



CONTINENTAL SHELF  
NATIONAL COMMITTEE  
CHILE



PARTIAL SUBMISSION OF CHILE TO THE COMMISSION  
ON THE LIMITS OF THE CONTINENTAL SHELF





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**Eastern Continental Shelf  
of Easter Island Province**

**Executive Summary**

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## CREDITS

### Continental Shelf National Committee

1. National Department of State Borders and Boundaries (DIFROL)
2. Ministry of Foreign Affairs of Chile
3. General Staff of the Navy
4. Ministry of Defense - Undersecretary of the Armed Forces
5. Chilean Antarctic Institute
6. Chilean Navy Hydrographic and Oceanographic Service
7. National Geology and Mining Service
8. Empresa Nacional del Petróleo (ENAP)
9. Chilean Military Geographic Institute
10. Continental Shelf Group (DIFROL)
11. Technical Advisory Group

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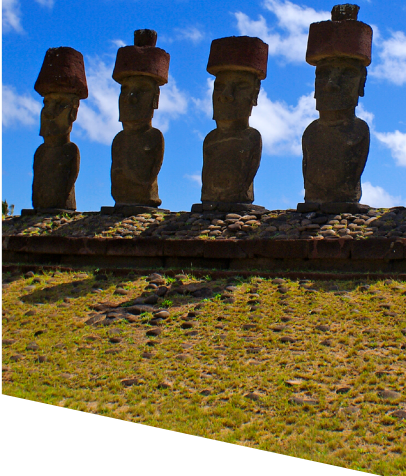
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## 1. Introduction

Chile is a State Party to the United Nations Convention on the Law of the Sea (hereinafter, the Convention) which, in accordance with Article 308(2), entered into force for Chile on 24 September 1997, 30 days after the deposit of its ratification instrument of the Convention to the United Nations Secretary-General.

As stated in Article 4 of Annex II to the Convention, a State that intends to establish the outer limits of its continental shelf beyond 200 nautical miles shall submit particulars of such limits to the Commission on the Limits of the Continental Shelf along with supporting scientific and technical data, within 10 years of the entry into force of the Convention for the relevant submitting coastal State.

At the eleventh Meeting of States Parties to the Convention, the States Parties adopted SPLOS/72 to the effect that the ten-year time period referred to in Article 4 of Annex II to the Convention shall be taken to have commenced on 13 May 1999, in the case of a State Party for which the Convention entered into force before 13 May 1999.

Noting the continuous challenges for States to fulfill the requirements in Article 4 of Annex II to the Convention, as well as the decision contained in SPLOS/72, paragraph (a), the States Parties adopted decision SPLOS/183 during the eighteenth Meeting of States Parties. The States Parties hereby agreed that the time period referred to in Article 4 of Annex II to the Convention, and decision SPLOS/72, paragraph (a), may be satisfied by submitting preliminary information indicative of the outer limits of the continental shelf and a description of the status of the preparation and intended date of making a submission to the United Nations Secretary-General.

In accordance with the decision contained in SPLOS/183, on 8 May 2009, Chile submitted preliminary information indicative of the outer limits of the continental shelf of Chile and a description of the status of preparation and intended date of making a submission to the Commission on the Limits of the Continental Shelf. Consistent with Article 1(c) of SPLOS/183, the submission of preliminary information indicative of the outer limits of the continental shelf of Chile was undertaken without prejudice to this Partial Submission or future partial submissions of Chile.

The Eastern Continental Shelf of Easter Island Province submission is the first partial submission of Chile. This Partial Submission will be followed by other partial submissions, the next being the partial submission regarding the Chilean Antarctic Territory. The collection and processing of supporting data regarding the remaining submission areas are in process and, in accordance with Article 4 of Annex II and the decisions contained in SPLOS/72 and SPLOS/183, they will be submitted to the Commission on the Limits of the Continental Shelf in due course.

As recognized in Article 77 of the Convention, the rights of the coastal State over the continental shelf exist *ipso facto* and *ab initio*; they do not depend on occupation, effective or notional, or on any express proclamation.

Nevertheless, Chile's proclamation of its sovereign rights over the continental shelf adjacent to its respective coastlines dates back to 1947. By Presidential Declaration of 23 June 1947, Chile proclaimed sovereign rights over the continental shelf and waters adjacent to its insular and continental coasts, as well as control over all natural resources contained therein. As concerns the continental shelf, Chile's proclamation followed the Truman Proclamation of 28 September 1945, which marks the starting point for the establishment of a rule of customary law, according to which coastal States are vested with inherent rights to the continental shelf adjacent to their coastlines, subsequently codified in Article 2 of the 1958 Geneva Convention on the Continental Shelf.

At the 1952 Santiago Conference, on 18 August, Chile, Ecuador and Peru concluded the Declaration on the Maritime Zone (Santiago Declaration), claiming exclusive sovereignty and jurisdiction over the sea along the coasts of their respective countries to a minimum distance of 200 nautical miles from these coasts, and making it explicit in Article III that this exclusive sovereignty and jurisdiction extended to "the seabed and the subsoil thereof".

Therefore, Chile has proclaimed its exclusive sovereignty and jurisdiction over the sea, seabed and subsoil adjacent both to its insular and continental territories before the negotiations of the 1958 Geneva Convention on the Continental Shelf and before the commencement of the Third United Nations Conference on the Law of the Sea. Subsequently, Chile has exercised its rights and jurisdiction over the maritime spaces in accordance with customary international law.

Easter Island Province is composed of two islands, namely Easter Island (native name, 'Rapa Nui') and Salas y Gómez Island (native name, 'Motu Motiro Hiva'), which are located 3,700 and 3,200 kilometers, respectively, from the Chilean coast.

By Law 16441, enacted on 22 February 1966, Chile created the Department of Easter Island, comprising Easter Island and Salas y Gómez Island, organized administratively within the Province of Valparaíso. In 1976, by Decree-Law 1317, the Easter Island Department changed its name to Easter Island Province, becoming one of the provinces that are part of the Valparaíso Region.

On 4 December 2010, Chile created the Motu Motiro Hiva Marine Park, commonly known as the Salas y Gómez Marine Park, which covers an area of 150,000 square kilometers within the exclusive economic zone adjacent to Salas y Gómez Island. On 8 June 2018, Chile created the Protected Coastal Marine Area of Multiple Uses Rapa Nui, which covers an area of 579,368 square kilometers encompassing the exclusive economic zone of Easter Island Province.

