



2017 UPDATE

EXECUTIVE SUMMARY

PT-ES

Continental Shelf Submission of Portugal

**Pursuant to Article 76, paragraph 8
of the United Nations Convention on the Law of the Sea**

2017



CONTENTS

1. INTRODUCTION	2
2. OUTER LIMITS OF THE EXTENDED CONTINENTAL SHELF.....	3
3. REGION BY REGION OVERVIEW OF THE EXTENDED CONTINENTAL SHELF	4
4. PROVISIONS OF ARTICLE 76 INVOKED	6
5. COMMISSION MEMBERS WHO PROVIDED ADVICE.....	6
6. ABSENCE OF DISPUTES	6
7. STATE BODY RESPONSIBLE FOR THE PREPARATION OF THE SUBMISSION	7
ANNEX 1 LIST OF COORDINATES	9

LIST OF FIGURES

Figure 1 - Map of the Outer Limits of the Continental Shelf of Portugal.	3
Figure 2 - Map of the Outer Limits of the Continental Shelf in the Galicia Bank Region.....	5

LIST OF TABLES

Table 1 - List of coordinates of the Outer Limits of the Continental Shelf of Portugal.....	9
--	---



1. INTRODUCTION

Portugal signed the 1982 United Nations Convention on the Law of the Sea (hereinafter referred to as UNCLOS, or the Convention) on the day it was opened for signature and ratified it on 14th October 1997. The Convention came into force for Portugal on 3rd December of the same year, 30 days after its deposit with the United Nations Secretary-General. The rights of Portugal in respect of the continental shelf that constitutes a natural prolongation of its land territory exist *ipso facto* and *ab initio* by virtue of its sovereignty over its land territory, as reflected in article 77 of UNCLOS.

On 11 May 2009 Portugal delivered its Submission to the Commission on the Limits of the Continental Shelf (hereinafter referred to as the Commission, or CLCS) pursuant to article 76 (8), and Annex II, of UNCLOS in support of the establishment of the outer limits of its continental shelf beyond 200 nautical miles (M) from the baselines from which the breadth of the territorial sea is measured.

The Portuguese Submission results from a significant and continuous national effort in data acquisition and data assembly with the purpose of providing the Commission with adequate material for its consideration. The submission uses all available information and every effort has been made to interpret the data consistently and in accordance with the internationally accepted legal and scientific opinions.

Since 2009, Portugal continued to collect and gather bathymetric, geological and geophysical data to support the Submission to the CLCS. These data are relevant to corroborate the outer limits of the continental shelf of Portugal. Considering the new data, Portugal delivered to the Commission an *Addendum* which includes updated versions of the documents (Main Body and Supporting Documents) comprising the Submission. The update includes new data and information published in peer-reviewed, scientific journals.

Following the request expressed by the Subcommittee in its letter reference 2017_08_17_SCPRT_LET_PRT_002 dated 17 August 2017, Portugal submits to the Commission an Amended Executive Summary. This Executive Summary is an integral part of the Portuguese Submission.



2. OUTER LIMITS OF THE EXTENDED CONTINENTAL SHELF

The amended outer limits of the Portuguese extended continental shelf are defined by the fixed points indicated in the list of coordinates contained in Annex 1 of this document, and are represented in Figure 1.

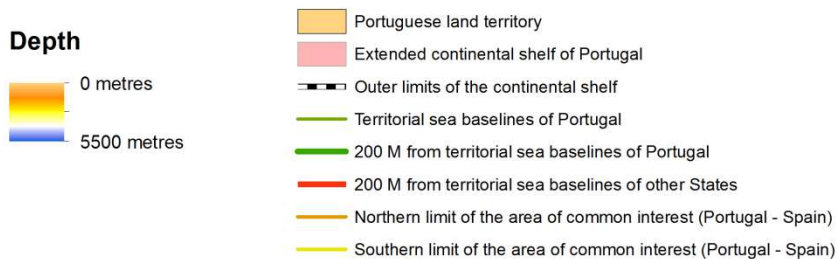
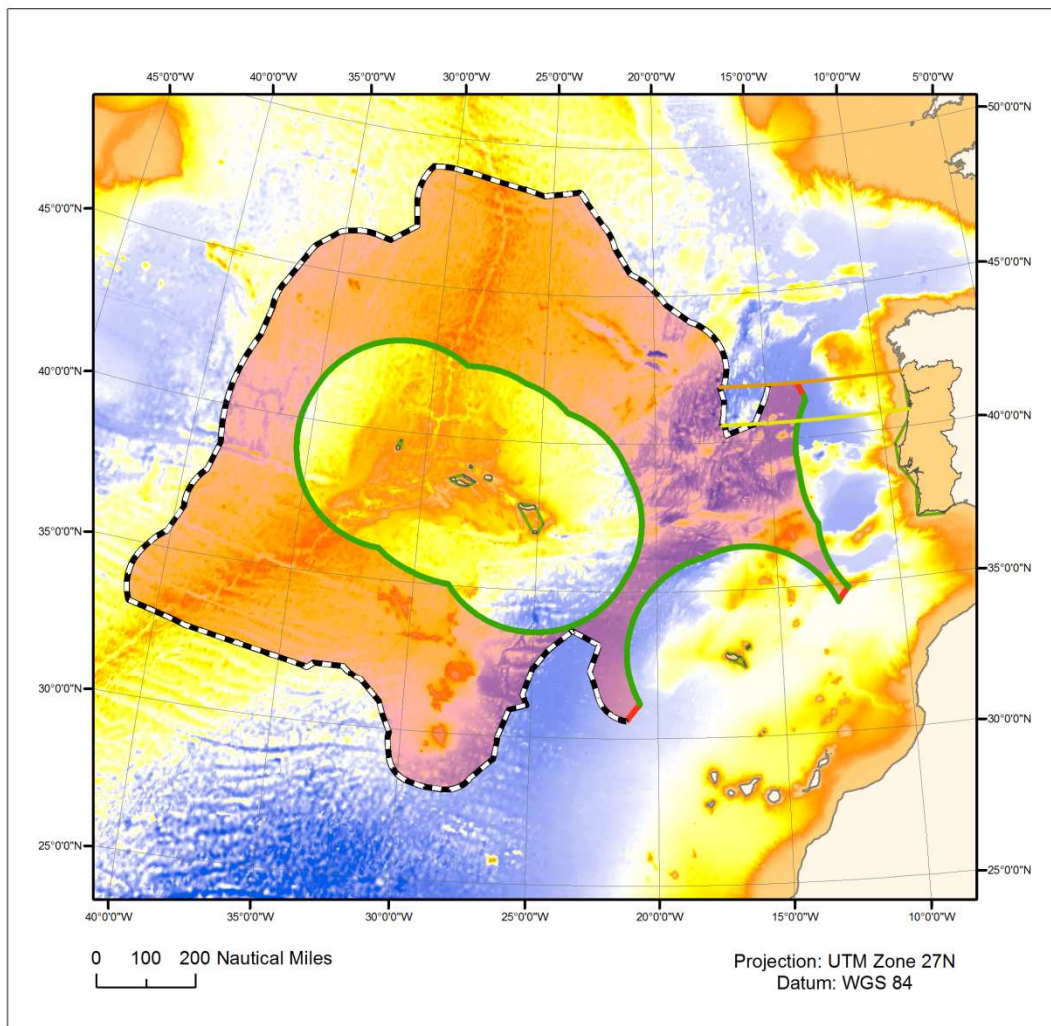


Figure 1 - Map of the Outer Limits of the Continental Shelf of Portugal.



3. REGION BY REGION OVERVIEW OF THE EXTENDED CONTINENTAL SHELF

For convenience of reference and overall organization, the Portuguese Submission is divided in three regions:

- The Western Region;
- The Eastern Region;
- The Galicia Bank Region.

The Western Region comprises the legal continental margin in the area of the Azores Archipelago.

The Eastern Region comprises the legal continental margin in the areas of the Portuguese Mainland and Madeira Archipelago.

The Galicia Bank Region, also referred to as “Area of Common Interest” (ACI) for Portugal and Spain, is located in an area where there is no bilaterally agreed maritime boundary, and comprises the legal continental margin of the northwestern part of the Iberian Peninsula. Portugal and Spain agreed to present their submissions separately for this region, but in a coordinated manner which included common efforts on data acquisition and data sharing, following a common legal and technical solution for their extended continental shelves.

The Northern and Southern limits of the Galicia Bank Region are, respectively, 41° 52' 00" N and 40° 34' 13" N. The eastern and western limits are defined, respectively, by the baselines of both States and by the line situated at a distance of 350 M from those baselines. The outer limits of the Galicia Bank Region continental shelf are represented in Figure 1 and Figure 2.

For the Galicia Bank Region, Portugal did neither collect any new data nor perform any new computations; accordingly, the OECM segment common and agreed by Portugal and Spain and the OLCS contour in the “Area of Common Interest” (ACI) remains as in the 2009 Submission.



Portugal authorises Spain to use the information and technical data related to the ACI relevant to the preparation of its submission to the CLCS. Portugal authorises also the CLCS to use the aforementioned information and technical data for the purpose of evaluating the Spanish submission.

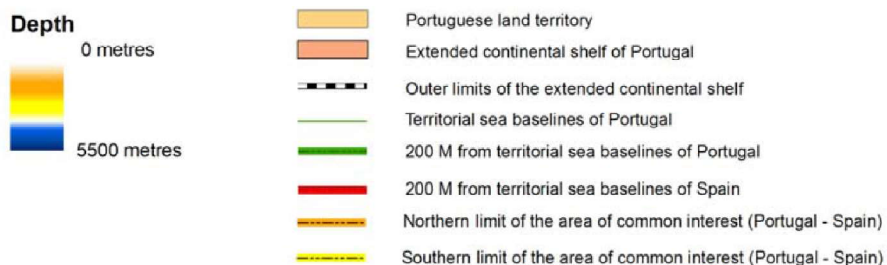
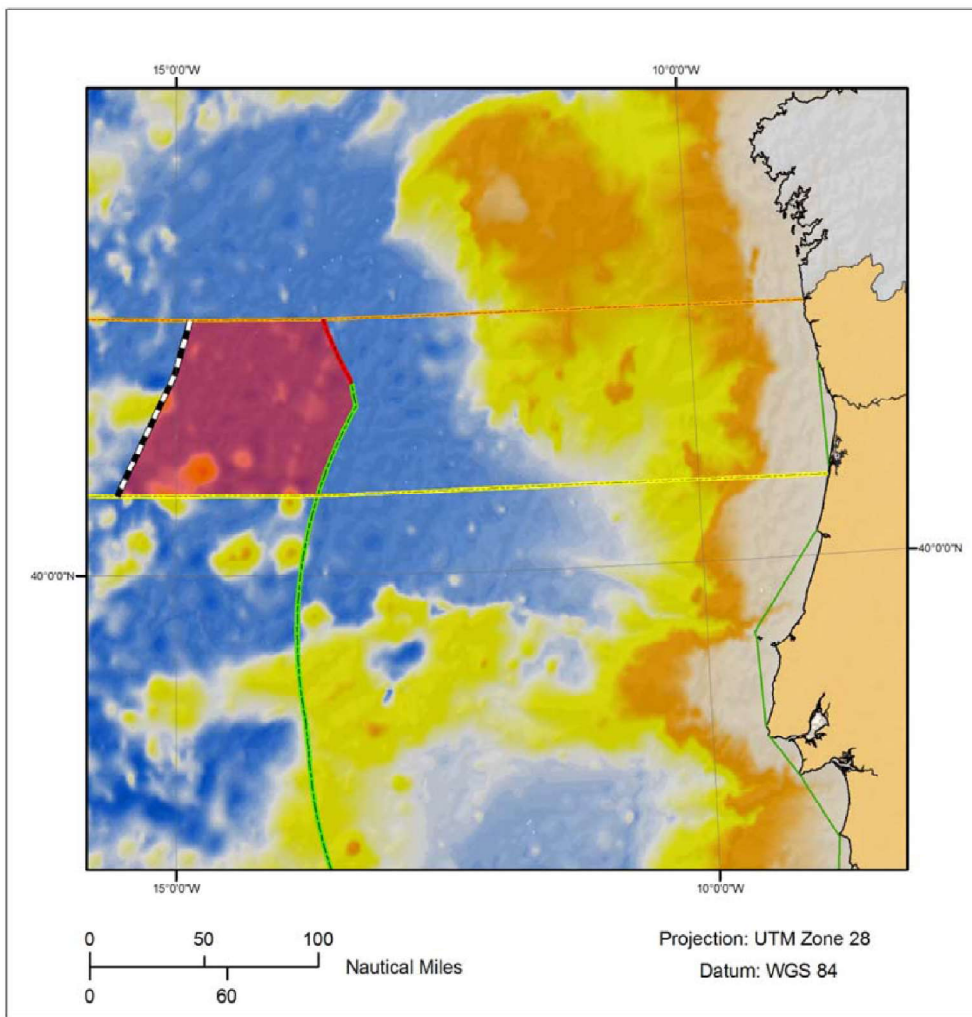


Figure 2 - Map of the Outer Limits of the Continental Shelf in the Galicia Bank Region.



4. PROVISIONS OF ARTICLE 76 INVOKED

The establishment of the outer limits of the Portuguese extended continental shelf has been achieved in accordance with article 76, paragraphs 1 to 7 of the Convention. Each outer limit fixed point of the list of coordinates contained in Annex 1 indicates the sub-item of paragraph 4 (a) that supports the entitlement, the applicable constraint line contained in paragraph 5, if any, and the distance between points.

Portugal also underlines the importance of article 121 (2) of the Convention for the application of article 76, which states that the continental shelf of an island is determined in accordance with the provisions of the Convention applicable to other land territory.

5. COMMISSION MEMBERS WHO PROVIDED ADVICE

Mr. Aldino Campos was part of the EMEPC team that prepared the Portuguese Submission to the CLCS in 2009. Between 2013 and 2016, Mr. Campos was the Head of the EMEPC. Mr. Campos is a member of the Commission since June 2017.

Portugal was assisted in the preparation of its submission by Mr. Fernando Pimentel. Mr. Pimentel was a member of the Commission between 2002 and 2012.

6. ABSENCE OF DISPUTES

Notwithstanding the fact that there are no agreed maritime boundaries between Portugal and Spain and between Portugal and Morocco, there are no unresolved land or maritime disputes with these two States in the sense referred to in Rule 46 and Annex I, of the Rules of Procedure of the Commission (CLCS/40/Rev.1).

The Portuguese Submission, and its consideration and recommendations by the Commission, shall be considered in accordance with article 76, paragraph 10, of the Convention, without prejudice of future delimitation in the area of the Galicia Bank Region, as well as in areas where other coastal States may be entitled to



establish the outer limits of their extended continental shelf in accordance with International Law.

The coast lines and the baselines of other States are delineated on the basis of publicly available data. Throughout this Submission, both the 200 M lines and the median lines are geodetically delineated over the WGS 84 ellipsoid, considering the referred coast lines and baselines of other States.

7. STATE BODY RESPONSIBLE FOR THE PREPARATION OF THE SUBMISSION

This submission, as well as all maps, figures and data bases, were prepared by the EMEPC (Estrutura de Missão para a Extensão da Plataforma Continental/Task Group for the Extension of the Continental Shelf), the State body with statutory responsibility for its preparation, currently under the authority of the Ministry of the Sea. The project was also supported by the *Marinha Portuguesa* (Portuguese Navy), *Faculdade de Ciências da Universidade de Lisboa* (Faculty of Sciences of Lisbon University), *Laboratório Associado - Instituto D.Luiz* (Associated Laboratory – Institute D. Luiz), *Centro de Geofísica de Évora* (Geophysics Centre of Évora) and *Departamento de Geociências da Universidade de Évora* (Department of Geosciences of Évora University), *Instituto Geográfico Português* (Portuguese Geographical Institute), *Fundação para a Ciência e Tecnologia - Ministério da Ciência, Tecnologia e Ensino Superior* (Foundation for Science and Technology - Ministry of Science, Technology and Higher Education).

The surveys within the Galicia Bank Region were conducted in collaboration with the Spanish Scientific and Technical Group for the Extension of the Continental Shelf, which works under the direction of the Spanish Ministry of Foreign Affairs and Cooperation.



Blank Page



ANNEX 1 LIST OF COORDINATES

Table 1 - List of coordinates of the Outer Limits of the Continental Shelf of Portugal.

Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0001	14.867424	41.866667	Fixed point located at the northern limit of the area of common interest for Portugal and Spain	0.0000
PT-ECS-OL-0002	15.017538	41.476776	76.4(a)(i): 1% Sediment thickness point	24.3370
PT-ECS-OL-0003	15.576534	40.570898	76.4(a)(ii): 60M from FOS	59.9590
PT-ECS-OL-0004	15.581285	40.570137	76.4(a)(ii): 60M from FOS	0.2220
PT-ECS-OL-0005	15.590930	40.568503	76.4(a)(ii): 60M from FOS	0.4518
PT-ECS-OL-0006	15.601584	40.566627	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0007	15.612217	40.564681	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0008	15.622828	40.562668	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0009	15.633416	40.560585	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0010	15.637407	40.559773	76.4(a)(ii): 60M from FOS	0.1889
PT-ECS-OL-0011	15.643980	40.558435	76.4(a)(ii): 60M from FOS	0.3111
PT-ECS-OL-0012	15.654519	40.556217	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0013	15.665033	40.553931	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0014	15.675521	40.551577	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0015	15.685982	40.549155	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0016	15.696416	40.546667	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0017	15.706821	40.544111	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0018	15.717197	40.541488	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0019	16.862558	40.244191	76.4(a)(ii): 60M from FOS	55.4502
PT-ECS-OL-0020	16.894103	40.570278	Fixed point located at the southern limit of the area of common interest for Portugal and Spain	19.6050



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dxxxxx)	(DD.dxxxxx)	(Provision invoked)	(to previous point)
PT-ECS-OL-0021	16.911211	40.570278	Fixed point located at the southern limit of the area of common interest for Portugal and Spain	0.7817
PT-ECS-OL-0022	16.942327	40.570278	Fixed point located at the southern limit of the area of common interest for Portugal and Spain	1.4233
PT-ECS-OL-0023	16.979056	40.570278	Fixed point located at the southern limit of the area of common interest for Portugal and Spain	1.6774
PT-ECS-OL-0024	17.018278	40.570278	Fixed point located at the southern limit of the area of common interest for Portugal and Spain	1.7965
PT-ECS-OL-0025	17.015368	40.585129	76.5: 350M from TSB	0.9003
PT-ECS-OL-0026	17.012239	40.600792	76.5: 350M from TSB	0.9493
PT-ECS-OL-0027	17.009054	40.616447	76.5: 350M from TSB	0.9492
PT-ECS-OL-0028	17.005814	40.632095	76.5: 350M from TSB	0.9492
PT-ECS-OL-0029	17.002514	40.647739	76.5: 350M from TSB	0.9494
PT-ECS-OL-0030	16.999157	40.663376	76.5: 350M from TSB	0.9494
PT-ECS-OL-0031	16.995745	40.679005	76.5: 350M from TSB	0.9493
PT-ECS-OL-0032	16.992275	40.694626	76.5: 350M from TSB	0.9493
PT-ECS-OL-0033	16.988747	40.710239	76.5: 350M from TSB	0.9493
PT-ECS-OL-0034	16.985163	40.725845	76.5: 350M from TSB	0.9493
PT-ECS-OL-0035	16.981522	40.741444	76.5: 350M from TSB	0.9493
PT-ECS-OL-0036	16.977821	40.757034	76.5: 350M from TSB	0.9493
PT-ECS-OL-0037	16.974066	40.772617	76.5: 350M from TSB	0.9493
PT-ECS-OL-0038	16.970253	40.788193	76.5: 350M from TSB	0.9494
PT-ECS-OL-0039	16.966381	40.803761	76.5: 350M from TSB	0.9494
PT-ECS-OL-0040	16.962454	40.819321	76.5: 350M from TSB	0.9494
PT-ECS-OL-0041	16.958469	40.834873	76.5: 350M from TSB	0.9494
PT-ECS-OL-0042	16.954426	40.850418	76.5: 350M from TSB	0.9495
PT-ECS-OL-0043	16.950327	40.865952	76.5: 350M from TSB	0.9493
PT-ECS-OL-0044	16.949203	40.870149	76.5: 350M from TSB	0.2566



