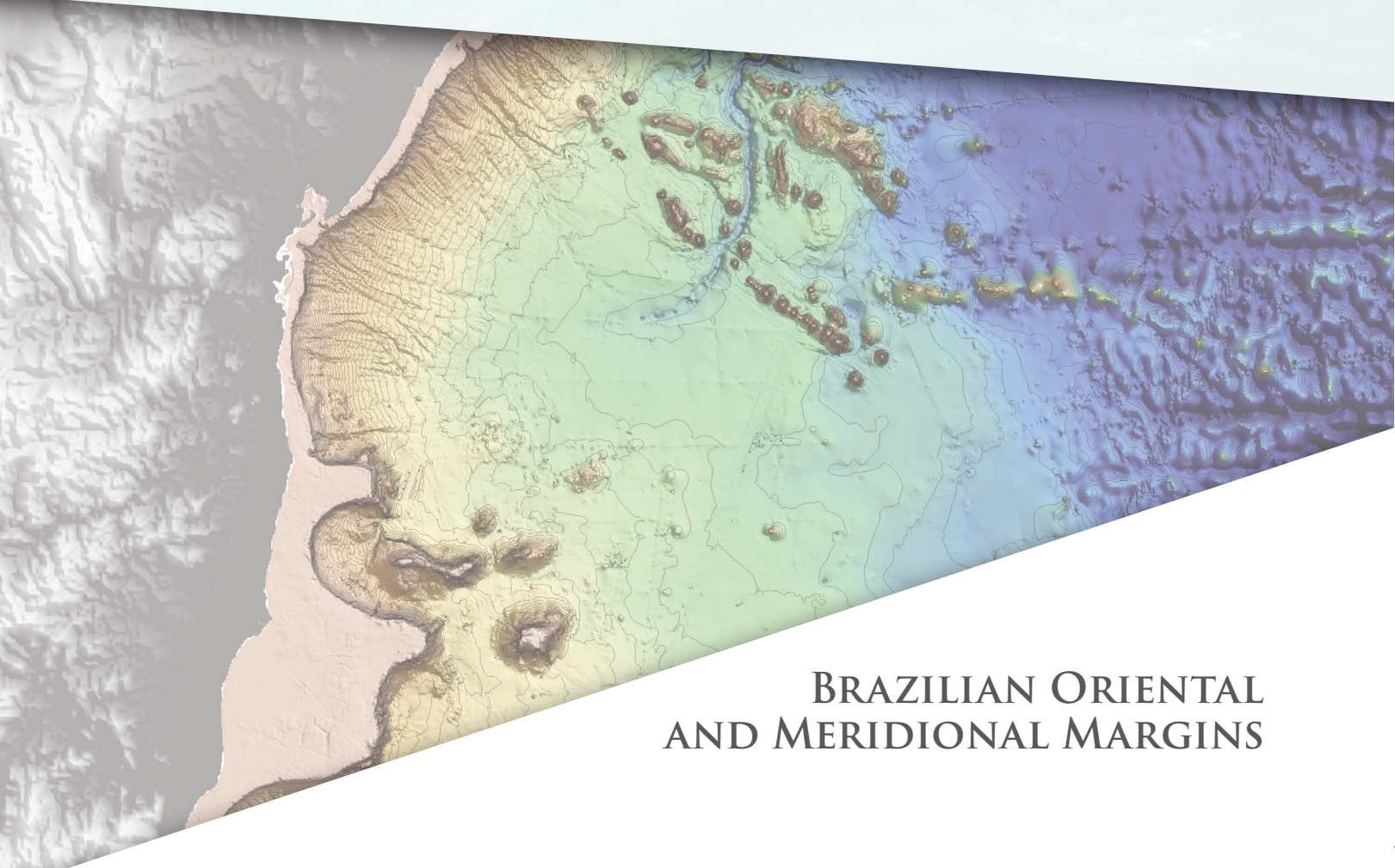




EXECUTIVE SUMMARY  
SECOND VERSION

# 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

## Table of contents

1. Introduction	3
2. Provisions of article 76 invoked to support the Submission	5
3. Nonexistence of maritime disputes	5
4. Technical advice provided	6
5. Form	6
6. General description of the continental margin and the Base of the Continental Slope	8
7. Determination of the points of the Foot of the Continental Slope	10
8. Participant bodies	11
9. Outer Limits of the Continental Shelf	11

# 1. Introduction

1. The Federative Republic of Brazil (hereinafter Brazil) signed the United Nations Convention on the Law of the Sea (hereinafter UNCLOS) on 10 December 1982, during the Closing Session of the Third United Nations Conference on the Law of the Sea, and ratified it 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 CLCS) seeking the recognition of the extension of its continental shelf as the natural prolongation of its land territory up to its Outer Limits of Continental Shelf, 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 of UNCLOS.
3. In the Brazilian Submission of 2004, 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 Limits of the Continental Shelf.
5. On 04 April 2007, the CLCS adopted, with amendments, the Recommendations made on 23 March 2007 by the Subcommission established to analyze the Brazilian Submission.
6. In its Recommendations<sup>1</sup>, the Subcommission 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).

---

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. Upon the publication of the CLCS Recommendations, Brazil decided to prepare three partial revised submissions along its continental margin: Southern Region, Equatorial Margin and Oriental/Meridional margins, deposited, respectively in 2015, 2017 and 2018.
8. In order to enlarge the scientific basis of its partial revised submissions, Brazil acquired new data, comprising single and multibeam bathymetry; multichannel seismic reflection and mini-air-gun; gravity and magnetism; sub-bottom profiler; seismic refraction by sonobuoys, and rock dredging. The data acquired in this second phase (LEPLAC PHASE 2), from 2008 to 2024 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 2007 Recommendations, this submission should be considered as a PARTIAL REVISED SUBMISSION in accordance with article 8 of Annex II of UNCLOS. It encompasses the Oriental Continental Margin and part of the Meridional Continental Margin, hereinafter named Oriental/Meridional margins (OMM), limited by latitudes 3°S and 37°S (Figure 1). The Santa Catarina Plateau; Pelotas, Rio Grande, and Chuí drifts; Rio Grande Cone; and Chuí Slide features were part of the 2015 Partial Revised Submission of the Southern Region, which Recommendations were approved by the Commission, with amendments, on 8 March 2019<sup>2</sup>.
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 UNCLOS (More, 2017).
11. In the development of this Partial Revised Submission, Brazil applied the provisions of Article 76 of UNCLOS, the CLCS Rules of Procedure (CLCS/40/Rev.2) and the Scientific and Technical Guidelines (STG, 1999- CLCS/11).

2. [https://www.un.org/Depts/los/clcs\\_new/submissions\\_files/bra02\\_rev15/2019\\_03\\_08\\_COM\\_REC\\_BRAREV\\_summary.pdf](https://www.un.org/Depts/los/clcs_new/submissions_files/bra02_rev15/2019_03_08_COM_REC_BRAREV_summary.pdf)

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

12. Brazil invoked article 76 (1), (3), 4(a) (i) (ii), 4(b), (5), (6) and (7) of UNCLOS to establish the Outer Limits 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.2) does not apply.

# 4. Technical advice provided

14. In accordance with Rule 45 (b) of the Rules of Procedure (CLCS/40/Rev.2), Brazil declares that it received technical and scientific advice provided by Antonio Fernando Garcez Faria, a member of the CLCS.

# 5. Form

15. This Partial Revised Submission complies with the Rules of Procedure, especially Rule 47, and 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 OMM, a detailed description of the regional geology and the methodologies applied to the implementation of article 76 of UNCLOS as well as three Appendices denominated A, B and C.
17. Appendix A contains information related to LEPLAC PHASE 2 and other data acquisition and processing in the OMM.

18. Appendix B describes the bathymetric profiles used to determine the foot of the continental slope (FOS) points that contributed to the establishment of the Outer Edge of the Continental Margin and the Outer Limits of the Continental Shelf.
19. Appendix C presents the seismic sections used to determine the 1% sediment thickness points (STP) used to establish the Outer Edge of the Continental Margin and the Outer Limits of the Continental Shelf.
20. In addition, Brazil provides an interactive data visualization platform (LEPLAC GEOPOST) to facilitate the comprehension of the scientific and legal aspects of this Submission.



# 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 the following morphological features classified as natural components or natural prolongations of the Brazilian continental margin from north to south: João Pessoa and Pernambuco plateaus, São Francisco, Aracaju, Japaratuba, Bahia, and Belmonte canyons, the Bahia Plateau and the Abrolhos Ridge, the Vitória-Trindade Ridge, the São Paulo Plateau, and the Rio Grande Rise (Figure 1).
22. The continental slope presents different patterns along the OMM, composed of marginal plateaus, ridges, terraces, canyons and channels (Figure 1).
23. Between latitudes 7°S and 10°S, the slope morphology is controlled by the Paraíba Seamounts, Pernambuco Plateau and Maceió terraces. This entire region is structured by intercalated volcanic highs that many times compose their external scarps. The terrigenous sedimentation either was trapped or bypass these highs, forming sedimentary aprons at the base of the plateaus and terraces.
24. The Pernambuco Plateau is an elliptical feature with approximately 145 km in the N-S direction and 115 km in the W-E direction. It has two steps: a shallower at a depth of approximately 1,000 m and the deeper at 2,500 m.
25. The slope in the vicinities of Maceió terraces is quite wide and some volcanic highs, ridges and a group of seamounts conditioned the distribution of sediments, sometimes serving as a bulkhead to gravity flows promoting sedimentary accumulation.
26. Offshore the states of Alagoas, Sergipe, and Bahia, the prominent continental slope is also divided into upper and lower slopes and is intensely dissected by canyons, channels and ravines of different sizes. The slope morphology is controlled by the erosion and deposition associated with these canyons.
27. The Bahia Plateau is located between the Royal Charlotte Bank and the Abrolhos Shelf. It is formed by terrigenous sediments from the continental shelf that are retained by the Abrolhos Ridge, which is formed by the alignment of the Minerva and Rodgers Seamounts and the Morgan Reef.



28. The Vitória-Trindade Ridge is a prominent W-E lineament, which extends from the Abrolhos Shelf, by means of the Besnard Bank, up to the Trindade and Martin Vaz Islands. The submerged part of the ridge is composed of flat-topped seamounts (banks) with depths around 60 m, which are associated directly with past eustatic levels, when those summits emerged. The Trindade and Martin Vaz Islands compose the emerged part of the ridge.
29. From the south of the Vitória-Trindade Ridge to the São Paulo Ridge, the continental slope presents step-like sedimentary levels that constitute, besides the São Paulo Plateau itself, other 3 morphological steps formed by interaction between turbidite depositional processes and processes associated with bottom currents.
30. The Rio Grande Rise 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 these basins. Its morphology comprises channels, plateaus, terraces, guyots and seamounts, some of them as shallow as 526 m.
31. The Rio Grande Rise is in continuity with the South American Continent by means of the São Paulo Plateau, Santa Catarina Plateau and Vema Channel, the last one is part of a morphological saddle that raises at least 400 m from the surrounding seafloor of the Argentina Basin, in the south, and the Brazil Basin, in the north, whose depths are over 5,100 m and 5,450 m respectively.
32. The base of the slope (BOS) in this Partial Revised Submission was morphologically identified based on the legal and technical aspects, supported, as necessary, by geological and tectonic processes, sedimentary history, as well as slope processes, responsible for the build-up and geomorphological shaping of the continental margin.



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

33. The FOS points were determined in acquired bathymetric profiles, in accordance with article 76 (4) (b) of UNCLOS and the STG, at the point of maximum change in gradient at the area identified as the BOS.

# 8. Participant bodies

34. 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 responsibility of the Interministerial Commission for the Resources of the Sea (CIRM), coordinated by the Ministry of Foreign Affairs, with the participation of representatives of the Brazilian Navy, Ministry of Mines and Energy, Ministry of Science, Technology Innovation and Communication, and Ministry of Education.
35. All the aforementioned bodies are responsible for the quality and fidelity of the entire material contained in this Partial Revised Submission.

# 9. Outer Limits of the Continental Shelf

36. The Outer Limits of the Continental Shelf of the Partial Revised Submission of the Brazilian OMM, were obtained using the calculation routines of the GEOCAP® program, in accordance with article 76 of UNCLOS and the STG.
37. Figure 2 presents the Outer Limits of the 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 OMM. Table 1 presents the coordinates of fixed points defining the Outer Limits of the Continental Shelf beyond 200 M, object of this Partial Revised Submission.

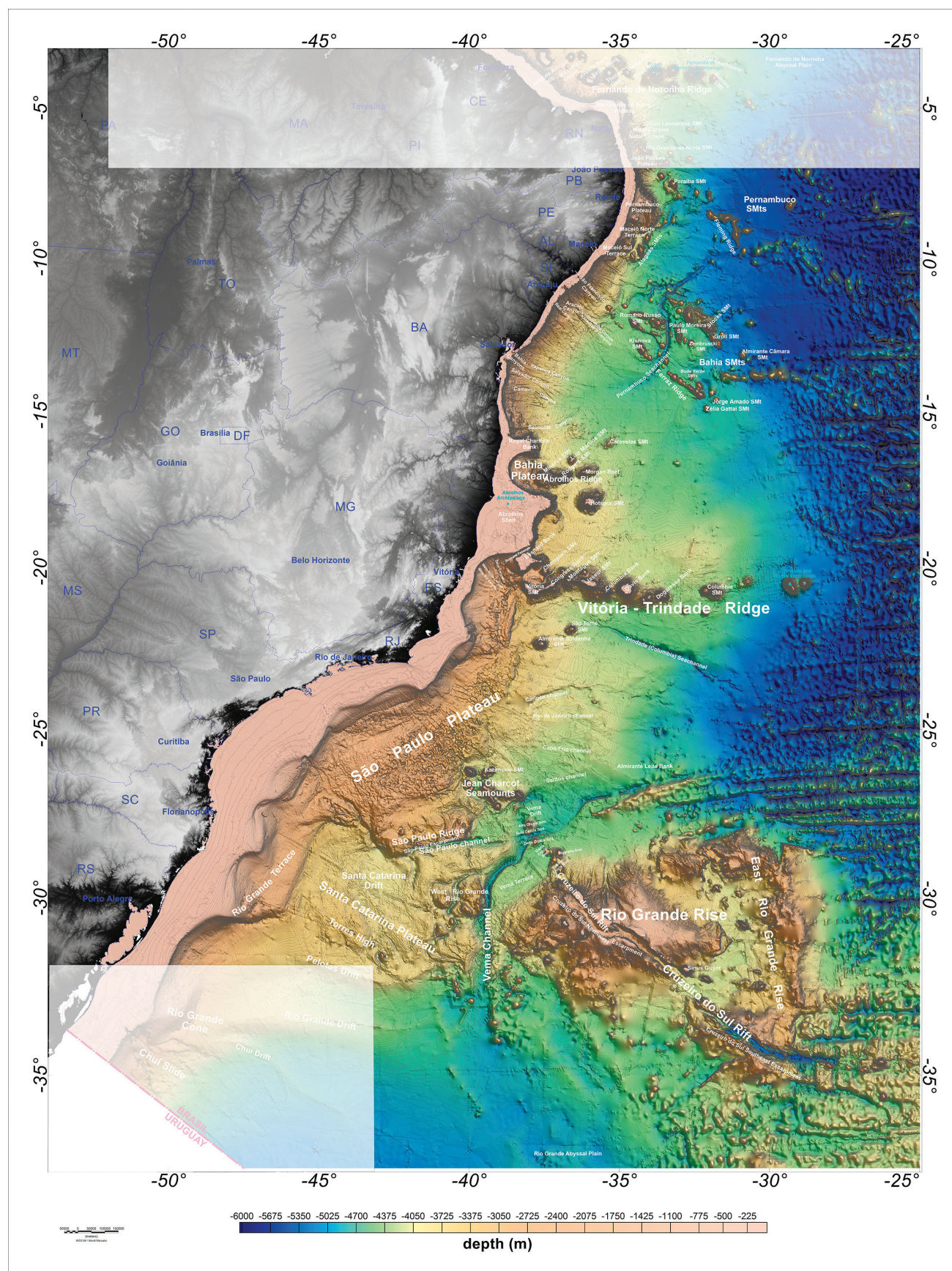


Figure 1 - Main morphological features of the OMM classified as natural components or natural prolongations of the Brazilian continental margin: João Pessoa and Pernambuco plateaus, São Francisco, Aracaju, Japaratuba, Bahia, and Belmonte canyons, the Bahia Plateau and the Abrolhos Ridge, the Vitória-Trindade Ridge, the São Paulo Plateau, and the Rio Grande Rise. The white-colored rectangles represent the areas of the Partial Revised Submissions of the Southern Region and the Equatorial Margin. In the continent, the division of the Brazilian federated states with its capitals.

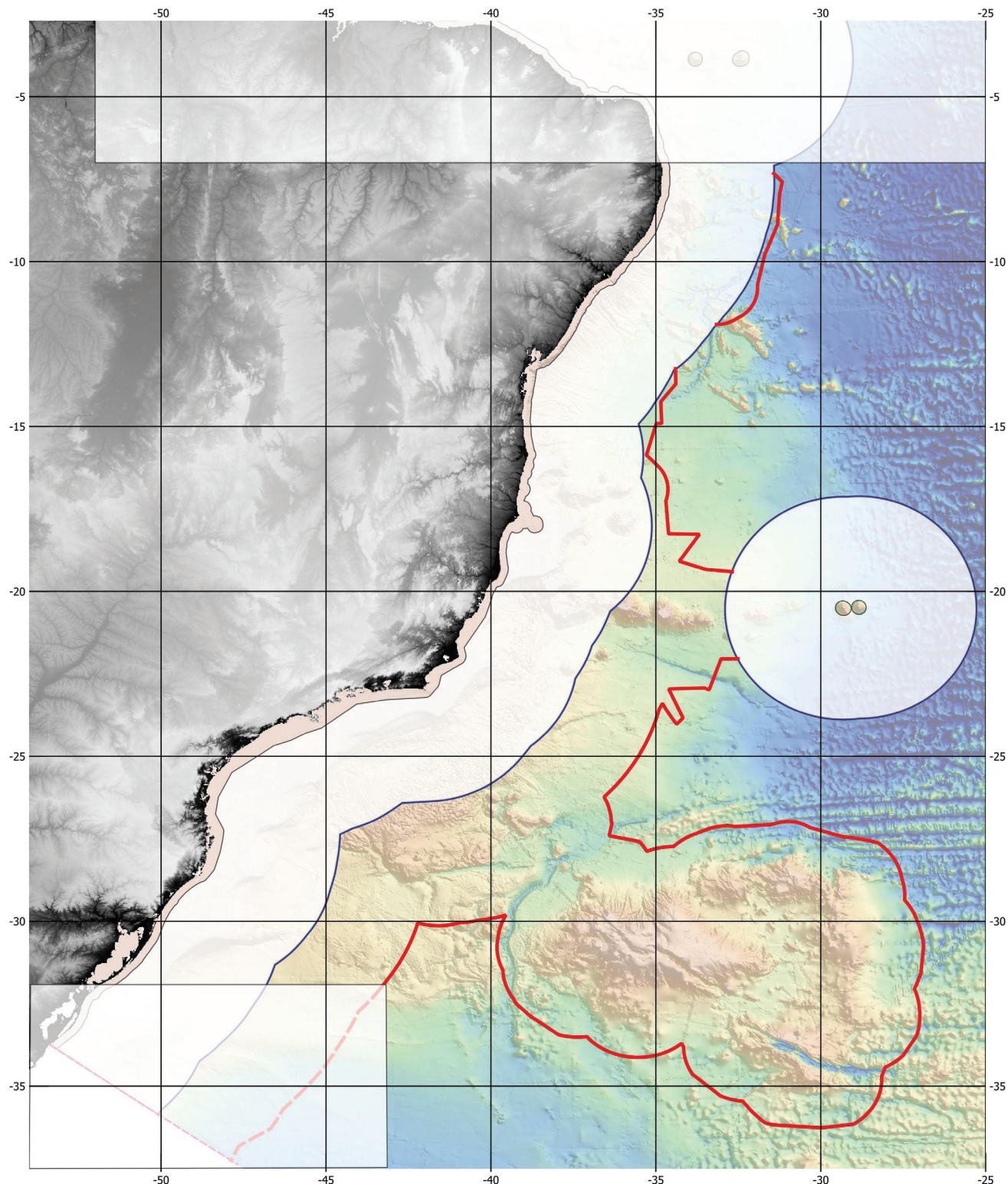


Figure 2 - Outer Limits of the Continental Shelf of the Brazilian OMM represented by the red line. The Outer Limits of the Continental Shelf established between latitudes 32°S and 37°S, indicated by the dashed red line, was presented in the 2015 Partial Revised Submission of the Southern Region, which Recommendations were approved by the Commission on 8 of March of 2019. The blue line represents the 200 M. The white-colored rectangles represent the areas of the Partial Revised Submissions of the Southern Region and the Equatorial Margin. The maritime boundary with the Oriental Republic of Uruguay is indicated in magenta.

