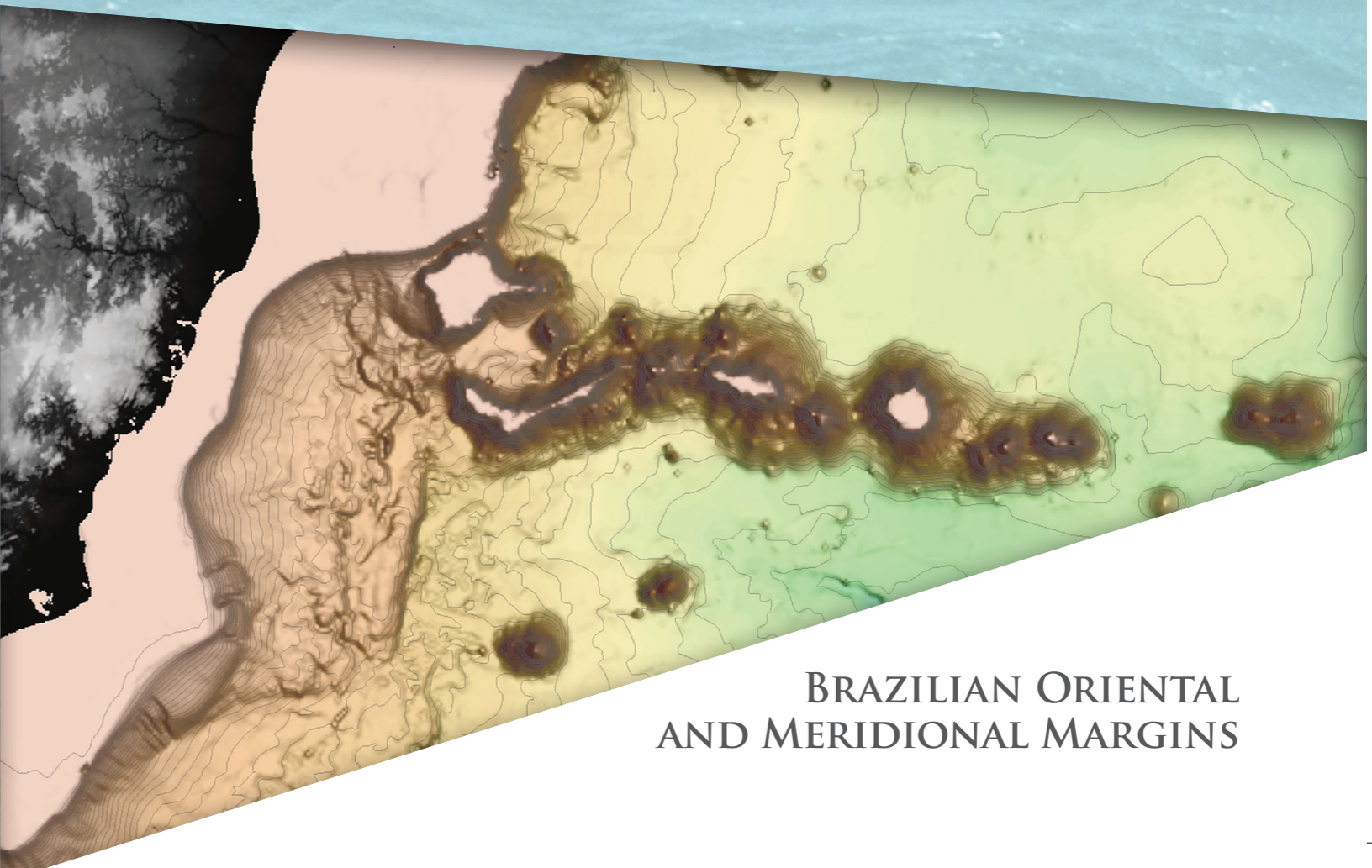
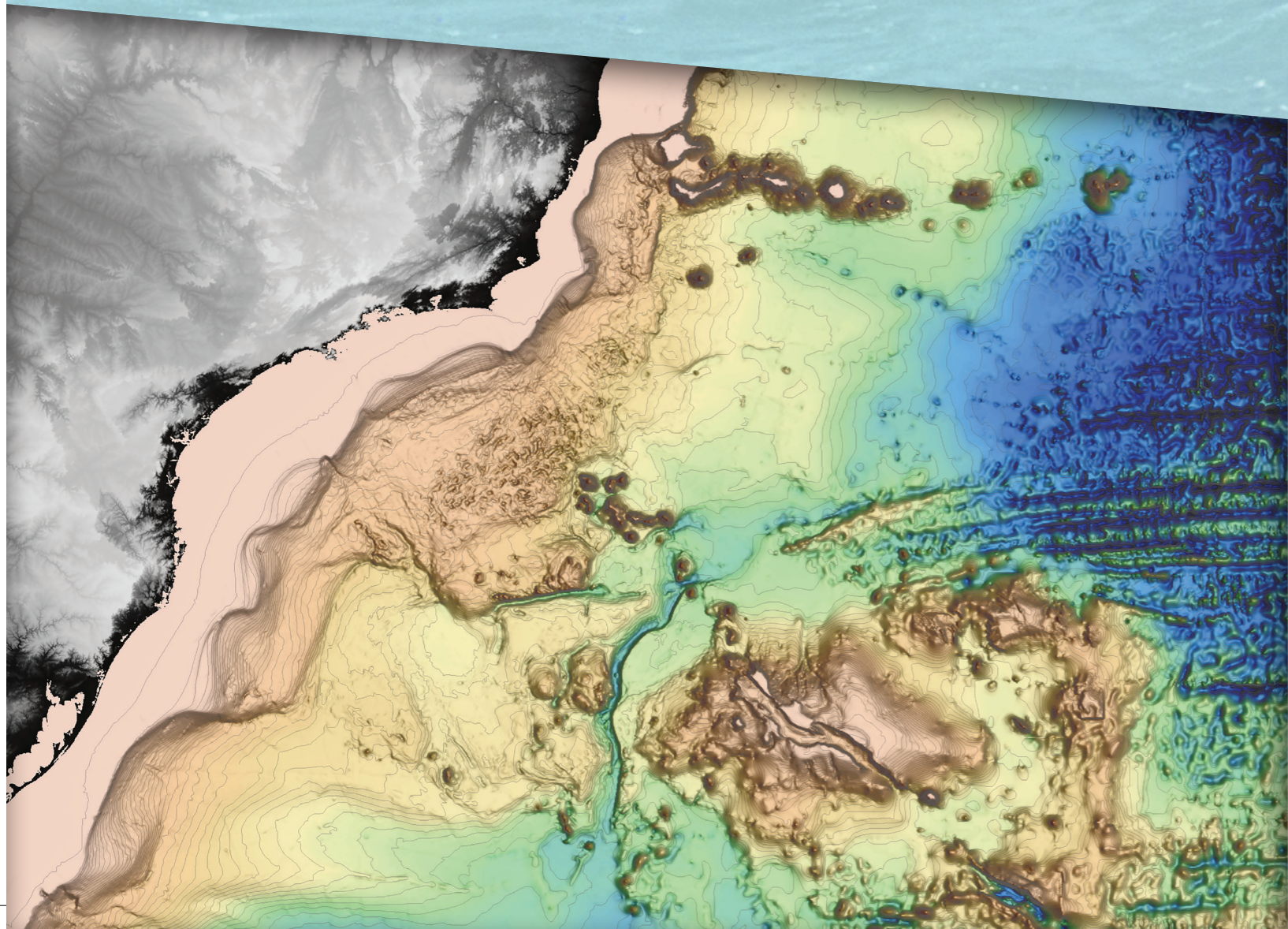




EXECUTIVE SUMMARY

# CONTINENTAL SHELF AND UNCLOS ARTICLE 76

BRAZILIAN PARTIAL REVISED SUBMISSION TO  
THE COMMISSION ON THE LIMITS OF THE  
CONTINENTAL SHELF



BRAZILIAN ORIENTAL  
AND MERIDIONAL MARGINS

Brazilian Continental Shelf Survey Program (LEPLAC)  
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# 1. Introduction

1. The Federative Republic of Brazil (hereinafter referred to as Brazil) signed the United Nations Convention on the Law of the Sea (UNCLOS) on 10 December 1982, during the Closing Session of the Third United Nations Conference on the Law of the Sea, and it was ratified on 22 December 1988. The Convention became effective for Brazil on 16 November 1994.
2. On 17 May 2004, after approximately 17 years of studies, Brazil delivered its Submission to the Commission on the Limits of the Continental Shelf (hereinafter referred to as CLCS) seeking the recognition of the extension of its continental shelf as the natural prolongation of its land territory up to the outer limit of the continental margin, beyond the limit of 200 M from the baselines from which the breadth of the territorial sea is measured, as set out in article 76 (4) and (6) of the United Nations Convention on the Law of the Sea (hereinafter referred to as UNCLOS).
3. In the Brazilian Submission, the continental margin was divided into three large areas: Equatorial Continental Margin, Oriental Continental Margin, and Meridional Continental Margin.
4. During the Submission analysis by the CLCS, between August 2004 and March 2007, Brazil presented an *Addendum* to the Executive Summary, which modified the originally submitted outer limit.
5. On 04 April 2007, the CLCS adopted, with amendments, the recommendations made on 23 March 2007 by the Subcommittee established to analyze the Brazilian Submission.
6. In the recommendations<sup>1</sup>, the Subcommittee divided the three large areas proposed by Brazil into five components of the continental margin: a) Northern and Amazon Fan Region (Equatorial Continental Margin); b) Northern Brazilian and Fernando de Noronha Ridges Region (Equatorial Continental Margin); c) Vitória-Trindade Ridge Region (Oriental Continental Margin); d) São Paulo Plateau Region (Meridional Continental Margin); and e) Southern Region (Meridional Continental Margin).

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1. The summary of recommendations received by Brazil is available at the DOALOS's website: [http://www.un.org/depts/los/clcs\\_new/submissions\\_files/bra04/Summary\\_Recommendations\\_Brazil.pdf](http://www.un.org/depts/los/clcs_new/submissions_files/bra04/Summary_Recommendations_Brazil.pdf).

7. From the date the recommendations made by the CLCS were unveiled, after meticulous analysis, Brazil decided to prepare partial revised submissions along its continental margin.
8. In order to enlarge the scientific basis of the partial revised submissions, it was carried out the acquisition of new data, comprising single and multibeam bathymetry; multichannel seismic reflection and Mini-Air-Gun (MAG); gravity and magnetism; sub-bottom profiler; seismic refraction by sonobuoys, and rock dredging along the Vitória-Trindade and Norte Brasileira ridges. The data acquired in this second phase, from 2008 until 2017 - denominated LEPLAC PHASE 2 - were added to the data collection of LEPLAC PHASE 1, submitted to the CLCS in the Brazilian Submission of 2004.
9. In the context of the recommendations received from the CLCS in 2007, this submission should be considered as a PARTIAL REVISED SUBMISSION in accordance with article 8 of Annex II of the UNCLOS. It encompasses the Oriental Continental Margin and part of the Meridional Continental Margin, limited by latitudes 3°S and 37°S (Figure 1). It is important to note that the part of the Meridional Margin that comprises the Santa Catarina Plateau; Pelotas, Rio Grande, and Chuí Drifts; Rio Grande Cone; and Chuí Slide features was submitted to the CLCS, through the Partial Revised Submission of the Southern Region, delivered to DOALOS in May, 2015.
10. This submission shall not prejudice the legitimate right of Brazil in disagreeing with the recommendations of the Commission regarding other regions outside the scope of the current submission, nor shall be interpreted in prejudice of the ipso facto and ab initio exercise of sovereignty rights (ICJ, 1969) over its continental shelf (Arbitral Tribunal, 2006; ITLOS, 2012; PCA, 2014), set out in article 77 of the UNCLOS (More, 2017).
11. In the development of this Partial Revised Submission, Brazil applied the provisions of Article 76 of the UNCLOS, the CLCS Rules of Procedure (CLCS/40/Rev.1) and the Scientific and Technical Guidelines (hereinafter STG) (CLCS/11).

## 2. Provisions of article 76 invoked to support the Submission

12. Brazil invoked article 76 (1), (3), 4(a) (i) (ii), 4(b), (5) and (7) of the UNCLOS to establish the outer limit of the continental shelf beyond the 200 M, on the area covered by this Partial Revised Submission.

## 3. Nonexistence of maritime disputes

13. Since the region presented in this Partial Revised Submission does not have maritime boundaries with other countries, Rule 46 of the Rules of Procedure (CLCS/40/Rev.1) does not apply.

## 4. Technical advice provided

14. In accordance with Rule 45 (b) of the Rules of Procedure (CLCS/40/Rev.1) issued by the CLCS, Brazil declares that it received technical and scientific advice provided by the expert Jair Alberto Ribas Marques, a member of the CLCS.