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0045	16.948981	40.870979	76.5: 350M from TSB	0.0508
PT-ECS-OL-0046	16.946169	40.881477	76.5: 350M from TSB	0.6419
PT-ECS-OL-0047	16.941956	40.896996	76.5: 350M from TSB	0.9495
PT-ECS-OL-0048	16.937683	40.912502	76.5: 350M from TSB	0.9492
PT-ECS-OL-0049	16.933355	40.928001	76.5: 350M from TSB	0.9493
PT-ECS-OL-0050	16.929891	40.940235	76.5: 350M from TSB	0.7498
PT-ECS-OL-0051	16.893521	41.440887	76.5: 350M from TSB of Spain	30.0674
PT-ECS-OL-0052	16.897573	41.450651	76.5: 350M from TSB of Spain	0.6130
PT-ECS-OL-0053	16.917185	41.499311	76.5: 350M from TSB of Spain	3.0471
PT-ECS-OL-0054	16.936264	41.548090	76.5: 350M from TSB of Spain	3.0469
PT-ECS-OL-0055	16.954805	41.596987	76.5: 350M from TSB of Spain	3.0468
PT-ECS-OL-0056	16.972809	41.646002	76.5: 350M from TSB of Spain	3.0470
PT-ECS-OL-0057	16.990273	41.695131	76.5: 350M from TSB of Spain	3.0471
PT-ECS-OL-0058	17.007191	41.744368	76.5: 350M from TSB of Spain	3.0470
PT-ECS-OL-0059	17.023565	41.793707	76.5: 350M from TSB of Spain	3.0468
PT-ECS-OL-0060	17.039389	41.843149	76.5: 350M from TSB of Spain	3.0469
PT-ECS-OL-0061	17.046640	41.866667	Fixed point located at the northern limit of the area of common interest for Portugal and Spain	1.4464
PT-ECS-OL-0062	16.922836	41.866667	Fixed point located at the northern limit of the area of common interest for Portugal and Spain	5.5462
PT-ECS-OL-0063	16.862589	41.866667	Fixed point located at the northern limit of the area of common interest for Portugal and Spain	2.6990
PT-ECS-OL-0064	16.857478	41.937024	76.5: 100M from 2,500m Isobath	4.2229
PT-ECS-OL-0065	16.853777	41.944890	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0066	16.850129	41.952770	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0067	16.846532	41.960662	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0068	16.842987	41.968568	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0069	16.839494	41.976487	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0070	16.836054	41.984419	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0071	16.832666	41.992364	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0072	16.829330	42.000321	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0073	16.826047	42.008290	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0074	16.822817	42.016271	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0075	16.819639	42.024264	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0076	16.816514	42.032268	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0077	16.813442	42.040284	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0078	16.810423	42.048312	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0079	16.807457	42.056350	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0080	16.804545	42.064399	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0081	16.801685	42.072459	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0082	16.796914	42.086059	76.5: 100M from 2,500m Isobath	0.8430
PT-ECS-OL-0083	16.794118	42.094131	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0084	16.791375	42.102214	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0085	16.788687	42.110306	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0086	16.786052	42.118409	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0087	16.783470	42.126521	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0088	16.780943	42.134643	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0089	16.778469	42.142773	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0090	16.776050	42.150913	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0091	16.773684	42.159062	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0092	16.771373	42.167219	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddd)	(DD.ddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0093	16.767364	42.181680	76.5: 100M from 2,500m Isobath	0.8856
PT-ECS-OL-0094	16.765147	42.189852	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0095	16.762985	42.198032	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0096	16.760878	42.206220	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0097	16.758825	42.214416	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0098	16.756826	42.222619	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0099	16.754882	42.230829	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0100	16.752993	42.239047	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0101	16.751159	42.247271	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0102	16.749380	42.255502	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0103	16.747655	42.263740	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0104	16.745986	42.271983	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0105	16.744372	42.280233	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0106	16.742813	42.288489	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0107	16.741309	42.296750	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0108	16.739860	42.305017	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0109	16.738467	42.313289	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0110	16.737128	42.321566	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0111	16.735846	42.329848	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0112	16.734619	42.338134	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0113	16.733447	42.346425	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0114	16.732331	42.354720	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0115	16.731271	42.363019	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0116	16.730266	42.371322	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddd)	(DD.ddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0117	16.729317	42.379629	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0118	16.728424	42.387939	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0119	16.727586	42.396252	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0120	16.726805	42.404568	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0121	16.726079	42.412887	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0122	16.725410	42.421208	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0123	16.724796	42.429532	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0124	16.724238	42.437858	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0125	16.723737	42.446186	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0126	16.723291	42.454516	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0127	16.722902	42.462847	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0128	16.722568	42.471179	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0129	16.722291	42.479513	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0130	16.722070	42.487847	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0131	16.721906	42.496183	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0132	16.721797	42.504518	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0133	16.721745	42.512854	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0134	16.721749	42.521191	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0135	16.721810	42.529526	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0136	16.721927	42.537862	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0137	16.722100	42.546197	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0138	16.722330	42.554531	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0139	16.722616	42.562865	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0140	16.722959	42.571197	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddd)	(DD.ddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0141	16.723358	42.579528	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0142	16.723813	42.587857	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0143	16.724325	42.596184	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0144	16.724893	42.604510	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0145	16.725518	42.612833	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0146	16.726200	42.621154	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0147	16.726937	42.629472	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0148	16.727732	42.637787	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0149	16.728583	42.646099	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0150	16.729490	42.654408	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0151	16.730454	42.662714	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0152	16.731474	42.671015	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0153	16.732551	42.679313	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0154	16.733685	42.687607	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0155	16.734874	42.695896	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0156	16.736121	42.704181	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0157	16.737424	42.712462	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0158	16.738783	42.720737	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0159	16.740199	42.729007	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0160	16.741671	42.737272	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0161	16.743199	42.745531	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0162	16.744784	42.753785	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0163	16.746426	42.762032	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0164	16.748124	42.770274	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0165	16.749878	42.778509	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0166	16.751688	42.786737	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0167	16.753555	42.794958	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0168	16.755478	42.803173	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0169	16.757457	42.811380	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0170	16.759493	42.819580	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0171	16.761584	42.827772	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0172	16.763732	42.835957	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0173	16.765936	42.844133	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0174	16.768196	42.852301	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0175	16.770513	42.860460	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0176	16.772885	42.868611	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0177	16.775313	42.876753	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0178	16.777797	42.884886	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0179	16.780337	42.893010	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0180	16.782933	42.901124	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0181	16.785585	42.909228	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0182	16.788292	42.917323	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0183	16.791056	42.925407	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0184	16.793875	42.933481	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0185	16.796749	42.941544	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0186	16.799679	42.949597	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0187	16.802665	42.957639	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0188	16.805706	42.965669	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0189	16.808803	42.973689	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0190	16.811955	42.981696	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0191	16.815162	42.989692	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0192	16.818424	42.997676	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0193	16.821742	43.005648	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0194	16.825115	43.013607	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0195	16.828543	43.021554	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0196	16.832025	43.029488	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0197	16.835563	43.037409	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0198	16.839156	43.045317	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0199	16.842803	43.053211	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0200	16.846505	43.061092	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0201	16.850262	43.068959	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0202	16.854073	43.076812	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0203	16.857939	43.084651	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0204	16.861859	43.092475	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0205	16.865833	43.100285	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0206	16.869862	43.108080	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0207	16.873945	43.115860	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0208	16.878082	43.123625	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0209	16.882273	43.131374	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0210	16.886518	43.139108	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0211	16.890816	43.146826	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0212	16.895169	43.154528	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0213	16.899575	43.162214	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0214	16.904034	43.169883	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0215	16.908547	43.177536	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0216	16.913113	43.185172	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0217	16.917733	43.192791	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0218	16.922405	43.200393	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0219	16.927131	43.207977	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0220	16.931910	43.215544	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0221	16.936741	43.223093	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0222	16.941626	43.230624	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0223	16.946562	43.238137	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0224	16.951552	43.245631	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0225	16.956594	43.253107	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0226	16.961688	43.260564	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0227	16.966834	43.268002	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0228	16.972032	43.275422	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0229	16.977283	43.282821	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0230	16.982585	43.290202	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0231	16.987939	43.297562	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0232	16.993344	43.304903	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0233	16.998801	43.312223	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0234	17.004310	43.319524	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0235	17.009869	43.326803	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0236	17.015480	43.334063	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddd ddd)	(DD.ddd ddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0237	17.035913	43.360229	76.5: 100M from 2,500m Isobath	1.8067
PT-ECS-OL-0238	17.041607	43.367455	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0239	17.047351	43.374660	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0240	17.053145	43.381844	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0241	17.058990	43.389006	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0242	17.064886	43.396146	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0243	17.070832	43.403265	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0244	17.076828	43.410361	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0245	17.082874	43.417435	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0246	17.088970	43.424487	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0247	17.095115	43.431516	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0248	17.101310	43.438522	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0249	17.107555	43.445505	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0250	17.113848	43.452465	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0251	17.120191	43.459402	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0252	17.126583	43.466315	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0253	17.133024	43.473204	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0254	17.139513	43.480070	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0255	17.146051	43.486911	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0256	17.152637	43.493728	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0257	17.159272	43.500521	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0258	17.165954	43.507289	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0259	17.172684	43.514032	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0260	17.179462	43.520750	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0261	17.186288	43.527443	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0262	17.193161	43.534111	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0263	17.200081	43.540753	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0264	17.207049	43.547370	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0265	17.214063	43.553961	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0266	17.221124	43.560525	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0267	17.228232	43.567064	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0268	17.235386	43.573576	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0269	17.242586	43.580062	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0270	17.249832	43.586520	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0271	17.257124	43.592952	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0272	17.264462	43.599357	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0273	17.271846	43.605735	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0274	17.279274	43.612085	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0275	17.286748	43.618408	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0276	17.294267	43.624703	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0277	17.301831	43.630970	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0278	17.309439	43.637210	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0279	17.317091	43.643421	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0280	17.324788	43.649603	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0281	17.332529	43.655757	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0282	17.340314	43.661882	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0283	17.348142	43.667979	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0284	17.356014	43.674046	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0285	17.363929	43.680084	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0286	17.371888	43.686093	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0287	17.379889	43.692072	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0288	17.387933	43.698022	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0289	17.396019	43.703942	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0290	17.404147	43.709832	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0291	17.412318	43.715691	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0292	17.420530	43.721521	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0293	17.428785	43.727320	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0294	17.437080	43.733088	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0295	17.445417	43.738826	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0296	17.453795	43.744533	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0297	17.462214	43.750208	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0298	17.470673	43.755853	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0299	17.479173	43.761466	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0300	17.487713	43.767047	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0301	17.496293	43.772597	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0302	17.504912	43.778115	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0303	17.513572	43.783602	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0304	17.522270	43.789056	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0305	17.531008	43.794478	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0306	17.539784	43.799867	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0307	17.548600	43.805224	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0308	17.557453	43.810548	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0309	17.566345	43.815840	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0310	17.575275	43.821098	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0311	17.584243	43.826324	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0312	17.593248	43.831516	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0313	17.602290	43.836675	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0314	17.611370	43.841800	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0315	17.620486	43.846891	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0316	17.629639	43.851949	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0317	17.654254	43.865413	76.5: 100M from 2,500m Isobath	1.3395
PT-ECS-OL-0318	17.663451	43.870432	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0319	17.672683	43.875417	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0320	17.681952	43.880367	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0321	17.691256	43.885284	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0322	17.700596	43.890166	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0323	17.709971	43.895013	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0324	17.719380	43.899825	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0325	17.728825	43.904603	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0326	17.738303	43.909346	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0327	17.747816	43.914053	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0328	17.757363	43.918725	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0329	17.766944	43.923362	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0330	17.776558	43.927964	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0331	17.786205	43.932530	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0332	17.795885	43.937060	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dxxxxx)	(DD.dxxxxx)	(Provision invoked)	(to previous point)
PT-ECS-OL-0333	17.805598	43.941554	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0334	17.815343	43.946012	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0335	17.825120	43.950435	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0336	17.834929	43.954821	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0337	17.844770	43.959170	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0338	17.854643	43.963483	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0339	17.864546	43.967760	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0340	17.874480	43.972000	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0341	17.884445	43.976203	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0342	17.894441	43.980370	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0343	17.904466	43.984499	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0344	17.914522	43.988591	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0345	17.924606	43.992646	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0346	17.934721	43.996664	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0347	17.944864	44.000644	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0348	17.955036	44.004586	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0349	17.965236	44.008491	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0350	17.975465	44.012358	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0351	17.985722	44.016188	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0352	17.996007	44.019979	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0353	18.006318	44.023732	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0354	18.016658	44.027447	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0355	18.027024	44.031124	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0356	18.037416	44.034763	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0357	18.047835	44.038363	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0358	18.058280	44.041924	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0359	18.068751	44.045447	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0360	18.079247	44.048931	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0361	18.089769	44.052376	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0362	18.100315	44.055782	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0363	18.110886	44.059149	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0364	18.121482	44.062477	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0365	18.132102	44.065766	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0366	18.142745	44.069015	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0367	18.153412	44.072225	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0368	18.164103	44.075396	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0369	18.174816	44.078527	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0370	18.185552	44.081618	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0371	18.196311	44.084669	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0372	18.207091	44.087681	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0373	18.217893	44.090653	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0374	18.228717	44.093585	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0375	18.239563	44.096477	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0376	18.250429	44.099328	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0377	18.261316	44.102140	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0378	18.272223	44.104911	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0379	18.283150	44.107642	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0380	18.294097	44.110332	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0381	19.413081	44.704062	76.5: 100M from 2,500m Isobath	59.8771
PT-ECS-OL-0382	19.698144	44.965989	76.5: 100M from 2,500m Isobath	19.8784
PT-ECS-OL-0383	19.705343	44.972570	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0384	19.712590	44.979125	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0385	19.719885	44.985654	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0386	19.727228	44.992157	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0387	19.734618	44.998632	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0388	19.742055	45.005081	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0389	19.749539	45.011503	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0390	19.757070	45.017898	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0391	19.764648	45.024266	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0392	19.772272	45.030606	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0393	19.779943	45.036918	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0394	19.787659	45.043203	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0395	19.795421	45.049460	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0396	19.803230	45.055689	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0397	19.811083	45.061889	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0398	19.818982	45.068061	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0399	20.071951	45.264243	76.5: 100M from 2,500m Isobath	15.9346
PT-ECS-OL-0400	20.079905	45.270397	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0401	20.087905	45.276522	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0402	20.095950	45.282619	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0403	20.109844	45.293054	76.5: 100M from 2,500m Isobath	0.8594
PT-ECS-OL-0404	20.117963	45.299103	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0405	20.126127	45.305122	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0406	20.134334	45.311112	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0407	20.142586	45.317072	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0408	20.150882	45.323003	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0409	20.159221	45.328903	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0410	20.167604	45.334774	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0411	20.176030	45.340614	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0412	20.184499	45.346424	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0413	20.193011	45.352203	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0414	20.201566	45.357951	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0415	20.210162	45.363669	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0416	20.218801	45.369355	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0417	20.227482	45.375011	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0418	20.236205	45.380635	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0419	20.244969	45.386227	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0420	20.253774	45.391788	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0421	20.262621	45.397317	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0422	20.271508	45.402814	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0423	20.280436	45.408280	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0424	20.289405	45.413713	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0425	20.298413	45.419113	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0426	20.307462	45.424481	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0427	20.316550	45.429817	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0428	20.325677	45.435119	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0429	20.334844	45.440389	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0430	20.344050	45.445626	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0431	20.353295	45.450829	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0432	20.362578	45.455999	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0433	20.371900	45.461136	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0434	20.381259	45.466239	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0435	20.390656	45.471308	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0436	20.400091	45.476344	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0437	20.409564	45.481345	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0438	20.419073	45.486312	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0439	20.428619	45.491245	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0440	20.438202	45.496143	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0441	20.447821	45.501007	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0442	20.457476	45.505836	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0443	20.467167	45.510631	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0444	20.476894	45.515390	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0445	20.486656	45.520115	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0446	20.496453	45.524804	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0447	20.506285	45.529457	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0448	20.516152	45.534076	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0449	20.526053	45.538658	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0450	20.535988	45.543205	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0451	20.545957	45.547717	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0452	20.555959	45.552192	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0453	20.565995	45.556631	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0454	20.576064	45.561034	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0455	20.586165	45.565401	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0456	20.596299	45.569731	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0457	20.606465	45.574025	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0458	20.616663	45.578282	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0459	20.626893	45.582502	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0460	20.637155	45.586686	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0461	21.109409	45.777401	76.5: 100M from 2,500m Isobath	22.9270
PT-ECS-OL-0462	21.865335	46.627680	76.5: 100M from 2,500m Isobath	59.9723
PT-ECS-OL-0463	21.868013	46.635803	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0464	21.870751	46.643917	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0465	21.873549	46.652021	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0466	21.876406	46.660116	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0467	21.879323	46.668200	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0468	21.882300	46.676274	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0469	21.885336	46.684338	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0470	21.888431	46.692391	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0471	21.891586	46.700433	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0472	21.894800	46.708464	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0473	21.898073	46.716484	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0474	21.901406	46.724492	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0475	21.904798	46.732489	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0476	21.908249	46.740474	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0477	21.911759	46.748447	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0478	21.915328	46.756407	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0479	21.918956	46.764355	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0480	21.922642	46.772291	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0481	21.926388	46.780213	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0482	21.930192	46.788122	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0483	21.934055	46.796018	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0484	21.937976	46.803901	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0485	21.941956	46.811770	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0486	21.945994	46.819625	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0487	21.950091	46.827466	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0488	21.954246	46.835292	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0489	21.958459	46.843104	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0490	21.962730	46.850901	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0491	21.967059	46.858684	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0492	21.971446	46.866451	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0493	21.975891	46.874203	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0494	21.980394	46.881939	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0495	21.984954	46.889660	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0496	21.989572	46.897364	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0497	21.994247	46.905053	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0498	21.998980	46.912725	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0499	22.003769	46.920381	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0500	22.008616	46.928020	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0501	22.013520	46.935642	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0502	22.018482	46.943247	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0503	22.023499	46.950835	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0504	22.028574	46.958405	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0505	22.033705	46.965958	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0506	22.038893	46.973493	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0507	22.044137	46.981009	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0508	22.049438	46.988507	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0509	22.054795	46.995987	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0510	22.060208	47.003448	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0511	22.065676	47.010890	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0512	22.071201	47.018314	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0513	22.076781	47.025717	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0514	22.082417	47.033102	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0515	22.088109	47.040467	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0516	22.093856	47.047812	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0517	22.099658	47.055136	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0518	22.105515	47.062441	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0519	22.111427	47.069725	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0520	22.117394	47.076989	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0521	22.123415	47.084232	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0522	22.129491	47.091454	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0523	22.135622	47.098655	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0524	22.141807	47.105834	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0525	22.148046	47.112992	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0526	22.154339	47.120128	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0527	22.160686	47.127242	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0528	22.167086	47.134334	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0529	22.173541	47.141404	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0530	22.180048	47.148451	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0531	22.186609	47.155476	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0532	22.193223	47.162478	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0533	22.199890	47.169456	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0534	22.206610	47.176412	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0535	22.213383	47.183344	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0536	22.220208	47.190253	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0537	22.227085	47.197137	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0538	22.234014	47.203998	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0539	22.240996	47.210835	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0540	22.248029	47.217647	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0541	22.255114	47.224435	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0542	22.262251	47.231199	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0543	22.269439	47.237937	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0544	22.276678	47.244650	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0545	22.283968	47.251339	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0546	22.291310	47.258002	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0547	22.298701	47.264639	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0548	22.306143	47.271250	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0549	22.313636	47.277836	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0550	22.321179	47.284396	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0551	22.328771	47.290929	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0552	22.336414	47.297436	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0553	22.344106	47.303916	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0554	22.351847	47.310370	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0555	22.359638	47.316796	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0556	22.367477	47.323196	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0557	22.375366	47.329568	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0558	22.383303	47.335913	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0559	22.391288	47.342230	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0560	22.399322	47.348520	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0561	22.407404	47.354781	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0562	22.415534	47.361014	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0563	22.423711	47.367219	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0564	22.431936	47.373396	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0565	22.440209	47.379544	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0566	23.310697	48.184295	76.5: 100M from 2,500m Isobath	59.7897
PT-ECS-OL-0567	23.316971	48.191489	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0568	23.323301	48.198661	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0569	23.329686	48.205812	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0570	23.336126	48.212941	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0571	23.342622	48.220047	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0572	23.349172	48.227132	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0573	23.355777	48.234195	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0574	23.362436	48.241234	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0575	23.369150	48.248251	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0576	23.375918	48.255246	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0577	23.382741	48.262217	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0578	23.389617	48.269165	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0579	23.396547	48.276089	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0580	23.403531	48.282990	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0581	23.410568	48.289867	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0582	23.417659	48.296719	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0583	23.424802	48.303548	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0584	23.431999	48.310353	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0585	23.439248	48.317132	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0586	23.446551	48.323887	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0587	23.453905	48.330618	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0588	23.461312	48.337323	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0589	23.468771	48.344002	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0590	23.476282	48.350657	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0591	23.483845	48.357286	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0592	23.491459	48.363889	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0593	23.499125	48.370466	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0594	23.506842	48.377016	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0595	23.514610	48.383541	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0596	23.522428	48.390039	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0597	23.530298	48.396511	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0598	23.538218	48.402955	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0599	23.546188	48.409373	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0600	23.554208	48.415763	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0601	23.562278	48.422126	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0602	23.570398	48.428462	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0603	23.578568	48.434770	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0604	23.586786	48.441050	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0605	23.595054	48.447302	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0606	23.603371	48.453526	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0607	23.611736	48.459721	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0608	23.620150	48.465888	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0609	23.628613	48.472027	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0610	23.637123	48.478136	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0611	23.645681	48.484217	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0612	23.654287	48.490268	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0613	23.662940	48.496290	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0614	23.669965	48.501124	76.5: 100M from 2,500m Isobath	0.4035
PT-ECS-OL-0615	24.225105	48.428904	76.4(a)(ii): 60M from FOS	22.5874
PT-ECS-OL-0616	25.442032	48.319999	76.4(a)(ii): 60M from FOS	49.1162
PT-ECS-OL-0617	26.367780	48.493252	76.4(a)(ii): 60M from FOS	38.4424
PT-ECS-OL-0618	26.379862	48.495457	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0619	26.391972	48.497594	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0620	26.404109	48.499663	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0621	26.416272	48.501663	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0622	26.428462	48.503594	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0623	26.440676	48.505456	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0624	26.452913	48.507249	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0625	26.465174	48.508973	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0626	27.873053	48.704380	76.4(a)(ii): 60M from FOS	57.2752
PT-ECS-OL-0627	28.985653	48.871275	76.4(a)(ii): 60M from FOS	45.2675
PT-ECS-OL-0628	28.997972	48.873092	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0629	29.010314	48.874839	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0630	29.022679	48.876517	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0631	29.035065	48.878126	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0632	29.047472	48.879666	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0633	29.059899	48.881136	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0634	29.072344	48.882536	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0635	29.084808	48.883866	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0636	29.097288	48.885127	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0637	29.109785	48.886317	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0638	30.208728	48.988006	76.4(a)(ii): 60M from FOS	43.8998
PT-ECS-OL-0639	30.221264	48.989134	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0640	30.233814	48.990192	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0641	30.245371	48.991103	76.4(a)(ii): 60M from FOS	0.4600
PT-ECS-OL-0642	30.257946	48.992025	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0643	30.270533	48.992878	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0644	30.283130	48.993660	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dxxxxx)	(DD.dxxxxx)	(Provision invoked)	(to previous point)
PT-ECS-OL-0645	30.295738	48.994371	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0646	30.308354	48.995012	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0647	30.320978	48.995583	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0648	30.333610	48.996083	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0649	30.346247	48.996512	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0650	30.358890	48.996870	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0651	30.371536	48.997158	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0652	30.384187	48.997375	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0653	30.396839	48.997521	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0654	30.409493	48.997597	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0655	30.422148	48.997602	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0656	30.434802	48.997536	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0657	30.447455	48.997399	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0658	30.460105	48.997191	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0659	30.472753	48.996913	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0660	30.485396	48.996564	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0661	30.498034	48.996144	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0662	30.510666	48.995654	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-0663	31.168419	48.968109	76.5: 100M from 2,500m Isobath	26.0495
PT-ECS-OL-0664	31.175305	48.962861	76.5: 100M from 2,500m Isobath	0.4165
PT-ECS-OL-0665	31.183521	48.956532	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0666	31.191688	48.950175	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0667	31.199804	48.943791	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0668	31.207870	48.937380	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0669	31.215884	48.930941	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0670	31.223848	48.924476	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0671	31.231761	48.917984	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0672	31.239622	48.911466	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0673	31.247431	48.904921	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0674	31.255189	48.898350	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0675	31.262895	48.891753	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0676	31.270549	48.885131	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0677	31.278150	48.878482	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0678	31.285699	48.871808	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0679	31.293195	48.865109	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0680	31.300638	48.858385	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0681	31.308029	48.851635	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0682	31.315366	48.844861	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0683	31.322650	48.838063	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0684	31.329880	48.831240	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0685	31.337056	48.824392	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0686	31.344179	48.817521	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0687	31.351248	48.810626	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0688	31.358262	48.803707	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0689	31.365222	48.796765	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0690	31.372128	48.789799	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0691	31.378978	48.782810	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0692	31.385774	48.775798	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0693	31.392515	48.768764	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0694	31.399201	48.761707	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0695	31.405831	48.754627	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0696	31.412407	48.747525	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0697	31.418926	48.740401	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0698	31.425390	48.733256	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0699	31.431797	48.726089	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0700	31.438149	48.718900	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0701	31.444444	48.711690	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0702	31.450684	48.704459	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0703	31.456866	48.697207	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0704	31.462992	48.689934	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0705	31.469062	48.682641	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0706	31.475074	48.675327	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0707	31.481030	48.667994	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0708	31.486928	48.660640	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0709	31.492769	48.653267	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0710	31.498553	48.645874	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0711	31.504279	48.638462	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0712	31.509947	48.631030	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0713	31.515558	48.623580	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0714	31.521111	48.616111	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0715	31.526606	48.608623	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0716	31.532042	48.601117	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddd)	(DD.ddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0717	31.537421	48.593593	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0718	31.542741	48.586050	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0719	31.548002	48.578490	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0720	31.553205	48.570913	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0721	31.558350	48.563318	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0722	31.563435	48.555705	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0723	31.568462	48.548076	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0724	31.573430	48.540430	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0725	31.578338	48.532767	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0726	31.583187	48.525088	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0727	31.587977	48.517392	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0728	31.592708	48.509681	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0729	31.597379	48.501954	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0730	31.601991	48.494211	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0731	31.606542	48.486453	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0732	31.611034	48.478679	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0733	31.615467	48.470891	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0734	31.619839	48.463088	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0735	31.624151	48.455270	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0736	31.628403	48.447437	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0737	31.632595	48.439591	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0738	31.636727	48.431730	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0739	31.640798	48.423856	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0740	31.644809	48.415968	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0741	31.648759	48.408067	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0742	31.652649	48.400152	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0743	31.656478	48.392225	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0744	31.660246	48.384285	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0745	31.663953	48.376332	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0746	31.667600	48.368367	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0747	31.671186	48.360389	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0748	31.674711	48.352400	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0749	31.678174	48.344399	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0750	31.681577	48.336386	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0751	31.684918	48.328362	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0752	31.688198	48.320327	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0753	31.691417	48.312281	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0754	31.694575	48.304224	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0755	31.697671	48.296157	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0756	31.700706	48.288079	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0757	31.703679	48.279991	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0758	31.706590	48.271894	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0759	31.709441	48.263786	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0760	31.712229	48.255670	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0761	31.714956	48.247543	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0762	31.717621	48.239408	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0763	31.720224	48.231264	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0764	31.722766	48.223111	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddd)	(DD.ddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0765	31.725246	48.214950	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0766	31.727664	48.206781	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0767	31.730020	48.198603	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0768	31.732314	48.190418	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0769	31.734546	48.182225	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0770	31.736716	48.174025	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0771	31.738825	48.165817	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0772	31.740871	48.157603	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0773	31.742855	48.149381	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0774	31.744777	48.141153	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0775	31.746637	48.132919	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0776	31.748435	48.124679	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0777	31.750171	48.116432	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0778	31.751845	48.108180	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0779	31.753456	48.099923	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0780	31.755006	48.091660	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0781	31.756493	48.083391	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0782	31.757918	48.075118	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0783	31.759281	48.066841	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0784	31.760582	48.058559	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0785	31.761820	48.050272	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0786	31.762997	48.041981	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0787	31.764111	48.033687	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0788	31.765163	48.025389	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0789	31.766153	48.017087	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0790	31.767081	48.008783	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0791	31.767946	48.000475	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0792	31.768750	47.992164	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0793	31.769491	47.983851	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0794	31.770170	47.975536	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0795	31.770787	47.967218	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0796	31.771342	47.958898	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0797	31.771835	47.950576	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0798	31.772265	47.942253	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0799	31.772634	47.933929	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0800	31.772941	47.925603	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0801	31.773185	47.917277	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0802	31.773368	47.908949	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0803	31.773489	47.900622	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0804	31.773547	47.892293	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0805	31.773544	47.883965	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0806	31.773479	47.875637	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0807	31.773352	47.867309	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0808	31.773164	47.858982	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0809	31.772913	47.850655	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0810	31.772601	47.842330	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0811	31.772227	47.834005	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0812	31.771791	47.825682	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddd ddd)	(DD.ddd ddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0813	31.771294	47.817361	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0814	31.770735	47.809041	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0815	31.770115	47.800723	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0816	31.769433	47.792407	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0817	31.768690	47.784094	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0818	31.767885	47.775783	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0819	31.767019	47.767475	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0820	31.766092	47.759170	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0821	31.765103	47.750869	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0822	31.764054	47.742570	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0823	31.762943	47.734276	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0824	31.761771	47.725985	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0825	31.760538	47.717698	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0826	31.759244	47.709416	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0827	31.757889	47.701137	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0828	31.756473	47.692864	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0829	31.754997	47.684595	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0830	31.609781	46.897786	76.5: 100M from 2,500m Isobath	47.6035
PT-ECS-OL-0831	32.786079	46.314739	76.5: 100M from 2,500m Isobath	59.9373
PT-ECS-OL-0832	33.518937	46.430969	76.5: 100M from 2,500m Isobath	31.2355
PT-ECS-OL-0833	33.530686	46.432813	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0834	33.542449	46.434616	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0835	33.554226	46.436376	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0836	33.566016	46.438095	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddd ddd)	(DD.ddd ddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0837	33.577819	46.439772	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0838	33.589635	46.441406	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0839	33.601463	46.442999	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0840	33.613303	46.444549	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0841	33.625155	46.446057	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0842	33.637018	46.447523	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0843	33.648893	46.448947	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0844	33.660778	46.450329	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0845	33.672673	46.451668	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0846	33.684579	46.452965	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0847	33.696494	46.454219	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0848	33.708419	46.455431	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0849	33.720353	46.456601	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0850	33.732296	46.457728	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0851	33.744248	46.458813	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0852	33.756207	46.459855	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0853	33.768174	46.460854	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0854	33.780149	46.461811	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0855	33.792131	46.462725	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0856	33.804120	46.463597	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0857	33.816116	46.464426	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0858	33.828117	46.465212	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0859	33.840125	46.465955	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0860	33.852138	46.466656	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0861	33.864156	46.467314	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0862	33.876179	46.467929	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0863	33.888207	46.468501	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0864	33.900238	46.469031	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0865	33.912274	46.469518	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0866	33.924314	46.469962	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0867	33.936356	46.470363	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0868	33.948402	46.470721	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0869	33.960450	46.471036	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0870	33.972500	46.471308	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0871	33.984552	46.471538	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0872	33.996606	46.471725	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0873	34.008661	46.471868	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0874	34.020717	46.471969	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0875	34.032774	46.472027	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0876	34.073439	46.472182	76.5: 100M from 2,500m Isobath	1.6864
PT-ECS-OL-0877	34.085496	46.472214	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0878	34.097553	46.472202	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0879	34.109610	46.472147	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0880	34.121666	46.472050	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0881	34.133722	46.471909	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0882	34.145776	46.471726	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0883	34.157828	46.471500	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0884	34.169879	46.471230	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddd ddd)	(DD.ddd ddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0885	34.181927	46.470918	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0886	34.193973	46.470563	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0887	34.206016	46.470166	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0888	34.218055	46.469725	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0889	34.230091	46.469241	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0890	34.242123	46.468715	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0891	34.254152	46.468146	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0892	34.266175	46.467534	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0893	34.278194	46.466879	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0894	34.290207	46.466182	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0895	34.302215	46.465442	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0896	34.334308	46.463350	76.5: 100M from 2,500m Isobath	1.3370
PT-ECS-OL-0897	34.346308	46.462554	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0898	34.358302	46.461716	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0899	34.370289	46.460836	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0900	34.382269	46.459912	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0901	34.393702	46.458991	76.5: 100M from 2,500m Isobath	0.4774
PT-ECS-OL-0902	34.402385	46.458266	76.5: 100M from 2,500m Isobath	0.3628
PT-ECS-OL-0903	34.414345	46.457229	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0904	34.426297	46.456151	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0905	34.438241	46.455029	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0906	34.450176	46.453865	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0907	34.462101	46.452659	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0908	34.474018	46.451411	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0909	34.485924	46.450119	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0910	34.497821	46.448786	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0911	34.509707	46.447410	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0912	34.521583	46.445992	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0913	34.533447	46.444532	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0914	34.545300	46.443029	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0915	34.731062	46.418982	76.5: 100M from 2,500m Isobath	7.8432
PT-ECS-OL-0916	34.742890	46.417409	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0917	34.754706	46.415794	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0918	34.766510	46.414137	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0919	34.778301	46.412438	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0920	34.790079	46.410697	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0921	34.801843	46.408914	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0922	34.813593	46.407089	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0923	34.825329	46.405222	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0924	34.837051	46.403313	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0925	34.848758	46.401363	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0926	34.860450	46.399371	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0927	34.872126	46.397338	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0928	34.883787	46.395263	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0929	34.895432	46.393146	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0930	34.907060	46.390988	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0931	34.918672	46.388789	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0932	34.930267	46.386549	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddd ddd)	(DD.ddd ddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0933	34.941844	46.384267	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0934	34.953404	46.381944	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0935	34.964946	46.379579	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0936	34.976470	46.377174	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0937	34.987975	46.374728	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0938	34.999462	46.372241	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0939	35.010929	46.369713	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0940	35.022376	46.367144	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0941	35.033804	46.364534	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0942	35.045212	46.361884	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0943	35.056600	46.359193	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0944	35.067967	46.356462	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0945	35.079312	46.353690	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0946	35.090637	46.350878	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0947	35.101940	46.348026	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0948	35.113220	46.345133	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0949	35.124479	46.342201	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0950	35.135715	46.339228	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0951	35.146929	46.336215	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0952	35.158119	46.333163	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0953	35.169286	46.330070	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0954	35.180429	46.326938	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0955	35.191548	46.323766	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0956	35.202643	46.320555	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-0957	35.212535	46.317650	76.5: 100M from 2,500m Isobath	0.4468
PT-ECS-OL-0958	36.227897	45.748938	76.5: 100M from 2,500m Isobath	54.4650
PT-ECS-OL-0959	36.231924	45.745488	76.5: 100M from 2,500m Isobath	0.2674
PT-ECS-OL-0960	36.239406	45.739010	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0961	36.246840	45.732505	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0962	36.254225	45.725974	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0963	36.261562	45.719416	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0964	36.268850	45.712832	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0965	36.276090	45.706222	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0966	36.283280	45.699587	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0967	36.290421	45.692926	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0968	36.297514	45.686240	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0969	36.304556	45.679528	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0970	36.311549	45.672792	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0971	36.318493	45.666030	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0972	36.325386	45.659244	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0973	36.332229	45.652433	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0974	36.339022	45.645598	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0975	36.345764	45.638739	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0976	36.352456	45.631856	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0977	36.359097	45.624950	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0978	36.365687	45.618019	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0979	36.372226	45.611065	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0980	36.378714	45.604088	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dxxxxx)	(DD.dxxxxx)	(Provision invoked)	(to previous point)
PT-ECS-OL-0981	36.385151	45.597088	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0982	36.391536	45.590065	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0983	36.397869	45.583020	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0984	36.404150	45.575952	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0985	36.410380	45.568861	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0986	36.416557	45.561749	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0987	36.422682	45.554614	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0988	36.428755	45.547458	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0989	36.434775	45.540280	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0990	36.440743	45.533081	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0991	36.446658	45.525860	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0992	36.452520	45.518619	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0993	36.458329	45.511357	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0994	36.464084	45.504074	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0995	36.469786	45.496771	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0996	36.475435	45.489447	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0997	36.481031	45.482104	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0998	36.486572	45.474740	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-0999	36.492060	45.467357	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1000	36.497494	45.459955	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1001	36.502873	45.452533	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1002	36.508199	45.445092	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1003	36.513470	45.437632	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1004	36.518687	45.430154	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddd)	(DD.ddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1005	36.523849	45.422656	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1006	36.528957	45.415141	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1007	36.534010	45.407608	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1008	36.539008	45.400056	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1009	36.543951	45.392487	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1010	36.548839	45.384900	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1011	36.553672	45.377296	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1012	36.558449	45.369675	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1013	36.563171	45.362037	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1014	36.567838	45.354382	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1015	36.572449	45.346711	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1016	36.577004	45.339023	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1017	36.581504	45.331319	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1018	36.585948	45.323599	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1019	36.590336	45.315864	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1020	36.594667	45.308113	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1021	36.598943	45.300346	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1022	37.249363	44.421214	76.5: 100M from 2,500m Isobath	59.6090
PT-ECS-OL-1023	37.255966	44.414355	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1024	37.262519	44.407471	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1025	37.269022	44.400564	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1026	37.275476	44.393633	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1027	37.281879	44.386679	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1028	37.288233	44.379702	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1029	37.294536	44.372702	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1030	37.300789	44.365678	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1031	37.306992	44.358632	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1032	37.313144	44.351564	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1033	37.319245	44.344473	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1034	37.325295	44.337360	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1035	37.331294	44.330225	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1036	37.337242	44.323069	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1037	37.343138	44.315891	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1038	37.348983	44.308691	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1039	37.354777	44.301470	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1040	37.360518	44.294228	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1041	37.366208	44.286966	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1042	37.371846	44.279683	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1043	37.377432	44.272379	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1044	37.382965	44.265055	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1045	37.388446	44.257711	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1046	37.393874	44.250348	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1047	37.397440	44.245461	76.5: 100M from 2,500m Isobath	0.3311
PT-ECS-OL-1048	37.402076	44.239103	76.5: 100M from 2,500m Isobath	0.4307
PT-ECS-OL-1049	37.407409	44.231704	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1050	37.412689	44.224286	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1051	37.417916	44.216848	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1052	37.423090	44.209392	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1053	37.428211	44.201917	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1054	37.433279	44.194423	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1055	37.438293	44.186910	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1056	37.443254	44.179380	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1057	37.448161	44.171832	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1058	37.453014	44.164266	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1059	37.457814	44.156682	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1060	37.462560	44.149081	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1061	37.467251	44.141463	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1062	37.471889	44.133827	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1063	37.476472	44.126175	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1064	37.481001	44.118507	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1065	37.485475	44.110822	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1066	37.489895	44.103120	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1067	37.494260	44.095403	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1068	37.498571	44.087670	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1069	37.502827	44.079921	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1070	37.507028	44.072157	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1071	37.511174	44.064378	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1072	37.515264	44.056584	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1073	37.519300	44.048775	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1074	37.523281	44.040951	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1075	37.527206	44.033113	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1076	37.531076	44.025261	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddd)	(DD.ddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1077	37.534890	44.017395	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1078	37.538649	44.009514	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1079	37.542352	44.001621	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1080	37.545999	43.993714	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1081	37.549591	43.985794	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1082	37.553127	43.977860	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1083	37.556607	43.969914	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1084	37.560031	43.961956	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1085	37.563399	43.953985	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1086	37.566711	43.946002	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1087	37.569967	43.938007	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1088	37.573167	43.930000	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1089	37.576310	43.921981	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1090	37.579397	43.913952	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1091	37.582428	43.905911	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1092	37.585402	43.897859	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1093	37.588319	43.889796	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1094	37.591180	43.881723	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1095	37.593985	43.873640	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1096	37.596733	43.865546	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1097	37.599424	43.857443	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1098	37.602059	43.849330	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1099	37.604636	43.841207	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1100	37.607157	43.833075	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddd)	(DD.ddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1101	37.609621	43.824934	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1102	37.612028	43.816784	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1103	37.614378	43.808626	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1104	37.616672	43.800459	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1105	37.618908	43.792283	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1106	37.621087	43.784100	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1107	37.623209	43.775909	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1108	37.625274	43.767710	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1109	37.627282	43.759504	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1110	37.629232	43.751290	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1111	37.631126	43.743070	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1112	37.632962	43.734842	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1113	37.634741	43.726609	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1114	37.636463	43.718368	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1115	37.638128	43.710122	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1116	37.639735	43.701870	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1117	37.641285	43.693611	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1118	37.642777	43.685348	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1119	37.644212	43.677079	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1120	37.645590	43.668804	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1121	37.646911	43.660525	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1122	37.648174	43.652242	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1123	37.649380	43.643953	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1124	37.650528	43.635661	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1125	37.651619	43.627364	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1126	37.652653	43.619063	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1127	37.653629	43.610759	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1128	37.654548	43.602451	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1129	37.655409	43.594140	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1130	37.656213	43.585826	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1131	37.656959	43.577510	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1132	37.657649	43.569190	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1133	37.658280	43.560868	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1134	37.658855	43.552544	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1135	37.659372	43.544218	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1136	37.659832	43.535890	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1137	37.660234	43.527561	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1138	37.660579	43.519230	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1139	37.660867	43.510898	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1140	37.661097	43.502565	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1141	37.661270	43.494231	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1142	37.661386	43.485897	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1143	37.661445	43.477562	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1144	37.661446	43.469228	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1145	37.661390	43.460893	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1146	37.661277	43.452559	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1147	37.661107	43.444225	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1148	37.934204	42.470627	76.5: 350M from TSB	59.6277



