

e. Fee Payment

After completing their DS-160, applicants must pay the required \$205.00 *non-refundable and non-transferable* MRV fee via the online portal. Fee payment may only be made using a major debit or credit card. Payment confirmation will be provided at that time.

f. Where To Send Passport and Other Required Documents

After completing the DS-160 and paying the MRV fee, applicants will be provided information via the portal on where and how to send their passports and required documentation.

g. Visa and Documentation Return

Issued visas, passports, and other documents submitted by the applicant will be returned via U.S. Postal Service or a commercial courier. It is important to note that issuance of a visa in the United States is *NOT* a grant of nonimmigrant status, does not constitute an extension of current nonimmigrant status, and does not constitute an admission to the United States. The visa only permits the applicant to seek entry at a U.S. port of entry after overseas travel and is not a guarantee of admission. Any foreign nationals seeking to extend or maintain their status while in the United States should contact U.S. Citizenship and Immigration Services (USCIS) per usual practice.

h. Out-of-Scope Case Returns

The Department will return the following out-of-scope cases *without* an adjudication and *without* a refund of the MRV fee:

- Any application that seeks to renew a visa other than an H-1B visa.
- Any application where the prior H-1B visa was not issued by Mission Canada with an *issuance* date of January 1, 2020, through April 1, 2023; or by Mission India with an *issuance* date of February 1, 2021, through September 30, 2021.
- Any application which is subject to a nonimmigrant visa issuance fee (reciprocity fee). An applicant may research reciprocity fees by country and visa class here: U.S. Visa: Reciprocity and Civil Documents by Country (state.gov).
- Any application where the prior visa includes a “clearance received” annotation.

i. Visa Refusals

Visa applications will be refused under section 221(g) of the INA if the application is accepted for domestic adjudication, but the applicant is

subsequently found to be ineligible for a waiver of the in-person interview requirement under section 222(h) of the INA, or otherwise fails to satisfy the requirements for domestic renewal set out above in Section II, 9–12. In such cases, any applicant seeking to pursue a visa application will have to do so by filing a new DS-160 with a new MRV fee payment at an embassy or consulate overseas. The Department will not transfer applications to an overseas embassy or consulate or refund the MRV fee for applications returned or refused under the pilot program.

The Department also will refuse an application under section 221(g) of the INA if the applicant fails to provide required documentation or information but is expected to overcome the refusal before the end of the pilot. In such instances, the Department will provide specific instructions to the applicant with an opportunity to provide any outstanding documents or information, or correct any minor errors in the application, by April 15, 2024, before completing adjudication. Applicants who are instructed to provide such documentation or information, or those who are instructed to correct minor errors in their application, will not be required to pay an additional MRV fee. If the applicant provides the requested information by April 15, 2024, and the Department can issue the visa through the pilot program, the Department will overcome the 221(g) refusal and issue the visa. As the pilot concludes on May 1, 2024, any refusal due to missing documents or information will not be able to be overcome after that time. Some examples of additional information or documents that may be required include:

- Properly completed Form DS-160,
- Photograph meeting Department standards, and
- Evidence the applicant is resident in the United States.

Julie M. Stuft,

*Deputy Assistant Secretary for Visa Services,
Bureau of Consular Affairs, Department of State.*

[FR Doc. 2023-28160 Filed 12-20-23; 8:45 am]

BILLING CODE 4710-06-P

DEPARTMENT OF STATE

[Public Notice 12244]

RIN: 1400-AF75

Continental Shelf and Maritime Boundaries; Notice of Limits

SUMMARY: This notice provides updated information pertaining to the outer limits of the U.S. continental shelf.

DATES: These limits are in effect as of December 21, 2023.

FOR FURTHER INFORMATION CONTACT: Brian Van Pay, Executive Director, U.S. Extended Continental Shelf Project, Department of State, vanpaybj@state.gov.

SUPPLEMENTARY INFORMATION: By Presidential Proclamation No. 2667 made on September 28, 1945, the United States asserted jurisdiction and control over the natural resources of its continental shelf. Subsequent to that Presidential Proclamation and through its domestic laws, the United States has exercised sovereign rights and jurisdiction over its continental shelf, consistent with international law.

The Department of State on behalf of the Government of the United States hereby announces the outer limits of the continental shelf of the United States of America. The coordinates in this notice describe the outer limits of the continental shelf of the United States in areas beyond 200 nautical miles from the baseline from which the breadth of the territorial sea is measured, in accordance with international law.¹ In other areas, the outer limits of the continental shelf of the United States are the same as the limits of the exclusive economic zone of the United States set forth in Public Notice 12243 or any subsequent Public Notice pertaining to the limits of the U.S. exclusive economic zone in such areas that supersedes that notice.

The limits set forth in this notice are subject to future revision, including with respect to maritime boundary delimitation with neighboring countries. The Government of the United States has been, is, and will be engaged in consultations and negotiations with governments of neighboring countries concerning the delimitation of areas subject to the respective jurisdiction of the United States and of these countries. The outer limits of the continental shelf of the United States as set forth in this notice are without prejudice to any negotiations with these countries or to any positions that may have been or may be adopted respecting the limits of maritime jurisdiction in such areas.

The coordinates in this notice are expressed in decimal degrees and have six decimal places. All coordinates use the World Geodetic System 1984 (“WGS 84”) datum, unless otherwise noted.

¹ For more information on the outer limits of the U.S. continental shelf in areas beyond 200 nautical miles from the baseline from which the breadth of the territorial sea is measured, see the U.S. Extended Continental Shelf Project on the website of the Department of State (<https://www.state.gov/u-s-extended-continental-shelf-project/>).

Some coordinates in this notice were derived from treaties that use a different datum or were expressed in degrees, minutes, and seconds. In the case of a discrepancy, the relevant treaties take precedence over the contents of this notice.

The term “straight line” means a geodesic line, which is the shortest distance between two points on the referenced ellipsoid and is the most common method of linking coordinates defining maritime limits and boundaries.

This notice is exempt from the requirements of 5 U.S.C. 553, to the extent those requirements apply, as it relates to a foreign affairs function of the United States. (See Title 5 U.S.C. 553 (a)(1).) This notice “clearly and directly” involve[s] activities or actions characteristic of the conduct of international relations,” *E.B. v. U.S. Dep’t of State*, 583 F. Supp. 3d 58, 66 (D.D.C. 2022), because it announces the locations of maritime boundaries agreed between the United States and other countries and the geographic limits within which the United States may exercise sovereign rights and jurisdiction in accordance with international law. See, e.g., *City of New York v. Permanent Mission of India to United Nations*, 618 F.3d 172, 201 (2d Cir. 2010). Since it is exempt from Section 553, the provisions of 5 U.S.C 553(d) do not apply, and this notice is in effect upon publication.

Arctic

In the Arctic, the outer limits of the continental shelf are defined by straight lines connecting the following fixed points:

