	29.17083	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
906	11.99317	N	29.16243	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
907	11.99190	N	29.15403	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
908	11.99070	N	29.14562	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
909	11.98956	N	29.13719	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
910	11.98850	N	29.12876	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
911	11.98750	N	29.12032	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
912	11.98657	N	29.11187	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
913	11.98571	N	29.10341	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
914	11.98492	N	29.09494	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
915	11.98420	N	29.08647	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
916	11.98355	N	29.07800	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
917	11.98297	N	29.06951	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
918	11.98246	N	29.06103	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
919	11.98202	N	29.05254	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
920	11.98164	N	29.04404	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
921	11.98134	N	29.03555	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
922	11.98110	N	29.02705	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
923	11.98094	N	29.01855	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
924	11.98084	N	29.01005	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
925	11.98082	N	29.00154	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
926	11.98086	N	28.99304	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
927	11.98097	N	28.98454	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
928	11.98115	N	28.97604	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
929	11.98140	N	28.96754	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
930	11.98173	N	28.95904	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
931	11.98212	N	28.95055	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
932	11.98258	N	28.94206	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
933	11.98311	N	28.93358	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
934	11.98370	N	28.92509	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
935	11.98437	N	28.91662	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
936	11.98511	N	28.90815	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
937	11.98591	N	28.89969	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
938	11.98679	N	28.89123	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
939	11.98774	N	28.88278	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
940	11.98875	N	28.87434	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
941	11.98983	N	28.86591	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
942	11.99098	N	28.85749	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
943	11.99220	N	28.84908	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
944	11.99349	N	28.84068	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
945	11.99485	N	28.83229	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
946	11.99627	N	28.82391	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
947	11.99777	N	28.81554	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
948	11.99933	N	28.80719	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
949	12.00096	N	28.79885	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
950	12.00266	N	28.79052	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
951	12.00443	N	28.78221	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
952	12.00626	N	28.77391	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
953	12.00817	N	28.76563	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
954	12.01014	N	28.75737	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
955	12.01217	N	28.74912	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
956	12.01428	N	28.74089	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
957	12.01645	N	28.73268	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
958	12.01869	N	28.72448	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
959	12.02100	N	28.71631	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
960	12.02337	N	28.70815	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
961	12.02581	N	28.70002	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
962	12.02832	N	28.69191	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
963	12.03089	N	28.68381	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
964	12.03353	N	28.67574	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
965	11.52846	N	27.79718	W	Art. 76(4)(a)(ii): FOS + 60M	59.861	110861.9
966	11.52076	N	27.79385	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
967	11.51309	N	27.79046	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
968	11.50544	N	27.78700	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
969	11.49783	N	27.78347	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
970	11.49024	N	27.77988	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
971	11.48268	N	27.77623	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
972	11.47516	N	27.77251	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
973	11.46766	N	27.76873	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
974	11.46020	N	27.76489	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
975	11.45277	N	27.76099	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
976	11.44537	N	27.75702	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
977	11.43800	N	27.75299	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
978	11.43067	N	27.74890	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
979	11.42337	N	27.74474	W	Art. 76(4)(a)(ii): FOS + 60M		