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1149	37.943966	42.455601	76.5: 350M from TSB	1.0001
PT-ECS-OL-1150	37.953663	42.440556	76.5: 350M from TSB	0.9999
PT-ECS-OL-1151	37.963299	42.425491	76.5: 350M from TSB	0.9998
PT-ECS-OL-1152	37.972870	42.410400	76.5: 350M from TSB	1.0001
PT-ECS-OL-1153	37.982380	42.395290	76.5: 350M from TSB	1.0000
PT-ECS-OL-1154	37.991829	42.380157	76.5: 350M from TSB	1.0002
PT-ECS-OL-1155	38.001213	42.365005	76.5: 350M from TSB	1.0000
PT-ECS-OL-1156	38.010536	42.349834	76.5: 350M from TSB	1.0000
PT-ECS-OL-1157	38.019794	42.334644	76.5: 350M from TSB	0.9999
PT-ECS-OL-1158	38.028992	42.319431	76.5: 350M from TSB	1.0001
PT-ECS-OL-1159	38.038124	42.304199	76.5: 350M from TSB	1.0000
PT-ECS-OL-1160	38.047195	42.288944	76.5: 350M from TSB	1.0002
PT-ECS-OL-1161	38.056206	42.273674	76.5: 350M from TSB	0.9999
PT-ECS-OL-1162	38.065151	42.258381	76.5: 350M from TSB	1.0001
PT-ECS-OL-1163	38.074032	42.243069	76.5: 350M from TSB	1.0000
PT-ECS-OL-1164	38.082851	42.227737	76.5: 350M from TSB	1.0000
PT-ECS-OL-1165	38.091606	42.212387	76.5: 350M from TSB	1.0000
PT-ECS-OL-1166	38.100300	42.197018	76.5: 350M from TSB	1.0000
PT-ECS-OL-1167	38.108929	42.181629	76.5: 350M from TSB	1.0000
PT-ECS-OL-1168	38.117528	42.166238	76.5: 350M from TSB	0.9989
PT-ECS-OL-1169	38.126126	42.150848	76.5: 350M from TSB	0.9989
PT-ECS-OL-1170	38.134718	42.135469	76.5: 350M from TSB	0.9983
PT-ECS-OL-1171	38.143324	42.120065	76.5: 350M from TSB	0.9999
PT-ECS-OL-1172	38.151922	42.104675	76.5: 350M from TSB	0.9990



