



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**

2009



CONTENTS

1. Introduction	3
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.....	5
5. Commission Members Who Provided Advice	5
6. Absence of Disputes	5
7. State Body Responsible for the Preparation of the Submission.....	6
Annex 1 List of Coordinates.....	11

LIST OF FIGURES

Figure 1 – Map of the outer limits of the extended continental shelf of Portugal.....	7
Figure 2 – Map of the outer limits of the extended continental shelf in the Eastern Region (Portuguese Mainland and Madeira Archipelago).	8
Figure 3 – Map of the outer limits of the extended continental shelf in the Western Region (Azores Archipelago).	9
Figure 4 – Map of the outer limits of the extended continental shelf in the Galicia Bank Region.	10

LIST OF TABLES

Table 1 - List of coordinates of the outer limits of the continental shelf	11
--	----



© EMEPC – Portugal 2009



1. Introduction

Portugal signed the 1982 United Nations Convention on the Law of the Sea (hereinafter referred to as 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 Secretary-General of the United Nations. 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 the Convention.

This submission to the Commission on the Limits of the Continental Shelf (hereinafter referred to as the Commission, or CLCS) is made by Portugal pursuant to article 76 (8), and Annex II, of the Convention 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 (hereinafter referred to as baselines).

With this submission Portugal fulfils the obligation outlined in article 4 of Annex II of the Convention, and in the decisions contained in the document SPLOS/72 taken by the States Parties to the Convention during the 11th meeting, to submit particulars of the outer limits of its continental shelf beyond 200 M from the baselines (hereinafter referred to as the extended continental shelf) to the Commission along with supporting scientific and technical data.

The Portuguese submission results from a significant and continuous national effort in data acquisition and data assembly with the objective to provide 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.

2. Outer Limits of the Extended Continental Shelf

The 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.



3. Region by Region Overview of the Extended Continental Shelf

The Portuguese submission is divided into three different regions:

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

The Eastern Region comprises the legal continental margin of Portuguese Mainland and Madeira Archipelago. The outer limits of the extended continental shelf of the Eastern Region are represented in Figure 2.

The Western Region comprises the legal continental margin of the Azores Archipelago. The outer limits of the extended continental shelf of the Western Region are represented in Figure 3.

The Galicia Bank Region, also referred to as “Area of Common Interest” (ACI) between Portugal and Spain, is situated 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 extended continental shelf of the Galicia Bank Region are represented in Figure 4.

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.



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

Portugal was assisted in the preparation of its submission by Mr. Fernando Pimentel, who has been a member of the Commission since 2002.

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 countries in the sense referred to in Rule 46 and Annex I, of the Rules of Procedure of the Commission on the Limits of the Continental Shelf (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 databases, 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, under the dependency of the Ministry of Defense. The project was also supported by the following entities:

- Marinha Portuguesa (Portuguese Navy);
- Faculdade de Ciências da Universidade de Lisboa (Faculty of Sciences of Lisbon University);
- Laboratório Associado - Instituto D.Luiz (Associated Laboratory – Instituto 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.

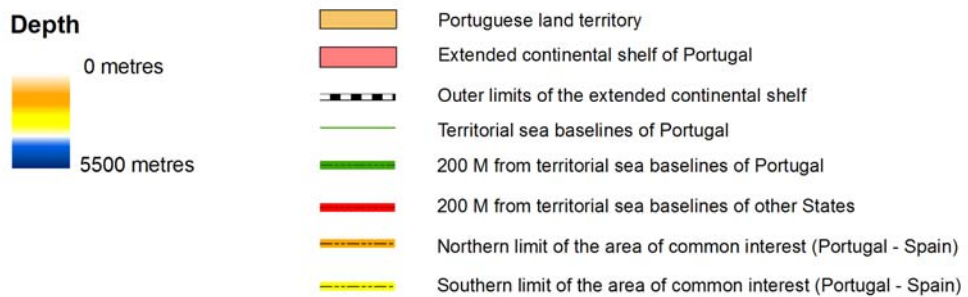
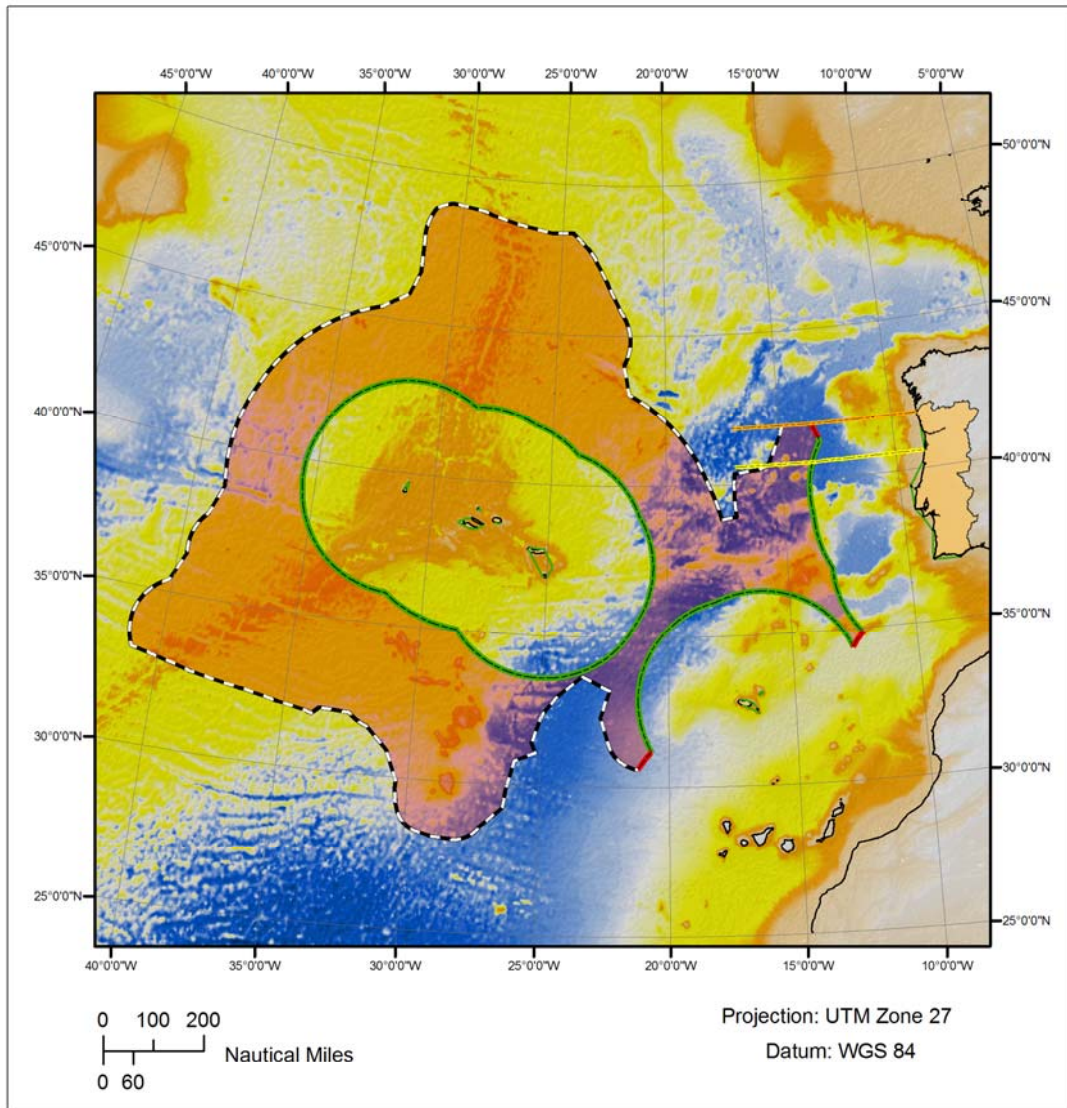


Figure 1 – Map of the outer limits of the extended continental shelf of Portugal.

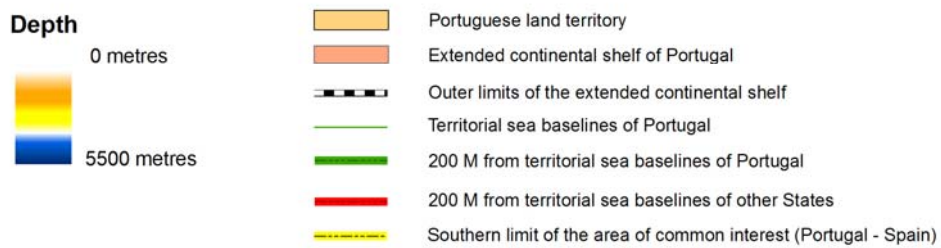
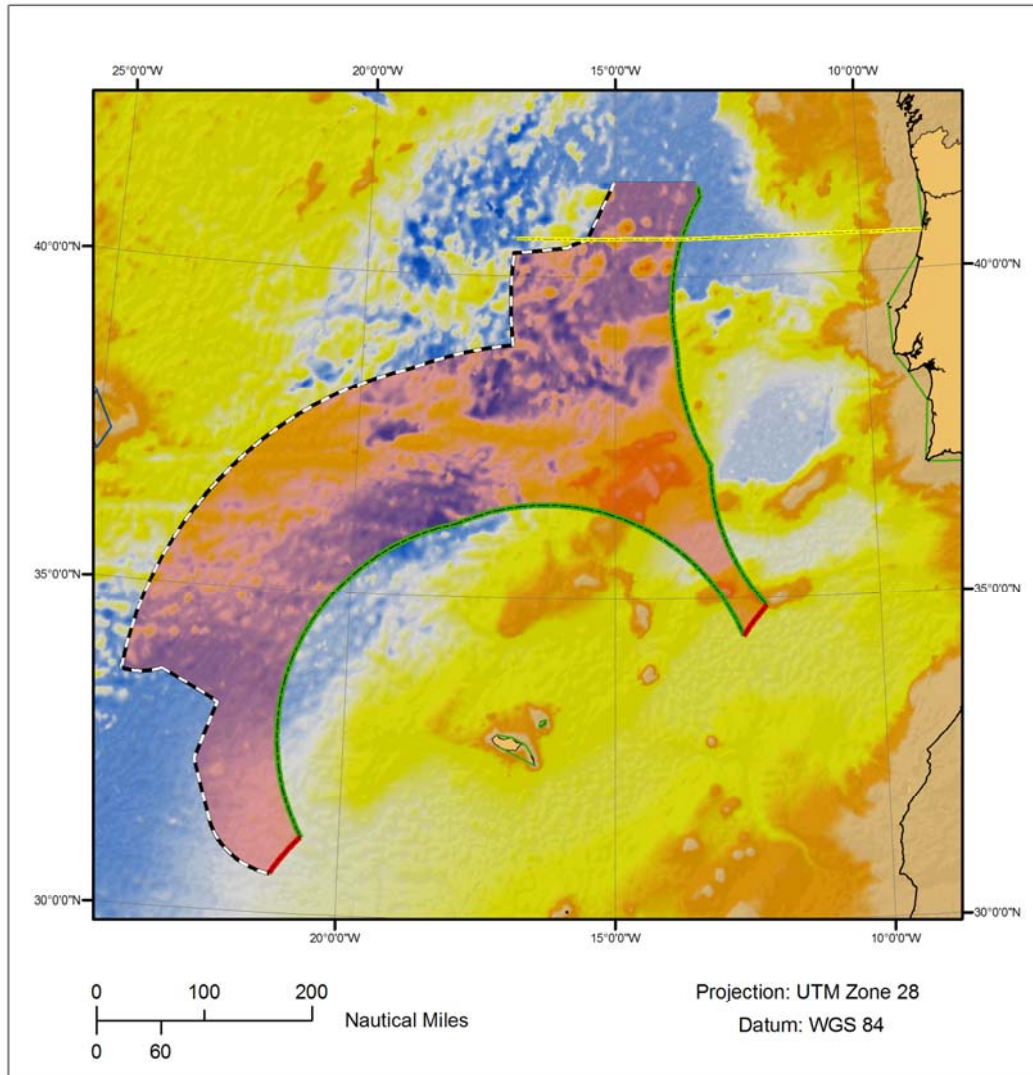


Figure 2 – Map of the outer limits of the extended continental shelf in the Eastern Region (Portuguese Mainland and Madeira Archipelago).

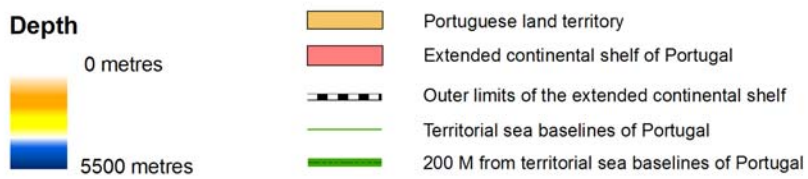
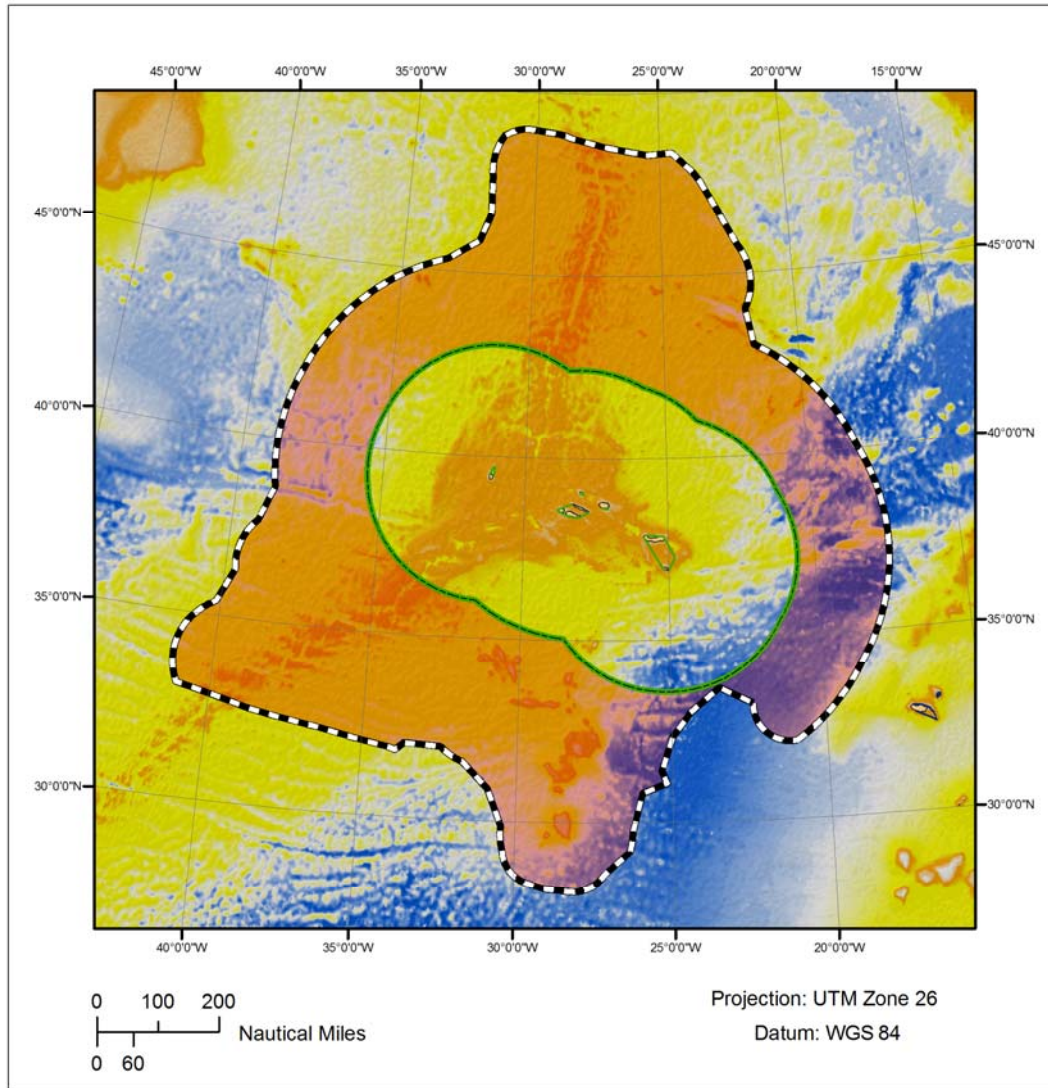


Figure 3 – Map of the outer limits of the extended continental shelf in the Western Region (Azores Archipelago).

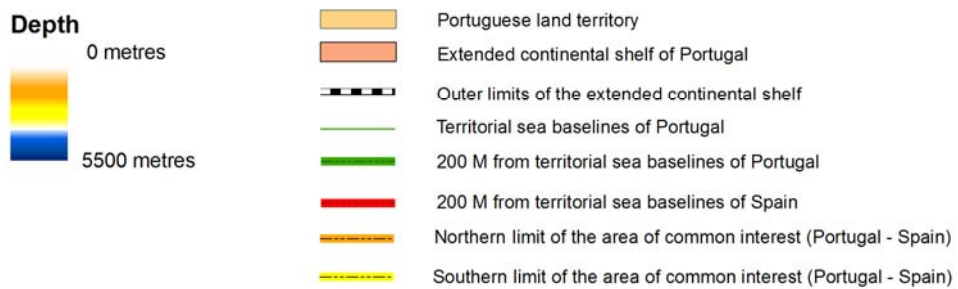
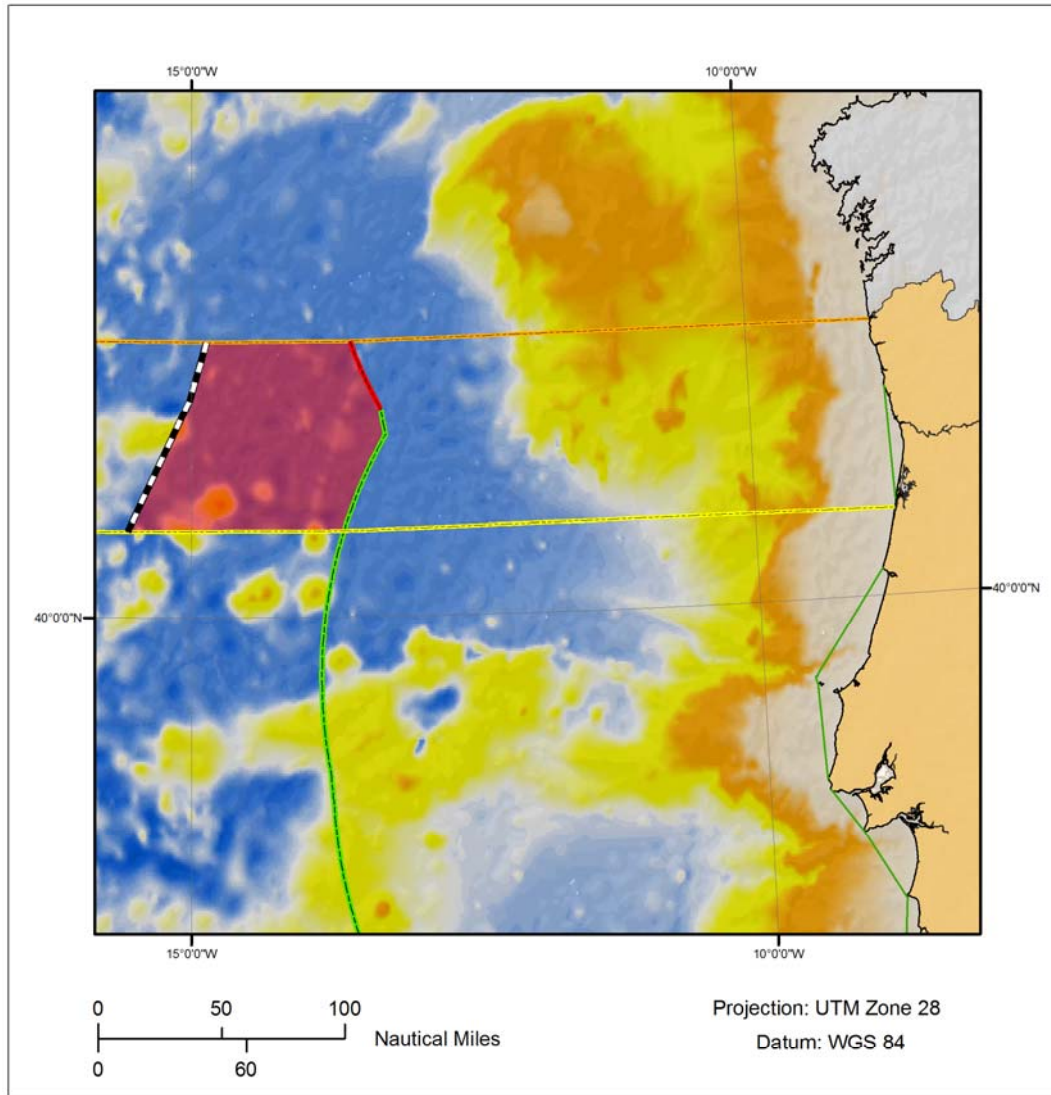


Figure 4 – Map of the outer limits of the extended continental shelf in the Galicia Bank Region.