## 5. Form

15. This Partial Revised Submission complies with the formal norms as provided in the Rules of Procedure, especially Rule 47, and paragraphs 9.1.3. to 9.1.6. of the STG, and it is made up of three parts: the Executive Summary (Part I), the Main Body (Part II), and Supporting Scientific and Technical data (Part III).
16. The Main Body of this Submission contains an introduction that presents the Revised Submission of the Oriental Continental Margin and part of the Meridional Continental Margin, a detailed description of the regional geology and the methodologies applied to the implementation of article 76 of the UNCLOS, as well as three Appendices denominated A, B and C.
17. Appendix A contains the information related to the data acquisition and processing of the LEPLAC PHASE 2 in the Oriental Continental Margin and part of the Meridional Continental Margin, as well as information regarding the complementary data presented herein.



18. Appendix B contains the description of the bathymetric profiles and of the foot of the continental slope (FOS) points that contributed to the definition of the outer limit.
19. Appendix C contains the description of the seismic sections and of the 1% sediment thickness points (STP) used to define the outer limit.
20. In addition, this Submission also has an interactive data visualization platform, which stores several information that can be viewed in an easy access multidisciplinary environment, contributing to a better understanding of the scientific arguments presented.



# 6. General description of the continental margin and the Base of the Continental Slope

21. The continental margin of the region described in this submission comprises important morphologic features classified as natural components or natural prolongations of the Brazilian continental margin, described subsequently from north to south: Fernando de Noronha Ridge, Rio Grande do Norte Plateau, João Pessoa Plateau, Pernambuco Plateau, Royal Charlotte Bank, Bahia Plateau, Abrolhos Ridge, Abrolhos Shelf, Vitória-Trindade Ridge, São Paulo Plateau, São Paulo Ridge, Santa Catarina Plateau, and Rio Grande Rise (Figure 2).
22. The continental shelf, in the northern portion of the Oriental Margin is narrow, with less than 50 km wide, reaching only 8 km offshore the city of Salvador, in the State of Bahia (França, 1979). Further to the south, the continental shelf width increases significantly, especially in the Royal Charlotte Bank, and quite more in Abrolhos Shelf (Figure 2), extending up to 220 km.
23. The continental slope presents different patterns along the Oriental and Meridional margins. In some situations, it is broad, composed by marginal plateaus, ridges, and terraces, while, in others, it is narrow, as it occurs along the volcanic provinces of Royal Charlotte Bank and Abrolhos Shelf (Figure 2).
24. The continental slope, offshore the states of Alagoas, Sergipe, and Bahia, presents several ravines due the action of canyons and valleys with different sizes. Some of the canyons have a depth in excess of 4,400 m, like the group of the São Francisco and Aracaju canyons. There are also the Bahia Canyons and the Belmonte Canyon. The slope morphology is controlled by the erosion and deposition associated to these canyons.
25. The Bahia Plateau is located between the Royal Charlotte and the Abrolhos continental shelves, with depths varying between 1,600 m and 2,900 m. It is made up of terrigenous sediments coming from the continental shelf, that are retained by the Abrolhos Ridge, approximately in the W-E direction, which is formed by the alignment of the Minerva and Rodgers Seamounts and by the Morgan Reef.



26. The Vitória-Trindade Ridge is a prominent W-E lineament that extends from the Abrolhos Shelf, by means of the Besnard Bank, up to the Trindade and Martin Vaz Islands that compose the emerged part of the ridge. The ridge should be classified as an igneous feature, geological and geomorphologically continuous, with genetic and compositional affinity from the Trindade and Martin Vaz Islands up to the continent.
27. To the south of the Vitória-Trindade Ridge and up to the São Paulo Ridge, the continental slope presents step-like levels that constitute, besides the São Paulo Plateau itself, other steps formed by turbidite and contourite deposits.
28. The São Paulo Plateau presents a length of 1,000 km approximately and its width varies from nearly 300 km in its northern portion, up to a maximum extension of 800 km in its southern portion.
29. To the east and southeast of the São Paulo Plateau itself, three other steps are developed, up to depths 4,500 m, formed by the interaction between turbidite depositional processes and processes associated to bottom currents.

30. The Santa Catarina Plateau, to the south of the São Paulo Plateau, extends approximately 750 km in the NW-SE direction, and 550 km in the SW-NE direction, at depths greater than 3,000 m. The geology and the sedimentary and tectonic development of the Santa Catarina Plateau are described in the Partial Revised Submission of the Southern Region (Brazilian Submission, 2015).
31. The Rio Grande Rise, between the parallels 28°S and 35°S and the meridians 29°W and 41°W, is located to the southeast of the São Paulo Plateau and to the east of the Santa Catarina Plateau. It is a positive structural feature in the South Atlantic that divides the oceanic basins of Argentina and Brazil. It is approximately 4,000 m higher than the adjacent ocean floor. Its morphology is constituted by channels, plateaus, terraces, guyots and seamounts, some of them as shallow as 650 m.
32. The Rio Grande Rise is in continuity with the South American continent by means of the Santa Catarina Plateau and the Vema Channel, the last one constitutes a morphological saddle raised at least 500 m from the surrounding floor of the Argentina Basin, in the south, and of the Brazil Basin, in the north, whose depths are over 5,000 m.
33. The Vema Channel is the morphological connection between the Santa Catarina Plateau and the Rio Grande Rise and is an integrating part of the morphological saddle described in previous paragraph. The channel is an erosive feature (Le Pichon et al., 1971), with an extent over 800 km long and less than 20 km wide in its narrowest portion, and presents depths between 4,000 m and 4,800 m.
34. New data comprising ultra-deep multichannel seismic, gravimetry and rock collection provided an up-to-date view of the origin of the Rio Grande Rise, associating it with a microcontinent or with continental fragments of the Gondwana epoch.
35. Dredging activities carried out in the Rio Grande Rise identified the presence of igneous and metamorphic rocks, as granulite, orthogneiss, leucogranite, and monzogranite, with ages compatible with the continental rocks present in the South American and African continents.
36. The base of the slope in the region is delimited over a breadth identified by means of a combination of bathymetric, geomorphological, geological and geophysical evidences, in accordance with the UNCLOS and paragraphs 5.1.4, 5.2.1, 5.2.6, 5.2.9, 5.4.4, 5.5.5 and 5.4.6 of the STG.



## 7. Determination of the points of the Foot of the Continental Slope

37. The FOS points were determined in accordance with article 76 (4) (b) of the UNCLOS and paragraphs 5.1.3, 5.2.2, 5.4.1 and 5.4.8 of the STG, at the point of maximum change in gradient in the area identified as the BOS.

## 8. Participant bodies

38. This Submission was prepared by LEPLAC that has the legal responsibility for the surveys and studies dealing with the extension of the Brazilian Continental Shelf beyond the 200 M maritime limit from the baselines from which the breadth of the territorial sea is measured. LEPLAC is a Brazilian Government program under the Interministerial Commission for the Resources of the Sea (CIRM) organizational chart, coordinated by the Ministry of Foreign Affairs, with the participation of representatives of the Brazilian Navy Command, and the Ministry of Mines and Energy, Ministry of Science, Technology, Innovation and Communication, and Ministry of Education.
39. All the aforementioned bodies are responsible for the quality and fidelity of the entire material contained in this Partial Revised Submission.

## 9. Outer Limit of the Continental Shelf

40. The outer limit of the continental shelf, object of the Partial Revised Submission of the Brazilian Oriental Margin and part of the Meridional Margin, was obtained using the calculation routines of the GEOCAP® program (version 7.1.5), in accordance with article 76 (5) and (7) of the UNCLOS, combined with paragraphs 2.3.3., 2.3.5., and 2.3.10. of the STG.
41. Figure 2 presents the Outer Limit of the Extended Continental Shelf beyond the maritime boundary of 200 M from the baselines from which the breadth of the territorial sea is measured in the Brazilian Oriental Margin and part of the Meridional Margin. Table 1 presents the description of the points that constitute the outer limit of the Brazilian continental shelf, object of this Partial Revised Submission.

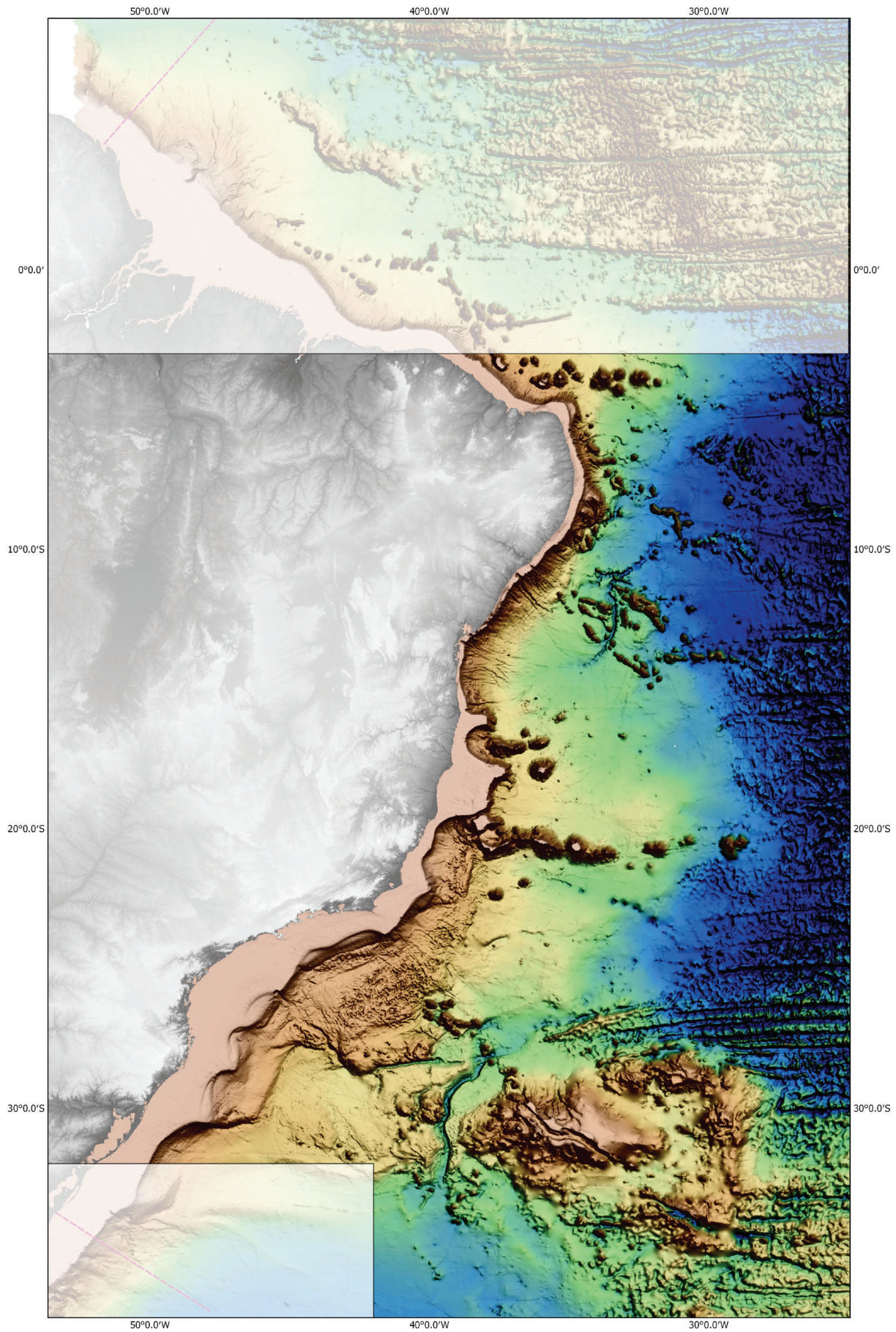


Figure 1 – The highlighted polygon outlines the Oriental and Meridional margins, object of this Partial Revised Submission.