## 2. Maps and coordinates

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This Partial Submission deals with the outer limits of the Eastern Continental Shelf of Easter Island Province.

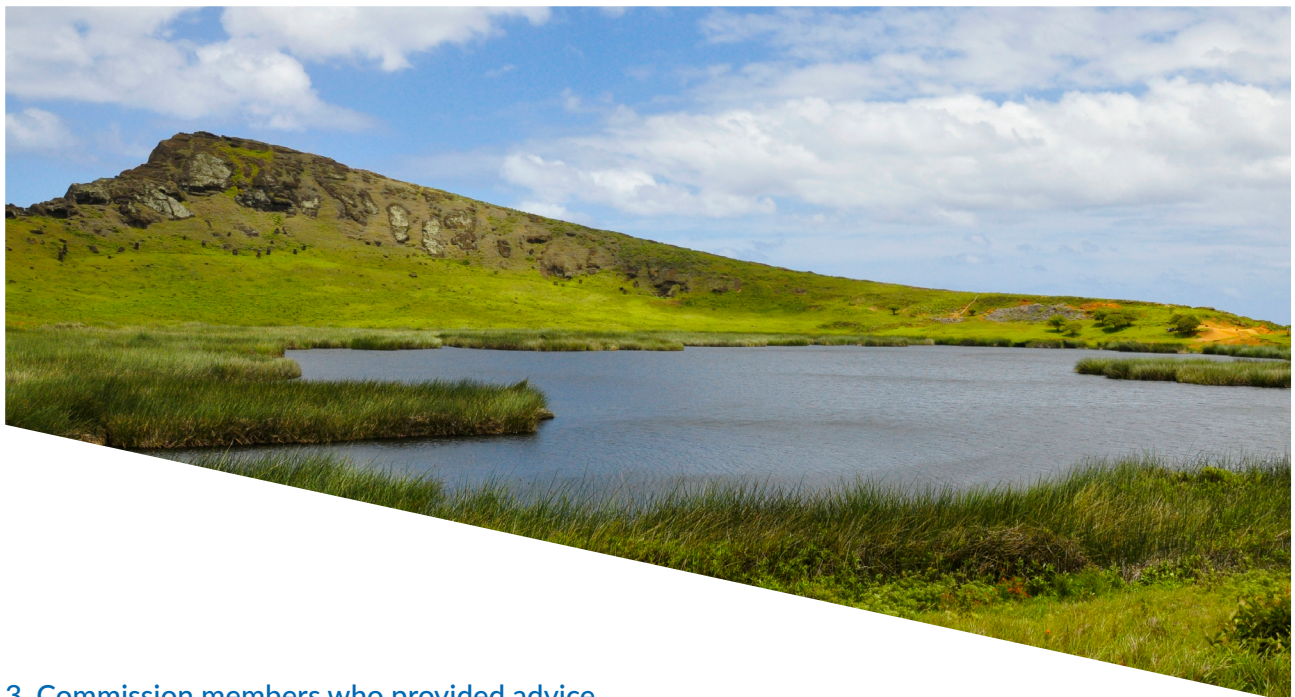
The data and information contained in this Partial Submission enable the establishment of the outer limits of the Eastern Continental Shelf of Easter Island Province, where those limits extend beyond 200 nautical miles from the baselines from which the breadth of the territorial sea is measured.

Two maps are included in this Executive Summary. The first map (Figure 1) gives an overview of the relevant area, including key geographic names. The second map (Figure 2) shows the outer limits of the Eastern Continental Shelf of Easter Island Province.

Geographic coordinates shown in tables and maps are defined using the WGS 1984 system.

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





### **3. Commission members who provided advice**

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In accordance with Rule 45(b) of the Rules of Procedure of the Commission on the Limits of the Continental Shelf (CLCS/40/Rev.1), Chile informs that Mr. Gonzalo Yáñez Carrizo, member of the Commission on the Limits of the Continental Shelf (2017 - present), has assisted Chile in the preparation of this Partial Submission.

### **4. Provisions of Article 76 invoked in support of this Partial Submission**

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Chile invokes the provisions of paragraphs 1, 3, 4, 5, 6 and 7 of Article 76 of the Convention in support of the establishment of the outer limits of the Eastern Continental Shelf of Easter Island Province.

A total of 14 foot of the continental slope points contributing to the establishment of the outer edge of the Eastern Continental Margin of Easter Island Province have been determined in accordance with the general rule contained in Article 76(4)(b) of the Convention.

All fixed points constituting the outer edge of the Eastern Continental Margin of Easter Island Province have been determined in accordance with the Hedberg formula contained in Article 76(4)(a)(ii) of the Convention.

The classification of the seafloor high that generates the establishment of the outer edge of the Eastern Continental Margin of Easter Island Province is in accordance with Article 76(6) of the Convention.

