

RUSSIAN FEDERATION

Maritime claims of the former USSR are considered to remain in effect for its component successor States, unless otherwise declared.

SUMMARY OF CLAIMS

| TYPE | DATE | SOURCE | LIMITS | NOTES |
|--|----------|--|--------|--|
| TERRITORIAL SEA | Jul 98 | Federal Act on internal maritime waters, territorial sea and contiguous zone of the Russian Federation | 12nm | |
| | Oct 99 | Decision No. 1102 | | Regulations regarding foreign warship visits to Russian ports and passage in territorial sea. |
| ARCHIPELAGIC, STRAIGHT BASELINES, & HISTORIC CLAIMS | Jul 98 | Federal Act on internal maritime waters, territorial sea and contiguous zone of the Russian Federation | | <p>The 1998 Act does not appear to have revoked Russia's historic bay claims. Russia claims Peter the Great Bay, and Demitri, Laptev, and Sannikov Straits, as historic, and thus internal, waters.</p> <p><i>These historic waters claims are not recognized by the U.S. U.S. has protested them on numerous occasions.</i></p> <p>The 1998 Act also authorizes the drawing of straight baselines and publication of new coordinates, which has not yet been done. Russian Federation baselines remain those set out in the Council of Minister's Decrees dated Feb 84 and Jan 85.</p> <p><i>These straight baseline claims are not recognized by the U.S. U.S. protested claims in 1984-1987 and conducted operational assertions in 1982, 1984, and 1986.</i></p> |
| | Dec 2003 | Joint Statement | | With Ukraine, asserting that the Sea of Azov and Strait of Kerch are historic, internal waters of the two nations. |
| | | | | |
| CONTIGUOUS ZONE | Jul 98 | Federal Act on internal maritime waters, territorial sea and contiguous zone of the Russian Federation | 24nm | |
| CONTINENTAL SHELF | Oct 95 | Federal Act on the Continental Shelf of the Russian Federation | 200nm | The Russian Federation has also filed with the Continental Shelf Commission under UNCLOS a claim for ownership of a prolonged continental shelf beyond 350nm in the Arctic Ocean. |
| FISHING ZONE/EEZ | Nov 98 | Federal Act on the Exclusive Economic Zone of the Russian Federation | 200nm | Also applies to all islands of the Russian Federation. |

| TYPE | DATE | SOURCE | LIMITS | NOTES |
|----------------------------|--------|----------------------|--------|---|
| MARITIME BOUNDARIES | Apr 57 | Agreement & Protocol | | Maritime boundary agreement with Norway for Varangerfjord EIF. |
| | May 65 | Agreement | | Continental shelf boundary agreement with Finland (Gulf of Finland) EIF. (This boundary line was also adopted as the EEZ boundary in a 1980 agreement.) |
| | May 67 | Agreement | | Continental shelf boundary agreement with Finland (northeastern Baltic Sea area). This boundary line was also adopted as the EEZ boundary in a 1980 agreement. |
| | May 70 | Agreement | | Continental shelf boundary agreement with Poland EIF (boundary extended in 1989). |
| | Jun 78 | Agreement | | Continental shelf boundary (Black Sea) agreement between Turkey and the former USSR signed; EIF May 81. See LIS No. 109. By an exchange of notes in 1987, this boundary line was adopted for the EEZ as well. |
| | Jul 85 | Agreement | | Established boundaries of territorial sea, EEZ, fishing areas, and continental shelf with Poland (replaced 1958 agreement). |
| | May 86 | Agreement | | Maritime boundary agreement with North Korea EIF. |
| | Jun 88 | Agreement | | Delimiting continental shelf, fishing zone, and EEZ with Sweden. |
| | 1989 | Agreement | | Junction point of maritime boundaries with Poland and Sweden (Baltic Sea). |
| | Jul 90 | Agreement | | Boundary agreement with U.S. (Bering Sea) signed. |
| | Sep 90 | Agreement | | Frontier boundary agreement with South Korea; mostly the land boundary, it includes a line dividing the territorial seas of the two nations in the Sea of Japan. |
| | Oct 97 | Agreement | | Maritime boundary agreement with Lithuania regarding EEZ, continental shelf. |
| LOS CONVENTION | Dec 82 | | | Signed Convention. |
| | Mar 97 | | | Ratified Convention; bound by Part XI Agreement. |

STRAIGHT BASELINE LEGISLATION

The extensive Soviet straight baseline system was promulgated by two Decrees of the Council of Ministers. Decree 4604 of 7 February 1984 covered the continental coast and islands of the Pacific Ocean, the Sea of Japan, the Sea of Okhotsk, and the Bering Sea. Decree 4450 of 15 January 1985 covered the continental coast and islands of the Arctic, the Baltic and the Black Sea. Extracts from these Decrees are provided below.

Russian Straight Baselines: Pacific Continental Coast and Islands, Sea of Japan, Sea of Okhotsk, and Bering Sea

Decree 4604

Of the baselines for measuring the breadth of the territorial sea, exclusive economic zone and continental shelf of the U.S.S.R. off the continental coast and islands of the Pacific Ocean, the Sea of Japan, the Sea of Okhotsk and the Bering Sea.

A decree of the U.S.S.R. Council of Ministers of February 7, 1984, approved a list of geographic coordinates of points which define the position of straight baselines from which the breadth of the territorial sea, exclusive economic zone and continental shelf of the U.S.S.R. off the continental coast and islands of the Pacific Ocean, the Sea of Japan, the Sea of Okhotsk and the Bering Sea is measured. The list is published below.

List of geographic coordinates of points that determine the position of the straight baselines from which the breadth of the territorial sea, exclusive economic zone (U.S.S.R. fishing zone) and continental shelf of the U.S.S.R. off the continental coast and islands of the Pacific Ocean, the Sea of Japan, the sea of Okhotsk and the Bering Sea is measured.

**TABLE C1.T211.
RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN**

| RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN | | | |
|---|--|-----------------------|-----------------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| 1 | Middle point in a straight line connecting the head lands of the Tumannaya River | 42 17 29.03 | 130 41 30.52 |
| 2 | Cape Povorotnyy | 42 40 20.40 | 133 02 19.80 |
| 3 | Cape Lisuchenko | 42 41 09 | 133 08 56 |
| 4 | Cape Korevo | 42 46 30 | 133 25 28 |
| 5 | Cape Ostrovnoy | 42 48 22 | 133 43 24 |
| 6 | Cape Olarovskiy | 42 52 02 | 133 55 15 |
| Further along the line of the lowest tide to point 7 | | | |
| 7 | Cape Tumanny | 42 59 42 | 134 07 30 |
| 8 | Opasnyy Island, eastern | 43 01 40 | 134 11 17 |
| 9 | Cape Titov | 43 05 48 | 134 18 24 |
| 10 | Valentina Bay, northern headland | 43 06 39 | 133 20 28 |
| 11 | Cape Nakhval'nyy | 43 26 50 | 134 58 28 |
| 12 | Cape Kudrin | 43 27 38 | 135 00 00 |
| Further along the line of the lowest tide to point 03 | | | |
| 13 | Cape Manevskiy | 43 37 53 | 135 13 15 |
| 14 | Chikhachev Island, southern extremity | 43 40 36 | 135 16 40 |
| Further along the line of the lowest tide to point 15 | | | |
| 15 | Chikhachev Island, northern extremity | 43 40 50 | 135 16 50 |
| 16 | Cape Shkot | 43 41 18 | 135 17 05 |

| RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN | | | |
|---|---|----------------|----------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| Further along the line of the lowest tide to point 17 | | | |
| 17 | Cape Chetyrekh Skal | 43 50 40 | 135 30 24 |
| 18 | Cape Yuzhnyy | 44 02 02 | 135 37 54 |
| Further along the line of the lowest tide to point 19 | | | |
| 19 | Cape Yakubovskiy | 44 43 42 | 136 20 16 |
| 20 | Cape Yegorov | 44 46 06 | 136 26 30 |
| Further along the line the lowest tide to point 21 | | | |
| 21 | Cape Krasnyy Partizan | 48 58 30 | 140 23 12 |
| 22 | Cape Datta | 49 17 48 | 140 25 18 |
| Further along the line of the lowest tide to point 23 | | | |
| 23 | Cape Yagodnyy | 51 10 20 | 140 39 50 |
| 24 | Dugu-Du Islands, Yelena Island | 51 14 15 | 140 42 20 |
| 25 | Cape Nakatov | 51 20 00 | 140 46 30 |
| Further long the line of the lowest tide to point 26 | | | |
| 26 | Cape Ostryy | 51 23 30 | 140 51 30 |
| 27 | Cliff off Cape Orlov | 51 25 18 | 140 52 42 |
| 28 | Cape Davydov | 51 29 45 | 140 52 56 |
| Further along the line of the lowest tide to point 29 | | | |
| 29 | Cape Yuzhnyy | 51 40 48 | 141 06 15 |
| Further along the line of the lowest tide to point 30 | | | |
| 30 | Cape Pronge | 52 51 59 | 141 14 10 |
| 31 | Cape Tabakh | 53 00 13 | 141 12 15 |
| Further along the line of the lowest tide point 32 | | | |
| 32 | Cliff off Cape Mofet | 54 11 52 | 139 52 49 |
| 33 | Cape Aleksandra | 54 17 20 | 139 47 18 |
| 34 | Reyneke Island, southeastern coast | 54 21 20 | 139 48 30 |
| Further along the line of the lowest tide to point 35 | | | |
| 35 | Reyneke Island, eastern coast | 54 21 15 | 139 48 27 |
| 36 | Menshkov Island, northern extremity | 54 36 45 | 139 16 30 |
| 37 | Prokof'yev Island, northeastern extremity | 55 05 07 | 138 25 10 |
| Further along the line of the lowest tide to point 38 | | | |
| 38 | Prokof'yev Island, northwestern extremity | 55 05 40 | 138 21 12 |
| 39 | Cape Borisov | 55 56 40 | 137 23 39 |
| 40 | Cape Lantarskiy | 56 08 13 | 137 43 20 |

| RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN | | | |
|---|--|----------------|----------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| 41 | Cape Musikan | 56 13 44 | 137 49 53 |
| 42 | Cape Tolkuchiy | 56 22 45 | 138 02 28 |
| 43 | Cape Vneshniy | 56 25 18 | 138 13 20 |
| Further along the line the lowest tide to point 44 | | | |
| 44 | Cape L'gotnyy | 56 28 07 | 138 15 04 |
| 45 | Cape Naklonnyy | 56 37 12 | 138 16 12 |
| 46 | Mal'minskiye Islands, eastern island | 56 42 00 | 138 23 54 |
| 47 | Cape Nurki | 56 46 40 | 138 33 48 |
| Further along the line of the lowest tide to point 48 | | | |
| 48 | Cape Ulkanskiy | 56 58 30 | 138 42 30 |
| 49 | Cape Eykan | 57 00 48 | 138 52 15 |
| Further long the line of the lowest tide to point 50 | | | |
| 50 | Cape Sputnik | 57 05 42 | 138 55 44 |
| 51 | Cape Kamker | 57 08 12 | 139 01 39 |
| 52 | To the west of the mouth of the Urak River | 59 16 00 | 142 48 29 |
| 53 | Cape Marekan | 59 19 12 | 143 28 40 |
| Further along the line of the lowest tide to point 54 | | | |
| 54 | Cape Kekurnyy | 59 24 34 | 145 40 45 |
| 55 | Cape Gerey | 59 24 06 | 145 42 40 |
| Further along the line of the lowest tide to point 56 | | | |
| 56 | Cape Shelkan | 59 21 50 | 145 48 00 |
| 57 | Cape Yeyrineyskiy | 59 18 05 | 145 51 00 |
| 58 | Cliff off Cape Ushakov | 59 14 40 | 145 48 30 |
| 59 | Cliff off Cape Duga Zapadnaya | 59 08 38 | 145 58 30 |
| Further along the line of the lowest tide to point 60 | | | |
| 60 | Cape Yelagin | 59 12 24 | 146 21 06 |
| 61 | Kater Cliff | 59 21 18 | 146 51 39 |
| 62 | To the east of Cape Syurkum | 59 21 55 | 147 55 00 |
| Further along the line of the lowest tide to point 63 | | | |
| 63 | Cape Izmaylov | 59 14 08 | 147 32 30 |
| 64 | Cape Moskvitin | 59 15 35 | 147 47 20 |
| 65 | Cape Dal'niy | 59 15 10 | 148 24 42 |
| Further along the line of the lowest tide to point 66 | | | |
| 66 | Cape Gavanets | 59 14 14 | 148 46 06 |

| RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN | | | |
|---|---|----------------|----------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| 67 | Spafar'yev Island, Southwestern extremity | 59 08 11 | 148 57 32 |
| Further along the line of the lowest tide to point 68 | | | |
| 68 | Spafar'yev Island, Cape Kaktin | 50 07 00 | 149 01 06 |
| 69 | Zav'yalov Island, Cape Yuzhnyy | 59 00 00 | 150 28 00 |
| Further along the line of the lowest tide to point 70 | | | |
| 70 | Zav'yalov Island, southeastern coast | 59 00 00 | 150 34 20 |
| 71 | Cape Alevin | 58 50 14 | 151 20 32 |
| Further along the line of the lowest tide to point 72 | | | |
| 72 | Cape Tolstoy | 59 10 36 | 155 11 21 |
| 73 | Atykan Island, southern extremity | 59 11 38 | 155 31 57 |
| Further along the line of the lowest tide to point 74 | | | |
| 74 | Atykan Island, northern extremity | 59 12 48 | 155 32 11 |
| 75 | Matykil' Island, southeastern extremity | 59 19 13 | 155 35 54 |
| Further along the line of the lowest tide to point 76 | | | |
| 76 | Matykil' Island, northeastern extremity | 59 20 27 | 155 36 00 |
| 77 | Cape Yapon | 59 29 45 | 154 57 57 |
| 78 | Cape Keytevan | 59 32 30 | 154 38 42 |
| 79 | Cape Iretskiy | 59 53 34 | 154 29 00 |
| Further along the line of the lowest tide to point 80 | | | |
| 80 | Cape Storozhevoy | 61 49 07 | 158 50 17 |
| 81 | Cliff to the south of Taynochin | 61 48 27 | 159 19 18 |
| 82 | Cliff to the southwest of Chetyrye Pal'tsa Island | 61 44 44 | 159 23 19 |
| 83 | To the northwest of Cape Varkhalamskiy | 61 40 07 | 159 31 18 |
| 84 | Cape Varkhalamskiy | 61 39 06 | 159 34 06 |
| 85 | Khalpili Islands, cliff west of the northern Island | 61 15 54 | 159 44 28 |
| 86 | Cape Telanskiy | 60 55 53 | 159 47 12 |
| 87 | Cliff to the north of Cape Taygonos | 60 35 11 | 160 08 00 |
| 88 | Cape Taygonos | 60 34 26 | 160 08 49 |
| 89 | To the east of Cape Taygonos | 60 34 26 | 160 09 48 |
| 90 | Southern Islet off Cape Povorotnyy | 60 40 57 | 160 46 00 |
| 91 | Cape Dal'niy | 60 25 12 | 161 56 29 |
| 92 | Yengalychev Island, southwestern extremity | 60 16 17 | 161 50 35 |
| 93 | To the north of Cape Ostrovnoy | 60 02 33 | 161 29 24 |
| Further along the line of the lowest tide to point 94 | | | |

| RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN | | | |
|--|---|----------------|----------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| 94 | Cape Lopatka | 50 52 00 | 156 40 18 |
| 95 | To the northeast of Cape Lopatka | 50 53 22 | 156 42 55 |
| 96 | Cape Tri Sestry | 51 07 06 | 157 03 06 |
| 97 | Gavryushkin Kamen' Island | 51 14 10 | 157 18 00 |
| 98 | Islet off Cape Senyavin | 51 20 22 | 157 27 00 |
| 99 | Kekur off Utashud Island | 51 30 14 | 157 42 16 |
| 100 | Cliff off Cape Il'ya | 51 34 48 | 157 49 44 |
| 101 | Cape Khodzheyayka | 51 37 44 | 157 54 34 |
| 102 | Cliff off Cape Krestovyy | 51 48 40 | 158 06 38 |
| 103 | Cape Piratkov | 51 57 40 | 158 16 40 |
| 104 | Cliff off Cape Asacha | 52 07 18 | 158 22 41 |
| 105 | To the north of Cape Polosatyy | 52 17 23 | 158 32 53 |
| 106 | Shipunskiy Rock | 53 04 36 | 160 01 22 |
| 107 | Kozlov Rock | 54 29 14 | 161 42 29 |
| 108 | Kekur Rock of Cape Kronotskiy | 54 45 06 | 162 09 00 |
| 109 | Kamen'-Gorod Cliffs | 56 00 23 | 163 03 05 |
| 110 | Cliff off Cape Afrika | 56 10 00 | 163 22 10 |
| 111 | Cliff off Cape Rify | 56 19 40 | 163 21 48 |
| 112 | Cape Stolbovoy | 56 41 15 | 163 17 00 |
| 113 | Cape Ozernyy | 57 43 28 | 163 19 13 |
| 114 | Cape Krasheninnikov | 58 26 57 | 163 29 06 |
| 115 | Cape Rovnyy | 58 52 10 | 164 38 15 |
| 116 | Cape Tavukhin | 59 48 45 | 166 17 28 |
| Further along the line of the lowest tide to point 117 | | | |
| 117 | Yuzhnaya-Glubokaya Bay, southern headland | 60 12 50 | 166 51 30 |
| 118 | To the south of Srednyaya Lagoon | 60 22 33 | 167 22 30 |
| 119 | To the east of Kaukt Lagoon | 60 25 40 | 167 35 50 |
| Further along the line of the lowest tide to point 120 | | | |
| 120 | Somnieniye Bay, western headland | 60 29 06 | 167 48 12 |
| 121 | Somnieniye Bay, eastern headland | 60 30 05 | 167 52 00 |
| Further along the line of the lowest tide to point 122 | | | |
| 122 | Cape Skalistyy | 60 03 30 | 170 27 40 |
| 123 | Cape Vulkanicheskiy | 60 18 00 | 170 40 46 |
| 124 | Cape Temnyy | 60 32 42 | 171 09 02 |

| RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN | | | |
|--|--|----------------|----------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| Further along the line of the lowest tide to point 125 | | | |
| 125 | Cape Shlyupochnyy | 60 37 00 | 171 24 07 |
| 126 | Cape Osypnoy | 60 43 10 | 171 38 00 |
| 127 | Cape Vitgenshteyn | 60 50 13 | 172 04 15 |
| 128 | Island Kekur Vitgenshteyna, southeastern extremity | 60 50 43 | 172 06 04 |
| 129 | Cape Gorbatyy | 61 01 50 | 172 27 25 |
| 130 | Cape Matros Zayts | 61 15 39 | 172 54 44 |
| Further along the line of the lowest tide to point 131 | | | |
| 131 | Cape Moristyy | 61 18 09 | 172 57 58 |
| 132 | Cape Skladchatyy | 61 23 00 | 173 05 30 |
| Further along the line of the lowest tide to point 133 | | | |
| 133 | Cape Ovrazhek | 61 28 49 | 173 11 00 |
| 134 | Cape Nizkiy | 61 38 40 | 173 50 00 |
| Further along the line of the lowest tide to point 135 | | | |
| 135 | Cape Chesma | 62 19 11 | 179 11 00 |
| 136 | Cape Voyennye topografy | 62 36 44 | 179 34 13 |
| Further along the line of the lowest tide to point 137 | | | |
| 137 | Cape Korobitsyn | 62 52 05 | 179 30 37 |
| 138 | Cape Barykov | 63 03 16 | 179 27 37 |
| Further along the line of the lowest tide to point 139 | | | |
| 139 | To the sough of Zemlya Geka Spit | 64 15 56 | 178 24 05 |
| 140 | At the base of Russkaya Koshka Spit | 64 38 15 | 178 48 27 |
| Further along the line of the lowest tide to point 141 | | | |
| 141 | Cape Prizhmnyy | 65 22 15 | 179 29 00 |
| 142 | Cape Meechkyn | 65 28 35 | 178 44 50 |
| Further along the line of the lowest tide to point 143 | | | |
| 143 | Cape Retkyn | 65 31 48 | 177 10 20 |
| 144 | Cape Gory Kamennoy | 65 34 30 | 176 46 00 |
| Further along the line of the lowest tide to point 145 | | | |
| 145 | Mouth of Odinkaya River | 65 27 53 | 176 11 49 |
| 146 | Retkyn Spit | 65 24 03 | 176 02 58 |
| Further along the line of the lowest tide to point 147 | | | |
| 147 | Cliff off Cape Ukilyun | 64 52 45 | 175 32 28 |
| 148 | Cape Chypatyn | 64 48 05 | 175 27 31 |

| RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN | | | |
|---|--------------------------------|-----------------------|-----------------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| Further along the line of the lowest tide to point 149 | | | |
| 149 | Cliff off Cape Stoletiyev | 64 19 24 | 173 38 30 |
| 150 | Cape Lysaya Golova | 64 17 35 | 173 22 34 |
| Further along the line of the lowest tide to point 151 | | | |
| 151 | Cape Nizemnyy | 64 15 50 | 172 56 00 |
| 152 | Cape Sivolkut | 64 22 15 | 172 35 40 |
| Further along the line of the lowest tide to point 153 | | | |
| 153 | Cape Chaplin | 64 24 15 | 172 13 50 |
| 154 | Cape Kygynin | 64 45 25 | 172 04 00 |
| 155 | Cape Nygchigen | 65 04 21 | 172 05 30 |
| Further along the line of the lowest tide to point 156 | | | |
| 156 | Cape Khalyustkin | 65 15 34 | 172 10 41 |
| 157 | Cape Lyugren | 65 30 09 | 171 41 00 |
| Further along the line of the lowest tide to point 158 | | | |
| 158 | Cape Kriguygun | 65 28 37 | 171 01 26 |
| 159 | Cape Nunyamo | 65 36 04 | 170 37 18 |
| Further along the line of the lowest tide to point 160 | | | |
| 160 | Puutyn Bay, southern headland | 65 50 45 | 170 30 11 |
| 161 | Puutyn Bay, northern headland, | 65 52 14 | 170 30 15 |
| Further along the line of the lowest tide to Cape Dezhnev | | | |
| Sakhalin Island | | | |
| 1 | Mouth of Taranay River | 46 37 30 | 142 26 00 |
| 2 | Cape Tomari-Aniva | 46 36 29 | 142 46 00 |
| Further along the line of lowest tide to point 3 | | | |
| 3 | Kemi Spit, western coast | 53 43 30 | 142 35 30 |
| 4 | To the west of Cape Vis'kvo | 53 32 16 | 142 14 30 |
| Further along the line of the lowest tide to point 5 | | | |
| 5 | Cape Lakh | 51 53 09 | 141 37 18 |
| 6 | Cape Tyk | 51 44 40 | 141 40 23 |
| Further along the line of the lowest tide to point 1 | | | |
| 1 | Mouth of Taranay River | | |
| Kuril'skiye Islands | | | |
| Paramushir Island | | | |
| 1 | Cape Skal'nyy | 50 20 09 | 155 23 00 |

| RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN | | | |
|---|--|-----------------------|-----------------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| 2 | Cape Sosedniy | 50 18 15 | 155 16 20 |
| Further along the line of the lowest tide to point 1 | | | |
| 1 | Cape Skal'nyy | | |
| Simushir Island | | | |
| 1 | Cape Storozhevoy | 47 09 46 | 152 15 13 |
| 2 | Cliff off Cape Sovetskiy | 47 10 05 | 152 13 30 |
| Further along the line of the lowest tide to point 3 | | | |
| 3 | Cape Polyanskiy | 47 01 30 | 152 03 47 |
| 4 | Cape Chernyy | 46 59 18 | 152 01 24 |
| Further along the line of the lowest tide to point 5 | | | |
| 5 | Cape Terekhin | 46 55 56 | 151 54 44 |
| 6 | Cape Ptichiy | 46 51 25 | 151 43 16 |
| Further along the line of the lowest tide to point 1 | | | |
| 1 | Cape Storozhevoy | | |
| Urup Island | | | |
| 1 | Cliff off Cape Tigrovyy | 46 13 21 | 150 18 30 |
| 2 | Parus Cliff | 46 10 50 | 150 11 13 |
| 3 | Petushkov Island | 46 04 03 | 149 59 05 |
| 4 | Nakatnay Cliff off Cape Predchuvstviye | 45 51 00 | 149 39 27 |
| 5 | Cape Glybisty | 45 48 49 | 149 37 23 |
| Further along the line of the lowest tide to point 1 | | | |
| 1 | Cliff off Cape Tigrovyy | | |
| Iturup Island | | | |
| 1 | To the south of Cape Breskens | 45 21 59 | 147 50 48 |
| 2 | To the north of Cape Terrasnyy | 45 10 03 | 147 42 15 |
| 3 | Cliff off Cape Ksana | 45 07 10 | 147 30 29 |
| Further along the line of the lowest tide to point 4 | | | |
| 4 | Cliff off Cape Przheval'skiy | 45 06 30 | 147 29 30 |
| 5 | Southern headland of Trekh'Skal Bay | 44 59 40 | 147 30 15 |
| Further along the line of the lowest tide to point 6 | | | |
| 6 | Cape Odesskiy | 44 52 01 | 147 15 50 |
| 7 | To the northeast of Cape Bol'shoy Nos | 44 49 47 | 147 08 05 |
| Further along the line of the lowest tide to point 8 | | | |
| 8 | Cape Bol'shoy Nos | 44 48 50 | 147 05 49 |

| RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN | | | |
|---|-------------------------------------|-----------------------|-----------------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| 9 | Cape Kabara | 44 39 39 | 147 00 28 |
| 10 | Kamen'-Lev Island | 44 39 08 | 146 58 30 |
| 11 | Cape Klyk | 44 37 45 | 147 56 47 |
| Further along the line of the lowest tide to point 12 | | | |
| 12 | Cape Burevestnik | 44 55 00 | 147 38 55 |
| 13 | Cape Dobrynya Nikitich | 44 56 44 | 147 47 25 |
| Further along the line of the lowest tide to point 1 | | | |
| 1 | To the south of Cape Breskens | | |
| Kunashir Island | | | |
| 1 | Cape Spiridonov | 44 06 06 | 145 44 28 |
| 2 | Cape Stolbchatyy | 44 01 30 | 145 40 29 |
| Further along the line of the lowest tide to point 3 | | | |
| 3 | Cape Mechnikov | 44 55 55 | 145 46 39 |
| 4 | Cape Yuzhno-Kuril'skiy | 44 01 15 | 145 52 28 |
| 5 | Rogachev Island | 44 10 45 | 146 02 55 |
| 6 | Cape Mysovoy | 44 16 31 | 146 17 43 |
| 7 | Cape Spokoynyy | 44 21 08 | 146 28 58 |
| Further along the line of the lowest tide to point 1 | | | |
| 1 | Cape Spiridonov | | |
| Shikotan Island | | | |
| 1 | Cape Dumkov | 43 53 27 | 146 49 15 |
| 2 | Cape Otradnyy | 43 52 31 | 146 46 20 |
| 3 | To the north of Cape Uglovoy | 43 49 12 | 146 36 38 |
| Further along the line of the lowest tide to point 4 | | | |
| 4 | Cape Uglovoy | 43 48 02 | 146 35 01 |
| 5 | To the north of Cape Smelyy | 43 44 48 | 146 34 57 |
| Further along the line of the lowest tide to point 6 | | | |
| 6 | Cape Smelyy | 43 44 38 | 146 35 03 |
| 7 | Cliff off Cape Ostrovnoy | 43 44 12 | 146 35 30 |
| 8 | Cape Voloshin | 43 42 11 | 146 38 12 |
| Further along the line of the lowest tide to point 9 | | | |
| 9 | Cliff to the east of Cape Voloshin | 43 42 18 | 146 40 28 |
| 10 | Grig Island, southwestern extremity | 43 44 40 | 146 47 18 |
| Further along the line of the lowest tide to point 11 | | | |

| RUSSIA STRAIGHT BASELINE SYSTEM: PACIFIC OCEAN | | | |
|---|--------------------------------|-----------------------|-----------------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| 11 | Grig Island, eastern extremity | 43 45 10 | 146 48 20 |
| 12 | Cape Nepokorny | 43 48 15 | 146 53 54 |
| Further along the line to the lowest tide to point 1 | | | |
| 1 | Cape Dumkov | | |
| Komandorskiye Islands | | | |
| Bering Island | | | |
| 1 | Cape Tonkiy | 55 19 46 | 166 14 40 |
| 2 | Nadvodnyy Rock | 55 21 44 | 166 02 39 |
| 3 | Sivuchiy Rock | 55 22 14 | 165 57 47 |
| Further along the line of the lowest tide to point 4 | | | |
| 4 | Cape Severo-Zapadny | 55 17 10 | 165 45 02 |
| 5 | Ariy-Kamen' Island | 55 12 40 | 165 47 10 |
| 6 | Cape Tonkiy | 55 04 29 | 166 03 30 |
| Further along the line of the lowest tide to point 7 | | | |
| 7 | Cape Ostrovnoy | 54 49 07 | 166 22 30 |
| 8 | Cape Shepitanskiy | 54 43 48 | 166 33 39 |
| Further along the line of the lowest tide to point 1 | | | |
| 1 | Cape Tonkiy | | |
| Mednyy Island | | | |
| 1 | Cape Chernyy | 54 39 14 | 167 55 32 |
| 2 | Cape Zhirovoy | 54 45 34 | 167 43 30 |
| 3 | Cape Matveya | 54 50 50 | 167 31 30 |
| Further along the line of the lowest tide to point 1 | | | |
| 1 | Cape Chernyy | | |

The same decree establishes that the waters of the Penzhinskaya Inlet north of the line connecting the southern islet off Cape Povorotny with Cape Dal'niy are, as waters of an historical bay, internal waters.