Annex 1

List of Coordinates

Table 1 - List of coordinates of the outer limits of the extended continental shelf

Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0001	14.867424	41.866667	Fixed point located at the northern limit of the area of common interest of Spain and Portugal	N/A
PT-ECS-OL-0002	15.017538	41.476776	76.4(a)(i): 1% Sediment Thickness	24.3370
PT-ECS-OL-0003	15.576534	40.570898	76.4(a)(ii): 60M from FOS	59.9590
PT-ECS-OL-0004	15.579945	40.570362	76.4(a)(ii): 60M from FOS	0.1590
PT-ECS-OL-0005	15.589864	40.568654	76.4(a)(ii): 60M from FOS	0.4650
PT-ECS-OL-0006	15.601277	40.566680	76.4(a)(ii): 60M from FOS	0.5350
PT-ECS-OL-0007	15.622522	40.562725	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0008	15.643675	40.558498	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0009	15.664730	40.553997	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0010	15.685682	40.549224	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0011	15.706523	40.544185	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0012	15.727249	40.538875	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0013	15.747851	40.533298	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0014	15.768325	40.527458	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0015	15.788664	40.521354	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0016	15.808864	40.514991	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0017	15.828919	40.508369	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0018	15.848822	40.501487	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0019	15.868568	40.494350	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0020	15.888152	40.486957	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0021	15.907567	40.479316	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)	(Previous point)
PT-ECS-OL-0022	15.926807	40.471424	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0023	15.945869	40.463283	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0024	15.964745	40.454902	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-0025	17.053958	40.359812	76.5: 350M from TSB	50.2470
PT-ECS-OL-0026	17.055452	40.349468	76.5: 350M from TSB	0.6240
PT-ECS-OL-0027	17.057670	40.333713	76.5: 350M from TSB	0.9500
PT-ECS-OL-0028	17.059831	40.317955	76.5: 350M from TSB	0.9500
PT-ECS-OL-0029	17.061935	40.302192	76.5: 350M from TSB	0.9500
PT-ECS-OL-0030	17.063983	40.286426	76.5: 350M from TSB	0.9500
PT-ECS-OL-0031	17.065973	40.270656	76.5: 350M from TSB	0.9500
PT-ECS-OL-0032	17.067907	40.254882	76.5: 350M from TSB	0.9500
PT-ECS-OL-0033	17.069786	40.239105	76.5: 350M from TSB	0.9500
PT-ECS-OL-0034	17.071607	40.223323	76.5: 350M from TSB	0.9500
PT-ECS-OL-0035	17.073371	40.207538	76.5: 350M from TSB	0.9500
PT-ECS-OL-0036	17.075078	40.191749	76.5: 350M from TSB	0.9500
PT-ECS-OL-0037	17.076730	40.175956	76.5: 350M from TSB	0.9500
PT-ECS-OL-0038	17.078327	40.160160	76.5: 350M from TSB	0.9500
PT-ECS-OL-0039	17.079866	40.144359	76.5: 350M from TSB	0.9500
PT-ECS-OL-0040	17.081348	40.128555	76.5: 350M from TSB	0.9500
PT-ECS-OL-0041	17.082775	40.112747	76.5: 350M from TSB	0.9500
PT-ECS-OL-0042	17.084144	40.096935	76.5: 350M from TSB	0.9500
PT-ECS-OL-0043	17.085456	40.081123	76.5: 350M from TSB	0.9500
PT-ECS-OL-0044	17.086715	40.065307	76.5: 350M from TSB	0.9500
PT-ECS-OL-0045	17.087915	40.049488	76.5: 350M from TSB	0.9500
PT-ECS-OL-0046	17.089059	40.033668	76.5: 350M from TSB	0.9500



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0047	17.090148	40.017845	76.5: 350M from TSB	0.9500
PT-ECS-OL-0048	17.091180	40.002017	76.5: 350M from TSB	0.9500
PT-ECS-OL-0049	17.092157	39.986190	76.5: 350M from TSB	0.9500
PT-ECS-OL-0050	17.093078	39.970359	76.5: 350M from TSB	0.9500
PT-ECS-OL-0051	17.093942	39.954528	76.5: 350M from TSB	0.9500
PT-ECS-OL-0052	17.094749	39.938694	76.5: 350M from TSB	0.9500
PT-ECS-OL-0053	17.095502	39.922859	76.5: 350M from TSB	0.9500
PT-ECS-OL-0054	17.096199	39.907024	76.5: 350M from TSB	0.9500
PT-ECS-OL-0055	17.096838	39.891185	76.5: 350M from TSB	0.9500
PT-ECS-OL-0056	17.097421	39.875347	76.5: 350M from TSB	0.9500
PT-ECS-OL-0057	17.097951	39.859504	76.5: 350M from TSB	0.9500
PT-ECS-OL-0058	17.098423	39.843662	76.5: 350M from TSB	0.9500
PT-ECS-OL-0059	17.098840	39.827819	76.5: 350M from TSB	0.9500
PT-ECS-OL-0060	17.099201	39.811977	76.5: 350M from TSB	0.9500
PT-ECS-OL-0061	17.099506	39.796134	76.5: 350M from TSB	0.9500
PT-ECS-OL-0062	17.099756	39.780288	76.5: 350M from TSB	0.9500
PT-ECS-OL-0063	17.099950	39.764442	76.5: 350M from TSB	0.9500
PT-ECS-OL-0064	17.100088	39.748596	76.5: 350M from TSB	0.9500
PT-ECS-OL-0065	17.100172	39.732749	76.5: 350M from TSB	0.9500
PT-ECS-OL-0066	17.100198	39.716903	76.5: 350M from TSB	0.9500
PT-ECS-OL-0067	17.100170	39.701057	76.5: 350M from TSB	0.9500
PT-ECS-OL-0068	17.100086	39.685211	76.5: 350M from TSB	0.9500
PT-ECS-OL-0069	17.099946	39.669364	76.5: 350M from TSB	0.9500
PT-ECS-OL-0070	17.099752	39.653518	76.5: 350M from TSB	0.9500
PT-ECS-OL-0071	17.099502	39.637672	76.5: 350M from TSB	0.9500



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0072	17.099197	39.621826	76.5: 350M from TSB	0.9500
PT-ECS-OL-0073	17.098836	39.605983	76.5: 350M from TSB	0.9500
PT-ECS-OL-0074	17.098421	39.590141	76.5: 350M from TSB	0.9500
PT-ECS-OL-0075	17.097949	39.574298	76.5: 350M from TSB	0.9500
PT-ECS-OL-0076	17.097423	39.558456	76.5: 350M from TSB	0.9500
PT-ECS-OL-0077	17.096843	39.542617	76.5: 350M from TSB	0.9500
PT-ECS-OL-0078	17.096206	39.526779	76.5: 350M from TSB	0.9500
PT-ECS-OL-0079	17.095516	39.510940	76.5: 350M from TSB	0.9500
PT-ECS-OL-0080	17.094770	39.495105	76.5: 350M from TSB	0.9500
PT-ECS-OL-0081	17.093967	39.479270	76.5: 350M from TSB	0.9500
PT-ECS-OL-0082	17.093112	39.463436	76.5: 350M from TSB	0.9500
PT-ECS-OL-0083	17.092201	39.447605	76.5: 350M from TSB	0.9500
PT-ECS-OL-0084	17.091236	39.431774	76.5: 350M from TSB	0.9500
PT-ECS-OL-0085	17.090215	39.415946	76.5: 350M from TSB	0.9500
PT-ECS-OL-0086	17.089139	39.400123	76.5: 350M from TSB	0.9500
PT-ECS-OL-0087	17.088010	39.384300	76.5: 350M from TSB	0.9500
PT-ECS-OL-0088	17.086826	39.368480	76.5: 350M from TSB	0.9500
PT-ECS-OL-0089	17.085586	39.352661	76.5: 350M from TSB	0.9500
PT-ECS-OL-0090	17.084293	39.336845	76.5: 350M from TSB	0.9500
PT-ECS-OL-0091	17.082944	39.321033	76.5: 350M from TSB	0.9500
PT-ECS-OL-0092	17.081542	39.305225	76.5: 350M from TSB	0.9500
PT-ECS-OL-0093	17.080085	39.289417	76.5: 350M from TSB	0.9500
PT-ECS-OL-0094	17.078575	39.273612	76.5: 350M from TSB	0.9500
PT-ECS-OL-0095	17.077009	39.257812	76.5: 350M from TSB	0.9500
PT-ECS-OL-0096	17.075389	39.242015	76.5: 350M from TSB	0.9500



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0097	17.073715	39.226222	76.5: 350M from TSB	0.9500
PT-ECS-OL-0098	17.071987	39.210433	76.5: 350M from TSB	0.9500
PT-ECS-OL-0099	17.070205	39.194648	76.5: 350M from TSB	0.9500
PT-ECS-OL-0100	17.068368	39.178867	76.5: 350M from TSB	0.9500
PT-ECS-OL-0101	17.066478	39.163089	76.5: 350M from TSB	0.9500
PT-ECS-OL-0102	17.064535	39.147315	76.5: 350M from TSB	0.9500
PT-ECS-OL-0103	17.062536	39.131546	76.5: 350M from TSB	0.9500
PT-ECS-OL-0104	17.060483	39.115779	76.5: 350M from TSB	0.9500
PT-ECS-OL-0105	17.058378	39.100017	76.5: 350M from TSB	0.9500
PT-ECS-OL-0106	17.056219	39.084259	76.5: 350M from TSB	0.9500
PT-ECS-OL-0107	17.054006	39.068504	76.5: 350M from TSB	0.9500
PT-ECS-OL-0108	17.051738	39.052753	76.5: 350M from TSB	0.9500
PT-ECS-OL-0109	17.049417	39.037010	76.5: 350M from TSB	0.9500
PT-ECS-OL-0110	17.047044	39.021270	76.5: 350M from TSB	0.9500
PT-ECS-OL-0111	17.044616	39.005535	76.5: 350M from TSB	0.9500
PT-ECS-OL-0112	17.042135	38.989807	76.5: 350M from TSB	0.9500
PT-ECS-OL-0113	17.039600	38.974082	76.5: 350M from TSB	0.9500
PT-ECS-OL-0114	17.037012	38.958362	76.5: 350M from TSB	0.9500
PT-ECS-OL-0115	17.034372	38.942649	76.5: 350M from TSB	0.9500
PT-ECS-OL-0116	17.033579	38.937929	76.5: 350M from TSB	0.2850
PT-ECS-OL-0117	17.048994	38.936614	76.5: 350M from TSB	0.7260
PT-ECS-OL-0118	17.070220	38.934753	76.5: 350M from TSB	1.0000
PT-ECS-OL-0119	17.091438	38.932838	76.5: 350M from TSB	1.0000
PT-ECS-OL-0120	17.112648	38.930873	76.5: 350M from TSB	1.0000
PT-ECS-OL-0121	17.133850	38.928859	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)	(Previous point)
PT-ECS-OL-0122	17.155042	38.926792	76.5: 350M from TSB	1.0000
PT-ECS-OL-0123	17.176227	38.924674	76.5: 350M from TSB	1.0000
PT-ECS-OL-0124	17.197402	38.922504	76.5: 350M from TSB	1.0000
PT-ECS-OL-0125	17.218568	38.920288	76.5: 350M from TSB	1.0000
PT-ECS-OL-0126	17.239725	38.918014	76.5: 350M from TSB	1.0001
PT-ECS-OL-0127	17.260871	38.915695	76.5: 350M from TSB	1.0000
PT-ECS-OL-0128	17.282007	38.913322	76.5: 350M from TSB	1.0000
PT-ECS-OL-0129	17.303133	38.910900	76.5: 350M from TSB	1.0000
PT-ECS-OL-0130	17.324249	38.908424	76.5: 350M from TSB	1.0000
PT-ECS-OL-0131	17.345354	38.905902	76.5: 350M from TSB	1.0000
PT-ECS-OL-0132	17.366449	38.903324	76.5: 350M from TSB	1.0000
PT-ECS-OL-0133	17.387533	38.900699	76.5: 350M from TSB	1.0000
PT-ECS-OL-0134	17.408605	38.898021	76.5: 350M from TSB	1.0000
PT-ECS-OL-0135	17.429666	38.895294	76.5: 350M from TSB	1.0000
PT-ECS-OL-0136	17.450716	38.892517	76.5: 350M from TSB	1.0000
PT-ECS-OL-0137	17.471754	38.889686	76.5: 350M from TSB	1.0001
PT-ECS-OL-0138	17.492778	38.886810	76.5: 350M from TSB	0.9999
PT-ECS-OL-0139	17.513792	38.883880	76.5: 350M from TSB	1.0000
PT-ECS-OL-0140	17.534791	38.880897	76.5: 350M from TSB	1.0000
PT-ECS-OL-0141	17.555778	38.877868	76.5: 350M from TSB	0.9999
PT-ECS-OL-0142	17.576753	38.874786	76.5: 350M from TSB	1.0000
PT-ECS-OL-0143	17.597715	38.871654	76.5: 350M from TSB	1.0000
PT-ECS-OL-0144	17.618663	38.868473	76.5: 350M from TSB	1.0000
PT-ECS-OL-0145	17.639598	38.865238	76.5: 350M from TSB	1.0000
PT-ECS-OL-0146	17.653373	38.863078	76.5: 350M from TSB	0.6584



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0147	17.668491	38.860687	76.5: 350M from TSB	0.7229
PT-ECS-OL-0148	17.673269	38.876102	76.5: 350M from TSB	0.9507
PT-ECS-OL-0149	17.678354	38.892303	76.5: 350M from TSB	0.9999
PT-ECS-OL-0150	17.683502	38.908493	76.5: 350M from TSB	1.0000
PT-ECS-OL-0151	17.688709	38.924671	76.5: 350M from TSB	0.9999
PT-ECS-OL-0152	17.693979	38.940837	76.5: 350M from TSB	1.0000
PT-ECS-OL-0153	17.699310	38.956993	76.5: 350M from TSB	1.0001
PT-ECS-OL-0154	17.704702	38.973136	76.5: 350M from TSB	1.0000
PT-ECS-OL-0155	17.710155	38.989269	76.5: 350M from TSB	1.0002
PT-ECS-OL-0156	17.715671	39.005386	76.5: 350M from TSB	1.0000
PT-ECS-OL-0157	17.721246	39.021492	76.5: 350M from TSB	1.0000
PT-ECS-OL-0158	17.726884	39.037586	76.5: 350M from TSB	1.0001
PT-ECS-OL-0159	17.732584	39.053665	76.5: 350M from TSB	1.0000
PT-ECS-OL-0160	17.738342	39.069728	76.5: 350M from TSB	0.9998
PT-ECS-OL-0161	17.744163	39.085781	76.5: 350M from TSB	1.0000
PT-ECS-OL-0162	17.750045	39.101821	76.5: 350M from TSB	1.0000
PT-ECS-OL-0163	17.755989	39.117847	76.5: 350M from TSB	1.0000
PT-ECS-OL-0164	17.761995	39.133861	76.5: 350M from TSB	1.0001
PT-ECS-OL-0165	17.768062	39.149860	76.5: 350M from TSB	1.0000
PT-ECS-OL-0166	17.774190	39.165847	76.5: 350M from TSB	1.0001
PT-ECS-OL-0167	17.780378	39.181819	76.5: 350M from TSB	1.0000
PT-ECS-OL-0168	17.786628	39.197776	76.5: 350M from TSB	1.0000
PT-ECS-OL-0169	17.792940	39.213718	76.5: 350M from TSB	1.0000
PT-ECS-OL-0170	17.799312	39.229648	76.5: 350M from TSB	1.0001
PT-ECS-OL-0171	17.805746	39.245563	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)	(Previous point)
PT-ECS-OL-0172	17.812240	39.261463	76.5: 350M from TSB	1.0000
PT-ECS-OL-0173	17.818796	39.277347	76.5: 350M from TSB	1.0000
PT-ECS-OL-0174	17.825412	39.293216	76.5: 350M from TSB	1.0000
PT-ECS-OL-0175	17.832090	39.309070	76.5: 350M from TSB	1.0000
PT-ECS-OL-0176	17.838829	39.324909	76.5: 350M from TSB	1.0000
PT-ECS-OL-0177	17.845628	39.340732	76.5: 350M from TSB	1.0000
PT-ECS-OL-0178	17.852489	39.356540	76.5: 350M from TSB	1.0000
PT-ECS-OL-0179	17.859411	39.372333	76.5: 350M from TSB	1.0000
PT-ECS-OL-0180	17.866394	39.388111	76.5: 350M from TSB	1.0001
PT-ECS-OL-0181	17.873437	39.403869	76.5: 350M from TSB	0.9998
PT-ECS-OL-0182	17.880542	39.419612	76.5: 350M from TSB	0.9999
PT-ECS-OL-0183	17.887708	39.435340	76.5: 350M from TSB	1.0000
PT-ECS-OL-0184	17.894935	39.451053	76.5: 350M from TSB	1.0001
PT-ECS-OL-0185	17.902223	39.466751	76.5: 350M from TSB	1.0002
PT-ECS-OL-0186	17.909572	39.482429	76.5: 350M from TSB	1.0000
PT-ECS-OL-0187	17.916980	39.498088	76.5: 350M from TSB	0.9998
PT-ECS-OL-0188	17.924449	39.513732	76.5: 350M from TSB	0.9999
PT-ECS-OL-0189	17.931982	39.529361	76.5: 350M from TSB	1.0001
PT-ECS-OL-0190	17.939573	39.544971	76.5: 350M from TSB	0.9999
PT-ECS-OL-0191	17.947227	39.560565	76.5: 350M from TSB	1.0001
PT-ECS-OL-0192	17.954940	39.576141	76.5: 350M from TSB	1.0000
PT-ECS-OL-0193	17.962713	39.591701	76.5: 350M from TSB	1.0001
PT-ECS-OL-0194	17.970541	39.607242	76.5: 350M from TSB	0.9999
PT-ECS-OL-0195	17.978429	39.622768	76.5: 350M from TSB	1.0001
PT-ECS-OL-0196	17.986379	39.638275	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)	(Previous point)
PT-ECS-OL-0197	17.994388	39.653762	76.5: 350M from TSB	0.9999
PT-ECS-OL-0198	18.002458	39.669231	76.5: 350M from TSB	0.9999
PT-ECS-OL-0199	18.010589	39.684684	76.5: 350M from TSB	1.0001
PT-ECS-OL-0200	18.018781	39.700119	76.5: 350M from TSB	1.0001
PT-ECS-OL-0201	18.027034	39.715534	76.5: 350M from TSB	1.0000
PT-ECS-OL-0202	18.035348	39.730930	76.5: 350M from TSB	1.0000
PT-ECS-OL-0203	18.043722	39.746311	76.5: 350M from TSB	1.0003
PT-ECS-OL-0204	18.052156	39.761665	76.5: 350M from TSB	0.9998
PT-ECS-OL-0205	18.060649	39.777004	76.5: 350M from TSB	1.0000
PT-ECS-OL-0206	18.069204	39.792324	76.5: 350M from TSB	1.0001
PT-ECS-OL-0207	18.077817	39.807624	76.5: 350M from TSB	1.0000
PT-ECS-OL-0208	18.086494	39.822902	76.5: 350M from TSB	0.9999
PT-ECS-OL-0209	18.095228	39.838165	76.5: 350M from TSB	1.0001
PT-ECS-OL-0210	18.104022	39.853401	76.5: 350M from TSB	0.9998
PT-ECS-OL-0211	18.112878	39.868621	76.5: 350M from TSB	1.0000
PT-ECS-OL-0212	18.121793	39.883819	76.5: 350M from TSB	0.9999
PT-ECS-OL-0213	18.130769	39.898998	76.5: 350M from TSB	1.0000
PT-ECS-OL-0214	18.139804	39.914157	76.5: 350M from TSB	1.0000
PT-ECS-OL-0215	18.148900	39.929294	76.5: 350M from TSB	0.9999
PT-ECS-OL-0216	18.158056	39.944412	76.5: 350M from TSB	1.0000
PT-ECS-OL-0217	18.167272	39.959510	76.5: 350M from TSB	1.0001
PT-ECS-OL-0218	18.176548	39.974586	76.5: 350M from TSB	1.0000
PT-ECS-OL-0219	18.185882	39.989643	76.5: 350M from TSB	1.0001
PT-ECS-OL-0220	18.195278	40.004676	76.5: 350M from TSB	1.0000
PT-ECS-OL-0221	18.204725	40.019672	76.5: 350M from TSB	0.9990