## 5. General description of the Eastern Continental Margin of Easter Island Province

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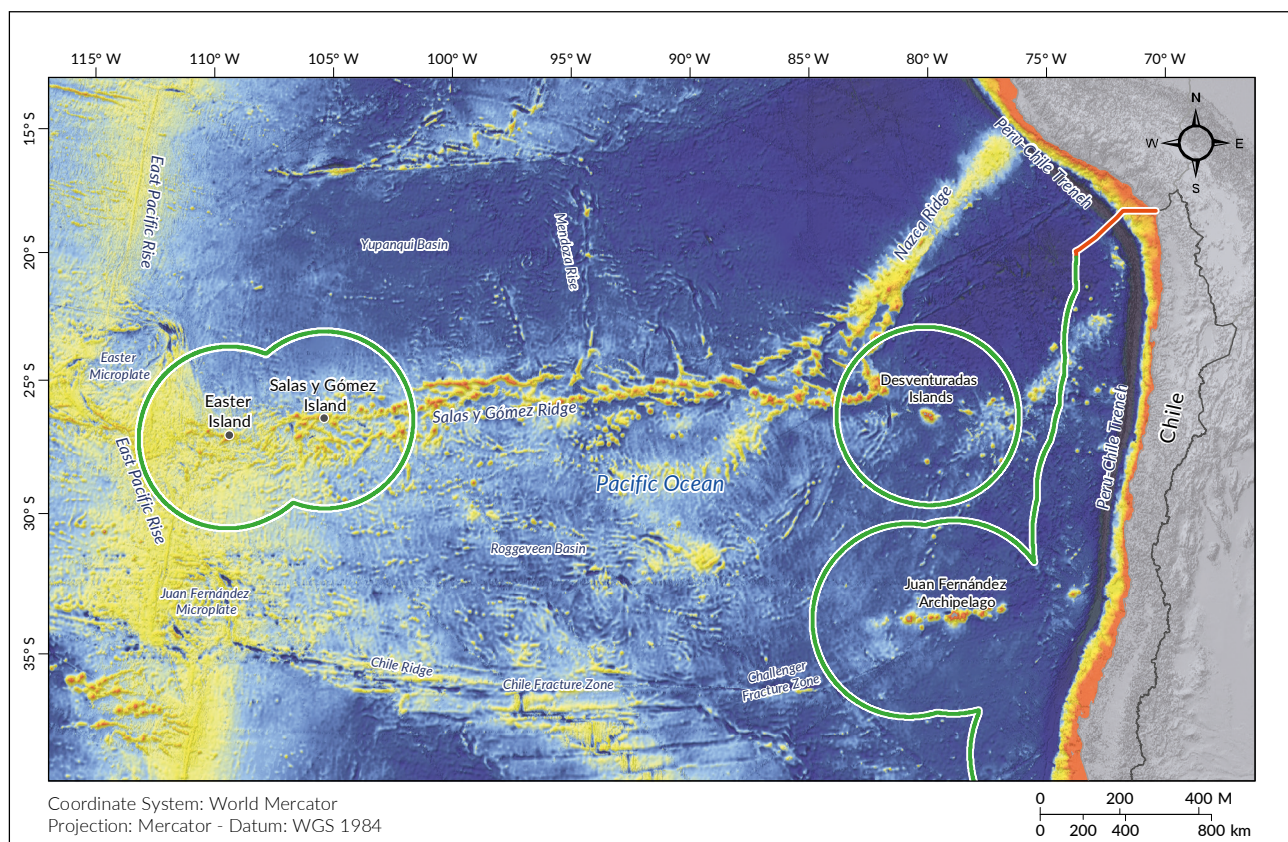
The Easter Island and Salas y Gómez Island are situated on the Nazca lithospheric plate to the east of the East Pacific Rise and Easter microplate.

Easter Island is comprised of three major active eruptive centers cornering its southwestern, eastern and northern vertices - named Rano Kao, Poike and Terevaka volcanoes, respectively - as well as a series of minor, isolated pyroclastic cones and monogenetic volcanoes. The volcanic rocks of the island have been emplaced, for the most part, within the last million years and are predominantly alkalic basalts (hawaiites and mugearites), typical of hotspot, oceanic island basalts environments, although tholeiite basalts are also present. Salas y Gómez Island is mainly composed of a sequence of subhorizontal lava flows, which in turn can be grouped, from top to bottom, into two main units based on their petrographic distinctions, contact structure, and spatial distribution. The rocks of the lower, oldest unit are vesicular, red to dark-gray olivine basalts showing pillow structures at the base, evidencing submarine volcanism. The upper unit, which lies conformably on top of the lower unit, is dense, fine-grained, dark-gray olivine basalts. Both are lavas of the type hawaiites/mugearites, and are of alkaline composition, representing melting and magmatic segregation at deep levels in the mantle, typical of hotspot ocean island basalts.

Modern multibeam, high-resolution data and seafloor mapping demonstrate that the Salas y Gómez Ridge is the submerged prolongation of the land mass of Easter Island Province. Along its approximately east-west trend, this first-order tectonic feature extends for more than 3,000 kilometers across the Nazca Plate, reaching elevations of up to 4 kilometers relative to its base and the surrounding deep ocean floor, and widths of a couple of hundreds of kilometers. The morphology of the ridge resembles the breadth of some of the major orogenic belts of the planet. The Salas y Gómez Ridge owes its origin to the long-lived intrusion of a mantle plume underlying the Nazca Plate. Mantle plumes are large-scale thermal and compositional perturbations rising from the Earth's lower mantle which are relatively fixed with respect to the tectonic plates circuit. The base of the Easter mantle plume is probably deep-seated at the core-mantle boundary. As the Nazca Plate moves over the mantle plume away from the spreading center, the plume's magma erupts to the surface and perturbs the lithosphere, constructing a mountain chain of volcanoes. The youngest rocks are close to the mantle plume head, growing progressively older with increasing distance from the apex of the head, however retaining their unique and distinct petrological signature. The age progression and chemical affinity of the Salas y Gómez Ridge have been extensively documented by radiometric dating, trace elements abundances and isotopic content measured from dredged and on-land samples, demonstrating that the oldest rocks erupted more than 30 million years ago.

Moreover, geophysical surveys, such as seismic reflection and gravimetric measurements, as well as mechanical modeling, reveal that an anomalously thick crust - exceeding 15 kilometers in some sections, representing a twofold increase with respect to the typical oceanic crust - is associated with the deep structure of Easter Island Province and is continuous along the entire length of the Salas y Gómez Ridge. The presence of this continuous crustal root further documents the differential construction of Easter Island Province, of which the Salas y Gómez Ridge is the submerged prolongation. The geophysical data are conclusive in demonstrating that the thickened crust forming the Salas y Gómez Ridge is significantly distinct from the normal, oceanic crustal structure of the Nazca Plate.





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## GEOGRAPHIC SETTING OF EASTER ISLAND PROVINCE

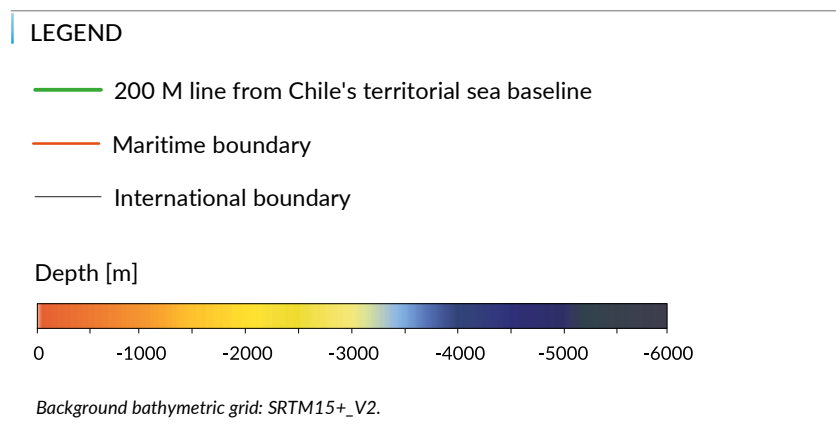
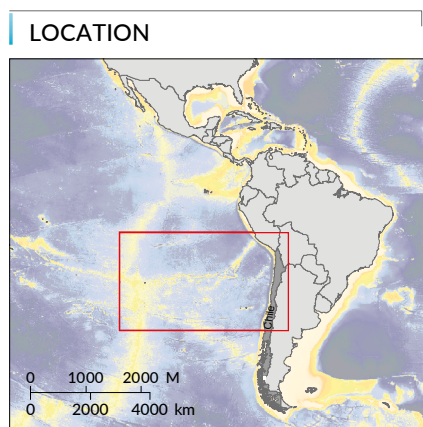


Figure 1. Map of the region related to the Partial Submission of Eastern Continental Shelf of Easter Island Province.  
The figure shows the bathymetry and major regional morphological features.