Outer limit point	Latitude	Longitude	Outer limit point	Latitude	Longitude
ARC-OL-001	75.648860	-136.778228	ARC-OL-099	76.179985	-143.718467
ARC-OL-002	75.649727	-136.786746	ARC-OL-100	76.182002	-143.752018
ARC-OL-003	75.652854	-136.817738	ARC-OL-101	76.183998	-143.785719
ARC-OL-004	75.655966	-136.848638	ARC-OL-102	77.081172	-145.626830
ARC-OL-005	75.659063	-136.879692	ARC-OL-103	77.088872	-145.613031
ARC-OL-006	75.662145	-136.910654	ARC-OL-104	77.096586	-145.599388
ARC-OL-007	75.665212	-136.941770	ARC-OL-105	77.104314	-145.585902
ARC-OL-008	75.668264	-136.972792	ARC-OL-106	77.112057	-145.572574
ARC-OL-009	75.671301	-137.003969	ARC-OL-107	77.119814	-145.559403
ARC-OL-010	75.674323	-137.035052	ARC-OL-108	77.127585	-145.546391
ARC-OL-011	75.677330	-137.066290	ARC-OL-109	77.135370	-145.533538
ARC-OL-012	75.680322	-137.097433	ARC-OL-110	77.143168	-145.520845
ARC-OL-013	75.683299	-137.128730	ARC-OL-111	77.150980	-145.508311
ARC-OL-014	75.686261	-137.159933	ARC-OL-112	77.158805	-145.495939
ARC-OL-015	75.689208	-137.191290	ARC-OL-113	77.166643	-145.483728
ARC-OL-016	75.692140	-137.222552	ARC-OL-114	77.174494	-145.471679
ARC-OL-017	75.695056	-137.253967	ARC-OL-115	77.182358	-145.459792
ARC-OL-018	75.697958	-137.285288	ARC-OL-116	77.190234	-145.448069
ARC-OL-019	75.700844	-137.316762	ARC-OL-117	77.197518	-145.437389
ARC-OL-020	75.703715	-137.348140	ARC-OL-118	77.203850	-145.428219
ARC-OL-021	75.706571	-137.379672	ARC-OL-119	77.211759	-145.416930
ARC-OL-022	75.709412	-137.411108	ARC-OL-120	77.219679	-145.405807
ARC-OL-023	75.712237	-137.442697	ARC-OL-121	77.227612	-145.394848
ARC-OL-024	75.715048	-137.474189	ARC-OL-122	77.235556	-145.384056
ARC-OL-025	75.717842	-137.505835	ARC-OL-123	77.243511	-145.373431
ARC-OL-026	75.720623	-137.537384	ARC-OL-124	77.251478	-145.362973
ARC-OL-027	75.723387	-137.569086	ARC-OL-125	77.259456	-145.352682
ARC-OL-028	75.726137	-137.600691	ARC-OL-126	77.267444	-145.342560
ARC-OL-029	75.728870	-137.632448	ARC-OL-127	77.275444	-145.332607
ARC-OL-030	75.731590	-137.664109	ARC-OL-128	77.283453	-145.322823
ARC-OL-031	75.734292	-137.695921	ARC-OL-129	77.291473	-145.313210
ARC-OL-032	75.736981	-137.727636	ARC-OL-130	77.299503	-145.303766
ARC-OL-033	75.739653	-137.759503	ARC-OL-131	77.307544	-145.294494
ARC-OL-034	75.742311	-137.791272	ARC-OL-132	77.315593	-145.285393
ARC-OL-035	75.744952	-137.823192	ARC-OL-133	77.323643	-145.276392
ARC-OL-036	75.747580	-137.855015	ARC-OL-134	77.331749	-145.267444
ARC-OL-037	75.750190	-137.886989	ARC-OL-135	77.339879	-145.258593
ARC-OL-038	75.752786	-137.918865	ARC-OL-136	77.348049	-145.249744
ARC-OL-039	75.755366	-137.950892	ARC-OL-137	77.356249	-145.240894
ARC-OL-040	75.757932	-137.982820	ARC-OL-138	77.364442	-145.232044
ARC-OL-041	75.760480	-138.014899	ARC-OL-139	77.372636	-145.223194
ARC-OL-042	75.763015	-138.046879	ARC-OL-140	77.380830	-145.214344
ARC-OL-043	75.765532	-138.079009	ARC-OL-141	77.389024	-145.205494
ARC-OL-044	75.768036	-138.111041	ARC-OL-142	77.397218	-145.196644
ARC-OL-045	75.770522	-138.143222	ARC-OL-143	77.405412	-145.187794
ARC-OL-046	75.772996	-138.175304	ARC-OL-144	77.413606	-145.178944
ARC-OL-047	75.775451	-138.207536	ARC-OL-145	77.421800	-145.170094
ARC-OL-048	75.777893	-138.239669	ARC-OL-146	77.430000	-145.161244
ARC-OL-049	75.780317	-138.271950	ARC-OL-147	77.438194	-145.152394
ARC-OL-050	75.782728	-138.304132	ARC-OL-148	77.446388	-145.143544
ARC-OL-051	75.785120	-138.336463	ARC-OL-149	77.454582	-145.134694
ARC-OL-052	75.787500	-138.368694	ARC-OL-150	77.462776	-145.125844
ARC-OL-053	75.789862	-138.401074	ARC-OL-151	77.470970	-145.116994
ARC-OL-054	75.792210	-138.433353	ARC-OL-152	77.479164	-145.108144
ARC-OL-055	75.794540	-138.465781	ARC-OL-153	77.487358	-145.099294
ARC-OL-056	75.796858	-138.498108	ARC-OL-154	77.495552	-145.090444
ARC-OL-057	75.799157	-138.530584	ARC-OL-155	77.503746	-145.081594
ARC-OL-058	75.801443	-138.562958	ARC-OL-156	77.511940	-145.072744
ARC-OL-059	75.803710	-138.595480	ARC-OL-157	77.520134	-145.063894
ARC-OL-060	76.093986	-142.486996	ARC-OL-158	77.528328	-145.055044
ARC-OL-061	76.096584	-142.519768	ARC-OL-159	77.536522	-145.046194
ARC-OL-062	76.099168	-142.552439	ARC-OL-160	77.544716	-145.037344
ARC-OL-063	76.101734	-142.585264	ARC-OL-161	77.552910	-145.028494
ARC-OL-064	76.104287	-142.617989	ARC-OL-162	77.561104	-145.019644
ARC-OL-065	76.106822	-142.650869	ARC-OL-163	77.569298	-145.010794
ARC-OL-066	76.109343	-142.683648	ARC-OL-164	77.577492	-145.001944
ARC-OL-067	76.111791	-142.716427	ARC-OL-165	77.585686	-144.993094
ARC-OL-068	76.114285	-142.749206	ARC-OL-166	77.593880	-144.984244
ARC-OL-069	76.116779	-142.781985	ARC-OL-167	77.602074	-144.975394
ARC-OL-070	76.119273	-142.814764	ARC-OL-168	77.610268	-144.966544
ARC-OL-071	76.121767	-142.847543	ARC-OL-169	77.618462	-144.957694
ARC-OL-072	76.124261	-142.880322	ARC-OL-170	77.626656	-144.948844
ARC-OL-073	76.126755	-142.913101	ARC-OL-171	77.634850	-144.939994
ARC-OL-074	76.129249	-142.945880	ARC-OL-172	77.643044	-144.931144
ARC-OL-075	76.131743	-142.978659			
ARC-OL-076	76.134237	-143.011438			
ARC-OL-077	76.136731	-143.044217			
ARC-OL-078	76.139225	-143.076996			
ARC-OL-079	76.141719	-143.109775			
ARC-OL-080	76.144213	-143.142554			
ARC-OL-081	76.146707	-143.175333			
ARC-OL-082	76.149201	-143.208112			
ARC-OL-083	76.151695	-143.240891			
ARC-OL-084	76.154189	-143.273670			
ARC-OL-085	76.156683	-143.306449			
ARC-OL-086	76.159177	-143.339228			
ARC-OL-087	76.161671	-143.372007			
ARC-OL-088	76.164165	-143.404786			
ARC-OL-089	76.166659	-143.437565			
ARC-OL-090	76.169153	-143.470344			
ARC-OL-091	76.171647	-143.503123			
ARC-OL-092	76.174141	-143.535902			
ARC-OL-093	76.176635	-143.568681			
ARC-OL-094	76.179129	-143.601460			
ARC-OL-095	76.181623	-143.634239			
ARC-OL-096	76.184117	-143.667018			
ARC-OL-097	76.186611	-143.700000			
ARC-OL-098	76.189105	-143.732779			
ARC-OL-099	76.191599	-143.765558			
ARC-OL-100	76.194093	-143.798337			
ARC-OL-101	76.196587	-143.831116			
ARC-OL-102	76.199081	-143.863895			
ARC-OL-103	76.201575	-143.896674			
ARC-OL-104	76.204069	-143.929453			
ARC-OL-105	76.206563	-143.962232			
ARC-OL-106	76.209057	-144.000000			
ARC-OL-107	76.211551	-144.037779			
ARC-OL-108	76.214045	-144.075558			
ARC-OL-109	76.216539	-144.113337			
ARC-OL-110	76.219033	-144.151116			
ARC-OL-111	76.221527	-144.188895			
ARC-OL-112	76.224021	-144.226674			
ARC-OL-113	76.226515	-144.264453			
ARC-OL-114	76.229009	-144.302232			
ARC-OL-115	76.231503	-144.340011			
ARC-OL-116	76.233997	-144.377790			
ARC-OL-117	76.236491	-144.415569			
ARC-OL-118	76.238985	-144.453348			
ARC-OL-119	76.241479	-144.491127			
ARC-OL-120	76.243973	-144.528906			
ARC-OL-121	76.246467	-144.566685			
ARC-OL-122	76.248961	-144.604464			
ARC-OL-123	76.251455	-144.642243			
ARC-OL-124	76.253949	-144.680022			
ARC-OL-125	76.256443	-144.717801			
ARC-OL-126	76.258937	-144.755580			
ARC-OL-127	76.261431	-144.793359			
ARC-OL-128	76.263925	-144.831138			
ARC-OL-129	76.266419	-144.868917			
ARC-OL-130	76.268913	-144.906696			
ARC-OL-131	76.271407	-144.944475			
ARC-OL-132	76.273901	-144.982254			
ARC-OL-133	76.276395	-145.020033			
ARC-OL-134	76.278889	-145.057812			
ARC-OL-135	76.281383	-145.095591			
ARC-OL-136	76.283877	-145.133370			
ARC-OL-137	76.286371	-145.171149			
ARC-OL-138	76.288865	-145.208928			
ARC-OL-139	76.291359	-145.246707			
ARC-OL-140	76.293853	-145.284486			
ARC-OL-141	76.296347	-145.322265			
ARC-OL-142	76.298841	-145.360044			
ARC-OL-143	76.301335	-145.397823			
ARC-OL-144	76.303829	-145.435602			
ARC-OL-145	76.306323	-145.473381			
ARC-OL-146	76.308817	-145.511160			
ARC-OL-147	76.311311	-145.548939			
ARC-OL-148	76.313805	-145.586718			
ARC-OL-149	76.316299	-145.624497			
ARC-OL-150	76.318793	-145.662276			
ARC-OL-151	76.321287	-145.700055			
ARC-OL-152	76.323781	-145.737834			
ARC-OL-153	76.326275	-145.775613			
ARC-OL-154	76.328769	-145.813392			
ARC-OL-155	76.331263	-145.851171			
ARC-OL-156	76.333757	-145.888950			
ARC-OL-157	76.336251	-145.926729			
ARC-OL-158	76.338745	-145.964508			
ARC-OL-159	76.341239	-146.002287			
ARC-OL-160	76.343733	-146.040066			
ARC-OL-161	76.346227	-146.077845			
ARC-OL-162	76.348721	-146.115624			
ARC-OL-163	76.351215	-146.153403			
ARC-OL-164	76.353709	-146.191182			