Russian Straight Baselines: Arctic Continental Coast and Islands, Baltic Sea, and Black Sea

Decree 4450

Decree 4450 of the U.S.S.R. Council of Ministers of January 15, 1985, approved a list of geographic coordinates of points which define the position of baselines from which the breadth of the territorial sea, exclusive economic zone and continental shelf of the U.S.S.R. off the continental coast and the islands of the Arctic Ocean and the Baltic and Black Seas are measured. The list is published below.

Decree 4450 also establishes that the waters of the White Sea south of the line connecting Cape Svyatoy Nos with Cape Kanin Nos, the waters of Cheshskaya Bay south of the line connecting Cape Mikulkin with Cape Svyatoy Nos (Timanskiy), as well as the waters of Baydaratskaya Bay southeast of the line connecting Cape Yuribaysalya with Cape Belushiy Nos are, as waters historically belonging to the U.S.S.R., internal waters.

**TABLE C1.T212.
RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN**

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|---|--|-----------------|------------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 1 | Boundary sign No. 415 (sea buoy) | 69 47 41 | 30 49 15 |
| 2 | Cape Nemetskiy | 69 57 2 | 31 56 7 |
| 3 | Islet to the east of Cape Nemetskiy | 69 57 2 | 31 57 2 |
| 4 | Cape Kekurskiy | 69 56 7 | 32 03 5 |
| 5 | Islet to the southeast of Cape Kekurskiy | 69 56 4 | 32 05 4 |
| 6 | Islet off Cape Lognavolok | 69 46 2 | 32 57 4 |
| 7 | Islet off Cape Laush | 69 44 5 | 33 04 8 |
| Further along the line of the lowest tide to point 10 | | | |
| 8 | Rybachiy Peninsula, Cape Tsypnavolok | 69 42 9 | 33 07 9 |
| 9 | Kil'din, northwest coast | 69 22 8 | 34 01 8 |
| Further along the line of the lowest tide to point 10 | | | |
| 10 | Kil'din Island, eastern extremity | 69 20 0 | 34 24 2 |
| 11 | Cape to the east of Cape Teriberskiy | 69 15 2 | 35 15 2 |
| 12 | Cape to the west of Opasova Bay | 69 15 0 | 35 18 0 |
| 13 | Voronyi Ludki Islands, northern island | 69 12 3 | 35 48 4 |
| 14 | Bol'shiye Voronukhi Island, northern extremity | 69 12 1 | 35 49 2 |
| 15 | Islet to the north of Cape Glyaden' | 69 06 8 | 36 12 9 |
| 16 | Cape Belyy Navolok | 69 05 9 | 36 17 0 |
| 17 | Severnyy Islet to the north of the eastern extremity of Bol'shoy Oleniy Island | 69 03 9 | 36 25 1 |
| 18 | Cape Maly Vyashchin | 69 00 0 | 36 37 5 |
| 19 | Sem' Ostrovov Islands, Kharlov Island, northeastern cape | 68 48 9 | 37 21 6 |
| 20 | Kharlovskiy Baklyshi Islands, northern island | 68 48 3 | 37 24 8 |
| 21 | Maly Litskiy Island | 68 41 8 | 37 46 5 |
| 22 | Nokuyev Island, northern extremity | 68 23 5 | 38 27 6 |
| 23 | Cape Chernyy | 68 22 2 | 38 39 0 |
| 24 | Cape Fadeyeva | 68 18 0 | 38 53 8 |
| 25 | Cape Svyatoy Nos | 68 09 5 | 38 44 6 |
| 26 | Cape Kanin Nos | 68 39 9 | 43 17 5 |
| Further along the line of the lowest tide to point 27 | | | |
| 27 | Cape Laydenny | 68 26 1 | 46 00 0 |
| 28 | Northern extremity of the the island to the east of Cape Laydenny | 68 25 2 | 46 04 0 |
| 29 | Kambal'nitskiye Koshki Islands, northern extremity | 68 21 5 | 46 18 1 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|---|--|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| Further along the line of the lowest tide to point 30 | | | |
| 30 | Kambal'nitskiye Koshki Islands, southern extremity Of eastern Koshki | 68 19 3 | 46 22 3 |
| 31 | Cape to the south of Cape Rybnyy | 68 06 9 | 46 33 0 |
| Further along the line of the lowest tide to point 32 | | | |
| 32 | Cape Mikulkin | 67 48 5 | 46 41 8 |
| 33 | Cape Svyatoy Nos (Timanskiy) | 67 54 8 | 48 35 7 |
| Further along the line of the lowest tide to point 34 | | | |
| 34 | Southern headland of Verkhniy Shar Strait | 68 21 2 | 50 46 8 |
| 35 | Northern headland of Verkhniy Shar Strait | 68 22 8 | 50 48 9 |
| Further along the line of the lowest tide to point 36 | | | |
| 36 | Western headland of Nizhniy Shar Strait | 68 28 8 | 51 30 4 |
| 37 | Eastern headland of Nizhniy Shar Strait | 68 29 2 | 51 33 5 |
| Further along the line of the lowest tide to point 38 | | | |
| 38 | Cape Tonkiy Nos | 68 34 2 | 52 12 6 |
| 39 | Cape Kolokolkovskiyy Nos | 68 35 4 | 52 16 6 |
| Further along the line of the lowest tide to point 40 | | | |
| 40 | Russkiy Zavorot Peninsula | 68 59 4 | 54 26 9 |
| 41 | Gulyayevskaya Koshka No. 1 Island, northern extremity | 68 59 2 | 54 37 5 |
| 42 | Gulyayevskaya Koshka No. 3 Island, northern extremity | 68 56 1 | 55 23 9 |
| Further along the line of the lowest tide to point 43 | | | |
| 43 | Gulyayevskaya Koshka No. 3 Island, southeastern extremity | 68 52 2 | 55 39 1 |
| 44 | Gulyayevskaya Koshka No. 7 Island | 68 48 9 | 56 31 7 |
| 45 | Cape Bizekova | 68 42 7 | 57 14 0 |
| Further along the line of the lowest tide to point 46 | | | |
| 46 | Western headland of Varandeyskaya Bay | 68 48 1 | 57 56 7 |
| 47 | Eastern headland of Varandeyskaya Bay | 68 48 4 | 57 58 8 |
| Further along the line of the lowest tide to point 48 | | | |
| 48 | Cape Medynskiy Zavorot | 68 57 6 | 59 19 5 |
| 49 | Cape Sin'kin Nos | 68 42 4 | 59 57 9 |
| Further along the line of the lowest tide to point 50 | | | |
| 50 | Cape Pyrkov | 69 33 4 | 60 11 4 |
| 51 | Vaygach Island, islet to the south of Cape Greben' | 69 39 0 | 59 59 0 |
| 52 | Islet to the south of Cape Karpovo Stanov'ye | 69 42 3 | 59 35 8 |
| 53 | Islet to the northwest of Cape Karpovo Stanov'ye | 69 43 0 | 59 31 9 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|---|--|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 54 | Lyamchin Peninsula, southwestern extremity | 69 51 4 | 59 04 6 |