## 6. Delineation of the Eastern Continental Shelf of Easter Island Province

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Chile is vested with sovereign and exclusive rights for the purposes of exploring the continental shelf and exploiting its natural resources.

The outer edge of the Eastern Continental Margin of Easter Island Province extends beyond the 200 nautical miles distance line. Consequently, Chile submits this Partial Submission pursuant to Article 76(8) of the Convention, read in conjunction with Article 4 of Annex II to the Convention.

Morphological and bathymetric data, in conjunction with relevant geological and geophysical data, underlying this Partial Submission demonstrate, consistent with Article 76(3) and Article 76(4)(b) of the Convention, a continuous continental margin. The information and data that were hitherto collected and processed unequivocally allow the establishment of the outer edge of the continental margin at a point which is located 503.0 nautical miles from the baselines from which the breadth of the territorial sea is measured.

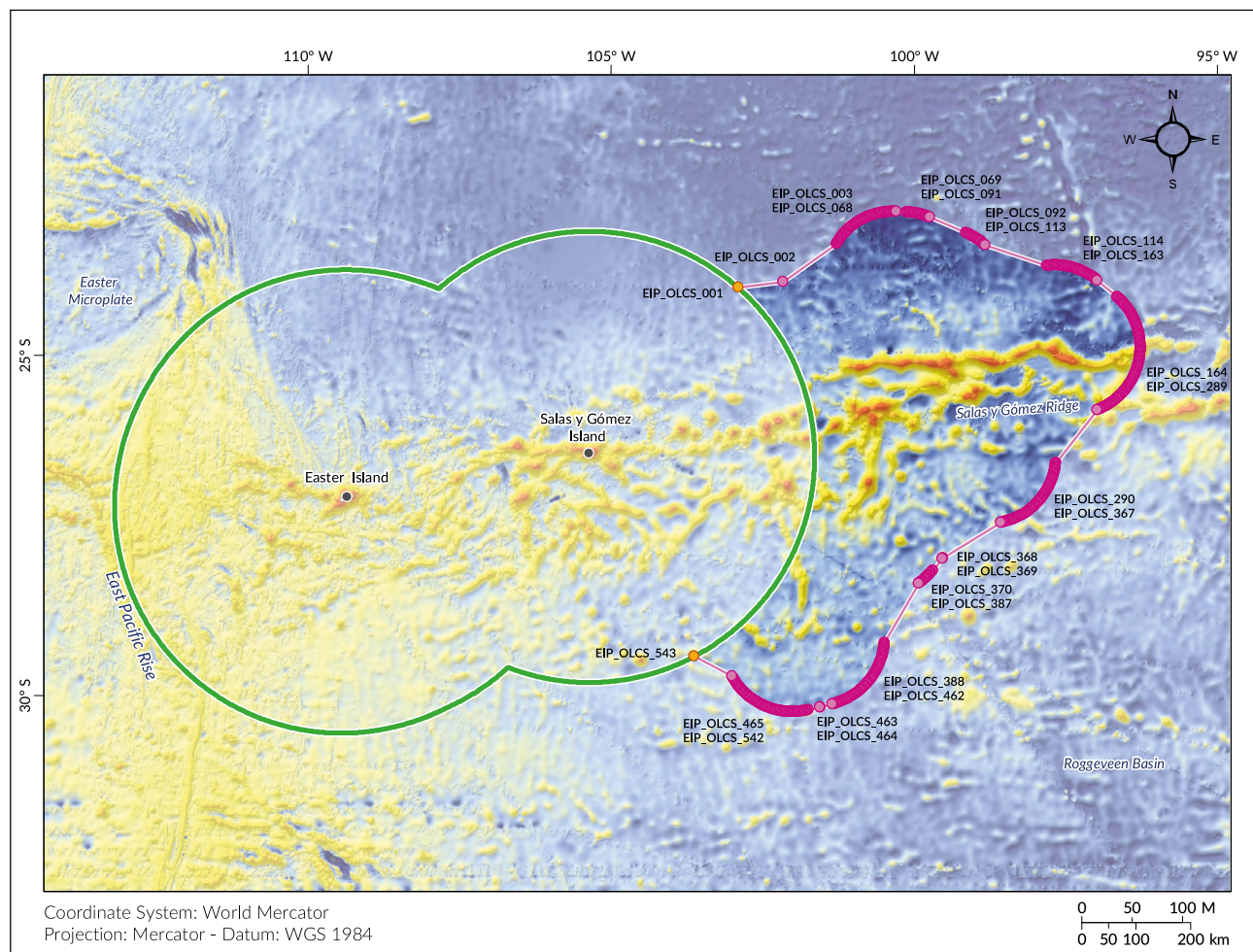
According to Article 76(6) of the Convention, Chile may use either of the two enumerated constraints provided in Article 76(5), provided it is documented that the seafloor high generating the outer edge of the continental margin is natural component of the continental margin that constitutes the submerged prolongation of the land mass.

Consistent with Article 76(6) of the Convention, two criteria need to be fulfilled in order to demonstrate that seafloor highs are submarine elevations that are natural components of the continental margin. Both criteria rely on the demonstration of continuity from the seafloor highs that generate the establishment of the outer edge of the continental margin to the land mass from which the seafloor high is the submerged prolongation.