Outer limit point	Latitude	Longitude	Outer limit point	Latitude	Longitude	Outer limit point	Latitude	Longitude
ARC-OL-173	77.933759	-144.700029	ARC-OL-247	79.754522	-145.824182	ARC-OL-321	80.309883	-147.518555
ARC-OL-174	77.942036	-144.697510	ARC-OL-248	79.762472	-145.837451	ARC-OL-322	80.316327	-147.549567
ARC-OL-175	77.950316	-144.695185	ARC-OL-249	79.770410	-145.850964	ARC-OL-323	80.322743	-147.580811
ARC-OL-176	77.958598	-144.693056	ARC-OL-250	79.778335	-145.864721	ARC-OL-324	80.329129	-147.612286
ARC-OL-177	77.966883	-144.691123	ARC-OL-251	79.786248	-145.878723	ARC-OL-325	80.335486	-147.643992
ARC-OL-178	77.975169	-144.689386	ARC-OL-252	79.794147	-145.892969	ARC-OL-326	80.341813	-147.675928
ARC-OL-179	77.983457	-144.687845	ARC-OL-253	79.802033	-145.907459	ARC-OL-327	80.348111	-147.708094
ARC-OL-180	77.991746	-144.686501	ARC-OL-254	79.809905	-145.922194	ARC-OL-328	80.354378	-147.740488
ARC-OL-181	78.000037	-144.685355	ARC-OL-255	79.817763	-145.937174	ARC-OL-329	80.360615	-147.773111
ARC-OL-182	78.008329	-144.684406	ARC-OL-256	79.825608	-145.952400	ARC-OL-330	80.366822	-147.805961
ARC-OL-183	78.016622	-144.683656	ARC-OL-257	79.833438	-145.967870	ARC-OL-331	80.372998	-147.839039
ARC-OL-184	78.024915	-144.683105	ARC-OL-258	79.841253	-145.983585	ARC-OL-332	80.379143	-147.872342
ARC-OL-185	78.033209	-144.682753	ARC-OL-259	79.849054	-145.999546	ARC-OL-333	80.385257	-147.905871
ARC-OL-186	78.041503	-144.682600	ARC-OL-260	79.856840	-146.015752	ARC-OL-334	80.391339	-147.939625
ARC-OL-187	78.049797	-144.682647	ARC-OL-261	79.864611	-146.032204	ARC-OL-335	80.397390	-147.973602
ARC-OL-188	78.058091	-144.682895	ARC-OL-262	79.872366	-146.048901	ARC-OL-336	80.403409	-148.007803
ARC-OL-189	78.214671	-144.687776	ARC-OL-263	79.880106	-146.065844	ARC-OL-337	80.409396	-148.042226
ARC-OL-190	78.222965	-144.688114	ARC-OL-264	79.887830	-146.083033	ARC-OL-338	80.415351	-148.076871
ARC-OL-191	78.565309	-144.706873	ARC-OL-265	79.895537	-146.100468	ARC-OL-339	80.421274	-148.111737
ARC-OL-192	78.573602	-144.707487	ARC-OL-266	79.903229	-146.118148	ARC-OL-340	80.427164	-148.146823
ARC-OL-193	78.581894	-144.708312	ARC-OL-267	79.910904	-146.136074	ARC-OL-341	80.433021	-148.182129
ARC-OL-194	78.590186	-144.709347	ARC-OL-268	79.918562	-146.154246	ARC-OL-342	80.438845	-148.217653
ARC-OL-195	78.598476	-144.710593	ARC-OL-269	79.926203	-146.172664	ARC-OL-343	80.444636	-148.253394
ARC-OL-196	78.604872	-144.711699	ARC-OL-270	79.933826	-146.191327	ARC-OL-344	80.450394	-148.289352
ARC-OL-197	78.612234	-144.713127	ARC-OL-271	79.941433	-146.210237	ARC-OL-345	80.456118	-148.325526
ARC-OL-198	78.620520	-144.714935	ARC-OL-272	79.949021	-146.229392	ARC-OL-346	80.461808	-148.361915
ARC-OL-199	78.628805	-144.716956	ARC-OL-273	79.956592	-146.248793	ARC-OL-347	80.467464	-148.398519
ARC-OL-200	78.637087	-144.719189	ARC-OL-274	79.964144	-146.268440	ARC-OL-348	80.473085	-148.435335
ARC-OL-201	78.645366	-144.721636	ARC-OL-275	79.970680	-146.285680	ARC-OL-349	80.478673	-148.472364
ARC-OL-202	78.653644	-144.724297	ARC-OL-276	79.976923	-146.302352	ARC-OL-350	80.484225	-148.509603
ARC-OL-203	78.661918	-144.727171	ARC-OL-277	79.984426	-146.322657	ARC-OL-351	80.489743	-148.547054
ARC-OL-204	78.670190	-144.730261	ARC-OL-278	79.991909	-146.343208	ARC-OL-352	80.495226	-148.584714
ARC-OL-205	78.678458	-144.733565	ARC-OL-279	79.999374	-146.364004	ARC-OL-353	80.500674	-148.622582
ARC-OL-206	78.686723	-144.737085	ARC-OL-280	80.006819	-146.385046	ARC-OL-354	80.506086	-148.660657
ARC-OL-207	78.694984	-144.740820	ARC-OL-281	80.014244	-146.406333	ARC-OL-355	80.511462	-148.698939
ARC-OL-208	78.703242	-144.744772	ARC-OL-282	80.020394	-146.424194	ARC-OL-356	80.516803	-148.737427
ARC-OL-209	78.710574	-144.748464	ARC-OL-283	80.027257	-146.444343	ARC-OL-357	80.522108	-148.776119
ARC-OL-210	78.716839	-144.751738	ARC-OL-284	80.034629	-146.466280	ARC-OL-358	80.527376	-148.815014
ARC-OL-211	78.725086	-144.756241	ARC-OL-285	80.041980	-146.488463	ARC-OL-359	80.532608	-148.854111
ARC-OL-212	78.733328	-144.760961	ARC-OL-286	80.049311	-146.510889	ARC-OL-360	80.537804	-148.893410
ARC-OL-213	78.741565	-144.765899	ARC-OL-287	80.056621	-146.533561	ARC-OL-361	80.542963	-148.932908
ARC-OL-214	78.749798	-144.771055	ARC-OL-288	80.063909	-146.556476	ARC-OL-362	80.548084	-148.972606
ARC-OL-215	78.758025	-144.776429	ARC-OL-289	80.071176	-146.579636	ARC-OL-363	80.553169	-149.012502
ARC-OL-216	78.766247	-144.782023	ARC-OL-290	80.078421	-146.603040	ARC-OL-364	80.558216	-149.052594
ARC-OL-217	78.774463	-144.787835	ARC-OL-291	80.085645	-146.626688	ARC-OL-365	80.563226	-149.092882
ARC-OL-218	78.780698	-144.792395	ARC-OL-292	80.092846	-146.650579	ARC-OL-366	80.568198	-149.133364
ARC-OL-219	78.788153	-144.798008	ARC-OL-293	80.100025	-146.674714	ARC-OL-367	80.573132	-149.174040
ARC-OL-220	78.796353	-144.804396	ARC-OL-294	80.107181	-146.699091	ARC-OL-368	80.578028	-149.214908
ARC-OL-221	78.804547	-144.811005	ARC-OL-295	80.114315	-146.723712	ARC-OL-369	80.582886	-149.255966
ARC-OL-222	78.812734	-144.817834	ARC-OL-296	80.121425	-146.748575	ARC-OL-370	80.587706	-149.297215
ARC-OL-223	78.820914	-144.824883	ARC-OL-297	80.128512	-146.773681	ARC-OL-371	80.592486	-149.338651
ARC-OL-224	78.829087	-144.832154	ARC-OL-298	80.135576	-146.799028	ARC-OL-372	80.597228	-149.380276
ARC-OL-225	78.837253	-144.839646	ARC-OL-299	80.142616	-146.824617	ARC-OL-373	80.601931	-149.422086
ARC-OL-226	78.845411	-144.847360	ARC-OL-300	80.149632	-146.850448	ARC-OL-374	80.606595	-149.464080
ARC-OL-227	79.591391	-145.604936	ARC-OL-301	80.156624	-146.876520	ARC-OL-375	80.611220	-149.506259
ARC-OL-228	79.599527	-145.613824	ARC-OL-302	80.163591	-146.902833	ARC-OL-376	80.615805	-149.548619
ARC-OL-229	79.607655	-145.622950	ARC-OL-303	80.189175	-147.000611	ARC-OL-377	80.619239	-149.580709
ARC-OL-230	79.615774	-145.632316	ARC-OL-304	80.196104	-147.027360	ARC-OL-378	80.622709	-149.613419
ARC-OL-231	79.623885	-145.641922	ARC-OL-305	80.203008	-147.054349	ARC-OL-379	80.627198	-149.656216
ARC-OL-232	79.637744	-145.658571	ARC-OL-306	80.209886	-147.081579	ARC-OL-380	80.631647	-149.699152
ARC-OL-233	79.645847	-145.668403	ARC-OL-307	80.216739	-147.109049	ARC-OL-381	80.636055	-149.742343
ARC-OL-234	79.652143	-145.676217	ARC-OL-308	80.223566	-147.136758	ARC-OL-382	80.640423	-149.785670
ARC-OL-235	79.659768	-145.685816	ARC-OL-309	80.230367	-147.164705	ARC-OL-383	80.644751	-149.829170
ARC-OL-236	79.667848	-145.696233	ARC-OL-310	80.237142	-147.192892	ARC-OL-384	80.649037	-149.872842
ARC-OL-237	79.675918	-145.706892	ARC-OL-311	80.243891	-147.221316	ARC-OL-385	80.653283	-149.916685
ARC-OL-238	79.683515	-145.717160	ARC-OL-312	80.250614	-147.249979	ARC-OL-386	80.657488	-149.960698
ARC-OL-239	79.690498	-145.726786	ARC-OL-313	80.257309	-147.278878	ARC-OL-387	80.661652	-150.004878
ARC-OL-240	79.698540	-145.738111	ARC-OL-314	80.263978	-147.308014	ARC-OL-388	80.665774	-150.049225
ARC-OL-241	79.706571	-145.749678	ARC-OL-315	80.270619	-147.337387	ARC-OL-389	80.669854	-150.093737
ARC-OL-242	79.714591	-145.761488	ARC-OL-316	80.277233	-147.366995	ARC-OL-390	80.673893	-150.138413
ARC-OL-243	79.722600	-145.773541	ARC-OL-317	80.283819	-147.396839	ARC-OL-391	80.677890	-150.183251
ARC-OL-244	79.730598	-145.785836	ARC-OL-318	80.290377	-147.426917	ARC-OL-392	80.681845	-150.228249
ARC-OL-245	79.738585	-145.798374	ARC-OL-319	80.296908	-147.457229	ARC-OL-393	80.685758	-150.273407
ARC-OL-246	79.746559	-145.811156	ARC-OL-320	80.303409	-147.487775	ARC-OL-394	80.689629	-150.318722