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
988	11.35927	N	27.70464	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
989	11.35234	N	27.69989	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
990	11.34544	N	27.69508	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
991	11.33859	N	27.69021	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
992	11.33177	N	27.68529	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
993	11.32500	N	27.68030	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
994	11.31826	N	27.67526	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
995	11.31157	N	27.67017	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
996	11.30492	N	27.66502	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
997	11.29831	N	27.65981	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
998	11.29175	N	27.65454	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
999	11.28523	N	27.64923	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1000	11.27875	N	27.64385	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1001	11.27232	N	27.63843	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1002	11.26593	N	27.63294	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1003	11.25959	N	27.62741	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1004	11.25329	N	27.62182	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1005	11.24704	N	27.61618	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1006	11.24083	N	27.61049	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1007	11.23468	N	27.60474	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1008	11.22857	N	27.59895	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1009	11.22250	N	27.59310	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1010	11.21649	N	27.58720	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1011	11.21052	N	27.58125	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1012	11.20461	N	27.57526	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1013	11.19874	N	27.56921	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1014	11.19292	N	27.56311	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1015	11.18715	N	27.55697	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1016	11.18144	N	27.55077	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1017	11.17577	N	27.54453	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1018	11.17016	N	27.53824	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1019	11.16459	N	27.53191	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1020	11.15908	N	27.52552	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1021	11.15363	N	27.51910	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1022	11.14822	N	27.51262	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1023	11.14287	N	27.50610	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1024	11.13757	N	27.49954	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1025	11.13233	N	27.49293	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1026	11.12714	N	27.48628	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1027	11.12201	N	27.47958	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1028	11.11693	N	27.47285	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1029	11.11190	N	27.46607	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
1030	11.10693	N	27.45924	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1031	11.10202	N	27.45238	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1032	11.09717	N	27.44548	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1033	11.09237	N	27.43853	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1034	11.08763	N	27.43155	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1035	11.08294	N	27.42452	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1036	11.07832	N	27.41746	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1037	11.07375	N	27.41036	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1038	11.06924	N	27.40321	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1039	11.06479	N	27.39604	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1040	11.06040	N	27.38882	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1041	11.05606	N	27.38157	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1042	11.05179	N	27.37428	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1043	11.04758	N	27.36696	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1044	11.04343	N	27.35960	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1045	11.03933	N	27.35221	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1046	11.03530	N	27.34478	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1047	11.03133	N	27.33732	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1048	11.02742	N	27.32983	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1049	11.02358	N	27.32230	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1050	11.01979	N	27.31474	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1051	11.01607	N	27.30715	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1052	11.01241	N	27.29953	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1053	11.00881	N	27.29188	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1054	11.00527	N	27.28420	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1055	11.00180	N	27.27649	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1056	10.99839	N	27.26875	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1057	10.99505	N	27.26099	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1058	10.99177	N	27.25319	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1059	10.98855	N	27.24537	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1060	10.98540	N	27.23752	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1061	10.98231	N	27.22964	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1062	10.97929	N	27.22174	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
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Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
1072	10.95266	N	27.14145	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1073	10.95049	N	27.13380	W	Art. 76(4)(a)(ii): FOS + 60M	0.470	870.1
1074	10.95049	N	27.13380	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1075	10.94826	N	27.12563	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1076	10.94609	N	27.11745	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1077	10.94399	N	27.10925	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1078	10.94196	N	27.10103	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1079	10.93999	N	27.09280	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1080	10.93809	N	27.08455	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1081	10.93626	N	27.07628	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1082	10.93450	N	27.06800	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1083	10.93280	N	27.05970	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1084	10.93117	N	27.05139	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1085	10.92961	N	27.04307	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1086	10.92812	N	27.03474	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1087	10.92670	N	27.02639	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1088	10.92535	N	27.01803	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1089	10.92406	N	27.00966	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1090	10.92285	N	27.00128	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1091	10.92170	N	26.99289	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1092	10.92062	N	26.98448	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1093	10.91961	N	26.97608	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1094	10.77789	N	26.00779	W	Art. 76(4)(a)(ii): FOS + 60M	57.791	107029.4
1095	10.69802	N	25.67543	W	Art. 76(4)(a)(ii): FOS + 60M	20.201	37412.8
1096	10.69622	N	25.66716	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1097	10.69448	N	25.65888	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1098	10.69282	N	25.65059	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1099	10.69122	N	25.64228	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1100	10.68968	N	25.63396	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1101	10.68822	N	25.62562	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1102	10.51938	N	24.63611	W	Art. 76(4)(a)(ii): FOS + 60M	59.331	109881.3
1103	10.51688	N	24.62804	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1104	10.51444	N	24.61995	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1105	10.51221	N	24.61232	W	Art. 76(4)(a)(ii): FOS + 60M	0.470	870.1
1106	10.51221	N	24.61232	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1107	10.50991	N	24.60419	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1108	10.50766	N	24.59604	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1109	10.50549	N	24.58787	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1110	10.50339	N	24.57969	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1111	10.50135	N	24.57148	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1112	10.49938	N	24.56326	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1113	10.49747	N	24.55502	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
1114	10.49564	N	24.54677	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1115	10.49387	N	24.53850	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1116	10.49217	N	24.53022	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1117	10.49054	N	24.52192	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1118	10.48897	N	24.51361	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1119	10.48748	N	24.50529	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1120	10.48605	N	24.49695	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1121	10.48469	N	24.48861	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1122	10.48340	N	24.48025	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1123	10.48218	N	24.47188	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1124	10.48103	N	24.46350	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1125	10.47995	N	24.45512	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1126	10.47893	N	24.44672	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1127	10.47799	N	24.43831	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1128	10.47711	N	24.42990	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1129	10.47631	N	24.42148	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1130	10.47557	N	24.41306	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1131	10.47490	N	24.40463	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1132	10.47430	N	24.39619	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1133	10.47377	N	24.38775	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1134	10.47331	N	24.37930	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1135	10.47292	N	24.37085	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1136	10.47260	N	24.36240	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1137	10.47235	N	24.35395	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1138	10.47217	N	24.34549	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1139	10.47206	N	24.33703	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1140	10.47201	N	24.32857	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1141	10.47204	N	24.32012	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1142	10.47214	N	24.31166	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1143	10.47230	N	24.30320	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1144	10.47254	N	24.29475	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1145	10.47284	N	24.28629	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1146	10.47322	N	24.27784	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
1156	9.40192	N	21.44254	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1157	9.39509	N	21.43766	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1158	9.38831	N	21.43272	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1159	9.38156	N	21.42772	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1160	9.37486	N	21.42267	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1161	9.36820	N	21.41756	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1162	9.36159	N	21.41239	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1163	9.35501	N	21.40717	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1164	9.34848	N	21.40190	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1165	9.34199	N	21.39657	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1166	9.33555	N	21.39119	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1167	9.32915	N	21.38575	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1168	9.32280	N	21.38026	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1169	9.31649	N	21.37472	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1170	9.31023	N	21.36912	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1171	9.30402	N	21.36347	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1172	9.29785	N	21.35777	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1173	9.29173	N	21.35202	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1174	9.28566	N	21.34622	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1175	9.27963	N	21.34037	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1176	9.27366	N	21.33447	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1177	9.26773	N	21.32851	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1178	9.26185	N	21.32251	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1179	9.25602	N	21.31646	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1180	9.25024	N	21.31036	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1181	9.24452	N	21.30422	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1182	9.23884	N	21.29802	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1183	9.23322	N	21.29178	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1184	9.22764	N	21.28549	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1185	9.22212	N	21.27916	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1186	9.21665	N	21.27278	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1187	9.21124	N	21.26635	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1188	9.20587	N	21.25988	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1189	9.20057	N	21.25336	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1190	9.19531	N	21.24680	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1191	9.19011	N	21.24020	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1192	9.18496	N	21.23355	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1193	9.17987	N	21.22686	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1194	9.17484	N	21.22013	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1195	9.16986	N	21.21336	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1196	9.16494	N	21.20654	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1197	9.16007	N	21.19969	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
1198	9.15526	N	21.19279	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1199	9.15051	N	21.18586	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1200	9.14581	N	21.17888	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1201	9.14117	N	21.17187	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1202	9.13659	N	21.16482	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1203	9.13207	N	21.15772	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1204	9.12761	N	21.15060	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1205	9.12321	N	21.14343	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1206	9.11886	N	21.13623	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1207	9.11458	N	21.12899	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1208	9.11035	N	21.12172	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1209	9.10619	N	21.11441	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1210	9.10209	N	21.10707	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1211	9.09804	N	21.09969	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1212	9.09406	N	21.09228	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1213	9.09014	N	21.08484	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1214	9.08628	N	21.07736	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1215	9.08249	N	21.06986	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1216	9.07875	N	21.06232	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1217	9.07508	N	21.05475	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1218	9.07147	N	21.04715	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1219	9.06792	N	21.03952	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1220	9.06444	N	21.03186	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1221	9.06102	N	21.02417	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1222	9.05766	N	21.01645	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1223	9.05437	N	21.00871	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1224	8.71861	N	20.23987	W	Art. 76(4)(a)(ii): FOS + 60M	49.871	92360.7
1225	8.71537	N	20.23211	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1226	8.71219	N	20.22432	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1227	8.16207	N	19.38826	W	Art. 76(4)(a)(ii): FOS + 60M	59.588	110356.4
1228	8.15498	N	19.38378	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1229	8.14794	N	19.37925	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1230	8.14093	N	19.37465	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1231	8.13395	N	19.37000	W	Art. 76(4)(a)(ii): FOS + 60M		