Firstly, Chile has demonstrated that the seafloor high is morphologically continuous with the land mass from which constitutes the submerged prolongation. This exercise has been conducted in a manner consistent with Article 76(3) and Article 76(4)(b) of the Convention as reflected in Chapter 5 of the Scientific & Technical Guidelines of the Commission on the Limits of the Continental Shelf (CLCS/11). Accordingly, a continuous envelope of the base of the continental slope region is identified within which all the foot of the continental slope points are determined. Secondly, Chile has demonstrated that the seafloor high is natural component of the continental margin. Chile has undertaken this operation consistent with Article 76(6) of the Convention and, as appropriate, in accordance with point 7.3.1 of the Scientific & Technical Guidelines. Consequently, Chile has collected data and information evidencing that the relevant seafloor high, in addition to being morphologically continuous with, also share geological characteristics with the land mass from which the seafloor high constitutes the submerged prolongation.

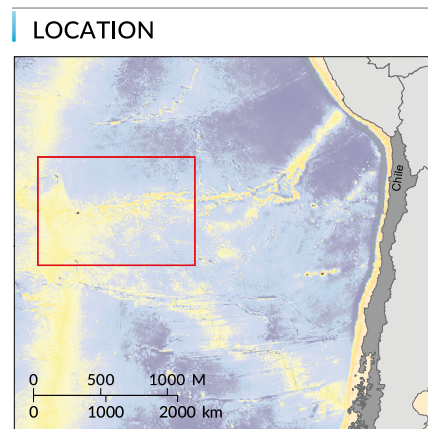
The most seaward fixed point, determined in accordance with Article 76(4)(a)(ii) of the Convention, exceeds 350 nautical miles from the baselines from which the breadth of the territorial sea is measured. Throughout the Eastern Continental Margin of Easter Island Province, the outer edge of the continental margin is located landward of the 2,500 meters plus 100 nautical miles depth constraint, in which all the relevant 2,500 meter depth points are located landward of the foot of the continental slope points. Consequently, throughout this Partial Submission, the outer edge of the continental margin constitutes the outer limits of the Eastern Continental Shelf of Easter Island Province.

Consistent with Article 76(7) of the Convention, the outer limits are delineated by straight lines not exceeding 60 nautical miles in length, connecting fixed points defined by coordinates of latitude and longitude.



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## THE OUTER LIMITS OF THE EASTERN CONTINENTAL SHELF OF EASTER ISLAND PROVINCE



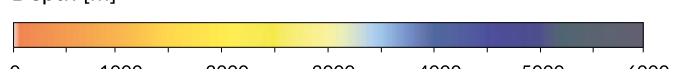
### LEGEND

200 M

Outer limits of the continental shelf fixed points

- Art. 76.4(a)(ii): FOS + 60 M
- Intersection 200 M, Art. 76.4(a)(ii): FOS + 60 M
- Outer limits of the continental shelf straight lines

Depth [m]



Background bathymetric grid: SRTM15+\_V2

Figure 2. Map showing the outer limits of the Eastern Continental Shelf of Easter Island Province.

## 7. Absence of dispute

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The entitlement of Chile to the Eastern Continental Shelf of Easter Island Province does not overlap with entitlements of any third State. Accordingly, Chile is the sole holder of entitlement to the entire area encapsulated within the outer limits of the Eastern Continental Shelf of Easter Island Province.





## Appendix 1

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### Coordinates and information on the Outer Limits of the Continental Shelf



**TABLE 1**

List of coordinates and the Article 76 provision invoked in the establishment of each fixed point describing the outer limits of the Eastern Continental Shelf of Easter Island Province.