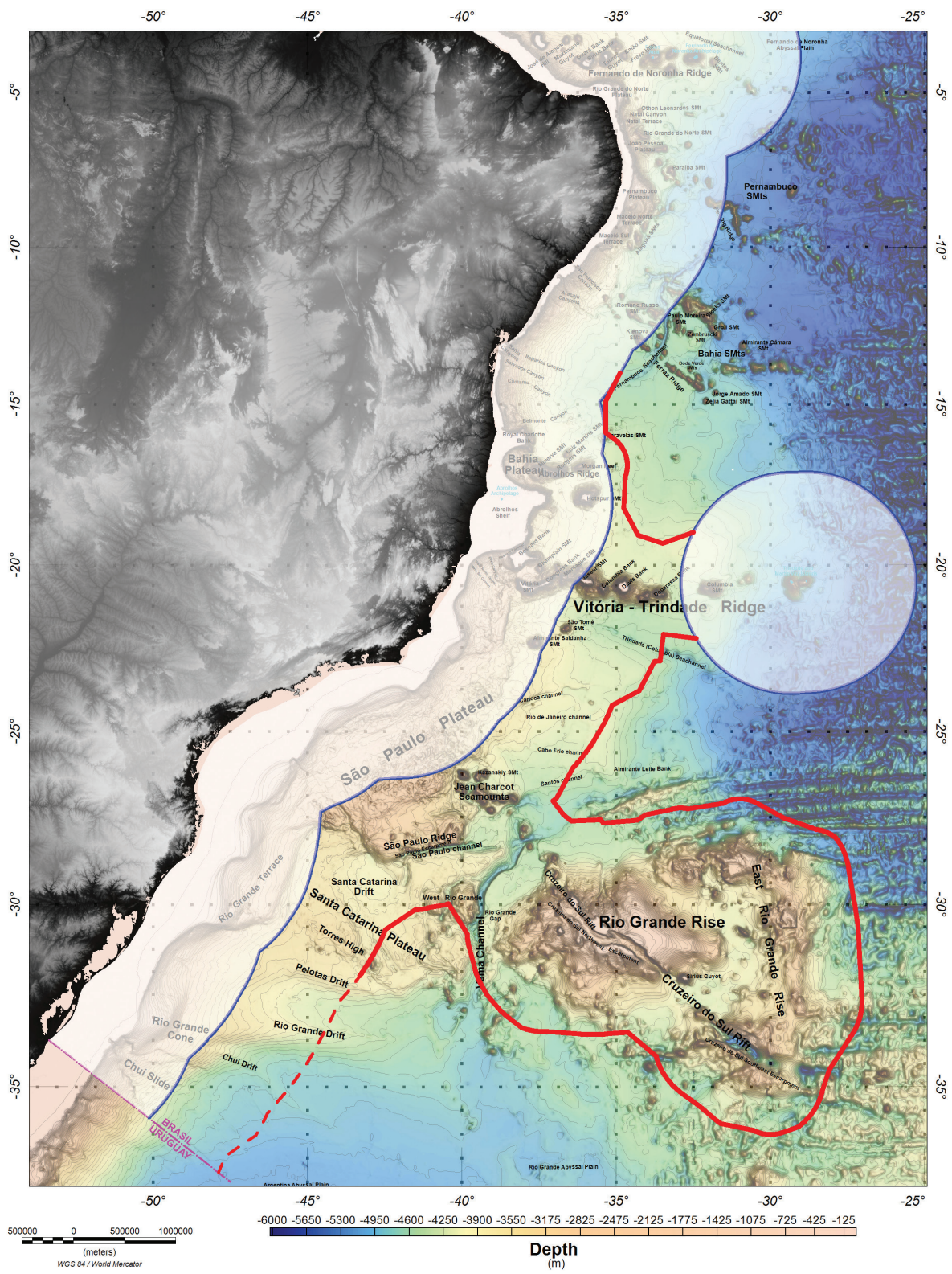


Figure 2 – The Outer Limit of the Extended Continental Shelf beyond the maritime boundary of 200 M from the baselines from which the breadth of the territorial sea is measured in the Brazilian Oriental Margin and part of the Meridional Margin. The dashed red line represents the Outer Limit according the Brazilian Partial Revised Submission - Southern Region [Brazilian Submission, 2015<sup>2</sup>]. The magenta line represents the lateral maritime border with Uruguay and the blue line, the 200M. The prominent morphologic features, classified as components or natural prolongations of the Brazilian Continental Margin are also indicated.

2 The Executive Summary of the Brazilian Partial Revised Submission - Southern Region is available at the DOALOS's website: [http://www.un.org/depts/los/clcs\\_new/submissions\\_files/submission\\_bra\\_rev.htm](http://www.un.org/depts/los/clcs_new/submissions_files/submission_bra_rev.htm)







Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
126-BR-OL-OMM	-24.7174358383424	-35.3693371271506	0.54	350 M	1% ST	T500-0037	059-BR-FOS-OMM-T500-0037
127-BR-OL-OMM	-25.2762288520197	-35.7186076782798	38.46	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
128-BR-OL-OMM	-25.2899196152199	-35.7283715824529	0.98	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
129-BR-OL-OMM	-25.3039204582955	-35.7384218245622	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
130-BR-OL-OMM	-25.3178945753439	-35.7485182347187	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
131-BR-OL-OMM	-25.3318417982963	-35.7586607092995	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
132-BR-OL-OMM	-25.3457619835534	-35.7688491611810	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
133-BR-OL-OMM	-25.3596550045645	-35.7790835148204	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
134-BR-OL-OMM	-25.3735207001396	-35.7893636682075	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
135-BR-OL-OMM	-25.3873589643995	-35.7996895593645	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
136-BR-OL-OMM	-25.4011697771114	-35.8100611905154	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
137-BR-OL-OMM	-25.4149529448281	-35.8204784338800	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
138-BR-OL-OMM	-25.4287083150601	-35.8309411909164	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
139-BR-OL-OMM	-25.4424357859360	-35.8414494007164	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
140-BR-OL-OMM	-25.4561352953972	-35.8520030328794	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
141-BR-OL-OMM	-25.4698066309825	-35.8626019405539	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
142-BR-OL-OMM	-25.4834497456315	-35.8732461038998	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
143-BR-OL-OMM	-25.4970644689181	-35.8839354067253	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
144-BR-OL-OMM	-25.5106506939302	-35.8946697815451	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
145-BR-OL-OMM	-25.5242083542277	-35.9054491927728	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
146-BR-OL-OMM	-25.5377373147974	-35.9162735502141	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
147-BR-OL-OMM	-25.5512373513761	-35.9271426906439	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
148-BR-OL-OMM	-25.5647084521345	-35.9380566207181	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
149-BR-OL-OMM	-25.5781504605266	-35.9490152302707	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
150-BR-OL-OMM	-25.5915632459177	-35.9600184290455	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
151-BR-OL-OMM	-25.6049467510304	-35.9710661866332	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
152-BR-OL-OMM	-25.6183008392490	-35.9821584071289	1.00	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
153-BR-OL-OMM	-25.6268141556198	-35.9892699754373	0.64	350 M	1% ST	LGE0_v2604.1	061-BR-FOS-OMM-LGE0_v2604.1
154-BR-OL-OMM	-25.8849506680223	-36.2188091618314	19.83	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
155-BR-OL-OMM	-25.8917271678774	-36.2252109827043	0.53	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
156-BR-OL-OMM	-25.9044039473025	-36.2372592984202	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
157-BR-OL-OMM	-25.9170486084489	-36.2493500381563	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
158-BR-OL-OMM	-25.9296610231637	-36.2614830941750	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
159-BR-OL-OMM	-25.9422443456279	-36.2736543651481	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
160-BR-OL-OMM	-25.9548128838250	-36.2858455306590	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
161-BR-OL-OMM	-25.9673489909902	-36.2980788741797	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
162-BR-OL-OMM	-25.9798525053737	-36.3103542533529	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
163-BR-OL-OMM	-25.9923232417031	-36.3226715006309	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (G,DEC)	Longitude (G,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
164-BR-OL-OMM	-26.0047611706383	-36.3350306014012	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
165-BR-OL-OMM	-26.0171662214532	-36.3474315008015	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
166-BR-OL-OMM	-26.0295382486842	-36.3598740688427	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
167-BR-OL-OMM	-26.0418771179830	-36.3723581852644	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
168-BR-OL-OMM	-26.0541826508308	-36.3848836834120	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
169-BR-OL-OMM	-26.0664547837565	-36.3974505123926	1.00	350 M	1% ST	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
170-BR-OL-OMM	-26.9467033590657	-36.9268578682876	59.88	Isobath 2500m + 100 M	1% ST	SYN_JAMSTEC2013_CPRM2011	071-BR-FOS-OMM-SYN_JAMSTEC2013_CPRM2011
171-BR-OL-OMM	-27.0312658439113	-37.0516364260015	8.39	1% ST	1% ST	SYN_JAMSTEC2013_CPRM2011	071-BR-FOS-OMM-SYN_JAMSTEC2013_CPRM2011
172-BR-OL-OMM	-27.4420651638199	-36.7043590288904	30.81	FOS + 60 M	FOS + 60 M	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
173-BR-OL-OMM	-27.6127001743477	-36.4508299953745	16.94	FOS + 60 M	FOS + 60 M	TYNLEP18_7	074-BR-FOS-OMM-TYNLEP18_7
174-BR-OL-OMM	-27.5832372660976	-35.4998994805154	50.72	FOS + 60 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
175-BR-OL-OMM	-27.5867024281340	-35.4965561319357	0.27	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
176-BR-OL-OMM	-27.5994936556110	-35.4844828553371	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
177-BR-OL-OMM	-27.6123907977192	-35.4725508455489	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
178-BR-OL-OMM	-27.6253924410378	-35.4607614574219	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
179-BR-OL-OMM	-27.6384974139750	-35.4491157995227	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
180-BR-OL-OMM	-27.6517044891359	-35.4376150134500	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
181-BR-OL-OMM	-27.6650123167703	-35.4262603258098	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
182-BR-OL-OMM	-27.6784195895110	-35.4150529021469	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
183-BR-OL-OMM	-27.5915824971715	-34.3000740178893	59.64	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
184-BR-OL-OMM	-27.5812703593461	-34.2853129129095	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
185-BR-OL-OMM	-27.5710885979247	-34.2704395632963	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
186-BR-OL-OMM	-27.5610382419256	-34.2554555005305	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
187-BR-OL-OMM	-27.5511202182212	-34.2403621341270	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
188-BR-OL-OMM	-27.5413355021459	-34.2251609740797	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
189-BR-OL-OMM	-27.5316850352720	-34.2098535088599	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
190-BR-OL-OMM	-27.5221697391443	-34.1944412245461	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
191-BR-OL-OMM	-27.5127905781707	-34.1789257087474	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
192-BR-OL-OMM	-27.5035484196907	-34.1633084216299	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
193-BR-OL-OMM	-27.4944441112618	-34.1475908157434	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
194-BR-OL-OMM	-27.4854786023914	-34.1317745514994	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
195-BR-OL-OMM	-27.4766526665410	-34.1158610126905	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
196-BR-OL-OMM	-27.4679672280976	-34.0998518836369	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
197-BR-OL-OMM	-27.4594231512973	-34.0837487803888	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
198-BR-OL-OMM	-27.4510211996412	-34.0675531625014	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
199-BR-OL-OMM	-27.4427621712573	-34.0512665838626	1.00	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
200-BR-OL-OMM	-27.4421266715033	-34.0499841592861	0.08	Isobath 2500m + 100 M	FOS + 60 M	SERG_TRANSIT_GAUSS.4	076-BR-FOS-OMM-SERG_TRANSIT_GAUSS.4
201-BR-OL-OMM	-27.2811892425435	-33.2268156216768	45.02	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
202-BR-OL-OMM	-27.2765630311140	-33.2088407847509	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
203-BR-OL-OMM	-27.2722028066801	-33.1907836970945	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
204-BR-OL-OMM	-27.2681097217610	-33.1726491471260	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
205-BR-OL-OMM	-27.2642848991742	-33.1544421208312	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
206-BR-OL-OMM	-27.2607293605508	-33.1361674938640	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
207-BR-OL-OMM	-27.2574440509017	-33.1178301171445	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
208-BR-OL-OMM	-27.2544298671414	-33.0994349798110	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
209-BR-OL-OMM	-27.2516876250453	-33.0809870418506	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
210-BR-OL-OMM	-27.2492180719357	-33.0624913088893	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
211-BR-OL-OMM	-27.2470218809751	-33.0439528032687	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
212-BR-OL-OMM	-27.2450996395920	-33.0253764475810	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
213-BR-OL-OMM	-27.2434518914979	-33.0067674817205	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
214-BR-OL-OMM	-27.2420790710083	-32.9881308180197	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
215-BR-OL-OMM	-27.2409815513818	-32.9694714966444	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
216-BR-OL-OMM	-27.2401596314278	-32.9507945666116	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
217-BR-OL-OMM	-27.2396135352160	-32.9321050853780	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
218-BR-OL-OMM	-27.2393434117167	-32.9134081166026	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
219-BR-OL-OMM	-27.2393493348861	-32.8947086838558	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
220-BR-OL-OMM	-27.2396313038558	-32.8760118980430	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
221-BR-OL-OMM	-27.2401892412191	-32.8573228302142	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
222-BR-OL-OMM	-27.2410229942878	-32.8386465421130	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
223-BR-OL-OMM	-27.2421323351906	-32.8199880921246	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
224-BR-OL-OMM	-27.2435169606678	-32.8013525373238	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
225-BR-OL-OMM	-27.2451765077459	-32.7827447683305	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
226-BR-OL-OMM	-27.2471105017893	-32.7641700820218	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
227-BR-OL-OMM	-27.2493184311085	-32.7456333475617	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
228-BR-OL-OMM	-27.2517996957211	-32.7271395897527	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
229-BR-OL-OMM	-27.254553206593	-32.7086938247766	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
230-BR-OL-OMM	-27.2575794557100	-32.6903010604535	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
231-BR-OL-OMM	-27.2608763718437	-32.6719663134861	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
232-BR-OL-OMM	-27.2644434864097	-32.6536944765800	1.00	FOS + 60 M	FOS + 60 M	SYN_RGR_001	099-BR-FOS-OMM-SYN_RGR_001
233-BR-OL-OMM	-27.1086367791167	-31.5481151066007	59.88	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
234-BR-OL-OMM	-27.1004188885526	-31.5318518599529	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
235-BR-OL-OMM	-27.0924428400208	-31.5154403365097	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
236-BR-OL-OMM	-27.0847106919536	-31.4988848043956	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
237-BR-OL-OMM	-27.0772245895073	-31.4821898804993	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
238-BR-OL-OMM	-27.0699865371474	-31.4653600594725	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
239-BR-OL-OMM	-27.0629984427231	-31.4483997875051	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
240-BR-OL-OMM	-27.0562622899713	-31.4313138915137	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
241-BR-OL-OMM	-27.0497798726864	-31.4141069401972	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
242-BR-OL-OMM	-27.0435529568102	-31.3967836337651	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
243-BR-OL-OMM	-27.0375832649622	-31.3793487839692	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
244-BR-OL-OMM	-27.0318724142298	-31.3618071397226	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
245-BR-OL-OMM	-27.0264219302751	-31.3441634085223	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
246-BR-OL-OMM	-27.0212332852197	-31.3264223702097	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
247-BR-OL-OMM	-27.0163078602626	-31.3085887522480	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
248-BR-OL-OMM	-27.0116469944957	-31.2906673992362	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
249-BR-OL-OMM	-27.0072519414488	-31.2726631212965	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
250-BR-OL-OMM	-27.0031239119619	-31.2545808685588	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
251-BR-OL-OMM	-26.9992640331115	-31.2364255766358	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
252-BR-OL-OMM	-26.9956733559185	-31.2182021931907	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
253-BR-OL-OMM	-26.9923528348604	-31.1999155574121	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
254-BR-OL-OMM	-26.9893033938600	-31.1815707556882	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
255-BR-OL-OMM	-26.9865258435121	-31.1631726680322	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
256-BR-OL-OMM	-26.9840209396044	-31.1447262935454	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
257-BR-OL-OMM	-26.9817893609907	-31.1262366263331	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
258-BR-OL-OMM	-26.9798317180534	-31.1077087290306	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
259-BR-OL-OMM	-26.9781485404316	-31.0891476377418	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
260-BR-OL-OMM	-26.9767402721149	-31.0705582511411	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
261-BR-OL-OMM	-26.9756073081625	-31.0519458156685	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
262-BR-OL-OMM	-26.9747499421717	-31.0333152218548	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
263-BR-OL-OMM	-26.9741684052025	-31.0146715140720	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
264-BR-OL-OMM	-26.9738628532790	-30.9960197383289	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
265-BR-OL-OMM	-26.9738333677032	-30.9773649008770	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
266-BR-OL-OMM	-26.9740799550571	-30.9587121156606	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
267-BR-OL-OMM	-26.9746025467186	-30.9400663931841	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
268-BR-OL-OMM	-26.9754010034250	-30.9214327004279	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
269-BR-OL-OMM	-26.9764751134727	-30.9028160354896	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
270-BR-OL-OMM	-26.9778245881436	-30.8842214526902	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
271-BR-OL-OMM	-26.9794490638840	-30.8656539917859	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
272-BR-OL-OMM	-26.9813481033775	-30.8471186739274	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
273-BR-OL-OMM	-26.9835211954729	-30.8286205089744	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
274-BR-OL-OMM	-26.9859677542137	-30.8101645038923	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
275-BR-OL-OMM	-26.9886871188949	-30.7917556590147	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
276-BR-OL-OMM	-26.9916785621336	-30.7733989187388	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
277-BR-OL-OMM	-26.9949412517542	-30.7550993944549	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
278-BR-OL-OMM	-26.9984743048114	-30.7368620272259	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6
279-BR-OL-OMM	-27.0022767639028	-30.7186917520525	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGEO_v2604.6