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0222	18.212112	40.035396	76.5: 350M from TSB	1.0023
PT-ECS-OL-0223	18.219484	40.051082	76.5: 350M from TSB	0.9999
PT-ECS-OL-0224	18.226921	40.066753	76.5: 350M from TSB	1.0001
PT-ECS-OL-0225	18.234416	40.082405	76.5: 350M from TSB	0.9999
PT-ECS-OL-0226	18.241975	40.098041	76.5: 350M from TSB	1.0000
PT-ECS-OL-0227	18.249593	40.113662	76.5: 350M from TSB	1.0001
PT-ECS-OL-0228	18.257274	40.129264	76.5: 350M from TSB	1.0000
PT-ECS-OL-0229	18.265016	40.144847	76.5: 350M from TSB	0.9999
PT-ECS-OL-0230	18.272821	40.160415	76.5: 350M from TSB	1.0001
PT-ECS-OL-0231	18.280685	40.175964	76.5: 350M from TSB	1.0000
PT-ECS-OL-0232	18.288610	40.191497	76.5: 350M from TSB	1.0001
PT-ECS-OL-0233	18.296598	40.207012	76.5: 350M from TSB	1.0001
PT-ECS-OL-0234	18.304645	40.222507	76.5: 350M from TSB	0.9999
PT-ECS-OL-0235	18.312753	40.237987	76.5: 350M from TSB	1.0001
PT-ECS-OL-0236	18.320924	40.253444	76.5: 350M from TSB	0.9999
PT-ECS-OL-0237	18.329156	40.268886	76.5: 350M from TSB	1.0001
PT-ECS-OL-0238	18.337450	40.284309	76.5: 350M from TSB	1.0001
PT-ECS-OL-0239	18.345804	40.299713	76.5: 350M from TSB	1.0001
PT-ECS-OL-0240	18.354219	40.315097	76.5: 350M from TSB	1.0000
PT-ECS-OL-0241	18.362693	40.330463	76.5: 350M from TSB	1.0000
PT-ECS-OL-0242	18.371231	40.345809	76.5: 350M from TSB	1.0000
PT-ECS-OL-0243	18.379827	40.361137	76.5: 350M from TSB	1.0000
PT-ECS-OL-0244	18.388488	40.376445	76.5: 350M from TSB	1.0001
PT-ECS-OL-0245	18.397207	40.391731	76.5: 350M from TSB	0.9999
PT-ECS-OL-0246	18.405986	40.407001	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)	(Previous point)
PT-ECS-OL-0247	18.414825	40.422245	76.5: 350M from TSB	0.9997
PT-ECS-OL-0248	18.423727	40.437473	76.5: 350M from TSB	1.0000
PT-ECS-OL-0249	18.432691	40.452682	76.5: 350M from TSB	1.0001
PT-ECS-OL-0250	18.441713	40.467868	76.5: 350M from TSB	0.9999
PT-ECS-OL-0251	18.450798	40.483036	76.5: 350M from TSB	1.0001
PT-ECS-OL-0252	18.459941	40.498184	76.5: 350M from TSB	1.0001
PT-ECS-OL-0253	18.469146	40.513305	76.5: 350M from TSB	0.9997
PT-ECS-OL-0254	18.478410	40.528411	76.5: 350M from TSB	1.0000
PT-ECS-OL-0255	18.487737	40.543495	76.5: 350M from TSB	1.0000
PT-ECS-OL-0256	18.497121	40.558555	76.5: 350M from TSB	0.9998
PT-ECS-OL-0257	18.506568	40.573600	76.5: 350M from TSB	1.0002
PT-ECS-OL-0258	18.516077	40.588619	76.5: 350M from TSB	1.0000
PT-ECS-OL-0259	18.525644	40.603614	76.5: 350M from TSB	0.9998
PT-ECS-OL-0260	18.535270	40.618591	76.5: 350M from TSB	1.0000
PT-ECS-OL-0261	18.544960	40.633548	76.5: 350M from TSB	1.0001
PT-ECS-OL-0262	18.554706	40.648479	76.5: 350M from TSB	0.9998
PT-ECS-OL-0263	18.564516	40.663391	76.5: 350M from TSB	1.0001
PT-ECS-OL-0264	18.574384	40.678283	76.5: 350M from TSB	1.0002
PT-ECS-OL-0265	18.584314	40.693149	76.5: 350M from TSB	1.0000
PT-ECS-OL-0266	18.594299	40.707992	76.5: 350M from TSB	0.9999
PT-ECS-OL-0267	18.604341	40.722816	76.5: 350M from TSB	1.0000
PT-ECS-OL-0268	18.614442	40.737617	76.5: 350M from TSB	1.0000
PT-ECS-OL-0269	18.624605	40.752395	76.5: 350M from TSB	1.0000
PT-ECS-OL-0270	18.634828	40.767154	76.5: 350M from TSB	1.0002
PT-ECS-OL-0271	18.645109	40.781883	76.5: 350M from TSB	0.9998



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0272	18.655450	40.796596	76.5: 350M from TSB	1.0002
PT-ECS-OL-0273	18.665851	40.811283	76.5: 350M from TSB	1.0001
PT-ECS-OL-0274	18.676313	40.825942	76.5: 350M from TSB	0.9999
PT-ECS-OL-0275	18.686832	40.840579	76.5: 350M from TSB	0.9999
PT-ECS-OL-0276	18.697410	40.855194	76.5: 350M from TSB	1.0000
PT-ECS-OL-0277	18.708051	40.869785	76.5: 350M from TSB	1.0001
PT-ECS-OL-0278	18.718748	40.884353	76.5: 350M from TSB	1.0001
PT-ECS-OL-0279	18.729505	40.898895	76.5: 350M from TSB	1.0000
PT-ECS-OL-0280	18.740322	40.913414	76.5: 350M from TSB	1.0001
PT-ECS-OL-0281	18.751199	40.927906	76.5: 350M from TSB	1.0000
PT-ECS-OL-0282	18.762134	40.942375	76.5: 350M from TSB	1.0000
PT-ECS-OL-0283	18.773130	40.956821	76.5: 350M from TSB	1.0001
PT-ECS-OL-0284	18.784183	40.971241	76.5: 350M from TSB	1.0000
PT-ECS-OL-0285	18.795297	40.985637	76.5: 350M from TSB	1.0001
PT-ECS-OL-0286	18.806468	41.000007	76.5: 350M from TSB	1.0001
PT-ECS-OL-0287	18.817697	41.014350	76.5: 350M from TSB	0.9999
PT-ECS-OL-0288	18.828987	41.028667	76.5: 350M from TSB	1.0000
PT-ECS-OL-0289	18.840335	41.042964	76.5: 350M from TSB	1.0002
PT-ECS-OL-0290	18.851741	41.057228	76.5: 350M from TSB	0.9998
PT-ECS-OL-0291	18.863204	41.071468	76.5: 350M from TSB	0.9999
PT-ECS-OL-0292	18.874727	41.085685	76.5: 350M from TSB	1.0001
PT-ECS-OL-0293	18.886308	41.099872	76.5: 350M from TSB	0.9999
PT-ECS-OL-0294	18.897949	41.114036	76.5: 350M from TSB	1.0001
PT-ECS-OL-0295	18.909645	41.128173	76.5: 350M from TSB	1.0000
PT-ECS-OL-0296	18.921401	41.142284	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)	(Previous point)
PT-ECS-OL-0297	18.933216	41.156368	76.5: 350M from TSB	1.0000
PT-ECS-OL-0298	18.945089	41.170425	76.5: 350M from TSB	1.0000
PT-ECS-OL-0299	18.957019	41.184455	76.5: 350M from TSB	1.0000
PT-ECS-OL-0300	18.969007	41.198455	76.5: 350M from TSB	0.9998
PT-ECS-OL-0301	18.981052	41.212432	76.5: 350M from TSB	1.0000
PT-ECS-OL-0302	18.993158	41.226379	76.5: 350M from TSB	1.0000
PT-ECS-OL-0303	19.005319	41.240303	76.5: 350M from TSB	1.0001
PT-ECS-OL-0304	19.017538	41.254196	76.5: 350M from TSB	1.0000
PT-ECS-OL-0305	19.029813	41.268058	76.5: 350M from TSB	0.9998
PT-ECS-OL-0306	19.042148	41.281898	76.5: 350M from TSB	1.0001
PT-ECS-OL-0307	19.054540	41.295707	76.5: 350M from TSB	0.9999
PT-ECS-OL-0308	19.066989	41.309490	76.5: 350M from TSB	1.0000
PT-ECS-OL-0309	19.079494	41.323246	76.5: 350M from TSB	1.0001
PT-ECS-OL-0310	19.092056	41.336971	76.5: 350M from TSB	0.9999
PT-ECS-OL-0311	19.104677	41.350669	76.5: 350M from TSB	1.0000
PT-ECS-OL-0312	19.117353	41.364337	76.5: 350M from TSB	0.9999
PT-ECS-OL-0313	19.130086	41.377979	76.5: 350M from TSB	1.0001
PT-ECS-OL-0314	19.142877	41.391590	76.5: 350M from TSB	1.0000
PT-ECS-OL-0315	19.155725	41.405174	76.5: 350M from TSB	1.0001
PT-ECS-OL-0316	19.168628	41.418727	76.5: 350M from TSB	0.9999
PT-ECS-OL-0317	19.181589	41.432250	76.5: 350M from TSB	0.9999
PT-ECS-OL-0318	19.194606	41.445747	76.5: 350M from TSB	1.0001
PT-ECS-OL-0319	19.207679	41.459213	76.5: 350M from TSB	1.0000
PT-ECS-OL-0320	19.220809	41.472648	76.5: 350M from TSB	1.0000
PT-ECS-OL-0321	19.233993	41.486053	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)	(Previous point)
PT-ECS-OL-0322	19.247236	41.499427	76.5: 350M from TSB	0.9999
PT-ECS-OL-0323	19.260536	41.512775	76.5: 350M from TSB	1.0001
PT-ECS-OL-0324	19.273891	41.526092	76.5: 350M from TSB	1.0000
PT-ECS-OL-0325	19.287302	41.539379	76.5: 350M from TSB	1.0001
PT-ECS-OL-0326	19.300767	41.552635	76.5: 350M from TSB	1.0000
PT-ECS-OL-0327	19.314289	41.565860	76.5: 350M from TSB	1.0000
PT-ECS-OL-0328	19.327865	41.579055	76.5: 350M from TSB	1.0000
PT-ECS-OL-0329	19.341499	41.592220	76.5: 350M from TSB	1.0001
PT-ECS-OL-0330	19.355188	41.605354	76.5: 350M from TSB	1.0001
PT-ECS-OL-0331	19.368932	41.618457	76.5: 350M from TSB	1.0001
PT-ECS-OL-0332	19.382730	41.631526	76.5: 350M from TSB	0.9999
PT-ECS-OL-0333	19.396583	41.644569	76.5: 350M from TSB	1.0001
PT-ECS-OL-0334	19.410493	41.657577	76.5: 350M from TSB	1.0000
PT-ECS-OL-0335	19.424457	41.670555	76.5: 350M from TSB	1.0001
PT-ECS-OL-0336	19.438474	41.683498	76.5: 350M from TSB	0.9998
PT-ECS-OL-0337	19.452547	41.696411	76.5: 350M from TSB	1.0000
PT-ECS-OL-0338	19.466674	41.709293	76.5: 350M from TSB	1.0000
PT-ECS-OL-0339	19.480859	41.722145	76.5: 350M from TSB	1.0002
PT-ECS-OL-0340	19.495096	41.734962	76.5: 350M from TSB	1.0000
PT-ECS-OL-0341	19.509387	41.747749	76.5: 350M from TSB	1.0001
PT-ECS-OL-0342	19.523733	41.760501	76.5: 350M from TSB	1.0000
PT-ECS-OL-0343	19.538131	41.773223	76.5: 350M from TSB	1.0000
PT-ECS-OL-0344	19.552583	41.785911	76.5: 350M from TSB	0.9999
PT-ECS-OL-0345	19.567092	41.798564	76.5: 350M from TSB	0.9999
PT-ECS-OL-0346	19.581653	41.811187	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)	(Previous point)
PT-ECS-OL-0347	19.596269	41.823780	76.5: 350M from TSB	1.0002
PT-ECS-OL-0348	19.610939	41.836338	76.5: 350M from TSB	1.0001
PT-ECS-OL-0349	19.625661	41.848861	76.5: 350M from TSB	1.0000
PT-ECS-OL-0350	19.640438	41.861351	76.5: 350M from TSB	1.0000
PT-ECS-OL-0351	19.655265	41.873806	76.5: 350M from TSB	0.9999
PT-ECS-OL-0352	19.670146	41.886230	76.5: 350M from TSB	1.0000
PT-ECS-OL-0353	19.685083	41.898620	76.5: 350M from TSB	1.0001
PT-ECS-OL-0354	19.700071	41.910976	76.5: 350M from TSB	1.0000
PT-ECS-OL-0355	19.715112	41.923297	76.5: 350M from TSB	1.0000
PT-ECS-OL-0356	19.730207	41.935585	76.5: 350M from TSB	1.0001
PT-ECS-OL-0357	19.745353	41.947837	76.5: 350M from TSB	0.9999
PT-ECS-OL-0358	19.760551	41.960060	76.5: 350M from TSB	1.0002
PT-ECS-OL-0359	19.775802	41.972244	76.5: 350M from TSB	1.0000
PT-ECS-OL-0360	19.791105	41.984394	76.5: 350M from TSB	1.0000
PT-ECS-OL-0361	19.806461	41.996509	76.5: 350M from TSB	1.0000
PT-ECS-OL-0362	19.821868	42.008590	76.5: 350M from TSB	1.0000
PT-ECS-OL-0363	19.837327	42.020637	76.5: 350M from TSB	1.0000
PT-ECS-OL-0364	19.852838	42.032646	76.5: 350M from TSB	0.9999
PT-ECS-OL-0365	19.868398	42.044624	76.5: 350M from TSB	1.0000
PT-ECS-OL-0366	19.884014	42.056564	76.5: 350M from TSB	1.0000
PT-ECS-OL-0367	19.899679	42.068470	76.5: 350M from TSB	1.0000
PT-ECS-OL-0368	19.915395	42.080337	76.5: 350M from TSB	0.9999
PT-ECS-OL-0369	19.931163	42.092174	76.5: 350M from TSB	1.0001
PT-ECS-OL-0370	19.946983	42.103973	76.5: 350M from TSB	1.0001
PT-ECS-OL-0371	19.962854	42.115737	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)	(Previous point)
PT-ECS-OL-0372	19.978773	42.127460	76.5: 350M from TSB	0.9998
PT-ECS-OL-0373	19.994745	42.139152	76.5: 350M from TSB	1.0001
PT-ECS-OL-0374	20.010765	42.150806	76.5: 350M from TSB	0.9999
PT-ECS-OL-0375	20.026840	42.162425	76.5: 350M from TSB	1.0001
PT-ECS-OL-0376	20.042961	42.174007	76.5: 350M from TSB	1.0000
PT-ECS-OL-0377	20.059135	42.185554	76.5: 350M from TSB	1.0001
PT-ECS-OL-0378	20.075357	42.197063	76.5: 350M from TSB	1.0000
PT-ECS-OL-0379	20.091627	42.208534	76.5: 350M from TSB	0.9999
PT-ECS-OL-0380	20.107950	42.219970	76.5: 350M from TSB	1.0001
PT-ECS-OL-0381	20.124320	42.231369	76.5: 350M from TSB	1.0000
PT-ECS-OL-0382	20.140741	42.242729	76.5: 350M from TSB	0.9999
PT-ECS-OL-0383	20.157211	42.254051	76.5: 350M from TSB	0.9999
PT-ECS-OL-0384	20.173732	42.265338	76.5: 350M from TSB	1.0000
PT-ECS-OL-0385	20.190303	42.276592	76.5: 350M from TSB	1.0002
PT-ECS-OL-0386	20.206920	42.287803	76.5: 350M from TSB	0.9999
PT-ECS-OL-0387	20.223587	42.298976	76.5: 350M from TSB	1.0000
PT-ECS-OL-0388	20.240303	42.310112	76.5: 350M from TSB	1.0000
PT-ECS-OL-0389	20.257066	42.321212	76.5: 350M from TSB	1.0000
PT-ECS-OL-0390	20.273878	42.332271	76.5: 350M from TSB	0.9999
PT-ECS-OL-0391	20.290739	42.343296	76.5: 350M from TSB	1.0001
PT-ECS-OL-0392	20.307647	42.354278	76.5: 350M from TSB	0.9999
PT-ECS-OL-0393	20.324605	42.365226	76.5: 350M from TSB	1.0001
PT-ECS-OL-0394	20.341609	42.376132	76.5: 350M from TSB	0.9999
PT-ECS-OL-0395	20.358661	42.387004	76.5: 350M from TSB	1.0001
PT-ECS-OL-0396	20.375762	42.397834	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)	(Previous point)
PT-ECS-OL-0397	20.392910	42.408626	76.5: 350M from TSB	1.0000
PT-ECS-OL-0398	20.410106	42.419380	76.5: 350M from TSB	1.0001
PT-ECS-OL-0399	20.427347	42.430095	76.5: 350M from TSB	1.0000
PT-ECS-OL-0400	20.444635	42.440769	76.5: 350M from TSB	0.9999
PT-ECS-OL-0401	20.461971	42.451408	76.5: 350M from TSB	1.0001
PT-ECS-OL-0402	20.479352	42.462005	76.5: 350M from TSB	1.0000
PT-ECS-OL-0403	20.496782	42.472560	76.5: 350M from TSB	0.9999
PT-ECS-OL-0404	20.514257	42.483081	76.5: 350M from TSB	1.0001
PT-ECS-OL-0405	20.531780	42.493560	76.5: 350M from TSB	1.0001
PT-ECS-OL-0406	20.549345	42.503997	76.5: 350M from TSB	0.9998
PT-ECS-OL-0407	20.566957	42.514396	76.5: 350M from TSB	1.0000
PT-ECS-OL-0408	20.584617	42.524753	76.5: 350M from TSB	0.9999
PT-ECS-OL-0409	20.602323	42.535076	76.5: 350M from TSB	1.0002
PT-ECS-OL-0410	20.620073	42.545352	76.5: 350M from TSB	0.9999
PT-ECS-OL-0411	20.637868	42.555591	76.5: 350M from TSB	1.0000
PT-ECS-OL-0412	20.655708	42.565792	76.5: 350M from TSB	1.0001
PT-ECS-OL-0413	20.673595	42.575950	76.5: 350M from TSB	1.0000
PT-ECS-OL-0414	20.691524	42.586067	76.5: 350M from TSB	0.9999
PT-ECS-OL-0415	20.709501	42.596145	76.5: 350M from TSB	1.0001
PT-ECS-OL-0416	20.727519	42.606182	76.5: 350M from TSB	1.0000
PT-ECS-OL-0417	20.745584	42.616176	76.5: 350M from TSB	1.0000
PT-ECS-OL-0418	20.763692	42.626132	76.5: 350M from TSB	1.0000
PT-ECS-OL-0419	20.781845	42.636047	76.5: 350M from TSB	1.0001
PT-ECS-OL-0420	20.800039	42.645919	76.5: 350M from TSB	0.9999
PT-ECS-OL-0421	20.818279	42.655750	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)	(Previous point)
PT-ECS-OL-0422	20.836565	42.665542	76.5: 350M from TSB	1.0001
PT-ECS-OL-0423	20.854892	42.675292	76.5: 350M from TSB	1.0000
PT-ECS-OL-0424	20.873260	42.685001	76.5: 350M from TSB	1.0000
PT-ECS-OL-0425	20.891674	42.694667	76.5: 350M from TSB	1.0000
PT-ECS-OL-0426	20.910129	42.704288	76.5: 350M from TSB	0.9998
PT-ECS-OL-0427	20.928628	42.713871	76.5: 350M from TSB	1.0000
PT-ECS-OL-0428	20.947170	42.723415	76.5: 350M from TSB	1.0001
PT-ECS-OL-0429	20.965753	42.732913	76.5: 350M from TSB	0.9999
PT-ECS-OL-0430	20.984380	42.742370	76.5: 350M from TSB	1.0000
PT-ECS-OL-0431	21.003046	42.751781	76.5: 350M from TSB	0.9998
PT-ECS-OL-0432	21.021757	42.761154	76.5: 350M from TSB	1.0001
PT-ECS-OL-0433	21.040508	42.770484	76.5: 350M from TSB	1.0000
PT-ECS-OL-0434	21.059303	42.779773	76.5: 350M from TSB	1.0001
PT-ECS-OL-0435	21.078136	42.789016	76.5: 350M from TSB	0.9999
PT-ECS-OL-0436	21.097011	42.798217	76.5: 350M from TSB	0.9999
PT-ECS-OL-0437	21.115928	42.807376	76.5: 350M from TSB	1.0000
PT-ECS-OL-0438	21.134885	42.816493	76.5: 350M from TSB	1.0000
PT-ECS-OL-0439	21.153884	42.825569	76.5: 350M from TSB	1.0001
PT-ECS-OL-0440	21.172924	42.834598	76.5: 350M from TSB	1.0000
PT-ECS-OL-0441	21.192005	42.843585	76.5: 350M from TSB	1.0000
PT-ECS-OL-0442	21.211124	42.852531	76.5: 350M from TSB	1.0000
PT-ECS-OL-0443	21.230287	42.861431	76.5: 350M from TSB	1.0001
PT-ECS-OL-0444	21.249486	42.870288	76.5: 350M from TSB	1.0000
PT-ECS-OL-0445	21.268726	42.879104	76.5: 350M from TSB	1.0001
PT-ECS-OL-0446	21.288003	42.887874	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)	(Previous point)
PT-ECS-OL-0447	21.307323	42.896598	76.5: 350M from TSB	1.0000
PT-ECS-OL-0448	21.326679	42.905281	76.5: 350M from TSB	0.9999
PT-ECS-OL-0449	21.346076	42.913921	76.5: 350M from TSB	1.0000
PT-ECS-OL-0450	21.365512	42.922519	76.5: 350M from TSB	1.0001
PT-ECS-OL-0451	21.384988	42.931068	76.5: 350M from TSB	1.0000
PT-ECS-OL-0452	21.404499	42.939575	76.5: 350M from TSB	0.9999
PT-ECS-OL-0453	21.424051	42.948040	76.5: 350M from TSB	1.0001
PT-ECS-OL-0454	21.443639	42.956459	76.5: 350M from TSB	1.0000
PT-ECS-OL-0455	21.463266	42.964832	76.5: 350M from TSB	1.0000
PT-ECS-OL-0456	21.482929	42.973159	76.5: 350M from TSB	0.9999
PT-ECS-OL-0457	21.502632	42.981445	76.5: 350M from TSB	1.0001
PT-ECS-OL-0458	21.522371	42.989688	76.5: 350M from TSB	1.0001
PT-ECS-OL-0459	21.542148	42.997882	76.5: 350M from TSB	1.0000
PT-ECS-OL-0460	21.561960	43.006034	76.5: 350M from TSB	1.0000
PT-ECS-OL-0461	21.581811	43.014141	76.5: 350M from TSB	1.0001
PT-ECS-OL-0462	21.601699	43.022201	76.5: 350M from TSB	1.0000
PT-ECS-OL-0463	21.621622	43.030220	76.5: 350M from TSB	1.0001
PT-ECS-OL-0464	21.641582	43.038188	76.5: 350M from TSB	1.0000
PT-ECS-OL-0465	21.646437	43.040115	76.5: 350M from TSB	0.2429
PT-ECS-OL-0466	21.896722	44.023532	76.5: 100M from 2,500m Isobath	59.9988
PT-ECS-OL-0467	21.885873	44.038249	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0468	21.875221	44.053039	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0469	21.864770	44.067909	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0470	21.854520	44.082847	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0471	21.844474	44.097862	76.5: 100M from 2,500m Isobath	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0472	21.834630	44.112945	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0473	21.824991	44.128097	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0474	21.815559	44.143318	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0475	21.806333	44.158607	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0476	21.797315	44.173961	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0477	21.788507	44.189376	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0478	21.779909	44.204849	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0479	21.771522	44.220390	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0480	21.763347	44.235984	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0481	21.755384	44.251640	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0482	21.747636	44.267349	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0483	21.740102	44.283111	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0484	21.732786	44.298931	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0485	21.725685	44.314796	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0486	21.718801	44.330715	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0487	21.712137	44.346679	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0488	21.705692	44.362693	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0489	21.699464	44.378749	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0490	21.693460	44.394851	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0491	21.687675	44.410995	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0492	21.682115	44.427181	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0493	21.676776	44.443405	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0494	21.671663	44.459659	76.5: 100M from 2,500m Isobath	0.9997
PT-ECS-OL-0495	21.666772	44.475952	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0496	21.662109	44.492282	76.5: 100M from 2,500m Isobath	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0497	21.657669	44.508644	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0498	21.653457	44.525032	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0499	21.649471	44.541454	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0500	21.645713	44.557899	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0501	21.642183	44.574375	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0502	21.638881	44.590873	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0503	21.635810	44.607395	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0504	21.632967	44.623935	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0505	21.630355	44.640499	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0506	21.627973	44.657077	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0507	21.625822	44.673671	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0508	21.623903	44.690280	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0509	21.622215	44.706901	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0510	21.620759	44.723533	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0511	21.619537	44.740177	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0512	21.618547	44.756828	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0513	21.617792	44.773483	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0514	21.617267	44.790145	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0515	21.616977	44.806808	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0516	21.616922	44.823474	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0517	21.617101	44.840141	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0518	21.617513	44.856803	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0519	21.618162	44.873462	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0520	21.619043	44.890117	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0521	21.620161	44.906764	76.5: 100M from 2,500m Isobath	1.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0522	21.621511	44.923400	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0523	21.623098	44.940029	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0524	21.624919	44.956645	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0525	21.626976	44.973247	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0526	21.629266	44.989830	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0527	21.631793	45.006397	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0528	21.634553	45.022949	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0529	21.637550	45.039478	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0530	21.640781	45.055988	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0531	21.644247	45.072471	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0532	21.647947	45.088928	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0533	21.651880	45.105358	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0534	21.656049	45.121761	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0535	21.660451	45.138134	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0536	21.665086	45.154468	76.5: 100M from 2,500m Isobath	0.9997
PT-ECS-OL-0537	21.669956	45.170776	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0538	21.675058	45.187046	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0539	21.680391	45.203277	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0540	21.685958	45.219467	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0541	21.691757	45.235622	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0542	21.697788	45.251731	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0543	21.704050	45.267799	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0544	21.710540	45.283817	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0545	21.717264	45.299793	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0546	21.724214	45.315715	76.5: 100M from 2,500m Isobath	0.9998