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0001-BR-OMM-OL-REV2024	-31.42611178	-7.32724456	200 M	0.00	0.00
0002-BR-OMM-OL-REV2024	-31.16939810	-7.57817660	1% STP	21.42	39662.88
0003-BR-OMM-OL-REV2024	-31.25005030	-7.93909360	1% STP	22.08	40894.86
0004-BR-OMM-OL-REV2024	-31.31570650	-8.87950820	1% STP	56.30	104259.06
0005-BR-OMM-OL-REV2024	-31.63152760	-9.62908990	FOS + 60 M	48.53	89875.73
0006-BR-OMM-OL-REV2024	-31.63818030	-9.64447770	FOS + 60 M	1.00	1852.00
0007-BR-OMM-OL-REV2024	-31.64509100	-9.65975330	FOS + 60 M	1.00	1852.00
0008-BR-OMM-OL-REV2024	-31.65225800	-9.67491220	FOS + 60 M	1.00	1852.00
0009-BR-OMM-OL-REV2024	-31.65967920	-9.68995040	FOS + 60 M	1.00	1852.00
0010-BR-OMM-OL-REV2024	-31.66735270	-9.70486360	FOS + 60 M	1.00	1852.00
0011-BR-OMM-OL-REV2024	-31.67527620	-9.71964770	FOS + 60 M	1.00	1852.00
0012-BR-OMM-OL-REV2024	-31.68344770	-9.73429850	FOS + 60 M	1.00	1852.00
0013-BR-OMM-OL-REV2024	-31.69186480	-9.74881200	FOS + 60 M	1.00	1852.00
0014-BR-OMM-OL-REV2024	-31.92293390	-10.71077140	FOS + 60 M	59.06	109371.92
0015-BR-OMM-OL-REV2024	-31.92175440	-10.72747380	FOS + 60 M	1.00	1852.00
0016-BR-OMM-OL-REV2024	-31.92085640	-10.74419330	FOS + 60 M	1.00	1852.00
0017-BR-OMM-OL-REV2024	-31.92024010	-10.76092530	FOS + 60 M	1.00	1852.00
0018-BR-OMM-OL-REV2024	-31.91990590	-10.77766510	FOS + 60 M	1.00	1852.00
0019-BR-OMM-OL-REV2024	-31.91985390	-10.79440800	FOS + 60 M	1.00	1852.00
0020-BR-OMM-OL-REV2024	-31.92008400	-10.81114950	FOS + 60 M	1.00	1852.00
0021-BR-OMM-OL-REV2024	-31.92059640	-10.82788480	FOS + 60 M	1.00	1852.00
0022-BR-OMM-OL-REV2024	-31.92139090	-10.84460940	FOS + 60 M	1.00	1852.00
0023-BR-OMM-OL-REV2024	-31.92246730	-10.86131850	FOS + 60 M	1.00	1852.00
0024-BR-OMM-OL-REV2024	-31.92382540	-10.87800750	FOS + 60 M	1.00	1852.00
0025-BR-OMM-OL-REV2024	-31.92546480	-10.89467190	FOS + 60 M	1.00	1852.00
0026-BR-OMM-OL-REV2024	-31.92738520	-10.91130690	FOS + 60 M	1.00	1852.00
0027-BR-OMM-OL-REV2024	-31.92958610	-10.92790790	FOS + 60 M	1.00	1852.00
0028-BR-OMM-OL-REV2024	-31.93206680	-10.94447030	FOS + 60 M	1.00	1852.00
0029-BR-OMM-OL-REV2024	-31.93482680	-10.96098950	FOS + 60 M	1.00	1852.00
0030-BR-OMM-OL-REV2024	-31.93786530	-10.97746100	FOS + 60 M	1.00	1852.00
0031-BR-OMM-OL-REV2024	-31.94118150	-10.99388000	FOS + 60 M	1.00	1852.00
0032-BR-OMM-OL-REV2024	-31.94477460	-11.01024210	FOS + 60 M	1.00	1852.00
0033-BR-OMM-OL-REV2024	-31.94864360	-11.02654280	FOS + 60 M	1.00	1852.00
0034-BR-OMM-OL-REV2024	-31.95278740	-11.04277740	FOS + 60 M	1.00	1852.00
0035-BR-OMM-OL-REV2024	-31.95720500	-11.05894140	FOS + 60 M	1.00	1852.00
0036-BR-OMM-OL-REV2024	-31.96189520	-11.07503040	FOS + 60 M	1.00	1852.00
0037-BR-OMM-OL-REV2024	-31.96685670	-11.09103990	FOS + 60 M	1.00	1852.00
0038-BR-OMM-OL-REV2024	-31.97208820	-11.10696530	FOS + 60 M	1.00	1852.00
0039-BR-OMM-OL-REV2024	-31.97758820	-11.12280240	FOS + 60 M	1.00	1852.00
0040-BR-OMM-OL-REV2024	-31.98335530	-11.13854660	FOS + 60 M	1.00	1852.00
0041-BR-OMM-OL-REV2024	-31.98938790	-11.15419350	FOS + 60 M	1.00	1852.00
0042-BR-OMM-OL-REV2024	-31.99568440	-11.16973890	FOS + 60 M	1.00	1852.00
0043-BR-OMM-OL-REV2024	-32.00224300	-11.18517840	FOS + 60 M	1.00	1852.00
0044-BR-OMM-OL-REV2024	-32.00906210	-11.20050760	FOS + 60 M	1.00	1852.00
0045-BR-OMM-OL-REV2024	-32.01613960	-11.21572230	FOS + 60 M	1.00	1852.00
0046-BR-OMM-OL-REV2024	-32.02347370	-11.23081820	FOS + 60 M	1.00	1852.00
0047-BR-OMM-OL-REV2024	-32.03106240	-11.24579120	FOS + 60 M	1.00	1852.00
0048-BR-OMM-OL-REV2024	-32.03890360	-11.26063710	FOS + 60 M	1.00	1852.00
0049-BR-OMM-OL-REV2024	-32.04699520	-11.27535170	FOS + 60 M	1.00	1852.00
0050-BR-OMM-OL-REV2024	-32.05533480	-11.28993090	FOS + 60 M	1.00	1852.00
0051-BR-OMM-OL-REV2024	-32.06392040	-11.30437060	FOS + 60 M	1.00	1852.00
0052-BR-OMM-OL-REV2024	-32.07274940	-11.31866690	FOS + 60 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0053-BR-OMM-OL-REV2024	-32.08181940	-11.33281570	FOS + 60 M	1.00	1852.00
0054-BR-OMM-OL-REV2024	-32.09112800	-11.34681300	FOS + 60 M	1.00	1852.00
0055-BR-OMM-OL-REV2024	-32.10067270	-11.36065500	FOS + 60 M	1.00	1852.00
0056-BR-OMM-OL-REV2024	-32.11045060	-11.37433780	FOS + 60 M	1.00	1852.00
0057-BR-OMM-OL-REV2024	-32.12045930	-11.38785750	FOS + 60 M	1.00	1852.00
0058-BR-OMM-OL-REV2024	-32.13069580	-11.40121050	FOS + 60 M	1.00	1852.00
0059-BR-OMM-OL-REV2024	-32.14115740	-11.41439290	FOS + 60 M	1.00	1852.00
0060-BR-OMM-OL-REV2024	-32.15184120	-11.42740110	FOS + 60 M	1.00	1852.00
0061-BR-OMM-OL-REV2024	-32.16274420	-11.44023140	FOS + 60 M	1.00	1852.00
0062-BR-OMM-OL-REV2024	-32.17386340	-11.45288030	FOS + 60 M	1.00	1852.00
0063-BR-OMM-OL-REV2024	-32.18519580	-11.46534420	FOS + 60 M	1.00	1852.00
0064-BR-OMM-OL-REV2024	-32.19673810	-11.47761960	FOS + 60 M	1.00	1852.00
0065-BR-OMM-OL-REV2024	-32.20848730	-11.48970310	FOS + 60 M	1.00	1852.00
0066-BR-OMM-OL-REV2024	-32.22043990	-11.50159130	FOS + 60 M	1.00	1852.00
0067-BR-OMM-OL-REV2024	-32.23259280	-11.51328090	FOS + 60 M	1.00	1852.00
0068-BR-OMM-OL-REV2024	-32.24494250	-11.52476860	FOS + 60 M	1.00	1852.00
0069-BR-OMM-OL-REV2024	-32.25748560	-11.53605120	FOS + 60 M	1.00	1852.00
0070-BR-OMM-OL-REV2024	-32.27021860	-11.54712560	FOS + 60 M	1.00	1852.00
0071-BR-OMM-OL-REV2024	-32.28313790	-11.55798860	FOS + 60 M	1.00	1852.00
0072-BR-OMM-OL-REV2024	-32.29624010	-11.56863720	FOS + 60 M	1.00	1852.00
0073-BR-OMM-OL-REV2024	-32.30952140	-11.57906840	FOS + 60 M	1.00	1852.00
0074-BR-OMM-OL-REV2024	-32.32297810	-11.58927930	FOS + 60 M	1.00	1852.00
0075-BR-OMM-OL-REV2024	-32.33660650	-11.59926710	FOS + 60 M	1.00	1852.00
0076-BR-OMM-OL-REV2024	-32.35040280	-11.60902880	FOS + 60 M	1.00	1852.00
0077-BR-OMM-OL-REV2024	-32.36436310	-11.61856190	FOS + 60 M	1.00	1852.00
0078-BR-OMM-OL-REV2024	-32.37848360	-11.62786360	FOS + 60 M	1.00	1852.00
0079-BR-OMM-OL-REV2024	-32.39276030	-11.63693140	FOS + 60 M	1.00	1852.00
0080-BR-OMM-OL-REV2024	-32.40718910	-11.64576260	FOS + 60 M	1.00	1852.00
0081-BR-OMM-OL-REV2024	-32.42176620	-11.65435490	FOS + 60 M	1.00	1852.00
0082-BR-OMM-OL-REV2024	-32.43648740	-11.66227050	FOS + 60 M	1.00	1852.00
0083-BR-OMM-OL-REV2024	-32.64190620	-11.77600540	FOS + 60 M	13.86	25662.26
0084-BR-OMM-OL-REV2024	-32.65681960	-11.78402980	FOS + 60 M	1.00	1852.00
0085-BR-OMM-OL-REV2024	-32.67186740	-11.79180760	FOS + 60 M	1.00	1852.00
0086-BR-OMM-OL-REV2024	-32.68704550	-11.79933630	FOS + 60 M	1.00	1852.00
0087-BR-OMM-OL-REV2024	-32.70234970	-11.80661400	FOS + 60 M	1.00	1852.00
0088-BR-OMM-OL-REV2024	-32.71777560	-11.81363860	FOS + 60 M	1.00	1852.00
0089-BR-OMM-OL-REV2024	-32.73331900	-11.82040820	FOS + 60 M	1.00	1852.00
0090-BR-OMM-OL-REV2024	-32.74897550	-11.82692070	FOS + 60 M	1.00	1852.00
0091-BR-OMM-OL-REV2024	-32.76474070	-11.83317450	FOS + 60 M	1.00	1852.00
0092-BR-OMM-OL-REV2024	-32.78061020	-11.83916770	FOS + 60 M	1.00	1852.00
0093-BR-OMM-OL-REV2024	-32.79657960	-11.84489860	FOS + 60 M	1.00	1852.00
0094-BR-OMM-OL-REV2024	-32.81264430	-11.85036580	FOS + 60 M	1.00	1852.00
0095-BR-OMM-OL-REV2024	-32.82880000	-11.85556750	FOS + 60 M	1.00	1852.00
0096-BR-OMM-OL-REV2024	-32.84504190	-11.86050240	FOS + 60 M	1.00	1852.00
0097-BR-OMM-OL-REV2024	-32.86136570	-11.86516910	FOS + 60 M	1.00	1852.00
0098-BR-OMM-OL-REV2024	-32.87776670	-11.86956630	FOS + 60 M	1.00	1852.00
0099-BR-OMM-OL-REV2024	-32.89424030	-11.87369270	FOS + 60 M	1.00	1852.00
0100-BR-OMM-OL-REV2024	-32.91078200	-11.87754710	FOS + 60 M	1.00	1852.00
0101-BR-OMM-OL-REV2024	-32.92738690	-11.88112860	FOS + 60 M	1.00	1852.00
0102-BR-OMM-OL-REV2024	-32.94405060	-11.88443600	FOS + 60 M	1.00	1852.00
0103-BR-OMM-OL-REV2024	-32.96076830	-11.88746850	FOS + 60 M	1.00	1852.00
0104-BR-OMM-OL-REV2024	-32.97753540	-11.89022520	FOS + 60 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0105-BR-OMM-OL-REV2024	-32.99434710	-11.89270540	FOS + 60 M	1.00	1852.00
0106-BR-OMM-OL-REV2024	-33.01119870	-11.89490830	FOS + 60 M	1.00	1852.00
0107-BR-OMM-OL-REV2024	-33.02808540	-11.89683330	FOS + 60 M	1.00	1852.00
0108-BR-OMM-OL-REV2024	-33.04500260	-11.89847990	FOS + 60 M	1.00	1852.00
0109-BR-OMM-OL-REV2024	-33.06194550	-11.89984760	FOS + 60 M	1.00	1852.00
0110-BR-OMM-OL-REV2024	-33.07890940	-11.90093600	FOS + 60 M	1.00	1852.00
0111-BR-OMM-OL-REV2024	-33.09588940	-11.90174480	FOS + 60 M	1.00	1852.00
0112-BR-OMM-OL-REV2024	-33.11288080	-11.90227390	FOS + 60 M	1.00	1852.00
0113-BR-OMM-OL-REV2024	-33.12987880	-11.90252300	FOS + 60 M	1.00	1852.00
0114-BR-OMM-OL-REV2024	-33.14687870	-11.90249210	FOS + 60 M	1.00	1852.00
0115-BR-OMM-OL-REV2024	-33.16206480	-11.90221427	200 M	0.89	1654.68
0116-BR-OMM-OL-REV2024	-34.40522647	-13.24777502	200 M	0.00	0.00
0117-BR-OMM-OL-REV2024	-34.39776560	-13.20890000	1% STP	27.55	51022.79
0118-BR-OMM-OL-REV2024	-34.85256300	-14.24475470	1% STP	41.58	77002.96
0119-BR-OMM-OL-REV2024	-34.82501560	-14.90840720	1% STP	39.68	73489.58
0120-BR-OMM-OL-REV2024	-34.99019780	-14.90670810	1% STP	9.60	17774.03
0121-BR-OMM-OL-REV2024	-35.28639710	-15.86400940	FOS + 60 M	59.72	110597.55
0122-BR-OMM-OL-REV2024	-35.27389990	-15.87557640	FOS + 60 M	1.00	1852.00
0123-BR-OMM-OL-REV2024	-35.26160210	-15.88734260	FOS + 60 M	1.00	1852.00
0124-BR-OMM-OL-REV2024	-34.95066550	-16.18519560	FOS + 60 M	25.29	46835.73
0125-BR-OMM-OL-REV2024	-34.93835800	-16.19697050	FOS + 60 M	1.00	1852.00
0126-BR-OMM-OL-REV2024	-34.92625370	-16.20894120	FOS + 60 M	1.00	1852.00
0127-BR-OMM-OL-REV2024	-34.91435620	-16.22110460	FOS + 60 M	1.00	1852.00
0128-BR-OMM-OL-REV2024	-34.90266860	-16.23345710	FOS + 60 M	1.00	1852.00
0129-BR-OMM-OL-REV2024	-34.89119430	-16.24599540	FOS + 60 M	1.00	1852.00
0130-BR-OMM-OL-REV2024	-34.87993630	-16.25871610	FOS + 60 M	1.00	1852.00
0131-BR-OMM-OL-REV2024	-34.86889800	-16.27161570	FOS + 60 M	1.00	1852.00
0132-BR-OMM-OL-REV2024	-34.85808230	-16.28469050	FOS + 60 M	1.00	1852.00
0133-BR-OMM-OL-REV2024	-34.84749220	-16.29793710	FOS + 60 M	1.00	1852.00
0134-BR-OMM-OL-REV2024	-34.83713080	-16.31135180	FOS + 60 M	1.00	1852.00
0135-BR-OMM-OL-REV2024	-34.82700090	-16.32493090	FOS + 60 M	1.00	1852.00
0136-BR-OMM-OL-REV2024	-34.81710530	-16.33867060	FOS + 60 M	1.00	1852.00
0137-BR-OMM-OL-REV2024	-34.80744690	-16.35256710	FOS + 60 M	1.00	1852.00
0138-BR-OMM-OL-REV2024	-34.79802830	-16.36661670	FOS + 60 M	1.00	1852.00
0139-BR-OMM-OL-REV2024	-34.78885210	-16.38081540	FOS + 60 M	1.00	1852.00
0140-BR-OMM-OL-REV2024	-34.77992110	-16.39515940	FOS + 60 M	1.00	1852.00
0141-BR-OMM-OL-REV2024	-34.77123760	-16.40964470	FOS + 60 M	1.00	1852.00
0142-BR-OMM-OL-REV2024	-34.76280410	-16.42426730	FOS + 60 M	1.00	1852.00
0143-BR-OMM-OL-REV2024	-34.75462300	-16.43902310	FOS + 60 M	1.00	1852.00
0144-BR-OMM-OL-REV2024	-34.74669660	-16.45390820	FOS + 60 M	1.00	1852.00
0145-BR-OMM-OL-REV2024	-34.73902720	-16.46891830	FOS + 60 M	1.00	1852.00
0146-BR-OMM-OL-REV2024	-34.73161690	-16.48404950	FOS + 60 M	1.00	1852.00
0147-BR-OMM-OL-REV2024	-34.72446780	-16.49929730	FOS + 60 M	1.00	1852.00
0148-BR-OMM-OL-REV2024	-34.71758200	-16.51465780	FOS + 60 M	1.00	1852.00
0149-BR-OMM-OL-REV2024	-34.71096150	-16.53012660	FOS + 60 M	1.00	1852.00
0150-BR-OMM-OL-REV2024	-34.70460800	-16.54569940	FOS + 60 M	1.00	1852.00
0151-BR-OMM-OL-REV2024	-34.69852350	-16.56137200	FOS + 60 M	1.00	1852.00
0152-BR-OMM-OL-REV2024	-34.69270960	-16.57714010	FOS + 60 M	1.00	1852.00
0153-BR-OMM-OL-REV2024	-34.68716820	-16.59299920	FOS + 60 M	1.00	1852.00
0154-BR-OMM-OL-REV2024	-34.68190060	-16.60894500	FOS + 60 M	1.00	1852.00
0155-BR-OMM-OL-REV2024	-34.67690850	-16.62497300	FOS + 60 M	1.00	1852.00
0156-BR-OMM-OL-REV2024	-34.67219340	-16.64107900	FOS + 60 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0157-BR-OMM-OL-REV2024	-34.66775650	-16.65725830	FOS + 60 M	1.00	1852.00
0158-BR-OMM-OL-REV2024	-34.66359930	-16.67350650	FOS + 60 M	1.00	1852.00
0159-BR-OMM-OL-REV2024	-34.65972280	-16.68981920	FOS + 60 M	1.00	1852.00
0160-BR-OMM-OL-REV2024	-34.65612830	-16.70619170	FOS + 60 M	1.00	1852.00
0161-BR-OMM-OL-REV2024	-34.65281680	-16.72261960	FOS + 60 M	1.00	1852.00
0162-BR-OMM-OL-REV2024	-34.64978930	-16.73909840	FOS + 60 M	1.00	1852.00
0163-BR-OMM-OL-REV2024	-34.64704680	-16.75562340	FOS + 60 M	1.00	1852.00
0164-BR-OMM-OL-REV2024	-34.64459000	-16.77219010	FOS + 60 M	1.00	1852.00
0165-BR-OMM-OL-REV2024	-34.64241970	-16.78879390	FOS + 60 M	1.00	1852.00
0166-BR-OMM-OL-REV2024	-34.64053660	-16.80543020	FOS + 60 M	1.00	1852.00
0167-BR-OMM-OL-REV2024	-34.63894130	-16.82209440	FOS + 60 M	1.00	1852.00
0168-BR-OMM-OL-REV2024	-34.63763430	-16.83878180	FOS + 60 M	1.00	1852.00
0169-BR-OMM-OL-REV2024	-34.63661600	-16.85548780	FOS + 60 M	1.00	1852.00
0170-BR-OMM-OL-REV2024	-34.63588680	-16.87220790	FOS + 60 M	1.00	1852.00
0171-BR-OMM-OL-REV2024	-34.63544700	-16.88893730	FOS + 60 M	1.00	1852.00
0172-BR-OMM-OL-REV2024	-34.63529680	-16.90567130	FOS + 60 M	1.00	1852.00
0173-BR-OMM-OL-REV2024	-34.63543620	-16.92240550	FOS + 60 M	1.00	1852.00
0174-BR-OMM-OL-REV2024	-34.63586540	-16.93913510	FOS + 60 M	1.00	1852.00
0175-BR-OMM-OL-REV2024	-34.63658430	-16.95585540	FOS + 60 M	1.00	1852.00
0176-BR-OMM-OL-REV2024	-34.63759270	-16.97256180	FOS + 60 M	1.00	1852.00
0177-BR-OMM-OL-REV2024	-34.63889050	-16.98924970	FOS + 60 M	1.00	1852.00
0178-BR-OMM-OL-REV2024	-34.64047740	-17.00591450	FOS + 60 M	1.00	1852.00
0179-BR-OMM-OL-REV2024	-34.64235290	-17.02255140	FOS + 60 M	1.00	1852.00
0180-BR-OMM-OL-REV2024	-34.64451680	-17.03915590	FOS + 60 M	1.00	1852.00
0181-BR-OMM-OL-REV2024	-34.64696840	-17.05572340	FOS + 60 M	1.00	1852.00
0182-BR-OMM-OL-REV2024	-34.64970710	-17.07224920	FOS + 60 M	1.00	1852.00
0183-BR-OMM-OL-REV2024	-34.65273230	-17.08872870	FOS + 60 M	1.00	1852.00
0184-BR-OMM-OL-REV2024	-34.65604320	-17.10515740	FOS + 60 M	1.00	1852.00
0185-BR-OMM-OL-REV2024	-34.65963880	-17.12153070	FOS + 60 M	1.00	1852.00
0186-BR-OMM-OL-REV2024	-34.66351850	-17.13784400	FOS + 60 M	1.00	1852.00
0187-BR-OMM-OL-REV2024	-34.66768100	-17.15409270	FOS + 60 M	1.00	1852.00
0188-BR-OMM-OL-REV2024	-34.67212530	-17.17027230	FOS + 60 M	1.00	1852.00
0189-BR-OMM-OL-REV2024	-34.67685030	-17.18637840	FOS + 60 M	1.00	1852.00
0190-BR-OMM-OL-REV2024	-34.68185460	-17.20240640	FOS + 60 M	1.00	1852.00
0191-BR-OMM-OL-REV2024	-34.68713710	-17.21835190	FOS + 60 M	1.00	1852.00
0192-BR-OMM-OL-REV2024	-34.69269630	-17.23421040	FOS + 60 M	1.00	1852.00
0193-BR-OMM-OL-REV2024	-34.69853060	-17.24997740	FOS + 60 M	1.00	1852.00
0194-BR-OMM-OL-REV2024	-34.61632790	-18.24977540	1% STP	59.93	110998.08
0195-BR-OMM-OL-REV2024	-33.67910960	-18.26657470	1% STP	53.52	99127.99
0196-BR-OMM-OL-REV2024	-34.29207660	-19.08280920	1% STP	59.99	111104.15
0197-BR-OMM-OL-REV2024	-33.49343380	-19.33050220	1% STP	47.70	88348.40
0198-BR-OMM-OL-REV2024	-32.68907660	-19.40112040	200 M	45.82	84866.31
0199-BR-OMM-OL-REV2024	-32.51482360	-22.04266210	200 M	0.00	0.00
0200-BR-OMM-OL-REV2024	-33.02647050	-22.04633070	FOS + 60 M	28.52	52818.80
0201-BR-OMM-OL-REV2024	-33.38777400	-22.98463780	1% STP	59.59	110354.57
0202-BR-OMM-OL-REV2024	-33.53129330	-22.92462920	1% STP	8.72	16149.58
0203-BR-OMM-OL-REV2024	-34.61369360	-22.95718200	1% STP	59.98	111076.94
0204-BR-OMM-OL-REV2024	-34.17942200	-23.83188970	1% STP	57.54	106560.23
0205-BR-OMM-OL-REV2024	-34.37005310	-24.02669750	350 M	15.67	29020.60
0206-BR-OMM-OL-REV2024	-34.37837780	-24.01606870	350 M	0.78	1450.22
0207-BR-OMM-OL-REV2024	-34.38896460	-24.00246660	350 M	1.00	1852.00
0208-BR-OMM-OL-REV2024	-34.39950690	-23.98883620	350 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0209-BR-OMM-OL-REV2024	-34.40820240	-23.97752870	350 M	0.83	1533.47
0210-BR-OMM-OL-REV2024	-34.41404250	-23.96996500	350 M	0.55	1027.17
0211-BR-OMM-OL-REV2024	-34.42453770	-23.95630550	350 M	1.00	1852.00
0212-BR-OMM-OL-REV2024	-34.43498820	-23.94261790	350 M	1.00	1852.00
0213-BR-OMM-OL-REV2024	-34.44539420	-23.92890220	350 M	1.00	1852.00
0214-BR-OMM-OL-REV2024	-34.45575540	-23.91515870	350 M	1.00	1852.00
0215-BR-OMM-OL-REV2024	-34.46607180	-23.90138730	350 M	1.00	1852.00
0216-BR-OMM-OL-REV2024	-34.47634330	-23.88758830	350 M	1.00	1852.00
0217-BR-OMM-OL-REV2024	-34.48656990	-23.87376180	350 M	1.00	1852.00
0218-BR-OMM-OL-REV2024	-34.49675150	-23.85990790	350 M	1.00	1852.00
0219-BR-OMM-OL-REV2024	-34.50688790	-23.84602660	350 M	1.00	1852.00
0220-BR-OMM-OL-REV2024	-34.51697920	-23.83211820	350 M	1.00	1852.00
0221-BR-OMM-OL-REV2024	-34.52702530	-23.81818270	350 M	1.00	1852.00
0222-BR-OMM-OL-REV2024	-34.53702600	-23.80422030	350 M	1.00	1852.00
0223-BR-OMM-OL-REV2024	-34.54698140	-23.79023110	350 M	1.00	1852.00
0224-BR-OMM-OL-REV2024	-34.55689130	-23.77621520	350 M	1.00	1852.00
0225-BR-OMM-OL-REV2024	-34.56675570	-23.76217270	350 M	1.00	1852.00
0226-BR-OMM-OL-REV2024	-34.57657450	-23.74810380	350 M	1.00	1852.00
0227-BR-OMM-OL-REV2024	-34.58634760	-23.73400860	350 M	1.00	1852.00
0228-BR-OMM-OL-REV2024	-34.59607500	-23.71988710	350 M	1.00	1852.00
0229-BR-OMM-OL-REV2024	-34.60575660	-23.70573960	350 M	1.00	1852.00
0230-BR-OMM-OL-REV2024	-34.61110640	-23.69788180	350 M	0.55	1027.17
0231-BR-OMM-OL-REV2024	-34.62028830	-23.68433020	350 M	0.96	1769.09
0232-BR-OMM-OL-REV2024	-34.62985550	-23.67011830	350 M	1.00	1852.00
0233-BR-OMM-OL-REV2024	-34.63937660	-23.65588080	350 M	1.00	1852.00
0234-BR-OMM-OL-REV2024	-34.64885170	-23.64161770	350 M	1.00	1852.00
0235-BR-OMM-OL-REV2024	-34.65828060	-23.62732930	350 M	1.00	1852.00
0236-BR-OMM-OL-REV2024	-34.66766330	-23.61301550	350 M	1.00	1852.00
0237-BR-OMM-OL-REV2024	-34.67699960	-23.59867660	350 M	1.00	1852.00
0238-BR-OMM-OL-REV2024	-34.68628960	-23.59431270	350 M	1.00	1852.00
0239-BR-OMM-OL-REV2024	-34.69553320	-23.56992390	350 M	1.00	1852.00
0240-BR-OMM-OL-REV2024	-34.70473020	-23.55551040	350 M	1.00	1852.00
0241-BR-OMM-OL-REV2024	-34.71388070	-23.54107220	350 M	1.00	1852.00
0242-BR-OMM-OL-REV2024	-34.72298460	-23.52660940	350 M	1.00	1852.00
0243-BR-OMM-OL-REV2024	-34.73204180	-23.51212230	350 M	1.00	1852.00
0244-BR-OMM-OL-REV2024	-34.74105220	-23.49761090	350 M	1.00	1852.00
0245-BR-OMM-OL-REV2024	-34.75001590	-23.48307530	350 M	1.00	1852.00
0246-BR-OMM-OL-REV2024	-34.75893270	-23.46851570	350 M	1.00	1852.00
0247-BR-OMM-OL-REV2024	-34.76780250	-23.45393230	350 M	1.00	1852.00
0248-BR-OMM-OL-REV2024	-34.77662540	-23.43932510	350 M	1.00	1852.00
0249-BR-OMM-OL-REV2024	-34.78540120	-23.42469420	350 M	1.00	1852.00
0250-BR-OMM-OL-REV2024	-34.79412990	-23.41003980	350 M	1.00	1852.00
0251-BR-OMM-OL-REV2024	-34.80242380	-23.39601960	350 M	0.96	1769.09
0252-BR-OMM-OL-REV2024	-34.81046320	-23.41079050	350 M	0.99	1830.67
0253-BR-OMM-OL-REV2024	-34.81864390	-23.42571170	350 M	1.00	1852.00
0254-BR-OMM-OL-REV2024	-34.82687240	-23.44061100	350 M	1.00	1852.00
0255-BR-OMM-OL-REV2024	-34.83514880	-23.45548800	350 M	1.00	1852.00
0256-BR-OMM-OL-REV2024	-34.84347290	-23.47034280	350 M	1.00	1852.00
0257-BR-OMM-OL-REV2024	-34.85184460	-23.48517520	350 M	1.00	1852.00
0258-BR-OMM-OL-REV2024	-34.86026400	-23.49998510	350 M	1.00	1852.00
0259-BR-OMM-OL-REV2024	-34.86873100	-23.51477230	350 M	1.00	1852.00
0260-BR-OMM-OL-REV2024	-34.87724550	-23.52953680	350 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0261-BR-OMM-OL-REV2024	-34.88580740	-23.54427830	350 M	1.00	1852.00
0262-BR-OMM-OL-REV2024	-34.89441670	-23.55899680	350 M	1.00	1852.00
0263-BR-OMM-OL-REV2024	-34.90297340	-23.57352300	350 M	0.99	1830.67
0264-BR-OMM-OL-REV2024	-34.90712100	-23.58818140	350 M	0.91	1677.75
0265-BR-OMM-OL-REV2024	-34.91174810	-23.60435060	350 M	1.00	1852.00
0266-BR-OMM-OL-REV2024	-34.91642620	-23.62050730	350 M	1.00	1852.00
0267-BR-OMM-OL-REV2024	-34.92115540	-23.63665160	350 M	1.00	1852.00
0268-BR-OMM-OL-REV2024	-34.92593560	-23.65278320	350 M	1.00	1852.00
0269-BR-OMM-OL-REV2024	-34.93076690	-23.66890200	350 M	1.00	1852.00
0270-BR-OMM-OL-REV2024	-34.93564920	-23.68500790	350 M	1.00	1852.00
0271-BR-OMM-OL-REV2024	-34.94058240	-23.70110070	350 M	1.00	1852.00
0272-BR-OMM-OL-REV2024	-34.94556660	-23.71718040	350 M	1.00	1852.00
0273-BR-OMM-OL-REV2024	-34.95060170	-23.73324670	350 M	1.00	1852.00
0274-BR-OMM-OL-REV2024	-34.95568770	-23.74929950	350 M	1.00	1852.00
0275-BR-OMM-OL-REV2024	-34.96082460	-23.76533880	350 M	1.00	1852.00
0276-BR-OMM-OL-REV2024	-34.96601240	-23.78136430	350 M	1.00	1852.00
0277-BR-OMM-OL-REV2024	-34.97125100	-23.79737600	350 M	1.00	1852.00
0278-BR-OMM-OL-REV2024	-34.97654040	-23.81337360	350 M	1.00	1852.00
0279-BR-OMM-OL-REV2024	-34.98188060	-23.82935710	350 M	1.00	1852.00
0280-BR-OMM-OL-REV2024	-34.98727160	-23.84532630	350 M	1.00	1852.00
0281-BR-OMM-OL-REV2024	-34.99271330	-23.86128120	350 M	1.00	1852.00
0282-BR-OMM-OL-REV2024	-34.99820580	-23.87722150	350 M	1.00	1852.00
0283-BR-OMM-OL-REV2024	-35.00374890	-23.89314710	350 M	1.00	1852.00
0284-BR-OMM-OL-REV2024	-35.00934270	-23.90905790	350 M	1.00	1852.00
0285-BR-OMM-OL-REV2024	-35.01498700	-23.92495370	350 M	1.00	1852.00
0286-BR-OMM-OL-REV2024	-35.02068200	-23.94083450	350 M	1.00	1852.00
0287-BR-OMM-OL-REV2024	-35.02642760	-23.95670000	350 M	1.00	1852.00
0288-BR-OMM-OL-REV2024	-35.03222370	-23.97255020	350 M	1.00	1852.00
0289-BR-OMM-OL-REV2024	-35.03807040	-23.98838490	350 M	1.00	1852.00
0290-BR-OMM-OL-REV2024	-35.04396750	-24.00420400	350 M	1.00	1852.00
0291-BR-OMM-OL-REV2024	-35.04935330	-24.01852120	350 M	0.91	1677.75
0292-BR-OMM-OL-REV2024	-35.05441020	-24.03195750	350 M	0.85	1574.60
0293-BR-OMM-OL-REV2024	-35.06040470	-24.04774630	350 M	1.00	1852.00
0294-BR-OMM-OL-REV2024	-35.06644960	-24.06351900	350 M	1.00	1852.00
0295-BR-OMM-OL-REV2024	-35.07254490	-24.07927560	350 M	1.00	1852.00
0296-BR-OMM-OL-REV2024	-35.07869040	-24.09501590	350 M	1.00	1852.00
0297-BR-OMM-OL-REV2024	-35.08498630	-24.11073980	350 M	1.00	1852.00
0298-BR-OMM-OL-REV2024	-35.09113250	-24.12644710	350 M	1.00	1852.00
0299-BR-OMM-OL-REV2024	-35.09742890	-24.14213780	350 M	1.00	1852.00
0300-BR-OMM-OL-REV2024	-35.10377550	-24.15781160	350 M	1.00	1852.00
0301-BR-OMM-OL-REV2024	-35.11017220	-24.17346860	350 M	1.00	1852.00
0302-BR-OMM-OL-REV2024	-35.11661910	-24.18910840	350 M	1.00	1852.00
0303-BR-OMM-OL-REV2024	-35.12311610	-24.20473100	350 M	1.00	1852.00
0304-BR-OMM-OL-REV2024	-35.12966310	-24.22033630	350 M	1.00	1852.00
0305-BR-OMM-OL-REV2024	-35.13626020	-24.23592410	350 M	1.00	1852.00
0306-BR-OMM-OL-REV2024	-35.14290720	-24.25149430	350 M	1.00	1852.00
0307-BR-OMM-OL-REV2024	-35.14960420	-24.26704680	350 M	1.00	1852.00
0308-BR-OMM-OL-REV2024	-35.15635110	-24.28258140	350 M	1.00	1852.00
0309-BR-OMM-OL-REV2024	-35.16314790	-24.29809800	350 M	1.00	1852.00
0310-BR-OMM-OL-REV2024	-35.16999450	-24.31359640	350 M	1.00	1852.00
0311-BR-OMM-OL-REV2024	-35.17689090	-24.32907660	350 M	1.00	1852.00
0312-BR-OMM-OL-REV2024	-35.18383710	-24.34453830	350 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0313-BR-OMM-OL-REV2024	-35.19083300	-24.35998160	350 M	1.00	1852.00
0314-BR-OMM-OL-REV2024	-35.19787850	-24.37540610	350 M	1.00	1852.00
0315-BR-OMM-OL-REV2024	-35.20497370	-24.39081190	350 M	1.00	1852.00
0316-BR-OMM-OL-REV2024	-35.21211850	-24.40619870	350 M	1.00	1852.00
0317-BR-OMM-OL-REV2024	-35.21931280	-24.42156640	350 M	1.00	1852.00
0318-BR-OMM-OL-REV2024	-35.22655660	-24.43691500	350 M	1.00	1852.00
0319-BR-OMM-OL-REV2024	-35.23384990	-24.45224430	350 M	1.00	1852.00
0320-BR-OMM-OL-REV2024	-35.24119260	-24.46755400	350 M	1.00	1852.00
0321-BR-OMM-OL-REV2024	-35.24858470	-24.48284420	350 M	1.00	1852.00
0322-BR-OMM-OL-REV2024	-35.25602610	-24.49811470	350 M	1.00	1852.00
0323-BR-OMM-OL-REV2024	-35.26351690	-24.51336530	350 M	1.00	1852.00
0324-BR-OMM-OL-REV2024	-35.27105680	-24.52859590	350 M	1.00	1852.00
0325-BR-OMM-OL-REV2024	-35.27864590	-24.54380650	350 M	1.00	1852.00
0326-BR-OMM-OL-REV2024	-35.28628420	-24.55899670	350 M	1.00	1852.00
0327-BR-OMM-OL-REV2024	-35.29397160	-24.57416660	350 M	1.00	1852.00
0328-BR-OMM-OL-REV2024	-35.30170810	-24.58931600	350 M	1.00	1852.00
0329-BR-OMM-OL-REV2024	-35.30832430	-24.60218010	350 M	0.85	1574.60
0330-BR-OMM-OL-REV2024	-35.31598870	-24.61702960	350 M	0.98	1818.76
0331-BR-OMM-OL-REV2024	-35.32384170	-24.63212980	350 M	1.00	1852.00
0332-BR-OMM-OL-REV2024	-35.33174360	-24.64720910	350 M	1.00	1852.00
0333-BR-OMM-OL-REV2024	-35.33969440	-24.66226730	350 M	1.00	1852.00
0334-BR-OMM-OL-REV2024	-35.34769390	-24.67730430	350 M	1.00	1852.00
0335-BR-OMM-OL-REV2024	-35.35574220	-24.69232000	350 M	1.00	1852.00
0336-BR-OMM-OL-REV2024	-35.36383920	-24.70731420	350 M	1.00	1852.00
0337-BR-OMM-OL-REV2024	-35.37198490	-24.72228690	350 M	1.00	1852.00
0338-BR-OMM-OL-REV2024	-35.38017910	-24.73723780	350 M	1.00	1852.00
0339-BR-OMM-OL-REV2024	-35.38842190	-24.75216680	350 M	1.00	1852.00
0340-BR-OMM-OL-REV2024	-35.39671310	-24.76707390	350 M	1.00	1852.00
0341-BR-OMM-OL-REV2024	-35.40505280	-24.78195880	350 M	1.00	1852.00
0342-BR-OMM-OL-REV2024	-35.41344090	-24.79682160	350 M	1.00	1852.00
0343-BR-OMM-OL-REV2024	-35.42187730	-24.81166190	350 M	1.00	1852.00
0344-BR-OMM-OL-REV2024	-35.43036200	-24.82647980	350 M	1.00	1852.00
0345-BR-OMM-OL-REV2024	-35.43889480	-24.84127500	350 M	1.00	1852.00
0346-BR-OMM-OL-REV2024	-35.44747590	-24.85604750	350 M	1.00	1852.00
0347-BR-OMM-OL-REV2024	-35.45610510	-24.87079710	350 M	1.00	1852.00
0348-BR-OMM-OL-REV2024	-35.46478230	-24.88552370	350 M	1.00	1852.00
0349-BR-OMM-OL-REV2024	-35.47350750	-24.90022720	350 M	1.00	1852.00
0350-BR-OMM-OL-REV2024	-35.48228060	-24.91490740	350 M	1.00	1852.00
0351-BR-OMM-OL-REV2024	-35.49110160	-24.92956420	350 M	1.00	1852.00
0352-BR-OMM-OL-REV2024	-35.49997050	-24.94419750	350 M	1.00	1852.00
0353-BR-OMM-OL-REV2024	-35.50888700	-24.95880710	350 M	1.00	1852.00
0354-BR-OMM-OL-REV2024	-35.51785130	-24.97339300	350 M	1.00	1852.00
0355-BR-OMM-OL-REV2024	-35.52686330	-24.98795500	350 M	1.00	1852.00
0356-BR-OMM-OL-REV2024	-35.53592280	-25.00249300	350 M	1.00	1852.00
0357-BR-OMM-OL-REV2024	-35.54502980	-25.01700680	350 M	1.00	1852.00
0358-BR-OMM-OL-REV2024	-35.55418430	-25.03149630	350 M	1.00	1852.00
0359-BR-OMM-OL-REV2024	-35.56338620	-25.04596140	350 M	1.00	1852.00
0360-BR-OMM-OL-REV2024	-35.57263550	-25.06040200	350 M	1.00	1852.00
0361-BR-OMM-OL-REV2024	-35.58193200	-25.07481790	350 M	1.00	1852.00
0362-BR-OMM-OL-REV2024	-35.59127570	-25.08920910	350 M	1.00	1852.00
0363-BR-OMM-OL-REV2024	-35.60066650	-25.10357530	350 M	1.00	1852.00
0364-BR-OMM-OL-REV2024	-35.61010450	-25.11791660	350 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0365-BR-OMM-OL-REV2024	-35.61958940	-25.13223260	350 M	1.00	1852.00
0366-BR-OMM-OL-REV2024	-35.62912130	-25.14652340	350 M	1.00	1852.00
0367-BR-OMM-OL-REV2024	-35.63870010	-25.16078870	350 M	1.00	1852.00
0368-BR-OMM-OL-REV2024	-35.64832570	-25.17502860	350 M	1.00	1852.00
0369-BR-OMM-OL-REV2024	-35.65799810	-25.18924280	350 M	1.00	1852.00
0370-BR-OMM-OL-REV2024	-35.66771720	-25.20343120	350 M	1.00	1852.00
0371-BR-OMM-OL-REV2024	-35.67748280	-25.21759360	350 M	1.00	1852.00
0372-BR-OMM-OL-REV2024	-35.68729510	-25.23173010	350 M	1.00	1852.00
0373-BR-OMM-OL-REV2024	-35.69715380	-25.24584040	350 M	1.00	1852.00
0374-BR-OMM-OL-REV2024	-35.70705890	-25.25992440	350 M	1.00	1852.00
0375-BR-OMM-OL-REV2024	-35.71701040	-25.27398210	350 M	1.00	1852.00
0376-BR-OMM-OL-REV2024	-35.72700810	-25.28801320	350 M	1.00	1852.00
0377-BR-OMM-OL-REV2024	-35.73705210	-25.30201760	350 M	1.00	1852.00
0378-BR-OMM-OL-REV2024	-35.74714210	-25.31599530	350 M	1.00	1852.00
0379-BR-OMM-OL-REV2024	-35.75727830	-25.32994610	350 M	1.00	1852.00
0380-BR-OMM-OL-REV2024	-35.76746040	-25.34386990	350 M	1.00	1852.00
0381-BR-OMM-OL-REV2024	-35.77768850	-25.35776650	350 M	1.00	1852.00
0382-BR-OMM-OL-REV2024	-35.78796240	-25.37163590	350 M	1.00	1852.00
0383-BR-OMM-OL-REV2024	-35.79828200	-25.38547790	350 M	1.00	1852.00
0384-BR-OMM-OL-REV2024	-35.80864740	-25.39929240	350 M	1.00	1852.00
0385-BR-OMM-OL-REV2024	-35.81905840	-25.41307920	350 M	1.00	1852.00
0386-BR-OMM-OL-REV2024	-35.82951490	-25.42683840	350 M	1.00	1852.00
0387-BR-OMM-OL-REV2024	-35.84001690	-25.44056960	350 M	1.00	1852.00
0388-BR-OMM-OL-REV2024	-35.85056440	-25.45427290	350 M	1.00	1852.00
0389-BR-OMM-OL-REV2024	-35.86115710	-25.46794800	350 M	1.00	1852.00
0390-BR-OMM-OL-REV2024	-35.87179510	-25.48159500	350 M	1.00	1852.00
0391-BR-OMM-OL-REV2024	-35.88247820	-25.49521350	350 M	1.00	1852.00
0392-BR-OMM-OL-REV2024	-35.89320650	-25.50880360	350 M	1.00	1852.00
0393-BR-OMM-OL-REV2024	-35.90397970	-25.52236510	350 M	1.00	1852.00
0394-BR-OMM-OL-REV2024	-35.91479790	-25.53589790	350 M	1.00	1852.00
0395-BR-OMM-OL-REV2024	-35.92566090	-25.54940190	350 M	1.00	1852.00
0396-BR-OMM-OL-REV2024	-35.936556870	-25.56287690	350 M	1.00	1852.00
0397-BR-OMM-OL-REV2024	-35.94752130	-25.57632290	350 M	1.00	1852.00
0398-BR-OMM-OL-REV2024	-35.95851840	-25.58973960	350 M	1.00	1852.00
0399-BR-OMM-OL-REV2024	-35.96956010	-25.60312710	350 M	1.00	1852.00
0400-BR-OMM-OL-REV2024	-35.98064620	-25.61648510	350 M	1.00	1852.00
0401-BR-OMM-OL-REV2024	-35.99177660	-25.62981360	350 M	1.00	1852.00
0402-BR-OMM-OL-REV2024	-36.00295140	-25.64311240	350 M	1.00	1852.00
0403-BR-OMM-OL-REV2024	-36.01417040	-25.65638140	350 M	1.00	1852.00
0404-BR-OMM-OL-REV2024	-36.02543350	-25.66962060	350 M	1.00	1852.00
0405-BR-OMM-OL-REV2024	-36.03674060	-25.68282970	350 M	1.00	1852.00
0406-BR-OMM-OL-REV2024	-36.04809170	-25.69600870	350 M	1.00	1852.00
0407-BR-OMM-OL-REV2024	-36.05948670	-25.70915740	350 M	1.00	1852.00
0408-BR-OMM-OL-REV2024	-36.07092540	-25.72222580	350 M	1.00	1852.00
0409-BR-OMM-OL-REV2024	-36.08240790	-25.73536370	350 M	1.00	1852.00
0410-BR-OMM-OL-REV2024	-36.09393390	-25.74842100	350 M	1.00	1852.00
0411-BR-OMM-OL-REV2024	-36.10550350	-25.76144760	350 M	1.00	1852.00
0412-BR-OMM-OL-REV2024	-36.11711650	-25.77444330	350 M	1.00	1852.00
0413-BR-OMM-OL-REV2024	-36.12877290	-25.78740810	350 M	1.00	1852.00
0414-BR-OMM-OL-REV2024	-36.14047250	-25.80034190	350 M	1.00	1852.00
0415-BR-OMM-OL-REV2024	-36.15221530	-25.81324440	350 M	1.00	1852.00
0416-BR-OMM-OL-REV2024	-36.16400120	-25.82611570	350 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0417-BR-OMM-OL-REV2024	-36.17583010	-25.83895550	350 M	1.00	1852.00
0418-BR-OMM-OL-REV2024	-36.18770190	-25.85176390	350 M	1.00	1852.00
0419-BR-OMM-OL-REV2024	-36.19961650	-25.86454060	350 M	1.00	1852.00
0420-BR-OMM-OL-REV2024	-36.21157380	-25.87728550	350 M	1.00	1852.00
0421-BR-OMM-OL-REV2024	-36.22353720	-25.88999860	350 M	1.00	1852.00
0422-BR-OMM-OL-REV2024	-36.23561620	-25.90267970	350 M	1.00	1852.00
0423-BR-OMM-OL-REV2024	-36.24770120	-25.91532870	350 M	1.00	1852.00
0424-BR-OMM-OL-REV2024	-36.25982840	-25.92794550	350 M	1.00	1852.00
0425-BR-OMM-OL-REV2024	-36.2717920	-25.94030440	350 M	0.98	1818.76
0426-BR-OMM-OL-REV2024	-36.28187540	-25.95072820	350 M	0.83	1535.03
0427-BR-OMM-OL-REV2024	-36.29409500	-25.96327480	350 M	1.00	1852.00
0428-BR-OMM-OL-REV2024	-36.30635670	-25.97578890	350 M	1.00	1852.00
0429-BR-OMM-OL-REV2024	-36.31866030	-25.98827030	350 M	1.00	1852.00
0430-BR-OMM-OL-REV2024	-36.33100570	-26.00071890	350 M	1.00	1852.00
0431-BR-OMM-OL-REV2024	-36.34339300	-26.01313450	350 M	1.00	1852.00
0432-BR-OMM-OL-REV2024	-36.35582190	-26.02551720	350 M	1.00	1852.00
0433-BR-OMM-OL-REV2024	-36.36829240	-26.03786680	350 M	1.00	1852.00
0434-BR-OMM-OL-REV2024	-36.38080440	-26.05018310	350 M	1.00	1852.00
0435-BR-OMM-OL-REV2024	-36.39335780	-26.06246610	350 M	1.00	1852.00
0436-BR-OMM-OL-REV2024	-36.40595240	-26.07471570	350 M	1.00	1852.00
0437-BR-OMM-OL-REV2024	-36.41858830	-26.08693160	350 M	1.00	1852.00
0438-BR-OMM-OL-REV2024	-36.43126520	-26.09911390	350 M	1.00	1852.00
0439-BR-OMM-OL-REV2024	-36.44398320	-26.11126250	350 M	1.00	1852.00
0440-BR-OMM-OL-REV2024	-36.45674200	-26.12337710	350 M	1.00	1852.00
0441-BR-OMM-OL-REV2024	-36.46954160	-26.13545770	350 M	1.00	1852.00
0442-BR-OMM-OL-REV2024	-36.48238190	-26.14750430	350 M	1.00	1852.00
0443-BR-OMM-OL-REV2024	-36.49526280	-26.15951660	350 M	1.00	1852.00
0444-BR-OMM-OL-REV2024	-36.50818410	-26.17149460	350 M	1.00	1852.00
0445-BR-OMM-OL-REV2024	-36.52114590	-26.18343810	350 M	1.00	1852.00
0446-BR-OMM-OL-REV2024	-36.53414790	-26.19534710	350 M	1.00	1852.00
0447-BR-OMM-OL-REV2024	-36.54719010	-26.20722150	350 M	1.00	1852.00
0448-BR-OMM-OL-REV2024	-36.56027240	-26.21906110	350 M	1.00	1852.00
0449-BR-OMM-OL-REV2024	-36.57215060	-26.22974680	350 M	0.91	1676.43
0450-BR-OMM-OL-REV2024	-36.56966790	-26.23416560	Isobath 2500 m + 100 M	0.30	548.83
0451-BR-OMM-OL-REV2024	-36.56451000	-26.24304450	Isobath 2500 m + 100 M	0.60	1110.52
0452-BR-OMM-OL-REV2024	-36.55603820	-26.25791280	Isobath 2500 m + 100 M	1.00	1852.00
0453-BR-OMM-OL-REV2024	-36.54772950	-26.27285620	Isobath 2500 m + 100 M	1.00	1852.00
0454-BR-OMM-OL-REV2024	-36.53958480	-26.28787320	Isobath 2500 m + 100 M	1.00	1852.00
0455-BR-OMM-OL-REV2024	-36.53160490	-26.30296250	Isobath 2500 m + 100 M	1.00	1852.00
0456-BR-OMM-OL-REV2024	-36.52379080	-26.31812240	Isobath 2500 m + 100 M	1.00	1852.00
0457-BR-OMM-OL-REV2024	-36.51614320	-26.33335150	Isobath 2500 m + 100 M	1.00	1852.00
0458-BR-OMM-OL-REV2024	-36.50866290	-26.34864840	Isobath 2500 m + 100 M	1.00	1852.00
0459-BR-OMM-OL-REV2024	-36.50135090	-26.36401140	Isobath 2500 m + 100 M	1.00	1852.00
0460-BR-OMM-OL-REV2024	-36.49420770	-26.37943910	Isobath 2500 m + 100 M	1.00	1852.00
0461-BR-OMM-OL-REV2024	-36.48723430	-26.39493000	Isobath 2500 m + 100 M	1.00	1852.00
0462-BR-OMM-OL-REV2024	-36.48043130	-26.41048260	Isobath 2500 m + 100 M	1.00	1852.00
0463-BR-OMM-OL-REV2024	-36.47379950	-26.42609530	Isobath 2500 m + 100 M	1.00	1852.00
0464-BR-OMM-OL-REV2024	-36.46733970	-26.44176660	Isobath 2500 m + 100 M	1.00	1852.00
0465-BR-OMM-OL-REV2024	-36.46105240	-26.45749490	Isobath 2500 m + 100 M	1.00	1852.00
0466-BR-OMM-OL-REV2024	-36.45493850	-26.47327870	Isobath 2500 m + 100 M	1.00	1852.00
0467-BR-OMM-OL-REV2024	-36.44899860	-26.48911640	Isobath 2500 m + 100 M	1.00	1852.00
0468-BR-OMM-OL-REV2024	-36.44323330	-26.50500650	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0469-BR-OMM-OL-REV2024	-36.43764320	-26.52094750	Isobath 2500 m + 100 M	1.00	1852.00
0470-BR-OMM-OL-REV2024	-36.43222910	-26.53693760	Isobath 2500 m + 100 M	1.00	1852.00
0471-BR-OMM-OL-REV2024	-36.42699150	-26.55297540	Isobath 2500 m + 100 M	1.00	1852.00
0472-BR-OMM-OL-REV2024	-36.42393580	-26.56261440	Isobath 2500 m + 100 M	0.60	1110.52
0473-BR-OMM-OL-REV2024	-36.42127970	-26.57111060	Isobath 2500 m + 100 M	0.53	977.84
0474-BR-OMM-OL-REV2024	-36.41638480	-26.58723600	Isobath 2500 m + 100 M	1.00	1852.00
0475-BR-OMM-OL-REV2024	-36.41166810	-26.60340450	Isobath 2500 m + 100 M	1.00	1852.00
0476-BR-OMM-OL-REV2024	-36.40713020	-26.61961430	Isobath 2500 m + 100 M	1.00	1852.00
0477-BR-OMM-OL-REV2024	-36.40277150	-26.63586390	Isobath 2500 m + 100 M	1.00	1852.00
0478-BR-OMM-OL-REV2024	-36.39859260	-26.65215180	Isobath 2500 m + 100 M	1.00	1852.00
0479-BR-OMM-OL-REV2024	-36.39459400	-26.66847610	Isobath 2500 m + 100 M	1.00	1852.00
0480-BR-OMM-OL-REV2024	-36.39255560	-26.67710940	Isobath 2500 m + 100 M	0.53	977.84
0481-BR-OMM-OL-REV2024	-36.38962430	-26.68980880	Isobath 2500 m + 100 M	0.78	1437.00
0482-BR-OMM-OL-REV2024	-36.38600730	-26.70620500	Isobath 2500 m + 100 M	1.00	1852.00
0483-BR-OMM-OL-REV2024	-36.38257200	-26.72263280	Isobath 2500 m + 100 M	1.00	1852.00
0484-BR-OMM-OL-REV2024	-36.37931880	-26.73909050	Isobath 2500 m + 100 M	1.00	1852.00
0485-BR-OMM-OL-REV2024	-36.37624810	-26.75557640	Isobath 2500 m + 100 M	1.00	1852.00
0486-BR-OMM-OL-REV2024	-36.37336030	-26.77208900	Isobath 2500 m + 100 M	1.00	1852.00
0487-BR-OMM-OL-REV2024	-36.37065580	-26.78862660	Isobath 2500 m + 100 M	1.00	1852.00
0488-BR-OMM-OL-REV2024	-36.36813480	-26.80518750	Isobath 2500 m + 100 M	1.00	1852.00
0489-BR-OMM-OL-REV2024	-36.36579770	-26.82177020	Isobath 2500 m + 100 M	1.00	1852.00
0490-BR-OMM-OL-REV2024	-36.36364490	-26.83837290	Isobath 2500 m + 100 M	1.00	1852.00
0491-BR-OMM-OL-REV2024	-36.36167660	-26.85499400	Isobath 2500 m + 100 M	1.00	1852.00
0492-BR-OMM-OL-REV2024	-36.35989310	-26.87163190	Isobath 2500 m + 100 M	1.00	1852.00
0493-BR-OMM-OL-REV2024	-36.35829470	-26.88828490	Isobath 2500 m + 100 M	1.00	1852.00
0494-BR-OMM-OL-REV2024	-36.35688160	-26.90495130	Isobath 2500 m + 100 M	1.00	1852.00
0495-BR-OMM-OL-REV2024	-36.35565400	-26.92162950	Isobath 2500 m + 100 M	1.00	1852.00
0496-BR-OMM-OL-REV2024	-36.35461210	-26.93831780	Isobath 2500 m + 100 M	1.00	1852.00
0497-BR-OMM-OL-REV2024	-36.35375620	-26.95501460	Isobath 2500 m + 100 M	1.00	1852.00
0498-BR-OMM-OL-REV2024	-36.35308630	-26.97171820	Isobath 2500 m + 100 M	1.00	1852.00
0499-BR-OMM-OL-REV2024	-36.35260260	-26.98842690	Isobath 2500 m + 100 M	1.00	1852.00
0500-BR-OMM-OL-REV2024	-36.35235580	-27.00139390	Isobath 2500 m + 100 M	0.78	1437.00
0501-BR-OMM-OL-REV2024	-36.34684620	-27.01035450	Isobath 2500 m + 100 M	0.61	1133.49
0502-BR-OMM-OL-REV2024	-36.33797430	-27.02505910	Isobath 2500 m + 100 M	1.00	1852.00
0503-BR-OMM-OL-REV2024	-36.33183740	-27.03547540	Isobath 2500 m + 100 M	0.70	1304.96
0504-BR-OMM-OL-REV2024	-36.41947080	-27.040477560	FOS + 60 M	22.59	41831.72
0505-BR-OMM-OL-REV2024	-36.13417750	-27.46292890	FOS + 60 M	15.62	28933.98
0506-BR-OMM-OL-REV2024	-36.11596620	-27.46685910	FOS + 60 M	1.00	1852.00
0507-BR-OMM-OL-REV2024	-35.72508460	-27.53483310	FOS + 60 M	21.25	39351.15
0508-BR-OMM-OL-REV2024	-35.70667340	-27.53799060	FOS + 60 M	1.00	1852.00
0509-BR-OMM-OL-REV2024	-35.68832270	-27.54141860	FOS + 60 M	1.00	1852.00
0510-BR-OMM-OL-REV2024	-35.67003740	-27.54511640	FOS + 60 M	1.00	1852.00
0511-BR-OMM-OL-REV2024	-35.65182250	-27.54908280	FOS + 60 M	1.00	1852.00
0512-BR-OMM-OL-REV2024	-35.63368290	-27.55331690	FOS + 60 M	1.00	1852.00
0513-BR-OMM-OL-REV2024	-35.61562350	-27.55781750	FOS + 60 M	1.00	1852.00
0514-BR-OMM-OL-REV2024	-35.59764930	-27.56258330	FOS + 60 M	1.00	1852.00
0515-BR-OMM-OL-REV2024	-35.57976500	-27.56761320	FOS + 60 M	1.00	1852.00
0516-BR-OMM-OL-REV2024	-35.56197560	-27.57290560	FOS + 60 M	1.00	1852.00
0517-BR-OMM-OL-REV2024	-35.54428590	-27.57845920	FOS + 60 M	1.00	1852.00
0518-BR-OMM-OL-REV2024	-35.52670070	-27.58427250	FOS + 60 M	1.00	1852.00
0519-BR-OMM-OL-REV2024	-35.50922470	-27.59034380	FOS + 60 M	1.00	1852.00
0520-BR-OMM-OL-REV2024	-35.49186270	-27.59667170	FOS + 60 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0521-BR-OMM-OL-REV2024	-35.49046154	-27.59720660	Isobath 2500 m + 100 M	0.08	150.50
0522-BR-OMM-OL-REV2024	-35.48614160	-27.60181080	Isobath 2500 m + 100 M	0.36	664.98
0523-BR-OMM-OL-REV2024	-35.47425230	-27.61473920	Isobath 2500 m + 100 M	1.00	1852.00
0524-BR-OMM-OL-REV2024	-35.46250600	-27.62777190	Isobath 2500 m + 100 M	1.00	1852.00
0525-BR-OMM-OL-REV2024	-35.45090380	-27.64090750	Isobath 2500 m + 100 M	1.00	1852.00
0526-BR-OMM-OL-REV2024	-35.43944680	-27.65414470	Isobath 2500 m + 100 M	1.00	1852.00
0527-BR-OMM-OL-REV2024	-35.42813630	-27.66748230	Isobath 2500 m + 100 M	1.00	1852.00
0528-BR-OMM-OL-REV2024	-35.41697330	-27.68091900	Isobath 2500 m + 100 M	1.00	1852.00
0529-BR-OMM-OL-REV2024	-35.40595910	-27.69445350	Isobath 2500 m + 100 M	1.00	1852.00
0530-BR-OMM-OL-REV2024	-35.39509470	-27.70808450	Isobath 2500 m + 100 M	1.00	1852.00
0531-BR-OMM-OL-REV2024	-35.38438130	-27.72181050	Isobath 2500 m + 100 M	1.00	1852.00
0532-BR-OMM-OL-REV2024	-35.37381990	-27.73563040	Isobath 2500 m + 100 M	1.00	1852.00
0533-BR-OMM-OL-REV2024	-35.36341170	-27.74954270	Isobath 2500 m + 100 M	1.00	1852.00
0534-BR-OMM-OL-REV2024	-35.35315770	-27.76354610	Isobath 2500 m + 100 M	1.00	1852.00
0535-BR-OMM-OL-REV2024	-35.34305890	-27.77763920	Isobath 2500 m + 100 M	1.00	1852.00
0536-BR-OMM-OL-REV2024	-35.33311650	-27.79182060	Isobath 2500 m + 100 M	1.00	1852.00
0537-BR-OMM-OL-REV2024	-35.32333140	-27.80608900	Isobath 2500 m + 100 M	1.00	1852.00
0538-BR-OMM-OL-REV2024	-35.31370460	-27.82044300	Isobath 2500 m + 100 M	1.00	1852.00
0539-BR-OMM-OL-REV2024	-35.30423730	-27.83488120	Isobath 2500 m + 100 M	1.00	1852.00
0540-BR-OMM-OL-REV2024	-35.29902790	-27.84296790	Isobath 2500 m + 100 M	0.56	1032.67
0541-BR-OMM-OL-REV2024	-35.29201690	-27.85397230	Isobath 2500 m + 100 M	0.76	1401.44
0542-BR-OMM-OL-REV2024	-35.28289380	-27.86858590	Isobath 2500 m + 100 M	1.00	1852.00
0543-BR-OMM-OL-REV2024	-35.27609810	-27.87969730	Isobath 2500 m + 100 M	0.76	1401.44
0544-BR-OMM-OL-REV2024	-35.26323460	-27.87482960	Isobath 2500 m + 100 M	0.74	1376.79
0545-BR-OMM-OL-REV2024	-35.24586930	-27.86841400	Isobath 2500 m + 100 M	1.00	1852.00
0546-BR-OMM-OL-REV2024	-35.22843470	-27.86215080	Isobath 2500 m + 100 M	1.00	1852.00
0547-BR-OMM-OL-REV2024	-35.21093250	-27.85604060	Isobath 2500 m + 100 M	1.00	1852.00
0548-BR-OMM-OL-REV2024	-35.19336440	-27.85008400	Isobath 2500 m + 100 M	1.00	1852.00
0549-BR-OMM-OL-REV2024	-35.17573210	-27.84428150	Isobath 2500 m + 100 M	1.00	1852.00
0550-BR-OMM-OL-REV2024	-35.15803720	-27.83863380	Isobath 2500 m + 100 M	1.00	1852.00
0551-BR-OMM-OL-REV2024	-35.14028150	-27.83314120	Isobath 2500 m + 100 M	1.00	1852.00
0552-BR-OMM-OL-REV2024	-35.12246670	-27.82780440	Isobath 2500 m + 100 M	1.00	1852.00
0553-BR-OMM-OL-REV2024	-35.10459450	-27.82262400	Isobath 2500 m + 100 M	1.00	1852.00
0554-BR-OMM-OL-REV2024	-35.08666650	-27.81760020	Isobath 2500 m + 100 M	1.00	1852.00
0555-BR-OMM-OL-REV2024	-35.06868460	-27.81273380	Isobath 2500 m + 100 M	1.00	1852.00
0556-BR-OMM-OL-REV2024	-35.05065040	-27.80802500	Isobath 2500 m + 100 M	1.00	1852.00
0557-BR-OMM-OL-REV2024	-35.03256570	-27.80347450	Isobath 2500 m + 100 M	1.00	1852.00
0558-BR-OMM-OL-REV2024	-35.01443230	-27.79908250	Isobath 2500 m + 100 M	1.00	1852.00
0559-BR-OMM-OL-REV2024	-34.99625170	-27.79484960	Isobath 2500 m + 100 M	1.00	1852.00
0560-BR-OMM-OL-REV2024	-34.97802590	-27.79077610	Isobath 2500 m + 100 M	1.00	1852.00
0561-BR-OMM-OL-REV2024	-34.95975650	-27.78686240	Isobath 2500 m + 100 M	1.00	1852.00
0562-BR-OMM-OL-REV2024	-34.94144530	-27.78310900	Isobath 2500 m + 100 M	1.00	1852.00
0563-BR-OMM-OL-REV2024	-34.92309400	-27.77951610	Isobath 2500 m + 100 M	1.00	1852.00
0564-BR-OMM-OL-REV2024	-34.90420450	-27.77608410	Isobath 2500 m + 100 M	1.00	1852.00
0565-BR-OMM-OL-REV2024	-34.88627840	-27.77281330	Isobath 2500 m + 100 M	1.00	1852.00
0566-BR-OMM-OL-REV2024	-34.86781750	-27.76970400	Isobath 2500 m + 100 M	1.00	1852.00
0567-BR-OMM-OL-REV2024	-34.84932360	-27.76675670	Isobath 2500 m + 100 M	1.00	1852.00
0568-BR-OMM-OL-REV2024	-34.83079840	-27.76397140	Isobath 2500 m + 100 M	1.00	1852.00
0569-BR-OMM-OL-REV2024	-34.81224380	-27.76134850	Isobath 2500 m + 100 M	1.00	1852.00
0570-BR-OMM-OL-REV2024	-34.79366150	-27.75888830	Isobath 2500 m + 100 M	1.00	1852.00
0571-BR-OMM-OL-REV2024	-34.77505330	-27.75659090	Isobath 2500 m + 100 M	1.00	1852.00
0572-BR-OMM-OL-REV2024	-34.75642090	-27.75445660	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0573-BR-OMM-OL-REV2024	-34.73776610	-27.75248560	Isobath 2500 m + 100 M	1.00	1852.00
0574-BR-OMM-OL-REV2024	-34.71909080	-27.75067810	Isobath 2500 m + 100 M	1.00	1852.00
0575-BR-OMM-OL-REV2024	-34.70039660	-27.74903430	Isobath 2500 m + 100 M	1.00	1852.00
0576-BR-OMM-OL-REV2024	-34.68648820	-27.74791840	Isobath 2500 m + 100 M	0.74	1376.79
0577-BR-OMM-OL-REV2024	-34.66926070	-27.74598820	Isobath 2500 m + 100 M	0.92	1711.89
0578-BR-OMM-OL-REV2024	-34.65060220	-27.74405710	Isobath 2500 m + 100 M	1.00	1852.00
0579-BR-OMM-OL-REV2024	-34.63192340	-27.74228950	Isobath 2500 m + 100 M	1.00	1852.00
0580-BR-OMM-OL-REV2024	-34.61322630	-27.74068570	Isobath 2500 m + 100 M	1.00	1852.00
0581-BR-OMM-OL-REV2024	-34.59451260	-27.73924570	Isobath 2500 m + 100 M	1.00	1852.00
0582-BR-OMM-OL-REV2024	-34.57578420	-27.73796970	Isobath 2500 m + 100 M	1.00	1852.00
0583-BR-OMM-OL-REV2024	-34.55704270	-27.73685780	Isobath 2500 m + 100 M	1.00	1852.00
0584-BR-OMM-OL-REV2024	-34.53829000	-27.73591010	Isobath 2500 m + 100 M	1.00	1852.00
0585-BR-OMM-OL-REV2024	-34.51952780	-27.73512680	Isobath 2500 m + 100 M	1.00	1852.00
0586-BR-OMM-OL-REV2024	-34.50075810	-27.73450780	Isobath 2500 m + 100 M	1.00	1852.00
0587-BR-OMM-OL-REV2024	-34.48198250	-27.73405330	Isobath 2500 m + 100 M	1.00	1852.00
0588-BR-OMM-OL-REV2024	-34.46462370	-27.73377940	Isobath 2500 m + 100 M	0.92	1711.89
0589-BR-OMM-OL-REV2024	-34.45492400	-27.72515530	Isobath 2500 m + 100 M	0.73	1352.08
0590-BR-OMM-OL-REV2024	-34.44152610	-27.71344410	Isobath 2500 m + 100 M	1.00	1852.00
0591-BR-OMM-OL-REV2024	-34.42800010	-27.70185140	Isobath 2500 m + 100 M	1.00	1852.00
0592-BR-OMM-OL-REV2024	-34.41434750	-27.69037820	Isobath 2500 m + 100 M	1.00	1852.00
0593-BR-OMM-OL-REV2024	-34.40056960	-27.67902560	Isobath 2500 m + 100 M	1.00	1852.00
0594-BR-OMM-OL-REV2024	-34.38666770	-27.66779490	Isobath 2500 m + 100 M	1.00	1852.00
0595-BR-OMM-OL-REV2024	-34.37264320	-27.656668700	Isobath 2500 m + 100 M	1.00	1852.00
0596-BR-OMM-OL-REV2024	-34.35849750	-27.64570310	Isobath 2500 m + 100 M	1.00	1852.00
0597-BR-OMM-OL-REV2024	-34.34423210	-27.63484410	Isobath 2500 m + 100 M	1.00	1852.00
0598-BR-OMM-OL-REV2024	-34.32984820	-27.62411120	Isobath 2500 m + 100 M	1.00	1852.00
0599-BR-OMM-OL-REV2024	-34.31534740	-27.61350540	Isobath 2500 m + 100 M	1.00	1852.00
0600-BR-OMM-OL-REV2024	-34.30073110	-27.60302770	Isobath 2500 m + 100 M	1.00	1852.00
0601-BR-OMM-OL-REV2024	-34.28600080	-27.59267910	Isobath 2500 m + 100 M	1.00	1852.00
0602-BR-OMM-OL-REV2024	-34.27115770	-27.58246060	Isobath 2500 m + 100 M	1.00	1852.00
0603-BR-OMM-OL-REV2024	-34.25620350	-27.57237330	Isobath 2500 m + 100 M	1.00	1852.00
0604-BR-OMM-OL-REV2024	-34.24113970	-27.56241800	Isobath 2500 m + 100 M	1.00	1852.00
0605-BR-OMM-OL-REV2024	-34.22596750	-27.55259570	Isobath 2500 m + 100 M	1.00	1852.00
0606-BR-OMM-OL-REV2024	-34.21068870	-27.54290740	Isobath 2500 m + 100 M	1.00	1852.00
0607-BR-OMM-OL-REV2024	-34.19530460	-27.53335410	Isobath 2500 m + 100 M	1.00	1852.00
0608-BR-OMM-OL-REV2024	-34.17981680	-27.52393650	Isobath 2500 m + 100 M	1.00	1852.00
0609-BR-OMM-OL-REV2024	-34.16422680	-27.51465590	Isobath 2500 m + 100 M	1.00	1852.00
0610-BR-OMM-OL-REV2024	-34.14853610	-27.50551260	Isobath 2500 m + 100 M	1.00	1852.00
0611-BR-OMM-OL-REV2024	-34.13274630	-27.49650800	Isobath 2500 m + 100 M	1.00	1852.00
0612-BR-OMM-OL-REV2024	-34.11685880	-27.48764280	Isobath 2500 m + 100 M	1.00	1852.00
0613-BR-OMM-OL-REV2024	-34.10087530	-27.47891780	Isobath 2500 m + 100 M	1.00	1852.00
0614-BR-OMM-OL-REV2024	-34.08479720	-27.47033390	Isobath 2500 m + 100 M	1.00	1852.00
0615-BR-OMM-OL-REV2024	-34.06862630	-27.46189190	Isobath 2500 m + 100 M	1.00	1852.00
0616-BR-OMM-OL-REV2024	-34.05236390	-27.45359260	Isobath 2500 m + 100 M	1.00	1852.00
0617-BR-OMM-OL-REV2024	-34.03601180	-27.44543690	Isobath 2500 m + 100 M	1.00	1852.00
0618-BR-OMM-OL-REV2024	-34.01957150	-27.43742540	Isobath 2500 m + 100 M	1.00	1852.00
0619-BR-OMM-OL-REV2024	-34.00304460	-27.42955900	Isobath 2500 m + 100 M	1.00	1852.00
0620-BR-OMM-OL-REV2024	-33.98643270	-27.42183850	Isobath 2500 m + 100 M	1.00	1852.00
0621-BR-OMM-OL-REV2024	-33.96973740	-27.41426450	Isobath 2500 m + 100 M	1.00	1852.00
0622-BR-OMM-OL-REV2024	-33.95296040	-27.40683780	Isobath 2500 m + 100 M	1.00	1852.00
0623-BR-OMM-OL-REV2024	-33.93610320	-27.39955910	Isobath 2500 m + 100 M	1.00	1852.00
0624-BR-OMM-OL-REV2024	-33.91916760	-27.39242920	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0625-BR-OMM-OL-REV2024	-33.90215500	-27.38544860	Isobath 2500 m + 100 M	1.00	1852.00
0626-BR-OMM-OL-REV2024	-33.88506730	-27.37861810	Isobath 2500 m + 100 M	1.00	1852.00
0627-BR-OMM-OL-REV2024	-33.86790590	-27.37193830	Isobath 2500 m + 100 M	1.00	1852.00
0628-BR-OMM-OL-REV2024	-33.85067270	-27.36540990	Isobath 2500 m + 100 M	1.00	1852.00
0629-BR-OMM-OL-REV2024	-33.83336920	-27.35903350	Isobath 2500 m + 100 M	1.00	1852.00
0630-BR-OMM-OL-REV2024	-33.81599710	-27.35280970	Isobath 2500 m + 100 M	1.00	1852.00
0631-BR-OMM-OL-REV2024	-33.79855810	-27.34673910	Isobath 2500 m + 100 M	1.00	1852.00
0632-BR-OMM-OL-REV2024	-33.78105390	-27.34082220	Isobath 2500 m + 100 M	1.00	1852.00
0633-BR-OMM-OL-REV2024	-33.76823450	-27.33660000	Isobath 2500 m + 100 M	0.73	1352.08
0634-BR-OMM-OL-REV2024	-33.75966710	-27.33223460	Isobath 2500 m + 100 M	0.53	976.11
0635-BR-OMM-OL-REV2024	-33.74334360	-27.32406160	Isobath 2500 m + 100 M	1.00	1852.00
0636-BR-OMM-OL-REV2024	-33.72693170	-27.31603290	Isobath 2500 m + 100 M	1.00	1852.00
0637-BR-OMM-OL-REV2024	-33.71715728	-27.31136227	FOS + 60 M	0.59	1097.19
0638-BR-OMM-OL-REV2024	-33.37840328	-27.18519548	FOS + 60 M	19.62	36345.15
0639-BR-OMM-OL-REV2024	-33.34477140	-27.17624710	Isobath 2500 m + 100 M	1.88	3477.15
0640-BR-OMM-OL-REV2024	-33.32678420	-27.17171320	Isobath 2500 m + 100 M	1.00	1852.00
0641-BR-OMM-OL-REV2024	-33.30874870	-27.16733800	Isobath 2500 m + 100 M	1.00	1852.00
0642-BR-OMM-OL-REV2024	-33.29066650	-27.16312200	Isobath 2500 m + 100 M	1.00	1852.00
0643-BR-OMM-OL-REV2024	-33.27253950	-27.15906550	Isobath 2500 m + 100 M	1.00	1852.00
0644-BR-OMM-OL-REV2024	-33.25436930	-27.15516890	Isobath 2500 m + 100 M	1.00	1852.00
0645-BR-OMM-OL-REV2024	-33.23615770	-27.15143270	Isobath 2500 m + 100 M	1.00	1852.00
0646-BR-OMM-OL-REV2024	-33.21790640	-27.14785710	Isobath 2500 m + 100 M	1.00	1852.00
0647-BR-OMM-OL-REV2024	-33.19961720	-27.14444260	Isobath 2500 m + 100 M	1.00	1852.00
0648-BR-OMM-OL-REV2024	-33.18864420	-27.14247450	Isobath 2500 m + 100 M	0.60	1109.39
0649-BR-OMM-OL-REV2024	-33.17928320	-27.14082530	Isobath 2500 m + 100 M	0.51	945.78
0650-BR-OMM-OL-REV2024	-33.16092680	-27.13771790	Isobath 2500 m + 100 M	1.00	1852.00
0651-BR-OMM-OL-REV2024	-33.14253750	-27.13477250	Isobath 2500 m + 100 M	1.00	1852.00
0652-BR-OMM-OL-REV2024	-33.12411720	-27.13198930	Isobath 2500 m + 100 M	1.00	1852.00
0653-BR-OMM-OL-REV2024	-33.11469900	-27.13063080	Isobath 2500 m + 100 M	0.51	945.78
0654-BR-OMM-OL-REV2024	-33.10170350	-27.12836810	Isobath 2500 m + 100 M	0.71	1312.55
0655-BR-OMM-OL-REV2024	-33.08333800	-27.12531390	Isobath 2500 m + 100 M	1.00	1852.00
0656-BR-OMM-OL-REV2024	-33.06494030	-27.12242170	Isobath 2500 m + 100 M	1.00	1852.00
0657-BR-OMM-OL-REV2024	-33.04651200	-27.11969170	Isobath 2500 m + 100 M	1.00	1852.00
0658-BR-OMM-OL-REV2024	-33.03343410	-27.11785540	Isobath 2500 m + 100 M	0.71	1312.55
0659-BR-OMM-OL-REV2024	-33.02323880	-27.11646100	Isobath 2500 m + 100 M	0.55	1022.62
0660-BR-OMM-OL-REV2024	-33.00475410	-27.11406200	Isobath 2500 m + 100 M	1.00	1852.00
0661-BR-OMM-OL-REV2024	-32.98624430	-27.11182610	Isobath 2500 m + 100 M	1.00	1852.00
0662-BR-OMM-OL-REV2024	-32.96771110	-27.10975340	Isobath 2500 m + 100 M	1.00	1852.00
0663-BR-OMM-OL-REV2024	-32.94915630	-27.10784420	Isobath 2500 m + 100 M	1.00	1852.00
0664-BR-OMM-OL-REV2024	-32.93058170	-27.10609860	Isobath 2500 m + 100 M	1.00	1852.00
0665-BR-OMM-OL-REV2024	-32.91198910	-27.10451680	Isobath 2500 m + 100 M	1.00	1852.00
0666-BR-OMM-OL-REV2024	-32.90171570	-27.10371370	Isobath 2500 m + 100 M	0.55	1022.62
0667-BR-OMM-OL-REV2024	-32.89044240	-27.10273460	Isobath 2500 m + 100 M	0.61	1123.15
0668-BR-OMM-OL-REV2024	-32.87184020	-27.10125190	Isobath 2500 m + 100 M	1.00	1852.00
0669-BR-OMM-OL-REV2024	-32.86055130	-27.10043260	Isobath 2500 m + 100 M	0.61	1123.15
0670-BR-OMM-OL-REV2024	-32.85317548	-27.09646435	FOS + 60 M	0.46	853.43
0671-BR-OMM-OL-REV2024	-32.84186860	-27.09700890	FOS + 60 M	0.61	1122.92
0672-BR-OMM-OL-REV2024	-32.82323950	-27.09818250	FOS + 60 M	1.00	1852.00
0673-BR-OMM-OL-REV2024	-32.80463440	-27.09963130	FOS + 60 M	1.00	1852.00
0674-BR-OMM-OL-REV2024	-32.78605830	-27.10135490	FOS + 60 M	1.00	1852.00
0675-BR-OMM-OL-REV2024	-32.76751630	-27.10335290	FOS + 60 M	1.00	1852.00
0676-BR-OMM-OL-REV2024	-32.74901330	-27.10562460	FOS + 60 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0677-BR-OMM-OL-REV2024	-32.73055430	-27.10816960	FOS + 60 M	1.00	1852.00
0678-BR-OMM-OL-REV2024	-32.71214440	-27.11098710	FOS + 60 M	1.00	1852.00
0679-BR-OMM-OL-REV2024	-32.69378860	-27.11407640	FOS + 60 M	1.00	1852.00
0680-BR-OMM-OL-REV2024	-32.67549170	-27.11743660	FOS + 60 M	1.00	1852.00
0681-BR-OMM-OL-REV2024	-32.65725890	-27.12106670	FOS + 60 M	1.00	1852.00
0682-BR-OMM-OL-REV2024	-32.63909490	-27.12496590	FOS + 60 M	1.00	1852.00
0683-BR-OMM-OL-REV2024	-32.62100470	-27.12913310	FOS + 60 M	1.00	1852.00
0684-BR-OMM-OL-REV2024	-31.50378540	-27.06947550	FOS + 60 M	59.93	110988.56
0685-BR-OMM-OL-REV2024	-31.48641520	-27.06334820	FOS + 60 M	1.00	1852.00
0686-BR-OMM-OL-REV2024	-31.46893520	-27.05747880	FOS + 60 M	1.00	1852.00
0687-BR-OMM-OL-REV2024	-31.45135010	-27.05186870	FOS + 60 M	1.00	1852.00
0688-BR-OMM-OL-REV2024	-31.43366470	-27.04651960	FOS + 60 M	1.00	1852.00
0689-BR-OMM-OL-REV2024	-31.41588380	-27.04143290	FOS + 60 M	1.00	1852.00
0690-BR-OMM-OL-REV2024	-31.39801230	-27.03660990	FOS + 60 M	1.00	1852.00
0691-BR-OMM-OL-REV2024	-31.38005500	-27.03205200	FOS + 60 M	1.00	1852.00
0692-BR-OMM-OL-REV2024	-31.36201680	-27.02776040	FOS + 60 M	1.00	1852.00
0693-BR-OMM-OL-REV2024	-31.34390250	-27.02373620	FOS + 60 M	1.00	1852.00
0694-BR-OMM-OL-REV2024	-31.32571710	-27.01998060	FOS + 60 M	1.00	1852.00
0695-BR-OMM-OL-REV2024	-31.31326810	-27.01757230	FOS + 60 M	0.68	1263.91
0696-BR-OMM-OL-REV2024	-31.30320650	-27.01487790	FOS + 60 M	0.56	1042.20
0697-BR-OMM-OL-REV2024	-31.28526000	-27.01029690	FOS + 60 M	1.00	1852.00
0698-BR-OMM-OL-REV2024	-31.26723210	-27.00598210	FOS + 60 M	1.00	1852.00
0699-BR-OMM-OL-REV2024	-31.24912770	-27.00193470	FOS + 60 M	1.00	1852.00
0700-BR-OMM-OL-REV2024	-31.23095190	-26.99815580	FOS + 60 M	1.00	1852.00
0701-BR-OMM-OL-REV2024	-31.21270930	-26.99464630	FOS + 60 M	1.00	1852.00
0702-BR-OMM-OL-REV2024	-31.19440510	-26.99140730	FOS + 60 M	1.00	1852.00
0703-BR-OMM-OL-REV2024	-31.17604420	-26.98843960	FOS + 60 M	1.00	1852.00
0704-BR-OMM-OL-REV2024	-31.15763160	-26.98574400	FOS + 60 M	1.00	1852.00
0705-BR-OMM-OL-REV2024	-31.13917210	-26.98332130	FOS + 60 M	1.00	1852.00
0706-BR-OMM-OL-REV2024	-31.12067090	-26.98117210	FOS + 60 M	1.00	1852.00
0707-BR-OMM-OL-REV2024	-31.10213290	-26.97929690	FOS + 60 M	1.00	1852.00
0708-BR-OMM-OL-REV2024	-31.08356310	-26.97769640	FOS + 60 M	1.00	1852.00
0709-BR-OMM-OL-REV2024	-31.06496670	-26.97637080	FOS + 60 M	1.00	1852.00
0710-BR-OMM-OL-REV2024	-31.04634850	-26.97532070	FOS + 60 M	1.00	1852.00
0711-BR-OMM-OL-REV2024	-31.02771360	-26.97454620	FOS + 60 M	1.00	1852.00
0712-BR-OMM-OL-REV2024	-31.00906710	-26.97404760	FOS + 60 M	1.00	1852.00
0713-BR-OMM-OL-REV2024	-30.99041400	-26.97382500	FOS + 60 M	1.00	1852.00
0714-BR-OMM-OL-REV2024	-30.97175940	-26.97387850	FOS + 60 M	1.00	1852.00
0715-BR-OMM-OL-REV2024	-30.95310830	-26.97420800	FOS + 60 M	1.00	1852.00
0716-BR-OMM-OL-REV2024	-30.93446570	-26.97481350	FOS + 60 M	1.00	1852.00
0717-BR-OMM-OL-REV2024	-30.91583670	-26.97569480	FOS + 60 M	1.00	1852.00
0718-BR-OMM-OL-REV2024	-30.89722630	-26.97685170	FOS + 60 M	1.00	1852.00
0719-BR-OMM-OL-REV2024	-30.87863960	-26.97828380	FOS + 60 M	1.00	1852.00
0720-BR-OMM-OL-REV2024	-30.86008160	-26.97999080	FOS + 60 M	1.00	1852.00
0721-BR-OMM-OL-REV2024	-30.84155720	-26.98197220	FOS + 60 M	1.00	1852.00
0722-BR-OMM-OL-REV2024	-30.82307160	-26.98422740	FOS + 60 M	1.00	1852.00
0723-BR-OMM-OL-REV2024	-30.80462970	-26.98675600	FOS + 60 M	1.00	1852.00
0724-BR-OMM-OL-REV2024	-30.78623650	-26.98955710	FOS + 60 M	1.00	1852.00
0725-BR-OMM-OL-REV2024	-30.76789690	-26.99263000	FOS + 60 M	1.00	1852.00
0726-BR-OMM-OL-REV2024	-30.74961600	-26.99597390	FOS + 60 M	1.00	1852.00
0727-BR-OMM-OL-REV2024	-30.73139870	-26.99958780	FOS + 60 M	1.00	1852.00
0728-BR-OMM-OL-REV2024	-30.71325000	-27.00347090	FOS + 60 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0729-BR-OMM-OL-REV2024	-30.69517470	-27.00762200	FOS + 60 M	1.00	1852.00
0730-BR-OMM-OL-REV2024	-30.67717770	-27.01204000	FOS + 60 M	1.00	1852.00
0731-BR-OMM-OL-REV2024	-30.65926400	-27.01672380	FOS + 60 M	1.00	1852.00
0732-BR-OMM-OL-REV2024	-30.64143840	-27.02167200	FOS + 60 M	1.00	1852.00
0733-BR-OMM-OL-REV2024	-30.62370570	-27.02688330	FOS + 60 M	1.00	1852.00
0734-BR-OMM-OL-REV2024	-30.60607070	-27.03235640	FOS + 60 M	1.00	1852.00
0735-BR-OMM-OL-REV2024	-30.58853830	-27.03808960	FOS + 60 M	1.00	1852.00
0736-BR-OMM-OL-REV2024	-30.57111320	-27.04408160	FOS + 60 M	1.00	1852.00
0737-BR-OMM-OL-REV2024	-30.55380000	-27.05033050	FOS + 60 M	1.00	1852.00
0738-BR-OMM-OL-REV2024	-30.53660370	-27.05683490	FOS + 60 M	1.00	1852.00
0739-BR-OMM-OL-REV2024	-30.51952870	-27.06359280	FOS + 60 M	1.00	1852.00
0740-BR-OMM-OL-REV2024	-30.50257980	-27.07060240	FOS + 60 M	1.00	1852.00
0741-BR-OMM-OL-REV2024	-30.48576160	-27.07786190	FOS + 60 M	1.00	1852.00
0742-BR-OMM-OL-REV2024	-30.46907870	-27.08536930	FOS + 60 M	1.00	1852.00
0743-BR-OMM-OL-REV2024	-30.45253560	-27.09312260	FOS + 60 M	1.00	1852.00
0744-BR-OMM-OL-REV2024	-30.43613680	-27.10111960	FOS + 60 M	1.00	1852.00
0745-BR-OMM-OL-REV2024	-30.41988680	-27.10935810	FOS + 60 M	1.00	1852.00
0746-BR-OMM-OL-REV2024	-30.40379010	-27.11783600	FOS + 60 M	1.00	1852.00
0747-BR-OMM-OL-REV2024	-30.38785100	-27.12655100	FOS + 60 M	1.00	1852.00
0748-BR-OMM-OL-REV2024	-30.37207400	-27.13550060	FOS + 60 M	1.00	1852.00
0749-BR-OMM-OL-REV2024	-30.35646320	-27.14468240	FOS + 60 M	1.00	1852.00
0750-BR-OMM-OL-REV2024	-30.34102320	-27.15409400	FOS + 60 M	1.00	1852.00
0751-BR-OMM-OL-REV2024	-29.28341030	-27.45008350	FOS + 60 M	59.24	109708.13
0752-BR-OMM-OL-REV2024	-29.26467760	-27.44987180	FOS + 60 M	1.00	1852.00
0753-BR-OMM-OL-REV2024	-29.24594360	-27.44993610	FOS + 60 M	1.00	1852.00
0754-BR-OMM-OL-REV2024	-29.22721330	-27.45027650	FOS + 60 M	1.00	1852.00
0755-BR-OMM-OL-REV2024	-29.20849170	-27.45089270	FOS + 60 M	1.00	1852.00
0756-BR-OMM-OL-REV2024	-29.18978400	-27.45178460	FOS + 60 M	1.00	1852.00
0757-BR-OMM-OL-REV2024	-29.17109520	-27.45295200	FOS + 60 M	1.00	1852.00
0758-BR-OMM-OL-REV2024	-29.15243030	-27.45439460	FOS + 60 M	1.00	1852.00
0759-BR-OMM-OL-REV2024	-29.13379440	-27.45611200	FOS + 60 M	1.00	1852.00
0760-BR-OMM-OL-REV2024	-29.11519250	-27.45810370	FOS + 60 M	1.00	1852.00
0761-BR-OMM-OL-REV2024	-29.09662970	-27.46036910	FOS + 60 M	1.00	1852.00
0762-BR-OMM-OL-REV2024	-29.07811100	-27.46290780	FOS + 60 M	1.00	1852.00
0763-BR-OMM-OL-REV2024	-29.05964130	-27.46571890	FOS + 60 M	1.00	1852.00
0764-BR-OMM-OL-REV2024	-29.04122570	-27.46880170	FOS + 60 M	1.00	1852.00
0765-BR-OMM-OL-REV2024	-28.50845640	-27.56064880	FOS + 60 M	28.95	53611.96
0766-BR-OMM-OL-REV2024	-28.49007660	-27.56396730	FOS + 60 M	1.00	1852.00
0767-BR-OMM-OL-REV2024	-28.47176020	-27.56755580	FOS + 60 M	1.00	1852.00
0768-BR-OMM-OL-REV2024	-28.45351220	-27.57141350	FOS + 60 M	1.00	1852.00
0769-BR-OMM-OL-REV2024	-28.43533760	-27.57553930	FOS + 60 M	1.00	1852.00
0770-BR-OMM-OL-REV2024	-28.41724120	-27.57993200	FOS + 60 M	1.00	1852.00
0771-BR-OMM-OL-REV2024	-28.39922790	-27.58459040	FOS + 60 M	1.00	1852.00
0772-BR-OMM-OL-REV2024	-28.38130280	-27.58951340	FOS + 60 M	1.00	1852.00
0773-BR-OMM-OL-REV2024	-28.36347050	-27.59469960	FOS + 60 M	1.00	1852.00
0774-BR-OMM-OL-REV2024	-28.34573590	-27.60014750	FOS + 60 M	1.00	1852.00
0775-BR-OMM-OL-REV2024	-28.32810390	-27.60585570	FOS + 60 M	1.00	1852.00
0776-BR-OMM-OL-REV2024	-28.31057930	-27.61182260	FOS + 60 M	1.00	1852.00
0777-BR-OMM-OL-REV2024	-28.29316670	-27.61804670	FOS + 60 M	1.00	1852.00
0778-BR-OMM-OL-REV2024	-28.27587100	-27.62452620	FOS + 60 M	1.00	1852.00
0779-BR-OMM-OL-REV2024	-28.25869680	-27.63125940	FOS + 60 M	1.00	1852.00
0780-BR-OMM-OL-REV2024	-28.24663034	-27.63620342	Isobath 2500 m + 100 M	0.71	1310.85