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
280-BR-OL-OMM	-27.0063476331207	-30.7005933401067	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
281-BR-OL-OMM	-27.0106857667583	-30.6825718930101	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
282-BR-OL-OMM	-27.0152899851689	-30.6646323003762	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
283-BR-OL-OMM	-27.0201590393374	-30.6467794202135	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
284-BR-OL-OMM	-27.0252916150906	-30.6290180676062	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
285-BR-OL-OMM	-27.0306863141068	-30.6113530806956	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
286-BR-OL-OMM	-27.0363416651220	-30.5937892751304	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
287-BR-OL-OMM	-27.0422561747721	-30.5763312969905	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
288-BR-OL-OMM	-27.0484282844561	-30.5589837747655	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
289-BR-OL-OMM	-27.0548562812609	-30.5417515512506	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
290-BR-OL-OMM	-27.0615384037708	-30.5246393658387	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
291-BR-OL-OMM	-27.0684728870875	-30.5076517616652	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
292-BR-OL-OMM	-27.0756577687592	-30.4907935655856	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
293-BR-OL-OMM	-27.0830910995461	-30.4740693602888	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
294-BR-OL-OMM	-27.0907709006974	-30.4574836152668	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
295-BR-OL-OMM	-27.0986950414240	-30.4410409514289	1.00	FOS + 60 M	FOS + 60 M	LGE0_v2604.6	077-BR-FOS-OMM-LGE0_v2604.6
296-BR-OL-OMM	-27.4576195498658	-29.7024710753289	44.95	FOS + 60 M	FOS + 60 M	LRG1_1000.1	078-BR-FOS-OMM-LRG1_1000.1
297-BR-OL-OMM	-27.4657297402241	-29.6860884722175	1.00	FOS + 60 M	FOS + 60 M	LRG1_1000.1	078-BR-FOS-OMM-LRG1_1000.1
298-BR-OL-OMM	-27.4740803868816	-29.6698572963741	1.00	FOS + 60 M	FOS + 60 M	LRG1_1000.1	078-BR-FOS-OMM-LRG1_1000.1
299-BR-OL-OMM	-27.4826693215555	-29.6537817955756	1.00	FOS + 60 M	FOS + 60 M	LRG1_1000.1	078-BR-FOS-OMM-LRG1_1000.1
300-BR-OL-OMM	-27.4914941627290	-29.6378664674618	1.00	FOS + 60 M	FOS + 60 M	LRG1_1000.1	078-BR-FOS-OMM-LRG1_1000.1
301-BR-OL-OMM	-27.5005525371517	-29.6221156310532	1.00	FOS + 60 M	FOS + 60 M	LRG1_1000.1	078-BR-FOS-OMM-LRG1_1000.1
302-BR-OL-OMM	-27.5098418978479	-29.6065337500335	1.00	FOS + 60 M	FOS + 60 M	LRG1_1000.1	078-BR-FOS-OMM-LRG1_1000.1
303-BR-OL-OMM	-27.5193597311283	-29.5911250713561	1.00	FOS + 60 M	FOS + 60 M	LRG1_1000.1	078-BR-FOS-OMM-LRG1_1000.1
304-BR-OL-OMM	-27.8558095659906	-28.5347395947925	59.76	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
305-BR-OL-OMM	-27.8573953217935	-28.5160205743955	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
306-BR-OL-OMM	-27.8592555783813	-28.4973332270745	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
307-BR-OL-OMM	-27.8613898352725	-28.4786825988507	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
308-BR-OL-OMM	-27.8637975176386	-28.4600737303019	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
309-BR-OL-OMM	-27.8664779764532	-28.4415116535004	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
310-BR-OL-OMM	-27.8694304930559	-28.4230013636001	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
311-BR-OL-OMM	-27.8726542517196	-28.4045479796223	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
312-BR-OL-OMM	-27.8761483799315	-28.3861564875211	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
313-BR-OL-OMM	-27.8799119396203	-28.3678318236873	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
314-BR-OL-OMM	-27.8839439373460	-28.3495788418390	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
315-BR-OL-OMM	-27.8882432441255	-28.3314026622941	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
316-BR-OL-OMM	-27.8928086874431	-28.3133082322133	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
317-BR-OL-OMM	-27.8976390404669	-28.2953004081328	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
318-BR-OL-OMM	-27.9027330083698	-28.2773840218444	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
319-BR-OL-OMM	-27.9080891890968	-28.2595640083674	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
320-BR-OL-OMM	-27.9137061272457	-28.2418452084061	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
321-BR-OL-OMM	-27.9195822986490	-28.2242324300222	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
322-BR-OL-OMM	-27.9257161397670	-28.2067303682884	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
323-BR-OL-OMM	-27.9321059942674	-28.1893437668961	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
324-BR-OL-OMM	-27.9387501608567	-28.1720772801072	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
325-BR-OL-OMM	-27.9456468533794	-28.1549355827297	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
326-BR-OL-OMM	-27.9527941301499	-28.1379235245409	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
327-BR-OL-OMM	-27.9601900978722	-28.1210456324861	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
328-BR-OL-OMM	-27.9678327050455	-28.1043066105616	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
329-BR-OL-OMM	-27.9757198553624	-28.0877110654539	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
330-BR-OL-OMM	-27.9838494661734	-28.0712634015822	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
331-BR-OL-OMM	-27.9922193054179	-28.0549681632161	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
332-BR-OL-OMM	-28.0008271852836	-28.0388296463130	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
333-BR-OL-OMM	-28.0096707071184	-28.0228523883862	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
334-BR-OL-OMM	-28.0187474683919	-28.0070407654935	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
335-BR-OL-OMM	-28.0280550032724	-27.9913991104850	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
336-BR-OL-OMM	-28.0375907429285	-27.9759317763601	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
337-BR-OL-OMM	-28.0473521991617	-27.9606428426592	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
338-BR-OL-OMM	-28.0573366731980	-27.9455365867132	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
339-BR-OL-OMM	-28.0675414504186	-27.9306171641941	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
340-BR-OL-OMM	-28.0779636966953	-27.9158887649361	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
341-BR-OL-OMM	-28.0886006670113	-27.9013553190000	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
342-BR-OL-OMM	-28.0994494099089	-27.8870209145442	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
343-BR-OL-OMM	-28.1105070245215	-27.8728894417767	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
344-BR-OL-OMM	-28.1126901151685	-27.8701909294097	0.19	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
345-BR-OL-OMM	-28.1171396302295	-27.8663458360494	0.34	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
346-BR-OL-OMM	-28.1305055224460	-27.8550305157446	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
347-BR-OL-OMM	-28.1439700552779	-27.8438637151032	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor