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
1240	8.07302	N	19.32554	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1241	8.06646	N	19.32033	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1242	8.05994	N	19.31505	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1243	8.05346	N	19.30973	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1244	8.04703	N	19.30434	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1245	8.04065	N	19.29891	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1246	8.03431	N	19.29342	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1247	8.02802	N	19.28788	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1248	8.02177	N	19.28229	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1249	8.01557	N	19.27665	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1250	8.00941	N	19.27095	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1251	8.00330	N	19.26521	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1252	7.99725	N	19.25941	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1253	7.99124	N	19.25356	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1254	7.98527	N	19.24766	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1255	7.97936	N	19.24172	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1256	7.97350	N	19.23572	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1257	7.96768	N	19.22968	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1258	7.96192	N	19.22358	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1259	7.95621	N	19.21744	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1260	7.95055	N	19.21126	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1261	7.94494	N	19.20502	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1262	7.93938	N	19.19874	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1263	7.93387	N	19.19241	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1264	7.92842	N	19.18604	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1265	7.92302	N	19.17962	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1266	7.91767	N	19.17316	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1267	7.91238	N	19.16665	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1268	7.90714	N	19.16010	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1269	7.90196	N	19.15351	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1270	7.89683	N	19.14687	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1271	7.89175	N	19.14019	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1272	7.88674	N	19.13347	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1273	7.88177	N	19.12670	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1274	7.87687	N	19.11990	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1275	7.87202	N	19.11305	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1276	7.86722	N	19.10617	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1277	7.86249	N	19.09924	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1278	7.85781	N	19.09228	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1279	7.85319	N	19.08528	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1280	7.84863	N	19.07824	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1281	7.84413	N	19.07116	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0