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0781-BR-OMM-OL-REV2024	-28.24632700	-27.63641300	Isobath 2500 m + 100 M	0.02	37.89
0782-BR-OMM-OL-REV2024	-28.23161490	-27.64678880	Isobath 2500 m + 100 M	1.00	1852.00
0783-BR-OMM-OL-REV2024	-28.21701730	-27.65729350	Isobath 2500 m + 100 M	1.00	1852.00
0784-BR-OMM-OL-REV2024	-28.20253550	-27.66792610	Isobath 2500 m + 100 M	1.00	1852.00
0785-BR-OMM-OL-REV2024	-28.18817100	-27.67868550	Isobath 2500 m + 100 M	1.00	1852.00
0786-BR-OMM-OL-REV2024	-28.17392530	-27.68957070	Isobath 2500 m + 100 M	1.00	1852.00
0787-BR-OMM-OL-REV2024	-28.15979960	-27.70058080	Isobath 2500 m + 100 M	1.00	1852.00
0788-BR-OMM-OL-REV2024	-28.14579550	-27.71171450	Isobath 2500 m + 100 M	1.00	1852.00
0789-BR-OMM-OL-REV2024	-28.13191420	-27.72297080	Isobath 2500 m + 100 M	1.00	1852.00
0790-BR-OMM-OL-REV2024	-28.11815730	-27.73434870	Isobath 2500 m + 100 M	1.00	1852.00
0791-BR-OMM-OL-REV2024	-28.10452600	-27.74584710	Isobath 2500 m + 100 M	1.00	1852.00
0792-BR-OMM-OL-REV2024	-28.09102180	-27.75746470	Isobath 2500 m + 100 M	1.00	1852.00
0793-BR-OMM-OL-REV2024	-28.07764590	-27.76920060	Isobath 2500 m + 100 M	1.00	1852.00
0794-BR-OMM-OL-REV2024	-28.06439960	-27.78105360	Isobath 2500 m + 100 M	1.00	1852.00
0795-BR-OMM-OL-REV2024	-28.05128440	-27.79302240	Isobath 2500 m + 100 M	1.00	1852.00
0796-BR-OMM-OL-REV2024	-28.03830150	-27.80510600	Isobath 2500 m + 100 M	1.00	1852.00
0797-BR-OMM-OL-REV2024	-28.02545230	-27.81730330	Isobath 2500 m + 100 M	1.00	1852.00
0798-BR-OMM-OL-REV2024	-28.01273790	-27.82961290	Isobath 2500 m + 100 M	1.00	1852.00
0799-BR-OMM-OL-REV2024	-28.00015970	-27.84203370	Isobath 2500 m + 100 M	1.00	1852.00
0800-BR-OMM-OL-REV2024	-27.98771900	-27.85456460	Isobath 2500 m + 100 M	1.00	1852.00
0801-BR-OMM-OL-REV2024	-27.97541700	-27.86720420	Isobath 2500 m + 100 M	1.00	1852.00
0802-BR-OMM-OL-REV2024	-27.96325500	-27.87995140	Isobath 2500 m + 100 M	1.00	1852.00
0803-BR-OMM-OL-REV2024	-27.95123410	-27.89280490	Isobath 2500 m + 100 M	1.00	1852.00
0804-BR-OMM-OL-REV2024	-27.93935560	-27.90576360	Isobath 2500 m + 100 M	1.00	1852.00
0805-BR-OMM-OL-REV2024	-27.92762060	-27.91882600	Isobath 2500 m + 100 M	1.00	1852.00
0806-BR-OMM-OL-REV2024	-27.91603050	-27.93199100	Isobath 2500 m + 100 M	1.00	1852.00
0807-BR-OMM-OL-REV2024	-27.90458630	-27.94525730	Isobath 2500 m + 100 M	1.00	1852.00
0808-BR-OMM-OL-REV2024	-27.89328930	-27.95862350	Isobath 2500 m + 100 M	1.00	1852.00
0809-BR-OMM-OL-REV2024	-27.88214050	-27.97208850	Isobath 2500 m + 100 M	1.00	1852.00
0810-BR-OMM-OL-REV2024	-27.87114110	-27.98565080	Isobath 2500 m + 100 M	1.00	1852.00
0811-BR-OMM-OL-REV2024	-27.86029230	-27.99930910	Isobath 2500 m + 100 M	1.00	1852.00
0812-BR-OMM-OL-REV2024	-27.84959510	-28.01306220	Isobath 2500 m + 100 M	1.00	1852.00
0813-BR-OMM-OL-REV2024	-27.83905060	-28.02690870	Isobath 2500 m + 100 M	1.00	1852.00
0814-BR-OMM-OL-REV2024	-27.82866000	-28.04084720	Isobath 2500 m + 100 M	1.00	1852.00
0815-BR-OMM-OL-REV2024	-27.81842430	-28.05487640	Isobath 2500 m + 100 M	1.00	1852.00
0816-BR-OMM-OL-REV2024	-27.80834450	-28.06899490	Isobath 2500 m + 100 M	1.00	1852.00
0817-BR-OMM-OL-REV2024	-27.79842170	-28.08320130	Isobath 2500 m + 100 M	1.00	1852.00
0818-BR-OMM-OL-REV2024	-27.78865700	-28.09749430	Isobath 2500 m + 100 M	1.00	1852.00
0819-BR-OMM-OL-REV2024	-27.77905130	-28.11187240	Isobath 2500 m + 100 M	1.00	1852.00
0820-BR-OMM-OL-REV2024	-27.76960560	-28.12633420	Isobath 2500 m + 100 M	1.00	1852.00
0821-BR-OMM-OL-REV2024	-27.76032100	-28.14087840	Isobath 2500 m + 100 M	1.00	1852.00
0822-BR-OMM-OL-REV2024	-27.75119840	-28.15550350	Isobath 2500 m + 100 M	1.00	1852.00
0823-BR-OMM-OL-REV2024	-27.74223870	-28.17020810	Isobath 2500 m + 100 M	1.00	1852.00
0824-BR-OMM-OL-REV2024	-27.73344290	-28.18499070	Isobath 2500 m + 100 M	1.00	1852.00
0825-BR-OMM-OL-REV2024	-27.72481200	-28.19984990	Isobath 2500 m + 100 M	1.00	1852.00
0826-BR-OMM-OL-REV2024	-27.72040060	-28.20758670	Isobath 2500 m + 100 M	0.52	960.58
0827-BR-OMM-OL-REV2024	-27.71453890	-28.21800840	Isobath 2500 m + 100 M	0.70	1290.38
0828-BR-OMM-OL-REV2024	-27.70626760	-28.23302840	Isobath 2500 m + 100 M	1.00	1852.00
0829-BR-OMM-OL-REV2024	-27.69816390	-28.24812030	Isobath 2500 m + 100 M	1.00	1852.00
0830-BR-OMM-OL-REV2024	-27.69022870	-28.26328270	Isobath 2500 m + 100 M	1.00	1852.00
0831-BR-OMM-OL-REV2024	-27.68246290	-28.27851410	Isobath 2500 m + 100 M	1.00	1852.00
0832-BR-OMM-OL-REV2024	-27.67486730	-28.29381300	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0833-BR-OMM-OL-REV2024	-27.66744280	-28.30917790	Isobath 2500 m + 100 M	1.00	1852.00
0834-BR-OMM-OL-REV2024	-27.66019000	-28.32460730	Isobath 2500 m + 100 M	1.00	1852.00
0835-BR-OMM-OL-REV2024	-27.65310980	-28.34009980	Isobath 2500 m + 100 M	1.00	1852.00
0836-BR-OMM-OL-REV2024	-27.64620310	-28.35565360	Isobath 2500 m + 100 M	1.00	1852.00
0837-BR-OMM-OL-REV2024	-27.63947040	-28.37126740	Isobath 2500 m + 100 M	1.00	1852.00
0838-BR-OMM-OL-REV2024	-27.63291260	-28.38693960	Isobath 2500 m + 100 M	1.00	1852.00
0839-BR-OMM-OL-REV2024	-27.62653040	-28.40266870	Isobath 2500 m + 100 M	1.00	1852.00
0840-BR-OMM-OL-REV2024	-27.62032450	-28.41845310	Isobath 2500 m + 100 M	1.00	1852.00
0841-BR-OMM-OL-REV2024	-27.61429560	-28.43429120	Isobath 2500 m + 100 M	1.00	1852.00
0842-BR-OMM-OL-REV2024	-27.60844430	-28.45018150	Isobath 2500 m + 100 M	1.00	1852.00
0843-BR-OMM-OL-REV2024	-27.60277130	-28.46612250	Isobath 2500 m + 100 M	1.00	1852.00
0844-BR-OMM-OL-REV2024	-27.59727730	-28.48211250	Isobath 2500 m + 100 M	1.00	1852.00
0845-BR-OMM-OL-REV2024	-27.59196280	-28.49815000	Isobath 2500 m + 100 M	1.00	1852.00
0846-BR-OMM-OL-REV2024	-27.58682850	-28.51423340	Isobath 2500 m + 100 M	1.00	1852.00
0847-BR-OMM-OL-REV2024	-27.58187500	-28.53036120	Isobath 2500 m + 100 M	1.00	1852.00
0848-BR-OMM-OL-REV2024	-27.57710270	-28.54653160	Isobath 2500 m + 100 M	1.00	1852.00
0849-BR-OMM-OL-REV2024	-27.57251240	-28.56274320	Isobath 2500 m + 100 M	1.00	1852.00
0850-BR-OMM-OL-REV2024	-27.56810450	-28.57899420	Isobath 2500 m + 100 M	1.00	1852.00
0851-BR-OMM-OL-REV2024	-27.56387950	-28.59528330	Isobath 2500 m + 100 M	1.00	1852.00
0852-BR-OMM-OL-REV2024	-27.55983800	-28.61160860	Isobath 2500 m + 100 M	1.00	1852.00
0853-BR-OMM-OL-REV2024	-27.55598040	-28.62796860	Isobath 2500 m + 100 M	1.00	1852.00
0854-BR-OMM-OL-REV2024	-27.55230720	-28.64436160	Isobath 2500 m + 100 M	1.00	1852.00
0855-BR-OMM-OL-REV2024	-27.54881880	-28.66078610	Isobath 2500 m + 100 M	1.00	1852.00
0856-BR-OMM-OL-REV2024	-27.54551570	-28.67724050	Isobath 2500 m + 100 M	1.00	1852.00
0857-BR-OMM-OL-REV2024	-27.54239830	-28.69372300	Isobath 2500 m + 100 M	1.00	1852.00
0858-BR-OMM-OL-REV2024	-27.53946700	-28.71023210	Isobath 2500 m + 100 M	1.00	1852.00
0859-BR-OMM-OL-REV2024	-27.53672210	-28.72676600	Isobath 2500 m + 100 M	1.00	1852.00
0860-BR-OMM-OL-REV2024	-27.53492000	-28.73829990	Isobath 2500 m + 100 M	0.70	1290.38
0861-BR-OMM-OL-REV2024	-27.53087730	-28.75045400	Isobath 2500 m + 100 M	0.76	1403.75
0862-BR-OMM-OL-REV2024	-27.52570230	-28.76652970	Isobath 2500 m + 100 M	1.00	1852.00
0863-BR-OMM-OL-REV2024	-27.52070840	-28.78265000	Isobath 2500 m + 100 M	1.00	1852.00
0864-BR-OMM-OL-REV2024	-27.51589610	-28.79881330	Isobath 2500 m + 100 M	1.00	1852.00
0865-BR-OMM-OL-REV2024	-27.51126610	-28.81501790	Isobath 2500 m + 100 M	1.00	1852.00
0866-BR-OMM-OL-REV2024	-27.50681890	-28.83126230	Isobath 2500 m + 100 M	1.00	1852.00
0867-BR-OMM-OL-REV2024	-27.50255490	-28.84754490	Isobath 2500 m + 100 M	1.00	1852.00
0868-BR-OMM-OL-REV2024	-27.49847470	-28.86386400	Isobath 2500 m + 100 M	1.00	1852.00
0869-BR-OMM-OL-REV2024	-27.49457980	-28.88021800	Isobath 2500 m + 100 M	1.00	1852.00
0870-BR-OMM-OL-REV2024	-27.49086770	-28.89660540	Isobath 2500 m + 100 M	1.00	1852.00
0871-BR-OMM-OL-REV2024	-27.48734180	-28.91302450	Isobath 2500 m + 100 M	1.00	1852.00
0872-BR-OMM-OL-REV2024	-27.48400150	-28.92947360	Isobath 2500 m + 100 M	1.00	1852.00
0873-BR-OMM-OL-REV2024	-27.48084730	-28.94595120	Isobath 2500 m + 100 M	1.00	1852.00
0874-BR-OMM-OL-REV2024	-27.47787950	-28.96245560	Isobath 2500 m + 100 M	1.00	1852.00
0875-BR-OMM-OL-REV2024	-27.47509860	-28.97898520	Isobath 2500 m + 100 M	1.00	1852.00
0876-BR-OMM-OL-REV2024	-27.47250490	-28.99553820	Isobath 2500 m + 100 M	1.00	1852.00
0877-BR-OMM-OL-REV2024	-27.47009880	-29.01211320	Isobath 2500 m + 100 M	1.00	1852.00
0878-BR-OMM-OL-REV2024	-27.46788060	-29.02870840	Isobath 2500 m + 100 M	1.00	1852.00
0879-BR-OMM-OL-REV2024	-27.46585050	-29.04532220	Isobath 2500 m + 100 M	1.00	1852.00
0880-BR-OMM-OL-REV2024	-27.46400890	-29.06195300	Isobath 2500 m + 100 M	1.00	1852.00
0881-BR-OMM-OL-REV2024	-27.46235610	-29.07859900	Isobath 2500 m + 100 M	1.00	1852.00
0882-BR-OMM-OL-REV2024	-27.46089240	-29.09525870	Isobath 2500 m + 100 M	1.00	1852.00
0883-BR-OMM-OL-REV2024	-27.45961280	-29.11193030	Isobath 2500 m + 100 M	1.00	1852.00
0884-BR-OMM-OL-REV2024	-27.45853280	-29.12861220	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0885-BR-OMM-OL-REV2024	-27.45763740	-29.14530280	Isobath 2500 m + 100 M	1.00	1852.00
0886-BR-OMM-OL-REV2024	-27.45693190	-29.16200030	Isobath 2500 m + 100 M	1.00	1852.00
0887-BR-OMM-OL-REV2024	-27.45641640	-29.17870320	Isobath 2500 m + 100 M	1.00	1852.00
0888-BR-OMM-OL-REV2024	-27.45609100	-29.19540970	Isobath 2500 m + 100 M	1.00	1852.00
0889-BR-OMM-OL-REV2024	-27.45595590	-29.21211810	Isobath 2500 m + 100 M	1.00	1852.00
0890-BR-OMM-OL-REV2024	-27.45598040	-29.22478280	Isobath 2500 m + 100 M	0.76	1403.75
0891-BR-OMM-OL-REV2024	-27.45613990	-29.24103920	Isobath 2500 m + 100 M	0.97	1801.92
0892-BR-OMM-OL-REV2024	-27.45649170	-29.25774510	Isobath 2500 m + 100 M	1.00	1852.00
0893-BR-OMM-OL-REV2024	-27.45703420	-29.27444710	Isobath 2500 m + 100 M	1.00	1852.00
0894-BR-OMM-OL-REV2024	-27.45776720	-29.29114350	Isobath 2500 m + 100 M	1.00	1852.00
0895-BR-OMM-OL-REV2024	-27.45869090	-29.30783250	Isobath 2500 m + 100 M	1.00	1852.00
0896-BR-OMM-OL-REV2024	-27.45980520	-29.32451250	Isobath 2500 m + 100 M	1.00	1852.00
0897-BR-OMM-OL-REV2024	-27.46107240	-29.34073130	Isobath 2500 m + 100 M	0.97	1801.92
0898-BR-OMM-OL-REV2024	-27.46113580	-29.35111470	Isobath 2500 m + 100 M	0.62	1150.92
0899-BR-OMM-OL-REV2024	-27.46127300	-29.36149750	Isobath 2500 m + 100 M	0.62	1150.92
0900-BR-OMM-OL-REV2024	-27.45455360	-29.36857440	Isobath 2500 m + 100 M	0.55	1020.27
0901-BR-OMM-OL-REV2024	-27.44246830	-29.38150200	Isobath 2500 m + 100 M	1.00	1852.00
0902-BR-OMM-OL-REV2024	-27.43052810	-29.39453370	Isobath 2500 m + 100 M	1.00	1852.00
0903-BR-OMM-OL-REV2024	-27.41873430	-29.40766820	Isobath 2500 m + 100 M	1.00	1852.00
0904-BR-OMM-OL-REV2024	-27.40708790	-29.42090420	Isobath 2500 m + 100 M	1.00	1852.00
0905-BR-OMM-OL-REV2024	-27.39559020	-29.43424050	Isobath 2500 m + 100 M	1.00	1852.00
0906-BR-OMM-OL-REV2024	-27.38424250	-29.44762570	Isobath 2500 m + 100 M	1.00	1852.00
0907-BR-OMM-OL-REV2024	-27.37304570	-29.46120860	Isobath 2500 m + 100 M	1.00	1852.00
0908-BR-OMM-OL-REV2024	-27.36200120	-29.47483780	Isobath 2500 m + 100 M	1.00	1852.00
0909-BR-OMM-OL-REV2024	-27.35110990	-29.48856210	Isobath 2500 m + 100 M	1.00	1852.00
0910-BR-OMM-OL-REV2024	-27.34037310	-29.50238000	Isobath 2500 m + 100 M	1.00	1852.00
0911-BR-OMM-OL-REV2024	-27.33452460	-29.51003180	Isobath 2500 m + 100 M	0.55	1020.27
0912-BR-OMM-OL-REV2024	-27.32646980	-29.52067710	Isobath 2500 m + 100 M	0.76	1414.98
0913-BR-OMM-OL-REV2024	-27.31606550	-29.53469020	Isobath 2500 m + 100 M	1.00	1852.00
0914-BR-OMM-OL-REV2024	-27.30822270	-29.54545690	Isobath 2500 m + 100 M	0.76	1414.98
0915-BR-OMM-OL-REV2024	-27.29889470	-29.55844710	Isobath 2500 m + 100 M	0.92	1700.18
0916-BR-OMM-OL-REV2024	-27.28888660	-29.57268100	Isobath 2500 m + 100 M	1.00	1852.00
0917-BR-OMM-OL-REV2024	-27.27903890	-29.58700100	Isobath 2500 m + 100 M	1.00	1852.00
0918-BR-OMM-OL-REV2024	-27.26935280	-29.60140560	Isobath 2500 m + 100 M	1.00	1852.00
0919-BR-OMM-OL-REV2024	-27.26060380	-29.61470250	Isobath 2500 m + 100 M	0.92	1700.18
0920-BR-OMM-OL-REV2024	-27.25300210	-29.62644030	Isobath 2500 m + 100 M	0.81	1494.95
0921-BR-OMM-OL-REV2024	-27.24373300	-29.64105460	Isobath 2500 m + 100 M	1.00	1852.00
0922-BR-OMM-OL-REV2024	-27.23637130	-29.65290940	Isobath 2500 m + 100 M	0.81	1494.95
0923-BR-OMM-OL-REV2024	-27.22962060	-29.66393710	Isobath 2500 m + 100 M	0.75	1386.13
0924-BR-OMM-OL-REV2024	-27.22074670	-29.67873880	Isobath 2500 m + 100 M	1.00	1852.00
0925-BR-OMM-OL-REV2024	-27.21204000	-29.69361670	Isobath 2500 m + 100 M	1.00	1852.00
0926-BR-OMM-OL-REV2024	-27.20350160	-29.70856920	Isobath 2500 m + 100 M	1.00	1852.00
0927-BR-OMM-OL-REV2024	-27.19513230	-29.72359490	Isobath 2500 m + 100 M	1.00	1852.00
0928-BR-OMM-OL-REV2024	-27.18693310	-29.73869240	Isobath 2500 m + 100 M	1.00	1852.00
0929-BR-OMM-OL-REV2024	-27.17890480	-29.75386010	Isobath 2500 m + 100 M	1.00	1852.00
0930-BR-OMM-OL-REV2024	-27.17104830	-29.76909660	Isobath 2500 m + 100 M	1.00	1852.00
0931-BR-OMM-OL-REV2024	-27.16336430	-29.78440040	Isobath 2500 m + 100 M	1.00	1852.00
0932-BR-OMM-OL-REV2024	-27.15585390	-29.79977000	Isobath 2500 m + 100 M	1.00	1852.00
0933-BR-OMM-OL-REV2024	-27.14851770	-29.81520380	Isobath 2500 m + 100 M	1.00	1852.00
0934-BR-OMM-OL-REV2024	-27.14135660	-29.83070040	Isobath 2500 m + 100 M	1.00	1852.00
0935-BR-OMM-OL-REV2024	-27.13611180	-29.84233900	Isobath 2500 m + 100 M	0.75	1386.13
0936-BR-OMM-OL-REV2024	-27.13193560	-29.85174930	Isobath 2500 m + 100 M	0.60	1118.48