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OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
348-BR-OL-OMM	-28.1575319338597	-27.8328465602877	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
349-BR-OL-OMM	-28.1711899281005	-27.8219801064062	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
350-BR-OL-OMM	-28.1849425969577	-27.8112655561367	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
351-BR-OL-OMM	-28.1987886986182	-27.8007039336454	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
352-BR-OL-OMM	-28.2127268537385	-27.7902963502683	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
353-BR-OL-OMM	-28.2267556164255	-27.7800439428674	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
354-BR-OL-OMM	-28.2408737465013	-27.7699476768251	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
355-BR-OL-OMM	-28.2550797211130	-27.7600087006832	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
356-BR-OL-OMM	-28.2693722718260	-27.7502279615955	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
357-BR-OL-OMM	-28.2837499376789	-27.7406065211168	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
358-BR-OL-OMM	-28.2982113095650	-27.7311453832439	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
359-BR-OL-OMM	-28.3127550165789	-27.7218455075871	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
360-BR-OL-OMM	-28.3273176416619	-27.7125822400499	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
361-BR-OL-OMM	-28.3419159314525	-27.7033898179403	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
362-BR-OL-OMM	-28.3565942683308	-27.6943602475512	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
363-BR-OL-OMM	-28.3713510157737	-27.6854946013059	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
364-BR-OL-OMM	-28.3861848972515	-27.6767937118867	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
365-BR-OL-OMM	-28.4010943957272	-27.6682585378659	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
366-BR-OL-OMM	-28.4160780277443	-27.6598899961225	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
367-BR-OL-OMM	-28.4311344528184	-27.6516889059191	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
368-BR-OL-OMM	-28.4462620475007	-27.6436562224502	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
369-BR-OL-OMM	-28.4614593469350	-27.6357927925588	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
370-BR-OL-OMM	-28.4767248843590	-27.6280994458209	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
371-BR-OL-OMM	-28.4920571668536	-27.6205770065907	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
372-BR-OL-OMM	-28.5074547155637	-27.6132262737580	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
373-BR-OL-OMM	-28.5229159798974	-27.6060480613675	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
374-BR-OL-OMM	-28.5384394248083	-27.5990431555364	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
375-BR-OL-OMM	-28.5540236043288	-27.5922122841397	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
376-BR-OL-OMM	-28.5696669034219	-27.5855562311036	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
377-BR-OL-OMM	-28.5853678090477	-27.5790757158160	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
378-BR-OL-OMM	-28.6011248154148	-27.5727714373106	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
379-BR-OL-OMM	-28.6169364461505	-27.5666440666015	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
380-BR-OL-OMM	-28.6328009338663	-27.5606943670100	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
381-BR-OL-OMM	-28.6487167955339	-27.5549229713452	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
382-BR-OL-OMM	-28.6646825453809	-27.5493304986772	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
383-BR-OL-OMM	-28.6806964890241	-27.5439176227475	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
384-BR-OL-OMM	-28.6967570803148	-27.5386849454240	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
385-BR-OL-OMM	-28.7128627600854	-27.5336330556436	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
386-BR-OL-OMM	-28.7290119239623	-27.5287625383962	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
387-BR-OL-OMM	-28.7451045651638	-27.5236567583933	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
388-BR-OL-OMM	-28.7611589417080	-27.5183970607228	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
389-BR-OL-OMM	-28.7772586483250	-27.5133181721303	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
390-BR-OL-OMM	-28.7934020581160	-27.5084206886102	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
391-BR-OL-OMM	-28.8095876210117	-27.5037051638657	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
392-BR-OL-OMM	-28.8258138182964	-27.4991721266093	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
393-BR-OL-OMM	-28.8420789101201	-27.4948221486763	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
394-BR-OL-OMM	-28.8583812393083	-27.4906557562744	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
395-BR-OL-OMM	-28.8747193261681	-27.4866734126034	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
396-BR-OL-OMM	-28.8910916072891	-27.4828755875796	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
397-BR-OL-OMM	-28.9074963269117	-27.4792627763673	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
398-BR-OL-OMM	-28.9239317758606	-27.4758354398909	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
399-BR-OL-OMM	-28.9403963831628	-27.4725939902774	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
400-BR-OL-OMM	-28.9568885807961	-27.4695388233509	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
401-BR-OL-OMM	-28.9734066955768	-27.4666703370956	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
402-BR-OL-OMM	-28.9899490383807	-27.4639889117707	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
403-BR-OL-OMM	-29.0065139947746	-27.4614948960236	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
404-BR-OL-OMM	-29.0231000705658	-27.4591886052579	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
405-BR-OL-OMM	-29.0397055771902	-27.4570703669788	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv2606_GEB_Meteor	080-BR-FOS-OMM-LGeodasv2606_GEB_Meteor
406-BR-OL-OMM	-29.9313209427473	-27.2833890244575	54.13	Isobath 2500m + 100 M	FOS + 60 M	TTRACK_JAMSTEC	081-BR-FOS-OMM-TTRACK_JAMSTEC
407-BR-OL-OMM	-29.9476653500498	-27.2794129112000	1.00	Isobath 2500m + 100 M	FOS + 60 M	TTRACK_JAMSTEC	081-BR-FOS-OMM-TTRACK_JAMSTEC
408-BR-OL-OMM	-29.9640434389583	-27.2756233443609	1.00	Isobath 2500m + 100 M	FOS + 60 M	TTRACK_JAMSTEC	081-BR-FOS-OMM-TTRACK_JAMSTEC
409-BR-OL-OMM	-29.9804535286790	-27.2720208040379	1.00	Isobath 2500m + 100 M	FOS + 60 M	TTRACK_JAMSTEC	081-BR-FOS-OMM-TTRACK_JAMSTEC
410-BR-OL-OMM	-29.9968899557321	-27.2685809474053	1.00	Isobath 2500m + 100 M	FOS + 60 M	TTRACK_JAMSTEC	081-BR-FOS-OMM-TTRACK_JAMSTEC
411-BR-OL-OMM	-30.0133544642530	-27.2653228425753	1.00	Isobath 2500m + 100 M	FOS + 60 M	TTRACK_JAMSTEC	081-BR-FOS-OMM-TTRACK_JAMSTEC

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412-BR-OL-OMM	-30.0298464291243	-27.2622529758710	1.00	Isobath 2500m + 100 M	FOS + 60 M	TTRACK_JAMSTEC	081-BR-FOS-OMM-TTRACK_JAMSTEC
413-BR-OL-OMM	-30.0463641968591	-27.2593717493505	1.00	Isobath 2500m + 100 M	FOS + 60 M	TTRACK_JAMSTEC	081-BR-FOS-OMM-TTRACK_JAMSTEC
414-BR-OL-OMM	-30.6604265754041	-27.1513192423156	37.18	Isobath 2500m + 100 M	FOS + 60 M	TTRACK_JAMSTEC	081-BR-FOS-OMM-TTRACK_JAMSTEC
415-BR-OL-OMM	-31.6528492473899	-27.1002217358445	59.47	FOS + 60 M	FOS + 60 M	LGeodasv2412	082-BR-FOS-OMM-LGeodasv2412
416-BR-OL-OMM	-31.6689543266137	-27.0950443648724	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2412	082-BR-FOS-OMM-LGeodasv2412
417-BR-OL-OMM	-31.6851308761043	-27.0901797408464	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2412	082-BR-FOS-OMM-LGeodasv2412
418-BR-OL-OMM	-31.7013743863526	-27.0856293891244	1.00	FOS + 60 M	FOS + 60 M	LGeodasv2412	082-BR-FOS-OMM-LGeodasv2412
419-BR-OL-OMM	-31.7105491437862	-27.0832468972784	0.56	FOS + 60 M	FOS + 60 M	LGeodasv2412	082-BR-FOS-OMM-LGeodasv2412
420-BR-OL-OMM	-32.5302997952274	-27.0444910829999	49.12	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
421-BR-OL-OMM	-32.5469316531595	-27.0427065610772	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
422-BR-OL-OMM	-32.5635778304625	-27.0411178047859	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
423-BR-OL-OMM	-32.5802367078354	-27.0397250812430	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
424-BR-OL-OMM	-32.5969064646960	-27.0385286533266	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
425-BR-OL-OMM	-32.6135853742544	-27.0375287519035	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
426-BR-OL-OMM	-32.6302717173942	-27.0367255850755	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
427-BR-OL-OMM	-32.6469639265412	-27.0361193343078	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
428-BR-OL-OMM	-32.6636603669928	-27.0357101674842	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
429-BR-OL-OMM	-32.6803594224822	-27.0354982343895	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
430-BR-OL-OMM	-32.6970595076054	-27.0354836678824	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
431-BR-OL-OMM	-32.7137589228702	-27.0356665832888	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
432-BR-OL-OMM	-32.7304559429015	-27.0360470741896	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
433-BR-OL-OMM	-32.7471488359220	-27.0366252116661	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
434-BR-OL-OMM	-32.7638358627889	-27.0374010438431	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
435-BR-OL-OMM	-32.7805153000613	-27.0383745968956	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
436-BR-OL-OMM	-32.7971857057333	-27.0395458961824	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
437-BR-OL-OMM	-32.8138454887048	-27.0409149450164	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodascato06mv.6	083-BR-FOS-OMM-LGeodascato06mv.6
438-BR-OL-OMM	-32.8304928701131	-27.0424817118781	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
439-BR-OL-OMM	-32.8471260912588	-27.0442461424265	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
440-BR-OL-OMM	-32.8637433941464	-27.0462081581872	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
441-BR-OL-OMM	-32.8803431939278	-27.0483676799499	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
442-BR-OL-OMM	-32.8969238239663	-27.0507246003094	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
443-BR-OL-OMM	-32.9134836009629	-27.0532787890704	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04

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444-BR-OL-OMM	-32.9300209184976	-27.0560301082437	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
445-BR-OL-OMM	-32.9465342356669	-27.0589784144957	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
446-BR-OL-OMM	-32.9630217977274	-27.0621235080394	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
447-BR-OL-OMM	-32.9794819340237	-27.0654651817212	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
448-BR-OL-OMM	-32.9959127818432	-27.0690031648343	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
449-BR-OL-OMM	-33.0123128924754	-27.0727372527925	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
450-BR-OL-OMM	-33.0286805598320	-27.0766671672090	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
451-BR-OL-OMM	-33.0450140345527	-27.0807925951443	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
452-BR-OL-OMM	-33.0613118166576	-27.0851132655744	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
453-BR-OL-OMM	-33.0775722587904	-27.0896288521644	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
454-BR-OL-OMM	-33.0937936274860	-27.0943389819593	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
455-BR-OL-OMM	-33.1099743979004	-27.0992433208600	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
456-BR-OL-OMM	-33.1261128513004	-27.1043414569575	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
457-BR-OL-OMM	-33.1422073071052	-27.1096329656210	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
458-BR-OL-OMM	-33.1582561612350	-27.1151174249905	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
459-BR-OL-OMM	-33.1742578494934	-27.1207944074188	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
460-BR-OL-OMM	-33.1902105550525	-27.1266633722691	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
461-BR-OL-OMM	-33.2061127743174	-27.1327238683214	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
462-BR-OL-OMM	-33.2219629138973	-27.1389753925167	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
463-BR-OL-OMM	-33.2377593651494	-27.1454174145846	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
464-BR-OL-OMM	-33.2535006110648	-27.1520494214307	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
465-BR-OL-OMM	-33.2691848878407	-27.1588707735208	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
466-BR-OL-OMM	-33.2848106732669	-27.1658809100785	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
467-BR-OL-OMM	-33.3003764564443	-27.1730792571176	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
468-BR-OL-OMM	-33.3158804922718	-27.1804651094517	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
469-BR-OL-OMM	-33.3313212650259	-27.1880378441262	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
470-BR-OL-OMM	-33.3466971569950	-27.1957967667625	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
471-BR-OL-OMM	-33.3620067235554	-27.2037412485185	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
472-BR-OL-OMM	-33.3772482795047	-27.2118705144679	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
473-BR-OL-OMM	-33.3924202712949	-27.2201838323559	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
474-BR-OL-OMM	-33.4075211634180	-27.2286804568870	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
475-BR-OL-OMM	-33.4225493887706	-27.2373596015138	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
476-BR-OL-OMM	-33.4375035107076	-27.2462205327822	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
477-BR-OL-OMM	-33.4523818101521	-27.2552623256074	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
478-BR-OL-OMM	-33.4671829379908	-27.2644842526060	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
479-BR-OL-OMM	-33.4819052631624	-27.2738853906430	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
480-BR-OL-OMM	-33.4965473560559	-27.2834649183702	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
481-BR-OL-OMM	-33.5111076501062	-27.2932219019810	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
482-BR-OL-OMM	-33.5255847050762	-27.3031554664329	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
483-BR-OL-OMM	-33.5399769719368	-27.3132646378948	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
484-BR-OL-OMM	-33.5542830358423	-27.3235485108368	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
485-BR-OL-OMM	-33.5685013618710	-27.3340060692805	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
486-BR-OL-OMM	-33.5826305431114	-27.3446363647686	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
487-BR-OL-OMM	-33.5966690698250	-27.3554383468584	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
488-BR-OL-OMM	-33.6106155433096	-27.3664110236308	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
489-BR-OL-OMM	-33.6244685014347	-27.3775533286875	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
490-BR-OL-OMM	-33.6382265111424	-27.3888641916242	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
491-BR-OL-OMM	-33.6518881961264	-27.4003425632580	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
492-BR-OL-OMM	-33.6654520504638	-27.4119872582373	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
493-BR-OL-OMM	-33.6789167882232	-27.4237972520334	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
494-BR-OL-OMM	-33.6922808759631	-27.4357712773117	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasa2060I04	084-BR-FOS-OMM-LGeodasa2060I04
495-BR-OL-OMM	-34.5223432839043	-28.0838009617423	59.28	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
496-BR-OL-OMM	-34.5384348588506	-28.0891757524662	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
497-BR-OL-OMM	-34.5544808738915	-28.0947467792082	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
498-BR-OL-OMM	-34.5704796895214	-28.1005135864121	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
499-BR-OL-OMM	-34.5864297047987	-28.1064757104937	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
500-BR-OL-OMM	-35.1049441276272	-28.3172196579197	32.76	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
501-BR-OL-OMM	-35.1211479706017	-28.3221034458372	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
502-BR-OL-OMM	-35.1373106817319	-28.3271861347214	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
503-BR-OL-OMM	-35.1534305371530	-28.3324673012551	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
504-BR-OL-OMM	-35.1695060690050	-28.3379465845630	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
505-BR-OL-OMM	-35.1855355487177	-28.3436235164889	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
506-BR-OL-OMM	-35.2015171583678	-28.3494975680534	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
507-BR-OL-OMM	-35.2174494832295	-28.3555683340248	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1