Outer limit point	Latitude	Longitude	Outer limit point	Latitude	Longitude	Outer limit point	Latitude	Longitude
ARC-OL-395	80.693457	-150.364193	ARC-OL-469	80.850583	-154.040876	ARC-OL-543	81.712302	-161.937091
ARC-OL-396	80.697242	-150.409819	ARC-OL-470	80.850921	-154.092977	ARC-OL-544	81.719402	-161.966828
ARC-OL-397	80.700985	-150.455598	ARC-OL-471	80.851210	-154.145091	ARC-OL-545	81.726477	-161.996861
ARC-OL-398	80.704685	-150.501529	ARC-OL-472	80.851450	-154.197216	ARC-OL-546	81.733529	-162.027191
ARC-OL-399	80.708342	-150.547609	ARC-OL-473	80.851641	-154.249351	ARC-OL-547	81.740556	-162.057817
ARC-OL-400	80.711955	-150.593837	ARC-OL-474	80.851783	-154.301492	ARC-OL-548	81.747559	-162.088739
ARC-OL-401	80.715526	-150.640213	ARC-OL-475	80.851877	-154.353639	ARC-OL-549	81.754537	-162.119957
ARC-OL-402	80.719052	-150.686733	ARC-OL-476	80.851921	-154.405788	ARC-OL-550	81.761490	-162.151470
ARC-OL-403	80.722536	-150.733397	ARC-OL-477	80.851917	-154.457939	ARC-OL-551	81.768418	-162.183278
ARC-OL-404	80.725975	-150.780203	ARC-OL-478	80.851863	-154.510088	ARC-OL-552	81.775321	-162.215381
ARC-OL-405	80.729371	-150.827149	ARC-OL-479	80.851761	-154.562234	ARC-OL-553	81.782198	-162.247778
ARC-OL-406	80.732722	-150.874233	ARC-OL-480	80.851610	-154.614374	ARC-OL-554	81.789049	-162.280470
ARC-OL-407	80.736030	-150.921455	ARC-OL-481	80.851410	-154.666507	ARC-OL-555	81.795874	-162.313455
ARC-OL-408	80.739293	-150.968812	ARC-OL-482	80.851161	-154.718630	ARC-OL-556	81.846851	-162.563618
ARC-OL-409	80.742512	-151.016302	ARC-OL-483	80.850863	-154.770742	ARC-OL-557	81.853632	-162.597286
ARC-OL-410	80.745686	-151.063924	ARC-OL-484	80.850517	-154.822840	ARC-OL-558	81.860386	-162.631249
ARC-OL-411	80.748816	-151.111676	ARC-OL-485	80.850121	-154.874922	ARC-OL-559	81.867112	-162.665506
ARC-OL-412	80.751901	-151.159557	ARC-OL-486	80.849677	-154.926986	ARC-OL-560	81.873812	-162.700056
ARC-OL-413	80.754941	-151.207565	ARC-OL-487	80.849184	-154.979030	ARC-OL-561	81.880484	-162.734900
ARC-OL-414	80.757936	-151.255697	ARC-OL-488	80.848642	-155.031052	ARC-OL-562	81.887128	-162.770036
ARC-OL-415	80.760886	-151.303953	ARC-OL-489	80.848051	-155.083050	ARC-OL-563	81.893744	-162.805464
ARC-OL-416	80.763791	-151.352330	ARC-OL-490	80.847412	-155.135021	ARC-OL-564	81.897623	-162.826441
ARC-OL-417	80.766650	-151.400826	ARC-OL-491	80.846723	-155.186965	ARC-OL-565	81.903539	-162.858724
ARC-OL-418	80.769464	-151.449441	ARC-OL-492	80.845987	-155.238877	ARC-OL-566	81.910086	-162.894871
ARC-OL-419	80.772232	-151.498172	ARC-OL-493	80.845201	-155.290758	ARC-OL-567	81.916604	-162.931308
ARC-OL-420	80.774954	-151.547017	ARC-OL-494	80.844367	-155.342604	ARC-OL-568	81.928118	-162.995926
ARC-OL-421	80.777631	-151.595975	ARC-OL-495	80.843484	-155.394413	ARC-OL-569	81.934624	-163.032555
ARC-OL-422	80.780262	-151.645043	ARC-OL-496	80.842553	-155.446183	ARC-OL-570	81.941100	-163.069474
ARC-OL-423	80.782847	-151.694221	ARC-OL-497	80.841573	-155.497913	ARC-OL-571	81.947547	-163.106682
ARC-OL-424	80.785386	-151.743505	ARC-OL-498	80.840545	-155.549600	ARC-OL-572	81.953965	-163.144179
ARC-OL-425	80.787878	-151.792895	ARC-OL-499	81.380045	-160.923666	ARC-OL-573	81.960352	-163.181965
ARC-OL-426	80.790324	-151.842388	ARC-OL-500	81.387954	-160.940313	ARC-OL-574	81.966710	-163.220038
ARC-OL-427	80.792724	-151.891982	ARC-OL-501	81.395849	-160.957254	ARC-OL-575	81.973038	-163.258397
ARC-OL-428	80.795077	-151.941676	ARC-OL-502	81.403730	-160.974489	ARC-OL-576	81.979335	-163.297043
ARC-OL-429	80.797384	-151.991468	ARC-OL-503	81.411598	-160.992020	ARC-OL-577	81.985601	-163.335974
ARC-OL-430	80.799644	-152.041356	ARC-OL-504	81.419452	-161.009846	ARC-OL-578	81.991837	-163.375189
ARC-OL-431	80.801857	-152.091337	ARC-OL-505	81.427291	-161.027967	ARC-OL-579	81.998041	-163.414689
ARC-OL-432	80.804024	-152.141411	ARC-OL-506	81.435116	-161.046384	ARC-OL-580	82.004214	-163.454472
ARC-OL-433	80.806143	-152.191575	ARC-OL-507	81.442927	-161.065097	ARC-OL-581	82.010355	-163.494536
ARC-OL-434	80.808215	-152.241827	ARC-OL-508	81.450722	-161.084106	ARC-OL-582	82.015663	-163.529562
ARC-OL-435	80.810240	-152.292166	ARC-OL-509	81.458502	-161.103411	ARC-OL-583	82.021157	-163.566201
ARC-OL-436	80.812218	-152.342589	ARC-OL-510	81.466267	-161.123013	ARC-OL-584	82.027210	-163.607042
ARC-OL-437	80.814149	-152.393094	ARC-OL-511	81.474016	-161.142913	ARC-OL-585	82.033230	-163.648161
ARC-OL-438	80.816032	-152.443680	ARC-OL-512	81.481749	-161.163109	ARC-OL-586	82.039218	-163.689559
ARC-OL-439	80.817868	-152.494344	ARC-OL-513	81.489467	-161.183602	ARC-OL-587	82.045173	-163.731234
ARC-OL-440	80.819657	-152.545085	ARC-OL-514	81.497167	-161.204393	ARC-OL-588	82.051095	-163.773186
ARC-OL-441	80.821397	-152.595901	ARC-OL-515	81.504851	-161.225482	ARC-OL-589	82.056983	-163.815413
ARC-OL-442	80.823090	-152.646789	ARC-OL-516	81.512519	-161.246868	ARC-OL-590	82.062838	-163.857915
ARC-OL-443	80.824736	-152.697748	ARC-OL-517	81.520169	-161.268553	ARC-OL-591	82.068660	-163.900691
ARC-OL-444	80.826333	-152.748776	ARC-OL-518	81.527802	-161.290535	ARC-OL-592	82.074447	-163.943739
ARC-OL-445	80.827883	-152.799870	ARC-OL-519	81.535417	-161.312815	ARC-OL-593	82.080200	-163.987059
ARC-OL-446	80.829385	-152.851029	ARC-OL-520	81.543015	-161.335394	ARC-OL-594	82.085918	-164.030649
ARC-OL-447	80.830839	-152.902251	ARC-OL-521	81.550594	-161.358271	ARC-OL-595	82.091052	-164.070243
ARC-OL-448	80.832244	-152.953533	ARC-OL-522	81.558156	-161.381447	ARC-OL-596	82.096573	-164.113284
ARC-OL-449	80.833602	-153.004874	ARC-OL-523	81.565699	-161.404921	ARC-OL-597	82.102193	-164.157634
ARC-OL-450	80.834912	-153.056272	ARC-OL-524	81.573223	-161.428694	ARC-OL-598	82.107778	-164.202251
ARC-OL-451	80.836173	-153.107724	ARC-OL-525	81.580728	-161.452765	ARC-OL-599	82.113328	-164.247133
ARC-OL-452	80.837386	-153.159229	ARC-OL-526	81.588214	-161.477135	ARC-OL-600	82.118841	-164.292279
ARC-OL-453	80.838551	-153.210785	ARC-OL-527	81.595680	-161.501804	ARC-OL-601	82.124319	-164.337689
ARC-OL-454	80.839667	-153.262389	ARC-OL-528	81.603127	-161.526772	ARC-OL-602	82.129761	-164.383360
ARC-OL-455	80.840735	-153.314039	ARC-OL-529	81.610553	-161.552038	ARC-OL-603	82.135166	-164.429292
ARC-OL-456	80.841754	-153.365734	ARC-OL-530	81.617960	-161.577602	ARC-OL-604	82.140535	-164.475483
ARC-OL-457	80.842725	-153.417472	ARC-OL-531	81.625346	-161.603466	ARC-OL-605	82.145867	-164.521933
ARC-OL-458	80.843648	-153.469249	ARC-OL-532	81.632712	-161.629628	ARC-OL-606	82.151162	-164.568639
ARC-OL-459	80.844522	-153.521065	ARC-OL-533	81.640057	-161.656088	ARC-OL-607	82.156420	-164.615602
ARC-OL-460	80.845347	-153.572918	ARC-OL-534	81.647380	-161.682847	ARC-OL-608	82.161641	-164.662818
ARC-OL-461	80.846124	-153.624804	ARC-OL-535	81.654682	-161.709905	ARC-OL-609	82.166824	-164.710288
ARC-OL-462	80.846852	-153.676723	ARC-OL-536	81.661963	-161.737261	ARC-OL-610	82.171969	-164.758010
ARC-OL-463	80.847531	-153.728671	ARC-OL-537	81.669222	-161.764914	ARC-OL-611	82.177077	-164.805981
ARC-OL-464	80.848162	-153.780648	ARC-OL-538	81.676458	-161.792866	ARC-OL-612	82.182146	-164.854202
ARC-OL-465	80.848744	-153.832650	ARC-OL-539	81.683673	-161.821116	ARC-OL-613	82.187177	-164.902671
ARC-OL-466	80.849277	-153.884676	ARC-OL-540	81.690865	-161.849664	ARC-OL-614	82.192169	-164.951385
ARC-OL-467	80.849761	-153.936724	ARC-OL-541	81.698034	-161.878509	ARC-OL-615	82.197123	-165.000345
ARC-OL-468	80.850196	-153.988791	ARC-OL-542	81.705180	-161.907651	ARC-OL-616	82.202037	-165.049548