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddd ddd)	(DD.ddd ddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1173	38.160498	42.089325	76.5: 350M from TSB	0.9964
PT-ECS-OL-1174	38.169107	42.073917	76.5: 350M from TSB	1.0003
PT-ECS-OL-1175	38.177673	42.058584	76.5: 350M from TSB	0.9954
PT-ECS-OL-1176	38.186230	42.043268	76.5: 350M from TSB	0.9943
PT-ECS-OL-1177	38.194823	42.027888	76.5: 350M from TSB	0.9986
PT-ECS-OL-1178	38.203393	42.012547	76.5: 350M from TSB	0.9960
PT-ECS-OL-1179	38.212000	41.997143	76.5: 350M from TSB	1.0002
PT-ECS-OL-1180	38.220609	41.981734	76.5: 350M from TSB	1.0005
PT-ECS-OL-1181	38.228091	41.968342	76.5: 350M from TSB	0.8696
PT-ECS-OL-1182	38.235966	41.954247	76.5: 350M from TSB	0.9152
PT-ECS-OL-1183	38.244522	41.938847	76.5: 350M from TSB	0.9999
PT-ECS-OL-1184	38.253017	41.923428	76.5: 350M from TSB	0.9999
PT-ECS-OL-1185	38.261448	41.907986	76.5: 350M from TSB	1.0001
PT-ECS-OL-1186	38.269817	41.892529	76.5: 350M from TSB	1.0000
PT-ECS-OL-1187	38.278122	41.877052	76.5: 350M from TSB	1.0000
PT-ECS-OL-1188	38.286366	41.861557	76.5: 350M from TSB	1.0001
PT-ECS-OL-1189	38.294544	41.846043	76.5: 350M from TSB	1.0001
PT-ECS-OL-1190	38.302662	41.830513	76.5: 350M from TSB	1.0000
PT-ECS-OL-1191	38.310715	41.814964	76.5: 350M from TSB	1.0000
PT-ECS-OL-1192	38.318707	41.799400	76.5: 350M from TSB	0.9999
PT-ECS-OL-1193	38.326633	41.783817	76.5: 350M from TSB	1.0000
PT-ECS-OL-1194	38.334496	41.768215	76.5: 350M from TSB	1.0001
PT-ECS-OL-1195	38.342297	41.752598	76.5: 350M from TSB	1.0000
PT-ECS-OL-1196	38.350037	41.736961	76.5: 350M from TSB	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1197	38.357712	41.721310	76.5: 350M from TSB	1.0000
PT-ECS-OL-1198	38.365322	41.705639	76.5: 350M from TSB	1.0001
PT-ECS-OL-1199	38.372871	41.689953	76.5: 350M from TSB	1.0000
PT-ECS-OL-1200	38.380356	41.674252	76.5: 350M from TSB	0.9999
PT-ECS-OL-1201	38.387775	41.658531	76.5: 350M from TSB	1.0001
PT-ECS-OL-1202	38.395134	41.642796	76.5: 350M from TSB	1.0000
PT-ECS-OL-1203	38.402431	41.627045	76.5: 350M from TSB	1.0000
PT-ECS-OL-1204	38.409660	41.611279	76.5: 350M from TSB	0.9999
PT-ECS-OL-1205	38.416828	41.595497	76.5: 350M from TSB	0.9999
PT-ECS-OL-1206	38.423931	41.579700	76.5: 350M from TSB	0.9999
PT-ECS-OL-1207	38.430973	41.563885	76.5: 350M from TSB	1.0001
PT-ECS-OL-1208	38.437950	41.548058	76.5: 350M from TSB	0.9998
PT-ECS-OL-1209	38.444866	41.532211	76.5: 350M from TSB	1.0001
PT-ECS-OL-1210	38.451717	41.516350	76.5: 350M from TSB	1.0001
PT-ECS-OL-1211	38.458504	41.500473	76.5: 350M from TSB	1.0001
PT-ECS-OL-1212	38.465229	41.484581	76.5: 350M from TSB	1.0001
PT-ECS-OL-1213	38.471889	41.468678	76.5: 350M from TSB	0.9999
PT-ECS-OL-1214	38.478485	41.452759	76.5: 350M from TSB	0.9999
PT-ECS-OL-1215	38.485020	41.436825	76.5: 350M from TSB	1.0000
PT-ECS-OL-1216	38.491489	41.420876	76.5: 350M from TSB	1.0000
PT-ECS-OL-1217	38.497898	41.404911	76.5: 350M from TSB	1.0001
PT-ECS-OL-1218	38.504242	41.388935	76.5: 350M from TSB	1.0000
PT-ECS-OL-1219	38.510521	41.372944	76.5: 350M from TSB	1.0000
PT-ECS-OL-1220	38.516739	41.356937	76.5: 350M from TSB	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1221	38.522888	41.340919	76.5: 350M from TSB	0.9999
PT-ECS-OL-1222	38.528980	41.324886	76.5: 350M from TSB	1.0001
PT-ECS-OL-1223	38.535004	41.308842	76.5: 350M from TSB	1.0000
PT-ECS-OL-1224	38.540966	41.292786	76.5: 350M from TSB	0.9999
PT-ECS-OL-1225	38.546864	41.276714	76.5: 350M from TSB	1.0000
PT-ECS-OL-1226	38.552700	41.260632	76.5: 350M from TSB	0.9999
PT-ECS-OL-1227	38.558472	41.244534	76.5: 350M from TSB	1.0001
PT-ECS-OL-1228	38.564178	41.228424	76.5: 350M from TSB	1.0000
PT-ECS-OL-1229	38.569820	41.212299	76.5: 350M from TSB	1.0001
PT-ECS-OL-1230	38.575405	41.196163	76.5: 350M from TSB	1.0001
PT-ECS-OL-1231	38.580921	41.180016	76.5: 350M from TSB	1.0000
PT-ECS-OL-1232	38.586376	41.163857	76.5: 350M from TSB	1.0000
PT-ECS-OL-1233	38.591763	41.147686	76.5: 350M from TSB	0.9999
PT-ECS-OL-1234	38.597088	41.131504	76.5: 350M from TSB	0.9999
PT-ECS-OL-1235	38.602352	41.115311	76.5: 350M from TSB	1.0000
PT-ECS-OL-1236	38.607552	41.099106	76.5: 350M from TSB	0.9999
PT-ECS-OL-1237	38.612686	41.082886	76.5: 350M from TSB	1.0001
PT-ECS-OL-1238	38.617760	41.066658	76.5: 350M from TSB	1.0000
PT-ECS-OL-1239	38.622768	41.050419	76.5: 350M from TSB	1.0000
PT-ECS-OL-1240	38.627712	41.034168	76.5: 350M from TSB	1.0000
PT-ECS-OL-1241	38.632595	41.017906	76.5: 350M from TSB	1.0000
PT-ECS-OL-1242	38.637413	41.001633	76.5: 350M from TSB	1.0001
PT-ECS-OL-1243	38.642166	40.985352	76.5: 350M from TSB	0.9999
PT-ECS-OL-1244	38.646854	40.969059	76.5: 350M from TSB	0.9999



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1245	38.651482	40.952755	76.5: 350M from TSB	1.0000
PT-ECS-OL-1246	38.656048	40.936440	76.5: 350M from TSB	1.0001
PT-ECS-OL-1247	38.660549	40.920116	76.5: 350M from TSB	1.0000
PT-ECS-OL-1248	38.664986	40.903782	76.5: 350M from TSB	1.0000
PT-ECS-OL-1249	38.669357	40.887440	76.5: 350M from TSB	0.9999
PT-ECS-OL-1250	38.673668	40.871086	76.5: 350M from TSB	1.0000
PT-ECS-OL-1251	38.677914	40.854725	76.5: 350M from TSB	0.9999
PT-ECS-OL-1252	38.682095	40.838352	76.5: 350M from TSB	1.0000
PT-ECS-OL-1253	38.686214	40.821972	76.5: 350M from TSB	1.0000
PT-ECS-OL-1254	38.690269	40.805584	76.5: 350M from TSB	0.9999
PT-ECS-OL-1255	38.694263	40.789185	76.5: 350M from TSB	1.0000
PT-ECS-OL-1256	38.698193	40.772778	76.5: 350M from TSB	1.0000
PT-ECS-OL-1257	38.702057	40.756363	76.5: 350M from TSB	0.9999
PT-ECS-OL-1258	38.705860	40.739937	76.5: 350M from TSB	1.0001
PT-ECS-OL-1259	38.709599	40.723503	76.5: 350M from TSB	1.0000
PT-ECS-OL-1260	38.713276	40.707062	76.5: 350M from TSB	1.0000
PT-ECS-OL-1261	38.716888	40.690613	76.5: 350M from TSB	1.0000
PT-ECS-OL-1262	38.720436	40.674156	76.5: 350M from TSB	1.0000
PT-ECS-OL-1263	38.723923	40.657692	76.5: 350M from TSB	1.0000
PT-ECS-OL-1264	38.727345	40.641220	76.5: 350M from TSB	1.0000
PT-ECS-OL-1265	38.730705	40.624741	76.5: 350M from TSB	1.0000
PT-ECS-OL-1266	38.734001	40.608253	76.5: 350M from TSB	1.0000
PT-ECS-OL-1267	38.737232	40.591759	76.5: 350M from TSB	1.0000
PT-ECS-OL-1268	38.740402	40.575256	76.5: 350M from TSB	1.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1269	38.743511	40.558746	76.5: 350M from TSB	1.0001
PT-ECS-OL-1270	38.746552	40.542233	76.5: 350M from TSB	0.9999
PT-ECS-OL-1271	38.749535	40.525711	76.5: 350M from TSB	1.0000
PT-ECS-OL-1272	38.752449	40.509182	76.5: 350M from TSB	1.0000
PT-ECS-OL-1273	38.755302	40.492645	76.5: 350M from TSB	1.0001
PT-ECS-OL-1274	38.758095	40.476105	76.5: 350M from TSB	1.0000
PT-ECS-OL-1275	38.760822	40.459557	76.5: 350M from TSB	1.0000
PT-ECS-OL-1276	38.763489	40.443005	76.5: 350M from TSB	0.9999
PT-ECS-OL-1277	38.766090	40.426445	76.5: 350M from TSB	1.0000
PT-ECS-OL-1278	38.768627	40.409882	76.5: 350M from TSB	0.9999
PT-ECS-OL-1279	38.771103	40.393311	76.5: 350M from TSB	1.0000
PT-ECS-OL-1280	38.773518	40.376736	76.5: 350M from TSB	0.9999
PT-ECS-OL-1281	38.775867	40.360153	76.5: 350M from TSB	1.0001
PT-ECS-OL-1282	38.778156	40.343567	76.5: 350M from TSB	1.0000
PT-ECS-OL-1283	38.780380	40.326977	76.5: 350M from TSB	0.9999
PT-ECS-OL-1284	38.782539	40.310379	76.5: 350M from TSB	1.0001
PT-ECS-OL-1285	38.784641	40.293777	76.5: 350M from TSB	1.0000
PT-ECS-OL-1286	38.786674	40.277172	76.5: 350M from TSB	1.0000
PT-ECS-OL-1287	38.788651	40.260563	76.5: 350M from TSB	1.0000
PT-ECS-OL-1288	38.790558	40.243950	76.5: 350M from TSB	0.9999
PT-ECS-OL-1289	38.792408	40.227333	76.5: 350M from TSB	0.9999
PT-ECS-OL-1290	38.794193	40.210709	76.5: 350M from TSB	1.0001
PT-ECS-OL-1291	38.795918	40.194084	76.5: 350M from TSB	0.9999
PT-ECS-OL-1292	38.797577	40.177452	76.5: 350M from TSB	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1293	38.799175	40.160816	76.5: 350M from TSB	1.0001
PT-ECS-OL-1294	38.800709	40.144180	76.5: 350M from TSB	0.9999
PT-ECS-OL-1295	38.802181	40.127541	76.5: 350M from TSB	0.9999
PT-ECS-OL-1296	38.803593	40.110897	76.5: 350M from TSB	1.0000
PT-ECS-OL-1297	38.804939	40.094250	76.5: 350M from TSB	1.0000
PT-ECS-OL-1298	38.806225	40.077599	76.5: 350M from TSB	1.0001
PT-ECS-OL-1299	38.807449	40.060947	76.5: 350M from TSB	0.9999
PT-ECS-OL-1300	38.808609	40.044292	76.5: 350M from TSB	1.0000
PT-ECS-OL-1301	38.809708	40.027634	76.5: 350M from TSB	1.0000
PT-ECS-OL-1302	38.810745	40.010975	76.5: 350M from TSB	0.9999
PT-ECS-OL-1303	38.811718	39.994312	76.5: 350M from TSB	1.0000
PT-ECS-OL-1304	38.812630	39.977646	76.5: 350M from TSB	1.0001
PT-ECS-OL-1305	38.813480	39.960979	76.5: 350M from TSB	1.0000
PT-ECS-OL-1306	38.814270	39.944309	76.5: 350M from TSB	1.0001
PT-ECS-OL-1307	38.814995	39.927639	76.5: 350M from TSB	1.0000
PT-ECS-OL-1308	38.815659	39.910969	76.5: 350M from TSB	0.9999
PT-ECS-OL-1309	38.816261	39.894295	76.5: 350M from TSB	1.0000
PT-ECS-OL-1310	38.816803	39.877621	76.5: 350M from TSB	1.0000
PT-ECS-OL-1311	38.817280	39.860947	76.5: 350M from TSB	0.9999
PT-ECS-OL-1312	38.817696	39.844269	76.5: 350M from TSB	1.0001
PT-ECS-OL-1313	38.818050	39.827591	76.5: 350M from TSB	1.0000
PT-ECS-OL-1314	38.818344	39.810913	76.5: 350M from TSB	1.0000
PT-ECS-OL-1315	38.818573	39.794235	76.5: 350M from TSB	0.9999
PT-ECS-OL-1316	38.818745	39.777557	76.5: 350M from TSB	0.9999



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dxxxxx)	(DD.dxxxxx)	(Provision invoked)	(to previous point)
PT-ECS-OL-1317	38.818851	39.760876	76.5: 350M from TSB	1.0001
PT-ECS-OL-1318	38.818897	39.744194	76.5: 350M from TSB	1.0001
PT-ECS-OL-1319	38.818882	39.727512	76.5: 350M from TSB	1.0001
PT-ECS-OL-1320	38.818806	39.710831	76.5: 350M from TSB	1.0001
PT-ECS-OL-1321	38.818668	39.694149	76.5: 350M from TSB	1.0001
PT-ECS-OL-1322	38.818470	39.677471	76.5: 350M from TSB	0.9999
PT-ECS-OL-1323	38.818207	39.660793	76.5: 350M from TSB	0.9999
PT-ECS-OL-1324	38.817886	39.644115	76.5: 350M from TSB	1.0000
PT-ECS-OL-1325	38.817501	39.627438	76.5: 350M from TSB	1.0000
PT-ECS-OL-1326	38.817059	39.610760	76.5: 350M from TSB	1.0000
PT-ECS-OL-1327	38.816551	39.594082	76.5: 350M from TSB	1.0001
PT-ECS-OL-1328	38.815983	39.577408	76.5: 350M from TSB	1.0000
PT-ECS-OL-1329	38.815357	39.560734	76.5: 350M from TSB	1.0000
PT-ECS-OL-1330	38.814667	39.544060	76.5: 350M from TSB	1.0001
PT-ECS-OL-1331	38.813919	39.527390	76.5: 350M from TSB	1.0000
PT-ECS-OL-1332	38.813107	39.510719	76.5: 350M from TSB	1.0001
PT-ECS-OL-1333	38.812233	39.494053	76.5: 350M from TSB	1.0000
PT-ECS-OL-1334	38.811302	39.477386	76.5: 350M from TSB	1.0001
PT-ECS-OL-1335	38.810310	39.460724	76.5: 350M from TSB	1.0000
PT-ECS-OL-1336	38.809254	39.444061	76.5: 350M from TSB	1.0001
PT-ECS-OL-1337	38.808140	39.427402	76.5: 350M from TSB	1.0000
PT-ECS-OL-1338	38.806965	39.410748	76.5: 350M from TSB	0.9999
PT-ECS-OL-1339	38.805729	39.394093	76.5: 350M from TSB	1.0001
PT-ECS-OL-1340	38.804432	39.377441	76.5: 350M from TSB	1.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dxxxxx)	(DD.dxxxxx)	(Provision invoked)	(to previous point)
PT-ECS-OL-1341	38.803074	39.360794	76.5: 350M from TSB	1.0000
PT-ECS-OL-1342	38.801659	39.344151	76.5: 350M from TSB	0.9999
PT-ECS-OL-1343	38.800179	39.327507	76.5: 350M from TSB	1.0001
PT-ECS-OL-1344	38.798641	39.310867	76.5: 350M from TSB	1.0001
PT-ECS-OL-1345	38.797043	39.294231	76.5: 350M from TSB	1.0000
PT-ECS-OL-1346	38.795383	39.277599	76.5: 350M from TSB	1.0000
PT-ECS-OL-1347	38.793667	39.260971	76.5: 350M from TSB	1.0000
PT-ECS-OL-1348	38.791889	39.244347	76.5: 350M from TSB	1.0000
PT-ECS-OL-1349	38.790051	39.227726	76.5: 350M from TSB	1.0000
PT-ECS-OL-1350	38.788151	39.211109	76.5: 350M from TSB	1.0000
PT-ECS-OL-1351	38.786194	39.194496	76.5: 350M from TSB	1.0001
PT-ECS-OL-1352	38.784176	39.177887	76.5: 350M from TSB	1.0001
PT-ECS-OL-1353	38.782097	39.161285	76.5: 350M from TSB	0.9999
PT-ECS-OL-1354	38.779957	39.144688	76.5: 350M from TSB	1.0000
PT-ECS-OL-1355	38.777760	39.128094	76.5: 350M from TSB	1.0000
PT-ECS-OL-1356	38.775505	39.111504	76.5: 350M from TSB	1.0000
PT-ECS-OL-1357	38.773190	39.094921	76.5: 350M from TSB	0.9999
PT-ECS-OL-1358	38.770813	39.078342	76.5: 350M from TSB	1.0000
PT-ECS-OL-1359	38.768375	39.061768	76.5: 350M from TSB	1.0001
PT-ECS-OL-1360	38.765881	39.045200	76.5: 350M from TSB	0.9999
PT-ECS-OL-1361	38.763329	39.028637	76.5: 350M from TSB	1.0000
PT-ECS-OL-1362	38.760715	39.012081	76.5: 350M from TSB	0.9999
PT-ECS-OL-1363	38.758041	38.995529	76.5: 350M from TSB	1.0000
PT-ECS-OL-1364	38.755310	38.978985	76.5: 350M from TSB	0.9999