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0547	21.731397	45.331592	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0548	21.738807	45.347415	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0549	21.746444	45.363182	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0550	21.754312	45.378898	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0551	21.762405	45.394554	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0552	21.770725	45.410156	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0553	21.779270	45.425697	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0554	21.788038	45.441173	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0555	21.797033	45.456584	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0556	21.806249	45.471935	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0557	21.815690	45.487220	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0558	21.825351	45.502433	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0559	21.835235	45.517578	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0560	21.845338	45.532653	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0561	21.855661	45.547653	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0562	21.866203	45.562583	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0563	21.876962	45.577434	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0564	21.887937	45.592208	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0565	21.899129	45.606906	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0566	21.910535	45.621521	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0567	21.922153	45.636054	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0568	21.933984	45.650501	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0569	21.946027	45.664867	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0570	21.958280	45.679142	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0571	21.970745	45.693332	76.5: 100M from 2,500m Isobath	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0572	21.983415	45.707435	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0573	21.996294	45.721443	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0574	22.009378	45.735363	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0575	22.022666	45.749187	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0576	22.672052	46.630657	76.5: 100M from 2,500m Isobath	59.4270
PT-ECS-OL-0577	22.681142	46.646095	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0578	22.690464	46.661472	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0579	22.700012	46.676780	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0580	22.709787	46.692020	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0581	22.719789	46.707191	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0582	22.730016	46.722293	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0583	22.740470	46.737323	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0584	22.751148	46.752281	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0585	22.762048	46.767166	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0586	22.773168	46.781967	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0587	22.784511	46.796695	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0588	23.329912	47.496818	76.5: 100M from 2,500m Isobath	47.5943
PT-ECS-OL-0589	23.341522	47.511501	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0590	23.353353	47.526103	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0591	23.365407	47.540626	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0592	23.377681	47.555065	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0593	23.390174	47.569416	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0594	23.402887	47.583683	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0595	23.415815	47.597858	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0596	23.428960	47.611946	76.5: 100M from 2,500m Isobath	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0597	23.442317	47.625942	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0598	23.455890	47.639846	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0599	23.469673	47.653652	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0600	23.483669	47.667369	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0601	23.497873	47.680984	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0602	23.512285	47.694500	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0603	23.526906	47.707920	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0604	23.541730	47.721237	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0605	23.556760	47.734451	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0606	23.571994	47.747562	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0607	23.587429	47.760566	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0608	23.603063	47.773468	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0609	23.618894	47.786258	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0610	23.634923	47.798938	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0611	23.651145	47.811508	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0612	23.667562	47.823963	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0613	23.684171	47.836307	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0614	23.700971	47.848537	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0615	23.717958	47.860649	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0616	23.735134	47.872642	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0617	23.752494	47.884517	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0618	23.770038	47.896274	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0619	23.787765	47.907913	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0620	24.426717	48.325531	76.5: 100M from 2,500m Isobath	35.8962
PT-ECS-OL-0621	24.444639	48.337135	76.5: 100M from 2,500m Isobath	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0622	24.462738	48.348613	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0623	24.481018	48.359970	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0624	24.499477	48.371204	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0625	24.510017	48.377487	76.4(a)(ii): 60M from FOS; 76.5: 100M from 2,500m Isobath	0.5658
PT-ECS-OL-0626	25.494595	48.321968	76.4(a)(ii): 60M from FOS	39.5446
PT-ECS-OL-0627	26.943023	48.511272	76.4(a)(ii): 60M from FOS	58.9964
PT-ECS-OL-0628	26.967464	48.514976	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0629	26.991998	48.518402	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0630	27.016616	48.521549	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0631	27.041315	48.524421	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0632	27.066082	48.527011	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0633	27.090913	48.529323	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0634	27.115802	48.531356	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0635	27.140739	48.533103	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0636	27.157192	48.534073	76.4(a)(ii): 60M from FOS	0.6587
PT-ECS-OL-0637	28.618610	48.781066	76.4(a)(ii): 60M from FOS	59.9957
PT-ECS-OL-0638	28.640966	48.788757	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0639	28.663517	48.796195	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0640	28.686260	48.803382	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0641	28.709188	48.810310	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0642	28.732294	48.816982	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0643	28.755569	48.823394	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0644	28.779010	48.829544	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0645	28.802608	48.835430	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0646	28.826356	48.841049	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)	(Previous point)
PT-ECS-OL-0647	28.850250	48.846405	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0648	28.874279	48.851490	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0649	28.898437	48.856304	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0650	28.922719	48.860847	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0651	28.947116	48.865119	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0652	28.971620	48.869117	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0653	28.996227	48.872837	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0654	29.020929	48.876285	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0655	29.045719	48.879451	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0656	29.070587	48.882343	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0657	29.095525	48.884952	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-0658	29.120531	48.887283	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0659	29.145593	48.889335	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0660	30.170661	48.984142	76.4(a)(ii): 60M from FOS	40.9486
PT-ECS-OL-0661	30.195653	48.986755	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0662	30.220708	48.989086	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0663	30.245819	48.991138	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-0664	30.270982	48.992908	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0665	30.296188	48.994396	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0666	30.321432	48.995601	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0667	30.346700	48.996528	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0668	30.371990	48.997169	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0669	30.397293	48.997528	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0670	30.422601	48.997600	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0671	30.447908	48.997394	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)	(Previous point)
PT-ECS-OL-0672	30.473205	48.996902	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0673	30.498487	48.996128	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0674	30.523744	48.995071	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0675	30.548971	48.993732	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0676	30.574157	48.992115	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0677	30.599298	48.990211	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0678	30.624383	48.988029	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-0679	30.649408	48.985565	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0680	30.674366	48.982822	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0681	30.699247	48.979801	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0682	30.724044	48.976501	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0683	30.748752	48.972927	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0684	30.773363	48.969074	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0685	30.797866	48.964946	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0686	30.822259	48.960544	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0687	30.846532	48.955875	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-0688	30.870681	48.950931	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0689	30.894693	48.945716	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0690	30.918567	48.940238	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0691	30.942295	48.934490	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0692	30.965866	48.928478	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-0693	30.989276	48.922206	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-0694	31.012517	48.915672	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-0695	31.035587	48.908878	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0696	31.058473	48.901828	76.4(a)(ii): 60M from FOS	1.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0697	31.081172	48.894519	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-0698	31.365945	48.796024	76.4(a)(ii): 60M from FOS; 76.5: 100M from 2,500m Isobath	12.7418
PT-ECS-OL-0699	31.380716	48.781024	76.5: 100M from 2,500m Isobath	1.0746
PT-ECS-OL-0700	31.394224	48.766963	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0701	31.407512	48.752819	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0702	31.420578	48.738582	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0703	31.433420	48.724258	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0704	31.446039	48.709850	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0705	31.458431	48.695354	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0706	31.470598	48.680778	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0707	31.482536	48.666122	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0708	31.494245	48.651386	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0709	31.505727	48.636569	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0710	31.516977	48.621677	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0711	31.527994	48.606712	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0712	31.538780	48.591674	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0713	31.549331	48.576564	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0714	31.559648	48.561382	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0715	31.569730	48.546131	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0716	31.579576	48.530815	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0717	31.589185	48.515430	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0718	31.598556	48.499984	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0719	31.607690	48.484474	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0720	31.616584	48.468902	76.5: 100M from 2,500m Isobath	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0721	31.625238	48.453277	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0722	31.633653	48.437587	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0723	31.641824	48.421848	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0724	31.649755	48.406051	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0725	31.657442	48.390205	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0726	31.664886	48.374305	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0727	31.672086	48.358360	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0728	31.679044	48.342361	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0729	31.685756	48.326320	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0730	31.692226	48.310230	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0731	31.698448	48.294101	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0732	31.704423	48.277935	76.5: 100M from 2,500m Isobath	0.9997
PT-ECS-OL-0733	31.710153	48.261726	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0734	31.715639	48.245475	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-0735	31.720876	48.229190	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0736	31.725866	48.212875	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-0737	31.730607	48.196525	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0738	31.735103	48.180141	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0739	31.739349	48.163730	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0740	31.743349	48.147293	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0741	31.747098	48.130825	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0742	31.750600	48.114337	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0743	31.753854	48.097824	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0744	31.756860	48.081291	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0745	31.759616	48.064739	76.5: 100M from 2,500m Isobath	0.9999



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0746	31.762125	48.048168	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0747	31.764383	48.031581	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0748	31.766393	48.014980	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0749	31.768156	47.998367	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0750	31.769668	47.981742	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0751	31.770933	47.965106	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0752	31.771949	47.948463	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0753	31.772718	47.931816	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0754	31.773237	47.915164	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0755	31.773509	47.898509	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0756	31.773532	47.881855	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0757	31.773309	47.865200	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0758	31.772840	47.848545	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0759	31.772123	47.831893	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0760	31.771158	47.815250	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0761	31.769948	47.798614	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0762	31.768491	47.781986	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0763	31.766790	47.765369	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0764	31.764842	47.748764	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0765	31.762651	47.732173	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-0766	31.760215	47.715599	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0767	31.757535	47.699039	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0768	31.754611	47.682498	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0769	31.751447	47.665981	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0770	31.748039	47.649482	76.5: 100M from 2,500m Isobath	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0771	31.744388	47.633007	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-0772	31.740497	47.616561	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-0773	31.718280	46.625473	76.5: 100M from 2,500m Isobath	59.5007
PT-ECS-OL-0774	32.120174	45.877483	76.5: 100M from 2,500m Isobath	47.9111
PT-ECS-OL-0775	33.301067	45.334182	76.5: 350M from TSB	59.4751
PT-ECS-OL-0776	33.323673	45.329345	76.5: 350M from TSB	0.9999
PT-ECS-OL-0777	33.346256	45.324459	76.5: 350M from TSB	0.9999
PT-ECS-OL-0778	33.368816	45.319522	76.5: 350M from TSB	1.0000
PT-ECS-OL-0779	33.391353	45.314537	76.5: 350M from TSB	1.0000
PT-ECS-OL-0780	33.413867	45.309501	76.5: 350M from TSB	1.0000
PT-ECS-OL-0781	33.436355	45.304416	76.5: 350M from TSB	1.0000
PT-ECS-OL-0782	33.458820	45.299282	76.5: 350M from TSB	1.0000
PT-ECS-OL-0783	33.481258	45.294094	76.5: 350M from TSB	1.0000
PT-ECS-OL-0784	33.503669	45.288860	76.5: 350M from TSB	0.9999
PT-ECS-OL-0785	33.526058	45.283576	76.5: 350M from TSB	1.0000
PT-ECS-OL-0786	33.548419	45.278244	76.5: 350M from TSB	0.9999
PT-ECS-OL-0787	33.570755	45.272861	76.5: 350M from TSB	1.0000
PT-ECS-OL-0788	33.593067	45.267429	76.5: 350M from TSB	1.0001
PT-ECS-OL-0789	33.615352	45.261951	76.5: 350M from TSB	1.0000
PT-ECS-OL-0790	33.637611	45.256420	76.5: 350M from TSB	1.0001
PT-ECS-OL-0791	33.659839	45.250843	76.5: 350M from TSB	0.9998
PT-ECS-OL-0792	33.682044	45.245212	76.5: 350M from TSB	1.0001
PT-ECS-OL-0793	33.704219	45.239536	76.5: 350M from TSB	0.9999
PT-ECS-OL-0794	33.726367	45.233810	76.5: 350M from TSB	0.9999
PT-ECS-OL-0795	33.748493	45.228034	76.5: 350M from TSB	1.0002