Outer limit point	Latitude	Longitude	ARC-OL-674, the outer limits of the U.S. continental shelf extend south along the 168°58'37" W meridian, consistent with the U.S.-Russia maritime boundary agreement of 1990.	Outer limit point	Latitude	Longitude
ARC-OL-617	82.225057	-165.281850	Atlantic (East Coast) In the Atlantic (East Coast), the outer limits of the continental shelf are defined by straight lines connecting the following fixed points:	ATL-OL-062	29.715967	-72.689409
ARC-OL-618	82.229906	-165.331576		ATL-OL-063	29.711418	-72.697435
ARC-OL-619	82.234717	-165.381543		ATL-OL-064	29.706903	-72.705448
ARC-OL-620	82.239487	-165.431749		ATL-OL-065	29.702373	-72.713487
ARC-OL-621	82.244218	-165.482191		ATL-OL-066	29.697878	-72.721513
ARC-OL-622	82.248909	-165.532869		ATL-OL-067	29.693366	-72.729566
ARC-OL-623	82.253559	-165.583781		ATL-OL-068	29.688890	-72.737605
ARC-OL-624	82.258169	-165.634925		ATL-OL-069	29.684397	-72.745671
ARC-OL-625	82.262738	-165.686300		ATL-OL-070	29.679940	-72.753723
ARC-OL-626	82.267267	-165.737904		ATL-OL-071	29.675466	-72.761802
ARC-OL-627	82.271754	-165.789736		ATL-OL-072	29.671027	-72.769867
ARC-OL-628	82.276200	-165.841793		ATL-OL-073	29.666573	-72.777960
ARC-OL-629	82.280605	-165.894074		ATL-OL-074	29.662154	-72.786038
ARC-OL-630	82.284968	-165.946577		ATL-OL-075	29.657718	-72.794143
ARC-OL-631	82.338352	-166.600594		ATL-OL-076	29.653318	-72.802234
ARC-OL-632	82.342592	-166.654048		ATL-OL-077	29.648902	-72.810353
ARC-OL-633	82.346791	-166.707719		ATL-OL-078	29.644521	-72.818456
ARC-OL-634	82.350947	-166.761605		ATL-OL-079	29.640124	-72.826588
ARC-OL-635	82.355060	-166.815704		ATL-OL-080	29.635762	-72.834704
ARC-OL-636	82.357659	-166.850288		ATL-OL-081	29.631384	-72.842849
ARC-OL-637	82.362156	-166.902798	ATL-OL-082	29.627041	-72.850978	
ARC-OL-638	82.365568	-166.957432	ATL-OL-083	29.622682	-72.859135	
ARC-OL-639	82.369529	-167.012272	ATL-OL-084	29.618359	-72.867277	
ARC-OL-640	82.373447	-167.067317	ATL-OL-085	29.614019	-72.875447	
ARC-OL-641	82.377321	-167.122564	ATL-OL-086	29.609715	-72.883602	
ARC-OL-642	82.381152	-167.178013	ATL-OL-087	29.605395	-72.891784	
ARC-OL-643	82.384938	-167.233660	ATL-OL-088	29.601110	-72.899952	
ARC-OL-644	82.388681	-167.289504	ATL-OL-089	29.596809	-72.908147	
ARC-OL-645	82.392379	-167.345543	ATL-OL-090	29.592543	-72.916327	
ARC-OL-646	82.395905	-167.399788	ATL-OL-091	29.588262	-72.924534	
ARC-OL-647	82.397903	-167.430800	ATL-OL-092	29.584015	-72.932727	
ARC-OL-648	82.401499	-167.487285	ATL-OL-093	29.579753	-72.940947	
ARC-OL-649	82.405051	-167.543958	ATL-OL-094	29.575526	-72.949152	
ARC-OL-650	82.408557	-167.600817	ATL-OL-095	29.571283	-72.957384	
ARC-OL-651	82.412019	-167.657859	ATL-OL-096	29.567076	-72.965602	
ARC-OL-652	82.415435	-167.715083	ATL-OL-097	29.562852	-72.973847	
ARC-OL-653	82.418806	-167.772487	ATL-OL-098	29.558664	-72.982076	
ARC-OL-654	82.422131	-167.830068	ATL-OL-099	29.554460	-72.990333	
ARC-OL-655	82.425411	-167.887824	ATL-OL-100	29.550291	-72.998575	
ARC-OL-656	82.428645	-167.945753	ATL-OL-101	29.546107	-73.006845	
ARC-OL-657	82.431833	-168.003852	ATL-OL-102	29.541958	-73.015098	
ARC-OL-658	82.434975	-168.062120	ATL-OL-103	29.537793	-73.023380	
ARC-OL-659	82.438071	-168.120555	ATL-OL-104	29.533663	-73.031646	
ARC-OL-660	82.441121	-168.179153	ATL-OL-105	29.529518	-73.039940	
ARC-OL-661	82.444124	-168.237913	ATL-OL-106	29.525408	-73.048218	
ARC-OL-662	82.447081	-168.296833	ATL-OL-107	29.521282	-73.056524	
ARC-OL-663	82.449991	-168.355909	ATL-OL-108	29.517191	-73.064814	
ARC-OL-664	82.452854	-168.415141	ATL-OL-109	29.513085	-73.073132	
ARC-OL-665	82.455670	-168.474525	ATL-OL-110	29.509014	-73.081434	
ARC-OL-666	82.458440	-168.534058	ATL-OL-111	29.504928	-73.089764	
ARC-OL-667	82.461162	-168.593740	ATL-OL-112	29.500876	-73.098078	
ARC-OL-668	82.463836	-168.653567	ATL-OL-113	29.496810	-73.106420	
ARC-OL-669	82.466464	-168.713537	ATL-OL-114	29.492777	-73.114745	
ARC-OL-670	82.469044	-168.773647	ATL-OL-115	29.488731	-73.123099	
ARC-OL-671	82.471576	-168.833895	ATL-OL-116	29.484718	-73.131437	
ARC-OL-672	82.474060	-168.894280	ATL-OL-117	29.480691	-73.139802	
ARC-OL-673	82.476497	-168.954797	ATL-OL-118	29.476698	-73.148151	
ARC-OL-674	82.477370	-168.976944	ATL-OL-119	29.472691	-73.156529	
			ATL-OL-120	29.468718	-73.164889	
			ATL-OL-121	29.464731	-73.173278	
			ATL-OL-122	29.460777	-73.181651	
			ATL-OL-123	29.456810	-73.190051	
			ATL-OL-124	29.452876	-73.198435	
			ATL-OL-125	29.448928	-73.206847	
			ATL-OL-126	29.445015	-73.215242	
			ATL-OL-127	29.441087	-73.223666	
			ATL-OL-128	29.437193	-73.232072	
			ATL-OL-129	29.433285	-73.240508	
			ATL-OL-130	29.429411	-73.248925	
			ATL-OL-131	29.425523	-73.257372	
			ATL-OL-132	28.521200	-73.746301	
			ATL-OL-133	28.513049	-73.744375	
			ATL-OL-134	28.504870	-73.742443	
			ATL-OL-135	28.496714	-73.740545	

ARC-OL-001 is located on the 200 nautical mile limit of Canada. ARC-OL-674 is located on the maritime boundary set forth in the U.S.-Russia maritime boundary agreement of 1990.² From

² Agreement between the United States of America and the Union of Soviet Socialist Republics on the Maritime Boundary, signed June 1, 1990, Senate Treaty Doc. 102-22, and applied provisionally by agreement, effective June 15, 1990, TIAS 11451. (The Russian Federation is the successor of the USSR with respect to the 1990 Agreement and the agreement to provisionally apply it.)