| 55 | Cape to the northeast of Lyamchin Peninsula | 69 57 9 | 58 48 1 |
| 56 | Podrezona Luda Island | 70 02 7 | 58 36 9 |
| 57 | Mikhaylova Islands, western islet to the northeast of Polilova Islands | 70 12 9 | 58 19 9 |
| 58 | Novaya Zemlya Islands, cliff to the the south of Cape Kusov Nos | 70 27 6 | 57 08 3 |
| 59 | Pyniny Islands, eastern island | 70 26 6 | 56 36 0 |
| 60 | Pyniny Islands, western island | 70 26 6 | 56 31 8 |
| 61 | Bratkov Island, eastern extremity | 70 27 8 | 56 18 1 |
| Further along the line of the lowest tide to point 62 | | | |
| 62 | Bratkov Island, western extremity | 70 27 8 | 56 17 5 |
| 63 | Bol'shoy Sakhanin Island, southern extremity | 70 29 1 | 55 20 6 |
| 64 | Cape Malyy Kushnyy | 70 38 7 | 54 39 2 |
| 65 | Rakovaya Ludka Islands, western island | 70 42 1 | 53 52 7 |
| 66 | Muchnyye Islands, southern island | 70 46 8 | 53 34 2 |
| 67 | Savina Kovriga Peninsula, southwestern extremity | 70 47 8 | 53 30 0 |
| 68 | Cape Kostin Nos | 70 56 5 | 53 02 6 |
| 69 | Mezhdusharskiy Island, western coast | 71 15 6 | 52 15 3 |
| 70 | Cape Ne-Bazar-Salya | 71 32 0 | 51 37 7 |
| Further along the line of the lowest tide to point 71 | | | |
| 71 | Cape Severnyy Gusinyy Nos | 72 09 1 | 51 49 5 |
| 72 | Cape Britvin | 72 43 0 | 52 24 4 |
| Further along the line of the lowest tide to point 73 | | | |
| 73 | Cape Chum | 72 51 0 | 52 37 0 |
| 74 | Cape Fedorova | 73 07 6 | 53 11 4 |
| Further along the line of the lowest tide to point 75 | | | |
| 75 | Cape Dolgiy | 73 14 4 | 53 30 2 |
| 76 | Mityushev Island, Cape Rifovyy | 73 25 1 | 54 00 6 |
| 77 | Cape to the northwest of Cape Ostrovnoy | 73 37 2 | 53 59 8 |
| Further along the line of the lowest tide to point 78 | | | |
| 78 | Cape Sukhoy Nos | 73 47 4 | 53 42 4 |
| 79 | Islet to the north of Cape Sukhoy Nos | 73 47 8 | 53 42 9 |
| 80 | Cape to the northeast of Cape Bera | 73 54 0 | 54 16 0 |
| 81 | Cape Litke | 73 59 8 | 54 34 6 |
| Further along the line of the lowest tide to point 82 | | | |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|--|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 82 | Cape Smirnova | 74 09 4 | 55 02 2 |
| 83 | Cliff to the north of Cape Prokof'yeva | 74 14 8 | 55 06 3 |
| Further along the line of the lowest tide to point 84 | | | |
| 84 | Cape to the southwest of Cape Ivana Malysheva | 74 15 7 | 55 07 2 |
| 85 | Cape Pavla Zaytseva | 74 20 8 | 55 17 0 |
| Further along the line of the lowest tide to point 86 | | | |
| 86 | Cape Stepovogo | 74 24 5 | 55 22 0 |
| 87 | Cape Sidensnera | 74 32 5 | 55 33 7 |
| 88 | Cape Ptichiy | 74 36 6 | 55 36 0 |
| 89 | Borisova Island, western extremity | 74 47 0 | 55 47 9 |
| 90 | Cape Spidill | 74 57 6 | 55 50 4 |
| 91 | Cape Hidrograf | 75 03 1 | 55 45 3 |
| Further along the line of the lowest tide to point 92 | | | |
| 92 | Cape Nikolaya | 75 10 8 | 56 00 9 |
| 93 | Cape Lava | 75 16 6 | 56 43 4 |
| Further along the line of the lowest tide to point 94 | | | |
| 94 | Cape Maslennikova | 75 22 8 | 57 02 6 |
| 95 | Western islet to the southwest of Cape Solumekogo | 75 39 0 | 58 00 6 |
| 96 | Vil'yama Islands, west coast | 75 48 4 | 58 34 6 |
| 97 | Western islet to the west of Berkha Island | 75 54 0 | 58 48 0 |
| 98 | Islet to the south of Severnyy Krestovyy Island | 76 02 8 | 59 01 7 |
| Further along the line of the lowest tide to point 99 | | | |
| 99 | Severnyy Krestovyy Island, northern extremity | 76 04 2 | 59 07 8 |
| 100 | Pankkrat'yeva Island, Cape Nablyudeniy | 76 09 3 | 60 06 2 |
| 101 | Barentsa Islands, western island, Cape Bastiony | 76 17 0 | 61 01 6 |
| 102 | Barentsa Islands, western island, eastern cape | 76 17 3 | 61 10 5 |
| 103 | Barentsa Islands, eastern island | 76 17 6 | 61 22 6 |
| 104 | Cape Nassau | 76 17 9 | 61 39 6 |
| 105 | Cape Utesheniya | 76 15 6 | 62 45 8 |
| 106 | Cape Nalivkina | 76 19 7 | 63 43 6 |
| 107 | Gol'fstrim Islands, northern island, western extremity | 76 25 1 | 64 10 0 |
| Further along the line of the lowest tide to point 108 | | | |
| 108 | Gol'fstrim Islands, northern island, eastern extremity | 76 25 3 | 64 12 0 |
| 109 | Cliff off Cape Vize | 76 28 9 | 64 56 0 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|--|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 110 | Western islet off Cape Balashova | 76 32 6 | 65 24 0 |
| 111 | Cape Kushakova | 76 38 8 | 65 49 4 |
| Further along the line of the lowest tide to point 112 | | | |
| 112 | Cape Medvezhiy | 76 44 2 | 66 01 5 |
| 113 | Cape Anna | 76 49 1 | 66 26 6 |
| 114 | Cape Bol'shoy Ledyanoy | 76 52 4 | 66 43 5 |
| 115 | Cape Yermolayeva | 76 54 8 | 66 56 4 |
| 116 | Cape Varneka | 76 56 3 | 67 02 9 |
| 117 | Bol'shiye Oranskie Islands, western island | 77 02 2 | 67 40 2 |
| 118 | Bol'shiye Oranskie Islands, eastern island | 77 02 6 | 67 45 4 |
| 119 | Loshkina Island, northeastern Cape | 76 58 2 | 68 30 3 |
| 120 | Island to the northeast of Cape Zhelaniya | 76 57 2 | 68 36 2 |
| 121 | Cape Mona | 76 51 9 | 68 49 7 |
| 122 | Cape De-Fera | 76 46 8 | 69 00 2 |
| 123 | Cape Flissingskiy | 76 42 1 | 69 05 4 |
| 124 | Cape Konstantina | 76 32 1 | 68 57 0 |
| 125 | Cape Sporyy Navolok | 76 14 9 | 68 18 4 |
| Further along the line of the lowest tide to point 126 | | | |
| 126 | Cape Opasnyy | 75 36 7 | 63 47 4 |
| 127 | Cape to the northeast of Cape Skalistyy | 75 34 8 | 63 22 5 |
| Further along the line of the lowest tide to point 128 | | | |
| 128 | Cape Edvard | 75 25 2 | 62 14 0 |
| 129 | Novyy Peninsula, southeastern extremity | 75 12 8 | 61 30 0 |
| 130 | Kamen' Island | 75 01 8 | 60 58 9 |