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0796	33.770587	45.222213	76.5: 350M from TSB	0.9999
PT-ECS-OL-0797	33.792652	45.216339	76.5: 350M from TSB	1.0000
PT-ECS-OL-0798	33.814689	45.210418	76.5: 350M from TSB	1.0000
PT-ECS-OL-0799	33.836700	45.204448	76.5: 350M from TSB	1.0001
PT-ECS-OL-0800	33.858680	45.198432	76.5: 350M from TSB	0.9999
PT-ECS-OL-0801	33.880630	45.192367	76.5: 350M from TSB	0.9999
PT-ECS-OL-0802	33.902553	45.186252	76.5: 350M from TSB	1.0000
PT-ECS-OL-0803	33.924446	45.180088	76.5: 350M from TSB	1.0000
PT-ECS-OL-0804	33.946308	45.173877	76.5: 350M from TSB	0.9999
PT-ECS-OL-0805	33.968143	45.167617	76.5: 350M from TSB	1.0001
PT-ECS-OL-0806	33.989948	45.161308	76.5: 350M from TSB	1.0001
PT-ECS-OL-0807	34.011722	45.154953	76.5: 350M from TSB	1.0000
PT-ECS-OL-0808	34.033462	45.148548	76.5: 350M from TSB	0.9999
PT-ECS-OL-0809	34.055175	45.142097	76.5: 350M from TSB	1.0000
PT-ECS-OL-0810	34.076854	45.135597	76.5: 350M from TSB	0.9999
PT-ECS-OL-0811	34.098503	45.129051	76.5: 350M from TSB	0.9999
PT-ECS-OL-0812	34.120121	45.122459	76.5: 350M from TSB	0.9999
PT-ECS-OL-0813	34.141708	45.115818	76.5: 350M from TSB	1.0000
PT-ECS-OL-0814	34.163265	45.109127	76.5: 350M from TSB	1.0001
PT-ECS-OL-0815	34.184787	45.102390	76.5: 350M from TSB	1.0000
PT-ECS-OL-0816	34.206283	45.095603	76.5: 350M from TSB	1.0003
PT-ECS-OL-0817	34.227741	45.088771	76.5: 350M from TSB	1.0000
PT-ECS-OL-0818	34.249164	45.081893	76.5: 350M from TSB	0.9999
PT-ECS-OL-0819	34.270557	45.074966	76.5: 350M from TSB	1.0000
PT-ECS-OL-0820	34.291915	45.067993	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)	(Previous point)
PT-ECS-OL-0821	34.313243	45.060974	76.5: 350M from TSB	1.0000
PT-ECS-OL-0822	34.334533	45.053905	76.5: 350M from TSB	0.9999
PT-ECS-OL-0823	34.355793	45.046791	76.5: 350M from TSB	1.0000
PT-ECS-OL-0824	34.377017	45.039630	76.5: 350M from TSB	0.9999
PT-ECS-OL-0825	34.398204	45.032424	76.5: 350M from TSB	0.9998
PT-ECS-OL-0826	34.419361	45.025169	76.5: 350M from TSB	1.0000
PT-ECS-OL-0827	34.440483	45.017868	76.5: 350M from TSB	1.0000
PT-ECS-OL-0828	34.461570	45.010520	76.5: 350M from TSB	1.0000
PT-ECS-OL-0829	34.482624	45.003128	76.5: 350M from TSB	1.0000
PT-ECS-OL-0830	34.503639	44.995685	76.5: 350M from TSB	1.0000
PT-ECS-OL-0831	34.524620	44.988201	76.5: 350M from TSB	0.9999
PT-ECS-OL-0832	34.545566	44.980667	76.5: 350M from TSB	1.0000
PT-ECS-OL-0833	34.566478	44.973087	76.5: 350M from TSB	1.0001
PT-ECS-OL-0834	34.587352	44.965461	76.5: 350M from TSB	1.0000
PT-ECS-OL-0835	34.608188	44.957790	76.5: 350M from TSB	0.9999
PT-ECS-OL-0836	34.628990	44.950073	76.5: 350M from TSB	1.0000
PT-ECS-OL-0837	34.649757	44.942310	76.5: 350M from TSB	1.0001
PT-ECS-OL-0838	34.670486	44.934501	76.5: 350M from TSB	1.0000
PT-ECS-OL-0839	34.691177	44.926647	76.5: 350M from TSB	1.0000
PT-ECS-OL-0840	34.711830	44.918746	76.5: 350M from TSB	1.0000
PT-ECS-OL-0841	34.732444	44.910800	76.5: 350M from TSB	0.9999
PT-ECS-OL-0842	34.753021	44.902812	76.5: 350M from TSB	0.9998
PT-ECS-OL-0843	34.773563	44.894775	76.5: 350M from TSB	1.0001
PT-ECS-OL-0844	34.794063	44.886695	76.5: 350M from TSB	0.9998
PT-ECS-OL-0845	34.814529	44.878566	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)	(Previous point)
PT-ECS-OL-0846	34.834957	44.870395	76.5: 350M from TSB	1.0000
PT-ECS-OL-0847	34.855342	44.862178	76.5: 350M from TSB	0.9999
PT-ECS-OL-0848	34.875694	44.853919	76.5: 350M from TSB	1.0000
PT-ECS-OL-0849	34.895999	44.845611	76.5: 350M from TSB	0.9999
PT-ECS-OL-0850	34.916275	44.837261	76.5: 350M from TSB	1.0002
PT-ECS-OL-0851	34.936504	44.828865	76.5: 350M from TSB	0.9999
PT-ECS-OL-0852	34.956695	44.820426	76.5: 350M from TSB	0.9999
PT-ECS-OL-0853	34.976848	44.811943	76.5: 350M from TSB	1.0000
PT-ECS-OL-0854	34.996963	44.803413	76.5: 350M from TSB	1.0001
PT-ECS-OL-0855	35.017032	44.794837	76.5: 350M from TSB	1.0000
PT-ECS-OL-0856	35.037067	44.786220	76.5: 350M from TSB	1.0001
PT-ECS-OL-0857	35.057056	44.777561	76.5: 350M from TSB	0.9998
PT-ECS-OL-0858	35.077007	44.768852	76.5: 350M from TSB	1.0001
PT-ECS-OL-0859	35.096920	44.760105	76.5: 350M from TSB	1.0000
PT-ECS-OL-0860	35.116786	44.751312	76.5: 350M from TSB	0.9999
PT-ECS-OL-0861	35.136615	44.742473	76.5: 350M from TSB	1.0001
PT-ECS-OL-0862	35.156398	44.733592	76.5: 350M from TSB	0.9999
PT-ECS-OL-0863	35.176143	44.724670	76.5: 350M from TSB	1.0000
PT-ECS-OL-0864	35.195846	44.715702	76.5: 350M from TSB	1.0000
PT-ECS-OL-0865	35.215507	44.706691	76.5: 350M from TSB	1.0000
PT-ECS-OL-0866	35.235122	44.697635	76.5: 350M from TSB	0.9999
PT-ECS-OL-0867	35.254699	44.688541	76.5: 350M from TSB	0.9999
PT-ECS-OL-0868	35.274230	44.679401	76.5: 350M from TSB	0.9999
PT-ECS-OL-0869	35.293720	44.670215	76.5: 350M from TSB	1.0001
PT-ECS-OL-0870	35.313167	44.660991	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)	(Previous point)
PT-ECS-OL-0871	35.332569	44.651721	76.5: 350M from TSB	0.9999
PT-ECS-OL-0872	35.351928	44.642410	76.5: 350M from TSB	0.9999
PT-ECS-OL-0873	35.371250	44.633056	76.5: 350M from TSB	1.0001
PT-ECS-OL-0874	35.390525	44.623661	76.5: 350M from TSB	0.9999
PT-ECS-OL-0875	35.409751	44.614219	76.5: 350M from TSB	0.9999
PT-ECS-OL-0876	35.428939	44.604740	76.5: 350M from TSB	0.9999
PT-ECS-OL-0877	35.448081	44.595214	76.5: 350M from TSB	1.0000
PT-ECS-OL-0878	35.467178	44.585647	76.5: 350M from TSB	1.0000
PT-ECS-OL-0879	35.486236	44.576042	76.5: 350M from TSB	1.0000
PT-ECS-OL-0880	35.505245	44.566390	76.5: 350M from TSB	1.0001
PT-ECS-OL-0881	35.524208	44.556697	76.5: 350M from TSB	1.0000
PT-ECS-OL-0882	35.543128	44.546962	76.5: 350M from TSB	1.0001
PT-ECS-OL-0883	35.562007	44.537189	76.5: 350M from TSB	1.0001
PT-ECS-OL-0884	35.580837	44.527370	76.5: 350M from TSB	1.0001
PT-ECS-OL-0885	35.599620	44.517513	76.5: 350M from TSB	0.9999
PT-ECS-OL-0886	35.618358	44.507614	76.5: 350M from TSB	1.0000
PT-ECS-OL-0887	35.637046	44.497673	76.5: 350M from TSB	0.9999
PT-ECS-OL-0888	35.655693	44.487689	76.5: 350M from TSB	1.0001
PT-ECS-OL-0889	35.674297	44.477668	76.5: 350M from TSB	1.0001
PT-ECS-OL-0890	35.692852	44.467605	76.5: 350M from TSB	1.0000
PT-ECS-OL-0891	35.711357	44.457496	76.5: 350M from TSB	1.0001
PT-ECS-OL-0892	35.729816	44.447353	76.5: 350M from TSB	0.9999
PT-ECS-OL-0893	35.748229	44.437168	76.5: 350M from TSB	0.9999
PT-ECS-OL-0894	35.766597	44.426940	76.5: 350M from TSB	1.0001
PT-ECS-OL-0895	35.784919	44.416675	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)	(Previous point)
PT-ECS-OL-0896	35.803192	44.406368	76.5: 350M from TSB	1.0000
PT-ECS-OL-0897	35.821414	44.396022	76.5: 350M from TSB	0.9999
PT-ECS-OL-0898	35.839591	44.385635	76.5: 350M from TSB	1.0000
PT-ECS-OL-0899	35.857719	44.375205	76.5: 350M from TSB	1.0001
PT-ECS-OL-0900	35.875801	44.364738	76.5: 350M from TSB	1.0000
PT-ECS-OL-0901	35.893836	44.354232	76.5: 350M from TSB	1.0000
PT-ECS-OL-0902	35.911819	44.343685	76.5: 350M from TSB	0.9999
PT-ECS-OL-0903	35.929756	44.333099	76.5: 350M from TSB	1.0000
PT-ECS-OL-0904	35.947643	44.322475	76.5: 350M from TSB	0.9999
PT-ECS-OL-0905	35.965484	44.311813	76.5: 350M from TSB	0.9999
PT-ECS-OL-0906	35.983276	44.301109	76.5: 350M from TSB	1.0000
PT-ECS-OL-0907	36.001014	44.290363	76.5: 350M from TSB	1.0000
PT-ECS-OL-0908	36.018711	44.279582	76.5: 350M from TSB	1.0001
PT-ECS-OL-0909	36.036354	44.268760	76.5: 350M from TSB	1.0000
PT-ECS-OL-0910	36.053947	44.257900	76.5: 350M from TSB	1.0000
PT-ECS-OL-0911	36.071491	44.247001	76.5: 350M from TSB	1.0000
PT-ECS-OL-0912	36.088985	44.236064	76.5: 350M from TSB	1.0000
PT-ECS-OL-0913	36.106430	44.225090	76.5: 350M from TSB	0.9999
PT-ECS-OL-0914	36.123825	44.214077	76.5: 350M from TSB	1.0000
PT-ECS-OL-0915	36.141170	44.203025	76.5: 350M from TSB	1.0000
PT-ECS-OL-0916	36.158462	44.191936	76.5: 350M from TSB	0.9999
PT-ECS-OL-0917	36.175708	44.180809	76.5: 350M from TSB	1.0000
PT-ECS-OL-0918	36.192901	44.169639	76.5: 350M from TSB	1.0001
PT-ECS-OL-0919	36.210044	44.158435	76.5: 350M from TSB	1.0000
PT-ECS-OL-0920	36.227134	44.147193	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)	(Previous point)
PT-ECS-OL-0921	36.244178	44.135917	76.5: 350M from TSB	1.0000
PT-ECS-OL-0922	36.261169	44.124599	76.5: 350M from TSB	1.0001
PT-ECS-OL-0923	36.278106	44.113243	76.5: 350M from TSB	1.0000
PT-ECS-OL-0924	36.294994	44.101852	76.5: 350M from TSB	1.0000
PT-ECS-OL-0925	36.311828	44.090423	76.5: 350M from TSB	1.0000
PT-ECS-OL-0926	36.328613	44.078960	76.5: 350M from TSB	1.0000
PT-ECS-OL-0927	36.345344	44.067455	76.5: 350M from TSB	1.0001
PT-ECS-OL-0928	36.362026	44.055915	76.5: 350M from TSB	1.0001
PT-ECS-OL-0929	36.378658	44.044338	76.5: 350M from TSB	1.0002
PT-ECS-OL-0930	36.395233	44.032730	76.5: 350M from TSB	0.9998
PT-ECS-OL-0931	36.411750	44.021080	76.5: 350M from TSB	0.9999
PT-ECS-OL-0932	36.428222	44.009399	76.5: 350M from TSB	0.9999
PT-ECS-OL-0933	36.444637	43.997676	76.5: 350M from TSB	1.0000
PT-ECS-OL-0934	36.461006	43.985919	76.5: 350M from TSB	1.0001
PT-ECS-OL-0935	36.477317	43.974124	76.5: 350M from TSB	1.0000
PT-ECS-OL-0936	36.493576	43.962295	76.5: 350M from TSB	1.0000
PT-ECS-OL-0937	36.509780	43.950431	76.5: 350M from TSB	0.9999
PT-ECS-OL-0938	36.525936	43.938533	76.5: 350M from TSB	1.0000
PT-ECS-OL-0939	36.542034	43.926597	76.5: 350M from TSB	1.0000
PT-ECS-OL-0940	36.558078	43.914627	76.5: 350M from TSB	0.9999
PT-ECS-OL-0941	36.574073	43.902622	76.5: 350M from TSB	1.0000
PT-ECS-OL-0942	36.590011	43.890579	76.5: 350M from TSB	1.0001
PT-ECS-OL-0943	36.605896	43.878501	76.5: 350M from TSB	1.0001
PT-ECS-OL-0944	36.621726	43.866390	76.5: 350M from TSB	1.0000
PT-ECS-OL-0945	36.637504	43.854244	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)	(Previous point)
PT-ECS-OL-0946	36.653224	43.842063	76.5: 350M from TSB	1.0000
PT-ECS-OL-0947	36.668895	43.829849	76.5: 350M from TSB	1.0000
PT-ECS-OL-0948	36.684509	43.817600	76.5: 350M from TSB	1.0000
PT-ECS-OL-0949	36.700065	43.805313	76.5: 350M from TSB	1.0001
PT-ECS-OL-0950	36.715568	43.792995	76.5: 350M from TSB	1.0000
PT-ECS-OL-0951	36.731018	43.780643	76.5: 350M from TSB	1.0000
PT-ECS-OL-0952	36.746414	43.768257	76.5: 350M from TSB	1.0001
PT-ECS-OL-0953	36.761753	43.755840	76.5: 350M from TSB	0.9999
PT-ECS-OL-0954	36.777034	43.743385	76.5: 350M from TSB	1.0000
PT-ECS-OL-0955	36.792263	43.730899	76.5: 350M from TSB	1.0000
PT-ECS-OL-0956	36.807434	43.718379	76.5: 350M from TSB	0.9999
PT-ECS-OL-0957	36.822551	43.705825	76.5: 350M from TSB	1.0000
PT-ECS-OL-0958	36.837615	43.693237	76.5: 350M from TSB	1.0001
PT-ECS-OL-0959	36.852619	43.680618	76.5: 350M from TSB	0.9999
PT-ECS-OL-0960	36.867572	43.667964	76.5: 350M from TSB	1.0001
PT-ECS-OL-0961	36.882465	43.655281	76.5: 350M from TSB	0.9998
PT-ECS-OL-0962	36.897300	43.642562	76.5: 350M from TSB	0.9999
PT-ECS-OL-0963	36.912086	43.629810	76.5: 350M from TSB	1.0002
PT-ECS-OL-0964	36.926811	43.617027	76.5: 350M from TSB	1.0000
PT-ECS-OL-0965	36.941478	43.604213	76.5: 350M from TSB	0.9999
PT-ECS-OL-0966	36.956092	43.591365	76.5: 350M from TSB	1.0000
PT-ECS-OL-0967	36.970649	43.578483	76.5: 350M from TSB	1.0001
PT-ECS-OL-0968	36.985149	43.565570	76.5: 350M from TSB	1.0001
PT-ECS-OL-0969	36.999591	43.552627	76.5: 350M from TSB	0.9999
PT-ECS-OL-0970	37.013973	43.539653	76.5: 350M from TSB	0.9998