Outer limit point	Latitude	Longitude	Outer limit point	Latitude	Longitude
ATL-OL-136	28.488530	-73.738640	BER-OL-003	58.955000	178.566389
ATL-OL-137	28.480369	-73.736768	BER-OL-004	58.970556	178.251389
ATL-OL-138	28.472180	-73.734890	BER-OL-005	58.966111	178.243611
ATL-OL-139	28.464015	-73.733045	BER-OL-006	58.801667	177.970556
ATL-OL-140	28.455821	-73.731194	BER-OL-007	58.636667	177.698056
ATL-OL-141	28.447651	-73.729376	BER-OL-008	58.471111	177.426111
ATL-OL-142	28.439453	-73.727552	BER-OL-009	58.304722	177.155000
ATL-OL-143	28.431279	-73.725760	BER-OL-010	58.137500	176.884444
ATL-OL-144	28.423076	-73.723963	BER-OL-011	57.969722	176.614444
ATL-OL-145	28.414896	-73.722199	BER-OL-012	57.801111	176.345278
ATL-OL-146	28.406689	-73.720428	BER-OL-013	57.631667	176.076389
ATL-OL-147	28.398505	-73.718691	BER-OL-014	57.461667	175.808611
ATL-OL-148	28.390293	-73.716947	BER-OL-015	57.291111	175.541111
ATL-OL-149	28.382105	-73.715237	BER-OL-016	57.119722	175.274167
ATL-OL-150	28.373889	-73.713520	BER-OL-017	56.947500	175.008056
ATL-OL-151	28.365697	-73.711836	BER-OL-018	56.774722	174.742222
ATL-OL-152	28.357476	-73.710147	BER-OL-019	56.601111	174.477222
ATL-OL-153	28.349279	-73.708490	BER-OL-020	56.426944	174.212778
ATL-OL-154	28.341054	-73.706827	BER-OL-021	56.251944	173.948889
ATL-OL-155	28.332853	-73.705197			
ATL-OL-156	28.324624	-73.703561			
ATL-OL-157	28.316419	-73.701958			
ATL-OL-158	28.308186	-73.700349			
ATL-OL-159	28.299977	-73.698772			
ATL-OL-160	28.291740	-73.697191			
ATL-OL-161	28.283527	-73.695641			
ATL-OL-162	28.275285	-73.694086			
ATL-OL-163	28.267068	-73.692563			
ATL-OL-164	28.258823	-73.691036			
ATL-OL-165	28.250602	-73.689540			
ATL-OL-166	28.242353	-73.688039			
ATL-OL-167	28.234128	-73.686569			
ATL-OL-168	28.225875	-73.685095			
ATL-OL-169	28.217647	-73.683653			
ATL-OL-170	28.209390	-73.682206			
ATL-OL-171	28.201158	-73.680791			
ATL-OL-172	28.192898	-73.679370			
ATL-OL-173	28.184663	-73.677982			
ATL-OL-174	28.176399	-73.676589			
ATL-OL-175	28.168160	-73.675227			
ATL-OL-176	28.160232	-73.673917			

ATL-OL-001 is located on a seaward extension of the maritime boundary between the United States and Canada delimited by a chamber of the International Court of Justice in 1984.³ ATL-OL-176 is located on the 200 nautical mile limit of The Bahamas.

Bering Sea

In the Bering Sea, the outer limits of the continental shelf are defined by lines and arcs connecting the following fixed points:

Outer limit point	Latitude	Longitude
BER-OL-001	60.194167	-179.780278
BER-OL-002	59.972778	-179.681944

³Delimitation of the Maritime Boundary in the Gulf of Maine Area, 1984 I.C.J. Reports 246 (Judgment of Oct. 12, 1984). The boundary delimited by a chamber of International Court of Justice does not extend beyond 200 nautical miles from the baseline from which the breadth of the U.S. territorial sea is measured. For purposes of delineating its continental shelf limits in areas beyond 200 nautical miles, the United States has computed a seaward extension of the Chamber's delimitation line in the area beyond 200 nautical miles from the U.S. baseline, maintaining the same southeasterly trajectory.

Outer limit points BER-OL-001 to BER-OL-021 correspond to boundary points 36 to 56 of the U.S.-Russia boundary agreement of 1990.⁴

Consistent with that agreement:

- Between BER-OL-001 and BER-OL-002, the outer limit "extends along an arc with a radius of 200 nautical miles and a center at 60°38'23" N, 173°06'54" W."
- Between BER-OL-002 and BER-OL-003, the outer limit "extends . . . along the rhumb line, defined by the following points: 64°05'08" N, 172°00'00" W, 53°43'42" N, 170°18'31" E."
- Between BER-OL-003 and BER-OL-004, the outer limit "extends along an arc with a radius of 200 nautical miles and a center at 62°16'09" N, 179°05'34" E."

- Outer limit points BER-OL-004 to BER-OL-021 are connected by straight lines.

Eastern Gulf of Mexico

In the Eastern Gulf of Mexico, the outer limits of the continental shelf are defined by straight lines connecting the following fixed points:

Outer limit point	Latitude	Longitude
GME-OL-001	25.699417	-88.384894
GME-OL-002	25.698383	-88.334067
GME-OL-003	25.685397	-88.171717
GME-OL-004	25.667461	-87.952567
GME-OL-005	25.613831	-87.325197
GME-OL-006	25.590275	-87.051397
GME-OL-007	25.487900	-87.013733
GME-OL-008	25.207300	-86.553308

Outer limit points GME-OL-001 to GME-OL-007 correspond to boundary points 1 to 7 of the 2017 U.S.-Mexico maritime boundary treaty.⁵ Outer limit

⁴For U.S.-Russia maritime boundary agreement, see note 2.

⁵Treaty between the Government of the United States of America and the Government of the

points GME-OL-008 and GME-OL-007 correspond to boundary points 1 and 2 of the 2017 U.S.-Cuba maritime boundary treaty.⁶

Western Gulf of Mexico

In the Western Gulf of Mexico, the outer limits of the continental shelf are defined by straight lines connecting the following fixed points:

Outer limit point	Latitude	Longitude
GMW-OL-001	25.997028	-93.445139
GMW-OL-002	25.907611	-93.252750
GMW-OL-003	25.864167	-93.167500
GMW-OL-004	25.812556	-93.066361
GMW-OL-005	25.776083	-92.994861
GMW-OL-006	25.710333	-92.954444
GMW-OL-007	25.674250	-92.932222
GMW-OL-008	25.667556	-92.779111
GMW-OL-009	25.656611	-92.537139
GMW-OL-010	25.656194	-92.527889
GMW-OL-011	25.637056	-92.133139
GMW-OL-012	25.630750	-92.009861
GMW-OL-013	25.617000	-91.738639
GMW-OL-014	25.612833	-91.658167
GMW-OL-015	25.661972	-91.342000
GMW-OL-016	25.703917	-91.090278

Outer limit points GMW-OL-001 to GMW-OL-016 correspond to the 16 boundary points set forth in the 2000 U.S.-Mexico maritime boundary treaty.⁷ Coordinates are in North American Datum 1983 (NAD 83), which are considered equivalent to WGS 84 for purposes of delineating the outer limits of the U.S. continental shelf.

Mariana Islands

In the area northeast of the Mariana Islands, the outer limits of the continental shelf are defined by a straight line connecting the following fixed points:

Outer limit point	Latitude	Longitude
MAR-OL-001	24.316155	145.120626
MAR-OL-002	23.816920	145.683481

Outer limit point MAR-OL-001 is located on the 200 nautical mile limit of Japan. Outer limit point MAR-OL-002 is located on the 200 nautical mile (exclusive economic zone) limit of the United States.

United Mexican States on the Delimitation of the Maritime Boundary in the Eastern Gulf of Mexico, signed January 18, 2017, not in force.

⁶Treaty between the United States of America and the Republic of Cuba on the Delimitation of the Continental Shelf in the Eastern Gulf of Mexico beyond 200 Nautical Miles, signed January 18, 2017, and applied provisionally by agreement, effective January 18, 2017.

⁷Treaty between the Government of the United States of America and the Government of the United Mexican States on the Delimitation of the Continental Shelf in the Western Gulf of Mexico beyond 200 Nautical Miles, signed June 9, 2000, Treaty Doc. 106-39, entered into force January 17, 2001, TIAS 01-117.