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OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
508-BR-OL-OMM	-35.2333307430504	-28.3618352512847	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
509-BR-OL-OMM	-35.2491593861017	-28.3682978202278	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
510-BR-OL-OMM	-35.2649338458289	-28.3749555156470	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
511-BR-OL-OMM	-35.2806525151888	-28.3818077740260	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
512-BR-OL-OMM	-35.2963138838470	-28.3888540530512	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
513-BR-OL-OMM	-35.3119161448009	-28.3960936527340	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
514-BR-OL-OMM	-35.3274578154098	-28.4035259953666	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
515-BR-OL-OMM	-35.3429373351730	-28.4111504471654	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
516-BR-OL-OMM	-35.3583531390702	-28.4189663500242	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
517-BR-OL-OMM	-35.3737035477145	-28.4269729626556	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
518-BR-OL-OMM	-35.3889870197634	-28.4351695889212	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
519-BR-OL-OMM	-35.4042020565867	-28.4435555342412	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
520-BR-OL-OMM	-35.4193469526655	-28.4521299651413	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
521-BR-OL-OMM	-35.4344202495077	-28.4608921604038	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
522-BR-OL-OMM	-35.4494203714822	-28.4698413092176	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
523-BR-OL-OMM	-35.4643458202500	-28.4789766221772	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
524-BR-OL-OMM	-35.4791950998215	-28.4882972890897	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
525-BR-OL-OMM	-35.4939666233664	-28.4978024179210	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
526-BR-OL-OMM	-35.5086588535756	-28.5074911206377	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
527-BR-OL-OMM	-35.5232703597986	-28.5173625555452	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
528-BR-OL-OMM	-35.5377995432884	-28.5274157429772	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
529-BR-OL-OMM	-35.5522450022505	-28.5376498124620	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
530-BR-OL-OMM	-35.5666051477088	-28.5480637365906	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
531-BR-OL-OMM	-35.5808785957545	-28.5586566089902	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
532-BR-OL-OMM	-35.5950637761112	-28.5694273604592	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
533-BR-OL-OMM	-35.6091593145984	-28.5803750425160	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
534-BR-OL-OMM	-35.6231636669011	-28.5914985496118	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
535-BR-OL-OMM	-35.6370754658975	-28.6027968884467	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
536-BR-OL-OMM	-35.6508932495579	-28.6142689646554	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
537-BR-OL-OMM	-35.6646155485961	-28.6259136485616	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
538-BR-OL-OMM	-35.6782409797572	-28.6377298553176	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
539-BR-OL-OMM	-35.6917680951621	-28.6497164171203	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1

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OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
540-BR-OL-OMM	-35.7051955305408	-28.6618722117496	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
541-BR-OL-OMM	-35.7185219379456	-28.6741961067933	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
542-BR-OL-OMM	-35.7317458593020	-28.6866868396706	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
543-BR-OL-OMM	-35.7448659226448	-28.6993431968699	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
544-BR-OL-OMM	-35.7578808522440	-28.7121640315726	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
545-BR-OL-OMM	-35.7707891752712	-28.7251479744839	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
546-BR-OL-OMM	-35.7835895864746	-28.7382937904167	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
547-BR-OL-OMM	-35.7962807658701	-28.7516002017036	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
548-BR-OL-OMM	-35.8088614721975	-28.7650659865548	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
549-BR-OL-OMM	-35.8213302451683	-28.7786896580004	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
550-BR-OL-OMM	-35.8336858713801	-28.7924699628488	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
551-BR-OL-OMM	-35.8459270676587	-28.8064055443066	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
552-BR-OL-OMM	-35.8580525862460	-28.8204950561583	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
553-BR-OL-OMM	-35.8700611060679	-28.8347370353806	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
554-BR-OL-OMM	-35.8819514301770	-28.8491301332019	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
555-BR-OL-OMM	-35.8937222178566	-28.8636727945998	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
556-BR-OL-OMM	-35.9053723094225	-28.8783636522817	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
557-BR-OL-OMM	-35.9169004943052	-28.8932012468053	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
558-BR-OL-OMM	-35.9283055379732	-28.9081840541839	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
559-BR-OL-OMM	-35.9395862704410	-28.9233106008146	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
560-BR-OL-OMM	-35.9507415162088	-28.9385793737138	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
561-BR-OL-OMM	-35.9617700759222	-28.9539887921359	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
562-BR-OL-OMM	-35.9726707928989	-28.9695372980663	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
563-BR-OL-OMM	-35.9834425704021	-28.9852233858903	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
564-BR-OL-OMM	-35.9940842607791	-29.0010454430597	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
565-BR-OL-OMM	-36.0045947272781	-29.0170018350852	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
566-BR-OL-OMM	-36.0149728569483	-29.0330909251930	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
567-BR-OL-OMM	-36.0252175939051	-29.0493111290911	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
568-BR-OL-OMM	-36.0353278653068	-29.0656608013327	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
569-BR-OL-OMM	-36.0453025903419	-29.0821382452061	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
570-BR-OL-OMM	-36.0551407232256	-29.0987417821506	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1
571-BR-OL-OMM	-36.0592836688312	-29.1058857846791	0.43	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt.1	086-BR-FOS-OMM-LGeodasplum05wt.1

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
572-BR-OL-OMM	-36.1995531711467	-29.5866280157370	24.83	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
573-BR-OL-OMM	-36.2050677493236	-29.6060650259930	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
574-BR-OL-OMM	-36.2103158338945	-29.6256153055981	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
575-BR-OL-OMM	-36.2152959260653	-29.6452732864513	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
576-BR-OL-OMM	-36.2200066107198	-29.6650334055756	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
577-BR-OL-OMM	-36.2244465050249	-29.6848898802787	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
578-BR-OL-OMM	-36.2286143330169	-29.7048370094333	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
579-BR-OL-OMM	-36.2325089035819	-29.7248690996426	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
580-BR-OL-OMM	-36.2361290810948	-29.7449803101613	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
581-BR-OL-OMM	-36.2394738272276	-29.7651648618110	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
582-BR-OL-OMM	-36.2425421945490	-29.7854170353017	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
583-BR-OL-OMM	-36.2453333100786	-29.8057310894646	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
584-BR-OL-OMM	-36.2478463571288	-29.8261011038711	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
585-BR-OL-OMM	-36.2500806194944	-29.8465213005374	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
586-BR-OL-OMM	-36.2520354454148	-29.8669857624602	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
587-BR-OL-OMM	-36.2537102681641	-29.8874885939212	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
588-BR-OL-OMM	-36.2551046014801	-29.9080238848922	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
589-BR-OL-OMM	-36.2562180365195	-29.9285856424436	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
590-BR-OL-OMM	-36.2570502519484	-29.9491679415139	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
591-BR-OL-OMM	-36.2576010067294	-29.9697648227459	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
592-BR-OL-OMM	-36.2578701422761	-29.9903703239173	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
593-BR-OL-OMM	-36.2578575821960	-30.0109785062556	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
594-BR-OL-OMM	-36.2575633325122	-30.0315833621874	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
595-BR-OL-OMM	-36.2569874829743	-30.0521789131788	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
596-BR-OL-OMM	-36.2561302054067	-30.0727592058699	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
597-BR-OL-OMM	-36.2549917492396	-30.0933183606774	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
598-BR-OL-OMM	-36.2535724353881	-30.1138505909419	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
599-BR-OL-OMM	-36.2518726656508	-30.1343500326333	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
600-BR-OL-OMM	-36.2498929279840	-30.1548107509874	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
601-BR-OL-OMM	-36.2476337947914	-30.1752268034083	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
602-BR-OL-OMM	-36.2450959264329	-30.1955922241524	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
603-BR-OL-OMM	-36.2422800389951	-30.2159012642812	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11



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OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
604-BR-OL-OMM	-36.2391869483876	-30.2361480278086	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
605-BR-OL-OMM	-36.2358175674308	-30.2563265557884	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
606-BR-OL-OMM	-36.2321728361607	-30.2764312282501	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
607-BR-OL-OMM	-36.2282538175132	-30.2964561806748	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
608-BR-OL-OMM	-36.2240616713567	-30.3163955126367	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
609-BR-OL-OMM	-36.2195975451946	-30.3362437784890	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
610-BR-OL-OMM	-36.2148627749037	-30.3559950476698	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
611-BR-OL-OMM	-36.2098587398008	-30.3756436034245	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
612-BR-OL-OMM	-36.2045868248276	-30.3951840305515	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
613-BR-OL-OMM	-36.1990485942849	-30.4146105519607	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
614-BR-OL-OMM	-36.1932455918613	-30.4339177761042	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
615-BR-OL-OMM	-36.1871795331607	-30.4531000192699	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
616-BR-OL-OMM	-36.1808521696468	-30.4721517822789	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
617-BR-OL-OMM	-36.1742652784655	-30.4910677472120	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
618-BR-OL-OMM	-36.1674207984269	-30.5098423820336	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
619-BR-OL-OMM	-36.1603206466699	-30.5284704657486	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
620-BR-OL-OMM	-36.1529668844189	-30.5469466259861	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
621-BR-OL-OMM	-36.1453616314543	-30.5652655803396	1.00	FOS + 60 M	FOS + 60 M	LRA003_2016.11	087-BR-FOS-OMM-LRA003_2016.11
622-BR-OL-OMM	-35.9774941711939	-31.6023987799132	51.45	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
623-BR-OL-OMM	-35.9756533659382	-31.6057136521720	0.20	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
624-BR-OL-OMM	-35.9660966454342	-31.6225476694925	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
625-BR-OL-OMM	-35.9564012664062	-31.6392592070841	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
626-BR-OL-OMM	-35.9465682112344	-31.6558466179197	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
627-BR-OL-OMM	-35.9365985431500	-31.6723081555407	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
628-BR-OL-OMM	-35.9264932979148	-31.6886421590934	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
629-BR-OL-OMM	-35.9162535386321	-31.7048469602880	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
630-BR-OL-OMM	-35.9058803006329	-31.7209209701948	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
631-BR-OL-OMM	-35.8953747257829	-31.7368624709461	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
632-BR-OL-OMM	-35.8847379322599	-31.7526698219329	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
633-BR-OL-OMM	-35.8739710006544	-31.7683414737885	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
634-BR-OL-OMM	-35.5220584234593	-32.2824245154592	32.80	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
635-BR-OL-OMM	-35.1418158696267	-32.9206598216906	38.74	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt

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OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
636-BR-OL-OMM	-35.1316331485858	-32.9367624594519	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
637-BR-OL-OMM	-35.1213165018166	-32.9527364461912	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
638-BR-OL-OMM	-35.1108671352527	-32.9685799647299	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
639-BR-OL-OMM	-35.1002860312612	-32.9842915775238	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
640-BR-OL-OMM	-35.0895743860683	-32.9998695603022	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
641-BR-OL-OMM	-35.0787332440044	-33.0153124480800	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
642-BR-OL-OMM	-35.0677638438444	-33.0306185324386	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
643-BR-OL-OMM	-35.0566672218113	-33.0457864246284	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
644-BR-OL-OMM	-35.0454446119416	-33.0608144945982	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
645-BR-OL-OMM	-35.0340970874105	-33.0757013622850	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
646-BR-OL-OMM	-35.0226259538734	-33.0904453739013	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
647-BR-OL-OMM	-35.0110323421415	-33.1050451385109	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
648-BR-OL-OMM	-34.9993174897235	-33.1194991598987	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
649-BR-OL-OMM	-34.9874826058742	-33.1338060100413	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
650-BR-OL-OMM	-34.9755289471271	-33.1479642355018	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
651-BR-OL-OMM	-34.9634577379460	-33.1619724527965	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
652-BR-OL-OMM	-34.9512702725526	-33.1758292285597	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
653-BR-OL-OMM	-34.9389677436444	-33.1895332750907	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
654-BR-OL-OMM	-34.9265514992335	-33.2030831600744	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasplum05wt	088-BR-FOS-OMM-LGeodasplum05wt
655-BR-OL-OMM	-34.9140227863874	-33.2164775938608	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
656-BR-OL-OMM	-34.9017276337345	-33.2301849361239	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
657-BR-OL-OMM	-34.8893695327121	-33.2438070191763	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
658-BR-OL-OMM	-34.8768983290901	-33.2572743920082	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
659-BR-OL-OMM	-34.8643153061351	-33.2705857405810	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
660-BR-OL-OMM	-34.8516218902156	-33.2837396322590	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
661-BR-OL-OMM	-34.8388191846016	-33.2967349980591	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
662-BR-OL-OMM	-34.8259086255300	-33.3095704521575	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
663-BR-OL-OMM	-34.8128915476656	-33.3222447440876	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
664-BR-OL-OMM	-34.7997694216158	-33.3347565230173	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
665-BR-OL-OMM	-34.7865433766578	-33.3471047910117	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
666-BR-OL-OMM	-34.7732149601321	-33.3592881817212	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
667-BR-OL-OMM	-34.7597854234488	-33.3713056321194	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
668-BR-OL-OMM	-34.7462562407257	-33.3831559037688	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
669-BR-OL-OMM	-34.7326287793254	-33.3948378822611	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
670-BR-OL-OMM	-34.7189044943381	-33.4063504049515	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
671-BR-OL-OMM	-34.7050847537378	-33.4176924099790	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
672-BR-OL-OMM	-34.6911710679622	-33.4288627452700	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
673-BR-OL-OMM	-34.6771647574696	-33.4398604384295	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
674-BR-OL-OMM	-34.6630674071697	-33.4506843343183	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
675-BR-OL-OMM	-34.6488803086149	-33.4613335310445	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
676-BR-OL-OMM	-34.6346051000527	-33.4718068899652	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
677-BR-OL-OMM	-34.6202430628726	-33.4821035626890	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
678-BR-OL-OMM	-34.6057958694051	-33.4922224430325	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
679-BR-OL-OMM	-34.5912648175794	-33.5021627157830	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
680-BR-OL-OMM	-34.5766515716336	-33.5119233367843	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
681-BR-OL-OMM	-34.5619574821365	-33.5215034996298	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
682-BR-OL-OMM	-34.5471841843946	-33.5309022340829	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
683-BR-OL-OMM	-34.5323331137509	-33.5401187248593	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
684-BR-OL-OMM	-34.5174197515942	-33.5491855117329	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
685-BR-OL-OMM	-34.5024716115092	-33.5581668190356	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
686-BR-OL-OMM	-34.4874491817647	-33.5669640043641	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
687-BR-OL-OMM	-34.4723540465322	-33.5755762398454	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
688-BR-OL-OMM	-34.4571878067817	-33.5840027149277	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
689-BR-OL-OMM	-34.4419519199911	-33.5922427225313	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
690-BR-OL-OMM	-34.4266479540940	-33.6002955162251	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
691-BR-OL-OMM	-34.4112776021305	-33.6081603104374	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
692-BR-OL-OMM	-34.3958422139859	-33.6158365184395	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
693-BR-OL-OMM	-34.3803435107768	-33.6233233873373	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
694-BR-OL-OMM	-34.3647830839038	-33.6306202553946	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
695-BR-OL-OMM	-34.3491709367190	-33.6377533233330	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
696-BR-OL-OMM	-34.3335201502352	-33.6447613246623	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
697-BR-OL-OMM	-34.3178115736447	-33.6515778076840	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
698-BR-OL-OMM	-34.3020469415401	-33.6582021292165	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
699-BR-OL-OMM	-34.2862277490611	-33.6646337715773	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
700-BR-OL-OMM	-34.2703555686255	-33.6708722035771	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
701-BR-OL-OMM	-34.2544321099319	-33.6769168630615	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
702-BR-OL-OMM	-34.2384588951808	-33.6827672825221	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
703-BR-OL-OMM	-34.2224377400488	-33.6884229096746	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
704-BR-OL-OMM	-34.2063700579588	-33.6938833583588	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
705-BR-OL-OMM	-34.1902575027030	-33.6991481760365	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
706-BR-OL-OMM	-34.1741018839391	-33.7042168852168	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasv3101	090-BR-FOS-OMM-LGeodasv3101
707-BR-OL-OMM	-33.5339947105314	-34.6161263874609	59.55	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
708-BR-OL-OMM	-33.5660981818199	-35.2205839147639	30.37	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
709-BR-OL-OMM	-33.5688180536950	-35.2402636564501	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
710-BR-OL-OMM	-33.5713699486940	-35.2599760314569	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
711-BR-OL-OMM	-33.5737536021573	-35.2797189939109	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
712-BR-OL-OMM	-33.5759687673408	-35.2994905069481	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
713-BR-OL-OMM	-33.5780152094613	-35.3192884880309	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
714-BR-OL-OMM	-33.5798927104577	-35.3391108413024	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
715-BR-OL-OMM	-33.5816010701258	-35.3589554660892	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
716-BR-OL-OMM	-33.5831401061012	-35.3788202555474	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
717-BR-OL-OMM	-33.5845096540824	-35.3987030977899	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
718-BR-OL-OMM	-33.5857095680486	-35.4186018777525	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
719-BR-OL-OMM	-33.5867397208519	-35.4385144887476	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
720-BR-OL-OMM	-33.5876000023438	-35.4584387955740	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
721-BR-OL-OMM	-33.5882903228197	-35.4783727100873	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
722-BR-OL-OMM	-33.5888106094094	-35.4983141205250	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
723-BR-OL-OMM	-33.5891608073350	-35.5182609136052	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
724-BR-OL-OMM	-33.5893408799520	-35.5382109767792	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
725-BR-OL-OMM	-33.5893508084751	-35.5581622566885	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasdsdp39gc	092-BR-FOS-OMM-LGeodasdsdp39gc
726-BR-OL-OMM	-33.5867905911959	-36.0360827896639	23.96	Isobath 2500m + 100 M	FOS + 60 M	LGeodasjcr10	093-BR-FOS-OMM-LGeodasjcr10
727-BR-OL-OMM	-33.5864575046815	-36.0560293174633	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasjcr10	093-BR-FOS-OMM-LGeodasjcr10
728-BR-OL-OMM	-33.5859543274326	-36.0759706804552	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasjcr10	093-BR-FOS-OMM-LGeodasjcr10
729-BR-OL-OMM	-33.5852811113583	-36.0959047894721	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasjcr10	093-BR-FOS-OMM-LGeodasjcr10
730-BR-OL-OMM	-33.5844379268894	-36.1158295299579	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasjcr10	093-BR-FOS-OMM-LGeodasjcr10
731-BR-OL-OMM	-33.5834248626908	-36.1357427876342	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasjcr10	093-BR-FOS-OMM-LGeodasjcr10
732-BR-OL-OMM	-33.5822420256833	-36.1556424488470	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasjcr10	093-BR-FOS-OMM-LGeodasjcr10

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OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
733-BR-OL-OMM	-33.5808895409650	-36.1755264022100	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasjcr10	093-BR-FOS-OMM-LGeodasjcr10
734-BR-OL-OMM	-33.5095327768974	-37.2546859478020	54.29	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
735-BR-OL-OMM	-33.510277764240	-37.2745990414892	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
736-BR-OL-OMM	-33.5108527720069	-37.2945202775312	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
737-BR-OL-OMM	-33.5112582544990	-37.3144475348532	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
738-BR-OL-OMM	-33.5114957126286	-37.3343787364695	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
739-BR-OL-OMM	-33.5115635114101	-37.3543118665254	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
740-BR-OL-OMM	-33.5114660119088	-37.3742448639399	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
741-BR-OL-OMM	-33.5111983831446	-37.3941756354568	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
742-BR-OL-OMM	-33.5107606528199	-37.4141020606090	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
743-BR-OL-OMM	-33.5102017849853	-37.4340239306820	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
744-BR-OL-OMM	-33.5095705913448	-37.4539426219257	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
745-BR-OL-OMM	-33.5088010966638	-37.4738543370444	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
746-BR-OL-OMM	-33.5078637381949	-37.4937555847869	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
747-BR-OL-OMM	-33.5067735451044	-37.5136455314762	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
748-BR-OL-OMM	-33.5055136401579	-37.5335209345534	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
749-BR-OL-OMM	-33.5040841591829	-37.5533796538241	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
750-BR-OL-OMM	-33.5024864086719	-37.5732197081175	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
751-BR-OL-OMM	-33.5007208814489	-37.5930390654844	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
752-BR-OL-OMM	-33.4987862881370	-37.6128354488375	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
753-BR-OL-OMM	-33.4966828286735	-37.6326068217689	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
754-BR-OL-OMM	-33.4944107270154	-37.6523510832616	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
755-BR-OL-OMM	-33.4919702247261	-37.6720661407177	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
756-BR-OL-OMM	-33.4893615809964	-37.6917499082499	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
757-BR-OL-OMM	-33.4865850692076	-37.7114003293911	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
758-BR-OL-OMM	-33.4836409734454	-37.7310153924131	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
759-BR-OL-OMM	-33.4805296085847	-37.7505929963634	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
760-BR-OL-OMM	-33.4772513063801	-37.7701310558651	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
761-BR-OL-OMM	-33.4738064144825	-37.7896275039363	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
762-BR-OL-OMM	-33.4701952755155	-37.8090803989273	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
763-BR-OL-OMM	-33.4664183065205	-37.8284874984121	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
764-BR-OL-OMM	-33.4624758863038	-37.8478468666616	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
765-BR-OL-OMM	-33.4583684519258	-37.8671563679485	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2

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OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
766-BR-OL-OMM	-33.4540964348977	-37.8864139897228	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
767-BR-OL-OMM	-33.4496602652049	-37.9056178029225	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
768-BR-OL-OMM	-33.4450604235005	-37.9247657342352	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
769-BR-OL-OMM	-33.4402974054537	-37.9438557337965	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
770-BR-OL-OMM	-33.4353717030817	-37.9628858432178	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
771-BR-OL-OMM	-33.4302838311869	-37.9818540842654	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
772-BR-OL-OMM	-33.4250343059371	-38.0007585391805	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
773-BR-OL-OMM	-33.4196237040466	-38.0195971393200	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
774-BR-OL-OMM	-33.4140526149864	-38.0383678487646	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
775-BR-OL-OMM	-33.4083216052774	-38.0570687753828	1.00	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
776-BR-OL-OMM	-33.4062070610401	-38.0637565376227	0.36	Isobath 2500m + 100 M	FOS + 60 M	LRG1_1000.2	094-BR-FOS-OMM-LRG1_1000.2
777-BR-OL-OMM	-33.0748700666906	-38.5709787933221	32.33	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
778-BR-OL-OMM	-33.0645703232817	-38.5865900105761	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
779-BR-OL-OMM	-33.0540510538042	-38.6019915216017	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
780-BR-OL-OMM	-33.0433152396717	-38.6171790387412	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
781-BR-OL-OMM	-33.0323659202684	-38.6321483401566	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
782-BR-OL-OMM	-33.0212062513316	-38.6468951937009	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
783-BR-OL-OMM	-33.0098393649442	-38.6614155453254	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
784-BR-OL-OMM	-32.9982685921750	-38.6757052309455	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
785-BR-OL-OMM	-32.9864970916222	-38.6897604416240	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
786-BR-OL-OMM	-32.9745283180082	-38.7035771456999	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
787-BR-OL-OMM	-32.9623655827906	-38.7171516179569	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
788-BR-OL-OMM	-32.9500124020127	-38.7304800330894	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
789-BR-OL-OMM	-32.9374722797493	-38.7435587154673	1.00	FOS + 60 M	FOS + 60 M	LGEB_Owen.1	095-BR-FOS-OMM-LGEB_Owen.1
790-BR-OL-OMM	-32.5279111216552	-39.1663033384773	32.55	FOS + 60 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
791-BR-OL-OMM	-32.2109229073267	-39.3832427046807	21.95	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
792-BR-OL-OMM	-32.1963411113042	-39.3928193659326	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
793-BR-OL-OMM	-32.1816778611419	-39.4022210991070	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
794-BR-OL-OMM	-32.1669346707302	-39.4114470172871	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
795-BR-OL-OMM	-32.1521131090607	-39.4204962247883	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
796-BR-OL-OMM	-32.1372147601432	-39.4293678442386	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
797-BR-OL-OMM	-32.1222410301329	-39.4380611275686	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
798-BR-OL-OMM	-32.1071934838877	-39.4465752543316	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
799-BR-OL-OMM	-32.0920736180729	-39.4549094662902	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
800-BR-OL-OMM	-32.0768829740968	-39.4630630021247	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
801-BR-OL-OMM	-32.0616233221425	-39.4710350053332	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
802-BR-OL-OMM	-32.0462959485468	-39.4788248970507	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
803-BR-OL-OMM	-32.0309025165801	-39.4864319220616	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
804-BR-OL-OMM	-32.0154446163195	-39.4938553878747	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2