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1365	38.752518	38.962444	76.5: 350M from TSB	1.0001
PT-ECS-OL-1366	38.749668	38.945911	76.5: 350M from TSB	1.0000
PT-ECS-OL-1367	38.746761	38.929386	76.5: 350M from TSB	0.9999
PT-ECS-OL-1368	38.743793	38.912865	76.5: 350M from TSB	1.0000
PT-ECS-OL-1369	38.740768	38.896351	76.5: 350M from TSB	1.0000
PT-ECS-OL-1370	38.737682	38.879845	76.5: 350M from TSB	0.9999
PT-ECS-OL-1371	38.734539	38.863342	76.5: 350M from TSB	1.0001
PT-ECS-OL-1372	38.731335	38.846848	76.5: 350M from TSB	1.0001
PT-ECS-OL-1373	38.728073	38.830360	76.5: 350M from TSB	1.0000
PT-ECS-OL-1374	38.724754	38.813881	76.5: 350M from TSB	1.0000
PT-ECS-OL-1375	38.721378	38.797409	76.5: 350M from TSB	1.0000
PT-ECS-OL-1376	38.717941	38.780945	76.5: 350M from TSB	1.0000
PT-ECS-OL-1377	38.714447	38.764488	76.5: 350M from TSB	1.0000
PT-ECS-OL-1378	38.710896	38.748039	76.5: 350M from TSB	1.0000
PT-ECS-OL-1379	38.707283	38.731598	76.5: 350M from TSB	1.0000
PT-ECS-OL-1380	39.048670	37.767583	76.5: 100M from 2,500m Isobath	59.9896
PT-ECS-OL-1381	39.056227	37.761786	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1382	39.063746	37.755957	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1383	39.071228	37.750099	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1384	39.078671	37.744211	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1385	39.086076	37.738292	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1386	39.093442	37.732344	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1387	39.100769	37.726366	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1388	39.108058	37.720359	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1389	39.115308	37.714322	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1390	39.122518	37.708256	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1391	39.129689	37.702161	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1392	39.136820	37.696038	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1393	39.143911	37.689885	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1394	39.150963	37.683705	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1395	39.157974	37.677495	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1396	39.164946	37.671258	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1397	39.171876	37.664992	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1398	39.178766	37.658699	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1399	39.185615	37.652378	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1400	39.192423	37.646030	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1401	39.199190	37.639654	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1402	39.205916	37.633251	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1403	39.212600	37.626820	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1404	39.219243	37.620363	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1405	39.225844	37.613879	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1406	39.232402	37.607369	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1407	39.238919	37.600832	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1408	39.245393	37.594270	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1409	39.251825	37.587681	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1410	39.258215	37.581066	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1411	39.264561	37.574426	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1412	39.270865	37.567760	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1413	39.277125	37.561068	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1414	39.283343	37.554352	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1415	39.289517	37.547610	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1416	39.295647	37.540844	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1417	39.301734	37.534053	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1418	39.307777	37.527238	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1419	39.313776	37.520398	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1420	39.319731	37.513535	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1421	39.325642	37.506647	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1422	39.331508	37.499735	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1423	39.337330	37.492800	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1424	39.343107	37.485842	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1425	39.348840	37.478860	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1426	39.354527	37.471856	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1427	39.360170	37.464828	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1428	39.365767	37.457778	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1429	39.371319	37.450706	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1430	39.376825	37.443611	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1431	39.382286	37.436494	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1432	39.387701	37.429355	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1433	39.393071	37.422194	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1434	39.398394	37.415012	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1435	39.403671	37.407808	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1436	39.408902	37.400583	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1437	39.414087	37.393337	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1438	39.419225	37.386070	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1439	39.424317	37.378783	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1440	39.429362	37.371475	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1441	39.434360	37.364147	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1442	39.439311	37.356799	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1443	39.444216	37.349431	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1444	39.449073	37.342044	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1445	39.453883	37.334636	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1446	39.458645	37.327210	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1447	39.463360	37.319764	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1448	39.468027	37.312300	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1449	39.472647	37.304817	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1450	39.477219	37.297315	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1451	39.481743	37.289795	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1452	39.486219	37.282256	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1453	39.490647	37.274700	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1454	39.495026	37.267126	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1455	39.499358	37.259535	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1456	39.503641	37.251926	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1457	39.507875	37.244300	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1458	39.512061	37.236656	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1459	39.516198	37.228997	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1460	39.520287	37.221320	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1461	39.524326	37.213627	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1462	39.528317	37.205918	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1463	39.532259	37.198193	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1464	39.536151	37.190452	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1465	39.539995	37.182696	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1466	39.543789	37.174924	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1467	39.547533	37.167137	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1468	39.551228	37.159335	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1469	39.554874	37.151518	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1470	39.558470	37.143686	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1471	39.562017	37.135840	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1472	39.565513	37.127980	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1473	39.568960	37.120106	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1474	39.572357	37.112218	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1475	39.575704	37.104316	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1476	39.579001	37.096402	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1477	39.582247	37.088473	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1478	39.585444	37.080532	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1479	39.588590	37.072578	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1480	39.591686	37.064612	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1481	39.594732	37.056633	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1482	39.597727	37.048642	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1483	39.600672	37.040638	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1484	39.603566	37.032624	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1485	39.606410	37.024597	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1486	39.609202	37.016559	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1487	39.611945	37.008510	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1488	39.614636	37.000450	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1489	39.617277	36.992380	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1490	39.619866	36.984298	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1491	39.622405	36.976207	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1492	39.624893	36.968105	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1493	39.627330	36.959993	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1494	39.629715	36.951872	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1495	39.632050	36.943741	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1496	39.634333	36.935600	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1497	39.636565	36.927451	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1498	39.638746	36.919293	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1499	39.640876	36.911126	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1500	39.642954	36.902950	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1501	39.644982	36.894766	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1502	39.646957	36.886574	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1503	39.648881	36.878375	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1504	39.650754	36.870167	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1505	39.652576	36.861952	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1506	39.654345	36.853730	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1507	39.656064	36.845501	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1508	39.657730	36.837265	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1509	39.659345	36.829022	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1510	39.660909	36.820773	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1511	39.662421	36.812518	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1512	39.663881	36.804257	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1513	39.665289	36.795990	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1514	39.666646	36.787717	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1515	39.667951	36.779439	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1516	39.669205	36.771156	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1517	39.670406	36.762868	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1518	39.671556	36.754575	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1519	39.672654	36.746277	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1520	39.673701	36.737975	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1521	39.674695	36.729670	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1522	39.675638	36.721360	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1523	39.676529	36.713046	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1524	39.677368	36.704729	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1525	39.678155	36.696409	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1526	39.678891	36.688085	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1527	39.679574	36.679759	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1528	39.680206	36.671430	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1529	39.680786	36.663099	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1530	39.681314	36.654765	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1531	39.681791	36.646429	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1532	39.682215	36.638092	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1533	39.682588	36.629753	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1534	39.682909	36.621412	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1535	39.683178	36.613071	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1536	39.683396	36.604728	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1537	39.683561	36.596384	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1538	39.683675	36.588040	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1539	39.683737	36.579696	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1540	39.683748	36.571351	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1541	39.683706	36.563007	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1542	39.683613	36.554662	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1543	39.683469	36.546318	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1544	39.683272	36.537975	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1545	39.683024	36.529633	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1546	39.682725	36.521292	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1547	39.682374	36.512952	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1548	39.681971	36.504614	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1549	39.681517	36.496277	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1550	39.681011	36.487942	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1551	39.680454	36.479610	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1552	39.679845	36.471279	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1553	39.679185	36.462952	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1554	39.678474	36.454627	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1555	39.677711	36.446305	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1556	39.676897	36.437986	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1557	40.161883	35.517961	76.5: 100M from 2,500m Isobath	59.9678
PT-ECS-OL-1558	40.170423	35.513388	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1559	40.178934	35.508781	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1560	40.187416	35.504138	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1561	40.195868	35.499459	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1562	40.209299	35.491960	76.5: 100M from 2,500m Isobath	0.7968
PT-ECS-OL-1563	40.217700	35.487222	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1564	40.226072	35.482450	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1565	40.234413	35.477642	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1566	40.242723	35.472800	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1567	40.251003	35.467924	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1568	40.259252	35.463013	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1569	40.267470	35.458068	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1570	40.275656	35.453089	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1571	40.283811	35.448076	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1572	40.291934	35.443029	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1573	40.300025	35.437948	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1574	40.308085	35.432834	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1575	40.316111	35.427686	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1576	40.324105	35.422505	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1577	40.332067	35.417291	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1578	40.339995	35.412043	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1579	40.347891	35.406763	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1580	40.355752	35.401450	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddd)	(DD.ddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1581	40.363581	35.396105	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1582	40.370622	35.391249	76.5: 100M from 2,500m Isobath	0.4516
PT-ECS-OL-1583	40.375855	35.387615	76.5: 100M from 2,500m Isobath	0.3366
PT-ECS-OL-1584	40.383601	35.382191	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1585	40.391313	35.376735	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1586	40.398990	35.371246	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1587	40.406632	35.365726	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1588	40.414240	35.360174	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1589	40.421813	35.354590	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1590	40.429350	35.348975	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1591	40.436852	35.343329	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1592	40.444318	35.337652	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1593	40.451749	35.331943	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1594	40.459144	35.326204	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1595	40.466502	35.320434	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1596	40.473825	35.314634	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1597	40.481110	35.308803	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1598	40.488359	35.302942	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1599	40.495572	35.297051	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1600	40.502747	35.291130	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1601	40.509885	35.285180	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1602	40.516985	35.279199	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1603	40.524048	35.273190	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1604	40.531073	35.267150	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1605	40.538060	35.261082	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1606	40.545009	35.254985	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1607	40.551920	35.248859	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1608	40.558792	35.242705	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1609	40.565626	35.236521	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1610	40.572421	35.230310	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1611	40.579177	35.224070	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1612	40.585894	35.217803	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1613	40.592571	35.211507	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1614	40.599209	35.205184	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1615	40.605808	35.198833	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1616	40.612366	35.192455	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1617	40.618885	35.186050	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1618	40.625364	35.179618	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1619	40.631802	35.173159	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1620	40.638200	35.166673	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1621	40.644557	35.160160	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1622	40.650874	35.153622	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1623	40.657150	35.147057	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1624	40.663384	35.140466	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1625	40.669578	35.133849	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1626	40.675730	35.127207	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1627	40.681841	35.120539	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1628	40.687910	35.113846	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddd ddd)	(DD.ddd ddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1629	40.914528	34.862577	76.5: 100M from 2,500m Isobath	18.7448
PT-ECS-OL-1630	40.919785	34.856709	76.5: 100M from 2,500m Isobath	0.4369
PT-ECS-OL-1631	40.924182	34.851762	76.5: 100M from 2,500m Isobath	0.3674
PT-ECS-OL-1632	40.930131	34.845008	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1633	40.936038	34.838228	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1634	40.941902	34.831425	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1635	40.947725	34.824597	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1636	40.953504	34.817744	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1637	40.959242	34.810868	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1638	40.964936	34.803968	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1639	40.970588	34.797044	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1640	40.976197	34.790096	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1641	40.981762	34.783126	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1642	40.987285	34.776132	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1643	40.992764	34.769115	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1644	40.998199	34.762076	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1645	41.003591	34.755014	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1646	41.008939	34.747929	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1647	41.014244	34.740823	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1648	41.019504	34.733694	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1649	41.024720	34.726543	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1650	41.029892	34.719371	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1651	41.035020	34.712177	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1652	41.040103	34.704962	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1653	41.045141	34.697726	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1654	41.050135	34.690469	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1655	41.055084	34.683191	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1656	41.059987	34.675893	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1657	41.064846	34.668574	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1658	41.069660	34.661236	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1659	41.074428	34.653877	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1660	41.079151	34.646498	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1661	41.083828	34.639100	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1662	41.088460	34.631682	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1663	41.093046	34.624245	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1664	41.097586	34.616789	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1665	41.102080	34.609315	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1666	41.106528	34.601821	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1667	41.110930	34.594309	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1668	41.115286	34.586779	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1669	41.119596	34.579231	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1670	41.123859	34.571665	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1671	41.128075	34.564081	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1672	41.132245	34.556480	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1673	41.136368	34.548861	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1674	41.140444	34.541225	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1675	41.144473	34.533573	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1676	41.148456	34.525904	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1677	41.152391	34.518218	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1678	41.156279	34.510516	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1679	41.160119	34.502797	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1680	41.163913	34.495063	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1681	41.167659	34.487313	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1682	41.171357	34.479548	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1683	41.175008	34.471767	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1684	41.178611	34.463971	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1685	41.182167	34.456160	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1686	41.185674	34.448335	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1687	41.189134	34.440495	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1688	41.192545	34.432640	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1689	41.195909	34.424772	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1690	41.199224	34.416889	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1691	41.202492	34.408993	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1692	41.205711	34.401083	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1693	41.208881	34.393160	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1694	41.212003	34.385224	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1695	41.215077	34.377275	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1696	41.218102	34.369313	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1697	41.221079	34.361338	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1698	41.224007	34.353352	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1699	41.226886	34.345353	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1700	41.229717	34.337342	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1701	41.232498	34.329320	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1702	41.235231	34.321286	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1703	41.237915	34.313240	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1704	41.239855	34.307322	76.5: 100M from 2,500m Isobath	0.3674
PT-ECS-OL-1705	41.242133	34.300294	76.5: 100M from 2,500m Isobath	0.4359
PT-ECS-OL-1706	41.244700	34.292222	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1707	41.246897	34.285177	76.5: 100M from 2,500m Isobath	0.4359
PT-ECS-OL-1708	41.249272	34.277419	76.5: 100M from 2,500m Isobath	0.4794
PT-ECS-OL-1709	41.251701	34.269318	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1710	41.254081	34.261208	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1711	41.256411	34.253087	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1712	41.258692	34.244957	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1713	41.260924	34.236818	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1714	41.263106	34.228669	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1715	41.265238	34.220511	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1716	41.267321	34.212345	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1717	41.269355	34.204169	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1718	41.271339	34.195986	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1719	41.273273	34.187794	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1720	41.275158	34.179594	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1721	41.276993	34.171387	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1722	41.278778	34.163172	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1723	41.280513	34.154950	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1724	41.282199	34.146720	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1725	41.283835	34.138484	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1726	41.285421	34.130241	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1727	41.286957	34.121991	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1728	41.288443	34.113735	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1729	41.289879	34.105473	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1730	41.291266	34.097205	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1731	41.292602	34.088931	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1732	41.293889	34.080652	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1733	41.295125	34.072367	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1734	41.296311	34.064078	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1735	41.297448	34.055784	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1736	41.298534	34.047485	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1737	41.299570	34.039181	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1738	41.300557	34.030874	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1739	41.301493	34.022562	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1740	41.302379	34.014246	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1741	41.303215	34.005927	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1742	41.304001	33.997605	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1743	41.304736	33.989279	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1744	41.305422	33.980950	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1745	41.306058	33.972619	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1746	41.306643	33.964285	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1747	41.307178	33.955949	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1748	41.307663	33.947610	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1749	41.308099	33.939270	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1750	41.308484	33.930928	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1751	41.308818	33.922584	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1752	41.309092	33.914583	76.5: 100M from 2,500m Isobath	0.4794
PT-ECS-OL-1753	41.309321	33.907527	76.5: 100M from 2,500m Isobath	0.4227
PT-ECS-OL-1754	41.309545	33.899180	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1755	41.309719	33.890833	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1756	41.309843	33.882486	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1757	41.309916	33.874138	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1758	41.309940	33.865789	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1759	41.309914	33.857441	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1760	41.309837	33.849093	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1761	41.309711	33.840745	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1762	41.309535	33.832398	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1763	41.309309	33.824052	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1764	41.309033	33.815706	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1765	41.308706	33.807362	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1766	41.308331	33.799020	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1767	41.307905	33.790679	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1768	41.307429	33.782340	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1769	41.306904	33.774003	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1770	41.306328	33.765668	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1771	41.305703	33.757336	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1772	41.305028	33.749007	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1773	41.304304	33.740680	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1774	41.303530	33.732357	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1775	41.302706	33.724037	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1776	41.301833	33.715720	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1777	41.300910	33.707407	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1778	41.299937	33.699098	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1779	41.298916	33.690793	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1780	41.297844	33.682493	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1781	41.296723	33.674197	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1782	41.295553	33.665906	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1783	41.294334	33.657620	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1784	41.293065	33.649339	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1785	41.291747	33.641063	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1786	41.290380	33.632793	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1787	41.288964	33.624529	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1788	41.287498	33.616271	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1789	41.284825	33.601211	76.5: 100M from 2,500m Isobath	0.9118
PT-ECS-OL-1790	41.283350	33.592954	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1791	41.281825	33.584703	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1792	41.280251	33.576459	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1793	41.278629	33.568222	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1794	41.276958	33.559991	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1795	41.275237	33.551767	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1796	41.273469	33.543551	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddd ddd)	(DD.ddd ddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1797	41.271651	33.535342	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1798	41.269785	33.527141	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1799	41.267870	33.518947	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1800	41.265907	33.510762	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1801	41.263895	33.502585	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1802	41.261835	33.494417	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1803	41.259727	33.486257	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1804	41.257570	33.478106	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1805	41.255414	33.470141	76.5: 100M from 2,500m Isobath	0.4891
PT-ECS-OL-1806	41.254110	33.465404	76.5: 100M from 2,500m Isobath	0.2911
PT-ECS-OL-1807	41.251834	33.457276	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1808	41.249509	33.449158	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1809	41.247137	33.441049	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1810	41.244716	33.432951	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1811	41.242248	33.424862	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1812	41.239732	33.416784	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1813	41.237169	33.408717	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1814	41.234558	33.400660	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1815	41.231899	33.392615	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1816	41.229193	33.384580	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1817	41.226440	33.376557	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1818	41.223639	33.368546	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1819	41.220791	33.360546	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1820	41.217896	33.352558	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1821	41.214954	33.344582	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1822	41.211966	33.336619	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1823	41.208930	33.328668	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1824	41.205848	33.320731	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1825	41.202719	33.312806	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1826	41.199543	33.304894	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1827	41.196321	33.296995	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1828	41.193052	33.289110	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1829	41.189737	33.281239	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1830	41.186376	33.273381	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1831	41.182969	33.265538	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1832	41.179516	33.257709	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1833	41.176017	33.249895	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1834	41.172472	33.242095	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1835	41.168882	33.234310	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1836	41.165245	33.226540	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1837	41.161564	33.218785	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1838	41.157837	33.211046	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1839	41.154064	33.203323	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1840	41.150246	33.195615	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1841	41.146384	33.187923	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1842	41.144114	33.183452	76.5: 100M from 2,500m Isobath	0.2911
PT-ECS-OL-1843	41.141868	33.179059	76.5: 100M from 2,500m Isobath	0.2863
PT-ECS-OL-1844	41.137911	33.171402	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1845	41.133909	33.163761	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1846	41.129863	33.156137	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1847	41.125772	33.148529	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1848	41.121637	33.140939	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1849	41.117457	33.133367	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1850	41.113233	33.125811	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1851	41.108965	33.118274	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1852	41.104653	33.110754	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1853	41.100298	33.103253	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1854	41.095898	33.095769	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1855	41.091455	33.088305	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1856	41.086968	33.080858	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1857	41.084555	33.076902	76.4(a)(ii): 60M from FOS	0.2663
PT-ECS-OL-1858	41.084346	33.076861	76.4(a)(ii): 60M from FOS	0.0108
PT-ECS-OL-1859	41.074668	33.075038	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1860	41.064973	33.073281	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1861	40.257365	32.930849	76.4(a)(ii): 60M from FOS	41.6345
PT-ECS-OL-1862	39.202711	32.719174	76.4(a)(ii): 60M from FOS	54.8090
PT-ECS-OL-1863	38.749020	32.613666	76.4(a)(ii): 60M from FOS	23.8320
PT-ECS-OL-1864	38.739493	32.611496	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1865	38.729945	32.609394	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1866	38.720377	32.607358	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1867	38.710790	32.605389	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1868	38.701185	32.603487	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1869	38.691561	32.601652	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1870	38.681920	32.599884	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1871	38.672263	32.598183	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1872	38.662589	32.596550	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1873	38.652900	32.594984	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1874	38.643196	32.593486	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1875	38.633478	32.592056	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1876	37.833147	32.474449	76.4(a)(ii): 60M from FOS	41.2027
PT-ECS-OL-1877	36.791139	32.326081	76.4(a)(ii): 60M from FOS	53.6734
PT-ECS-OL-1878	36.781431	32.324743	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1879	36.771711	32.323474	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1880	36.761979	32.322273	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1881	36.752236	32.321140	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1882	36.742482	32.320075	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1883	36.732718	32.319078	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1884	36.722945	32.318150	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1885	36.713164	32.317290	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1886	36.703375	32.316499	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1887	36.693578	32.315776	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1888	36.683775	32.315122	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1889	36.673965	32.314537	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1890	36.664151	32.314020	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1891	36.654332	32.313572	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1892	35.499040	32.123279	76.4(a)(ii): 60M from FOS	59.8987