Pacific (West Coast)

In the Pacific (West Coast), the outer limits of the continental shelf are defined by straight lines connecting the following fixed points:

Outer limit point	Latitude	Longitude	Outer limit point	Latitude	Longitude	Outer limit point	Latitude	Longitude
PAC-OL-001	41.422234	-128.787324	PAC-OL-068	41.126657	-130.006363	PAC-OL-142	40.373948	-130.550353
PAC-OL-002	41.356271	-129.353869	PAC-OL-069	41.121164	-130.014659	PAC-OL-143	40.365833	-130.552860
PAC-OL-003	41.354928	-129.364791	PAC-OL-070	41.115619	-130.022892	PAC-OL-144	40.357701	-130.555277
PAC-OL-004	41.353516	-129.375696	PAC-OL-071	41.110021	-130.031063	PAC-OL-145	40.349554	-130.557606
PAC-OL-005	41.352034	-129.386585	PAC-OL-072	41.104371	-130.039171	PAC-OL-146	40.341393	-130.559845
PAC-OL-006	41.350483	-129.397457	PAC-OL-073	41.098670	-130.047214	PAC-OL-147	40.333217	-130.561994
PAC-OL-007	41.348862	-129.408311	PAC-OL-074	41.092917	-130.055193	PAC-OL-148	40.325029	-130.564054
PAC-OL-008	41.347173	-129.419146	PAC-OL-075	41.087115	-130.063107	PAC-OL-149	40.316827	-130.566024
PAC-OL-009	41.345414	-129.429961	PAC-OL-076	41.081261	-130.070956	PAC-OL-150	40.308613	-130.567905
PAC-OL-010	41.343587	-129.440756	PAC-OL-077	41.075358	-130.078738	PAC-OL-151	40.300387	-130.569695
PAC-OL-011	41.341691	-129.451530	PAC-OL-078	41.069406	-130.086454	PAC-OL-152	40.292150	-130.571395
PAC-OL-012	41.339726	-129.462282	PAC-OL-079	41.063404	-130.094103	PAC-OL-153	40.283902	-130.573006
PAC-OL-013	41.337693	-129.473011	PAC-OL-080	41.057355	-130.101683	PAC-OL-154	40.275644	-130.574526
PAC-OL-014	41.335592	-129.483716	PAC-OL-081	41.051257	-130.109196	PAC-OL-155	40.267377	-130.575956
PAC-OL-015	41.333422	-129.494397	PAC-OL-082	41.045111	-130.116640	PAC-OL-156	40.259101	-130.577296
PAC-OL-016	41.331185	-129.505053	PAC-OL-083	41.038918	-130.124014	PAC-OL-157	40.250817	-130.578545
PAC-OL-017	41.328879	-129.515684	PAC-OL-084	41.032678	-130.131319	PAC-OL-158	40.242525	-130.579704
PAC-OL-018	41.326506	-129.526287	PAC-OL-085	41.026392	-130.138553	PAC-OL-159	40.234226	-130.580772
PAC-OL-019	41.324065	-129.536863	PAC-OL-086	41.020060	-130.145717	PAC-OL-160	40.225920	-130.581750
PAC-OL-020	41.321558	-129.547412	PAC-OL-087	41.013683	-130.152809	PAC-OL-161	40.217609	-130.582637
PAC-OL-021	41.318983	-129.557931	PAC-OL-088	41.007261	-130.159830	PAC-OL-162	40.209292	-130.583434
PAC-OL-022	41.316341	-129.568420	PAC-OL-089	41.000794	-130.166778	PAC-OL-163	40.200970	-130.584140
PAC-OL-023	41.313632	-129.578879	PAC-OL-090	40.994283	-130.173654	PAC-OL-164	40.192644	-130.584755
PAC-OL-024	41.310857	-129.589307	PAC-OL-091	40.987729	-130.180456	PAC-OL-165	40.184314	-130.585280
PAC-OL-025	41.308015	-129.599703	PAC-OL-092	40.981131	-130.187185	PAC-OL-166	40.175981	-130.585714
PAC-OL-026	41.305107	-129.610066	PAC-OL-093	40.974491	-130.193840	PAC-OL-167	40.167646	-130.586058
PAC-OL-027	41.302134	-129.620396	PAC-OL-094	40.967808	-130.200420	PAC-OL-168	40.159309	-130.586311
PAC-OL-028	41.299094	-129.630692	PAC-OL-095	40.961084	-130.206925	PAC-OL-169	40.150970	-130.586473
PAC-OL-029	41.295989	-129.640953	PAC-OL-096	40.954319	-130.213354	PAC-OL-170	40.142631	-130.586545
PAC-OL-030	41.292819	-129.651178	PAC-OL-097	40.947513	-130.219708	PAC-OL-171	40.134291	-130.586527
PAC-OL-031	41.289584	-129.661367	PAC-OL-098	40.940667	-130.225985	PAC-OL-172	40.125952	-130.586417
PAC-OL-032	41.286284	-129.671518	PAC-OL-099	40.933780	-130.232186	PAC-OL-173	40.117614	-130.586218
PAC-OL-033	41.282919	-129.681632	PAC-OL-100	40.926855	-130.238310	PAC-OL-174	40.109277	-130.585927
PAC-OL-034	41.279490	-129.691707	PAC-OL-101	40.919891	-130.244355	PAC-OL-175	40.100943	-130.585547
PAC-OL-035	41.275997	-129.701743	PAC-OL-102	40.912888	-130.250323	PAC-OL-176	40.092611	-130.585076
PAC-OL-036	41.272440	-129.711739	PAC-OL-103	40.905848	-130.256213	PAC-OL-177	40.084283	-130.584515
PAC-OL-037	41.268819	-129.721694	PAC-OL-104	40.898771	-130.262024	PAC-OL-178	40.075958	-130.583864
PAC-OL-038	41.265135	-129.731608	PAC-OL-105	40.891656	-130.267755	PAC-OL-179	40.067638	-130.583122
PAC-OL-039	41.261389	-129.741479	PAC-OL-106	40.884506	-130.273407	PAC-OL-180	40.059323	-130.582291
PAC-OL-040	41.257579	-129.751308	PAC-OL-107	40.877319	-130.278980	PAC-OL-181	40.051013	-130.581369
PAC-OL-041	41.253707	-129.761093	PAC-OL-108	40.870098	-130.284472	PAC-OL-182	40.042710	-130.580358
PAC-OL-042	41.249772	-129.770834	PAC-OL-109	40.862841	-130.289883	PAC-OL-183	40.034413	-130.579257
PAC-OL-043	41.245776	-129.780530	PAC-OL-110	40.855551	-130.295213	PAC-OL-184	40.026124	-130.578067
PAC-OL-044	41.241718	-129.790181	PAC-OL-111	40.848226	-130.300462	PAC-OL-185	40.017842	-130.576787
PAC-OL-045	41.237599	-129.799784	PAC-OL-112	40.840869	-130.305629	PAC-OL-186	40.009569	-130.575417
PAC-OL-046	41.233418	-129.809341	PAC-OL-113	40.833479	-130.310714	PAC-OL-187	40.001305	-130.573959
PAC-OL-047	41.229177	-129.818851	PAC-OL-114	40.826056	-130.315717	PAC-OL-188	39.993051	-130.572411
PAC-OL-048	41.224876	-129.828312	PAC-OL-115	40.818602	-130.320637	PAC-OL-189	39.984807	-130.570774
PAC-OL-049	41.220514	-129.837723	PAC-OL-116	40.811117	-130.325474	PAC-OL-190	39.976573	-130.569049
PAC-OL-050	41.216092	-129.847085	PAC-OL-117	40.803602	-130.330228	PAC-OL-191	39.968351	-130.567234
PAC-OL-051	41.211611	-129.856397	PAC-OL-118	40.796056	-130.334898	PAC-OL-192	39.960141	-130.565332
PAC-OL-052	41.207071	-129.865658	PAC-OL-119	40.788481	-130.339484	PAC-OL-193	39.951943	-130.563340
PAC-OL-053	41.202472	-129.874867	PAC-OL-120	40.780877	-130.343986	PAC-OL-194	39.943758	-130.561261
PAC-OL-054	41.197814	-129.884023	PAC-OL-121	40.773244	-130.348403	PAC-OL-195	39.935587	-130.559094
PAC-OL-055	41.193098	-129.893127	PAC-OL-122	40.765584	-130.352736	PAC-OL-196	39.927430	-130.556838
PAC-OL-056	41.188325	-129.902177	PAC-OL-123	40.757923	-130.357030	PAC-OL-197	39.919288	-130.554495
PAC-OL-057	41.183494	-129.911172	PAC-OL-124	40.750260	-130.361324	PAC-OL-198	39.911160	-130.552065
PAC-OL-058	41.178605	-129.920113	PAC-OL-125	40.742600	-130.365618	PAC-OL-199	39.903049	-130.549547
PAC-OL-059	41.173660	-129.928998	PAC-OL-126	40.734941	-130.369912	PAC-OL-200	39.894954	-130.546943
PAC-OL-060	41.168658	-129.937827	PAC-OL-127	40.727281	-130.374206	PAC-OL-201	39.886876	-130.544251
PAC-OL-061	41.163601	-129.946599	PAC-OL-128	40.719621	-130.378500	PAC-OL-202	39.878815	-130.541473
PAC-OL-062	41.158487	-129.955314	PAC-OL-129	40.711961	-130.382794	PAC-OL-203	39.870773	-130.538608
PAC-OL-063	41.153319	-129.963971	PAC-OL-130	40.704301	-130.387088	PAC-OL-204	39.862749	-130.535657
PAC-OL-064	41.148095	-129.972569	PAC-OL-131	40.696641	-130.391382	PAC-OL-205	39.854744	-130.532621
PAC-OL-065	41.142816	-129.981108	PAC-OL-132	40.688981	-130.395676	PAC-OL-206	39.846759	-130.529498
PAC-OL-066	41.137484	-129.989587	PAC-OL-133	40.681321	-130.400000	PAC-OL-207	39.838794	-130.526290
PAC-OL-067	41.132097	-129.998005	PAC-OL-134	40.673661	-130.404324	PAC-OL-208	39.830850	-130.522997
			PAC-OL-135	40.666001	-130.408648	PAC-OL-209	39.822927	-130.519619
			PAC-OL-136	40.658341	-130.412972	PAC-OL-210	39.815026	-130.516156
			PAC-OL-137	40.650681	-130.417296	PAC-OL-211	39.807148	-130.512608
			PAC-OL-138	40.643021	-130.421620	PAC-OL-212	39.799292	-130.508977
			PAC-OL-139	40.635361	-130.425944	PAC-OL-213	39.791460	-130.505261
			PAC-OL-140	40.627701	-130.430268	PAC-OL-214	39.783652	-130.501462
			PAC-OL-141	40.620041	-130.434592	PAC-OL-215	39.775868	-130.497580