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-0971	37.028305	43.526645	76.5: 350M from TSB	1.0001
PT-ECS-OL-0972	37.042575	43.513610	76.5: 350M from TSB	0.9998
PT-ECS-OL-0973	37.056789	43.500541	76.5: 350M from TSB	0.9999
PT-ECS-OL-0974	37.070945	43.487442	76.5: 350M from TSB	0.9999
PT-ECS-OL-0975	37.085044	43.474308	76.5: 350M from TSB	1.0001
PT-ECS-OL-0976	37.099086	43.461147	76.5: 350M from TSB	0.9999
PT-ECS-OL-0977	37.113071	43.447952	76.5: 350M from TSB	1.0001
PT-ECS-OL-0978	37.126998	43.434726	76.5: 350M from TSB	1.0001
PT-ECS-OL-0979	37.140869	43.421470	76.5: 350M from TSB	1.0001
PT-ECS-OL-0980	37.154678	43.408184	76.5: 350M from TSB	1.0000
PT-ECS-OL-0981	37.168434	43.394870	76.5: 350M from TSB	1.0000
PT-ECS-OL-0982	37.182128	43.381523	76.5: 350M from TSB	1.0000
PT-ECS-OL-0983	37.195766	43.368148	76.5: 350M from TSB	1.0000
PT-ECS-OL-0984	37.209342	43.354740	76.5: 350M from TSB	1.0000
PT-ECS-OL-0985	37.222866	43.341304	76.5: 350M from TSB	1.0001
PT-ECS-OL-0986	37.236328	43.327838	76.5: 350M from TSB	1.0000
PT-ECS-OL-0987	37.249732	43.314342	76.5: 350M from TSB	1.0001
PT-ECS-OL-0988	37.263076	43.300819	76.5: 350M from TSB	0.9999
PT-ECS-OL-0989	37.276359	43.287269	76.5: 350M from TSB	0.9997
PT-ECS-OL-0990	37.289588	43.273685	76.5: 350M from TSB	1.0001
PT-ECS-OL-0991	37.302757	43.260074	76.5: 350M from TSB	1.0000
PT-ECS-OL-0992	37.315868	43.246433	76.5: 350M from TSB	1.0000
PT-ECS-OL-0993	37.328914	43.232765	76.5: 350M from TSB	0.9998
PT-ECS-OL-0994	37.341907	43.219066	76.5: 350M from TSB	1.0001
PT-ECS-OL-0995	37.354839	43.205341	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)	(Previous point)
PT-ECS-OL-0996	37.367710	43.191589	76.5: 350M from TSB	0.9998
PT-ECS-OL-0997	37.380523	43.177806	76.5: 350M from TSB	1.0000
PT-ECS-OL-0998	37.393280	43.163993	76.5: 350M from TSB	1.0002
PT-ECS-OL-0999	37.405971	43.150154	76.5: 350M from TSB	0.9999
PT-ECS-OL-1000	37.418605	43.136287	76.5: 350M from TSB	1.0000
PT-ECS-OL-1001	37.431182	43.122394	76.5: 350M from TSB	0.9999
PT-ECS-OL-1002	37.443698	43.108470	76.5: 350M from TSB	1.0001
PT-ECS-OL-1003	37.456153	43.094520	76.5: 350M from TSB	1.0000
PT-ECS-OL-1004	37.468551	43.080543	76.5: 350M from TSB	1.0000
PT-ECS-OL-1005	37.480888	43.066539	76.5: 350M from TSB	1.0000
PT-ECS-OL-1006	37.493164	43.052509	76.5: 350M from TSB	0.9999
PT-ECS-OL-1007	37.505378	43.038452	76.5: 350M from TSB	0.9999
PT-ECS-OL-1008	37.517536	43.024364	76.5: 350M from TSB	1.0002
PT-ECS-OL-1009	37.529628	43.010253	76.5: 350M from TSB	0.9999
PT-ECS-OL-1010	37.541664	42.996116	76.5: 350M from TSB	1.0000
PT-ECS-OL-1011	37.553638	42.981952	76.5: 350M from TSB	1.0000
PT-ECS-OL-1012	37.565551	42.967761	76.5: 350M from TSB	1.0000
PT-ECS-OL-1013	37.577404	42.953548	76.5: 350M from TSB	0.9998
PT-ECS-OL-1014	37.589199	42.939304	76.5: 350M from TSB	1.0001
PT-ECS-OL-1015	37.600929	42.925037	76.5: 350M from TSB	0.9999
PT-ECS-OL-1016	37.612602	42.910739	76.5: 350M from TSB	1.0002
PT-ECS-OL-1017	37.624210	42.896423	76.5: 350M from TSB	0.9997
PT-ECS-OL-1018	37.635761	42.882076	76.5: 350M from TSB	1.0001
PT-ECS-OL-1019	37.647251	42.867706	76.5: 350M from TSB	1.0000
PT-ECS-OL-1020	37.658679	42.853309	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)	(Previous point)
PT-ECS-OL-1021	37.670043	42.838890	76.5: 350M from TSB	0.9998
PT-ECS-OL-1022	37.681350	42.824443	76.5: 350M from TSB	1.0001
PT-ECS-OL-1023	37.692596	42.809974	76.5: 350M from TSB	0.9999
PT-ECS-OL-1024	37.703777	42.795482	76.5: 350M from TSB	0.9998
PT-ECS-OL-1025	37.714900	42.780960	76.5: 350M from TSB	1.0001
PT-ECS-OL-1026	37.725959	42.766418	76.5: 350M from TSB	0.9998
PT-ECS-OL-1027	37.736961	42.751846	76.5: 350M from TSB	1.0002
PT-ECS-OL-1028	37.747898	42.737255	76.5: 350M from TSB	0.9999
PT-ECS-OL-1029	37.758773	42.722640	76.5: 350M from TSB	0.9999
PT-ECS-OL-1030	37.769588	42.708000	76.5: 350M from TSB	1.0000
PT-ECS-OL-1031	37.780342	42.693336	76.5: 350M from TSB	1.0000
PT-ECS-OL-1032	37.791030	42.678649	76.5: 350M from TSB	0.9999
PT-ECS-OL-1033	37.801658	42.663944	76.5: 350M from TSB	0.9996
PT-ECS-OL-1034	37.812229	42.649208	76.5: 350M from TSB	1.0001
PT-ECS-OL-1035	37.822734	42.634449	76.5: 350M from TSB	1.0001
PT-ECS-OL-1036	37.833179	42.619670	76.5: 350M from TSB	0.9999
PT-ECS-OL-1037	37.843559	42.604866	76.5: 350M from TSB	1.0000
PT-ECS-OL-1038	37.853881	42.590038	76.5: 350M from TSB	1.0001
PT-ECS-OL-1039	37.864139	42.575187	76.5: 350M from TSB	1.0001
PT-ECS-OL-1040	37.874336	42.560317	76.5: 350M from TSB	0.9999
PT-ECS-OL-1041	37.884471	42.545425	76.5: 350M from TSB	0.9999
PT-ECS-OL-1042	37.894542	42.530506	76.5: 350M from TSB	1.0002
PT-ECS-OL-1043	37.904552	42.515567	76.5: 350M from TSB	1.0001
PT-ECS-OL-1044	37.914497	42.500610	76.5: 350M from TSB	0.9998
PT-ECS-OL-1045	37.924381	42.485630	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)	(Previous point)
PT-ECS-OL-1046	37.934204	42.470626	76.5: 350M from TSB	1.0001
PT-ECS-OL-1047	37.943965	42.455600	76.5: 350M from TSB	1.0001
PT-ECS-OL-1048	37.953662	42.440555	76.5: 350M from TSB	0.9999
PT-ECS-OL-1049	37.963298	42.425491	76.5: 350M from TSB	0.9998
PT-ECS-OL-1050	37.972869	42.410400	76.5: 350M from TSB	1.0001
PT-ECS-OL-1051	37.982379	42.395290	76.5: 350M from TSB	1.0000
PT-ECS-OL-1052	37.991828	42.380157	76.5: 350M from TSB	1.0002
PT-ECS-OL-1053	38.001213	42.365005	76.5: 350M from TSB	1.0001
PT-ECS-OL-1054	38.010536	42.349834	76.5: 350M from TSB	1.0000
PT-ECS-OL-1055	38.015857	42.341106	76.5: 350M from TSB	0.5745
PT-ECS-OL-1056	38.022403	42.330306	76.5: 350M from TSB	0.7100
PT-ECS-OL-1057	38.028991	42.319431	76.5: 350M from TSB	0.7150
PT-ECS-OL-1058	38.038124	42.304199	76.5: 350M from TSB	1.0000
PT-ECS-OL-1059	38.047195	42.288944	76.5: 350M from TSB	1.0001
PT-ECS-OL-1060	38.056205	42.273674	76.5: 350M from TSB	0.9999
PT-ECS-OL-1061	38.065151	42.258380	76.5: 350M from TSB	1.0001
PT-ECS-OL-1062	38.074031	42.243068	76.5: 350M from TSB	1.0000
PT-ECS-OL-1063	38.082851	42.227737	76.5: 350M from TSB	1.0000
PT-ECS-OL-1064	38.091606	42.212387	76.5: 350M from TSB	1.0000
PT-ECS-OL-1065	38.100299	42.197017	76.5: 350M from TSB	1.0000
PT-ECS-OL-1066	38.108928	42.181629	76.5: 350M from TSB	1.0000
PT-ECS-OL-1067	38.117496	42.166221	76.5: 350M from TSB	1.0001
PT-ECS-OL-1068	38.126003	42.150794	76.5: 350M from TSB	1.0001
PT-ECS-OL-1069	38.134445	42.135349	76.5: 350M from TSB	1.0000
PT-ECS-OL-1070	38.142822	42.119888	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)	(Previous point)
PT-ECS-OL-1071	38.151134	42.104404	76.5: 350M from TSB	1.0001
PT-ECS-OL-1072	38.159385	42.088905	76.5: 350M from TSB	1.0000
PT-ECS-OL-1073	38.167575	42.073387	76.5: 350M from TSB	1.0001
PT-ECS-OL-1074	38.169921	42.068904	76.5: 350M from TSB	0.2886
PT-ECS-OL-1075	38.176448	42.057891	76.5: 350M from TSB	0.7221
PT-ECS-OL-1076	38.183307	42.046253	76.5: 350M from TSB	0.7624
PT-ECS-OL-1077	38.192241	42.030967	76.5: 350M from TSB	1.0000
PT-ECS-OL-1078	38.201110	42.015659	76.5: 350M from TSB	1.0001
PT-ECS-OL-1079	38.209918	42.000335	76.5: 350M from TSB	0.9999
PT-ECS-OL-1080	38.218662	41.984992	76.5: 350M from TSB	0.9999
PT-ECS-OL-1081	38.227344	41.969631	76.5: 350M from TSB	0.9998
PT-ECS-OL-1082	38.235965	41.954246	76.5: 350M from TSB	1.0002
PT-ECS-OL-1083	38.244522	41.938846	76.5: 350M from TSB	0.9999
PT-ECS-OL-1084	38.253017	41.923427	76.5: 350M from TSB	0.9999
PT-ECS-OL-1085	38.261447	41.907985	76.5: 350M from TSB	1.0001
PT-ECS-OL-1086	38.269817	41.892528	76.5: 350M from TSB	1.0000
PT-ECS-OL-1087	38.278121	41.877052	76.5: 350M from TSB	1.0000
PT-ECS-OL-1088	38.286365	41.861557	76.5: 350M from TSB	1.0001
PT-ECS-OL-1089	38.294544	41.846042	76.5: 350M from TSB	1.0001
PT-ECS-OL-1090	38.302661	41.830513	76.5: 350M from TSB	0.9999
PT-ECS-OL-1091	38.310714	41.814964	76.5: 350M from TSB	1.0000
PT-ECS-OL-1092	38.318706	41.799400	76.5: 350M from TSB	0.9999
PT-ECS-OL-1093	38.326633	41.783817	76.5: 350M from TSB	1.0000
PT-ECS-OL-1094	38.334495	41.768215	76.5: 350M from TSB	1.0000
PT-ECS-OL-1095	38.342296	41.752597	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)	(Previous point)
PT-ECS-OL-1096	38.350036	41.736961	76.5: 350M from TSB	1.0001
PT-ECS-OL-1097	38.357711	41.721309	76.5: 350M from TSB	1.0000
PT-ECS-OL-1098	38.365322	41.705638	76.5: 350M from TSB	1.0001
PT-ECS-OL-1099	38.372871	41.689952	76.5: 350M from TSB	1.0000
PT-ECS-OL-1100	38.380355	41.674251	76.5: 350M from TSB	0.9999
PT-ECS-OL-1101	38.387775	41.658531	76.5: 350M from TSB	1.0001
PT-ECS-OL-1102	38.395133	41.642795	76.5: 350M from TSB	1.0001
PT-ECS-OL-1103	38.402431	41.627044	76.5: 350M from TSB	1.0000
PT-ECS-OL-1104	38.409660	41.611278	76.5: 350M from TSB	0.9999
PT-ECS-OL-1105	38.416828	41.595497	76.5: 350M from TSB	0.9999
PT-ECS-OL-1106	38.423931	41.579700	76.5: 350M from TSB	0.9999
PT-ECS-OL-1107	38.430973	41.563884	76.5: 350M from TSB	1.0001
PT-ECS-OL-1108	38.437950	41.548057	76.5: 350M from TSB	0.9998
PT-ECS-OL-1109	38.444866	41.532211	76.5: 350M from TSB	1.0001
PT-ECS-OL-1110	38.451717	41.516349	76.5: 350M from TSB	1.0001
PT-ECS-OL-1111	38.458503	41.500473	76.5: 350M from TSB	1.0000
PT-ECS-OL-1112	38.465229	41.484580	76.5: 350M from TSB	1.0002
PT-ECS-OL-1113	38.471889	41.468677	76.5: 350M from TSB	0.9999
PT-ECS-OL-1114	38.478485	41.452758	76.5: 350M from TSB	0.9999
PT-ECS-OL-1115	38.485019	41.436824	76.5: 350M from TSB	1.0000
PT-ECS-OL-1116	38.491489	41.420875	76.5: 350M from TSB	1.0000
PT-ECS-OL-1117	38.497898	41.404911	76.5: 350M from TSB	1.0001
PT-ECS-OL-1118	38.504241	41.388935	76.5: 350M from TSB	1.0000
PT-ECS-OL-1119	38.510520	41.372943	76.5: 350M from TSB	1.0001
PT-ECS-OL-1120	38.516738	41.356937	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)	(Previous point)
PT-ECS-OL-1121	38.522888	41.340919	76.5: 350M from TSB	1.0000
PT-ECS-OL-1122	38.528980	41.324886	76.5: 350M from TSB	1.0001
PT-ECS-OL-1123	38.535003	41.308841	76.5: 350M from TSB	1.0000
PT-ECS-OL-1124	38.540966	41.292785	76.5: 350M from TSB	0.9999
PT-ECS-OL-1125	38.546863	41.276714	76.5: 350M from TSB	1.0000
PT-ECS-OL-1126	38.552700	41.260631	76.5: 350M from TSB	1.0000
PT-ECS-OL-1127	38.558471	41.244533	76.5: 350M from TSB	1.0001
PT-ECS-OL-1128	38.564178	41.228424	76.5: 350M from TSB	1.0000
PT-ECS-OL-1129	38.569820	41.212299	76.5: 350M from TSB	1.0001
PT-ECS-OL-1130	38.575405	41.196163	76.5: 350M from TSB	1.0001
PT-ECS-OL-1131	38.580921	41.180015	76.5: 350M from TSB	1.0001
PT-ECS-OL-1132	38.586376	41.163856	76.5: 350M from TSB	1.0000
PT-ECS-OL-1133	38.591762	41.147686	76.5: 350M from TSB	0.9999
PT-ECS-OL-1134	38.597087	41.131504	76.5: 350M from TSB	0.9999
PT-ECS-OL-1135	38.602352	41.115310	76.5: 350M from TSB	1.0000
PT-ECS-OL-1136	38.607551	41.099105	76.5: 350M from TSB	0.9999
PT-ECS-OL-1137	38.612686	41.082885	76.5: 350M from TSB	1.0001
PT-ECS-OL-1138	38.617759	41.066658	76.5: 350M from TSB	0.9999
PT-ECS-OL-1139	38.622768	41.050418	76.5: 350M from TSB	1.0000
PT-ECS-OL-1140	38.627712	41.034168	76.5: 350M from TSB	0.9999
PT-ECS-OL-1141	38.632595	41.017906	76.5: 350M from TSB	1.0000
PT-ECS-OL-1142	38.637413	41.001632	76.5: 350M from TSB	1.0001
PT-ECS-OL-1143	38.642166	40.985351	76.5: 350M from TSB	0.9999
PT-ECS-OL-1144	38.646854	40.969058	76.5: 350M from TSB	1.0000
PT-ECS-OL-1145	38.651481	40.952754	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)	(Previous point)
PT-ECS-OL-1146	38.656047	40.936439	76.5: 350M from TSB	1.0001
PT-ECS-OL-1147	38.660549	40.920116	76.5: 350M from TSB	1.0000
PT-ECS-OL-1148	38.664985	40.903781	76.5: 350M from TSB	1.0001
PT-ECS-OL-1149	38.669357	40.887439	76.5: 350M from TSB	0.9999
PT-ECS-OL-1150	38.673667	40.871086	76.5: 350M from TSB	1.0000
PT-ECS-OL-1151	38.677913	40.854724	76.5: 350M from TSB	1.0000
PT-ECS-OL-1152	38.682094	40.838352	76.5: 350M from TSB	1.0000
PT-ECS-OL-1153	38.686214	40.821971	76.5: 350M from TSB	1.0000
PT-ECS-OL-1154	38.690269	40.805583	76.5: 350M from TSB	0.9999
PT-ECS-OL-1155	38.694263	40.789184	76.5: 350M from TSB	1.0000
PT-ECS-OL-1156	38.698192	40.772777	76.5: 350M from TSB	1.0000
PT-ECS-OL-1157	38.702056	40.756362	76.5: 350M from TSB	0.9999
PT-ECS-OL-1158	38.705860	40.739936	76.5: 350M from TSB	1.0001
PT-ECS-OL-1159	38.709598	40.723503	76.5: 350M from TSB	1.0000
PT-ECS-OL-1160	38.713275	40.707061	76.5: 350M from TSB	1.0001
PT-ECS-OL-1161	38.716888	40.690612	76.5: 350M from TSB	1.0000
PT-ECS-OL-1162	38.720436	40.674156	76.5: 350M from TSB	0.9999
PT-ECS-OL-1163	38.723922	40.657691	76.5: 350M from TSB	1.0000
PT-ECS-OL-1164	38.727344	40.641220	76.5: 350M from TSB	0.9999
PT-ECS-OL-1165	38.730705	40.624740	76.5: 350M from TSB	1.0000
PT-ECS-OL-1166	38.734001	40.608253	76.5: 350M from TSB	1.0000
PT-ECS-OL-1167	38.737232	40.591758	76.5: 350M from TSB	1.0000
PT-ECS-OL-1168	38.740402	40.575256	76.5: 350M from TSB	1.0000
PT-ECS-OL-1169	38.743511	40.558746	76.5: 350M from TSB	1.0001
PT-ECS-OL-1170	38.746551	40.542232	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)	(Previous point)
PT-ECS-OL-1171	38.749534	40.525711	76.5: 350M from TSB	0.9999
PT-ECS-OL-1172	38.752449	40.509181	76.5: 350M from TSB	1.0001
PT-ECS-OL-1173	38.755302	40.492645	76.5: 350M from TSB	1.0000
PT-ECS-OL-1174	38.758094	40.476104	76.5: 350M from TSB	1.0000
PT-ECS-OL-1175	38.760822	40.459556	76.5: 350M from TSB	1.0000
PT-ECS-OL-1176	38.763488	40.443004	76.5: 350M from TSB	0.9999
PT-ECS-OL-1177	38.766090	40.426445	76.5: 350M from TSB	1.0000
PT-ECS-OL-1178	38.768627	40.409881	76.5: 350M from TSB	0.9999
PT-ECS-OL-1179	38.771102	40.393310	76.5: 350M from TSB	1.0000
PT-ECS-OL-1180	38.773517	40.376735	76.5: 350M from TSB	1.0000
PT-ECS-OL-1181	38.775867	40.360153	76.5: 350M from TSB	1.0000
PT-ECS-OL-1182	38.778156	40.343566	76.5: 350M from TSB	1.0000
PT-ECS-OL-1183	38.780380	40.326976	76.5: 350M from TSB	0.9999
PT-ECS-OL-1184	38.782539	40.310379	76.5: 350M from TSB	1.0000
PT-ECS-OL-1185	38.784641	40.293777	76.5: 350M from TSB	1.0001
PT-ECS-OL-1186	38.786674	40.277172	76.5: 350M from TSB	1.0000
PT-ECS-OL-1187	38.788650	40.260562	76.5: 350M from TSB	1.0000
PT-ECS-OL-1188	38.790557	40.243949	76.5: 350M from TSB	0.9999
PT-ECS-OL-1189	38.792407	40.227333	76.5: 350M from TSB	0.9999
PT-ECS-OL-1190	38.794193	40.210708	76.5: 350M from TSB	1.0001
PT-ECS-OL-1191	38.795917	40.194084	76.5: 350M from TSB	0.9999
PT-ECS-OL-1192	38.797576	40.177452	76.5: 350M from TSB	1.0001
PT-ECS-OL-1193	38.799175	40.160816	76.5: 350M from TSB	1.0001
PT-ECS-OL-1194	38.800708	40.144180	76.5: 350M from TSB	0.9999
PT-ECS-OL-1195	38.802181	40.127540	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)	(Previous point)
PT-ECS-OL-1196	38.803592	40.110897	76.5: 350M from TSB	0.9999
PT-ECS-OL-1197	38.804939	40.094249	76.5: 350M from TSB	1.0001
PT-ECS-OL-1198	38.806224	40.077598	76.5: 350M from TSB	1.0001
PT-ECS-OL-1199	38.807449	40.060947	76.5: 350M from TSB	0.9999
PT-ECS-OL-1200	38.808609	40.044292	76.5: 350M from TSB	1.0000
PT-ECS-OL-1201	38.809707	40.027633	76.5: 350M from TSB	1.0001
PT-ECS-OL-1202	38.810745	40.010974	76.5: 350M from TSB	0.9999
PT-ECS-OL-1203	38.811717	39.994312	76.5: 350M from TSB	1.0000
PT-ECS-OL-1204	38.812629	39.977645	76.5: 350M from TSB	1.0001
PT-ECS-OL-1205	38.813480	39.960979	76.5: 350M from TSB	1.0000
PT-ECS-OL-1206	38.814270	39.944309	76.5: 350M from TSB	1.0001
PT-ECS-OL-1207	38.814994	39.927639	76.5: 350M from TSB	1.0000
PT-ECS-OL-1208	38.815658	39.910978	76.5: 350M from TSB	0.9993
PT-ECS-OL-1209	38.816261	39.894294	76.5: 350M from TSB	1.0006
PT-ECS-OL-1210	38.816802	39.877620	76.5: 350M from TSB	1.0000
PT-ECS-OL-1211	38.817279	39.860946	76.5: 350M from TSB	0.9999
PT-ECS-OL-1212	38.817695	39.844268	76.5: 350M from TSB	1.0001
PT-ECS-OL-1213	38.818050	39.827590	76.5: 350M from TSB	1.0000
PT-ECS-OL-1214	38.818344	39.810913	76.5: 350M from TSB	0.9999
PT-ECS-OL-1215	38.818573	39.794235	76.5: 350M from TSB	0.9999
PT-ECS-OL-1216	38.818744	39.777557	76.5: 350M from TSB	0.9999
PT-ECS-OL-1217	38.818851	39.760875	76.5: 350M from TSB	1.0001
PT-ECS-OL-1218	38.818897	39.744194	76.5: 350M from TSB	1.0001
PT-ECS-OL-1219	38.818881	39.727512	76.5: 350M from TSB	1.0001
PT-ECS-OL-1220	38.818805	39.710830	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)	(Previous point)
PT-ECS-OL-1221	38.818668	39.694149	76.5: 350M from TSB	1.0001
PT-ECS-OL-1222	38.818470	39.677471	76.5: 350M from TSB	0.9999
PT-ECS-OL-1223	38.818206	39.660793	76.5: 350M from TSB	0.9999
PT-ECS-OL-1224	38.817886	39.644115	76.5: 350M from TSB	1.0000
PT-ECS-OL-1225	38.817501	39.627437	76.5: 350M from TSB	1.0000
PT-ECS-OL-1226	38.817058	39.610759	76.5: 350M from TSB	1.0001
PT-ECS-OL-1227	38.816551	39.594081	76.5: 350M from TSB	1.0001
PT-ECS-OL-1228	38.815982	39.577407	76.5: 350M from TSB	0.9999
PT-ECS-OL-1229	38.815357	39.560733	76.5: 350M from TSB	1.0000
PT-ECS-OL-1230	38.814666	39.544059	76.5: 350M from TSB	1.0001
PT-ECS-OL-1231	38.813919	39.527389	76.5: 350M from TSB	1.0000
PT-ECS-OL-1232	38.813107	39.510719	76.5: 350M from TSB	1.0001
PT-ECS-OL-1233	38.812232	39.494052	76.5: 350M from TSB	1.0000
PT-ECS-OL-1234	38.811302	39.477386	76.5: 350M from TSB	1.0000
PT-ECS-OL-1235	38.810310	39.460723	76.5: 350M from TSB	1.0000
PT-ECS-OL-1236	38.809253	39.444061	76.5: 350M from TSB	1.0001
PT-ECS-OL-1237	38.808139	39.427402	76.5: 350M from TSB	1.0000
PT-ECS-OL-1238	38.806964	39.410747	76.5: 350M from TSB	0.9999
PT-ECS-OL-1239	38.805728	39.394092	76.5: 350M from TSB	1.0001
PT-ECS-OL-1240	38.804431	39.377441	76.5: 350M from TSB	1.0000
PT-ECS-OL-1241	38.803073	39.360794	76.5: 350M from TSB	0.9999
PT-ECS-OL-1242	38.801658	39.344150	76.5: 350M from TSB	0.9999
PT-ECS-OL-1243	38.800178	39.327507	76.5: 350M from TSB	1.0001
PT-ECS-OL-1244	38.798641	39.310867	76.5: 350M from TSB	1.0001
PT-ECS-OL-1245	38.797042	39.294231	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)	(Previous point)
PT-ECS-OL-1246	38.795383	39.277599	76.5: 350M from TSB	1.0000
PT-ECS-OL-1247	38.793666	39.260971	76.5: 350M from TSB	1.0000
PT-ECS-OL-1248	38.791889	39.244346	76.5: 350M from TSB	1.0000
PT-ECS-OL-1249	38.790050	39.227725	76.5: 350M from TSB	1.0000
PT-ECS-OL-1250	38.788150	39.211109	76.5: 350M from TSB	1.0000
PT-ECS-OL-1251	38.786193	39.194496	76.5: 350M from TSB	1.0001
PT-ECS-OL-1252	38.784175	39.177886	76.5: 350M from TSB	1.0001
PT-ECS-OL-1253	38.782096	39.161285	76.5: 350M from TSB	0.9999
PT-ECS-OL-1254	38.779956	39.144687	76.5: 350M from TSB	1.0000
PT-ECS-OL-1255	38.777759	39.128093	76.5: 350M from TSB	1.0000
PT-ECS-OL-1256	38.775505	39.111503	76.5: 350M from TSB	1.0000
PT-ECS-OL-1257	38.773189	39.094921	76.5: 350M from TSB	0.9999
PT-ECS-OL-1258	38.770812	39.078342	76.5: 350M from TSB	1.0000
PT-ECS-OL-1259	38.768375	39.061767	76.5: 350M from TSB	1.0001
PT-ECS-OL-1260	38.765880	39.045200	76.5: 350M from TSB	0.9999
PT-ECS-OL-1261	38.763328	39.028636	76.5: 350M from TSB	1.0001
PT-ECS-OL-1262	38.760715	39.012081	76.5: 350M from TSB	0.9999
PT-ECS-OL-1263	38.758041	38.995529	76.5: 350M from TSB	1.0000
PT-ECS-OL-1264	38.755310	38.978984	76.5: 350M from TSB	1.0000
PT-ECS-OL-1265	38.752517	38.962444	76.5: 350M from TSB	1.0000
PT-ECS-OL-1266	38.749668	38.945911	76.5: 350M from TSB	1.0000
PT-ECS-OL-1267	38.746761	38.929386	76.5: 350M from TSB	0.9999
PT-ECS-OL-1268	38.743793	38.912864	76.5: 350M from TSB	1.0001
PT-ECS-OL-1269	38.740768	38.896350	76.5: 350M from TSB	1.0000
PT-ECS-OL-1270	38.737682	38.879844	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)	(Previous point)
PT-ECS-OL-1271	38.734539	38.863342	76.5: 350M from TSB	1.0001
PT-ECS-OL-1272	38.731334	38.846847	76.5: 350M from TSB	1.0001
PT-ECS-OL-1273	38.728073	38.830360	76.5: 350M from TSB	1.0000
PT-ECS-OL-1274	38.724754	38.813880	76.5: 350M from TSB	1.0000
PT-ECS-OL-1275	38.721378	38.797409	76.5: 350M from TSB	0.9999
PT-ECS-OL-1276	38.717941	38.780944	76.5: 350M from TSB	1.0000
PT-ECS-OL-1277	38.714447	38.764488	76.5: 350M from TSB	0.9999
PT-ECS-OL-1278	38.710895	38.748039	76.5: 350M from TSB	1.0000
PT-ECS-OL-1279	38.707283	38.731597	76.5: 350M from TSB	1.0000
PT-ECS-OL-1280	38.703613	38.715164	76.5: 350M from TSB	1.0000
PT-ECS-OL-1281	38.699886	38.698738	76.5: 350M from TSB	1.0000
PT-ECS-OL-1282	38.696102	38.682319	76.5: 350M from TSB	1.0001
PT-ECS-OL-1283	38.693704	38.672084	76.5: 350M from TSB	0.6237
PT-ECS-OL-1284	38.691032	38.660763	76.5: 350M from TSB	0.6901
PT-ECS-OL-1285	39.120090	37.718719	76.5: 100M from 2,500m Isobath	59.9984
PT-ECS-OL-1286	39.134544	37.706607	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1287	39.148838	37.694385	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1288	39.162971	37.682044	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1289	39.176944	37.669593	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1290	39.190757	37.657028	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1291	39.204402	37.644355	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1292	39.217887	37.631568	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1293	39.231204	37.618675	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1294	39.244354	37.605678	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1295	39.257339	37.592571	76.5: 100M from 2,500m Isobath	1.0002