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_001	-23.983857	-102.902942	41.293	Intersection 200 M, Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_002	-23.895692	-102.157856	59.419	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_003	-23.320007	-101.279026	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_004	-23.305718	-101.269621	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_005	-23.291575	-101.259961	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_006	-23.277582	-101.250049	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_007	-23.263743	-101.239888	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_008	-23.250061	-101.229481	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_009	-23.236541	-101.218831	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_010	-23.223186	-101.207940	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_011	-23.209999	-101.196813	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_012	-23.196985	-101.185451	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_013	-23.184147	-101.173859	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_014	-23.171489	-101.162039	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_015	-23.159013	-101.149995	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_016	-23.146724	-101.137730	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_017	-23.134625	-101.125247	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_018	-23.122718	-101.112550	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_019	-23.111008	-101.099643	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_020	-23.099497	-101.086529	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_021	-23.088189	-101.073211	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_022	-23.077086	-101.059694	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_023	-23.066193	-101.045981	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_024	-23.055511	-101.032076	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_025	-23.045043	-101.017983	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_026	-23.034794	-101.003705	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_027	-23.024764	-100.989247	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_028	-23.014958	-100.974612	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_029	-23.005377	-100.959805	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_030	-22.996024	-100.944830	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_031	-22.986903	-100.929690	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_032	-22.978014	-100.914390	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_033	-22.969362	-100.898935	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_034	-22.960948	-100.883328	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_035	-22.952774	-100.867573	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_036	-22.944843	-100.851675	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_037	-22.937156	-100.835639	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_038	-22.929717	-100.819469	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_039	-22.922527	-100.803168	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_040	-22.915587	-100.786742	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_041	-22.908900	-100.770196	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_042	-22.902468	-100.753532	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_043	-22.896292	-100.736757	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_044	-22.890375	-100.719875	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_045	-22.884717	-100.702890	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_046	-22.879320	-100.685807	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_047	-22.874186	-100.668631	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_048	-22.869316	-100.651365	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_049	-22.864711	-100.634016	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_050	-22.860373	-100.616588	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_051	-22.856303	-100.599085	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_052	-22.852501	-100.581512	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_053	-22.848970	-100.563875	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_054	-22.845710	-100.546177	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_055	-22.842721	-100.528424	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_056	-22.840005	-100.510620	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_057	-22.837562	-100.492770	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_058	-22.835394	-100.474880	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_059	-22.833500	-100.456954	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_060	-22.831881	-100.438996	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_061	-22.830538	-100.421013	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_062	-22.829471	-100.403008	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_063	-22.828680	-100.384986	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_064	-22.828165	-100.366953	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_065	-22.827927	-100.348913	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_066	-22.827966	-100.330872	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_067	-22.828281	-100.312833	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_068	-22.828873	-100.294803	9.431	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_069	-22.834932	-100.124766	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_070	-22.835689	-100.106742	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_071	-22.836722	-100.088734	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_072	-22.838031	-100.070746	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_073	-22.839615	-100.052784	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_074	-22.841475	-100.034853	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_075	-22.843610	-100.016957	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_076	-22.846018	-99.999102	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_077	-22.848700	-99.981291	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_078	-22.851655	-99.963530	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_079	-22.854881	-99.945825	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_080	-22.858379	-99.928178	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_081	-22.862147	-99.910597	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_082	-22.866184	-99.893084	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_083	-22.870489	-99.875645	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_084	-22.875060	-99.858285	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_085	-22.879897	-99.841009	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_086	-22.884999	-99.823820	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_087	-22.890363	-99.806724	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_088	-22.895989	-99.789726	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_089	-22.901874	-99.772830	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_090	-22.908018	-99.756041	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_091	-22.914418	-99.739362	35.679	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_092	-23.149283	-99.146743	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_093	-23.155896	-99.130132	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_094	-23.162763	-99.113641	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_095	-23.169880	-99.097275	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_096	-23.177248	-99.081037	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_097	-23.184862	-99.064933	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_098	-23.192723	-99.048966	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_099	-23.200826	-99.033141	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_100	-23.209171	-99.017463	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_101	-23.217754	-99.001935	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_102	-23.226574	-98.986562	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_103	-23.235627	-98.971348	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_104	-23.244913	-98.956298	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_105	-23.254427	-98.941415	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_106	-23.264168	-98.926703	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_107	-23.274133	-98.912167	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_108	-23.284319	-98.897811	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_109	-23.294723	-98.883638	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_110	-23.305342	-98.869652	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_111	-23.316174	-98.855858	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_112	-23.327216	-98.842259	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_113	-23.338464	-98.828859	59.382	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_114	-23.652385	-97.807406	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_115	-23.650455	-97.789375	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_116	-23.648801	-97.771312	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_117	-23.647422	-97.753221	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_118	-23.646318	-97.735109	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_119	-23.645491	-97.716979	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_120	-23.644940	-97.698837	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_121	-23.644665	-97.680688	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_122	-23.644668	-97.662536	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_123	-23.644946	-97.644387	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_124	-23.645501	-97.626246	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_125	-23.646333	-97.608116	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_126	-23.647440	-97.590004	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_127	-23.648823	-97.571914	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_128	-23.650482	-97.553851	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_129	-23.652415	-97.535820	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_130	-23.654623	-97.517826	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_131	-23.657105	-97.499874	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_132	-23.659860	-97.481969	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_133	-23.662888	-97.464115	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_134	-23.666187	-97.446317	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_135	-23.669756	-97.428581	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_136	-23.673596	-97.410910	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_137	-23.677704	-97.393311	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_138	-23.682080	-97.375787	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_139	-23.686722	-97.358344	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_140	-23.691629	-97.340985	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_141	-23.696800	-97.323717	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_142	-23.702233	-97.306543	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_143	-23.707927	-97.289468	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_144	-23.713880	-97.272497	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_145	-23.720092	-97.255635	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_146	-23.726559	-97.238886	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_147	-23.733280	-97.222254	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_148	-23.740254	-97.205745	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_149	-23.747479	-97.189363	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_150	-23.754952	-97.173111	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_151	-23.762672	-97.156996	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_152	-23.770636	-97.141020	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_153	-23.778842	-97.125189	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_154	-23.787289	-97.109507	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_155	-23.795973	-97.093978	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_156	-23.804892	-97.078606	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_157	-23.814045	-97.063395	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_158	-23.823428	-97.048351	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_159	-23.833038	-97.033476	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_160	-23.842875	-97.018775	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_161	-23.852933	-97.004252	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_162	-23.863212	-96.989912	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_163	-23.873707	-96.975757	23.100	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_164	-24.120976	-96.652765	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_165	-24.131891	-96.638963	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_166	-24.143014	-96.625358	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_167	-24.154342	-96.611956	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_168	-24.165873	-96.598758	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_169	-24.177603	-96.585769	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_170	-24.189528	-96.572993	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_171	-24.201646	-96.560433	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_172	-24.213954	-96.548093	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_173	-24.226447	-96.535975	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_174	-24.239123	-96.524084	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_175	-24.251978	-96.512422	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_176	-24.265008	-96.500994	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_177	-24.278210	-96.489801	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_178	-24.291581	-96.478848	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_179	-24.305116	-96.468137	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_180	-24.318812	-96.457671	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_181	-24.332666	-96.447454	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_182	-24.346673	-96.437487	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_183	-24.360829	-96.427775	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_184	-24.375131	-96.418320	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_185	-24.389575	-96.409124	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_186	-24.404157	-96.400190	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_187	-24.418872	-96.391520	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_188	-24.433717	-96.383118	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_189	-24.448688	-96.374984	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_190	-24.463780	-96.367123	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_191	-24.478990	-96.359536	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_192	-24.494313	-96.352225	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_193	-24.509745	-96.345192	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_194	-24.525282	-96.338440	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_195	-24.540919	-96.331969	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_196	-24.556653	-96.325784	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_197	-24.572478	-96.319884	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_198	-24.588391	-96.314271	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_199	-24.604387	-96.308949	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_200	-24.620461	-96.303917	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_201	-24.636610	-96.299178	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_202	-24.652828	-96.294732	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_203	-24.669112	-96.290582	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_204	-24.685457	-96.286728	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_205	-24.701858	-96.283172	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_206	-24.718310	-96.279915	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_207	-24.734810	-96.276957	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_208	-24.751353	-96.274301	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_209	-24.767933	-96.271946	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_210	-24.784547	-96.269893	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_211	-24.801190	-96.268143	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_212	-24.817857	-96.266697	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_213	-24.834544	-96.265555	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_214	-24.851246	-96.264718	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_215	-24.867958	-96.264185	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_216	-24.884676	-96.263958	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_217	-24.901395	-96.264037	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_218	-24.918110	-96.264420	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_219	-24.934817	-96.265110	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_220	-24.951512	-96.266105	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_221	-24.968189	-96.267405	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_222	-24.984844	-96.269010	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_223	-25.001472	-96.270920	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_224	-25.018068	-96.273134	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_225	-25.034629	-96.275653	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_226	-25.051149	-96.278474	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_227	-25.067624	-96.281598	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_228	-25.084049	-96.285024	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_229	-25.100419	-96.288751	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_230	-25.116731	-96.292778	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_231	-25.132979	-96.297105	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_232	-25.149159	-96.301729	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_233	-25.165266	-96.306650	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_234	-25.181297	-96.311867	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_235	-25.197245	-96.317377	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_236	-25.213108	-96.323181	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_237	-25.228880	-96.329276	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_238	-25.244558	-96.335661	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_239	-25.260136	-96.342334	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_240	-25.275610	-96.349293	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_241	-25.290977	-96.356536	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_242	-25.306231	-96.364062	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_243	-25.321369	-96.371869	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_244	-25.336385	-96.379954	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_245	-25.351277	-96.388315	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_246	-25.366040	-96.396950	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_247	-25.380669	-96.405857	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_248	-25.395161	-96.415033	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_249	-25.409511	-96.424476	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_250	-25.423715	-96.434183	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_251	-25.437770	-96.444152	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_252	-25.451672	-96.454380	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_253	-25.465416	-96.464864	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_254	-25.478999	-96.475601	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_255	-25.492416	-96.486588	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_256	-25.505665	-96.497823	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_257	-25.518741	-96.509301	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_258	-25.531641	-96.521021	