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1893	35.489740	32.120615	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1894	35.480415	32.118015	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1895	35.471065	32.115482	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1896	35.461692	32.113014	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1897	35.452295	32.110611	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1898	35.442875	32.108275	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1899	35.433433	32.106005	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1900	35.423970	32.103802	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1901	35.414486	32.101665	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1902	35.404982	32.099594	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1903	35.395459	32.097590	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1904	35.385916	32.095654	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1905	35.376356	32.093784	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1906	35.366777	32.091981	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1907	35.357182	32.090246	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1908	35.347570	32.088578	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1909	35.337943	32.086977	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1910	35.328301	32.085444	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1911	35.318644	32.083979	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1912	35.308974	32.082582	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1913	35.299291	32.081253	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1914	35.289595	32.079991	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1915	35.279888	32.078798	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1916	35.270169	32.077673	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1917	35.260440	32.076616	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1918	35.250701	32.075627	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1919	35.240953	32.074707	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1920	35.231197	32.073855	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1921	35.221433	32.073072	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1922	35.211661	32.072357	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1923	35.201883	32.071711	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1924	35.192099	32.071133	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1925	35.182310	32.070625	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1926	35.172517	32.070184	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1927	34.025130	31.859916	76.4(a)(ii): 60M from FOS	59.9020
PT-ECS-OL-1928	34.015983	31.856951	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1929	34.006808	31.854051	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1930	33.997605	31.851215	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1931	33.988376	31.848444	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1932	33.979120	31.845738	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1933	33.969839	31.843098	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1934	33.960532	31.840523	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1935	33.951202	31.838013	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1936	33.941848	31.835569	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1937	33.932471	31.833192	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1938	33.923071	31.830880	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1939	33.913649	31.828634	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1940	33.904207	31.826455	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1941	33.894744	31.824343	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1942	33.885261	31.822297	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1943	33.875759	31.820318	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1944	33.866238	31.818406	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-1945	33.862323	31.817649	76.4(a)(ii): 60M from FOS	0.2052
PT-ECS-OL-1946	33.856499	31.821270	76.5: 100M from 2,500m Isobath	0.3683
PT-ECS-OL-1947	33.848622	31.826220	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1948	33.840772	31.831202	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1949	33.832951	31.836218	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1950	33.825158	31.841266	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1951	33.817394	31.846348	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1952	33.809659	31.851461	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1953	33.801954	31.856608	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1954	33.794277	31.861786	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1955	33.786631	31.866997	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1956	33.779014	31.872240	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1957	33.771427	31.877515	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1958	33.763870	31.882821	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1959	33.756343	31.888160	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1960	33.748847	31.893530	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1961	33.741382	31.898931	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1962	33.733947	31.904364	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1963	33.726544	31.909828	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1964	33.719172	31.915323	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1965	33.711831	31.920849	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1966	33.704522	31.926406	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1967	33.697244	31.931993	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1968	33.689999	31.937611	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1969	33.682785	31.943259	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1970	33.675604	31.948938	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1971	33.668456	31.954647	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1972	33.661340	31.960386	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1973	33.654257	31.966154	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1974	33.647207	31.971953	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1975	33.640190	31.977780	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1976	33.633207	31.983638	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1977	32.458214	31.981751	76.5: 100M from 2,500m Isobath	59.9618
PT-ECS-OL-1978	32.451190	31.975929	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1979	32.444134	31.970136	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1980	32.437044	31.964373	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1981	32.429922	31.958640	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1982	32.422766	31.952937	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1983	32.415579	31.947264	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1984	32.408359	31.941622	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1985	32.401107	31.936009	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1986	32.393823	31.930428	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1987	32.386508	31.924877	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1988	32.379160	31.919357	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-1989	32.371782	31.913868	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1990	32.364372	31.908409	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1991	32.356931	31.902983	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1992	32.349460	31.897587	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1993	32.341957	31.892223	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1994	32.334425	31.886891	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1995	32.326862	31.881590	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1996	32.319269	31.876321	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1997	32.311646	31.871084	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1998	32.303993	31.865880	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-1999	32.296311	31.860707	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2000	32.288599	31.855567	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2001	32.280858	31.850460	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2002	32.273088	31.845385	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2003	32.265290	31.840342	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2004	32.257463	31.835333	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2005	32.249607	31.830357	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2006	32.241724	31.825413	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2007	32.233812	31.820503	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2008	32.225873	31.815626	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2009	32.217906	31.810783	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2010	32.209911	31.805973	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2011	32.201889	31.801197	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2012	32.193840	31.796455	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2013	32.185765	31.791747	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2014	32.177663	31.787072	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2015	32.169534	31.782432	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2016	32.161379	31.777826	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2017	32.153198	31.773254	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2018	32.144991	31.768717	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2019	32.136759	31.764214	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2020	32.128501	31.759746	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2021	32.120217	31.755313	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2022	32.111909	31.750915	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2023	32.103576	31.746552	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2024	32.095218	31.742223	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2025	32.086836	31.737930	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2026	32.078430	31.733673	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2027	32.070000	31.729450	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2028	32.061545	31.725264	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2029	32.053067	31.721112	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2030	32.044566	31.716997	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2031	32.036042	31.712917	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2032	32.027494	31.708874	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2033	32.018924	31.704866	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2034	32.010331	31.700894	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2035	32.001716	31.696959	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2036	31.993078	31.693059	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2037	31.984419	31.689196	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2038	31.975738	31.685370	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2039	31.967035	31.681580	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2040	31.958311	31.677827	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2041	31.949566	31.674111	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2042	31.940800	31.670431	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2043	31.932013	31.666788	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2044	31.923205	31.663183	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2045	31.914378	31.659614	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2046	31.905530	31.656083	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2047	31.896662	31.652588	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2048	31.887775	31.649132	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2049	31.878869	31.645712	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2050	31.869943	31.642330	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2051	31.860998	31.638986	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2052	31.852034	31.635679	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2053	31.843052	31.632410	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2054	31.834051	31.629179	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2055	31.825033	31.625986	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2056	31.815996	31.622831	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2057	31.806942	31.619714	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2058	31.797870	31.616635	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2059	31.788780	31.613594	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2060	31.779674	31.610591	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2061	31.770551	31.607627	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2062	31.761411	31.604701	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2063	31.752255	31.601814	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2064	30.925695	30.902846	76.5: 100M from 2,500m Isobath	59.6506
PT-ECS-OL-2065	30.764005	30.486747	76.5: 100M from 2,500m Isobath	26.2754
PT-ECS-OL-2066	30.438293	29.911542	76.4(a)(ii): 60M from FOS	38.3697
PT-ECS-OL-2067	30.440588	29.903431	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2068	30.442806	29.895304	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2069	30.444945	29.887161	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2070	30.447006	29.879003	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2071	30.448989	29.870830	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2072	30.450893	29.862643	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2073	30.452719	29.854442	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2074	30.454466	29.846228	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2075	30.456134	29.838002	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2076	30.457723	29.829764	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2077	30.459233	29.821515	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2078	30.460663	29.813255	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2079	30.462015	29.804985	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2080	30.463287	29.796705	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2081	30.464480	29.788417	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2082	30.465594	29.780120	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2083	30.466628	29.771815	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2084	30.467583	29.763503	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dxxxxx)	(DD.dxxxxx)	(Provision invoked)	(to previous point)
PT-ECS-OL-2085	30.468458	29.755184	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2086	30.469253	29.746859	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2087	30.469969	29.738528	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2088	30.470605	29.730193	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2089	30.471162	29.721853	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2090	30.471639	29.713510	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2091	30.472036	29.705163	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2092	30.472353	29.696814	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2093	30.472590	29.688463	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2094	30.472748	29.680110	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2095	30.472826	29.671756	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2096	30.472825	29.663402	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2097	30.472743	29.655049	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2098	30.472582	29.646696	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2099	30.472342	29.638345	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2100	30.472021	29.629995	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2101	30.471621	29.621649	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2102	30.471142	29.613305	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2103	30.470583	29.604966	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2104	30.469945	29.596630	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2105	30.469228	29.588300	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2106	30.468431	29.579975	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2107	30.467555	29.571656	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2108	30.466600	29.563344	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2109	30.465566	29.555039	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2110	30.464453	29.546742	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2111	30.463261	29.538453	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2112	30.461990	29.530173	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2113	30.460641	29.521903	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2114	30.459213	29.513642	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2115	30.457707	29.505393	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2116	30.456122	29.497155	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2117	30.454460	29.488928	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2118	30.452719	29.480714	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2119	30.367929	29.080811	76.4(a)(ii): 60M from FOS	24.3438
PT-ECS-OL-2120	30.366117	29.072609	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2121	30.364228	29.064421	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2122	30.362262	29.056247	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2123	30.360218	29.048088	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2124	30.358098	29.039943	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2125	30.355900	29.031815	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2126	30.353626	29.023703	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2127	30.351276	29.015608	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2128	30.348849	29.007530	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2129	30.346346	28.999470	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2130	30.343767	28.991429	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2131	30.341113	28.983407	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2132	30.338383	28.975404	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dxxxxx)	(DD.dxxxxx)	(Provision invoked)	(to previous point)
PT-ECS-OL-2133	30.335578	28.967422	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2134	30.332697	28.959460	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2135	30.329742	28.951520	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2136	30.326712	28.943602	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2137	30.323608	28.935706	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2138	30.320429	28.927833	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2139	30.317176	28.919984	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2140	30.313850	28.912158	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2141	30.310450	28.904357	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2142	30.306977	28.896581	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2143	30.303431	28.888831	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2144	30.299813	28.881107	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2145	30.296121	28.873410	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2146	30.292358	28.865740	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2147	30.288523	28.858097	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2148	30.284616	28.850483	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2149	30.280637	28.842898	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2150	30.276588	28.835342	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2151	30.272468	28.827816	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2152	30.268277	28.820320	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2153	30.264017	28.812856	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2154	30.259686	28.805422	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2155	30.255286	28.798020	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2156	30.250816	28.790651	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2157	30.246278	28.783315	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2158	30.241671	28.776012	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2159	30.236996	28.768743	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2160	30.232253	28.761508	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2161	30.227442	28.754309	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2162	30.222564	28.747144	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2163	30.217619	28.740016	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2164	30.212608	28.732924	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2165	30.207530	28.725869	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2166	30.202387	28.718851	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2167	30.197178	28.711871	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2168	30.191904	28.704929	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2169	30.186565	28.698026	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2170	30.181162	28.691162	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2171	30.175695	28.684338	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2172	30.170164	28.677555	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2173	30.164570	28.670811	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2174	30.158914	28.664109	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2175	30.153195	28.657449	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2176	30.147414	28.650830	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2177	30.141571	28.644254	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2178	30.135667	28.637721	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2179	30.129703	28.631231	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2180	30.123678	28.624785	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2181	30.117593	28.618383	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2182	30.111449	28.612026	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2183	30.105245	28.605714	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2184	30.098983	28.599448	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2185	30.092663	28.593227	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2186	30.086285	28.587053	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2187	30.079849	28.580926	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2188	30.073357	28.574846	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2189	30.066809	28.568813	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2190	30.060204	28.562829	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2191	30.053544	28.556893	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2192	30.046829	28.551006	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2193	30.040059	28.545168	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2194	30.033235	28.539380	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2195	30.026358	28.533642	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2196	30.019427	28.527954	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2197	30.012444	28.522318	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2198	30.005408	28.516732	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2199	29.998321	28.511198	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2200	29.991183	28.505716	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2201	29.983993	28.500287	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2202	29.976754	28.494910	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2203	29.969465	28.489586	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2204	29.962127	28.484315	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2205	29.954740	28.479099	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2206	29.947304	28.473936	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2207	29.939821	28.468829	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2208	29.932291	28.463775	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2209	29.924714	28.458778	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2210	29.917091	28.453835	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2211	29.909423	28.448949	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2212	29.901709	28.444119	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2213	29.893951	28.439345	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2214	29.886148	28.434628	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2215	29.878302	28.429968	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2216	29.870414	28.425366	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2217	29.862482	28.420822	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2218	29.854509	28.416335	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2219	29.846495	28.411908	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2220	29.838439	28.407538	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2221	29.830344	28.403228	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2222	29.822209	28.398977	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2223	29.814034	28.394786	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2224	29.805822	28.390655	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2225	29.797571	28.386584	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2226	29.789282	28.382573	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2227	29.780957	28.378623	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2228	29.772596	28.374734	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2229	29.764198	28.370906	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2230	29.755766	28.367139	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2231	29.747299	28.363435	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2232	29.738798	28.359792	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2233	29.730263	28.356212	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2234	29.721696	28.352694	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2235	29.713096	28.349239	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2236	29.704465	28.345847	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2237	29.695802	28.342518	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2238	29.687109	28.339252	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2239	29.678386	28.336050	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2240	29.669634	28.332912	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2241	29.660853	28.329838	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2242	29.652044	28.326829	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2243	29.643207	28.323883	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2244	29.634344	28.321003	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2245	29.625454	28.318187	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2246	29.616538	28.315436	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2247	29.607597	28.312751	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2248	29.598632	28.310131	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2249	29.589642	28.307577	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2250	29.580630	28.305088	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2251	29.571594	28.302666	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2252	29.562537	28.300309	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2253	29.553458	28.298019	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2254	29.119808	28.190746	76.4(a)(ii): 60M from FOS	23.8592
PT-ECS-OL-2255	29.110709	28.188549	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2256	29.101590	28.186419	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2257	29.092451	28.184355	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2258	29.083294	28.182359	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2259	29.074119	28.180429	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2260	29.064926	28.178567	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2261	29.055717	28.176772	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2262	29.046491	28.175044	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2263	29.037249	28.173384	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2264	29.027993	28.171792	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2265	29.018722	28.170267	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2266	29.009437	28.168811	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2267	29.000140	28.167422	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2268	28.990829	28.166101	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2269	28.981507	28.164849	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2270	28.972174	28.163665	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2271	28.962830	28.162549	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2272	28.953476	28.161501	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2273	28.944112	28.160522	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2274	28.934740	28.159612	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2275	28.925360	28.158770	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2276	28.268008	28.103501	76.4(a)(ii): 60M from FOS	35.0268