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1296	39.270149	37.579360	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1297	39.282794	37.566047	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1298	39.295261	37.552635	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1299	39.307556	37.539123	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1300	39.319679	37.525512	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1301	39.331623	37.511802	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1302	39.343402	37.497985	76.5: 100M from 2,500m Isobath	1.0009
PT-ECS-OL-1303	39.354980	37.484096	76.5: 100M from 2,500m Isobath	0.9992
PT-ECS-OL-1304	39.366394	37.470104	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1305	39.377620	37.456024	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1306	39.388671	37.441852	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1307	39.399536	37.427589	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1308	39.410221	37.413242	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1309	39.420719	37.398807	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1310	39.431064	37.384304	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1311	39.441230	37.369720	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1312	39.451206	37.355056	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1313	39.460994	37.340312	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1314	39.470596	37.325489	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1315	39.480007	37.310592	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1316	39.489230	37.295611	76.5: 100M from 2,500m Isobath	1.0004
PT-ECS-OL-1317	39.498252	37.280570	76.5: 100M from 2,500m Isobath	0.9995
PT-ECS-OL-1318	39.507087	37.265453	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1319	39.515731	37.250259	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1320	39.524181	37.235000	76.5: 100M from 2,500m Isobath	1.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1321	39.532436	37.219673	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1322	39.540493	37.204280	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1323	39.548358	37.188823	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1324	39.556022	37.173305	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1325	39.563491	37.157726	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1326	39.570762	37.142089	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1327	39.577835	37.126392	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1328	39.584709	37.110633	76.5: 100M from 2,500m Isobath	1.0003
PT-ECS-OL-1329	39.591381	37.094825	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1330	39.597854	37.078964	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1331	39.604129	37.063049	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1332	39.610198	37.047088	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1333	39.616065	37.031078	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1334	39.621734	37.015018	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1335	39.627197	36.998912	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1336	39.632457	36.982765	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1337	39.637516	36.966579	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1338	39.642368	36.950351	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1339	39.647018	36.934082	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1340	39.651458	36.917781	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1341	39.655696	36.901443	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1342	39.659732	36.885074	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1343	39.663558	36.868671	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1344	39.667179	36.852237	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1345	39.670593	36.835777	76.5: 100M from 2,500m Isobath	0.9999



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1346	39.673805	36.819290	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1347	39.676807	36.802776	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1348	39.679321	36.787906	76.5: 100M from 2,500m Isobath	0.8992
PT-ECS-OL-1349	39.682193	36.769680	76.5: 100M from 2,500m Isobath	1.1009
PT-ECS-OL-1350	39.684574	36.753101	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1351	39.686748	36.736503	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1352	39.688716	36.719890	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1353	39.690479	36.703262	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1354	39.692031	36.686622	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1355	39.693378	36.669967	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1356	39.694515	36.653305	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1357	39.695449	36.636634	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1358	39.696170	36.619956	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1359	39.696689	36.603271	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1360	39.696998	36.586586	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1361	39.697101	36.569896	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1362	39.696998	36.553207	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1363	39.696689	36.536518	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1364	39.696170	36.519832	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1365	39.695449	36.503154	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1366	39.694519	36.486480	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1367	39.693386	36.469818	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1368	39.692043	36.453163	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1369	39.690498	36.436519	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1370	39.688747	36.419891	76.5: 100M from 2,500m Isobath	0.9999



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1371	39.686790	36.403274	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1372	39.684627	36.386676	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1373	39.682262	36.370098	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1374	39.679695	36.353538	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1375	39.676921	36.336997	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1376	39.673946	36.320484	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1377	39.670768	36.303989	76.5: 100M from 2,500m Isobath	1.0003
PT-ECS-OL-1378	40.152065	35.395496	76.5: 100M from 2,500m Isobath	59.2759
PT-ECS-OL-1379	40.341529	35.298294	76.5: 100M from 2,500m Isobath	10.9721
PT-ECS-OL-1380	40.358753	35.289386	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1381	40.375858	35.280338	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1382	40.392852	35.271148	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1383	40.409725	35.261817	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1384	40.426483	35.252346	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1385	40.443119	35.242733	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1386	40.459636	35.232982	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1387	40.476028	35.223094	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1388	40.492298	35.213073	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1389	40.508434	35.202915	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1390	40.524444	35.192623	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1391	40.540325	35.182197	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1392	40.556076	35.171642	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1393	40.571689	35.160953	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1394	40.587169	35.150135	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1395	40.602516	35.139190	76.5: 100M from 2,500m Isobath	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1396	40.617721	35.128116	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1397	40.632785	35.116916	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1398	40.647708	35.105590	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1399	40.662490	35.094142	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1400	40.677131	35.082572	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1401	40.691627	35.070877	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1402	40.705970	35.059062	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1403	40.720169	35.047134	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1404	40.734214	35.035083	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1405	40.748111	35.022918	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1406	40.762096	35.010822	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1407	40.775936	34.998619	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1408	40.789623	34.986297	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1409	40.803153	34.973861	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1410	40.816532	34.961315	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1411	40.829753	34.948657	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1412	40.842815	34.935886	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1413	40.855712	34.923011	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1414	40.868453	34.910030	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1415	40.881031	34.896942	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1416	40.893447	34.883750	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1417	40.905696	34.870456	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1418	40.917781	34.857059	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1419	40.929698	34.843563	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1420	40.941448	34.829967	76.5: 100M from 2,500m Isobath	1.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1421	40.953029	34.816272	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1422	40.964439	34.802486	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1423	40.975677	34.788600	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1424	40.986740	34.774627	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1425	40.997634	34.760559	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1426	41.008350	34.746402	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1427	41.018890	34.732154	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1428	41.029258	34.717819	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1429	41.039447	34.703399	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1430	41.049465	34.688903	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1431	41.059314	34.674324	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1432	41.068984	34.659664	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1433	41.078472	34.644927	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1434	41.087780	34.630107	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1435	41.096900	34.615215	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1436	41.105842	34.600242	76.5: 100M from 2,500m Isobath	1.0003
PT-ECS-OL-1437	41.114597	34.585197	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1438	41.123165	34.570083	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1439	41.131549	34.554897	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1440	41.139743	34.539638	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1441	41.147754	34.524314	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1442	41.155570	34.508926	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1443	41.163204	34.493473	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1444	41.170642	34.477954	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1445	41.177894	34.462379	76.5: 100M from 2,500m Isobath	0.9999



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1446	41.184955	34.446739	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1447	41.191822	34.431045	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1448	41.198497	34.415290	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1449	41.204982	34.399482	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1450	41.211269	34.383625	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1451	41.217365	34.367713	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1452	41.223266	34.351749	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1453	41.228973	34.335739	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1454	41.234481	34.319679	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1455	41.239799	34.303577	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1456	41.244915	34.287433	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1457	41.249839	34.271247	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1458	41.254608	34.255027	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1459	41.259204	34.238777	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1460	41.263603	34.222484	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1461	41.267803	34.206153	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1462	41.271804	34.189792	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1463	41.275608	34.173400	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1464	41.279212	34.156974	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1465	41.282619	34.140518	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1466	41.285827	34.124034	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1467	41.288833	34.107528	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1468	41.291637	34.090999	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1469	41.294246	34.074443	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1470	41.296653	34.057868	76.5: 100M from 2,500m Isobath	1.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1471	41.298862	34.041275	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1472	41.300868	34.024662	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1473	41.302673	34.008033	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1474	41.304279	33.991390	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1475	41.305686	33.974735	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1476	41.306892	33.958068	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1477	41.307895	33.941394	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1478	41.308700	33.924713	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1479	41.309303	33.908023	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1480	41.309707	33.891330	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1481	41.309913	33.874633	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1482	41.309917	33.857936	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1483	41.309719	33.841239	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1484	41.309322	33.824546	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1485	41.308727	33.807857	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1486	41.307929	33.791175	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1487	41.306934	33.774497	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1488	41.305740	33.757831	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1489	41.304347	33.741176	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1490	41.302757	33.724533	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1491	41.300964	33.707901	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1492	41.298976	33.691287	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1493	41.296791	33.674690	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1494	41.294406	33.658111	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1495	41.291824	33.641555	76.5: 100M from 2,500m Isobath	0.9999



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1496	41.289047	33.625022	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1497	41.286087	33.608505	76.5: 100M from 2,500m Isobath	1.0003
PT-ECS-OL-1498	41.283172	33.591987	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1499	41.280063	33.575496	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1500	41.276756	33.559028	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1501	41.273258	33.542591	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1502	41.269561	33.526180	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1503	41.265674	33.509803	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1504	41.261589	33.493461	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1505	41.257312	33.477149	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1506	41.252841	33.460876	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1507	41.248180	33.444644	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1508	41.243331	33.428451	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1509	41.238285	33.412296	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1510	41.233051	33.396186	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1511	41.227626	33.380123	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1512	41.222015	33.364101	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1513	41.216213	33.348129	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1514	41.210227	33.332202	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1515	41.204063	33.316329	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1516	41.197711	33.300502	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1517	41.191173	33.284732	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1518	41.184452	33.269020	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1519	41.177547	33.253360	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1520	41.170455	33.237762	76.5: 100M from 2,500m Isobath	1.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1521	41.163185	33.222221	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1522	41.155731	33.206745	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1523	41.148097	33.191326	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1524	41.140281	33.175975	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1525	41.132286	33.160690	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1526	41.124114	33.145473	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1527	41.115760	33.130321	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1528	41.107234	33.115242	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1529	41.098533	33.100238	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1530	41.089656	33.085304	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1531	41.084541	33.076908	76.4(a)(ii): 60M from FOS; 76.5: 100M from 2,500m Isobath	0.5651
PT-ECS-OL-1532	40.265319	32.932369	76.4(a)(ii): 60M from FOS	42.2327
PT-ECS-OL-1533	39.210998	32.720973	76.4(a)(ii): 60M from FOS	54.7877
PT-ECS-OL-1534	38.757137	32.615570	76.4(a)(ii): 60M from FOS	23.8382
PT-ECS-OL-1535	38.738098	32.611183	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1536	38.718975	32.607067	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1537	38.699775	32.603214	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1538	38.680507	32.599632	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1539	38.661170	32.596317	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1540	37.841171	32.475627	76.4(a)(ii): 60M from FOS	42.2160
PT-ECS-OL-1541	37.821746	32.472854	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1542	36.789123	32.325798	76.4(a)(ii): 60M from FOS	53.1908
PT-ECS-OL-1543	36.769691	32.323219	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1544	36.750209	32.320915	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1545	36.730686	32.318881	76.4(a)(ii): 60M from FOS	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1546	36.711128	32.317119	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1547	36.691539	32.315635	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1548	36.671924	32.314422	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1549	36.652286	32.313488	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1550	36.632637	32.312824	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1551	36.631975	32.312811	76.4(a)(ii): 60M from FOS	0.0337
PT-ECS-OL-1552	35.476188	32.116859	76.4(a)(ii): 60M from FOS	59.9911
PT-ECS-OL-1553	35.457447	32.111919	76.4(a)(ii): 60M from FOS	0.9998
PT-ECS-OL-1554	35.438610	32.107238	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1555	35.419685	32.102825	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1556	35.400676	32.098678	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1557	35.381595	32.094799	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1558	35.362438	32.091186	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1559	35.343219	32.087844	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1560	35.323936	32.084774	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1561	35.304599	32.081970	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1562	35.285205	32.079441	76.4(a)(ii): 60M from FOS	1.0002
PT-ECS-OL-1563	35.265769	32.077186	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1564	35.265007	32.077109	76.4(a)(ii): 60M from FOS	0.0391
PT-ECS-OL-1565	34.109825	31.890977	76.4(a)(ii): 60M from FOS	59.9940
PT-ECS-OL-1566	34.092082	31.883914	76.4(a)(ii): 60M from FOS	1.0002
PT-ECS-OL-1567	34.074211	31.877103	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1568	34.056209	31.870544	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1569	34.038085	31.864240	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1570	34.019844	31.858192	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)	(Previous point)
PT-ECS-OL-1571	34.001487	31.852401	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1572	33.983024	31.846870	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1573	33.964458	31.841598	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1574	33.945793	31.836589	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1575	33.927032	31.831844	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1576	33.920391	31.830265	76.4(a)(ii): 60M from FOS; 76.5: 100M from 2,500m Isobath	0.3524
PT-ECS-OL-1577	33.909637	31.837137	76.5: 100M from 2,500m Isobath	0.6866
PT-ECS-OL-1578	33.898696	31.844211	76.5: 100M from 2,500m Isobath	0.7015
PT-ECS-OL-1579	33.883216	31.854423	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1580	33.867645	31.864540	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1581	33.852172	31.874771	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1582	33.836822	31.885131	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1583	33.821586	31.895622	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1584	33.806472	31.906238	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1585	33.791477	31.916982	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1586	33.776607	31.927852	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1587	33.761863	31.938846	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1588	33.747245	31.949962	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1589	33.732753	31.961202	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1590	33.718391	31.972562	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1591	33.704158	31.984045	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1592	33.690059	31.995645	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1593	33.676094	32.007362	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1594	33.662261	32.019195	76.5: 100M from 2,500m Isobath	1.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1595	33.646790	32.032730	76.5: 100M from 2,500m Isobath	1.1311
PT-ECS-OL-1596	32.471744	31.990306	76.5: 100M from 2,500m Isobath	59.9994
PT-ECS-OL-1597	32.457756	31.978607	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1598	32.443637	31.967025	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1599	32.429386	31.955564	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1600	32.415008	31.944221	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1601	32.400497	31.933002	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1602	32.385860	31.921905	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1603	32.371101	31.910932	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1604	32.356212	31.900083	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1605	32.341205	31.889360	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1606	32.326072	31.878765	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1607	32.310825	31.868297	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1608	32.295455	31.857957	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1609	32.279968	31.847747	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1610	32.264369	31.837669	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1611	32.248653	31.827720	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1612	32.232826	31.817905	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1613	32.216888	31.808225	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1614	32.200840	31.798677	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1615	32.184684	31.789266	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1616	32.168422	31.779991	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1617	32.152053	31.770853	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1618	32.135585	31.761854	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1619	32.119018	31.752992	76.5: 100M from 2,500m Isobath	0.9999