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0937-BR-OMM-OL-REV2024	-27.12516220	-29.86737860	Isobath 2500 m + 100 M	1.00	1852.00
0938-BR-OMM-OL-REV2024	-27.11856640	-29.88306580	Isobath 2500 m + 100 M	1.00	1852.00
0939-BR-OMM-OL-REV2024	-27.11214880	-29.89880930	Isobath 2500 m + 100 M	1.00	1852.00
0940-BR-OMM-OL-REV2024	-27.10835970	-29.90834390	Isobath 2500 m + 100 M	0.60	1118.48
0941-BR-OMM-OL-REV2024	-27.10394260	-29.91964150	Isobath 2500 m + 100 M	0.71	1323.00
0942-BR-OMM-OL-REV2024	-27.09791340	-29.93550170	Isobath 2500 m + 100 M	1.00	1852.00
0943-BR-OMM-OL-REV2024	-27.09206470	-29.95141330	Isobath 2500 m + 100 M	1.00	1852.00
0944-BR-OMM-OL-REV2024	-27.08639710	-29.96737480	Isobath 2500 m + 100 M	1.00	1852.00
0945-BR-OMM-OL-REV2024	-27.08091130	-29.98338450	Isobath 2500 m + 100 M	1.00	1852.00
0946-BR-OMM-OL-REV2024	-27.07560780	-29.99944090	Isobath 2500 m + 100 M	1.00	1852.00
0947-BR-OMM-OL-REV2024	-27.07048740	-30.01554250	Isobath 2500 m + 100 M	1.00	1852.00
0948-BR-OMM-OL-REV2024	-27.06694190	-30.02707150	Isobath 2500 m + 100 M	0.71	1323.00
0949-BR-OMM-OL-REV2024	-27.06239030	-30.03653730	Isobath 2500 m + 100 M	0.61	1137.46
0950-BR-OMM-OL-REV2024	-27.05512080	-30.05200070	Isobath 2500 m + 100 M	1.00	1852.00
0951-BR-OMM-OL-REV2024	-27.04802700	-30.06752610	Isobath 2500 m + 100 M	1.00	1852.00
0952-BR-OMM-OL-REV2024	-27.04110980	-30.08311200	Isobath 2500 m + 100 M	1.00	1852.00
0953-BR-OMM-OL-REV2024	-27.03437000	-30.09875690	Isobath 2500 m + 100 M	1.00	1852.00
0954-BR-OMM-OL-REV2024	-27.02780840	-30.11445920	Isobath 2500 m + 100 M	1.00	1852.00
0955-BR-OMM-OL-REV2024	-27.02142550	-30.13021740	Isobath 2500 m + 100 M	1.00	1852.00
0956-BR-OMM-OL-REV2024	-27.01575677	-30.14466746	FOS + 60 M	0.91	1692.42
0957-BR-OMM-OL-REV2024	-26.95261690	-30.35931630	FOS + 60 M	13.26	24558.91
0958-BR-OMM-OL-REV2024	-26.94728797	-30.37258517	Isobath 2500 m + 100 M	0.84	1557.62
0959-BR-OMM-OL-REV2024	-26.94525430	-30.38197370	Isobath 2500 m + 100 M	0.57	1059.00
0960-BR-OMM-OL-REV2024	-26.94194620	-30.39812030	Isobath 2500 m + 100 M	0.98	1818.00
0961-BR-OMM-OL-REV2024	-26.93956230	-30.41018990	Isobath 2500 m + 100 M	0.73	1357.50
0962-BR-OMM-OL-REV2024	-26.93647380	-30.42667990	Isobath 2500 m + 100 M	1.00	1852.00
0963-BR-OMM-OL-REV2024	-26.93357460	-30.44319570	Isobath 2500 m + 100 M	1.00	1852.00
0964-BR-OMM-OL-REV2024	-26.93086520	-30.45973570	Isobath 2500 m + 100 M	1.00	1852.00
0965-BR-OMM-OL-REV2024	-26.92900000	-30.47187380	Isobath 2500 m + 100 M	0.73	1357.50
0966-BR-OMM-OL-REV2024	-26.92651050	-30.48186020	Isobath 2500 m + 100 M	0.61	1132.61
0967-BR-OMM-OL-REV2024	-26.92259060	-30.49821730	Isobath 2500 m + 100 M	1.00	1852.00
0968-BR-OMM-OL-REV2024	-26.91885850	-30.51460740	Isobath 2500 m + 100 M	1.00	1852.00
0969-BR-OMM-OL-REV2024	-26.91666880	-30.52464640	Isobath 2500 m + 100 M	0.61	1132.61
0970-BR-OMM-OL-REV2024	-26.91483470	-30.5320930	Isobath 2500 m + 100 M	0.52	965.47
0971-BR-OMM-OL-REV2024	-26.91146000	-30.54965740	Isobath 2500 m + 100 M	1.00	1852.00
0972-BR-OMM-OL-REV2024	-26.90827440	-30.56613380	Isobath 2500 m + 100 M	1.00	1852.00
0973-BR-OMM-OL-REV2024	-26.90527820	-30.58263690	Isobath 2500 m + 100 M	1.00	1852.00
0974-BR-OMM-OL-REV2024	-26.90247190	-30.59916490	Isobath 2500 m + 100 M	1.00	1852.00
0975-BR-OMM-OL-REV2024	-26.89985580	-30.61571630	Isobath 2500 m + 100 M	1.00	1852.00
0976-BR-OMM-OL-REV2024	-26.89743030	-30.63228940	Isobath 2500 m + 100 M	1.00	1852.00
0977-BR-OMM-OL-REV2024	-26.89519570	-30.64888250	Isobath 2500 m + 100 M	1.00	1852.00
0978-BR-OMM-OL-REV2024	-26.89315230	-30.66549400	Isobath 2500 m + 100 M	1.00	1852.00
0979-BR-OMM-OL-REV2024	-26.89130050	-30.68212230	Isobath 2500 m + 100 M	1.00	1852.00
0980-BR-OMM-OL-REV2024	-26.88964050	-30.69876580	Isobath 2500 m + 100 M	1.00	1852.00
0981-BR-OMM-OL-REV2024	-26.88817260	-30.71542260	Isobath 2500 m + 100 M	1.00	1852.00
0982-BR-OMM-OL-REV2024	-26.88615145	-30.74357405	Isobath 2500 m + 100 M	1.69	3127.00
0983-BR-OMM-OL-REV2024	-26.88669790	-30.75347820	FOS + 60 M	0.59	1099.27
0984-BR-OMM-OL-REV2024	-26.88794070	-30.77014860	FOS + 60 M	1.00	1852.00
0985-BR-OMM-OL-REV2024	-26.88950560	-30.78679880	FOS + 60 M	1.00	1852.00
0986-BR-OMM-OL-REV2024	-26.89139220	-30.80342410	FOS + 60 M	1.00	1852.00
0987-BR-OMM-OL-REV2024	-26.96718165	-31.58191448	FOS + 60 M	46.77	86615.15
0988-BR-OMM-OL-REV2024	-26.96749340	-31.58280410	Isobath 2500 m + 100 M	0.06	102.98