Outer limit no.	Latitude		Longitude		Article 76 provision invoked	Point distance (M)	Point distance (m)
1282	7.83968	N	19.06404	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1283	7.83530	N	19.05689	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1284	7.83097	N	19.04970	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1285	7.82670	N	19.04248	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1286	7.82250	N	19.03522	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1287	7.81835	N	19.02792	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1288	7.81427	N	19.02059	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1289	7.81024	N	19.01323	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1290	7.80628	N	19.00583	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1291	7.80238	N	18.99841	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1292	7.79854	N	18.99094	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1293	7.79476	N	18.98345	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1294	7.79104	N	18.97593	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1295	7.78739	N	18.96837	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1296	7.78380	N	18.96079	W	Art. 76(4)(a)(ii): FOS + 60M	0.500	926.0
1297	7.18590	N	18.16774	W	Art. 76(4)(a)(i): FOS + 1%	59.235	109702.4
1298	6.55263	N	17.43720	W	Art. 76(4)(a)(i): FOS + 1%	57.712	106883.1
1299	5.80461	N	17.41706	W	Art. 76(4)(a)(i): FOS + 1%	44.682	82751.7
1300	5.66270	N	17.41324	W	Art. 76(4)(a)(i): FOS + 1%	8.477	15698.8
1301	5.07083	N	17.01311	W	Art. 76(4)(a)(i): FOS + 1%	42.690	79061.2
1302	4.95160	N	16.72347	W	Art. 76(4)(a)(i): FOS + 1%	18.748	34721.1
1303	4.96444	N	16.46234	W	Art. 76(4)(a)(i): FOS + 1%	15.656	28995.7
1304	4.93635	N	15.46613	W	Art. 76(4)(a)(ii): FOS + 60M	59.682	110530.4
1305	4.63049	N	15.25527	W	Art. 76(4)(a)(i): FOS + 1%	22.205	41123.8
1306	4.56880	N	15.02135	W	Art. 76(4)(a)(i): FOS + 1%	14.491	26837.9
1307	4.14223	N	14.26023	W	Art. 76(4)(a)(i): FOS + 1%	52.246	96760.3
1308	3.89249	N	13.96828	W	Art. 76(4)(a)(i): FOS + 1%	22.996	42587.7
1309	3.82851	N	13.77554	W	Art. 76(4)(a)(i): FOS + 1%	12.174	22547.0
1310	3.86121	N	13.62227	W	Art. 76(4)(a)(i): FOS + 1%	9.397	17403.0

APPENDIX 2

List of national authorities and institutions that have been involved in the preparations of the joint submission

Republic of Cabo Verde

MINISTRIES

Ministry of External Relations
Ministry of Tourism, Industry and Energy
Ministry of Infrastructure and Maritime Economy
Ministry of Higher Education, Science and Innovation
Ministry of Environment, Housing and Territorial Management
Ministry of National Defense

INSTITUTIONS

National Commission for the Extension of the Continental Shelf
University of Cabo Verde
The Maritime and Harbor Institute