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.dddddd)	(DD.dddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1620	32.102344	31.744272	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1621	32.085575	31.735691	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1622	32.068714	31.727251	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1623	32.051754	31.718955	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1624	32.034702	31.710802	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1625	32.017555	31.702791	76.5: 100M from 2,500m Isobath	1.0002
PT-ECS-OL-1626	32.000320	31.694925	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1627	31.982999	31.687206	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1628	31.965591	31.679632	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1629	31.948097	31.672204	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1630	31.930519	31.664926	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1631	31.912862	31.657794	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1632	31.895124	31.650812	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1633	31.877307	31.643980	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1634	31.859415	31.637296	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1635	31.841447	31.630764	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1636	31.823408	31.624383	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1637	31.805295	31.618156	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1638	31.787113	31.612079	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1639	31.768865	31.606157	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1640	31.750551	31.600389	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1641	30.929141	30.903911	76.5: 100M from 2,500m Isobath	59.3574
PT-ECS-OL-1642	30.921354	30.888618	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1643	30.913391	30.873390	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1644	30.905254	30.858230	76.5: 100M from 2,500m Isobath	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1645	30.896945	30.843141	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1646	30.888711	30.828023	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1647	30.880460	30.812911	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1648	30.874147	30.801639	76.4(a)(ii): 60M from FOS; 76.5: 100M from 2,500m Isobath	0.7495
PT-ECS-OL-1649	30.449139	29.870134	76.4(a)(ii): 60M from FOS	59.9664
PT-ECS-OL-1650	30.453229	29.852077	76.4(a)(ii): 60M from FOS	1.1017
PT-ECS-OL-1651	30.456598	29.835630	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1652	30.459651	29.819135	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1653	30.462388	29.802600	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1654	30.464809	29.786026	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1655	30.466911	29.769418	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1656	30.468694	29.752784	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1657	30.470159	29.736125	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1658	30.471305	29.719448	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1659	30.472133	29.702756	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1660	30.472642	29.686054	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1661	30.472833	29.669347	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1662	30.472703	29.652639	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1663	30.472255	29.635936	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1664	30.471490	29.619241	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1665	30.470407	29.602560	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1666	30.469005	29.585897	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1667	30.467287	29.569255	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1668	30.465251	29.552642	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1669	30.462902	29.536062	76.4(a)(ii): 60M from FOS	0.9999



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1670	30.460235	29.519517	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1671	30.457256	29.503013	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1672	30.453964	29.486557	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1673	30.367391	29.078340	76.4(a)(ii): 60M from FOS	24.8501
PT-ECS-OL-1674	30.363645	29.061960	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1675	30.359588	29.045633	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1676	30.355224	29.029369	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1677	30.350553	29.013174	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1678	30.345579	28.997047	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1679	30.340299	28.980995	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1680	30.334718	28.965023	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1681	30.328838	28.949132	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1682	30.322658	28.933332	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1683	30.316183	28.917623	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1684	30.309412	28.902011	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1685	30.302349	28.886501	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1686	30.294996	28.871095	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1687	30.287353	28.855800	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1688	30.279424	28.840618	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1689	30.271213	28.825553	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1690	30.262720	28.810613	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1691	30.253946	28.795797	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1692	30.244897	28.781110	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1693	30.235574	28.766559	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1694	30.225980	28.752145	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)	(Previous point)
PT-ECS-OL-1695	30.216117	28.737876	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1696	30.205987	28.723751	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1697	30.195596	28.709775	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1698	30.184944	28.695955	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1699	30.174036	28.682289	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1700	30.162872	28.668787	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1701	30.151458	28.655448	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1702	30.139797	28.642278	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1703	30.127893	28.629282	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1704	30.115747	28.616460	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1705	30.103363	28.603818	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1706	30.090745	28.591360	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1707	30.077898	28.579086	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1708	30.064823	28.567003	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1709	30.051525	28.555110	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1710	30.038007	28.543416	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1711	30.024272	28.531921	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1712	30.010328	28.520627	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1713	29.996171	28.509538	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1714	29.981813	28.498657	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1715	29.967254	28.487987	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1716	29.952499	28.477533	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1717	29.937551	28.467296	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1718	29.922416	28.457277	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1719	29.907094	28.447483	76.4(a)(ii): 60M from FOS	1.0001



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1720	29.891595	28.437911	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1721	29.875923	28.428569	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1722	29.860076	28.419458	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1723	29.844064	28.410581	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1724	29.827890	28.401937	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1725	29.811557	28.393531	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1726	29.795070	28.385364	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1727	29.778434	28.377441	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1728	29.761653	28.369760	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1729	29.744733	28.362327	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1730	29.727676	28.355140	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1731	29.710489	28.348205	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1732	29.693176	28.341524	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1733	29.675743	28.335094	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1734	29.658191	28.328920	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1735	29.640529	28.323005	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1736	29.622760	28.317348	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1737	29.604888	28.311950	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1738	29.586919	28.306816	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1739	29.568857	28.301944	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1740	29.550706	28.297338	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1741	29.117015	28.190063	76.4(a)(ii): 60M from FOS	23.8615
PT-ECS-OL-1742	29.098785	28.185777	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1743	29.080478	28.181758	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1744	29.080478	28.181758	76.4(a)(ii): 60M from FOS	0.0000



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1745	29.062097	28.178007	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1746	29.043653	28.174526	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1747	29.025146	28.171316	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1748	29.006580	28.168376	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1749	28.987964	28.165708	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1750	28.969301	28.163314	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1751	28.950595	28.161191	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1752	28.931856	28.159345	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1753	28.276897	28.104261	76.4(a)(ii): 60M from FOS	34.8992
PT-ECS-OL-1754	28.258131	28.102727	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1755	28.239337	28.101470	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1756	28.220523	28.100490	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1757	28.201694	28.099782	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1758	28.182855	28.099353	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1759	28.164011	28.099199	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1760	28.145456	28.099318	76.4(a)(ii): 60M from FOS	0.9850
PT-ECS-OL-1761	28.126325	28.099718	76.4(a)(ii): 60M from FOS	1.0150
PT-ECS-OL-1762	28.107494	28.100389	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1763	28.088678	28.101339	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1764	28.069883	28.102563	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1765	28.051113	28.104061	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1766	28.032371	28.105834	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1767	28.013666	28.107883	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1768	27.995000	28.110204	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1769	27.976381	28.112798	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)	(Previous point)
PT-ECS-OL-1770	27.957811	28.115665	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1771	27.939298	28.118803	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1772	27.920845	28.122211	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1773	27.902458	28.125888	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1774	27.884140	28.129837	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1775	27.865898	28.134050	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1776	27.847734	28.138532	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1777	27.829658	28.143278	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1778	27.811670	28.148288	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1779	27.793779	28.153562	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1780	27.775987	28.159095	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1781	27.758300	28.164890	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1782	27.740720	28.170942	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1783	27.723257	28.177251	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1784	27.705913	28.183815	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1785	27.688692	28.190629	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1786	27.671600	28.197698	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1787	27.654640	28.205015	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1788	27.637817	28.212579	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1789	27.621137	28.220388	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1790	27.604604	28.228441	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1791	27.588222	28.236734	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1792	27.571996	28.245265	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1793	27.555931	28.254034	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1794	27.540029	28.263036	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)	(Previous point)
PT-ECS-OL-1795	27.524297	28.272272	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1796	27.508737	28.281734	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1797	27.493354	28.291423	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1798	27.478155	28.301338	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1799	27.463140	28.311471	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1800	27.448316	28.321825	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1801	27.433687	28.332395	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1802	27.419256	28.343175	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1803	27.405027	28.354166	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1804	27.391002	28.365364	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1805	27.377189	28.376764	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1806	27.363592	28.388366	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1807	27.350208	28.400165	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1808	27.337047	28.412160	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1809	27.324111	28.424345	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1810	27.311405	28.436717	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1811	27.298929	28.449274	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1812	27.286689	28.462011	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1813	27.274688	28.474925	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1814	27.262929	28.488016	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1815	27.251417	28.501276	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1816	27.240154	28.514701	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1817	27.229141	28.528289	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1818	27.218383	28.542039	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1819	26.375785	29.212230	76.4(a)(ii): 60M from FOS	59.8206



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1820	26.375383	29.212476	76.4(a)(ii): 60M from FOS; 76.5: 100M from 2,500m Isobath	0.0257
PT-ECS-OL-1821	26.371297	29.229719	76.5: 100M from 2,500m Isobath	1.0540
PT-ECS-OL-1822	26.367616	29.246112	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1823	26.364122	29.262537	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1824	26.360815	29.278991	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1825	26.357692	29.295473	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1826	26.354759	29.311983	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1827	26.351430	29.328432	76.5: 100M from 2,500m Isobath	0.9998
PT-ECS-OL-1828	26.347070	29.344697	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1829	26.342895	29.361000	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1830	26.338905	29.377340	76.5: 100M from 2,500m Isobath	1.0001
PT-ECS-OL-1831	26.335100	29.393713	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1832	26.331480	29.410118	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1833	26.328046	29.426553	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1834	26.324800	29.443017	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1835	26.321743	29.459510	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1836	26.318870	29.476028	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1837	26.316188	29.492570	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1838	26.313692	29.509134	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1839	26.271331	29.809034	76.5: 100M from 2,500m Isobath	18.0858
PT-ECS-OL-1840	26.269081	29.825626	76.5: 100M from 2,500m Isobath	1.0000
PT-ECS-OL-1841	26.267017	29.842235	76.5: 100M from 2,500m Isobath	0.9999
PT-ECS-OL-1842	25.975296	30.801164	76.5: 100M from 2,500m Isobath	59.3653
PT-ECS-OL-1843	25.192693	31.086019	76.4(a)(ii): 60M from FOS; 76.5: 350M from TSB	43.8339



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1844	25.346941	31.416203	76.4(a)(ii): 60M from FOS	21.2997
PT-ECS-OL-1845	24.975275	32.366806	76.4(a)(ii): 60M from FOS	59.9984
PT-ECS-OL-1846	24.962055	32.379177	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1847	24.949075	32.391731	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1848	24.936342	32.404468	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1849	24.923856	32.417381	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1850	24.911621	32.430465	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1851	24.435438	32.949943	76.4(a)(ii): 60M from FOS	39.3575
PT-ECS-OL-1852	24.423490	32.963260	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1853	24.411804	32.976741	76.4(a)(ii): 60M from FOS	0.9998
PT-ECS-OL-1854	24.402073	32.988370	76.4(a)(ii): 60M from FOS	0.8522
PT-ECS-OL-1855	24.393599	32.998783	76.4(a)(ii): 60M from FOS	0.7561
PT-ECS-OL-1856	23.470895	33.634059	76.4(a)(ii): 60M from FOS	59.9972
PT-ECS-OL-1857	23.452177	33.639862	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1858	23.433574	33.645923	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1859	23.415092	33.652240	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1860	22.346244	33.205596	76.4(a)(ii): 60M from FOS	59.9677
PT-ECS-OL-1861	22.696915	32.303371	76.4(a)(i): 1% Sediment Thickness	56.8650
PT-ECS-OL-1862	22.351930	31.384159	76.4(a)(ii): 60M from FOS	57.7910
PT-ECS-OL-1863	22.345968	31.368257	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1864	22.339700	31.352443	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1865	22.333129	31.336721	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1866	22.326255	31.321092	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1867	22.319080	31.305564	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1868	22.311609	31.290143	76.4(a)(ii): 60M from FOS	0.9999



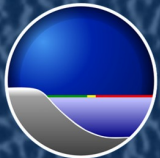
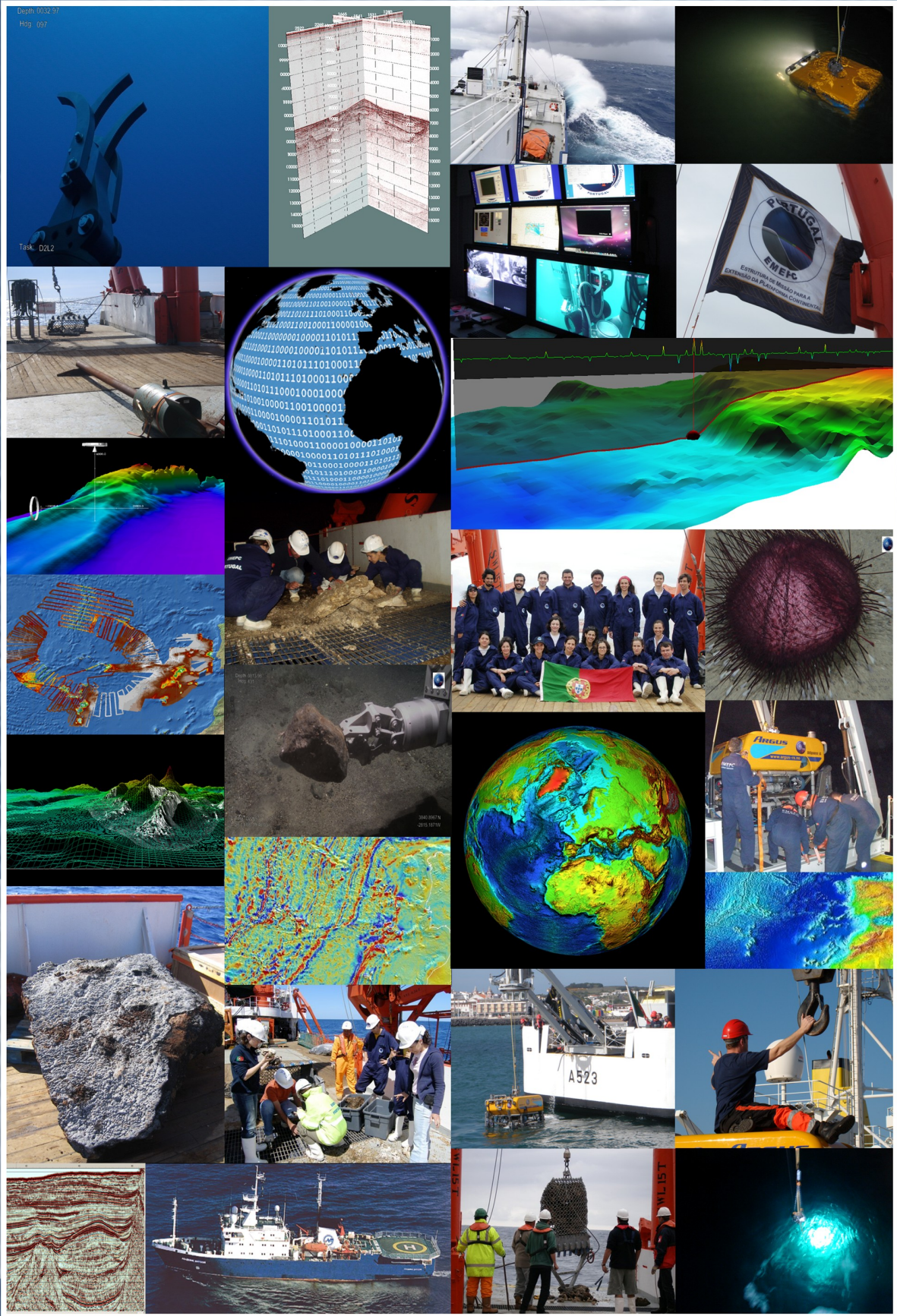
Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1869	22.303842	31.274827	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1870	22.295780	31.259628	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1871	22.287427	31.244543	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1872	22.278787	31.229579	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1873	22.269861	31.214742	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1874	22.260650	31.200035	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1875	22.251157	31.185459	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1876	22.241388	31.171020	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1877	22.231342	31.156723	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1878	22.221025	31.142572	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1879	22.210435	31.128568	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1880	22.199581	31.114717	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1881	22.188463	31.101022	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1882	22.177083	31.087490	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1883	22.165447	31.074121	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1884	22.153558	31.060918	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1885	22.141416	31.047887	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1886	22.129030	31.035032	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1887	22.116397	31.022354	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1888	22.103527	31.009859	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1889	22.090417	30.997547	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1890	22.077075	30.985425	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1891	22.063505	30.973495	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1892	22.049709	30.961759	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1893	22.035692	30.950222	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)	(Previous point)
PT-ECS-OL-1894	22.021455	30.938886	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1895	22.007007	30.927755	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1896	21.903463	30.852300	76.4(a)(ii): 60M from FOS	6.9986
PT-ECS-OL-1897	21.888584	30.841613	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1898	21.873502	30.831138	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1899	21.858226	30.820880	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1900	21.842756	30.810842	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1901	21.827096	30.801025	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1902	21.811254	30.791433	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1903	21.795230	30.782070	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1904	21.779033	30.772933	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1905	21.762664	30.764032	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1906	21.746129	30.755365	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1907	21.729431	30.746932	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1908	21.712575	30.738740	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1909	21.695566	30.730791	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1910	21.678409	30.723085	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1911	21.661109	30.715623	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1912	21.643671	30.708410	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1913	21.626098	30.701448	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1914	21.608396	30.694736	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1915	21.590568	30.688278	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1916	21.572622	30.682075	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1917	21.563039	30.678884	76.4(a)(ii): 60M from FOS	0.5313
PT-ECS-OL-1918	21.554771	30.675672	76.4(a)(ii): 60M from FOS	0.4690



Outer Limit	Longitude (W)	Latitude (N)	Article 76	Distance (M)
(Fixed Point ID)	(DD.ddddddd)	(DD.ddddddd)	(Provision invoked)	(Previous point)
PT-ECS-OL-1919	21.537048	30.669010	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1920	21.519201	30.662601	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1921	21.501237	30.656448	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1922	21.483160	30.650552	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1923	21.464971	30.644914	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1924	21.446678	30.639537	76.4(a)(ii): 60M from FOS	1.0001
PT-ECS-OL-1925	21.428287	30.634422	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1926	21.409801	30.629570	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1927	21.391227	30.624982	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1928	21.372568	30.620660	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1929	21.353832	30.616605	76.4(a)(ii): 60M from FOS	0.9999
PT-ECS-OL-1930	21.335020	30.612817	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1931	21.316139	30.609298	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1932	21.296411	30.605922	76.4(a)(ii): 60M from FOS	1.0410
PT-ECS-OL-1933	21.277406	30.602956	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1934	21.258346	30.600259	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1935	21.239238	30.597837	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1936	21.220088	30.595687	76.4(a)(ii): 60M from FOS	1.0000
PT-ECS-OL-1937	21.219403	30.595620	76.4(a)(ii): 60M from FOS; 76.1: 200M from TSB (Spain)	0.0360
PT-ECS-OL-1938	20.689805	31.179630	76.1: 200M from TSB (Portugal and Spain)	N/A
PT-ECS-OL-1939	12.592109	34.409217	76.1: 200M from TSB (Portugal and Morocco)	N/A
PT-ECS-OL-1940	12.145138	34.877188	76.1: 200M from TSB (Portugal and Morocco)	N/A



EMEPC

ESTRUTURA DE MISSÃO PARA A
EXTENSÃO DA PLATAFORMA CONTINENTAL