Outer limit point	Latitude	Longitude	Outer limit point	Latitude	Longitude	Outer limit point	Latitude	Longitude
PAC-OL-216	39.768110	-130.493615	PAC-OL-290	39.297816	-129.997077	PAC-OL-364	39.132425	-129.245643
PAC-OL-217	39.760377	-130.489566	PAC-OL-291	39.293275	-129.988073	PAC-OL-365	39.132697	-129.234939
PAC-OL-218	39.752670	-130.485436	PAC-OL-292	39.288791	-129.979022	PAC-OL-366	39.133036	-129.224238
PAC-OL-219	39.744990	-130.481223	PAC-OL-293	39.284365	-129.969925	PAC-OL-367	39.133445	-129.213542
PAC-OL-220	39.737337	-130.476929	PAC-OL-294	39.279998	-129.960781	PAC-OL-368	39.133921	-129.202849
PAC-OL-221	39.729712	-130.472553	PAC-OL-295	39.275689	-129.951592	PAC-OL-369	39.134466	-129.192162
PAC-OL-222	39.722115	-130.468095	PAC-OL-296	39.271440	-129.942359	PAC-OL-370	39.135080	-129.181481
PAC-OL-223	39.714547	-130.463557	PAC-OL-297	39.267249	-129.933081	PAC-OL-371	39.135762	-129.170807
PAC-OL-224	39.707009	-130.458939	PAC-OL-298	39.263118	-129.923759	PAC-OL-372	39.136512	-129.160141
PAC-OL-225	39.699499	-130.454240	PAC-OL-299	39.259047	-129.914395	PAC-OL-373	39.137330	-129.149482
PAC-OL-226	39.692021	-130.449462	PAC-OL-300	39.255036	-129.904989	PAC-OL-374	39.138216	-129.138832
PAC-OL-227	39.684573	-130.444604	PAC-OL-301	39.251085	-129.895541	PAC-OL-375	39.139171	-129.128192
PAC-OL-228	39.677156	-130.439667	PAC-OL-302	39.247195	-129.886052	PAC-OL-376	39.140194	-129.117562
PAC-OL-229	39.669771	-130.434651	PAC-OL-303	39.243365	-129.876522	PAC-OL-377	39.141284	-129.106943
PAC-OL-230	39.662419	-130.429557	PAC-OL-304	39.239597	-129.866953	PAC-OL-378	39.142443	-129.096336
PAC-OL-231	39.655099	-130.424385	PAC-OL-305	39.235890	-129.857345	PAC-OL-379	39.143669	-129.085741
PAC-OL-232	39.647813	-130.419135	PAC-OL-306	39.232244	-129.847699	PAC-OL-380	39.144963	-129.075160
PAC-OL-233	39.640560	-130.413808	PAC-OL-307	39.228661	-129.838015	PAC-OL-381	39.146324	-129.064592
PAC-OL-234	39.633342	-130.408404	PAC-OL-308	39.225139	-129.828294	PAC-OL-382	39.194329	-128.479047
PAC-OL-235	39.626159	-130.402924	PAC-OL-309	39.221680	-129.818536			
PAC-OL-236	39.619010	-130.397367	PAC-OL-310	39.218283	-129.808743			
PAC-OL-237	39.611898	-130.391735	PAC-OL-311	39.214949	-129.798914			
PAC-OL-238	39.604822	-130.386028	PAC-OL-312	39.211678	-129.789051			
PAC-OL-239	39.597783	-130.380245	PAC-OL-313	39.208471	-129.779154			
PAC-OL-240	39.590780	-130.374389	PAC-OL-314	39.205326	-129.769224			
PAC-OL-241	39.583816	-130.368458	PAC-OL-315	39.202245	-129.759262			
PAC-OL-242	39.576890	-130.362454	PAC-OL-316	39.199229	-129.749268			
PAC-OL-243	39.570002	-130.356376	PAC-OL-317	39.196276	-129.739243			
PAC-OL-244	39.563153	-130.350226	PAC-OL-318	39.193387	-129.729187			
PAC-OL-245	39.556344	-130.344004	PAC-OL-319	39.190563	-129.719101			
PAC-OL-246	39.549575	-130.337709	PAC-OL-320	39.187803	-129.708987			
PAC-OL-247	39.542847	-130.331343	PAC-OL-321	39.185109	-129.698844			
PAC-OL-248	39.536159	-130.324907	PAC-OL-322	39.182479	-129.688673			
PAC-OL-249	39.529513	-130.318399	PAC-OL-323	39.179914	-129.678475			
PAC-OL-250	39.522909	-130.311822	PAC-OL-324	39.177415	-129.668251			
PAC-OL-251	39.516347	-130.305175	PAC-OL-325	39.174981	-129.658001			
PAC-OL-252	39.509827	-130.298459	PAC-OL-326	39.172613	-129.647726			
PAC-OL-253	39.503351	-130.291674	PAC-OL-327	39.170310	-129.637427			
PAC-OL-254	39.496919	-130.284822	PAC-OL-328	39.168074	-129.627104			
PAC-OL-255	39.490530	-130.277901	PAC-OL-329	39.165904	-129.616759			
PAC-OL-256	39.484186	-130.270913	PAC-OL-330	39.163800	-129.606391			
PAC-OL-257	39.477887	-130.263859	PAC-OL-331	39.161762	-129.596001			
PAC-OL-258	39.471633	-130.256739	PAC-OL-332	39.159791	-129.585591			
PAC-OL-259	39.465425	-130.249552	PAC-OL-333	39.157887	-129.575160			
PAC-OL-260	39.459263	-130.242301	PAC-OL-334	39.156049	-129.564710			
PAC-OL-261	39.453148	-130.234984	PAC-OL-335	39.154278	-129.554241			
PAC-OL-262	39.447080	-130.227604	PAC-OL-336	39.152575	-129.543754			
PAC-OL-263	39.441059	-130.220160	PAC-OL-337	39.150938	-129.533250			
PAC-OL-264	39.435086	-130.212653	PAC-OL-338	39.149369	-129.522729			
PAC-OL-265	39.429161	-130.205083	PAC-OL-339	39.147867	-129.512192			
PAC-OL-266	39.423284	-130.197451	PAC-OL-340	39.146433	-129.501640			
PAC-OL-267	39.417457	-130.189757	PAC-OL-341	39.145066	-129.491073			
PAC-OL-268	39.411679	-130.182002	PAC-OL-342	39.143766	-129.480492			
PAC-OL-269	39.405951	-130.174187	PAC-OL-343	39.142535	-129.469899			
PAC-OL-270	39.400273	-130.166312	PAC-OL-344	39.141371	-129.459292			
PAC-OL-271	39.394646	-130.158377	PAC-OL-345	39.140275	-129.448674			
PAC-OL-272	39.389070	-130.150384	PAC-OL-346	39.139248	-129.438045			
PAC-OL-273	39.383545	-130.142332	PAC-OL-347	39.138288	-129.427406			
PAC-OL-274	39.378071	-130.134223	PAC-OL-348	39.137396	-129.416757			
PAC-OL-275	39.372650	-130.126056	PAC-OL-349	39.136573	-129.406099			
PAC-OL-276	39.367281	-130.117832	PAC-OL-350	39.135817	-129.395433			
PAC-OL-277	39.361965	-130.109553	PAC-OL-351	39.135130	-129.384759			
PAC-OL-278	39.356702	-130.101218	PAC-OL-352	39.134511	-129.374079			
PAC-OL-279	39.351493	-130.092828	PAC-OL-353	39.133961	-129.363392			
PAC-OL-280	39.346337	-130.084383	PAC-OL-354	39.133479	-129.352700			
PAC-OL-281	39.341235	-130.075885	PAC-OL-355	39.133065	-129.342004			
PAC-OL-282	39.336189	-130.067333	PAC-OL-356	39.132720	-129.331303			
PAC-OL-283	39.331196	-130.058729	PAC-OL-357	39.132444	-129.320600			
PAC-OL-284	39.326260	-130.050073	PAC-OL-358	39.132235	-129.309893			
PAC-OL-285	39.321378	-130.041366	PAC-OL-359	39.132096	-129.299185			
PAC-OL-286	39.316553	-130.032607	PAC-OL-360	39.132025	-129.288476			
PAC-OL-287	39.311784	-130.023799	PAC-OL-361	39.132022	-129.277767			
PAC-OL-288	39.307071	-130.014940	PAC-OL-362	39.132088	-129.267058			
PAC-OL-289	39.302415	-130.006033	PAC-OL-363	39.132222	-129.256349			

PAC-OL-001 and PAC-OL-382 are located on the 200 nautical mile (exclusive economic zone) limit of the United States.

Elizabeth Kim,

*Director, Office of Ocean and Polar Affairs,
Department of State.*

[FR Doc. 2023-28159 Filed 12-20-23; 8:45 am]

BILLING CODE 4710-09-P

DEPARTMENT OF STATE

[Public Notice 12243]

RIN 1400-AF74

Exclusive Economic Zone and Maritime Boundaries; Notice of Limits

SUMMARY: This notice provides updated information pertaining to the outer limits of the U.S. exclusive economic zone.

DATES: These limits are in effect as of December 21, 2023.

FOR FURTHER INFORMATION CONTACT:

Amanda Williams, Maritime Geographer, Department of State, williamsac3@state.gov.

SUPPLEMENTARY INFORMATION: By Presidential Proclamation No. 5030 made on March 10, 1983, the United States established an exclusive economic zone, within which the United States may exercise its sovereign rights and jurisdiction as permitted under international law. The outer limit of the exclusive economic zone extends to a maximum distance of 200 nautical miles from the baseline from which the breadth of the territorial sea is measured.

The Department of State on behalf of the Government of the United States hereby announces updated information pertaining to the outer limits of the exclusive economic zone of the United States of America. The Government of