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_259	-25.544360	-96.532979	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_260	-25.556896	-96.545171	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_261	-25.569245	-96.557594	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_262	-25.581404	-96.570245	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_263	-25.593368	-96.583120	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_264	-25.605135	-96.596216	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_265	-25.616701	-96.609529	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_266	-25.628063	-96.623055	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_267	-25.639218	-96.636790	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_268	-25.650163	-96.650732	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_269	-25.660894	-96.664875	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_270	-25.671408	-96.679216	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_271	-25.681703	-96.693751	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_272	-25.691776	-96.708475	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_273	-25.701623	-96.723385	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_274	-25.711242	-96.738477	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_275	-25.720631	-96.753746	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_276	-25.729786	-96.769188	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_277	-25.738705	-96.784799	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_278	-25.747386	-96.800574	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_279	-25.755825	-96.816508	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_280	-25.764021	-96.832598	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_281	-25.771971	-96.848839	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_282	-25.779674	-96.865226	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_283	-25.787126	-96.881754	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_284	-25.794325	-96.898419	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_285	-25.801271	-96.915217	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_286	-25.807960	-96.932142	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_287	-25.814391	-96.949189	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_288	-25.820561	-96.966355	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_289	-25.826470	-96.983633	59.312	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_290	-26.607392	-97.660901	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_291	-26.624017	-97.662839	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_292	-26.640609	-97.665086	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_293	-26.657166	-97.667640	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_294	-26.673682	-97.670503	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_295	-26.690153	-97.673672	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_296	-26.706574	-97.677147	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_297	-26.722940	-97.680928	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_298	-26.739248	-97.685012	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_299	-26.755492	-97.689400	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_300	-26.771668	-97.694091	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_301	-26.787771	-97.699082	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_302	-26.803797	-97.704373	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_303	-26.819742	-97.709963	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_304	-26.835600	-97.715849	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_305	-26.851368	-97.722031	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_306	-26.867041	-97.728507	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_307	-26.882615	-97.735274	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_308	-26.898085	-97.742333	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_309	-26.913447	-97.749679	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_310	-26.928696	-97.757313	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_311	-26.943829	-97.765231	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_312	-26.958842	-97.773431	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_313	-26.973729	-97.781911	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_314	-26.988487	-97.790670	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_315	-27.003111	-97.799704	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_316	-27.017598	-97.809011	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_317	-27.031943	-97.818589	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_318	-27.046143	-97.828435	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_319	-27.060193	-97.838546	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_320	-27.074089	-97.848920	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_321	-27.087828	-97.859554	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_322	-27.101406	-97.870445	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_323	-27.114818	-97.881589	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_324	-27.128062	-97.892985	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_325	-27.141132	-97.904628	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_326	-27.154026	-97.916516	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_327	-27.166740	-97.928645	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_328	-27.179271	-97.941012	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_329	-27.191614	-97.953614	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_330	-27.203766	-97.966446	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_331	-27.215725	-97.979507	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_332	-27.227486	-97.992791	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_333	-27.239046	-98.006295	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_334	-27.250401	-98.020015	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_335	-27.261550	-98.033949	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_336	-27.272488	-98.048090	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_337	-27.283213	-98.062437	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_338	-27.293720	-98.076985	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_339	-27.304009	-98.091729	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_340	-27.314074	-98.106665	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_341	-27.323915	-98.121791	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_342	-27.333527	-98.137100	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_343	-27.342908	-98.152589	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_344	-27.352056	-98.168253	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_345	-27.360967	-98.184089	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_346	-27.369640	-98.200091	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_347	-27.378072	-98.216256	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_348	-27.386260	-98.232578	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_349	-27.394202	-98.249053	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_350	-27.401896	-98.265676	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_351	-27.409340	-98.282443	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_352	-27.416531	-98.299348	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_353	-27.423468	-98.316388	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_354	-27.430148	-98.333557	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_355	-27.436570	-98.350850	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_356	-27.442732	-98.368263	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_357	-27.448632	-98.385791	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_358	-27.454268	-98.403428	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_359	-27.459639	-98.421169	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_360	-27.464743	-98.439010	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_361	-27.469579	-98.456946	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_362	-27.474145	-98.474971	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_363	-27.478440	-98.493080	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_364	-27.482464	-98.511268	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_365	-27.486214	-98.529531	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_366	-27.489689	-98.547862	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_367	-27.492890	-98.566256	59.575	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_368	-28.011179	-99.521837	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_369	-28.024109	-99.533768	13.111	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_370	-28.193513	-99.690489	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_371	-28.206429	-99.702459	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_372	-28.219165	-99.714673	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_373	-28.231718	-99.727128	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_374	-28.244084	-99.739820	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_375	-28.256260	-99.752746	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_376	-28.268242	-99.765903	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_377	-28.280027	-99.779286	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_378	-28.291612	-99.792892	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_379	-28.302993	-99.806717	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_380	-28.314167	-99.820757	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_381	-28.325131	-99.835009	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_382	-28.335882	-99.849468	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_383	-28.346416	-99.864131	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_384	-28.356731	-99.878993	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_385	-28.366824	-99.894050	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_386	-28.376692	-99.909297	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_387	-28.386332	-99.924732	59.427	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_388	-29.247793	-100.485600	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_389	-29.264432	-100.487348	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_390	-29.281042	-100.489413	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_391	-29.297620	-100.491793	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_392	-29.314161	-100.494490	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_393	-29.330660	-100.497501	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_394	-29.347112	-100.500827	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_395	-29.363514	-100.504466	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_396	-29.379860	-100.508418	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_397	-29.396145	-100.512682	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_398	-29.412367	-100.517256	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_399	-29.428519	-100.522140	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_400	-29.444597	-100.527333	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_401	-29.460597	-100.532832	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_402	-29.476514	-100.538637	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_403	-29.492344	-100.544747	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_404	-29.508083	-100.551159	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_405	-29.523725	-100.557872	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_406	-29.539267	-100.564884	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_407	-29.554704	-100.572193	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_408	-29.570032	-100.579798	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_409	-29.585247	-100.587697	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_410	-29.600344	-100.595887	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_411	-29.615319	-100.604366	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_412	-29.630168	-100.613132	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_413	-29.644887	-100.622183	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_414	-29.659471	-100.631515	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_415	-29.673916	-100.641128	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_416	-29.688219	-100.651017	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_417	-29.702375	-100.661181	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_418	-29.716381	-100.671617	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_419	-29.730231	-100.682322	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_420	-29.743924	-100.693292	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_421	-29.757454	-100.704526	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_422	-29.770817	-100.716019	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_423	-29.784011	-100.727769	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_424	-29.797031	-100.739772	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_425	-29.809873	-100.752026	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_426	-29.822534	-100.764526	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_427	-29.835011	-100.777270	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_428	-29.847299	-100.790254	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_429	-29.859396	-100.803474	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_430	-29.871298	-100.816927	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_431	-29.883001	-100.830608	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_432	-29.894503	-100.844515	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_433	-29.905799	-100.858643	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_434	-29.916887	-100.872988	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_435	-29.927764	-100.887546	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_436	-29.938426	-100.902314	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_437	-29.948871	-100.917286	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_438	-29.959095	-100.932460	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_439	-29.969096	-100.947830	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_440	-29.978870	-100.963392	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_441	-29.988416	-100.979143	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_442	-29.997730	-100.995077	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_443	-30.006809	-101.011190	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_444	-30.015651	-101.027477	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_445	-30.024254	-101.043935	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_446	-30.032615	-101.060557	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_447	-30.040732	-101.077341	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_448	-30.048601	-101.094280	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_449	-30.056222	-101.111370	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_450	-30.063592	-101.128606	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_451	-30.070709	-101.145983	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_452	-30.077571	-101.163497	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_453	-30.084175	-101.181143	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_454	-30.090520	-101.198914	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_455	-30.096605	-101.216807	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_456	-30.102427	-101.234817	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_457	-30.107984	-101.252937	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_458	-30.113276	-101.271163	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_459	-30.118301	-101.289490	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_460	-30.123056	-101.307913	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_461	-30.127542	-101.326426	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_462	-30.131756	-101.345024	10.508	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_463	-30.173544	-101.541216	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_464	-30.177509	-101.559895	9.828	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_465	-30.215167	-101.743872	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_466	-30.218830	-101.762641	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_467	-30.222217	-101.781478	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_468	-30.225329	-101.800379	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_469	-30.228164	-101.819338	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_470	-30.230722	-101.838351	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_471	-30.233001	-101.857410	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_472	-30.235001	-101.876511	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_473	-30.236722	-101.895649	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_474	-30.238163	-101.914818	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_475	-30.239324	-101.934012	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_476	-30.240203	-101.953226	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_477	-30.240802	-101.972455	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_478	-30.241120	-101.991692	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_479	-30.241157	-102.010933	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_480	-30.240912	-102.030172	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_481	-30.240386	-102.049404	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_482	-30.239579	-102.068622	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_483	-30.238492	-102.087822	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_484	-30.237124	-102.106998	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_485	-30.235476	-102.126144	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_486	-30.233548	-102.145256	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_487	-30.231341	-102.164327	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_488	-30.228856	-102.183352	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_489	-30.226093	-102.202325	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_490	-30.223053	-102.221242	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_491	-30.219737	-102.240096	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_492	-30.216146	-102.258883	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_493	-30.212281	-102.277597	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_494	-30.208143	-102.296233	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_495	-30.203733	-102.314785	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_496	-30.199053	-102.333248	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_497	-30.194103	-102.351617	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_498	-30.188886	-102.369887	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_499	-30.183402	-102.388052	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_500	-30.177654	-102.406107	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_501	-30.171643	-102.424048	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_502	-30.165370	-102.441868	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_503	-30.158838	-102.459563	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_504	-30.152048	-102.477128	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_505	-30.145002	-102.494558	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_506	-30.137702	-102.511848	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_507	-30.130151	-102.528993	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_508	-30.122351	-102.545988	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_509	-30.114303	-102.562829	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_510	-30.106010	-102.579510	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_511	-30.097474	-102.596027	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_512	-30.088698	-102.612375	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_513	-30.079685	-102.628550	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_514	-30.070436	-102.644547	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_515	-30.060955	-102.660362	1.000	Art. 76.4(a)(ii): FOS + 60 M