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2277	28.258621	28.102765	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2278	28.249228	28.102099	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2279	28.239829	28.101501	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2280	28.230425	28.100972	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2281	28.221016	28.100512	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2282	28.211603	28.100121	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2283	28.202188	28.099799	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2284	28.192769	28.099546	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2285	28.183348	28.099361	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2286	28.173926	28.099246	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2287	28.164504	28.099200	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2288	28.155081	28.099222	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2289	28.145658	28.099314	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2290	28.136237	28.099474	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2291	28.126818	28.099704	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2292	28.117401	28.100002	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2293	28.107987	28.100370	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2294	28.098577	28.100806	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2295	28.089171	28.101311	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2296	28.079770	28.101885	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2297	28.070375	28.102528	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2298	28.060986	28.103239	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2299	28.051604	28.104019	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2300	28.042229	28.104868	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2301	28.032863	28.105786	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2302	28.023505	28.106772	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2303	28.014157	28.107826	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2304	28.004819	28.108949	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2305	27.995491	28.110140	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2306	27.986175	28.111400	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2307	27.976871	28.112727	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2308	27.967579	28.114123	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2309	27.958300	28.115586	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2310	27.949036	28.117118	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2311	27.939785	28.118717	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2312	27.930550	28.120384	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2313	27.921331	28.122118	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2314	27.912127	28.123920	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2315	27.902941	28.125790	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2316	27.893772	28.127726	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2317	27.884622	28.129729	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2318	27.875490	28.131800	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2319	27.866378	28.133937	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2320	27.857285	28.136140	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2321	27.848214	28.138411	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2322	27.839163	28.140747	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2323	27.830135	28.143150	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2324	27.821129	28.145619	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2325	27.812146	28.148153	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2326	27.803187	28.150753	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2327	27.794252	28.153419	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2328	27.785342	28.156150	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2329	27.776458	28.158946	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2330	27.767599	28.161807	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2331	27.758768	28.164733	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2332	27.749963	28.167724	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2333	27.741187	28.170778	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2334	27.732439	28.173897	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2335	27.723721	28.177080	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2336	27.715032	28.180326	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2337	27.706373	28.183636	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2338	27.697745	28.187010	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2339	27.689149	28.190446	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2340	27.680585	28.193945	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2341	27.672053	28.197507	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2342	27.663555	28.201131	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2343	27.655090	28.204817	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2344	27.646660	28.208565	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2345	27.638265	28.212374	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2346	27.629905	28.216245	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2347	27.621581	28.220177	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2348	27.613294	28.224169	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2349	27.605045	28.228223	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2350	27.596833	28.232336	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2351	27.588659	28.236509	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2352	27.580524	28.240743	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2353	27.572429	28.245035	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2354	27.564374	28.249387	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2355	27.556359	28.253797	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2356	27.548386	28.258266	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2357	27.540454	28.262793	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2358	27.532564	28.267378	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2359	27.524717	28.272021	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2360	27.516914	28.276720	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2361	27.509154	28.281477	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2362	27.501438	28.286291	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2363	27.493768	28.291160	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2364	27.486142	28.296086	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2365	27.478563	28.301068	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2366	27.471030	28.306104	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2367	27.463545	28.311196	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2368	27.456106	28.316342	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2369	27.448716	28.321543	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2370	27.441374	28.326797	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2371	27.434081	28.332105	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2372	27.426838	28.337466	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2373	27.419644	28.342880	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2374	27.412502	28.348347	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2375	27.405410	28.353865	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2376	27.398370	28.359436	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2377	27.391381	28.365057	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2378	27.384445	28.370730	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2379	27.377562	28.376453	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2380	27.370733	28.382226	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2381	27.363957	28.388049	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2382	27.357236	28.393922	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2383	27.350569	28.399843	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2384	27.343958	28.405813	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2385	27.337403	28.411832	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2386	27.330904	28.417898	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2387	27.324461	28.424011	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2388	27.318076	28.430171	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2389	27.311748	28.436378	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2390	27.305478	28.442631	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2391	27.299266	28.448930	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2392	27.293114	28.455274	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2393	27.287020	28.461662	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2394	27.280987	28.468095	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2395	27.275013	28.474572	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2396	27.269100	28.481093	76.4(a)(ii): 60M from FOS	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2397	27.263248	28.487656	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2398	27.257458	28.494262	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2399	27.251729	28.500911	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2400	27.246062	28.507601	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2401	26.417577	29.188391	76.4(a)(ii): 60M from FOS	59.7111
PT-ECS-OL-2402	26.377592	29.208655	76.5: 100M from 2,500m Isobath	2.4247
PT-ECS-OL-2403	26.375660	29.216620	76.5: 100M from 2,500m Isobath	0.4873
PT-ECS-OL-2404	26.373725	29.224800	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2405	26.371835	29.232988	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2406	26.335683	29.391146	76.5: 100M from 2,500m Isobath	9.6537
PT-ECS-OL-2407	26.333835	29.399342	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2408	26.332034	29.407546	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2409	26.330280	29.415758	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2410	26.328572	29.423977	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2411	26.326911	29.432204	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2412	26.325297	29.440438	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2413	26.323729	29.448678	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2414	26.322209	29.456926	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2415	26.320735	29.465180	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2416	26.319308	29.473440	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2417	26.317928	29.481706	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2418	26.316595	29.489979	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2419	26.315309	29.498257	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2420	26.314071	29.506540	76.5: 100M from 2,500m Isobath	0.5000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddd)	(DD.ddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2421	26.312879	29.514829	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2422	26.271367	29.808798	76.5: 100M from 2,500m Isobath	17.7281
PT-ECS-OL-2423	26.270216	29.817091	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2424	26.269112	29.825389	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2425	26.268055	29.833692	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2426	26.267046	29.841999	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2427	26.266085	29.850310	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2428	26.265170	29.858626	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2429	26.264304	29.866945	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2430	26.263485	29.875269	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2431	26.262714	29.883595	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2432	26.261990	29.891925	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2433	26.261314	29.900258	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2434	26.260686	29.908593	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2435	26.260105	29.916931	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2436	26.259572	29.925272	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2437	26.259087	29.933615	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2438	26.258650	29.941960	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2439	26.258261	29.950306	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2440	26.257919	29.958655	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2441	26.257625	29.967004	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2442	26.257380	29.975355	76.5: 100M from 2,500m Isobath	0.5000
PT-ECS-OL-2443	25.851021	30.909250	76.5: 100M from 2,500m Isobath	59.7435
PT-ECS-OL-2444	25.168754	31.085697	76.5: 350M from TSB	36.7355



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2445	25.348480	31.429709	76.4(a)(ii): 60M from FOS	22.5741
PT-ECS-OL-2446	24.965994	32.375449	76.4(a)(ii): 60M from FOS	59.8996
PT-ECS-OL-2447	24.959438	32.381676	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2448	24.952942	32.387949	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2449	24.946508	32.394267	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2450	24.940135	32.400631	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2451	24.933823	32.407039	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2452	24.927574	32.413490	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2453	24.921388	32.419986	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2454	24.915265	32.426525	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2455	24.909205	32.433106	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2456	24.439500	32.945517	76.4(a)(ii): 60M from FOS	38.8222
PT-ECS-OL-2457	24.433450	32.952127	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2458	24.427465	32.958780	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2459	24.421545	32.965473	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2460	24.415690	32.972208	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2461	24.409901	32.978984	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2462	24.404178	32.985799	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2463	24.398522	32.992655	76.4(a)(ii): 60M from FOS	0.5000
PT-ECS-OL-2464	23.483042	33.630450	76.4(a)(ii): 60M from FOS	59.8150
PT-ECS-OL-2465	23.473816	33.633181	76.4(a)(ii): 60M from FOS	0.4903
PT-ECS-OL-2466	23.464434	33.636030	76.4(a)(ii): 60M from FOS	0.4997
PT-ECS-OL-2467	23.455080	33.638944	76.4(a)(ii): 60M from FOS	0.4997
PT-ECS-OL-2468	23.445756	33.641922	76.4(a)(ii): 60M from FOS	0.4997



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2469	23.436460	33.644964	76.4(a)(ii): 60M from FOS	0.4997
PT-ECS-OL-2470	23.427194	33.648070	76.4(a)(ii): 60M from FOS	0.4997
PT-ECS-OL-2471	23.417960	33.651240	76.4(a)(ii): 60M from FOS	0.4997
PT-ECS-OL-2472	23.415092	33.652240	76.4(a)(ii): 60M from FOS	0.1555
PT-ECS-OL-2473	22.346244	33.205596	76.4(a)(ii): 60M from FOS	59.9679
PT-ECS-OL-2474	22.696915	32.303371	76.4(a)(i): 1% Sediment Thickness	56.8655
PT-ECS-OL-2475	22.351930	31.384159	76.4(a)(ii): 60M from FOS	57.7908
PT-ECS-OL-2476	22.345968	31.368257	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2477	22.339700	31.352443	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2478	22.333129	31.336721	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2479	22.326255	31.321092	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2480	22.319080	31.305564	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2481	22.311609	31.290143	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2482	22.303842	31.274827	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2483	22.295780	31.259628	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2484	22.287427	31.244543	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2485	22.278787	31.229579	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2486	22.269861	31.214742	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2487	22.260650	31.200035	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2488	22.251157	31.185459	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2489	22.241388	31.171020	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2490	22.231342	31.156723	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2491	22.221025	31.142572	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2492	22.210435	31.128568	76.4(a)(ii): 60M from FOS	0.9994



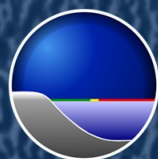
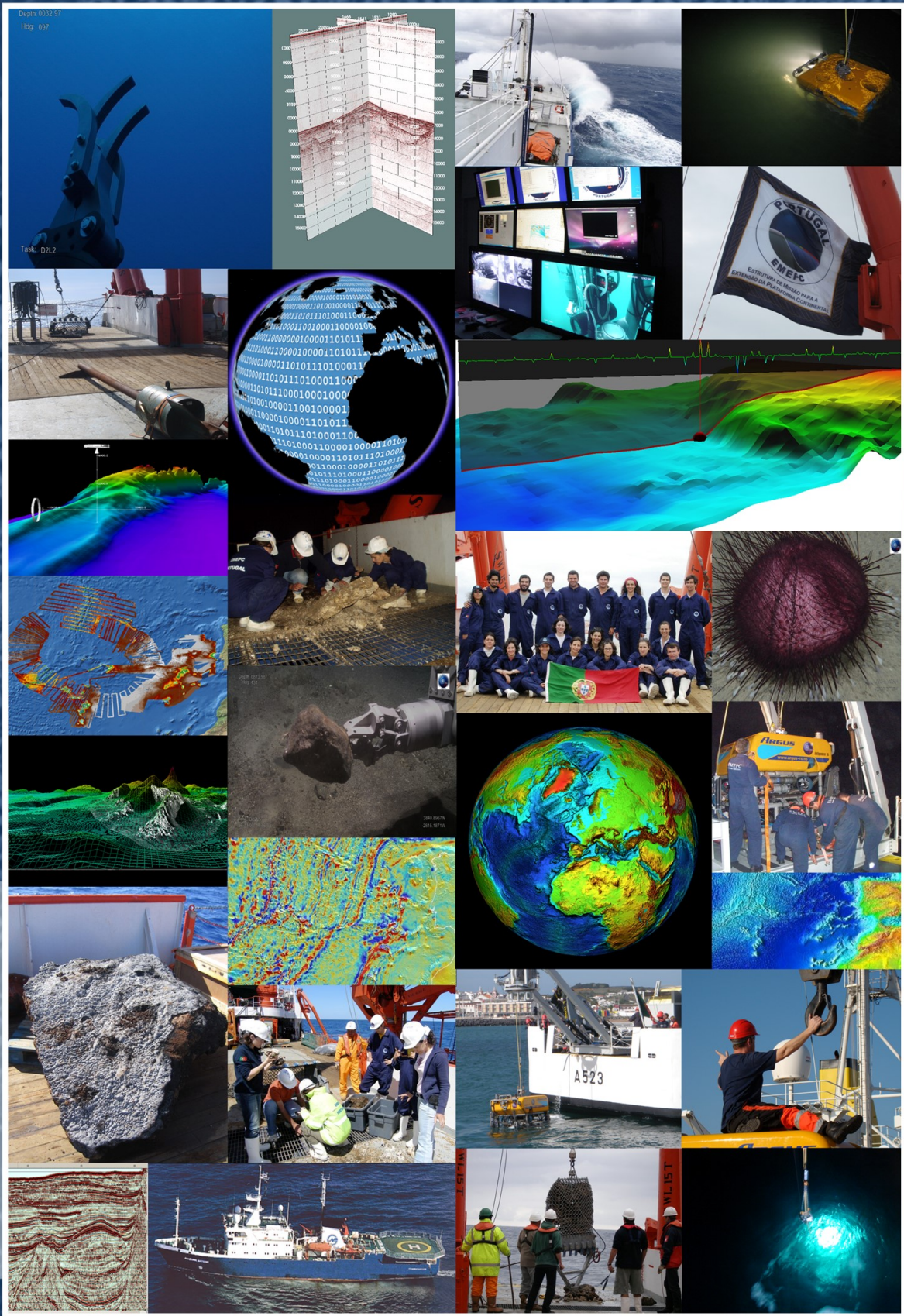
Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2493	22.199581	31.114717	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2494	22.188463	31.101022	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2495	22.177083	31.087490	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2496	22.165447	31.074121	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2497	22.153558	31.060918	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2498	22.141416	31.047887	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2499	22.129030	31.035032	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2500	22.116397	31.022354	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2501	22.103527	31.009859	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2502	22.090417	30.997547	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2503	22.077075	30.985425	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2504	22.063505	30.973495	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2505	22.049709	30.961759	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2506	22.035692	30.950222	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2507	22.021455	30.938886	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2508	22.007007	30.927755	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2509	21.903463	30.852300	76.4(a)(ii): 60M from FOS	6.9938
PT-ECS-OL-2510	21.888584	30.841613	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2511	21.873502	30.831138	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2512	21.858226	30.820880	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2513	21.842756	30.810842	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2514	21.827096	30.801025	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2515	21.811254	30.791433	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2516	21.795230	30.782070	76.4(a)(ii): 60M from FOS	0.9994



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2517	21.779033	30.772933	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2518	21.762664	30.764032	76.4(a)(ii): 60M from FOS	0.9994
PT-ECS-OL-2519	21.746129	30.755365	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-2520	21.729431	30.746932	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-2521	21.712575	30.738740	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2522	21.695566	30.730791	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2523	21.678409	30.723085	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2524	21.661109	30.715623	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2525	21.643671	30.708410	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2526	21.626098	30.701448	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2527	21.608396	30.694736	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2528	21.590568	30.688278	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2529	21.572622	30.682075	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2530	21.563039	30.678884	76.4(a)(ii): 60M from FOS	0.5313
PT-ECS-OL-2531	21.554771	30.675672	76.4(a)(ii): 60M from FOS	0.4690
PT-ECS-OL-2532	21.537048	30.669010	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2533	21.519201	30.662601	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2534	21.501237	30.656448	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2535	21.483160	30.650552	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-2536	21.464971	30.644914	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-2537	21.446678	30.639537	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-2538	21.428287	30.634422	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2539	21.409801	30.629570	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2540	21.391227	30.624982	76.4(a)(ii): 60M from FOS	1.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(to previous point)
PT-ECS-OL-2541	21.372568	30.620660	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2542	21.353832	30.616605	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-2543	21.335020	30.612817	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2544	21.316139	30.609298	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2545	21.296411	30.605922	76.4(a)(ii): 60M from FOS	1.0410
PT-ECS-OL-2546	21.277406	30.602956	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2547	21.258346	30.600259	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2548	21.239238	30.597837	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2549	21.220088	30.595687	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-2550	21.219403	30.595620	76.4(a)(ii): 60M from FOS; 76.1: 200M from TSB (Spain)	0.0360
PT-ECS-OL-2551	20.689805	31.179630	76.4(a)(ii): 60M from FOS; 76.1: 200M from TSB (Portugal and Spain)	N/A
PT-ECS-OL-2552	12.592109	34.409217	76.4(a)(ii): 60M from FOS; 76.1: 200M from TSB (Portugal and Morocco)	N/A
PT-ECS-OL-2553	12.145138	34.877188	76.4(a)(ii): 60M from FOS; 76.1: 200M from TSB (Portugal and Morocco)	N/A



EMEP

ESTRUTURA DE MISSÃO PARA A
EXTENSÃO DA PLATAFORMA CONTINENTAL