| 131 | Cape to the northeast of Neupokoyeva Bay | 74 51 1 | 60 34 0 |
| 132 | Cape Vysokiy | 74 44 1 | 60 16 2 |
| 133 | Cape to the northeast of Cape Gorka | 74 35 8 | 59 51 4 |
| 134 | Glumyanoy Island | 74 26 4 | 59 35 0 |
| 135 | Kamen' Yuzhnyy Cliff | 74 22 9 | 59 30 1 |
| 136 | Cape Lutkovskogo | 74 12 8 | 58 44 0 |
| 137 | Krashennnikova, southeastern extremity | 74 06 4 | 58 31 8 |
| 138 | Domashniy Island, Cape Pyat' Pl'tsev | 73 59 1 | 58 15 3 |
| 139 | Cape to the northeast of Cape Burlivyy | 73 46 1 | 57 53 5 |
| 140 | Cape Voronina | 73 36 0 | 57 35 4 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|---|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 141 | Cape Tsebrikova | 73 26 8 | 57 14 6 |
| Further along the line of the lowest tide to point 142 | | | |
| 142 | Cape Kankrina | 73 18 0 | 56 54 2 |
| 143 | Cape Vykhodnoy | 73 14 0 | 56 43 8 |
| 144 | Cape Klokova | 73 06 5 | 56 33 0 |
| 145 | Cape Brandta | 73 01 3 | 56 26 0 |
| 146 | Cape Kutuzova | 72 52 3 | 56 15 0 |
| Further along the line of the lowest tide to point 147 | | | |
| 147 | Cape | 72 47 0 | 56 08 0 |
| 148 | Cape Galla | 72 39 0 | 55 55 7 |
| 149 | Fedora Island, southern extremity | 72 26 0 | 55 36 5 |
| 150 | Cape Vishnevskogo | 72 13 9 | 55 33 4 |
| 151 | Cape to the northeast of Cape Gessena | 72 10 5 | 55 34 7 |
| 152 | Cape Yershova | 72 03 4 | 55 27 7 |
| 153 | Cape Abrosimova | 71 55 0 | 55 27 8 |
| Further along the line of the lowest tide to point 154 | | | |
| 154 | Cape Rozhnova | 71 45.9 | 55 35.0 |
| 155 | Cape Klokacheva | 71 40.9 | 55 38.6 |
| Further along the line of the lowest tide to point 156 | | | |
| 156 | Cape Menshikova | 70 42.3 | 57 36.7 |
| 157 | Vaygach Island, Cape Bolvanskiy Nos | 70 27.9 | 59 02.8 |
| Further along the line of the lowest tide to point 158 | | | |
| 158 | Islet to the south east of Cape Drovyanyoy | 69 56.1 | 60 27.8 |
| 159 | Mestnyy Island, Cape Lama | 69 51.9 | 61 10.8 |
| Further along the line of the lowest tide to point 160 | | | |
| 160 | Mestnyy Island, Cape Kheng | 69 50 4 | 61 16 1 |
| 161 | Cape Andreyeva | 69 46 3 | 61 43 2 |
| Further along the line of the lowest tide to point 162 | | | |
| 162 | Cape Yuribaysalya | 69 16 7 | 64 59 4 |
| 163 | Cape Belushiy Nos | 70 02 7 | 67 00 0 |
| 164 | Sharapovy Koshki Islands, southern extremity of southern island | 70 23 0 | 66 53 0 |
| Further along the line of the lowest tide to point 165 | | | |
| 165 | Cape Skuratova | 72 56 6 | 69 24 0 |
| 166 | Belyy Island, Cape Rogozina | 73 23 0 | 70 01 0 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|---|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 167 | Cape Ivanova | 73 24 6 | 71 16 0 |
| 168 | Belyy Island, northeast coast | 73 18 0 | 71 30 0 |
| Further along the line of the lowest tide to point 169 | | | |
| 169 | Cape Shuberta | 73 09 6 | 71 40 6 |
| 170 | Shokal'skogo Island, west coast | 73 03 0 | 74 08 5 |
| Further along the line of the lowest tide to point 171 | | | |
| 171 | Cape Severo-Vostochnyy | 73 05 2 | 74 41 8 |
| 172 | Vil'kitskogo Island, southwestern extremity | 73 22 4 | 75 22 7 |
| Further along the line of the lowest tide to point 173 | | | |
| 173 | Vostochnaya Spit | 73 23 4 | 76 45 6 |
| 174 | Island to the northwest of Suslova Island | 73 34 4 | 80 32 3 |
| 175 | Zapadnyy Kamenny Island, west coast | 74 04 7 | 82 26 4 . |
| Further along the line of the lowest tide to point 176 | | | |
| 176 | Cape Naves | 74 08 7 | 82 38 3 |
| 177 | Baranova Island | 74 27 7 | 84 14 5 |
| 178 | Vardropera Island, southern extremity | 74 37 4 | 84 14 4 |
| Further along the line of the lowest tide to point 179 | | | |
| 179 | Vardropera Island, northern extremity | 74 39 6 | 84 14 8 |
| 180 | Diabazovyy Island, Cape Nordenshel'da | 74 52 9 | 85 13 3 |
| 181 | Skott-Gansena Islands, western island | 75 16 7 | 86 07 6 |
| 182 | Ringnesa Island, western extremity | 75 38 0 | 87 53 7 |
| 183 | Granitnyy Island | 75 42 2 | 88 00 4 |
| 184 | Krakova Island | 75 42 2 | 88 41 7 |
| 185 | Krayniy Island | 75 41 0 | 89 07 4 |
| 186 | Belukha Island | 76 03 0 | 91 26 0 |
| 187 | Udarnik Island | 76 03 6 | 91 44 2 |
| 188 | Gydoyamo Island | 76 04 2 | 92 05 6 |
| 189 | Makarova Island, Cape Zapadnyy | 76 34 8 | 93 57 0 |
| 190 | Kazak Island, western extremity | 76 37 0 | 94 00 8 |
| Further along the line of the lowest tide to point 191 | | | |
| 191 | Kazak Island, northwestern extremity | 76 37 4 | 94 01 8 |
| 192 | Lenin Island | 76 46 0 | 94 30 7 |
| 193 | Russkiy Island, western extremity | 76 58 4 | 95 17 0 |
| Further along the line of the lowest tide to point 194 | | | |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|--|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 194 | Cape Ruskiy Severnyy | 77 10 4 | 96 29 3 |
| 195 | Bol'shevik Island, Cape Neupokoyeva | 77 55 0 | 99 34 0 |
| 196 | Cape Gusinyy Nos | 78 00 7 | 99 23 1 |
| 197 | Opasnyye Islands, western island | 78 19 0 | 97 57 5 |
| 198 | Olen'yi, southern island | 78 44 0 | 97 51 8 |
| 199 | Oktyabr'skoy Revolyutsii Island, Slantsevaya River, western headland | 78 52 8 | 97 09 8 |
| 200 | Cape Zverovoy | 78 59 4 | 95 43 5 |
| 201 | Cape Mednyy | 79 01 3 | 95 05 7 |
| Further along the line of the lowest tide to point 202 | | | |
| 202 | Cape to the northwest of Cape Mednyy | 79 02 3 | 94 54 2 |
| 203 | Samoylovicha Island, eastern extremity | 79 03 7 | 92 52 5 |
| Further along the line of the lowest tide to point 204 | | | |
| 204 | Samoylovicha Island, western extremity | 79 07 7 | 92 17 0 |
| 205 | Sedova Archipelago, Sfedniy Island, Cape Vkhodnoy | 79 27 3 | 91 24 0 |