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
0989-BR-OMM-OL-REV2024	-26.97328710	-31.59875370	Isobath 2500 m + 100 M	1.00	1852.00
0990-BR-OMM-OL-REV2024	-26.97926880	-31.61465260	Isobath 2500 m + 100 M	1.00	1852.00
0991-BR-OMM-OL-REV2024	-26.98543800	-31.63049910	Isobath 2500 m + 100 M	1.00	1852.00
0992-BR-OMM-OL-REV2024	-26.99179420	-31.64629180	Isobath 2500 m + 100 M	1.00	1852.00
0993-BR-OMM-OL-REV2024	-26.99744700	-31.65991810	Isobath 2500 m + 100 M	0.87	1603.21
0994-BR-OMM-OL-REV2024	-27.00139090	-31.66924770	Isobath 2500 m + 100 M	0.59	1100.02
0995-BR-OMM-OL-REV2024	-27.00817880	-31.68490910	Isobath 2500 m + 100 M	1.00	1852.00
0996-BR-OMM-OL-REV2024	-27.01515170	-31.70051130	Isobath 2500 m + 100 M	1.00	1852.00
0997-BR-OMM-OL-REV2024	-27.01938070	-31.70974970	Isobath 2500 m + 100 M	0.59	1100.02
0998-BR-OMM-OL-REV2024	-27.02486560	-31.72154190	Isobath 2500 m + 100 M	0.76	1407.10
0999-BR-OMM-OL-REV2024	-27.03045650	-31.73329780	Isobath 2500 m + 100 M	0.76	1407.10
1000-BR-OMM-OL-REV2024	-27.03344220	-31.74241910	Isobath 2500 m + 100 M	0.57	1050.21
1001-BR-OMM-OL-REV2024	-27.03885620	-31.75846800	Isobath 2500 m + 100 M	1.00	1852.00
1002-BR-OMM-OL-REV2024	-27.04445950	-31.77446960	Isobath 2500 m + 100 M	1.00	1852.00
1003-BR-OMM-OL-REV2024	-27.05025180	-31.79042220	Isobath 2500 m + 100 M	1.00	1852.00
1004-BR-OMM-OL-REV2024	-27.05623260	-31.80632430	Isobath 2500 m + 100 M	1.00	1852.00
1005-BR-OMM-OL-REV2024	-27.05970760	-31.81531870	Isobath 2500 m + 100 M	0.57	1050.21
1006-BR-OMM-OL-REV2024	-27.06500270	-31.82938020	Isobath 2500 m + 100 M	0.88	1637.80
1007-BR-OMM-OL-REV2024	-27.07116750	-31.84523150	Isobath 2500 m + 100 M	1.00	1852.00
1008-BR-OMM-OL-REV2024	-27.07751980	-31.86102910	Isobath 2500 m + 100 M	1.00	1852.00
1009-BR-OMM-OL-REV2024	-27.08405900	-31.87677130	Isobath 2500 m + 100 M	1.00	1852.00
1010-BR-OMM-OL-REV2024	-27.09078450	-31.89245660	Isobath 2500 m + 100 M	1.00	1852.00
1011-BR-OMM-OL-REV2024	-27.09769580	-31.90808330	Isobath 2500 m + 100 M	1.00	1852.00
1012-BR-OMM-OL-REV2024	-27.10479230	-31.92364980	Isobath 2500 m + 100 M	1.00	1852.00
1013-BR-OMM-OL-REV2024	-27.11207330	-31.93915460	Isobath 2500 m + 100 M	1.00	1852.00
1014-BR-OMM-OL-REV2024	-27.11953810	-31.95459610	Isobath 2500 m + 100 M	1.00	1852.00
1015-BR-OMM-OL-REV2024	-27.12718620	-31.96997270	Isobath 2500 m + 100 M	1.00	1852.00
1016-BR-OMM-OL-REV2024	-27.13501680	-31.98528280	Isobath 2500 m + 100 M	1.00	1852.00
1017-BR-OMM-OL-REV2024	-27.14302920	-32.00052490	Isobath 2500 m + 100 M	1.00	1852.00
1018-BR-OMM-OL-REV2024	-27.15122260	-32.01569740	Isobath 2500 m + 100 M	1.00	1852.00
1019-BR-OMM-OL-REV2024	-27.15959650	-32.03079880	Isobath 2500 m + 100 M	1.00	1852.00
1020-BR-OMM-OL-REV2024	-27.16715140	-32.04409300	Isobath 2500 m + 100 M	0.88	1637.80
1021-BR-OMM-OL-REV2024	-27.16013280	-32.05893810	Isobath 2500 m + 100 M	0.96	1774.58
1022-BR-OMM-OL-REV2024	-27.15298410	-32.07449080	Isobath 2500 m + 100 M	1.00	1852.00
1023-BR-OMM-OL-REV2024	-27.14601590	-32.09010310	Isobath 2500 m + 100 M	1.00	1852.00
1024-BR-OMM-OL-REV2024	-27.13922910	-32.10577350	Isobath 2500 m + 100 M	1.00	1852.00
1025-BR-OMM-OL-REV2024	-27.13262430	-32.12150050	Isobath 2500 m + 100 M	1.00	1852.00
1026-BR-OMM-OL-REV2024	-27.12620240	-32.13728260	Isobath 2500 m + 100 M	1.00	1852.00
1027-BR-OMM-OL-REV2024	-27.11996410	-32.15311810	Isobath 2500 m + 100 M	1.00	1852.00
1028-BR-OMM-OL-REV2024	-27.11391000	-32.16900560	Isobath 2500 m + 100 M	1.00	1852.00
1029-BR-OMM-OL-REV2024	-27.10804090	-32.18494350	Isobath 2500 m + 100 M	1.00	1852.00
1030-BR-OMM-OL-REV2024	-27.10235740	-32.20093010	Isobath 2500 m + 100 M	1.00	1852.00
1031-BR-OMM-OL-REV2024	-27.09686020	-32.21696400	Isobath 2500 m + 100 M	1.00	1852.00
1032-BR-OMM-OL-REV2024	-27.09155000	-32.23304360	Isobath 2500 m + 100 M	1.00	1852.00
1033-BR-OMM-OL-REV2024	-27.08642720	-32.24916720	Isobath 2500 m + 100 M	1.00	1852.00
1034-BR-OMM-OL-REV2024	-27.08149270	-32.26533330	Isobath 2500 m + 100 M	1.00	1852.00
1035-BR-OMM-OL-REV2024	-27.07674680	-32.28154030	Isobath 2500 m + 100 M	1.00	1852.00
1036-BR-OMM-OL-REV2024	-27.07219030	-32.29778650	Isobath 2500 m + 100 M	1.00	1852.00
1037-BR-OMM-OL-REV2024	-27.06782360	-32.31407050	Isobath 2500 m + 100 M	1.00	1852.00
1038-BR-OMM-OL-REV2024	-27.06381810	-32.32970760	Isobath 2500 m + 100 M	0.96	1774.58
1039-BR-OMM-OL-REV2024	-27.06118320	-32.33959600	Isobath 2500 m + 100 M	0.61	1124.26
1040-BR-OMM-OL-REV2024	-27.05699580	-32.35591420	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1041-BR-OMM-OL-REV2024	-27.05299940	-32.37226680	Isobath 2500 m + 100 M	1.00	1852.00
1042-BR-OMM-OL-REV2024	-27.04919430	-32.38865240	Isobath 2500 m + 100 M	1.00	1852.00
1043-BR-OMM-OL-REV2024	-27.04558120	-32.40506940	Isobath 2500 m + 100 M	1.00	1852.00
1044-BR-OMM-OL-REV2024	-27.04216050	-32.42151600	Isobath 2500 m + 100 M	1.00	1852.00
1045-BR-OMM-OL-REV2024	-27.04017790	-32.43151370	Isobath 2500 m + 100 M	0.61	1124.26
1046-BR-OMM-OL-REV2024	-27.03719780	-32.44705310	Isobath 2500 m + 100 M	0.94	1745.87
1047-BR-OMM-OL-REV2024	-27.03422430	-32.46356230	Isobath 2500 m + 100 M	1.00	1852.00
1048-BR-OMM-OL-REV2024	-27.03144470	-32.48009570	Isobath 2500 m + 100 M	1.00	1852.00
1049-BR-OMM-OL-REV2024	-27.02885920	-32.49665170	Isobath 2500 m + 100 M	1.00	1852.00
1050-BR-OMM-OL-REV2024	-27.02646820	-32.51322870	Isobath 2500 m + 100 M	1.00	1852.00
1051-BR-OMM-OL-REV2024	-27.02427200	-32.52982510	Isobath 2500 m + 100 M	1.00	1852.00
1052-BR-OMM-OL-REV2024	-27.02227110	-32.54643910	Isobath 2500 m + 100 M	1.00	1852.00
1053-BR-OMM-OL-REV2024	-27.02046560	-32.56306920	Isobath 2500 m + 100 M	1.00	1852.00
1054-BR-OMM-OL-REV2024	-27.01885600	-32.57971370	Isobath 2500 m + 100 M	1.00	1852.00
1055-BR-OMM-OL-REV2024	-27.01744240	-32.59637090	Isobath 2500 m + 100 M	1.00	1852.00
1056-BR-OMM-OL-REV2024	-27.01622500	-32.61303920	Isobath 2500 m + 100 M	1.00	1852.00
1057-BR-OMM-OL-REV2024	-27.01520430	-32.62971690	Isobath 2500 m + 100 M	1.00	1852.00
1058-BR-OMM-OL-REV2024	-27.01442220	-32.64544610	Isobath 2500 m + 100 M	0.94	1745.87
1059-BR-OMM-OL-REV2024	-27.01380910	-32.65318420	Isobath 2500 m + 100 M	0.46	860.07
1060-BR-OMM-OL-REV2024	-27.01280640	-32.66020200	Isobath 2500 m + 100 M	0.42	783.92
1061-BR-OMM-OL-REV2024	-27.01183870	-32.66722320	Isobath 2500 m + 100 M	0.42	783.92
1062-BR-OMM-OL-REV2024	-27.01024390	-32.67922010	Isobath 2500 m + 100 M	0.72	1338.82
1063-BR-OMM-OL-REV2024	-27.00820640	-32.69583090	Isobath 2500 m + 100 M	1.00	1852.00
1064-BR-OMM-OL-REV2024	-27.00636460	-32.71245800	Isobath 2500 m + 100 M	1.00	1852.00
1065-BR-OMM-OL-REV2024	-27.00471880	-32.72909970	Isobath 2500 m + 100 M	1.00	1852.00
1066-BR-OMM-OL-REV2024	-27.00326940	-32.74575450	Isobath 2500 m + 100 M	1.00	1852.00
1067-BR-OMM-OL-REV2024	-27.00234410	-32.75780150	Isobath 2500 m + 100 M	0.72	1338.82
1068-BR-OMM-OL-REV2024	-27.00124090	-32.77368130	Isobath 2500 m + 100 M	0.95	1764.10
1069-BR-OMM-OL-REV2024	-27.00031640	-32.78956910	Isobath 2500 m + 100 M	0.95	1764.10
1070-BR-OMM-OL-REV2024	-26.99964280	-32.80294040	Isobath 2500 m + 100 M	0.80	1484.22
1071-BR-OMM-OL-REV2024	-26.99897980	-32.81963050	Isobath 2500 m + 100 M	1.00	1852.00
1072-BR-OMM-OL-REV2024	-26.99851430	-32.83632540	Isobath 2500 m + 100 M	1.00	1852.00
1073-BR-OMM-OL-REV2024	-26.99824640	-32.85302340	Isobath 2500 m + 100 M	1.00	1852.00
1074-BR-OMM-OL-REV2024	-26.99817620	-32.86972270	Isobath 2500 m + 100 M	1.00	1852.00
1075-BR-OMM-OL-REV2024	-26.99830380	-32.88642170	Isobath 2500 m + 100 M	1.00	1852.00
1076-BR-OMM-OL-REV2024	-26.99854900	-32.89980330	Isobath 2500 m + 100 M	0.80	1484.22
1077-BR-OMM-OL-REV2024	-26.9991410	-32.91407100	Isobath 2500 m + 100 M	0.85	1582.70
1078-BR-OMM-OL-REV2024	-26.99942390	-32.92833550	Isobath 2500 m + 100 M	0.85	1582.70
1079-BR-OMM-OL-REV2024	-26.99987680	-32.93909640	Isobath 2500 m + 100 M	0.64	1194.17
1080-BR-OMM-OL-REV2024	-27.00074210	-32.95577960	Isobath 2500 m + 100 M	1.00	1852.00
1081-BR-OMM-OL-REV2024	-27.00180560	-32.97245470	Isobath 2500 m + 100 M	1.00	1852.00
1082-BR-OMM-OL-REV2024	-27.00306720	-32.98911990	Isobath 2500 m + 100 M	1.00	1852.00
1083-BR-OMM-OL-REV2024	-27.00398580	-32.99985960	Isobath 2500 m + 100 M	0.64	1194.17
1084-BR-OMM-OL-REV2024	-27.00527200	-33.01376680	Isobath 2500 m + 100 M	0.84	1547.05
1085-BR-OMM-OL-REV2024	-27.00669650	-33.02766440	Isobath 2500 m + 100 M	0.84	1547.05
1086-BR-OMM-OL-REV2024	-27.00757330	-33.03574400	Isobath 2500 m + 100 M	0.49	899.81
1087-BR-OMM-OL-REV2024	-27.00855920	-33.05070670	Isobath 2500 m + 100 M	0.90	1661.99
1088-BR-OMM-OL-REV2024	-27.00970490	-33.06566130	Isobath 2500 m + 100 M	0.90	1661.99
1089-BR-OMM-OL-REV2024	-27.01094080	-33.08147730	Isobath 2500 m + 100 M	0.95	1757.88
1090-BR-OMM-OL-REV2024	-27.01243610	-33.09812860	Isobath 2500 m + 100 M	1.00	1852.00
1091-BR-OMM-OL-REV2024	-27.01412980	-33.11476640	Isobath 2500 m + 100 M	1.00	1852.00
1092-BR-OMM-OL-REV2024	-27.01602170	-33.13138910	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1093-BR-OMM-OL-REV2024	-27.01811180	-33.14799500	Isobath 2500 m + 100 M	1.00	1852.00
1094-BR-OMM-OL-REV2024	-27.02039990	-33.16458230	Isobath 2500 m + 100 M	1.00	1852.00
1095-BR-OMM-OL-REV2024	-27.02288600	-33.18114950	Isobath 2500 m + 100 M	1.00	1852.00
1096-BR-OMM-OL-REV2024	-27.02556990	-33.19769490	Isobath 2500 m + 100 M	1.00	1852.00
1097-BR-OMM-OL-REV2024	-27.02845140	-33.21421670	Isobath 2500 m + 100 M	1.00	1852.00
1098-BR-OMM-OL-REV2024	-27.03153040	-33.23071350	Isobath 2500 m + 100 M	1.00	1852.00
1099-BR-OMM-OL-REV2024	-27.03480670	-33.24718330	Isobath 2500 m + 100 M	1.00	1852.00
1100-BR-OMM-OL-REV2024	-27.03828000	-33.26362470	Isobath 2500 m + 100 M	1.00	1852.00
1101-BR-OMM-OL-REV2024	-27.04195020	-33.28003600	Isobath 2500 m + 100 M	1.00	1852.00
1102-BR-OMM-OL-REV2024	-27.04581690	-33.29641550	Isobath 2500 m + 100 M	1.00	1852.00
1103-BR-OMM-OL-REV2024	-27.04987980	-33.31276150	Isobath 2500 m + 100 M	1.00	1852.00
1104-BR-OMM-OL-REV2024	-27.05413880	-33.32907240	Isobath 2500 m + 100 M	1.00	1852.00
1105-BR-OMM-OL-REV2024	-27.05859340	-33.34534650	Isobath 2500 m + 100 M	1.00	1852.00
1106-BR-OMM-OL-REV2024	-27.06324330	-33.36158220	Isobath 2500 m + 100 M	1.00	1852.00
1107-BR-OMM-OL-REV2024	-27.06808820	-33.37777790	Isobath 2500 m + 100 M	1.00	1852.00
1108-BR-OMM-OL-REV2024	-27.07312760	-33.39393190	Isobath 2500 m + 100 M	1.00	1852.00
1109-BR-OMM-OL-REV2024	-27.07836120	-33.41004250	Isobath 2500 m + 100 M	1.00	1852.00
1110-BR-OMM-OL-REV2024	-27.08378850	-33.42610820	Isobath 2500 m + 100 M	1.00	1852.00
1111-BR-OMM-OL-REV2024	-27.08940920	-33.44212730	Isobath 2500 m + 100 M	1.00	1852.00
1112-BR-OMM-OL-REV2024	-27.09522260	-33.45809820	Isobath 2500 m + 100 M	1.00	1852.00
1113-BR-OMM-OL-REV2024	-27.10122850	-33.47401920	Isobath 2500 m + 100 M	1.00	1852.00
1114-BR-OMM-OL-REV2024	-27.10516872	-33.48410883	Isobath 2500 m + 100 M	0.64	1177.47
1115-BR-OMM-OL-REV2024	-27.11257290	-33.49530600	FOS + 60 M	0.77	1419.80
1116-BR-OMM-OL-REV2024	-27.50336241	-34.06395131	FOS + 60 M	39.27	72721.08
1117-BR-OMM-OL-REV2024	-27.51339800	-34.07335800	Isobath 2500 m + 100 M	0.75	1395.33
1118-BR-OMM-OL-REV2024	-27.52687120	-34.08573050	Isobath 2500 m + 100 M	1.00	1852.00
1119-BR-OMM-OL-REV2024	-27.54049620	-34.09798880	Isobath 2500 m + 100 M	1.00	1852.00
1120-BR-OMM-OL-REV2024	-27.55427180	-34.11013150	Isobath 2500 m + 100 M	1.00	1852.00
1121-BR-OMM-OL-REV2024	-27.56819650	-34.12215750	Isobath 2500 m + 100 M	1.00	1852.00
1122-BR-OMM-OL-REV2024	-27.58226910	-34.13406550	Isobath 2500 m + 100 M	1.00	1852.00
1123-BR-OMM-OL-REV2024	-27.59282610	-34.14284110	Isobath 2500 m + 100 M	0.74	1376.85
1124-BR-OMM-OL-REV2024	-27.60679960	-34.15427620	Isobath 2500 m + 100 M	0.98	1808.22
1125-BR-OMM-OL-REV2024	-27.62125390	-34.16586830	Isobath 2500 m + 100 M	1.00	1852.00
1126-BR-OMM-OL-REV2024	-27.63585080	-34.17733800	Isobath 2500 m + 100 M	1.00	1852.00
1127-BR-OMM-OL-REV2024	-27.65058880	-34.18868400	Isobath 2500 m + 100 M	1.00	1852.00
1128-BR-OMM-OL-REV2024	-27.66546660	-34.19990520	Isobath 2500 m + 100 M	1.00	1852.00
1129-BR-OMM-OL-REV2024	-27.68048250	-34.21100040	Isobath 2500 m + 100 M	1.00	1852.00
1130-BR-OMM-OL-REV2024	-27.69563510	-34.22196840	Isobath 2500 m + 100 M	1.00	1852.00
1131-BR-OMM-OL-REV2024	-27.71092290	-34.23280820	Isobath 2500 m + 100 M	1.00	1852.00
1132-BR-OMM-OL-REV2024	-27.72634430	-34.24351840	Isobath 2500 m + 100 M	1.00	1852.00
1133-BR-OMM-OL-REV2024	-27.74189770	-34.25409820	Isobath 2500 m + 100 M	1.00	1852.00
1134-BR-OMM-OL-REV2024	-27.75758160	-34.26454630	Isobath 2500 m + 100 M	1.00	1852.00
1135-BR-OMM-OL-REV2024	-27.77339440	-34.27486160	Isobath 2500 m + 100 M	1.00	1852.00
1136-BR-OMM-OL-REV2024	-27.78933440	-34.28504310	Isobath 2500 m + 100 M	1.00	1852.00
1137-BR-OMM-OL-REV2024	-27.80540010	-34.29508960	Isobath 2500 m + 100 M	1.00	1852.00
1138-BR-OMM-OL-REV2024	-27.82158980	-34.30500030	Isobath 2500 m + 100 M	1.00	1852.00
1139-BR-OMM-OL-REV2024	-27.83790190	-34.31477390	Isobath 2500 m + 100 M	1.00	1852.00
1140-BR-OMM-OL-REV2024	-27.85433470	-34.32440950	Isobath 2500 m + 100 M	1.00	1852.00
1141-BR-OMM-OL-REV2024	-27.87088640	-34.33390610	Isobath 2500 m + 100 M	1.00	1852.00
1142-BR-OMM-OL-REV2024	-27.88755550	-34.34326270	Isobath 2500 m + 100 M	1.00	1852.00
1143-BR-OMM-OL-REV2024	-27.90434030	-34.35247820	Isobath 2500 m + 100 M	1.00	1852.00
1144-BR-OMM-OL-REV2024	-27.92123890	-34.36155180	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1145-BR-OMM-OL-REV2024	-27.93824960	-34.37048240	Isobath 2500 m + 100 M	1.00	1852.00
1146-BR-OMM-OL-REV2024	-27.95496470	-34.37906320	Isobath 2500 m + 100 M	0.98	1808.22
1147-BR-OMM-OL-REV2024	-27.95989730	-34.38184520	Isobath 2500 m + 100 M	0.30	548.67
1148-BR-OMM-OL-REV2024	-27.96484010	-34.38461490	Isobath 2500 m + 100 M	0.30	548.67
1149-BR-OMM-OL-REV2024	-27.97790640	-34.39186930	Isobath 2500 m + 100 M	0.78	1446.19
1150-BR-OMM-OL-REV2024	-27.99474170	-34.40103350	Isobath 2500 m + 100 M	1.00	1852.00
1151-BR-OMM-OL-REV2024	-28.01169020	-34.41005530	Isobath 2500 m + 100 M	1.00	1852.00
1152-BR-OMM-OL-REV2024	-28.02875030	-34.41893390	Isobath 2500 m + 100 M	1.00	1852.00
1153-BR-OMM-OL-REV2024	-28.04592030	-34.42766830	Isobath 2500 m + 100 M	1.00	1852.00
1154-BR-OMM-OL-REV2024	-28.05940310	-34.43438790	Isobath 2500 m + 100 M	0.78	1446.19
1155-BR-OMM-OL-REV2024	-28.06278460	-34.44651230	Isobath 2500 m + 100 M	0.75	1380.41
1156-BR-OMM-OL-REV2024	-28.06749390	-34.46274530	Isobath 2500 m + 100 M	1.00	1852.00
1157-BR-OMM-OL-REV2024	-28.07113260	-34.47481870	Isobath 2500 m + 100 M	0.75	1380.41
1158-BR-OMM-OL-REV2024	-28.07400900	-34.48450190	Isobath 2500 m + 100 M	0.60	1106.19
1159-BR-OMM-OL-REV2024	-28.07898250	-34.50068110	Isobath 2500 m + 100 M	1.00	1852.00
1160-BR-OMM-OL-REV2024	-28.08415310	-34.51681810	Isobath 2500 m + 100 M	1.00	1852.00
1161-BR-OMM-OL-REV2024	-28.08952030	-34.53291120	Isobath 2500 m + 100 M	1.00	1852.00
1162-BR-OMM-OL-REV2024	-28.09508380	-34.54895880	Isobath 2500 m + 100 M	1.00	1852.00
1163-BR-OMM-OL-REV2024	-28.10084310	-34.56495920	Isobath 2500 m + 100 M	1.00	1852.00
1164-BR-OMM-OL-REV2024	-28.10679760	-34.58091090	Isobath 2500 m + 100 M	1.00	1852.00
1165-BR-OMM-OL-REV2024	-28.11294700	-34.59681220	Isobath 2500 m + 100 M	1.00	1852.00
1166-BR-OMM-OL-REV2024	-28.11929070	-34.61266150	Isobath 2500 m + 100 M	1.00	1852.00
1167-BR-OMM-OL-REV2024	-28.12582820	-34.62845720	Isobath 2500 m + 100 M	1.00	1852.00
1168-BR-OMM-OL-REV2024	-28.13255890	-34.64419770	Isobath 2500 m + 100 M	1.00	1852.00
1169-BR-OMM-OL-REV2024	-28.13948220	-34.65988130	Isobath 2500 m + 100 M	1.00	1852.00
1170-BR-OMM-OL-REV2024	-28.14659750	-34.67550650	Isobath 2500 m + 100 M	1.00	1852.00
1171-BR-OMM-OL-REV2024	-28.15390430	-34.69107170	Isobath 2500 m + 100 M	1.00	1852.00
1172-BR-OMM-OL-REV2024	-28.15835970	-34.700033940	Isobath 2500 m + 100 M	0.60	1106.19
1173-BR-OMM-OL-REV2024	-28.15732200	-34.71660000	Isobath 2500 m + 100 M	0.98	1806.38
1174-BR-OMM-OL-REV2024	-28.15645710	-34.73327910	Isobath 2500 m + 100 M	1.00	1852.00
1175-BR-OMM-OL-REV2024	-28.15579390	-34.74996450	Isobath 2500 m + 100 M	1.00	1852.00
1176-BR-OMM-OL-REV2024	-28.15533260	-34.76665440	Isobath 2500 m + 100 M	1.00	1852.00
1177-BR-OMM-OL-REV2024	-28.15507340	-34.78334730	Isobath 2500 m + 100 M	1.00	1852.00
1178-BR-OMM-OL-REV2024	-28.15501640	-34.80004140	Isobath 2500 m + 100 M	1.00	1852.00
1179-BR-OMM-OL-REV2024	-28.15516180	-34.81673510	Isobath 2500 m + 100 M	1.00	1852.00
1180-BR-OMM-OL-REV2024	-28.15550960	-34.83342680	Isobath 2500 m + 100 M	1.00	1852.00
1181-BR-OMM-OL-REV2024	-28.15605990	-34.85011470	Isobath 2500 m + 100 M	1.00	1852.00
1182-BR-OMM-OL-REV2024	-28.15681290	-34.86679710	Isobath 2500 m + 100 M	1.00	1852.00
1183-BR-OMM-OL-REV2024	-28.15776850	-34.88347250	Isobath 2500 m + 100 M	1.00	1852.00
1184-BR-OMM-OL-REV2024	-28.15889580	-34.89972870	Isobath 2500 m + 100 M	0.98	1806.38
1185-BR-OMM-OL-REV2024	-28.15969180	-34.91003360	Isobath 2500 m + 100 M	0.62	1145.53
1186-BR-OMM-OL-REV2024	-28.16114270	-34.92668460	Isobath 2500 m + 100 M	1.00	1852.00
1187-BR-OMM-OL-REV2024	-28.16279630	-34.94332280	Isobath 2500 m + 100 M	1.00	1852.00
1188-BR-OMM-OL-REV2024	-28.16465250	-34.95994650	Isobath 2500 m + 100 M	1.00	1852.00
1189-BR-OMM-OL-REV2024	-28.16671130	-34.97655390	Isobath 2500 m + 100 M	1.00	1852.00
1190-BR-OMM-OL-REV2024	-28.16897260	-34.99314350	Isobath 2500 m + 100 M	1.00	1852.00
1191-BR-OMM-OL-REV2024	-28.17143620	-35.00971360	Isobath 2500 m + 100 M	1.00	1852.00
1192-BR-OMM-OL-REV2024	-28.17410210	-35.02626250	Isobath 2500 m + 100 M	1.00	1852.00
1193-BR-OMM-OL-REV2024	-28.17697010	-35.04278850	Isobath 2500 m + 100 M	1.00	1852.00
1194-BR-OMM-OL-REV2024	-28.18004000	-35.05929000	Isobath 2500 m + 100 M	1.00	1852.00
1195-BR-OMM-OL-REV2024	-28.18331160	-35.05276530	Isobath 2500 m + 100 M	1.00	1852.00
1196-BR-OMM-OL-REV2024	-28.18678480	-35.09221270	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1197-BR-OMM-OL-REV2024	-28.19045930	-35.10863060	Isobath 2500 m + 100 M	1.00	1852.00
1198-BR-OMM-OL-REV2024	-28.19433490	-35.12501740	Isobath 2500 m + 100 M	1.00	1852.00
1199-BR-OMM-OL-REV2024	-28.19683260	-35.13513680	Isobath 2500 m + 100 M	0.62	1145.53
1200-BR-OMM-OL-REV2024	-28.19949950	-35.14567820	Isobath 2500 m + 100 M	0.64	1194.48
1201-BR-OMM-OL-REV2024	-28.20379930	-35.16199360	Isobath 2500 m + 100 M	1.00	1852.00
1202-BR-OMM-OL-REV2024	-28.20829920	-35.17827270	Isobath 2500 m + 100 M	1.00	1852.00
1203-BR-OMM-OL-REV2024	-28.21299890	-35.19451380	Isobath 2500 m + 100 M	1.00	1852.00
1204-BR-OMM-OL-REV2024	-28.21789810	-35.21071530	Isobath 2500 m + 100 M	1.00	1852.00
1205-BR-OMM-OL-REV2024	-28.22299640	-35.22687550	Isobath 2500 m + 100 M	1.00	1852.00
1206-BR-OMM-OL-REV2024	-28.22829330	-35.24299280	Isobath 2500 m + 100 M	1.00	1852.00
1207-BR-OMM-OL-REV2024	-28.23378860	-35.25906560	Isobath 2500 m + 100 M	1.00	1852.00
1208-BR-OMM-OL-REV2024	-28.23948160	-35.27509220	Isobath 2500 m + 100 M	1.00	1852.00
1209-BR-OMM-OL-REV2024	-28.24537210	-35.29107100	Isobath 2500 m + 100 M	1.00	1852.00
1210-BR-OMM-OL-REV2024	-28.25145940	-35.30700040	Isobath 2500 m + 100 M	1.00	1852.00
1211-BR-OMM-OL-REV2024	-28.25774310	-35.32287870	Isobath 2500 m + 100 M	1.00	1852.00
1212-BR-OMM-OL-REV2024	-28.26422270	-35.33870440	Isobath 2500 m + 100 M	1.00	1852.00
1213-BR-OMM-OL-REV2024	-28.27089750	-35.35447570	Isobath 2500 m + 100 M	1.00	1852.00
1214-BR-OMM-OL-REV2024	-28.27776710	-35.37019120	Isobath 2500 m + 100 M	1.00	1852.00
1215-BR-OMM-OL-REV2024	-28.28483090	-35.38584920	Isobath 2500 m + 100 M	1.00	1852.00
1216-BR-OMM-OL-REV2024	-28.29208830	-35.40144810	Isobath 2500 m + 100 M	1.00	1852.00
1217-BR-OMM-OL-REV2024	-28.29953850	-35.41698640	Isobath 2500 m + 100 M	1.00	1852.00
1218-BR-OMM-OL-REV2024	-28.30718100	-35.43246230	Isobath 2500 m + 100 M	1.00	1852.00
1219-BR-OMM-OL-REV2024	-28.31501520	-35.44787440	Isobath 2500 m + 100 M	1.00	1852.00
1220-BR-OMM-OL-REV2024	-28.32304020	-35.46322110	Isobath 2500 m + 100 M	1.00	1852.00
1221-BR-OMM-OL-REV2024	-28.33125550	-35.47850080	Isobath 2500 m + 100 M	1.00	1852.00
1222-BR-OMM-OL-REV2024	-28.33966020	-35.49371190	Isobath 2500 m + 100 M	1.00	1852.00
1223-BR-OMM-OL-REV2024	-28.34825360	-35.50885290	Isobath 2500 m + 100 M	1.00	1852.00
1224-BR-OMM-OL-REV2024	-28.35703500	-35.52392220	Isobath 2500 m + 100 M	1.00	1852.00
1225-BR-OMM-OL-REV2024	-28.36600350	-35.53891830	Isobath 2500 m + 100 M	1.00	1852.00
1226-BR-OMM-OL-REV2024	-28.37515840	-35.55383960	Isobath 2500 m + 100 M	1.00	1852.00
1227-BR-OMM-OL-REV2024	-28.38449870	-35.56868460	Isobath 2500 m + 100 M	1.00	1852.00
1228-BR-OMM-OL-REV2024	-28.39402370	-35.58345180	Isobath 2500 m + 100 M	1.00	1852.00
1229-BR-OMM-OL-REV2024	-28.40373240	-35.59813970	Isobath 2500 m + 100 M	1.00	1852.00
1230-BR-OMM-OL-REV2024	-28.41362400	-35.61274670	Isobath 2500 m + 100 M	1.00	1852.00
1231-BR-OMM-OL-REV2024	-28.42369760	-35.62727130	Isobath 2500 m + 100 M	1.00	1852.00
1232-BR-OMM-OL-REV2024	-28.43395210	-35.64171210	Isobath 2500 m + 100 M	1.00	1852.00
1233-BR-OMM-OL-REV2024	-28.44438670	-35.65606760	Isobath 2500 m + 100 M	1.00	1852.00
1234-BR-OMM-OL-REV2024	-28.45500040	-35.67033620	Isobath 2500 m + 100 M	1.00	1852.00
1235-BR-OMM-OL-REV2024	-28.46579210	-35.68451650	Isobath 2500 m + 100 M	1.00	1852.00
1236-BR-OMM-OL-REV2024	-28.47676090	-35.69860710	Isobath 2500 m + 100 M	1.00	1852.00
1237-BR-OMM-OL-REV2024	-28.48790570	-35.71260650	Isobath 2500 m + 100 M	1.00	1852.00
1238-BR-OMM-OL-REV2024	-28.49922550	-35.72651320	Isobath 2500 m + 100 M	1.00	1852.00
1239-BR-OMM-OL-REV2024	-28.51071910	-35.74032580	Isobath 2500 m + 100 M	1.00	1852.00
1240-BR-OMM-OL-REV2024	-28.52238550	-35.75404280	Isobath 2500 m + 100 M	1.00	1852.00
1241-BR-OMM-OL-REV2024	-28.53422360	-35.76766300	Isobath 2500 m + 100 M	1.00	1852.00
1242-BR-OMM-OL-REV2024	-28.54623220	-35.78118470	Isobath 2500 m + 100 M	1.00	1852.00
1243-BR-OMM-OL-REV2024	-28.55406720	-35.79895300	Isobath 2500 m + 100 M	0.64	1194.48
1244-BR-OMM-OL-REV2024	-28.56437810	-35.80111760	Isobath 2500 m + 100 M	0.84	1559.14
1245-BR-OMM-OL-REV2024	-28.57678030	-35.81440450	Isobath 2500 m + 100 M	1.00	1852.00
1246-BR-OMM-OL-REV2024	-28.58934910	-35.82758830	Isobath 2500 m + 100 M	1.00	1852.00
1247-BR-OMM-OL-REV2024	-28.60208320	-35.84066790	Isobath 2500 m + 100 M	1.00	1852.00
1248-BR-OMM-OL-REV2024	-28.61498140	-35.85364160	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1249-BR-OMM-OL-REV2024	-28.62804260	-35.86650840	Isobath 2500 m + 100 M	1.00	1852.00
1250-BR-OMM-OL-REV2024	-28.64126530	-35.87926670	Isobath 2500 m + 100 M	1.00	1852.00
1251-BR-OMM-OL-REV2024	-28.65464840	-35.89191530	Isobath 2500 m + 100 M	1.00	1852.00
1252-BR-OMM-OL-REV2024	-28.666603840	-35.90247760	Isobath 2500 m + 100 M	0.84	1559.14
1253-BR-OMM-OL-REV2024	-28.67708640	-35.91258180	Isobath 2500 m + 100 M	0.81	1500.51
1254-BR-OMM-OL-REV2024	-28.69086450	-35.92495050	Isobath 2500 m + 100 M	1.00	1852.00
1255-BR-OMM-OL-REV2024	-28.70479810	-35.93720490	Isobath 2500 m + 100 M	1.00	1852.00
1256-BR-OMM-OL-REV2024	-28.71888600	-35.94934380	Isobath 2500 m + 100 M	1.00	1852.00
1257-BR-OMM-OL-REV2024	-28.73312670	-35.96136580	Isobath 2500 m + 100 M	1.00	1852.00
1258-BR-OMM-OL-REV2024	-28.74751890	-35.97326970	Isobath 2500 m + 100 M	1.00	1852.00
1259-BR-OMM-OL-REV2024	-28.76206110	-35.98505430	Isobath 2500 m + 100 M	1.00	1852.00
1260-BR-OMM-OL-REV2024	-28.77675180	-35.99671830	Isobath 2500 m + 100 M	1.00	1852.00
1261-BR-OMM-OL-REV2024	-28.79158950	-36.00826050	Isobath 2500 m + 100 M	1.00	1852.00
1262-BR-OMM-OL-REV2024	-28.80657290	-36.01967980	Isobath 2500 m + 100 M	1.00	1852.00
1263-BR-OMM-OL-REV2024	-28.82170040	-36.03097480	Isobath 2500 m + 100 M	1.00	1852.00
1264-BR-OMM-OL-REV2024	-28.83697040	-36.04214450	Isobath 2500 m + 100 M	1.00	1852.00
1265-BR-OMM-OL-REV2024	-28.85238140	-36.05318770	Isobath 2500 m + 100 M	1.00	1852.00
1266-BR-OMM-OL-REV2024	-28.86793190	-36.06410310	Isobath 2500 m + 100 M	1.00	1852.00
1267-BR-OMM-OL-REV2024	-28.88362030	-36.07488970	Isobath 2500 m + 100 M	1.00	1852.00
1268-BR-OMM-OL-REV2024	-28.89944500	-36.08554640	Isobath 2500 m + 100 M	1.00	1852.00
1269-BR-OMM-OL-REV2024	-28.91540450	-36.09607190	Isobath 2500 m + 100 M	1.00	1852.00
1270-BR-OMM-OL-REV2024	-28.93149700	-36.10646530	Isobath 2500 m + 100 M	1.00	1852.00
1271-BR-OMM-OL-REV2024	-28.94772100	-36.11672540	Isobath 2500 m + 100 M	1.00	1852.00
1272-BR-OMM-OL-REV2024	-28.96096100	-36.12493970	Isobath 2500 m + 100 M	0.81	1500.51
1273-BR-OMM-OL-REV2024	-28.97464300	-36.13330910	Isobath 2500 m + 100 M	0.83	1542.49
1274-BR-OMM-OL-REV2024	-28.99118690	-36.14323330	Isobath 2500 m + 100 M	1.00	1852.00
1275-BR-OMM-OL-REV2024	-29.00506190	-36.15139430	Isobath 2500 m + 100 M	0.83	1542.49
1276-BR-OMM-OL-REV2024	-29.00539234	-36.15158617	FOS + 60 M	0.02	36.57
1277-BR-OMM-OL-REV2024	-29.02091590	-36.15363430	FOS + 60 M	0.76	1415.33
1278-BR-OMM-OL-REV2024	-29.04128250	-36.15603590	FOS + 60 M	1.00	1852.00
1279-BR-OMM-OL-REV2024	-29.82250520	-36.24606600	FOS + 60 M	38.32	70965.18
1280-BR-OMM-OL-REV2024	-29.84291330	-36.24836760	FOS + 60 M	1.00	1852.00
1281-BR-OMM-OL-REV2024	-29.86336700	-36.25038980	FOS + 60 M	1.00	1852.00
1282-BR-OMM-OL-REV2024	-29.88386030	-36.25213220	FOS + 60 M	1.00	1852.00
1283-BR-OMM-OL-REV2024	-29.90438750	-36.25359420	FOS + 60 M	1.00	1852.00
1284-BR-OMM-OL-REV2024	-29.92494260	-36.25477550	FOS + 60 M	1.00	1852.00
1285-BR-OMM-OL-REV2024	-29.94551970	-36.25567560	FOS + 60 M	1.00	1852.00
1286-BR-OMM-OL-REV2024	-29.96611270	-36.25629420	FOS + 60 M	1.00	1852.00
1287-BR-OMM-OL-REV2024	-29.98671590	-36.256663140	FOS + 60 M	1.00	1852.00
1288-BR-OMM-OL-REV2024	-30.00732310	-36.25668680	FOS + 60 M	1.00	1852.00
1289-BR-OMM-OL-REV2024	-30.02792860	-36.25646060	FOS + 60 M	1.00	1852.00
1290-BR-OMM-OL-REV2024	-30.04852640	-36.25595270	FOS + 60 M	1.00	1852.00
1291-BR-OMM-OL-REV2024	-30.06911040	-36.25516340	FOS + 60 M	1.00	1852.00
1292-BR-OMM-OL-REV2024	-30.08962490	-36.25409280	FOS + 60 M	1.00	1852.00
1293-BR-OMM-OL-REV2024	-31.30668200	-36.18237890	FOS + 60 M	59.24	109714.94
1294-BR-OMM-OL-REV2024	-31.32722420	-36.18126870	FOS + 60 M	1.00	1852.00
1295-BR-OMM-OL-REV2024	-31.34774000	-36.17987760	FOS + 60 M	1.00	1852.00
1296-BR-OMM-OL-REV2024	-31.36822360	-36.17820600	FOS + 60 M	1.00	1852.00
1297-BR-OMM-OL-REV2024	-31.38866890	-36.17625440	FOS + 60 M	1.00	1852.00
1298-BR-OMM-OL-REV2024	-31.40907020	-36.17402340	FOS + 60 M	1.00	1852.00
1299-BR-OMM-OL-REV2024	-31.42942150	-36.17151360	FOS + 60 M	1.00	1852.00
1300-BR-OMM-OL-REV2024	-31.44971710	-36.16872570	FOS + 60 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1301-BR-OMM-OL-REV2024	-31.46995090	-36.16566060	FOS + 60 M	1.00	1852.00
1302-BR-OMM-OL-REV2024	-31.49011730	-36.16231900	FOS + 60 M	1.00	1852.00
1303-BR-OMM-OL-REV2024	-31.51021040	-36.15870210	FOS + 60 M	1.00	1852.00
1304-BR-OMM-OL-REV2024	-31.53022450	-36.15481080	FOS + 60 M	1.00	1852.00
1305-BR-OMM-OL-REV2024	-31.55015370	-36.15064620	FOS + 60 M	1.00	1852.00
1306-BR-OMM-OL-REV2024	-31.56999240	-36.14620950	FOS + 60 M	1.00	1852.00
1307-BR-OMM-OL-REV2024	-31.58973480	-36.14150210	FOS + 60 M	1.00	1852.00
1308-BR-OMM-OL-REV2024	-31.60937530	-36.13652530	FOS + 60 M	1.00	1852.00
1309-BR-OMM-OL-REV2024	-31.62890830	-36.13128040	FOS + 60 M	1.00	1852.00
1310-BR-OMM-OL-REV2024	-31.64832810	-36.12576910	FOS + 60 M	1.00	1852.00
1311-BR-OMM-OL-REV2024	-31.66762930	-36.11999290	FOS + 60 M	1.00	1852.00
1312-BR-OMM-OL-REV2024	-31.68680620	-36.11395340	FOS + 60 M	1.00	1852.00
1313-BR-OMM-OL-REV2024	-31.69323913	-36.11182541	Isobath 2500 m + 100 M	0.34	625.48
1314-BR-OMM-OL-REV2024	-31.69976050	-36.10717580	Isobath 2500 m + 100 M	0.42	781.64
1315-BR-OMM-OL-REV2024	-31.71507190	-36.09603230	Isobath 2500 m + 100 M	1.00	1852.00
1316-BR-OMM-OL-REV2024	-31.73024100	-36.08476320	Isobath 2500 m + 100 M	1.00	1852.00
1317-BR-OMM-OL-REV2024	-31.74526620	-36.07336970	Isobath 2500 m + 100 M	1.00	1852.00
1318-BR-OMM-OL-REV2024	-31.76014600	-36.06185290	Isobath 2500 m + 100 M	1.00	1852.00
1319-BR-OMM-OL-REV2024	-31.77487890	-36.05021400	Isobath 2500 m + 100 M	1.00	1852.00
1320-BR-OMM-OL-REV2024	-31.78946340	-36.03845440	Isobath 2500 m + 100 M	1.00	1852.00
1321-BR-OMM-OL-REV2024	-31.80389810	-36.02657520	Isobath 2500 m + 100 M	1.00	1852.00
1322-BR-OMM-OL-REV2024	-31.81179020	-36.01997650	Isobath 2500 m + 100 M	0.55	1020.85
1323-BR-OMM-OL-REV2024	-31.82197890	-36.01137300	Isobath 2500 m + 100 M	0.72	1324.73
1324-BR-OMM-OL-REV2024	-31.83609170	-35.99924490	Isobath 2500 m + 100 M	1.00	1852.00
1325-BR-OMM-OL-REV2024	-31.84609200	-35.99049870	Isobath 2500 m + 100 M	0.72	1324.73
1326-BR-OMM-OL-REV2024	-31.85547540	-35.98222000	Isobath 2500 m + 100 M	0.68	1250.57
1327-BR-OMM-OL-REV2024	-31.86924070	-35.96981470	Isobath 2500 m + 100 M	1.00	1852.00
1328-BR-OMM-OL-REV2024	-31.88284870	-35.95731660	Isobath 2500 m + 100 M	1.00	1852.00
1329-BR-OMM-OL-REV2024	-31.89629800	-35.94470700	Isobath 2500 m + 100 M	1.00	1852.00
1330-BR-OMM-OL-REV2024	-31.90528930	-35.93612990	Isobath 2500 m + 100 M	0.68	1250.57
1331-BR-OMM-OL-REV2024	-31.91554780	-35.92622740	Isobath 2500 m + 100 M	0.78	1436.75
1332-BR-OMM-OL-REV2024	-31.92570890	-35.91625970	Isobath 2500 m + 100 M	0.78	1436.75
1333-BR-OMM-OL-REV2024	-31.93054220	-35.91147670	Isobath 2500 m + 100 M	0.37	687.00
1334-BR-OMM-OL-REV2024	-31.93535310	-35.90667900	Isobath 2500 m + 100 M	0.37	687.00
1335-BR-OMM-OL-REV2024	-31.94596270	-35.89818450	Isobath 2500 m + 100 M	0.73	1343.77
1336-BR-OMM-OL-REV2024	-31.96045670	-35.88637350	Isobath 2500 m + 100 M	1.00	1852.00
1337-BR-OMM-OL-REV2024	-31.97480060	-35.87444350	Isobath 2500 m + 100 M	1.00	1852.00
1338-BR-OMM-OL-REV2024	-31.98899290	-35.86239560	Isobath 2500 m + 100 M	1.00	1852.00
1339-BR-OMM-OL-REV2024	-31.99919480	-35.85358090	Isobath 2500 m + 100 M	0.73	1343.77
1340-BR-OMM-OL-REV2024	-32.00665800	-35.84706540	Isobath 2500 m + 100 M	0.53	988.51
1341-BR-OMM-OL-REV2024	-32.02052170	-35.83477020	Isobath 2500 m + 100 M	1.00	1852.00
1342-BR-OMM-OL-REV2024	-32.03422950	-35.82236110	Isobath 2500 m + 100 M	1.00	1852.00
1343-BR-OMM-OL-REV2024	-32.04778010	-35.80983950	Isobath 2500 m + 100 M	1.00	1852.00
1344-BR-OMM-OL-REV2024	-32.06117200	-35.79720670	Isobath 2500 m + 100 M	1.00	1852.00
1345-BR-OMM-OL-REV2024	-32.07440400	-35.78446390	Isobath 2500 m + 100 M	1.00	1852.00
1346-BR-OMM-OL-REV2024	-32.08747480	-35.77161260	Isobath 2500 m + 100 M	1.00	1852.00
1347-BR-OMM-OL-REV2024	-32.10038300	-35.75865400	Isobath 2500 m + 100 M	1.00	1852.00
1348-BR-OMM-OL-REV2024	-32.11312750	-35.74558950	Isobath 2500 m + 100 M	1.00	1852.00
1349-BR-OMM-OL-REV2024	-32.12570700	-35.73242040	Isobath 2500 m + 100 M	1.00	1852.00
1350-BR-OMM-OL-REV2024	-32.13812030	-35.71914810	Isobath 2500 m + 100 M	1.00	1852.00
1351-BR-OMM-OL-REV2024	-32.15036610	-35.70572400	Isobath 2500 m + 100 M	1.00	1852.00
1352-BR-OMM-OL-REV2024	-32.16244330	-35.69229950	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1353-BR-OMM-OL-REV2024	-32.17435070	-35.67872600	Isobath 2500 m + 100 M	1.00	1852.00
1354-BR-OMM-OL-REV2024	-32.18608720	-35.66505490	Isobath 2500 m + 100 M	1.00	1852.00
1355-BR-OMM-OL-REV2024	-32.19765160	-35.65128750	Isobath 2500 m + 100 M	1.00	1852.00
1356-BR-OMM-OL-REV2024	-32.20904280	-35.63742530	Isobath 2500 m + 100 M	1.00	1852.00
1357-BR-OMM-OL-REV2024	-32.22025980	-35.62346990	Isobath 2500 m + 100 M	1.00	1852.00
1358-BR-OMM-OL-REV2024	-32.23130150	-35.60942250	Isobath 2500 m + 100 M	1.00	1852.00
1359-BR-OMM-OL-REV2024	-32.23712290	-35.60188750	Isobath 2500 m + 100 M	0.53	988.51
1360-BR-OMM-OL-REV2024	-32.24582910	-35.59325530	Isobath 2500 m + 100 M	0.67	1240.86
1361-BR-OMM-OL-REV2024	-32.25446250	-35.58457510	Isobath 2500 m + 100 M	0.67	1240.86
1362-BR-OMM-OL-REV2024	-32.26366670	-35.57520940	Isobath 2500 m + 100 M	0.72	1332.60
1363-BR-OMM-OL-REV2024	-32.27631750	-35.56210270	Isobath 2500 m + 100 M	1.00	1852.00
1364-BR-OMM-OL-REV2024	-32.28880320	-35.54889190	Isobath 2500 m + 100 M	1.00	1852.00
1365-BR-OMM-OL-REV2024	-32.30112250	-35.53557860	Isobath 2500 m + 100 M	1.00	1852.00
1366-BR-OMM-OL-REV2024	-32.31327440	-35.52216400	Isobath 2500 m + 100 M	1.00	1852.00
1367-BR-OMM-OL-REV2024	-32.32525760	-35.50864950	Isobath 2500 m + 100 M	1.00	1852.00
1368-BR-OMM-OL-REV2024	-32.33707090	-35.49503650	Isobath 2500 m + 100 M	1.00	1852.00
1369-BR-OMM-OL-REV2024	-32.34871320	-35.48132650	Isobath 2500 m + 100 M	1.00	1852.00
1370-BR-OMM-OL-REV2024	-32.36018350	-35.46752090	Isobath 2500 m + 100 M	1.00	1852.00
1371-BR-OMM-OL-REV2024	-32.36832970	-35.45752880	Isobath 2500 m + 100 M	0.72	1332.60
1372-BR-OMM-OL-REV2024	-32.37864930	-35.45655440	Isobath 2500 m + 100 M	0.51	943.00
1373-BR-OMM-OL-REV2024	-32.39889730	-35.45451310	Isobath 2500 m + 100 M	1.00	1852.00
1374-BR-OMM-OL-REV2024	-32.41911820	-35.45230290	Isobath 2500 m + 100 M	1.00	1852.00
1375-BR-OMM-OL-REV2024	-32.42940330	-35.45111270	Isobath 2500 m + 100 M	0.51	943.00
1376-BR-OMM-OL-REV2024	-32.44131290	-35.44970000	Isobath 2500 m + 100 M	0.59	1092.52
1377-BR-OMM-OL-REV2024	-32.46147680	-35.44717140	Isobath 2500 m + 100 M	1.00	1852.00
1378-BR-OMM-OL-REV2024	-32.48160750	-35.44447450	Isobath 2500 m + 100 M	1.00	1852.00
1379-BR-OMM-OL-REV2024	-32.50170280	-35.44160980	Isobath 2500 m + 100 M	1.00	1852.00
1380-BR-OMM-OL-REV2024	-32.52176060	-35.43857750	Isobath 2500 m + 100 M	1.00	1852.00
1381-BR-OMM-OL-REV2024	-32.54177890	-35.43537790	Isobath 2500 m + 100 M	1.00	1852.00
1382-BR-OMM-OL-REV2024	-32.56175540	-35.43201140	Isobath 2500 m + 100 M	1.00	1852.00
1383-BR-OMM-OL-REV2024	-32.58168800	-35.42847830	Isobath 2500 m + 100 M	1.00	1852.00
1384-BR-OMM-OL-REV2024	-32.60157470	-35.42477900	Isobath 2500 m + 100 M	1.00	1852.00
1385-BR-OMM-OL-REV2024	-32.62141340	-35.42091390	Isobath 2500 m + 100 M	1.00	1852.00
1386-BR-OMM-OL-REV2024	-32.64120190	-35.41688340	Isobath 2500 m + 100 M	1.00	1852.00
1387-BR-OMM-OL-REV2024	-32.66093820	-35.41268790	Isobath 2500 m + 100 M	1.00	1852.00
1388-BR-OMM-OL-REV2024	-32.68062010	-35.40832790	Isobath 2500 m + 100 M	1.00	1852.00
1389-BR-OMM-OL-REV2024	-32.70024570	-35.40380390	Isobath 2500 m + 100 M	1.00	1852.00
1390-BR-OMM-OL-REV2024	-32.71981280	-35.39911620	Isobath 2500 m + 100 M	1.00	1852.00
1391-BR-OMM-OL-REV2024	-32.73931930	-35.39426550	Isobath 2500 m + 100 M	1.00	1852.00
1392-BR-OMM-OL-REV2024	-32.75876330	-35.38925220	Isobath 2500 m + 100 M	1.00	1852.00
1393-BR-OMM-OL-REV2024	-32.77814260	-35.38407690	Isobath 2500 m + 100 M	1.00	1852.00
1394-BR-OMM-OL-REV2024	-32.79745520	-35.37874000	Isobath 2500 m + 100 M	1.00	1852.00
1395-BR-OMM-OL-REV2024	-32.81669920	-35.37324230	Isobath 2500 m + 100 M	1.00	1852.00
1396-BR-OMM-OL-REV2024	-32.83587240	-35.36758420	Isobath 2500 m + 100 M	1.00	1852.00
1397-BR-OMM-OL-REV2024	-32.85497290	-35.36176640	Isobath 2500 m + 100 M	1.00	1852.00
1398-BR-OMM-OL-REV2024	-32.87399860	-35.35578940	Isobath 2500 m + 100 M	1.00	1852.00
1399-BR-OMM-OL-REV2024	-32.89294760	-35.34965390	Isobath 2500 m + 100 M	1.00	1852.00
1400-BR-OMM-OL-REV2024	-32.91181790	-35.34336060	Isobath 2500 m + 100 M	1.00	1852.00
1401-BR-OMM-OL-REV2024	-32.93060740	-35.33691010	Isobath 2500 m + 100 M	1.00	1852.00
1402-BR-OMM-OL-REV2024	-32.94931430	-35.33030310	Isobath 2500 m + 100 M	1.00	1852.00
1403-BR-OMM-OL-REV2024	-32.96793660	-35.32354030	Isobath 2500 m + 100 M	1.00	1852.00
1404-BR-OMM-OL-REV2024	-32.98647230	-35.31662240	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1405-BR-OMM-OL-REV2024	-33.02327630	-35.30232430	Isobath 2500 m + 100 M	2.00	3703.95
1406-BR-OMM-OL-REV2024	-33.04079649	-35.29524624	FOS + 60 M	0.96	1726.54
1407-BR-OMM-OL-REV2024	-33.88845270	-34.64168184	FOS + 60 M	57.27	106063.17
1408-BR-OMM-OL-REV2024	-33.89904440	-34.62641690	Isobath 2500 m + 100 M	1.05	1952.12
1409-BR-OMM-OL-REV2024	-33.90890450	-34.61184750	Isobath 2500 m + 100 M	1.00	1852.00
1410-BR-OMM-OL-REV2024	-33.91858450	-34.59719660	Isobath 2500 m + 100 M	1.00	1852.00
1411-BR-OMM-OL-REV2024	-33.92703940	-34.58410260	Isobath 2500 m + 100 M	0.89	1646.69
1412-BR-OMM-OL-REV2024	-33.93196260	-34.57637670	Isobath 2500 m + 100 M	0.52	968.80
1413-BR-OMM-OL-REV2024	-33.94123530	-34.56154830	Isobath 2500 m + 100 M	1.00	1852.00
1414-BR-OMM-OL-REV2024	-33.95032500	-34.54664330	Isobath 2500 m + 100 M	1.00	1852.00
1415-BR-OMM-OL-REV2024	-33.95923100	-34.53166310	Isobath 2500 m + 100 M	1.00	1852.00
1416-BR-OMM-OL-REV2024	-33.96795240	-34.51660930	Isobath 2500 m + 100 M	1.00	1852.00
1417-BR-OMM-OL-REV2024	-33.97648840	-34.50148340	Isobath 2500 m + 100 M	1.00	1852.00
1418-BR-OMM-OL-REV2024	-33.98483830	-34.48628710	Isobath 2500 m + 100 M	1.00	1852.00
1419-BR-OMM-OL-REV2024	-33.99300130	-34.47102180	Isobath 2500 m + 100 M	1.00	1852.00
1420-BR-OMM-OL-REV2024	-34.00097660	-34.45568920	Isobath 2500 m + 100 M	1.00	1852.00
1421-BR-OMM-OL-REV2024	-34.00507360	-34.44764220	Isobath 2500 m + 100 M	0.52	968.80
1422-BR-OMM-OL-REV2024	-34.01269690	-34.43241700	Isobath 2500 m + 100 M	0.99	1828.49
1423-BR-OMM-OL-REV2024	-34.02023020	-34.41693270	Isobath 2500 m + 100 M	1.00	1852.00
1424-BR-OMM-OL-REV2024	-34.02757350	-34.40138640	Isobath 2500 m + 100 M	1.00	1852.00
1425-BR-OMM-OL-REV2024	-34.03472630	-34.38577950	Isobath 2500 m + 100 M	1.00	1852.00
1426-BR-OMM-OL-REV2024	-34.04168790	-34.37011370	Isobath 2500 m + 100 M	1.00	1852.00
1427-BR-OMM-OL-REV2024	-34.04845770	-34.35439050	Isobath 2500 m + 100 M	1.00	1852.00
1428-BR-OMM-OL-REV2024	-34.05053510	-34.33861160	Isobath 2500 m + 100 M	1.00	1852.00
1429-BR-OMM-OL-REV2024	-34.06141970	-34.32277860	Isobath 2500 m + 100 M	1.00	1852.00
1430-BR-OMM-OL-REV2024	-34.06761070	-34.30689300	Isobath 2500 m + 100 M	1.00	1852.00
1431-BR-OMM-OL-REV2024	-34.07360780	-34.29095660	Isobath 2500 m + 100 M	1.00	1852.00
1432-BR-OMM-OL-REV2024	-34.07941040	-34.27497080	Isobath 2500 m + 100 M	1.00	1852.00
1433-BR-OMM-OL-REV2024	-34.08501800	-34.25893750	Isobath 2500 m + 100 M	1.00	1852.00
1434-BR-OMM-OL-REV2024	-34.09043020	-34.24285800	Isobath 2500 m + 100 M	1.00	1852.00
1435-BR-OMM-OL-REV2024	-34.09564650	-34.22673420	Isobath 2500 m + 100 M	1.00	1852.00
1436-BR-OMM-OL-REV2024	-34.10066660	-34.21056770	Isobath 2500 m + 100 M	1.00	1852.00
1437-BR-OMM-OL-REV2024	-34.10549000	-34.19436000	Isobath 2500 m + 100 M	1.00	1852.00
1438-BR-OMM-OL-REV2024	-34.11011640	-34.17811280	Isobath 2500 m + 100 M	1.00	1852.00
1439-BR-OMM-OL-REV2024	-34.11454530	-34.16182780	Isobath 2500 m + 100 M	1.00	1852.00
1440-BR-OMM-OL-REV2024	-34.11877650	-34.14550670	Isobath 2500 m + 100 M	1.00	1852.00
1441-BR-OMM-OL-REV2024	-34.12280970	-34.12915100	Isobath 2500 m + 100 M	1.00	1852.00
1442-BR-OMM-OL-REV2024	-34.12664450	-34.11276240	Isobath 2500 m + 100 M	1.00	1852.00
1443-BR-OMM-OL-REV2024	-34.13028080	-34.09634260	Isobath 2500 m + 100 M	1.00	1852.00
1444-BR-OMM-OL-REV2024	-34.13371810	-34.07989320	Isobath 2500 m + 100 M	1.00	1852.00
1445-BR-OMM-OL-REV2024	-34.13695640	-34.06341600	Isobath 2500 m + 100 M	1.00	1852.00
1446-BR-OMM-OL-REV2024	-34.13999530	-34.04691250	Isobath 2500 m + 100 M	1.00	1852.00
1447-BR-OMM-OL-REV2024	-34.14283480	-34.03038440	Isobath 2500 m + 100 M	1.00	1852.00
1448-BR-OMM-OL-REV2024	-34.14547460	-34.01383340	Isobath 2500 m + 100 M	1.00	1852.00
1449-BR-OMM-OL-REV2024	-34.14791460	-33.99726120	Isobath 2500 m + 100 M	1.00	1852.00
1450-BR-OMM-OL-REV2024	-34.15015460	-33.98066940	Isobath 2500 m + 100 M	1.00	1852.00
1451-BR-OMM-OL-REV2024	-34.15219460	-33.96405970	Isobath 2500 m + 100 M	1.00	1852.00
1452-BR-OMM-OL-REV2024	-34.15403450	-33.94743380	Isobath 2500 m + 100 M	1.00	1852.00
1453-BR-OMM-OL-REV2024	-34.15567410	-33.93079330	Isobath 2500 m + 100 M	1.00	1852.00
1454-BR-OMM-OL-REV2024	-34.15711350	-33.91413990	Isobath 2500 m + 100 M	1.00	1852.00
1455-BR-OMM-OL-REV2024	-34.15835270	-33.89747520	Isobath 2500 m + 100 M	1.00	1852.00
1456-BR-OMM-OL-REV2024	-34.15939150	-33.88080110	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1457-BR-OMM-OL-REV2024	-34.16022060	-33.86433080	Isobath 2500 m + 100 M	0.99	1828.49
1458-BR-OMM-OL-REV2024	-34.16060130	-33.85556990	Isobath 2500 m + 100 M	0.53	972.40
1459-BR-OMM-OL-REV2024	-34.16117360	-33.83888000	Isobath 2500 m + 100 M	1.00	1852.00
1460-BR-OMM-OL-REV2024	-34.16154570	-33.82218600	Isobath 2500 m + 100 M	1.00	1852.00
1461-BR-OMM-OL-REV2024	-34.16166100	-33.81341980	Isobath 2500 m + 100 M	0.53	972.40
1462-BR-OMM-OL-REV2024	-34.16765850	-33.80386390	Isobath 2500 m + 100 M	0.65	1196.59
1463-BR-OMM-OL-REV2024	-34.17679240	-33.78901020	Isobath 2500 m + 100 M	1.00	1852.00
1464-BR-OMM-OL-REV2024	-34.18574480	-33.77408020	Isobath 2500 m + 100 M	1.00	1852.00
1465-BR-OMM-OL-REV2024	-34.19451500	-33.75907560	Isobath 2500 m + 100 M	1.00	1852.00
1466-BR-OMM-OL-REV2024	-34.20310210	-33.74399780	Isobath 2500 m + 100 M	1.00	1852.00
1467-BR-OMM-OL-REV2024	-34.21150540	-33.72884850	Isobath 2500 m + 100 M	1.00	1852.00
1468-BR-OMM-OL-REV2024	-34.21972410	-33.71362920	Isobath 2500 m + 100 M	1.00	1852.00
1469-BR-OMM-OL-REV2024	-34.22493570	-33.70375940	Isobath 2500 m + 100 M	0.65	1196.59
1470-BR-OMM-OL-REV2024	-34.23467540	-33.71105600	Isobath 2500 m + 100 M	0.65	1212.51
1471-BR-OMM-OL-REV2024	-34.24966480	-33.72209630	Isobath 2500 m + 100 M	1.00	1852.00
1472-BR-OMM-OL-REV2024	-34.26478940	-33.73300890	Isobath 2500 m + 100 M	1.00	1852.00
1473-BR-OMM-OL-REV2024	-34.28004770	-33.74379270	Isobath 2500 m + 100 M	1.00	1852.00
1474-BR-OMM-OL-REV2024	-34.29543800	-33.75444660	Isobath 2500 m + 100 M	1.00	1852.00
1475-BR-OMM-OL-REV2024	-34.31095880	-33.76496950	Isobath 2500 m + 100 M	1.00	1852.00
1476-BR-OMM-OL-REV2024	-34.32660860	-33.77536030	Isobath 2500 m + 100 M	1.00	1852.00
1477-BR-OMM-OL-REV2024	-34.34238580	-33.78561780	Isobath 2500 m + 100 M	1.00	1852.00
1478-BR-OMM-OL-REV2024	-34.35828870	-33.79574110	Isobath 2500 m + 100 M	1.00	1852.00
1479-BR-OMM-OL-REV2024	-34.37431580	-33.80572910	Isobath 2500 m + 100 M	1.00	1852.00
1480-BR-OMM-OL-REV2024	-34.39046530	-33.81558060	Isobath 2500 m + 100 M	1.00	1852.00
1481-BR-OMM-OL-REV2024	-34.40673580	-33.82529480	Isobath 2500 m + 100 M	1.00	1852.00
1482-BR-OMM-OL-REV2024	-34.42312540	-33.83487050	Isobath 2500 m + 100 M	1.00	1852.00
1483-BR-OMM-OL-REV2024	-34.43963260	-33.84430680	Isobath 2500 m + 100 M	1.00	1852.00
1484-BR-OMM-OL-REV2024	-34.45625560	-33.85360270	Isobath 2500 m + 100 M	1.00	1852.00
1485-BR-OMM-OL-REV2024	-34.47299270	-33.86275710	Isobath 2500 m + 100 M	1.00	1852.00
1486-BR-OMM-OL-REV2024	-34.48984220	-33.87176930	Isobath 2500 m + 100 M	1.00	1852.00
1487-BR-OMM-OL-REV2024	-34.50680240	-33.88063810	Isobath 2500 m + 100 M	1.00	1852.00
1488-BR-OMM-OL-REV2024	-34.52387150	-33.88936260	Isobath 2500 m + 100 M	1.00	1852.00
1489-BR-OMM-OL-REV2024	-34.54104790	-33.89794200	Isobath 2500 m + 100 M	1.00	1852.00
1490-BR-OMM-OL-REV2024	-34.55832960	-33.90637540	Isobath 2500 m + 100 M	1.00	1852.00
1491-BR-OMM-OL-REV2024	-34.57571490	-33.91466180	Isobath 2500 m + 100 M	1.00	1852.00
1492-BR-OMM-OL-REV2024	-34.59320210	-33.92280040	Isobath 2500 m + 100 M	1.00	1852.00
1493-BR-OMM-OL-REV2024	-34.61078920	-33.93079040	Isobath 2500 m + 100 M	1.00	1852.00
1494-BR-OMM-OL-REV2024	-34.62847460	-33.93863080	Isobath 2500 m + 100 M	1.00	1852.00
1495-BR-OMM-OL-REV2024	-34.64625630	-33.94632090	Isobath 2500 m + 100 M	1.00	1852.00
1496-BR-OMM-OL-REV2024	-34.66413250	-33.95385990	Isobath 2500 m + 100 M	1.00	1852.00
1497-BR-OMM-OL-REV2024	-34.68210150	-33.96124690	Isobath 2500 m + 100 M	1.00	1852.00
1498-BR-OMM-OL-REV2024	-34.70016110	-33.96848130	Isobath 2500 m + 100 M	1.00	1852.00
1499-BR-OMM-OL-REV2024	-34.71830980	-33.97556210	Isobath 2500 m + 100 M	1.00	1852.00
1500-BR-OMM-OL-REV2024	-34.73654540	-33.98248870	Isobath 2500 m + 100 M	1.00	1852.00
1501-BR-OMM-OL-REV2024	-34.75486620	-33.98926040	Isobath 2500 m + 100 M	1.00	1852.00
1502-BR-OMM-OL-REV2024	-34.77327010	-33.99587650	Isobath 2500 m + 100 M	1.00	1852.00
1503-BR-OMM-OL-REV2024	-34.79175540	-34.00233610	Isobath 2500 m + 100 M	1.00	1852.00
1504-BR-OMM-OL-REV2024	-34.81032010	-34.00863870	Isobath 2500 m + 100 M	1.00	1852.00
1505-BR-OMM-OL-REV2024	-34.82896220	-34.01478370	Isobath 2500 m + 100 M	1.00	1852.00
1506-BR-OMM-OL-REV2024	-34.84767970	-34.02077020	Isobath 2500 m + 100 M	1.00	1852.00
1507-BR-OMM-OL-REV2024	-34.86647080	-34.02659780	Isobath 2500 m + 100 M	1.00	1852.00
1508-BR-OMM-OL-REV2024	-34.88533340	-34.03226580	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1509-BR-OMM-OL-REV2024	-34.90426560	-34.03777360	Isobath 2500 m + 100 M	1.00	1852.00
1510-BR-OMM-OL-REV2024	-34.92326540	-34.04312050	Isobath 2500 m + 100 M	1.00	1852.00
1511-BR-OMM-OL-REV2024	-34.94233080	-34.04830620	Isobath 2500 m + 100 M	1.00	1852.00
1512-BR-OMM-OL-REV2024	-34.96145980	-34.05333000	Isobath 2500 m + 100 M	1.00	1852.00
1513-BR-OMM-OL-REV2024	-34.98065040	-34.05819130	Isobath 2500 m + 100 M	1.00	1852.00
1514-BR-OMM-OL-REV2024	-34.99990060	-34.06288970	Isobath 2500 m + 100 M	1.00	1852.00
1515-BR-OMM-OL-REV2024	-35.01920830	-34.06742470	Isobath 2500 m + 100 M	1.00	1852.00
1516-BR-OMM-OL-REV2024	-35.03857150	-34.07179570	Isobath 2500 m + 100 M	1.00	1852.00
1517-BR-OMM-OL-REV2024	-35.05798820	-34.07600240	Isobath 2500 m + 100 M	1.00	1852.00
1518-BR-OMM-OL-REV2024	-35.07745630	-34.08004420	Isobath 2500 m + 100 M	1.00	1852.00
1519-BR-OMM-OL-REV2024	-35.09697380	-34.08392080	Isobath 2500 m + 100 M	1.00	1852.00
1520-BR-OMM-OL-REV2024	-35.11653870	-34.08763180	Isobath 2500 m + 100 M	1.00	1852.00
1521-BR-OMM-OL-REV2024	-35.13614880	-34.09117670	Isobath 2500 m + 100 M	1.00	1852.00
1522-BR-OMM-OL-REV2024	-35.15580210	-34.09455520	Isobath 2500 m + 100 M	1.00	1852.00
1523-BR-OMM-OL-REV2024	-35.17549650	-34.09776680	Isobath 2500 m + 100 M	1.00	1852.00
1524-BR-OMM-OL-REV2024	-35.19523000	-34.10081140	Isobath 2500 m + 100 M	1.00	1852.00
1525-BR-OMM-OL-REV2024	-35.21500040	-34.10368850	Isobath 2500 m + 100 M	1.00	1852.00
1526-BR-OMM-OL-REV2024	-35.23480570	-34.10639790	Isobath 2500 m + 100 M	1.00	1852.00
1527-BR-OMM-OL-REV2024	-35.25464380	-34.10893920	Isobath 2500 m + 100 M	1.00	1852.00
1528-BR-OMM-OL-REV2024	-35.27451250	-34.11131230	Isobath 2500 m + 100 M	1.00	1852.00
1529-BR-OMM-OL-REV2024	-35.29440980	-34.11351670	Isobath 2500 m + 100 M	1.00	1852.00
1530-BR-OMM-OL-REV2024	-35.31433370	-34.11555240	Isobath 2500 m + 100 M	1.00	1852.00
1531-BR-OMM-OL-REV2024	-35.33428180	-34.11741910	Isobath 2500 m + 100 M	1.00	1852.00
1532-BR-OMM-OL-REV2024	-35.35425230	-34.11911650	Isobath 2500 m + 100 M	1.00	1852.00
1533-BR-OMM-OL-REV2024	-35.37424280	-34.12064460	Isobath 2500 m + 100 M	1.00	1852.00
1534-BR-OMM-OL-REV2024	-35.39425150	-34.12200320	Isobath 2500 m + 100 M	1.00	1852.00
1535-BR-OMM-OL-REV2024	-35.41427600	-34.12319200	Isobath 2500 m + 100 M	1.00	1852.00
1536-BR-OMM-OL-REV2024	-35.43431430	-34.12421110	Isobath 2500 m + 100 M	1.00	1852.00
1537-BR-OMM-OL-REV2024	-35.45436430	-34.12506020	Isobath 2500 m + 100 M	1.00	1852.00
1538-BR-OMM-OL-REV2024	-35.47442380	-34.12573930	Isobath 2500 m + 100 M	1.00	1852.00
1539-BR-OMM-OL-REV2024	-35.49449070	-34.12624830	Isobath 2500 m + 100 M	1.00	1852.00
1540-BR-OMM-OL-REV2024	-35.51456300	-34.12658720	Isobath 2500 m + 100 M	1.00	1852.00
1541-BR-OMM-OL-REV2024	-35.53463840	-34.12675580	Isobath 2500 m + 100 M	1.00	1852.00
1542-BR-OMM-OL-REV2024	-35.55471490	-34.12675440	Isobath 2500 m + 100 M	1.00	1852.00
1543-BR-OMM-OL-REV2024	-35.57479020	-34.12658270	Isobath 2500 m + 100 M	1.00	1852.00
1544-BR-OMM-OL-REV2024	-35.59486240	-34.12624080	Isobath 2500 m + 100 M	1.00	1852.00
1545-BR-OMM-OL-REV2024	-35.61492920	-34.12572880	Isobath 2500 m + 100 M	1.00	1852.00
1546-BR-OMM-OL-REV2024	-35.63498860	-34.12504670	Isobath 2500 m + 100 M	1.00	1852.00
1547-BR-OMM-OL-REV2024	-35.65503840	-34.12419460	Isobath 2500 m + 100 M	1.00	1852.00
1548-BR-OMM-OL-REV2024	-35.67507650	-34.12317260	Isobath 2500 m + 100 M	1.00	1852.00
1549-BR-OMM-OL-REV2024	-35.69510080	-34.12198080	Isobath 2500 m + 100 M	1.00	1852.00
1550-BR-OMM-OL-REV2024	-35.71510910	-34.12061930	Isobath 2500 m + 100 M	1.00	1852.00
1551-BR-OMM-OL-REV2024	-35.73509930	-34.11908820	Isobath 2500 m + 100 M	1.00	1852.00
1552-BR-OMM-OL-REV2024	-35.75506940	-34.11738780	Isobath 2500 m + 100 M	1.00	1852.00
1553-BR-OMM-OL-REV2024	-35.77501710	-34.11551810	Isobath 2500 m + 100 M	1.00	1852.00
1554-BR-OMM-OL-REV2024	-35.79494050	-34.11347950	Isobath 2500 m + 100 M	1.00	1852.00
1555-BR-OMM-OL-REV2024	-35.81483730	-34.11127200	Isobath 2500 m + 100 M	1.00	1852.00
1556-BR-OMM-OL-REV2024	-35.83470560	-34.10889600	Isobath 2500 m + 100 M	1.00	1852.00
1557-BR-OMM-OL-REV2024	-35.85454310	-34.10635180	Isobath 2500 m + 100 M	1.00	1852.00
1558-BR-OMM-OL-REV2024	-35.87434780	-34.10363940	Isobath 2500 m + 100 M	1.00	1852.00
1559-BR-OMM-OL-REV2024	-35.89411760	-34.10075940	Isobath 2500 m + 100 M	1.00	1852.00
1560-BR-OMM-OL-REV2024	-35.91385040	-34.09771190	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1561-BR-OMM-OL-REV2024	-35.93354410	-34.09449730	Isobath 2500 m + 100 M	1.00	1852.00
1562-BR-OMM-OL-REV2024	-35.95319670	-34.09111590	Isobath 2500 m + 100 M	1.00	1852.00
1563-BR-OMM-OL-REV2024	-35.97280600	-34.08756800	Isobath 2500 m + 100 M	1.00	1852.00
1564-BR-OMM-OL-REV2024	-35.99237000	-34.08385420	Isobath 2500 m + 100 M	1.00	1852.00
1565-BR-OMM-OL-REV2024	-36.01188670	-34.07997470	Isobath 2500 m + 100 M	1.00	1852.00
1566-BR-OMM-OL-REV2024	-36.03135390	-34.07592990	Isobath 2500 m + 100 M	1.00	1852.00
1567-BR-OMM-OL-REV2024	-36.05076970	-34.07172040	Isobath 2500 m + 100 M	1.00	1852.00
1568-BR-OMM-OL-REV2024	-36.07013200	-34.06734640	Isobath 2500 m + 100 M	1.00	1852.00
1569-BR-OMM-OL-REV2024	-36.08943870	-34.06280860	Isobath 2500 m + 100 M	1.00	1852.00
1570-BR-OMM-OL-REV2024	-36.10868780	-34.05810730	Isobath 2500 m + 100 M	1.00	1852.00
1571-BR-OMM-OL-REV2024	-36.12787730	-34.05324310	Isobath 2500 m + 100 M	1.00	1852.00
1572-BR-OMM-OL-REV2024	-36.14700520	-34.04821650	Isobath 2500 m + 100 M	1.00	1852.00
1573-BR-OMM-OL-REV2024	-36.16606950	-34.04302800	Isobath 2500 m + 100 M	1.00	1852.00
1574-BR-OMM-OL-REV2024	-36.18506810	-34.03767820	Isobath 2500 m + 100 M	1.00	1852.00
1575-BR-OMM-OL-REV2024	-36.20399910	-34.03216760	Isobath 2500 m + 100 M	1.00	1852.00
1576-BR-OMM-OL-REV2024	-36.22286050	-34.02649680	Isobath 2500 m + 100 M	1.00	1852.00
1577-BR-OMM-OL-REV2024	-36.24165030	-34.02066650	Isobath 2500 m + 100 M	1.00	1852.00
1578-BR-OMM-OL-REV2024	-36.26036660	-34.01467710	Isobath 2500 m + 100 M	1.00	1852.00
1579-BR-OMM-OL-REV2024	-36.27900730	-34.00852940	Isobath 2500 m + 100 M	1.00	1852.00
1580-BR-OMM-OL-REV2024	-36.29757060	-34.00222400	Isobath 2500 m + 100 M	1.00	1852.00
1581-BR-OMM-OL-REV2024	-36.31605440	-33.99576160	Isobath 2500 m + 100 M	1.00	1852.00
1582-BR-OMM-OL-REV2024	-36.33445700	-33.98914280	Isobath 2500 m + 100 M	1.00	1852.00
1583-BR-OMM-OL-REV2024	-36.35277630	-33.98236840	Isobath 2500 m + 100 M	1.00	1852.00
1584-BR-OMM-OL-REV2024	-36.37101040	-33.97543910	Isobath 2500 m + 100 M	1.00	1852.00
1585-BR-OMM-OL-REV2024	-36.38915750	-33.96835550	Isobath 2500 m + 100 M	1.00	1852.00
1586-BR-OMM-OL-REV2024	-36.40721560	-33.96111850	Isobath 2500 m + 100 M	1.00	1852.00
1587-BR-OMM-OL-REV2024	-36.42518290	-33.95372880	Isobath 2500 m + 100 M	1.00	1852.00
1588-BR-OMM-OL-REV2024	-36.44305750	-33.94618720	Isobath 2500 m + 100 M	1.00	1852.00
1589-BR-OMM-OL-REV2024	-36.46083750	-33.93849440	Isobath 2500 m + 100 M	1.00	1852.00
1590-BR-OMM-OL-REV2024	-36.47852120	-33.93065130	Isobath 2500 m + 100 M	1.00	1852.00
1591-BR-OMM-OL-REV2024	-36.49610660	-33.92265880	Isobath 2500 m + 100 M	1.00	1852.00
1592-BR-OMM-OL-REV2024	-36.51359200	-33.91451760	Isobath 2500 m + 100 M	1.00	1852.00
1593-BR-OMM-OL-REV2024	-36.53097550	-33.90622860	Isobath 2500 m + 100 M	1.00	1852.00
1594-BR-OMM-OL-REV2024	-36.54825540	-33.89779260	Isobath 2500 m + 100 M	1.00	1852.00
1595-BR-OMM-OL-REV2024	-36.56542980	-33.88921070	Isobath 2500 m + 100 M	1.00	1852.00
1596-BR-OMM-OL-REV2024	-36.58249710	-33.88048350	Isobath 2500 m + 100 M	1.00	1852.00
1597-BR-OMM-OL-REV2024	-36.59945530	-33.87161220	Isobath 2500 m + 100 M	1.00	1852.00
1598-BR-OMM-OL-REV2024	-36.61630290	-33.86259760	Isobath 2500 m + 100 M	1.00	1852.00
1599-BR-OMM-OL-REV2024	-36.63303800	-33.85344060	Isobath 2500 m + 100 M	1.00	1852.00
1600-BR-OMM-OL-REV2024	-36.64965900	-33.84414230	Isobath 2500 m + 100 M	1.00	1852.00
1601-BR-OMM-OL-REV2024	-36.66616410	-33.83470360	Isobath 2500 m + 100 M	1.00	1852.00
1602-BR-OMM-OL-REV2024	-36.68255170	-33.82512540	Isobath 2500 m + 100 M	1.00	1852.00
1603-BR-OMM-OL-REV2024	-36.69882000	-33.81540880	Isobath 2500 m + 100 M	1.00	1852.00
1604-BR-OMM-OL-REV2024	-36.71496740	-33.80555480	Isobath 2500 m + 100 M	1.00	1852.00
1605-BR-OMM-OL-REV2024	-36.73099230	-33.79556450	Isobath 2500 m + 100 M	1.00	1852.00
1606-BR-OMM-OL-REV2024	-36.74689310	-33.78543890	Isobath 2500 m + 100 M	1.00	1852.00
1607-BR-OMM-OL-REV2024	-36.76266800	-33.77517890	Isobath 2500 m + 100 M	1.00	1852.00
1608-BR-OMM-OL-REV2024	-36.77831560	-33.76478580	Isobath 2500 m + 100 M	1.00	1852.00
1609-BR-OMM-OL-REV2024	-36.79383410	-33.75426060	Isobath 2500 m + 100 M	1.00	1852.00
1610-BR-OMM-OL-REV2024	-36.80922210	-33.74360440	Isobath 2500 m + 100 M	1.00	1852.00
1611-BR-OMM-OL-REV2024	-36.82447800	-33.73281830	Isobath 2500 m + 100 M	1.00	1852.00
1612-BR-OMM-OL-REV2024	-36.83960030	-33.72190350	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1613-BR-OMM-OL-REV2024	-36.85458730	-33.71086100	Isobath 2500 m + 100 M	1.00	1852.00
1614-BR-OMM-OL-REV2024	-36.86943770	-33.69969210	Isobath 2500 m + 100 M	1.00	1852.00
1615-BR-OMM-OL-REV2024	-36.88414990	-33.68839790	Isobath 2500 m + 100 M	1.00	1852.00
1616-BR-OMM-OL-REV2024	-36.89872240	-33.67697950	Isobath 2500 m + 100 M	1.00	1852.00
1617-BR-OMM-OL-REV2024	-36.91315380	-33.66543820	Isobath 2500 m + 100 M	1.00	1852.00
1618-BR-OMM-OL-REV2024	-36.92744260	-33.65377520	Isobath 2500 m + 100 M	1.00	1852.00
1619-BR-OMM-OL-REV2024	-36.94158740	-33.64199160	Isobath 2500 m + 100 M	1.00	1852.00
1620-BR-OMM-OL-REV2024	-36.95558680	-33.63008880	Isobath 2500 m + 100 M	1.00	1852.00
1621-BR-OMM-OL-REV2024	-36.96943940	-33.61806790	Isobath 2500 m + 100 M	1.00	1852.00
1622-BR-OMM-OL-REV2024	-36.98314390	-33.60593020	Isobath 2500 m + 100 M	1.00	1852.00
1623-BR-OMM-OL-REV2024	-36.99669870	-33.59367690	Isobath 2500 m + 100 M	1.00	1852.00
1624-BR-OMM-OL-REV2024	-37.01010270	-33.58130940	Isobath 2500 m + 100 M	1.00	1852.00
1625-BR-OMM-OL-REV2024	-37.02335450	-33.56882890	Isobath 2500 m + 100 M	1.00	1852.00
1626-BR-OMM-OL-REV2024	-37.03645270	-33.55623670	Isobath 2500 m + 100 M	1.00	1852.00
1627-BR-OMM-OL-REV2024	-37.04939620	-33.54353410	Isobath 2500 m + 100 M	1.00	1852.00
1628-BR-OMM-OL-REV2024	-37.06218350	-33.53072250	Isobath 2500 m + 100 M	1.00	1852.00
1629-BR-OMM-OL-REV2024	-37.07481350	-33.51780310	Isobath 2500 m + 100 M	1.00	1852.00
1630-BR-OMM-OL-REV2024	-37.08728490	-33.50477740	Isobath 2500 m + 100 M	1.00	1852.00
1631-BR-OMM-OL-REV2024	-37.09536350	-33.49619240	Isobath 2500 m + 100 M	0.65	1212.51
1632-BR-OMM-OL-REV2024	-37.10550400	-33.49736610	Isobath 2500 m + 100 M	0.51	951.26
1633-BR-OMM-OL-REV2024	-37.12526720	-33.49952360	Isobath 2500 m + 100 M	1.00	1852.00
1634-BR-OMM-OL-REV2024	-37.14505600	-33.50151230	Isobath 2500 m + 100 M	1.00	1852.00
1635-BR-OMM-OL-REV2024	-37.16486840	-33.50333200	Isobath 2500 m + 100 M	1.00	1852.00
1636-BR-OMM-OL-REV2024	-37.18470230	-33.50498250	Isobath 2500 m + 100 M	1.00	1852.00
1637-BR-OMM-OL-REV2024	-37.20455570	-33.50646370	Isobath 2500 m + 100 M	1.00	1852.00
1638-BR-OMM-OL-REV2024	-37.21476000	-33.50715860	Isobath 2500 m + 100 M	0.51	951.26
1639-BR-OMM-OL-REV2024	-37.22948520	-33.50810620	Isobath 2500 m + 100 M	0.74	1372.22
1640-BR-OMM-OL-REV2024	-37.24937200	-33.50923760	Isobath 2500 m + 100 M	1.00	1852.00
1641-BR-OMM-OL-REV2024	-37.26927170	-33.51019910	Isobath 2500 m + 100 M	1.00	1852.00
1642-BR-OMM-OL-REV2024	-37.28918230	-33.51099080	Isobath 2500 m + 100 M	1.00	1852.00
1643-BR-OMM-OL-REV2024	-37.30910170	-33.51161240	Isobath 2500 m + 100 M	1.00	1852.00
1644-BR-OMM-OL-REV2024	-37.32902770	-33.51206400	Isobath 2500 m + 100 M	1.00	1852.00
1645-BR-OMM-OL-REV2024	-37.34895820	-33.51234550	Isobath 2500 m + 100 M	1.00	1852.00
1646-BR-OMM-OL-REV2024	-37.36889120	-33.51245690	Isobath 2500 m + 100 M	1.00	1852.00
1647-BR-OMM-OL-REV2024	-37.38882450	-33.51239820	Isobath 2500 m + 100 M	1.00	1852.00
1648-BR-OMM-OL-REV2024	-37.40875600	-33.51216930	Isobath 2500 m + 100 M	1.00	1852.00
1649-BR-OMM-OL-REV2024	-37.42868360	-33.51177030	Isobath 2500 m + 100 M	1.00	1852.00
1650-BR-OMM-OL-REV2024	-37.44344500	-33.51136500	Isobath 2500 m + 100 M	0.74	1372.22
1651-BR-OMM-OL-REV2024	-37.46012410	-33.51082190	Isobath 2500 m + 100 M	0.84	1550.84
1652-BR-OMM-OL-REV2024	-37.48003390	-33.51001720	Isobath 2500 m + 100 M	1.00	1852.00
1653-BR-OMM-OL-REV2024	-37.49993270	-33.50904270	Isobath 2500 m + 100 M	1.00	1852.00
1654-BR-OMM-OL-REV2024	-37.51981840	-33.50789830	Isobath 2500 m + 100 M	1.00	1852.00
1655-BR-OMM-OL-REV2024	-37.53968880	-33.50658420	Isobath 2500 m + 100 M	1.00	1852.00
1656-BR-OMM-OL-REV2024	-37.55954190	-33.50510070	Isobath 2500 m + 100 M	1.00	1852.00
1657-BR-OMM-OL-REV2024	-37.57937550	-33.50344770	Isobath 2500 m + 100 M	1.00	1852.00
1658-BR-OMM-OL-REV2024	-37.59918770	-33.50162560	Isobath 2500 m + 100 M	1.00	1852.00
1659-BR-OMM-OL-REV2024	-37.61897620	-33.49963450	Isobath 2500 m + 100 M	1.00	1852.00
1660-BR-OMM-OL-REV2024	-37.63873900	-33.49747450	Isobath 2500 m + 100 M	1.00	1852.00
1661-BR-OMM-OL-REV2024	-37.65847400	-33.49514610	Isobath 2500 m + 100 M	1.00	1852.00
1662-BR-OMM-OL-REV2024	-37.67817910	-33.49264920	Isobath 2500 m + 100 M	1.00	1852.00
1663-BR-OMM-OL-REV2024	-37.69785230	-33.48998440	Isobath 2500 m + 100 M	1.00	1852.00
1664-BR-OMM-OL-REV2024	-37.71749140	-33.48715170	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1665-BR-OMM-OL-REV2024	-37.73709440	-33.48415160	Isobath 2500 m + 100 M	1.00	1852.00
1666-BR-OMM-OL-REV2024	-37.75665920	-33.48098440	Isobath 2500 m + 100 M	1.00	1852.00
1667-BR-OMM-OL-REV2024	-37.777618380	-33.47765030	Isobath 2500 m + 100 M	1.00	1852.00
1668-BR-OMM-OL-REV2024	-37.79566610	-33.47414970	Isobath 2500 m + 100 M	1.00	1852.00
1669-BR-OMM-OL-REV2024	-37.81510400	-33.47048310	Isobath 2500 m + 100 M	1.00	1852.00
1670-BR-OMM-OL-REV2024	-37.83449560	-33.46665070	Isobath 2500 m + 100 M	1.00	1852.00
1671-BR-OMM-OL-REV2024	-37.85383870	-33.46265310	Isobath 2500 m + 100 M	1.00	1852.00
1672-BR-OMM-OL-REV2024	-37.87313130	-33.45849050	Isobath 2500 m + 100 M	1.00	1852.00
1673-BR-OMM-OL-REV2024	-37.89237140	-33.45416350	Isobath 2500 m + 100 M	1.00	1852.00
1674-BR-OMM-OL-REV2024	-37.91155700	-33.44967250	Isobath 2500 m + 100 M	1.00	1852.00
1675-BR-OMM-OL-REV2024	-37.93068600	-33.44501810	Isobath 2500 m + 100 M	1.00	1852.00
1676-BR-OMM-OL-REV2024	-37.94975650	-33.44020050	Isobath 2500 m + 100 M	1.00	1852.00
1677-BR-OMM-OL-REV2024	-37.95525667	-33.43875970	FOS + 60 M	0.29	535.83
1678-BR-OMM-OL-REV2024	-38.73986070	-32.91985290	FOS + 60 M	50.27	93094.45
1679-BR-OMM-OL-REV2024	-38.75556960	-32.90968890	FOS + 60 M	1.00	1852.00
1680-BR-OMM-OL-REV2024	-38.77107180	-32.89930350	FOS + 60 M	1.00	1852.00
1681-BR-OMM-OL-REV2024	-38.78636310	-32.88869980	FOS + 60 M	1.00	1852.00
1682-BR-OMM-OL-REV2024	-38.80143910	-32.87788080	FOS + 60 M	1.00	1852.00
1683-BR-OMM-OL-REV2024	-38.81629580	-32.86684940	FOS + 60 M	1.00	1852.00
1684-BR-OMM-OL-REV2024	-38.83092880	-32.85560890	FOS + 60 M	1.00	1852.00
1685-BR-OMM-OL-REV2024	-38.84533410	-32.84416250	FOS + 60 M	1.00	1852.00
1686-BR-OMM-OL-REV2024	-38.85950780	-32.83251340	FOS + 60 M	1.00	1852.00
1687-BR-OMM-OL-REV2024	-38.87344580	-32.82066490	FOS + 60 M	1.00	1852.00
1688-BR-OMM-OL-REV2024	-38.88714440	-32.80862050	FOS + 60 M	1.00	1852.00
1689-BR-OMM-OL-REV2024	-38.90059960	-32.79638340	FOS + 60 M	1.00	1852.00
1690-BR-OMM-OL-REV2024	-38.91380790	-32.78395730	FOS + 60 M	1.00	1852.00
1691-BR-OMM-OL-REV2024	-38.92676550	-32.77134560	FOS + 60 M	1.00	1852.00
1692-BR-OMM-OL-REV2024	-39.11281320	-32.60627280	FOS + 60 M	13.66	25289.13
1693-BR-OMM-OL-REV2024	-39.12707770	-32.59473590	FOS + 60 M	1.00	1852.00
1694-BR-OMM-OL-REV2024	-39.14110940	-32.58299780	FOS + 60 M	1.00	1852.00
1695-BR-OMM-OL-REV2024	-39.15490450	-32.57106190	FOS + 60 M	1.00	1852.00
1696-BR-OMM-OL-REV2024	-39.16845910	-32.55893150	FOS + 60 M	1.00	1852.00
1697-BR-OMM-OL-REV2024	-39.18176950	-32.54661000	FOS + 60 M	1.00	1852.00
1698-BR-OMM-OL-REV2024	-39.19483190	-32.53410100	FOS + 60 M	1.00	1852.00
1699-BR-OMM-OL-REV2024	-39.20764280	-32.52140800	FOS + 60 M	1.00	1852.00
1700-BR-OMM-OL-REV2024	-39.22019870	-32.50853460	FOS + 60 M	1.00	1852.00
1701-BR-OMM-OL-REV2024	-39.23249610	-32.49548450	FOS + 60 M	1.00	1852.00
1702-BR-OMM-OL-REV2024	-39.24453160	-32.48226130	FOS + 60 M	1.00	1852.00
1703-BR-OMM-OL-REV2024	-39.25630200	-32.46886880	FOS + 60 M	1.00	1852.00
1704-BR-OMM-OL-REV2024	-39.26780390	-32.45531090	FOS + 60 M	1.00	1852.00
1705-BR-OMM-OL-REV2024	-39.27308297	-32.44886207	Isobath 2500 m + 100 M	0.36	671.92
1706-BR-OMM-OL-REV2024	-39.27955710	-32.43506710	Isobath 2500 m + 100 M	1.00	1852.00
1707-BR-OMM-OL-REV2024	-39.28665370	-32.41948880	Isobath 2500 m + 100 M	1.00	1852.00
1708-BR-OMM-OL-REV2024	-39.29356390	-32.40385070	Isobath 2500 m + 100 M	1.00	1852.00
1709-BR-OMM-OL-REV2024	-39.30028710	-32.38815440	Isobath 2500 m + 100 M	1.00	1852.00
1710-BR-OMM-OL-REV2024	-39.30682280	-32.37240140	Isobath 2500 m + 100 M	1.00	1852.00
1711-BR-OMM-OL-REV2024	-39.31317030	-32.35659340	Isobath 2500 m + 100 M	1.00	1852.00
1712-BR-OMM-OL-REV2024	-39.31635380	-32.34846220	Isobath 2500 m + 100 M	0.51	950.19
1713-BR-OMM-OL-REV2024	-39.32361730	-32.33911680	Isobath 2500 m + 100 M	0.67	1241.59
1714-BR-OMM-OL-REV2024	-39.33431170	-32.32509980	Isobath 2500 m + 100 M	1.00	1852.00
1715-BR-OMM-OL-REV2024	-39.34483710	-32.31099190	Isobath 2500 m + 100 M	1.00	1852.00
1716-BR-OMM-OL-REV2024	-39.35519280	-32.29679440	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1717-BR-OMM-OL-REV2024	-39.36537760	-32.28250880	Isobath 2500 m + 100 M	1.00	1852.00
1718-BR-OMM-OL-REV2024	-39.37539050	-32.26813660	Isobath 2500 m + 100 M	1.00	1852.00
1719-BR-OMM-OL-REV2024	-39.38523080	-32.25367930	Isobath 2500 m + 100 M	1.00	1852.00
1720-BR-OMM-OL-REV2024	-39.39489730	-32.23913840	Isobath 2500 m + 100 M	1.00	1852.00
1721-BR-OMM-OL-REV2024	-39.40438930	-32.22451530	Isobath 2500 m + 100 M	1.00	1852.00
1722-BR-OMM-OL-REV2024	-39.41370580	-32.20981150	Isobath 2500 m + 100 M	1.00	1852.00
1723-BR-OMM-OL-REV2024	-39.42284590	-32.19502860	Isobath 2500 m + 100 M	1.00	1852.00
1724-BR-OMM-OL-REV2024	-39.43180890	-32.18016810	Isobath 2500 m + 100 M	1.00	1852.00
1725-BR-OMM-OL-REV2024	-39.44059380	-32.16523150	Isobath 2500 m + 100 M	1.00	1852.00
1726-BR-OMM-OL-REV2024	-39.44919990	-32.15022030	Isobath 2500 m + 100 M	1.00	1852.00
1727-BR-OMM-OL-REV2024	-39.45762640	-32.13513600	Isobath 2500 m + 100 M	1.00	1852.00
1728-BR-OMM-OL-REV2024	-39.46587250	-32.11998030	Isobath 2500 m + 100 M	1.00	1852.00
1729-BR-OMM-OL-REV2024	-39.47393740	-32.10475460	Isobath 2500 m + 100 M	1.00	1852.00
1730-BR-OMM-OL-REV2024	-39.48182040	-32.08946050	Isobath 2500 m + 100 M	1.00	1852.00
1731-BR-OMM-OL-REV2024	-39.48952080	-32.07409950	Isobath 2500 m + 100 M	1.00	1852.00
1732-BR-OMM-OL-REV2024	-39.49703800	-32.05867330	Isobath 2500 m + 100 M	1.00	1852.00
1733-BR-OMM-OL-REV2024	-39.50437120	-32.04318350	Isobath 2500 m + 100 M	1.00	1852.00
1734-BR-OMM-OL-REV2024	-39.51151970	-32.02763150	Isobath 2500 m + 100 M	1.00	1852.00
1735-BR-OMM-OL-REV2024	-39.51848300	-32.01201900	Isobath 2500 m + 100 M	1.00	1852.00
1736-BR-OMM-OL-REV2024	-39.52526050	-31.99634750	Isobath 2500 m + 100 M	1.00	1852.00
1737-BR-OMM-OL-REV2024	-39.53185150	-31.98061880	Isobath 2500 m + 100 M	1.00	1852.00
1738-BR-OMM-OL-REV2024	-39.53825540	-31.96483420	Isobath 2500 m + 100 M	1.00	1852.00
1739-BR-OMM-OL-REV2024	-39.54447180	-31.94899560	Isobath 2500 m + 100 M	1.00	1852.00
1740-BR-OMM-OL-REV2024	-39.55050000	-31.93310440	Isobath 2500 m + 100 M	1.00	1852.00
1741-BR-OMM-OL-REV2024	-39.55633960	-31.91716230	Isobath 2500 m + 100 M	1.00	1852.00
1742-BR-OMM-OL-REV2024	-39.56199010	-31.90117100	Isobath 2500 m + 100 M	1.00	1852.00
1743-BR-OMM-OL-REV2024	-39.56745100	-31.88513190	Isobath 2500 m + 100 M	1.00	1852.00
1744-BR-OMM-OL-REV2024	-39.57272180	-31.86904690	Isobath 2500 m + 100 M	1.00	1852.00
1745-BR-OMM-OL-REV2024	-39.57780210	-31.85291740	Isobath 2500 m + 100 M	1.00	1852.00
1746-BR-OMM-OL-REV2024	-39.58269150	-31.83674510	Isobath 2500 m + 100 M	1.00	1852.00
1747-BR-OMM-OL-REV2024	-39.58738960	-31.82053180	Isobath 2500 m + 100 M	1.00	1852.00
1748-BR-OMM-OL-REV2024	-39.59189600	-31.80427890	Isobath 2500 m + 100 M	1.00	1852.00
1749-BR-OMM-OL-REV2024	-39.59621040	-31.78798820	Isobath 2500 m + 100 M	1.00	1852.00
1750-BR-OMM-OL-REV2024	-39.60033240	-31.77166120	Isobath 2500 m + 100 M	1.00	1852.00
1751-BR-OMM-OL-REV2024	-39.60426170	-31.75529980	Isobath 2500 m + 100 M	1.00	1852.00
1752-BR-OMM-OL-REV2024	-39.60799810	-31.73890540	Isobath 2500 m + 100 M	1.00	1852.00
1753-BR-OMM-OL-REV2024	-39.61154120	-31.72247990	Isobath 2500 m + 100 M	1.00	1852.00
1754-BR-OMM-OL-REV2024	-39.61489080	-31.70602460	Isobath 2500 m + 100 M	1.00	1852.00
1755-BR-OMM-OL-REV2024	-39.61804660	-31.68954140	Isobath 2500 m + 100 M	1.00	1852.00
1756-BR-OMM-OL-REV2024	-39.62100850	-31.67303200	Isobath 2500 m + 100 M	1.00	1852.00
1757-BR-OMM-OL-REV2024	-39.62377630	-31.65649800	Isobath 2500 m + 100 M	1.00	1852.00
1758-BR-OMM-OL-REV2024	-39.62634970	-31.63994110	Isobath 2500 m + 100 M	1.00	1852.00
1759-BR-OMM-OL-REV2024	-39.62872870	-31.62336290	Isobath 2500 m + 100 M	1.00	1852.00
1760-BR-OMM-OL-REV2024	-39.63091300	-31.60676510	Isobath 2500 m + 100 M	1.00	1852.00
1761-BR-OMM-OL-REV2024	-39.63290260	-31.59014940	Isobath 2500 m + 100 M	1.00	1852.00
1762-BR-OMM-OL-REV2024	-39.63469730	-31.57351740	Isobath 2500 m + 100 M	1.00	1852.00
1763-BR-OMM-OL-REV2024	-39.63629720	-31.55687080	Isobath 2500 m + 100 M	1.00	1852.00
1764-BR-OMM-OL-REV2024	-39.63770210	-31.54021130	Isobath 2500 m + 100 M	1.00	1852.00
1765-BR-OMM-OL-REV2024	-39.63891200	-31.52354050	Isobath 2500 m + 100 M	1.00	1852.00
1766-BR-OMM-OL-REV2024	-39.63992690	-31.50686020	Isobath 2500 m + 100 M	1.00	1852.00
1767-BR-OMM-OL-REV2024	-39.64074680	-31.49012190	Isobath 2500 m + 100 M	1.00	1852.00
1768-BR-OMM-OL-REV2024	-39.64118730	-31.47898040	Isobath 2500 m + 100 M	0.67	1241.59