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OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
805-BR-OL-OMM	-31.9999237123374	-39.5010946831564	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
806-BR-OL-OMM	-31.9843415836507	-39.5081490725285	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
807-BR-OL-OMM	-31.9686997323080	-39.5150179732621	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
808-BR-OL-OMM	-31.9529996431889	-39.5217008272169	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
809-BR-OL-OMM	-31.9372430338533	-39.5281969980466	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
810-BR-OL-OMM	-31.9214314632820	-39.5345059398428	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
811-BR-OL-OMM	-31.9055666184315	-39.5406270775550	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
812-BR-OL-OMM	-31.8896500245951	-39.5465599210955	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
813-BR-OL-OMM	-31.8736832716998	-39.5523039745110	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
814-BR-OL-OMM	-31.8576680083299	-39.5578587419195	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
815-BR-OL-OMM	-31.8416059936546	-39.5632237139513	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
816-BR-OL-OMM	-31.8254986346039	-39.5683985202016	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
817-BR-OL-OMM	-31.8093477864809	-39.5733826645677	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
818-BR-OL-OMM	-31.2161894079450	-39.7604560213069	36.79	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
819-BR-OL-OMM	-31.2000305543967	-39.7653793177970	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
820-BR-OL-OMM	-31.1838300498101	-39.7701127762308	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
821-BR-OL-OMM	-31.1675893523747	-39.7746560673317	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
822-BR-OL-OMM	-31.1513101828935	-39.7790088049097	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
823-BR-OL-OMM	-31.1349943257576	-39.7831706113949	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
824-BR-OL-OMM	-31.1186433607476	-39.7871411849317	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
825-BR-OL-OMM	-31.1022587903293	-39.7909202580536	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
826-BR-OL-OMM	-31.0858423988516	-39.7945075165151	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
827-BR-OL-OMM	-31.0693958523548	-39.7979026963636	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
828-BR-OL-OMM	-31.0529208146299	-39.8011055547173	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
829-BR-OL-OMM	-31.0364188645980	-39.8041158840272	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
830-BR-OL-OMM	-31.0198918271064	-39.8069334524265	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
831-BR-OL-OMM	-31.0033411036102	-39.8095581203849	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
832-BR-OL-OMM	-30.9867687058715	-39.8119896698805	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
833-BR-OL-OMM	-30.9701760091320	-39.8142280012285	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
834-BR-OL-OMM	-30.9535646967052	-39.8162729846364	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
835-BR-OL-OMM	-30.9369365856600	-39.8181244966587	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
836-BR-OL-OMM	-30.9202933027098	-39.8197824583119	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
837-BR-OL-OMM	-30.9036365241212	-39.8212468041218	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2

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OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
838-BR-OL-OMM	-30.8869679057385	-39.8225174898682	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
839-BR-OL-OMM	-30.8702890466279	-39.8235944934554	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
840-BR-OL-OMM	-30.8536016842188	-39.8244778023537	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
841-BR-OL-OMM	-30.8369075522902	-39.8251674266333	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
842-BR-OL-OMM	-30.8202082903827	-39.8256634008626	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
843-BR-OL-OMM	-29.9790319648493	-40.4280139827873	59.26	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
844-BR-OL-OMM	-29.9835494982165	-40.4464901896670	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
845-BR-OL-OMM	-29.9879033865777	-40.4650189354298	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
846-BR-OL-OMM	-29.9920931699157	-40.4835982631176	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
847-BR-OL-OMM	-29.9961377938192	-40.5022206622472	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
848-BR-OL-OMM	-30.0001455703958	-40.5208543264314	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
849-BR-OL-OMM	-30.0039883672603	-40.5395346116606	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
850-BR-OL-OMM	-30.0076657817119	-40.5582595763403	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
851-BR-OL-OMM	-30.0111774226861	-40.5770272448370	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
852-BR-OL-OMM	-30.0145229096072	-40.5958355931707	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
853-BR-OL-OMM	-30.0177018867171	-40.6146826242633	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
854-BR-OL-OMM	-30.0207140195270	-40.6335663545256	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
855-BR-OL-OMM	-30.0775208458286	-41.0297462058818	20.91	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
856-BR-OL-OMM	-30.0823887415687	-41.0481226334494	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
857-BR-OL-OMM	-30.0870940323929	-41.0665558387200	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
858-BR-OL-OMM	-30.0916362298032	-41.0850439155594	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
859-BR-OL-OMM	-30.0960148720087	-41.1035849960560	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
860-BR-OL-OMM	-30.1002295015171	-41.1221771590254	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
861-BR-OL-OMM	-30.1042815807693	-41.1408178349782	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
862-BR-OL-OMM	-30.1081800261875	-41.1595025430890	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
863-BR-OL-OMM	-30.1119131897721	-41.1782325264758	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
864-BR-OL-OMM	-30.1154806788762	-41.1970058147367	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
865-BR-OL-OMM	-30.1188821206891	-41.2158204442714	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
866-BR-OL-OMM	-30.1221171617847	-41.2346744588638	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
867-BR-OL-OMM	-30.1251854731761	-41.2535659452432	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
868-BR-OL-OMM	-30.1280867392659	-41.2724929733206	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
869-BR-OL-OMM	-30.1308206510669	-41.2914535434652	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2



Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (GG,DEC)	Longitude (GG,DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
870-BR-OL-OMM	-30.1333869154707	-41.3104456346945	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
871-BR-OL-OMM	-30.1357852579692	-41.3294672206412	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
872-BR-OL-OMM	-30.1380154256860	-41.3485162958865	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
873-BR-OL-OMM	-30.1400771838615	-41.3675908526746	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
874-BR-OL-OMM	-30.1419703159739	-41.3866888826258	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
875-BR-OL-OMM	-30.1436946231802	-41.4058083714490	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
876-BR-OL-OMM	-30.1452499245436	-41.4249473000502	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
877-BR-OL-OMM	-30.1466360608160	-41.4441036987286	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
878-BR-OL-OMM	-30.1478528907993	-41.4632756243858	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
879-BR-OL-OMM	-30.1489002857556	-41.4824610742537	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
880-BR-OL-OMM	-30.1497781333576	-41.5016580192370	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
881-BR-OL-OMM	-30.1504863382530	-41.5208643874489	1.00	Isobath 2500m + 100 M	FOS + 60 M	LGeodasm29-2	096-BR-FOS-OMM-LGeodasm29-2
882-BR-OL-OMM	-30.2006514201165	-42.4733324589637	59.38	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
883-BR-OL-OMM	-30.7161168955731	-42.4806410182614	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
884-BR-OL-OMM	-30.7315638945129	-42.4880028623824	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
885-BR-OL-OMM	-30.7469923735717	-42.4954179980463	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
886-BR-OL-OMM	-30.7624021423329	-42.5028863613091	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
887-BR-OL-OMM	-30.777928358329	-42.5104078010964	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
888-BR-OL-OMM	-30.7931646139644	-42.5179824217068	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
889-BR-OL-OMM	-30.8085171877547	-42.5256101077196	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
890-BR-OL-OMM	-30.8238503888501	-42.5332908012764	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
891-BR-OL-OMM	-30.8391641628206	-42.5410245011390	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
892-BR-OL-OMM	-30.8544583577669	-42.5488111569650	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
893-BR-OL-OMM	-30.8697329219498	-42.5566507691431	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
894-BR-OL-OMM	-30.8849876558022	-42.5645432620432	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
895-BR-OL-OMM	-30.9002224838974	-42.5724886233574	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
896-BR-OL-OMM	-30.9154370890197	-42.5804867135474	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
897-BR-OL-OMM	-30.9306314233856	-42.5885375327401	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
898-BR-OL-OMM	-30.9458054458857	-42.5966410854714	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
899-BR-OL-OMM	-30.9609591159698	-42.6047973775299	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
900-BR-OL-OMM	-30.9760921660436	-42.6130062920334	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
901-BR-OL-OMM	-30.9912043100455	-42.6212676991002	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
902-BR-OL-OMM	-31.0062955620409	-42.6295816316287	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
903-BR-OL-OMM	-31.0213657205586	-42.6379480042869	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
904-BR-OL-OMM	-31.0364148296978	-42.6463668678664	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
905-BR-OL-OMM	-31.0514426418571	-42.6548381105164	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
906-BR-OL-OMM	-31.0664489669384	-42.6633616505918	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
907-BR-OL-OMM	-31.0814338169307	-42.6719375209316	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
908-BR-OL-OMM	-31.0963969253291	-42.6805655950637	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
909-BR-OL-OMM	-31.1113381751026	-42.6892458307374	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
910-BR-OL-OMM	-31.1262575007624	-42.6979782156218	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
911-BR-OL-OMM	-31.1411546948089	-42.7067626538744	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
912-BR-OL-OMM	-31.1560298459835	-42.7155992243382	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
913-BR-OL-OMM	-31.1708826039226	-42.7244877453619	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
914-BR-OL-OMM	-31.1857127653120	-42.7334281197936	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
915-BR-OL-OMM	-31.2005203792872	-42.7424204024416	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
916-BR-OL-OMM	-31.2153052387398	-42.7514644933650	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
917-BR-OL-OMM	-31.2300673001780	-42.7605603918227	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
918-BR-OL-OMM	-31.2448063825328	-42.7697080123127	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
919-BR-OL-OMM	-31.2595222079477	-42.7789072070814	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
920-BR-OL-OMM	-31.2742147552257	-42.7881579872651	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120

Table 1 – Coordinates of the 971 fixed points that define the Outer Limit of the Brazilian Continental Shelf in the Oriental and Meridional margins, beyond the limit of 200M from the baselines, from which the breadth of the territorial sea is measured.

OL Point	Latitude (G.G.DEC)	Longitude (G.G.DEC)	Distance between the OL points (M)	Art. 76 Criterion	Art. 76 (4) Criterion	Line	Point of Foot of the Slope
921-BR-OL-OMM	-31.2888840087437	-42.7974603688766	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
922-BR-OL-OMM	-31.3035296512810	-42.8068141760647	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
923-BR-OL-OMM	-31.3181517360444	-42.8162194680502	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
924-BR-OL-OMM	-31.3327499541880	-42.8256760713928	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
925-BR-OL-OMM	-31.3473242647841	-42.8351839841292	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
926-BR-OL-OMM	-31.3618746632776	-42.8447432292586	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
927-BR-OL-OMM	-31.3764009441783	-42.8543536980440	1.00	350 M	FOS + 60 M	PS1-0120	01-BR-FOS-SR-PS1-0120
928-BR-OL-OMM	-31.3909027587092	-42.8640151839049	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
929-BR-OL-OMM	-31.4053801508291	-42.8737277399164	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
930-BR-OL-OMM	-31.4198329966785	-42.8834913079593	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
931-BR-OL-OMM	-31.4342611593008	-42.8933058204153	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
932-BR-OL-OMM	-31.4486645260515	-42.9031712255655	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
933-BR-OL-OMM	-31.4630430661563	-42.9130875279915	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
934-BR-OL-OMM	-31.4773964664096	-42.9230545366795	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
935-BR-OL-OMM	-31.4917246265054	-42.9330722057981	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
936-BR-OL-OMM	-31.5060274817414	-42.9431405145238	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
937-BR-OL-OMM	-31.5203049457198	-42.9532594271497	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
938-BR-OL-OMM	-31.5345568063265	-42.9634288180930	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
939-BR-OL-OMM	-31.5487829020394	-42.9736485959374	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
940-BR-OL-OMM	-31.5629831861057	-42.9839187512135	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
941-BR-OL-OMM	-31.5771575461329	-42.9942392273902	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
942-BR-OL-OMM	-31.5913057642689	-43.0046098899905	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
943-BR-OL-OMM	-31.6054278121321	-43.0150307423529	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
944-BR-OL-OMM	-31.6195234444467	-43.0255016274184	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
945-BR-OL-OMM	-31.6335926727364	-43.0360225777667	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
946-BR-OL-OMM	-31.6476352912413	-43.0465934639267	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
947-BR-OL-OMM	-31.6616512413717	-43.0572142660453	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
948-BR-OL-OMM	-31.6756402903146	-43.0678848316024	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
949-BR-OL-OMM	-31.6896028568160	-43.0786042559827	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
950-BR-OL-OMM	-31.7035561843333	-43.0893417199723	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
951-BR-OL-OMM	-31.7175090097362	-43.1000820373151	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
952-BR-OL-OMM	-31.7314609644524	-43.1108249271601	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
953-BR-OL-OMM	-31.7454122464606	-43.1215705447534	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
954-BR-OL-OMM	-31.7593630099012	-43.1323190117473	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
955-BR-OL-OMM	-31.7733130246687	-43.1430701537610	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
956-BR-OL-OMM	-31.7872624458481	-43.1538240931992	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
957-BR-OL-OMM	-31.8012114923026	-43.1645810018047	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
958-BR-OL-OMM	-31.8151595974821	-43.1753404455747	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
959-BR-OL-OMM	-31.8291069081367	-43.1861025404631	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
960-BR-OL-OMM	-31.8430536850671	-43.1968674906079	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
961-BR-OL-OMM	-31.8569997412731	-43.2076351545974	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
962-BR-OL-OMM	-31.8709391652671	-43.2184162680406	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
963-BR-OL-OMM	-31.8848883929521	-43.2291812259807	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
964-BR-OL-OMM	-31.8988106058639	-43.2399960494567	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
965-BR-OL-OMM	-31.9127055070049	-43.2508605326263	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
966-BR-OL-OMM	-31.9265728695598	-43.2617745208558	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
967-BR-OL-OMM	-31.9404127035168	-43.2727380449086	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
968-BR-OL-OMM	-31.9542250057461	-43.2837511271271	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
969-BR-OL-OMM	-31.9680095286125	-43.2948135948184	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
970-BR-OL-OMM	-43.3055416197000	-31.9812910894000	1.00	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV
971-BR-OL-OMM	-43.3118262200000	-31.9890353400000	0.56	350 M	FOS + 60 M	HYDR03MV	02-BR-FOS-SR- HYDR03MV