Outer limit of the continental shelf fixed point	Latitude [decimal degrees]	Longitude [decimal degrees]	Distance to next point [M]	Article 76 provision invoked
EIP OLCS_516	-30.051244	-102.675989	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_517	-30.041306	-102.691426	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_518	-30.031144	-102.706666	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_519	-30.020760	-102.721707	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_520	-30.010159	-102.736544	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_521	-29.999341	-102.751173	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_522	-29.988312	-102.765589	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_523	-29.977073	-102.779789	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_524	-29.965629	-102.793769	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_525	-29.953981	-102.807524	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_526	-29.942135	-102.821051	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_527	-29.930092	-102.834347	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_528	-29.917856	-102.847407	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_529	-29.905432	-102.860228	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_530	-29.892822	-102.872807	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_531	-29.880029	-102.885139	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_532	-29.867059	-102.897222	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_533	-29.853913	-102.909052	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_534	-29.840597	-102.920626	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_535	-29.827113	-102.931941	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_536	-29.813466	-102.942994	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_537	-29.799659	-102.953781	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_538	-29.785696	-102.964300	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_539	-29.771581	-102.974548	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_540	-29.757319	-102.984522	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_541	-29.742913	-102.994219	1.000	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_542	-29.728367	-103.003637	36.756	Art. 76.4(a)(ii): FOS + 60 M
EIP OLCS_543	-29.441695	-103.624988	0.000	Intersection 200 M, Art. 76.4(a)(ii): FOS + 60 M



CONTINENTAL SHELF  
NATIONAL COMMITTEE  
CHILE

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PARTIAL SUBMISSION OF CHILE TO THE COMMISSION  
ON THE LIMITS OF THE CONTINENTAL SHELF

Eastern Continental Shelf  
of Easter Island Province





CONTINENTAL SHELF  
NATIONAL COMMITTEE  
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## Executive Summary

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Ministerio de  
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