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1769-BR-OMM-OL-REV2024	-39.64614900	-31.46958950	Isobath 2500 m + 100 M	0.62	1143.03
1770-BR-OMM-OL-REV2024	-39.65404250	-31.45431810	Isobath 2500 m + 100 M	1.00	1852.00
1771-BR-OMM-OL-REV2024	-39.66175490	-31.43897930	Isobath 2500 m + 100 M	1.00	1852.00
1772-BR-OMM-OL-REV2024	-39.66928560	-31.42357470	Isobath 2500 m + 100 M	1.00	1852.00
1773-BR-OMM-OL-REV2024	-39.67663390	-31.40810590	Isobath 2500 m + 100 M	1.00	1852.00
1774-BR-OMM-OL-REV2024	-39.68379910	-31.39257430	Isobath 2500 m + 100 M	1.00	1852.00
1775-BR-OMM-OL-REV2024	-39.69078060	-31.37698170	Isobath 2500 m + 100 M	1.00	1852.00
1776-BR-OMM-OL-REV2024	-39.69757780	-31.36132960	Isobath 2500 m + 100 M	1.00	1852.00
1777-BR-OMM-OL-REV2024	-39.70419010	-31.34561960	Isobath 2500 m + 100 M	1.00	1852.00
1778-BR-OMM-OL-REV2024	-39.71061690	-31.32985330	Isobath 2500 m + 100 M	1.00	1852.00
1779-BR-OMM-OL-REV2024	-39.71685760	-31.31403230	Isobath 2500 m + 100 M	1.00	1852.00
1780-BR-OMM-OL-REV2024	-39.72291180	-31.29815820	Isobath 2500 m + 100 M	1.00	1852.00
1781-BR-OMM-OL-REV2024	-39.72877880	-31.28223260	Isobath 2500 m + 100 M	1.00	1852.00
1782-BR-OMM-OL-REV2024	-39.73445820	-31.26625710	Isobath 2500 m + 100 M	1.00	1852.00
1783-BR-OMM-OL-REV2024	-39.73994950	-31.25023340	Isobath 2500 m + 100 M	1.00	1852.00
1784-BR-OMM-OL-REV2024	-39.74525220	-31.23416310	Isobath 2500 m + 100 M	1.00	1852.00
1785-BR-OMM-OL-REV2024	-39.75036600	-31.21804770	Isobath 2500 m + 100 M	1.00	1852.00
1786-BR-OMM-OL-REV2024	-39.75529030	-31.20188910	Isobath 2500 m + 100 M	1.00	1852.00
1787-BR-OMM-OL-REV2024	-39.76002480	-31.18568870	Isobath 2500 m + 100 M	1.00	1852.00
1788-BR-OMM-OL-REV2024	-39.76456910	-31.16944820	Isobath 2500 m + 100 M	1.00	1852.00
1789-BR-OMM-OL-REV2024	-39.76892280	-31.15316920	Isobath 2500 m + 100 M	1.00	1852.00
1790-BR-OMM-OL-REV2024	-39.77308560	-31.13685350	Isobath 2500 m + 100 M	1.00	1852.00
1791-BR-OMM-OL-REV2024	-39.77705720	-31.12050260	Isobath 2500 m + 100 M	1.00	1852.00
1792-BR-OMM-OL-REV2024	-39.78083730	-31.10411830	Isobath 2500 m + 100 M	1.00	1852.00
1793-BR-OMM-OL-REV2024	-39.78442550	-31.08770210	Isobath 2500 m + 100 M	1.00	1852.00
1794-BR-OMM-OL-REV2024	-39.78782170	-31.07125570	Isobath 2500 m + 100 M	1.00	1852.00
1795-BR-OMM-OL-REV2024	-39.79102550	-31.05478080	Isobath 2500 m + 100 M	1.00	1852.00
1796-BR-OMM-OL-REV2024	-39.79403680	-31.03827900	Isobath 2500 m + 100 M	1.00	1852.00
1797-BR-OMM-OL-REV2024	-39.79685540	-31.02175200	Isobath 2500 m + 100 M	1.00	1852.00
1798-BR-OMM-OL-REV2024	-39.79948100	-31.00520150	Isobath 2500 m + 100 M	1.00	1852.00
1799-BR-OMM-OL-REV2024	-39.80191360	-30.98862910	Isobath 2500 m + 100 M	1.00	1852.00
1800-BR-OMM-OL-REV2024	-39.80415290	-30.97203650	Isobath 2500 m + 100 M	1.00	1852.00
1801-BR-OMM-OL-REV2024	-39.80619880	-30.95542540	Isobath 2500 m + 100 M	1.00	1852.00
1802-BR-OMM-OL-REV2024	-39.80805130	-30.93879740	Isobath 2500 m + 100 M	1.00	1852.00
1803-BR-OMM-OL-REV2024	-39.80971020	-30.92215430	Isobath 2500 m + 100 M	1.00	1852.00
1804-BR-OMM-OL-REV2024	-39.81117550	-30.90549760	Isobath 2500 m + 100 M	1.00	1852.00
1805-BR-OMM-OL-REV2024	-39.81244720	-30.88882900	Isobath 2500 m + 100 M	1.00	1852.00
1806-BR-OMM-OL-REV2024	-39.81352510	-30.87215020	Isobath 2500 m + 100 M	1.00	1852.00
1807-BR-OMM-OL-REV2024	-39.81440940	-30.85546300	Isobath 2500 m + 100 M	1.00	1852.00
1808-BR-OMM-OL-REV2024	-39.81510000	-30.83876890	Isobath 2500 m + 100 M	1.00	1852.00
1809-BR-OMM-OL-REV2024	-39.81559690	-30.82206960	Isobath 2500 m + 100 M	1.00	1852.00
1810-BR-OMM-OL-REV2024	-39.81590020	-30.80536690	Isobath 2500 m + 100 M	1.00	1852.00
1811-BR-OMM-OL-REV2024	-39.81601000	-30.78866230	Isobath 2500 m + 100 M	1.00	1852.00
1812-BR-OMM-OL-REV2024	-39.81592630	-30.77195760	Isobath 2500 m + 100 M	1.00	1852.00
1813-BR-OMM-OL-REV2024	-39.81564940	-30.75525430	Isobath 2500 m + 100 M	1.00	1852.00
1814-BR-OMM-OL-REV2024	-39.81517920	-30.73855430	Isobath 2500 m + 100 M	1.00	1852.00
1815-BR-OMM-OL-REV2024	-39.81451590	-30.72185910	Isobath 2500 m + 100 M	1.00	1852.00
1816-BR-OMM-OL-REV2024	-39.81365980	-30.70512040	Isobath 2500 m + 100 M	1.00	1852.00
1817-BR-OMM-OL-REV2024	-39.81261090	-30.68848990	Isobath 2500 m + 100 M	1.00	1852.00
1818-BR-OMM-OL-REV2024	-39.81136950	-30.67181920	Isobath 2500 m + 100 M	1.00	1852.00
1819-BR-OMM-OL-REV2024	-39.80993590	-30.65516010	Isobath 2500 m + 100 M	1.00	1852.00
1820-BR-OMM-OL-REV2024	-39.80831020	-30.63851410	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1821-BR-OMM-OL-REV2024	-39.80649270	-30.62188290	Isobath 2500 m + 100 M	1.00	1852.00
1822-BR-OMM-OL-REV2024	-39.80448380	-30.60526820	Isobath 2500 m + 100 M	1.00	1852.00
1823-BR-OMM-OL-REV2024	-39.80228360	-30.58867160	Isobath 2500 m + 100 M	1.00	1852.00
1824-BR-OMM-OL-REV2024	-39.79989250	-30.57209480	Isobath 2500 m + 100 M	1.00	1852.00
1825-BR-OMM-OL-REV2024	-39.79731090	-30.55553940	Isobath 2500 m + 100 M	1.00	1852.00
1826-BR-OMM-OL-REV2024	-39.79562260	-30.54533300	Isobath 2500 m + 100 M	0.62	1143.03
1827-BR-OMM-OL-REV2024	-39.79454280	-30.53349260	Isobath 2500 m + 100 M	0.71	1316.74
1828-BR-OMM-OL-REV2024	-39.79286000	-30.51685070	Isobath 2500 m + 100 M	1.00	1852.00
1829-BR-OMM-OL-REV2024	-39.79098560	-30.50022410	Isobath 2500 m + 100 M	1.00	1852.00
1830-BR-OMM-OL-REV2024	-39.78892020	-30.48361450	Isobath 2500 m + 100 M	1.00	1852.00
1831-BR-OMM-OL-REV2024	-39.78666380	-30.46702350	Isobath 2500 m + 100 M	1.00	1852.00
1832-BR-OMM-OL-REV2024	-39.78421680	-30.45045280	Isobath 2500 m + 100 M	1.00	1852.00
1833-BR-OMM-OL-REV2024	-39.78157970	-30.43390410	Isobath 2500 m + 100 M	1.00	1852.00
1834-BR-OMM-OL-REV2024	-39.77875260	-30.41737890	Isobath 2500 m + 100 M	1.00	1852.00
1835-BR-OMM-OL-REV2024	-39.77573610	-30.40087890	Isobath 2500 m + 100 M	1.00	1852.00
1836-BR-OMM-OL-REV2024	-39.77253050	-30.38440580	Isobath 2500 m + 100 M	1.00	1852.00
1837-BR-OMM-OL-REV2024	-39.76913620	-30.36796110	Isobath 2500 m + 100 M	1.00	1852.00
1838-BR-OMM-OL-REV2024	-39.76555360	-30.35154660	Isobath 2500 m + 100 M	1.00	1852.00
1839-BR-OMM-OL-REV2024	-39.76178320	-30.33516370	Isobath 2500 m + 100 M	1.00	1852.00
1840-BR-OMM-OL-REV2024	-39.75782550	-30.31881430	Isobath 2500 m + 100 M	1.00	1852.00
1841-BR-OMM-OL-REV2024	-39.75489800	-30.30721130	Isobath 2500 m + 100 M	0.71	1316.74
1842-BR-OMM-OL-REV2024	-39.75148230	-30.29402050	Isobath 2500 m + 100 M	0.81	1498.76
1843-BR-OMM-OL-REV2024	-39.74709320	-30.2775440	Isobath 2500 m + 100 M	1.00	1852.00
1844-BR-OMM-OL-REV2024	-39.74251840	-30.26152700	Isobath 2500 m + 100 M	1.00	1852.00
1845-BR-OMM-OL-REV2024	-39.73775850	-30.24533980	Isobath 2500 m + 100 M	1.00	1852.00
1846-BR-OMM-OL-REV2024	-39.73281400	-30.22919460	Isobath 2500 m + 100 M	1.00	1852.00
1847-BR-OMM-OL-REV2024	-39.72768560	-30.21309290	Isobath 2500 m + 100 M	1.00	1852.00
1848-BR-OMM-OL-REV2024	-39.72340100	-30.20009520	Isobath 2500 m + 100 M	0.81	1498.76
1849-BR-OMM-OL-REV2024	-39.71919190	-30.18627980	Isobath 2500 m + 100 M	0.86	1584.25
1850-BR-OMM-OL-REV2024	-39.71410070	-30.17016960	Isobath 2500 m + 100 M	1.00	1852.00
1851-BR-OMM-OL-REV2024	-39.70882610	-30.15410420	Isobath 2500 m + 100 M	1.00	1852.00
1852-BR-OMM-OL-REV2024	-39.70336870	-30.13808510	Isobath 2500 m + 100 M	1.00	1852.00
1853-BR-OMM-OL-REV2024	-39.69772900	-30.12211390	Isobath 2500 m + 100 M	1.00	1852.00
1854-BR-OMM-OL-REV2024	-39.69190790	-30.10619230	Isobath 2500 m + 100 M	1.00	1852.00
1855-BR-OMM-OL-REV2024	-39.68590580	-30.09032170	Isobath 2500 m + 100 M	1.00	1852.00
1856-BR-OMM-OL-REV2024	-39.68062850	-30.07678740	Isobath 2500 m + 100 M	0.86	1584.25
1857-BR-OMM-OL-REV2024	-39.67565970	-30.06432670	Isobath 2500 m + 100 M	0.79	1462.04
1858-BR-OMM-OL-REV2024	-39.66920530	-30.04859160	Isobath 2500 m + 100 M	1.00	1852.00
1859-BR-OMM-OL-REV2024	-39.66257250	-30.03291320	Isobath 2500 m + 100 M	1.00	1852.00
1860-BR-OMM-OL-REV2024	-39.65576200	-30.01729280	Isobath 2500 m + 100 M	1.00	1852.00
1861-BR-OMM-OL-REV2024	-39.64877450	-30.00173200	Isobath 2500 m + 100 M	1.00	1852.00
1862-BR-OMM-OL-REV2024	-39.64161090	-29.98623240	Isobath 2500 m + 100 M	1.00	1852.00
1863-BR-OMM-OL-REV2024	-39.63427190	-29.97079550	Isobath 2500 m + 100 M	1.00	1852.00
1864-BR-OMM-OL-REV2024	-39.62675820	-29.95542270	Isobath 2500 m + 100 M	1.00	1852.00
1865-BR-OMM-OL-REV2024	-39.61907080	-29.94011570	Isobath 2500 m + 100 M	1.00	1852.00
1866-BR-OMM-OL-REV2024	-39.61121050	-29.92487580	Isobath 2500 m + 100 M	1.00	1852.00
1867-BR-OMM-OL-REV2024	-39.60317810	-29.90970460	Isobath 2500 m + 100 M	1.00	1852.00
1868-BR-OMM-OL-REV2024	-39.59497440	-29.89460360	Isobath 2500 m + 100 M	1.00	1852.00
1869-BR-OMM-OL-REV2024	-39.58660040	-29.87957430	Isobath 2500 m + 100 M	1.00	1852.00
1870-BR-OMM-OL-REV2024	-39.57805690	-29.86461800	Isobath 2500 m + 100 M	1.00	1852.00
1871-BR-OMM-OL-REV2024	-39.56934480	-29.84973640	Isobath 2500 m + 100 M	1.00	1852.00
1872-BR-OMM-OL-REV2024	-39.56046510	-29.83493080	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1873-BR-OMM-OL-REV2024	-39.55141880	-29.82020260	Isobath 2500 m + 100 M	1.00	1852.00
1874-BR-OMM-OL-REV2024	-39.54416010	-29.80863130	Isobath 2500 m + 100 M	0.79	1462.04
1875-BR-OMM-OL-REV2024	-39.55620260	-29.81277900	Isobath 2500 m + 100 M	0.68	1251.63
1876-BR-OMM-OL-REV2024	-39.57408150	-29.81878380	Isobath 2500 m + 100 M	1.00	1852.00
1877-BR-OMM-OL-REV2024	-39.59203050	-29.82462990	Isobath 2500 m + 100 M	1.00	1852.00
1878-BR-OMM-OL-REV2024	-39.61004770	-29.83031690	Isobath 2500 m + 100 M	1.00	1852.00
1879-BR-OMM-OL-REV2024	-39.62813120	-29.83584400	Isobath 2500 m + 100 M	1.00	1852.00
1880-BR-OMM-OL-REV2024	-39.64627910	-29.84121080	Isobath 2500 m + 100 M	1.00	1852.00
1881-BR-OMM-OL-REV2024	-39.66448950	-29.84641660	Isobath 2500 m + 100 M	1.00	1852.00
1882-BR-OMM-OL-REV2024	-39.68276060	-29.85146090	Isobath 2500 m + 100 M	1.00	1852.00
1883-BR-OMM-OL-REV2024	-39.70109040	-29.85634310	Isobath 2500 m + 100 M	1.00	1852.00
1884-BR-OMM-OL-REV2024	-39.71947700	-29.86106290	Isobath 2500 m + 100 M	1.00	1852.00
1885-BR-OMM-OL-REV2024	-39.73791850	-29.86561960	Isobath 2500 m + 100 M	1.00	1852.00
1886-BR-OMM-OL-REV2024	-39.75641300	-29.87001280	Isobath 2500 m + 100 M	1.00	1852.00
1887-BR-OMM-OL-REV2024	-39.77495860	-29.87424200	Isobath 2500 m + 100 M	1.00	1852.00
1888-BR-OMM-OL-REV2024	-39.79355330	-29.87830680	Isobath 2500 m + 100 M	1.00	1852.00
1889-BR-OMM-OL-REV2024	-39.81219510	-29.88220680	Isobath 2500 m + 100 M	1.00	1852.00
1890-BR-OMM-OL-REV2024	-39.83088210	-29.88594150	Isobath 2500 m + 100 M	1.00	1852.00
1891-BR-OMM-OL-REV2024	-39.84961240	-29.88951060	Isobath 2500 m + 100 M	1.00	1852.00
1892-BR-OMM-OL-REV2024	-39.86838400	-29.89291370	Isobath 2500 m + 100 M	1.00	1852.00
1893-BR-OMM-OL-REV2024	-39.88719490	-29.89615040	Isobath 2500 m + 100 M	1.00	1852.00
1894-BR-OMM-OL-REV2024	-39.90604320	-29.89922040	Isobath 2500 m + 100 M	1.00	1852.00
1895-BR-OMM-OL-REV2024	-39.92492690	-29.90212330	Isobath 2500 m + 100 M	1.00	1852.00
1896-BR-OMM-OL-REV2024	-39.94384400	-29.90485890	Isobath 2500 m + 100 M	1.00	1852.00
1897-BR-OMM-OL-REV2024	-39.96279260	-29.90742690	Isobath 2500 m + 100 M	1.00	1852.00
1898-BR-OMM-OL-REV2024	-39.98177060	-29.90982700	Isobath 2500 m + 100 M	1.00	1852.00
1899-BR-OMM-OL-REV2024	-40.00072600	-29.91205900	Isobath 2500 m + 100 M	1.00	1852.00
1900-BR-OMM-OL-REV2024	-40.01980690	-29.91412260	Isobath 2500 m + 100 M	1.00	1852.00
1901-BR-OMM-OL-REV2024	-40.03268190	-29.91542170	Isobath 2500 m + 100 M	0.68	1251.63
1902-BR-OMM-OL-REV2024	-40.04378780	-29.91798720	Isobath 2500 m + 100 M	0.60	1109.52
1903-BR-OMM-OL-REV2024	-40.06236540	-29.92213830	Isobath 2500 m + 100 M	1.00	1852.00
1904-BR-OMM-OL-REV2024	-40.08099130	-29.92612470	Isobath 2500 m + 100 M	1.00	1852.00
1905-BR-OMM-OL-REV2024	-40.09966350	-29.92994600	Isobath 2500 m + 100 M	1.00	1852.00
1906-BR-OMM-OL-REV2024	-40.11837990	-29.93360200	Isobath 2500 m + 100 M	1.00	1852.00
1907-BR-OMM-OL-REV2024	-40.13713870	-29.93709210	Isobath 2500 m + 100 M	1.00	1852.00
1908-BR-OMM-OL-REV2024	-40.15593790	-29.94041600	Isobath 2500 m + 100 M	1.00	1852.00
1909-BR-OMM-OL-REV2024	-40.17477550	-29.94357330	Isobath 2500 m + 100 M	1.00	1852.00
1910-BR-OMM-OL-REV2024	-40.19364960	-29.94656380	Isobath 2500 m + 100 M	1.00	1852.00
1911-BR-OMM-OL-REV2024	-40.21255810	-29.94938720	Isobath 2500 m + 100 M	1.00	1852.00
1912-BR-OMM-OL-REV2024	-40.23149910	-29.95204300	Isobath 2500 m + 100 M	1.00	1852.00
1913-BR-OMM-OL-REV2024	-40.25047060	-29.95453110	Isobath 2500 m + 100 M	1.00	1852.00
1914-BR-OMM-OL-REV2024	-40.26947070	-29.95685110	Isobath 2500 m + 100 M	1.00	1852.00
1915-BR-OMM-OL-REV2024	-40.28849720	-29.95900290	Isobath 2500 m + 100 M	1.00	1852.00
1916-BR-OMM-OL-REV2024	-40.30754830	-29.96098620	Isobath 2500 m + 100 M	1.00	1852.00
1917-BR-OMM-OL-REV2024	-40.32662190	-29.96280080	Isobath 2500 m + 100 M	1.00	1852.00
1918-BR-OMM-OL-REV2024	-40.34571600	-29.96444650	Isobath 2500 m + 100 M	1.00	1852.00
1919-BR-OMM-OL-REV2024	-40.36482870	-29.96592320	Isobath 2500 m + 100 M	1.00	1852.00
1920-BR-OMM-OL-REV2024	-40.38395780	-29.96723060	Isobath 2500 m + 100 M	1.00	1852.00
1921-BR-OMM-OL-REV2024	-40.39542510	-29.96793280	Isobath 2500 m + 100 M	0.60	1109.52
1922-BR-OMM-OL-REV2024	-40.41132840	-29.97215610	Isobath 2500 m + 100 M	0.87	1604.73
1923-BR-OMM-OL-REV2024	-40.42973540	-29.97687850	Isobath 2500 m + 100 M	1.00	1852.00
1924-BR-OMM-OL-REV2024	-40.44819740	-29.98143790	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1925-BR-OMM-OL-REV2024	-40.46671240	-29.98583380	Isobath 2500 m + 100 M	1.00	1852.00
1926-BR-OMM-OL-REV2024	-40.48527870	-29.99006570	Isobath 2500 m + 100 M	1.00	1852.00
1927-BR-OMM-OL-REV2024	-40.50389410	-29.99413320	Isobath 2500 m + 100 M	1.00	1852.00
1928-BR-OMM-OL-REV2024	-40.52255670	-29.99803590	Isobath 2500 m + 100 M	1.00	1852.00
1929-BR-OMM-OL-REV2024	-40.54126470	-30.00177330	Isobath 2500 m + 100 M	1.00	1852.00
1930-BR-OMM-OL-REV2024	-40.56001600	-30.00534500	Isobath 2500 m + 100 M	1.00	1852.00
1931-BR-OMM-OL-REV2024	-40.57880880	-30.00875080	Isobath 2500 m + 100 M	1.00	1852.00
1932-BR-OMM-OL-REV2024	-40.59764090	-30.01199020	Isobath 2500 m + 100 M	1.00	1852.00
1933-BR-OMM-OL-REV2024	-40.61651050	-30.01506280	Isobath 2500 m + 100 M	1.00	1852.00
1934-BR-OMM-OL-REV2024	-40.63541550	-30.01796840	Isobath 2500 m + 100 M	1.00	1852.00
1935-BR-OMM-OL-REV2024	-40.65435410	-30.02070670	Isobath 2500 m + 100 M	1.00	1852.00
1936-BR-OMM-OL-REV2024	-40.67332410	-30.02327730	Isobath 2500 m + 100 M	1.00	1852.00
1937-BR-OMM-OL-REV2024	-40.69232370	-30.02568010	Isobath 2500 m + 100 M	1.00	1852.00
1938-BR-OMM-OL-REV2024	-40.70880880	-30.02762600	Isobath 2500 m + 100 M	0.87	1604.73
1939-BR-OMM-OL-REV2024	-40.72018690	-30.02891270	Isobath 2500 m + 100 M	0.60	1106.75
1940-BR-OMM-OL-REV2024	-40.73924650	-30.03093130	Isobath 2500 m + 100 M	1.00	1852.00
1941-BR-OMM-OL-REV2024	-40.75832900	-30.03278110	Isobath 2500 m + 100 M	1.00	1852.00
1942-BR-OMM-OL-REV2024	-40.76974280	-30.03380600	Isobath 2500 m + 100 M	0.60	1106.75
1943-BR-OMM-OL-REV2024	-40.78113020	-30.03478630	Isobath 2500 m + 100 M	0.60	1103.71
1944-BR-OMM-OL-REV2024	-40.80025290	-30.03629620	Isobath 2500 m + 100 M	1.00	1852.00
1945-BR-OMM-OL-REV2024	-40.81939250	-30.03763690	Isobath 2500 m + 100 M	1.00	1852.00
1946-BR-OMM-OL-REV2024	-40.83854710	-30.03880820	Isobath 2500 m + 100 M	1.00	1852.00
1947-BR-OMM-OL-REV2024	-40.84996860	-30.03942570	Isobath 2500 m + 100 M	0.60	1103.71
1948-BR-OMM-OL-REV2024	-40.86136310	-30.040000530	Isobath 2500 m + 100 M	0.59	1100.85
1949-BR-OMM-OL-REV2024	-40.88054110	-30.04084510	Isobath 2500 m + 100 M	1.00	1852.00
1950-BR-OMM-OL-REV2024	-40.89194510	-30.04126380	Isobath 2500 m + 100 M	0.59	1100.85
1951-BR-OMM-OL-REV2024	-40.90582870	-30.04172150	Isobath 2500 m + 100 M	0.72	1339.99
1952-BR-OMM-OL-REV2024	-40.92502310	-30.04220770	Isobath 2500 m + 100 M	1.00	1852.00
1953-BR-OMM-OL-REV2024	-40.94422230	-30.04252410	Isobath 2500 m + 100 M	1.00	1852.00
1954-BR-OMM-OL-REV2024	-40.95811540	-30.04264720	Isobath 2500 m + 100 M	0.72	1339.99
1955-BR-OMM-OL-REV2024	-40.97631120	-30.04792610	Isobath 2500 m + 100 M	1.00	1849.85
1956-BR-OMM-OL-REV2024	-40.99458990	-30.05305010	Isobath 2500 m + 100 M	1.00	1852.00
1957-BR-OMM-OL-REV2024	-41.01292830	-30.05801220	Isobath 2500 m + 100 M	1.00	1852.00
1958-BR-OMM-OL-REV2024	-41.03132470	-30.06281210	Isobath 2500 m + 100 M	1.00	1852.00
1959-BR-OMM-OL-REV2024	-41.04977700	-30.06744910	Isobath 2500 m + 100 M	1.00	1852.00
1960-BR-OMM-OL-REV2024	-41.06828340	-30.07192290	Isobath 2500 m + 100 M	1.00	1852.00
1961-BR-OMM-OL-REV2024	-41.08684190	-30.07623290	Isobath 2500 m + 100 M	1.00	1852.00
1962-BR-OMM-OL-REV2024	-41.10545060	-30.08037870	Isobath 2500 m + 100 M	1.00	1852.00
1963-BR-OMM-OL-REV2024	-41.12408590	-30.08435530	Isobath 2500 m + 100 M	1.00	1849.85
1964-BR-OMM-OL-REV2024	-41.13237810	-30.08620100	Isobath 2500 m + 100 M	0.45	825.17
1965-BR-OMM-OL-REV2024	-41.14698140	-30.08938010	Isobath 2500 m + 100 M	0.78	1451.22
1966-BR-OMM-OL-REV2024	-41.16565990	-30.09329020	Isobath 2500 m + 100 M	1.00	1852.00
1967-BR-OMM-OL-REV2024	-41.18438380	-30.09703500	Isobath 2500 m + 100 M	1.00	1852.00
1968-BR-OMM-OL-REV2024	-41.20315120	-30.10061420	Isobath 2500 m + 100 M	1.00	1852.00
1969-BR-OMM-OL-REV2024	-41.22196010	-30.10402740	Isobath 2500 m + 100 M	1.00	1852.00
1970-BR-OMM-OL-REV2024	-41.24080860	-30.10727420	Isobath 2500 m + 100 M	1.00	1852.00
1971-BR-OMM-OL-REV2024	-41.25969460	-30.11035430	Isobath 2500 m + 100 M	1.00	1852.00
1972-BR-OMM-OL-REV2024	-41.27861630	-30.11326740	Isobath 2500 m + 100 M	1.00	1852.00
1973-BR-OMM-OL-REV2024	-41.29757150	-30.11601320	Isobath 2500 m + 100 M	1.00	1852.00
1974-BR-OMM-OL-REV2024	-41.31655840	-30.11859130	Isobath 2500 m + 100 M	1.00	1852.00
1975-BR-OMM-OL-REV2024	-41.33557490	-30.12100150	Isobath 2500 m + 100 M	1.00	1852.00
1976-BR-OMM-OL-REV2024	-41.35461910	-30.12324360	Isobath 2500 m + 100 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
1977-BR-OMM-OL-REV2024	-41.37368890	-30.12531730	Isobath 2500 m + 100 M	1.00	1852.00
1978-BR-OMM-OL-REV2024	-41.39278230	-30.12722230	Isobath 2500 m + 100 M	1.00	1852.00
1979-BR-OMM-OL-REV2024	-41.41189740	-30.12895860	Isobath 2500 m + 100 M	1.00	1852.00
1980-BR-OMM-OL-REV2024	-41.43103220	-30.13052590	Isobath 2500 m + 100 M	1.00	1852.00
1981-BR-OMM-OL-REV2024	-41.45018450	-30.13192400	Isobath 2500 m + 100 M	1.00	1852.00
1982-BR-OMM-OL-REV2024	-41.46935250	-30.13315290	Isobath 2500 m + 100 M	1.00	1852.00
1983-BR-OMM-OL-REV2024	-41.48853410	-30.13421230	Isobath 2500 m + 100 M	1.00	1852.00
1984-BR-OMM-OL-REV2024	-41.50772720	-30.13510220	Isobath 2500 m + 100 M	1.00	1852.00
1985-BR-OMM-OL-REV2024	-41.52692990	-30.13582240	Isobath 2500 m + 100 M	1.00	1852.00
1986-BR-OMM-OL-REV2024	-41.54614020	-30.13637300	Isobath 2500 m + 100 M	1.00	1852.00
1987-BR-OMM-OL-REV2024	-41.56535600	-30.13675370	Isobath 2500 m + 100 M	1.00	1852.00
1988-BR-OMM-OL-REV2024	-41.58457540	-30.13696470	Isobath 2500 m + 100 M	1.00	1852.00
1989-BR-OMM-OL-REV2024	-41.60379620	-30.13700580	Isobath 2500 m + 100 M	1.00	1852.00
1990-BR-OMM-OL-REV2024	-41.62301650	-30.13687720	Isobath 2500 m + 100 M	1.00	1852.00
1991-BR-OMM-OL-REV2024	-41.64223430	-30.13657860	Isobath 2500 m + 100 M	1.00	1852.00
1992-BR-OMM-OL-REV2024	-41.66144750	-30.13611040	Isobath 2500 m + 100 M	1.00	1852.00
1993-BR-OMM-OL-REV2024	-41.68065410	-30.13547230	Isobath 2500 m + 100 M	1.00	1852.00
1994-BR-OMM-OL-REV2024	-41.69985220	-30.13466460	Isobath 2500 m + 100 M	1.00	1852.00
1995-BR-OMM-OL-REV2024	-41.71903960	-30.13368730	Isobath 2500 m + 100 M	1.00	1852.00
1996-BR-OMM-OL-REV2024	-41.73821440	-30.13254060	Isobath 2500 m + 100 M	1.00	1852.00
1997-BR-OMM-OL-REV2024	-41.75737460	-30.13122440	Isobath 2500 m + 100 M	1.00	1852.00
1998-BR-OMM-OL-REV2024	-41.77651810	-30.12973910	Isobath 2500 m + 100 M	1.00	1852.00
1999-BR-OMM-OL-REV2024	-41.79564300	-30.12808460	Isobath 2500 m + 100 M	1.00	1852.00
2000-BR-OMM-OL-REV2024	-41.81474720	-30.12626130	Isobath 2500 m + 100 M	1.00	1852.00
2001-BR-OMM-OL-REV2024	-41.83382870	-30.12426930	Isobath 2500 m + 100 M	1.00	1852.00
2002-BR-OMM-OL-REV2024	-41.85288550	-30.12210880	Isobath 2500 m + 100 M	1.00	1852.00
2003-BR-OMM-OL-REV2024	-41.87191570	-30.11978000	Isobath 2500 m + 100 M	1.00	1852.00
2004-BR-OMM-OL-REV2024	-41.89091720	-30.11728320	Isobath 2500 m + 100 M	1.00	1852.00
2005-BR-OMM-OL-REV2024	-41.90988800	-30.11461860	Isobath 2500 m + 100 M	1.00	1852.00
2006-BR-OMM-OL-REV2024	-41.92882620	-30.11178660	Isobath 2500 m + 100 M	1.00	1852.00
2007-BR-OMM-OL-REV2024	-41.94772970	-30.10878740	Isobath 2500 m + 100 M	1.00	1852.00
2008-BR-OMM-OL-REV2024	-41.96659660	-30.10562130	Isobath 2500 m + 100 M	1.00	1852.00
2009-BR-OMM-OL-REV2024	-41.98542500	-30.10228870	Isobath 2500 m + 100 M	1.00	1852.00
2010-BR-OMM-OL-REV2024	-42.00442170	-30.09878980	Isobath 2500 m + 100 M	1.00	1852.00
2011-BR-OMM-OL-REV2024	-42.02295790	-30.09512520	Isobath 2500 m + 100 M	1.00	1852.00
2012-BR-OMM-OL-REV2024	-42.04165870	-30.09129520	Isobath 2500 m + 100 M	1.00	1852.00
2013-BR-OMM-OL-REV2024	-42.06031300	-30.09730010	Isobath 2500 m + 100 M	1.00	1852.00
2014-BR-OMM-OL-REV2024	-42.07891880	-30.08314030	Isobath 2500 m + 100 M	1.00	1852.00
2015-BR-OMM-OL-REV2024	-42.09747440	-30.07881650	Isobath 2500 m + 100 M	1.00	1852.00
2016-BR-OMM-OL-REV2024	-42.11597760	-30.07432890	Isobath 2500 m + 100 M	1.00	1852.00
2017-BR-OMM-OL-REV2024	-42.13442660	-30.06967800	Isobath 2500 m + 100 M	1.00	1852.00
2018-BR-OMM-OL-REV2024	-42.15281950	-30.06486440	Isobath 2500 m + 100 M	1.00	1852.00
2019-BR-OMM-OL-REV2024	-42.17115430	-30.05988850	Isobath 2500 m + 100 M	1.00	1852.00
2020-BR-OMM-OL-REV2024	-42.18942910	-30.05475090	Isobath 2500 m + 100 M	1.00	1852.00
2021-BR-OMM-OL-REV2024	-42.20764210	-30.04945210	Isobath 2500 m + 100 M	1.00	1852.00
2022-BR-OMM-OL-REV2024	-42.21806550	-30.04631660	350 M	0.57	1063.62
2023-BR-OMM-OL-REV2024	-42.22210870	-30.05917450	350 M	0.80	1477.71
2024-BR-OMM-OL-REV2024	-42.22723030	-30.07527640	350 M	1.00	1852.00
2025-BR-OMM-OL-REV2024	-42.23240630	-30.09136520	350 M	1.00	1852.00
2026-BR-OMM-OL-REV2024	-42.23763660	-30.10744090	350 M	1.00	1852.00
2027-BR-OMM-OL-REV2024	-42.24292130	-30.12350340	350 M	1.00	1852.00
2028-BR-OMM-OL-REV2024	-42.24826030	-30.13955240	350 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
2029-BR-OMM-OL-REV2024	-42.25365350	-30.15558790	350 M	1.00	1852.00
2030-BR-OMM-OL-REV2024	-42.25910100	-30.17160980	350 M	1.00	1852.00
2031-BR-OMM-OL-REV2024	-42.26460280	-30.18761780	350 M	1.00	1852.00
2032-BR-OMM-OL-REV2024	-42.27015880	-30.20361190	350 M	1.00	1852.00
2033-BR-OMM-OL-REV2024	-42.27576900	-30.21959190	350 M	1.00	1852.00
2034-BR-OMM-OL-REV2024	-42.28143340	-30.23555760	350 M	1.00	1852.00
2035-BR-OMM-OL-REV2024	-42.28715200	-30.25150910	350 M	1.00	1852.00
2036-BR-OMM-OL-REV2024	-42.29292470	-30.26744600	350 M	1.00	1852.00
2037-BR-OMM-OL-REV2024	-42.29875150	-30.28336830	350 M	1.00	1852.00
2038-BR-OMM-OL-REV2024	-42.30463250	-30.29927580	350 M	1.00	1852.00
2039-BR-OMM-OL-REV2024	-42.31056750	-30.31516840	350 M	1.00	1852.00
2040-BR-OMM-OL-REV2024	-42.31655660	-30.33104600	350 M	1.00	1852.00
2041-BR-OMM-OL-REV2024	-42.32259970	-30.34690840	350 M	1.00	1852.00
2042-BR-OMM-OL-REV2024	-42.32869680	-30.36275550	350 M	1.00	1852.00
2043-BR-OMM-OL-REV2024	-42.33484790	-30.37858720	350 M	1.00	1852.00
2044-BR-OMM-OL-REV2024	-42.34105290	-30.39440320	350 M	1.00	1852.00
2045-BR-OMM-OL-REV2024	-42.34731190	-30.41020360	350 M	1.00	1852.00
2046-BR-OMM-OL-REV2024	-42.35362480	-30.42598810	350 M	1.00	1852.00
2047-BR-OMM-OL-REV2024	-42.35999150	-30.44175660	350 M	1.00	1852.00
2048-BR-OMM-OL-REV2024	-42.36641210	-30.45750900	350 M	1.00	1852.00
2049-BR-OMM-OL-REV2024	-42.37288650	-30.47324510	350 M	1.00	1852.00
2050-BR-OMM-OL-REV2024	-42.37941470	-30.48896490	350 M	1.00	1852.00
2051-BR-OMM-OL-REV2024	-42.38599670	-30.50466810	350 M	1.00	1852.00
2052-BR-OMM-OL-REV2024	-42.39263240	-30.52035460	350 M	1.00	1852.00
2053-BR-OMM-OL-REV2024	-42.39932180	-30.53602430	350 M	1.00	1852.00
2054-BR-OMM-OL-REV2024	-42.40606490	-30.55167710	350 M	1.00	1852.00
2055-BR-OMM-OL-REV2024	-42.41286160	-30.56731280	350 M	1.00	1852.00
2056-BR-OMM-OL-REV2024	-42.41971190	-30.58293140	350 M	1.00	1852.00
2057-BR-OMM-OL-REV2024	-42.42661580	-30.59853250	350 M	1.00	1852.00
2058-BR-OMM-OL-REV2024	-42.43357320	-30.61411620	350 M	1.00	1852.00
2059-BR-OMM-OL-REV2024	-42.44058420	-30.62968230	350 M	1.00	1852.00
2060-BR-OMM-OL-REV2024	-42.44764860	-30.64523070	350 M	1.00	1852.00
2061-BR-OMM-OL-REV2024	-42.45476640	-30.66076110	350 M	1.00	1852.00
2062-BR-OMM-OL-REV2024	-42.46193770	-30.67627350	350 M	1.00	1852.00
2063-BR-OMM-OL-REV2024	-42.46916230	-30.69176780	350 M	1.00	1852.00
2064-BR-OMM-OL-REV2024	-42.47644030	-30.70724380	350 M	1.00	1852.00
2065-BR-OMM-OL-REV2024	-42.48377150	-30.72270140	350 M	1.00	1852.00
2066-BR-OMM-OL-REV2024	-42.49115600	-30.73814050	350 M	1.00	1852.00
2067-BR-OMM-OL-REV2024	-42.49859380	-30.75356080	350 M	1.00	1852.00
2068-BR-OMM-OL-REV2024	-42.50608470	-30.76896230	350 M	1.00	1852.00
2069-BR-OMM-OL-REV2024	-42.51362880	-30.78434490	350 M	1.00	1852.00
2070-BR-OMM-OL-REV2024	-42.52122590	-30.79970840	350 M	1.00	1852.00
2071-BR-OMM-OL-REV2024	-42.52887620	-30.81505270	350 M	1.00	1852.00
2072-BR-OMM-OL-REV2024	-42.53657940	-30.83037760	350 M	1.00	1852.00
2073-BR-OMM-OL-REV2024	-42.54433570	-30.84568300	350 M	1.00	1852.00
2074-BR-OMM-OL-REV2024	-42.55214490	-30.86096880	350 M	1.00	1852.00
2075-BR-OMM-OL-REV2024	-42.56000700	-30.87623480	350 M	1.00	1852.00
2076-BR-OMM-OL-REV2024	-42.56792190	-30.89148090	350 M	1.00	1852.00
2077-BR-OMM-OL-REV2024	-42.57588970	-30.90670710	350 M	1.00	1852.00
2078-BR-OMM-OL-REV2024	-42.58391030	-30.92191300	350 M	1.00	1852.00
2079-BR-OMM-OL-REV2024	-42.59198350	-30.93709870	350 M	1.00	1852.00
2080-BR-OMM-OL-REV2024	-42.60010950	-30.95226390	350 M	1.00	1852.00