Republic of The Gambia

MINISTRIES

Office of the President
Ministry of Foreign Affairs
Ministry of Petroleum
Ministry of Justice
Ministry of Lands and Regional Government

DEPARTMENTS/AGENCIES

Geological Department
Department of Fisheries

Department of Water Resources
Department of Lands and Survey
National Environment Agency
Gambia Maritime Administration
Gambia Ports Authority
Gambia National Petroleum Company
The Gambia Navy

Republic of Guinea

MINISTRIES

Presidency of the Republic
Ministry of Foreign Affairs and of the Guineans Abroad
Ministry of Higher Education and Scientific Research
Ministry of Mines and Geology
Ministry of Fisheries and Aquaculture
Ministry of Territorial Administration and of Public Decentralization
Ministry of National Defense
Ministry of Security and Emergency Preparedness

DEPARTMENTS/CORPORATIONS

Division of Legal and Consular Affairs (DAJC)

Maritime Prefecture

Guinean Office of Oil Exploration and Development (OGRPP)

National Directorate of Cartography

INSTITUTIONS

Scientific Research Center of Conakry Rogbané (CERESCOR)
National Center of Surveillance and Protection of Fisheries (CNSP)

MAIN AGENCY

Centre de Recherche Scientifique de Conakry-Rogbané (CERESCOR)

Republic of Guinea-Bissau

MINISTRIES

Premier Minister Cabinet
Ministry of Foreign Affairs
Ministry of Natural Resources
Ministry of Fishing
National Commission for the Extended Continental Shelf

Islamic Republic of Mauritania

Presidency of the Republic

MINISTRIES
Ministry of Foreign Affairs and Cooperation
Ministry of Fisheries and Maritime Economy
Ministry of National Defense
Ministry of Interior and Decentralization
Ministry of Finances
Ministry of Petroleum, Energy and Mines
Ministry of Environment and Sustainable Development

INSTITUTIONS

The Mauritanian Institute for Oceanographic Research and Fisheries

Republic of Senegal

Office of the President
Office of the Prime Minister

MINISTRIES

Ministry of Defense
Ministry of Foreign Affairs
Ministry of Economy, Finance and Planning
Ministry of Agriculture
Ministry of Local Governance, Development and Spatial Planning
Ministry of Industries and Mines

Ministry of Environment and Sustainable Development

Ministry of Higher Education and Research
Ministry of Fisheries and Maritime Economy
Department of Energy and the Development of Renewable Energy

DEPARTMENTS/CORPORATIONS

Direction des Engagements Internationaux et des ONG (DEIO)

Direction de la Gestion et de l'Exploitation des Fonds Marins (DGEFM)

Direction des Hydrocarbures et Combustibles Domestiques (DHCD)

Direction des Travaux Géographiques et Cartographiques (DTGC).

University Cheikh Anta DIOP of Dakar (UCAD)

Marine nationale

INSTITUTIONS

Société des Pétroles du Sénégal (PETROSEN)
Agence nationale des Affaires maritimes (ANAM)

Institut des Sciences de la Terre (IST)

Centre de Suivi Ecologique (CSE)

Centre de Recherche Océanographique de Dakar-Thiaroye (ISRA/CRODT)

Haute Autorité chargée de la Coordination de la Sécurité maritime, de la Sureté maritime et de la Protection de l'Environnement marin (HASSMAR)

Port Autonome de Dakar (PAD)

Department of Geology (University Cheikh Anta DIOP)

Department of Geography (University Cheikh Anta DIOP)

Commission Nationale de Gestion des Frontières (CNGF)

Republic of Sierra Leone

MINISTRIES

Office of the President

Ministry of Foreign Affairs and International Cooperation

Ministry of Justice

Ministry of Transport and Aviation

Ministry of Defense

Ministry of Lands, Country Planning and the Environment

Ministry of Fisheries and Marine Resources

Ministry of Internal Affairs

Ministry of Mineral Resources

DEPARTMENTS

Sierra Leone Maritime Agency

Sierra Leone Petroleum Directorate

Sierra Leone Ports Authority

INSTITUTIONS

*Geography Department, Fourah Bay College,
University of Sierra Leone*

APPENDIX 3

List of institutions that have provided technical assistance from the Norwegian side

GRID-Arendal Continental Shelf Program

Norwegian Petroleum Directorate

Norwegian Mapping Authority

Royal Ministry of Foreign Affairs