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
2081-BR-OMM-OL-REV2024	-42.60828810	-30.96740860	350 M	1.00	1852.00
2082-BR-OMM-OL-REV2024	-42.61651930	-30.98253270	350 M	1.00	1852.00
2083-BR-OMM-OL-REV2024	-42.62480310	-30.99763580	350 M	1.00	1852.00
2084-BR-OMM-OL-REV2024	-42.63313930	-31.01271810	350 M	1.00	1852.00
2085-BR-OMM-OL-REV2024	-42.64152800	-31.02777920	350 M	1.00	1852.00
2086-BR-OMM-OL-REV2024	-42.64996910	-31.04281920	350 M	1.00	1852.00
2087-BR-OMM-OL-REV2024	-42.65846260	-31.05783780	350 M	1.00	1852.00
2088-BR-OMM-OL-REV2024	-42.66700840	-31.07283490	350 M	1.00	1852.00
2089-BR-OMM-OL-REV2024	-42.67560650	-31.08781040	350 M	1.00	1852.00
2090-BR-OMM-OL-REV2024	-42.68425670	-31.10276410	350 M	1.00	1852.00
2091-BR-OMM-OL-REV2024	-42.69295920	-31.11769600	350 M	1.00	1852.00
2092-BR-OMM-OL-REV2024	-42.70171370	-31.13260590	350 M	1.00	1852.00
2093-BR-OMM-OL-REV2024	-42.71052030	-31.14749360	350 M	1.00	1852.00
2094-BR-OMM-OL-REV2024	-42.71937890	-31.16235910	350 M	1.00	1852.00
2095-BR-OMM-OL-REV2024	-42.72828950	-31.17720210	350 M	1.00	1852.00
2096-BR-OMM-OL-REV2024	-42.73725190	-31.19202260	350 M	1.00	1852.00
2097-BR-OMM-OL-REV2024	-42.74626620	-31.20682050	350 M	1.00	1852.00
2098-BR-OMM-OL-REV2024	-42.75533230	-31.22159560	350 M	1.00	1852.00
2099-BR-OMM-OL-REV2024	-42.76445020	-31.23634770	350 M	1.00	1852.00
2100-BR-OMM-OL-REV2024	-42.77361970	-31.25107680	350 M	1.00	1852.00
2101-BR-OMM-OL-REV2024	-42.78284090	-31.26578270	350 M	1.00	1852.00
2102-BR-OMM-OL-REV2024	-42.79211360	-31.28046530	350 M	1.00	1852.00
2103-BR-OMM-OL-REV2024	-42.80143790	-31.29512450	350 M	1.00	1852.00
2104-BR-OMM-OL-REV2024	-42.81081360	-31.30976010	350 M	1.00	1852.00
2105-BR-OMM-OL-REV2024	-42.82024070	-31.32437190	350 M	1.00	1852.00
2106-BR-OMM-OL-REV2024	-42.82971910	-31.33896000	350 M	1.00	1852.00
2107-BR-OMM-OL-REV2024	-42.83924890	-31.35352400	350 M	1.00	1852.00
2108-BR-OMM-OL-REV2024	-42.84882990	-31.36806400	350 M	1.00	1852.00
2109-BR-OMM-OL-REV2024	-42.85846200	-31.38257980	350 M	1.00	1852.00
2110-BR-OMM-OL-REV2024	-42.86814520	-31.39707120	350 M	1.00	1852.00
2111-BR-OMM-OL-REV2024	-42.87787950	-31.41153810	350 M	1.00	1852.00
2112-BR-OMM-OL-REV2024	-42.88766470	-31.42598050	350 M	1.00	1852.00
2113-BR-OMM-OL-REV2024	-42.89750090	-31.44039800	350 M	1.00	1852.00
2114-BR-OMM-OL-REV2024	-42.90738790	-31.45479080	350 M	1.00	1852.00
2115-BR-OMM-OL-REV2024	-42.91732570	-31.46915850	350 M	1.00	1852.00
2116-BR-OMM-OL-REV2024	-42.92731430	-31.48350110	350 M	1.00	1852.00
2117-BR-OMM-OL-REV2024	-42.93735350	-31.49781840	350 M	1.00	1852.00
2118-BR-OMM-OL-REV2024	-42.94744330	-31.51211040	350 M	1.00	1852.00
2119-BR-OMM-OL-REV2024	-42.95758370	-31.52637690	350 M	1.00	1852.00
2120-BR-OMM-OL-REV2024	-42.96777450	-31.54061770	350 M	1.00	1852.00
2121-BR-OMM-OL-REV2024	-42.97801570	-31.55483280	350 M	1.00	1852.00
2122-BR-OMM-OL-REV2024	-42.98830720	-31.56902200	350 M	1.00	1852.00
2123-BR-OMM-OL-REV2024	-42.99864900	-31.58318520	350 M	1.00	1852.00
2124-BR-OMM-OL-REV2024	-43.00904100	-31.59732220	350 M	1.00	1852.00
2125-BR-OMM-OL-REV2024	-43.01948320	-31.61143300	350 M	1.00	1852.00
2126-BR-OMM-OL-REV2024	-43.02997540	-31.62551740	350 M	1.00	1852.00
2127-BR-OMM-OL-REV2024	-43.04051750	-31.63957530	350 M	1.00	1852.00
2128-BR-OMM-OL-REV2024	-43.05110960	-31.65360650	350 M	1.00	1852.00
2129-BR-OMM-OL-REV2024	-43.06175160	-31.66761090	350 M	1.00	1852.00
2130-BR-OMM-OL-REV2024	-43.07244330	-31.68158840	350 M	1.00	1852.00
2131-BR-OMM-OL-REV2024	-43.08162010	-31.69351250	350 M	0.85	1582.76
2132-BR-OMM-OL-REV2024	-43.08435270	-31.69706180	350 M	0.25	471.17

Table 1 – Coordinates of the points that define the outer limits of the Brazilian continental shelf in this submission.

OLCS Point	Longitude (DD.DEC)	Latitude (DD.DEC)	Art. 76 Criterion	Distance to previous point (M)	Distance to previous point (meters)
2133-BR-OMM-OL-REV2024	-43.08708860	-31.70060930	350 M	0.25	471.16
2134-BR-OMM-OL-REV2024	-43.08978430	-31.70411070	350 M	0.25	464.80
2135-BR-OMM-OL-REV2024	-43.09248320	-31.70761040	350 M	0.25	464.80
2136-BR-OMM-OL-REV2024	-43.09745380	-31.71406100	350 M	0.46	856.49
2137-BR-OMM-OL-REV2024	-43.10242800	-31.72051520	350 M	0.46	856.99
2138-BR-OMM-OL-REV2024	-43.10511990	-31.72401080	350 M	0.25	464.04
2139-BR-OMM-OL-REV2024	-43.10781500	-31.72750470	350 M	0.25	464.04
2140-BR-OMM-OL-REV2024	-43.11063540	-31.73116730	350 M	0.26	486.18
2141-BR-OMM-OL-REV2024	-43.11345920	-31.73482800	350 M	0.26	486.18
2142-BR-OMM-OL-REV2024	-43.11863820	-31.74154840	350 M	0.48	892.26
2143-BR-OMM-OL-REV2024	-43.12391170	-31.74838890	350 M	0.49	908.29
2144-BR-OMM-OL-REV2024	-43.12909090	-31.75510940	350 M	0.48	892.25
2145-BR-OMM-OL-REV2024	-43.13391830	-31.76137110	350 M	0.45	831.41
2146-BR-OMM-OL-REV2024	-43.13909860	-31.76809110	350 M	0.48	892.23
2147-BR-OMM-OL-REV2024	-43.14195730	-31.77180190	350 M	0.27	492.58
2148-BR-OMM-OL-REV2024	-43.14481950	-31.77551080	350 M	0.27	492.58
2149-BR-OMM-OL-REV2024	-43.14861520	-31.78043770	350 M	0.35	654.00
2150-BR-OMM-OL-REV2024	-43.15241700	-31.78536130	350 M	0.35	654.00
2151-BR-OMM-OL-REV2024	-43.15594240	-31.78994130	350 M	0.33	607.78
2152-BR-OMM-OL-REV2024	-43.15947320	-31.79451840	350 M	0.33	607.78
2153-BR-OMM-OL-REV2024	-43.16466050	-31.80124590	350 M	0.48	893.19
2154-BR-OMM-OL-REV2024	-43.16984800	-31.80797340	350 M	0.48	893.18
2155-BR-OMM-OL-REV2024	-43.17503570	-31.81470090	350 M	0.48	893.17
2156-BR-OMM-OL-REV2024	-43.18038540	-31.82163780	350 M	0.50	920.98
2157-BR-OMM-OL-REV2024	-43.18557330	-31.82836550	350 M	0.48	893.16
2158-BR-OMM-OL-REV2024	-43.19060030	-31.83488340	350 M	0.47	865.33
2159-BR-OMM-OL-REV2024	-43.19594190	-31.84180900	350 M	0.50	919.45
2160-BR-OMM-OL-REV2024	-43.20113050	-31.84853670	350 M	0.48	893.13
2161-BR-OMM-OL-REV2024	-43.20616690	-31.85506580	350 M	0.47	866.81
2162-BR-OMM-OL-REV2024	-43.21150050	-31.86198010	350 M	0.50	917.93
2163-BR-OMM-OL-REV2024	-43.21511590	-31.86666950	350 M	0.34	622.45
2164-BR-OMM-OL-REV2024	-43.21873690	-31.87135590	350 M	0.34	622.45
2165-BR-OMM-OL-REV2024	-43.22683910	-31.88186130	350 M	0.75	1394.51
2166-BR-OMM-OL-REV2024	-43.23764300	-31.89578920	350 M	1.00	1852.00
2167-BR-OMM-OL-REV2024	-43.24849660	-31.90968990	350 M	1.00	1852.00
2168-BR-OMM-OL-REV2024	-43.25939980	-31.92356320	350 M	1.00	1852.00
2169-BR-OMM-OL-REV2024	-43.27035260	-31.93740900	350 M	1.00	1852.00
2170-BR-OMM-OL-REV2024	-43.28135480	-31.95122720	350 M	1.00	1852.00
2171-BR-OMM-OL-REV2024	-43.29240640	-31.96501760	350 M	1.00	1852.00
2172-BR-OMM-OL-REV2024	-43.30350740	-31.97878020	350 M	1.00	1852.00
2173-BR-OMM-OL-REV2024	-43.31182620	-31.98903530	350 M	0.75	1382.49

Brazilian Continental Shelf Survey Program (LEPLAC)

Publisher: Directorate of Hydrography and Navigation (DHN) | [www.marinha.mil.br/dhn](http://www.marinha.mil.br/dhn)

Graphic design: Conceito Comunicação Integrada | [www.conceito-online.com.br](http://www.conceito-online.com.br)

Printing: Copyhouse | [www.copyhouse.com.br](http://www.copyhouse.com.br)

Printed: 2025