| 206 | Golomyanny Island, to the southeast of Cape Promyslovyy | 79 32 2 | 90 45 0 |
| Further along the line of the lowest tide to point 207 | | | |
| 207 | Golomyanny Island, Cape Promyslovyy | 79 33 0 | 90 32 7 |
| 208 | Pioner Island, Cape Krupskoy | 79 44 4 | 91 11 8 |
| 209 | Cape Dzerzhinskogo | 79 51 8 | 91 07 8 |
| 210 | Cape to the south of Cape Budennogo | 80 03 3 | 90 59 8 |
| Further along the line of the lowest tide to point 211 | | | |
| 211 | Cape Budennogo | 80 03 9 | 91 00 0 |
| 212 | Komsomolets Island, Cape Frunze | 80 15 7 | 91 29 0 |
| 213 | Slitnyy Island | 80 24 1 | 91 30 3 |
| 214 | Island to the north of Shar Island, western extremity | 80 43 3 | 92 31 4 |
| Further along the line of the lowest tide to point 215 | | | |
| 215 | Cape Karla Librnkhta | 80 56 9 | 93 09 6 |
| 216 | Kolobok Island, western extremity | 81 06 3 | 93 12 0 |
| Further along the line of the lowest tide to point 217 | | | |
| 217 | Kolobok Island, northern extremity | 81 06 6 | 93 12 7 |
| 218 | Polyarnyy Glacier, western extremity | 81 13 8 | 95 06 7 |
| Further along the line of the lowest tide to point 219 | | | |
| 219 | Polyarnyy Glacier, eastern extremity | 81 13 2 | 96 04 0 |
| 220 | L'dinka Island, eastern extremity | 81 11 7 | 96 09 5 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|---|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 221 | Cape to the northwest of Cape Lokot' | 80 59 4 | 96 48 0 |
| 222 | Cape Lokot' | 80 47 5 | 97 51 1 |
| 223 | Eastern extremity shoal to the southeast of Cape Lokot' | 80 44 6 | 98 05 7 |
| 224 | Eastern edge of drying sandbar of Razdel'nyy Island | 80 40 2 | 98 10 8 |
| 225 | Cape Bukhteyeva | 80 19 5 | 97 29 8 |
| Further along the line of the lowest tide to point 226 | | | |
| 226 | Cape to the south of Cape Bukhteyeva | 80 17 4 | 97 30 0 |
| 227 | Oktyabr'skoy Revolyutsii Island; Cape Gvardeyitsev | 80 09 3 | 97 42 0 |
| 228 | Blizhniy Island | 80 05 0 | 98 38 7 |
| 229 | Cape to the east of Cape Sapog | 80 03 2 | 99 09 6 |
| Further along the line of the lowest tide to point 230 | | | |
| 230 | Cape Nekrasova | 80 02 4 | 99 21 2 |
| 231 | Cape Berga | 80 01 3 | 99 23 0 |
| Further along the line of the lowest tide to point 232 | | | |
| 232 | Zakrytaya Bay, northern headland | 80 00 2 | 99 28 5 |
| 233 | Cape to the south of Zskrytaya Bay | 79 58 2 | 99 36 0 |
| 234 | Cape Lagernyy | 79 55 1 | 99 49 3 |
| Further along the line of the lowest tide to point 235 | | | |
| 235 | Cape to the north of Cape Kamen' | 79 48 5 | 100 05 8 |
| 236 | Island to the north of Cape Anuchina | 79 40 7 | 100 21 0 |
| 237 | Bol'shevik Island, Cape Peschanyy | 79 25 6 | 102 28 5 |
| 238 | Cape to the northwest of Cape Mokryy | 79 22 8 | 102 53 8 |
| 239 | Cape Mokryy | 79 18 5 | 103 11 0 |
| 240 | Cape Tyazhelyy | 79 10 4 | 103 53 9 |
| 241 | Cape Tsingera | 79 07 8 | 104 04 5 |
| 242 | Lavrova Island, Cape Lavrova | 79 02 4 | 104 25 7 |
| 243 | Morskoy Island | 78 53 2 | 104 58 0 |
| 244 | Islet to the southeast of Morskoy Island | 78 49 6 | 105 10 4 |
| 245 | Cape to the southeast of Cape Zamykayushchiy | 78 48 8 | 105 10 0 |
| Further along the line of the lowest tide to point 246 | | | |
| 246 | Kruglaya Bay, northern headland | 78 43 2 | 105 22 5 |
| 247 | Kruglaya Bay, southern headland | 78 42 4 | 105 21 7 |
| Further along the line of the lowest tide to point 248 | | | |
| 248 | Cape Morozova | 78 32 5 | 105 27 0 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|--|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 249 | Mayskiye Islands, northeastern islet | 78 22 4 | 106 39 0 |
| 250 | Malyy Taymyr Island, islet off Cape Baza | 78 09 6 | 107 44 0 |
| Further along the line of the lowest tide to point 251 | | | |
| 251 | Cape Murmanets | 78 02 2 | 107 27 8 |
| 252 | Oval Island, southeastern extremity | 77 22 9 | 107 34 4 |
| 253 | Islet to the northeast of Promyslovyy Island | 77 21 4 | 107 40 0 |
| 254 | Bol'shoy Island, cape to the Southeast of Cape Bol'shoy | 77 19 4 | 107 45 0 |
| 255 | Faddeya-Vostochnyy Island | 76 59 0 | 108 12 8 |
| 256 | Cape Krestovyy | 76 44 9 | 109 24 8 |
| 257 | Andreya Island; Cape Peleng | 76 47 1 | 110 48 6 |
| Further along the line of the lowest tide to point 258 | | | |
| 258 | Andreya Island, cape to the Southeast of Cape Peleng | 76 46 7 | 110 50 4 |
| 259 | Koshka Island, northern extremity | 76 46 4 | 111 10 0 |
| Further along the line of the lowest tide to point 260 | | | |
| 260 | Koshka Island, southeastern extremity | 76 43 2 | 111 22 5 |
| 261 | Vstrech Island, Cape Mayachnyy | 76 38 2 | 112 16 8 |
| Further along the line of the lowest tide to point 262 | | | |
| 262 | Bar'yernaya Spit, southern extremity | 76 33 4 | 112 37 0 |
| 263 | Kleshnya Island, western extremity | 76 28 0 | 113 00 0 |
| Further along the line of the lowest tide to point 264 | | | |
| 264 | Kleshnya Island, southeastern extremity | 76 27 0 | 113 12 0 |
| 265 | Northern extremity of island to the southeast of Kleshiya Island | 76 26 6 | 113 14 8 |
| Further along the line of the lowest tide to point 266 | | | |
| 266 | Nord Bay, northern headland | 76 24 4 | 113 23 5 |
| 267 | Nord Bay, southern headland | 76 23 9 | 113 24 0 |
| Further along the line of the lowest tide to point 268 | | | |
| 268 | Yuzhnyy Island, Cape Yuzhnyy | 76 20 3 | 113 28 5 |
| 269 | Islet to the northwest of Psov Island | 76 05 3 | 113 32 7 |
| 270 | Northern extremity of Vostochneye Spit of Cape Nezametnyy | 75 55 4 | 113 52.6 |
| Further along the line of the lowest tide to point 271 | | | |
| 271 | Marii Pronchishchevoy Peninsula | 75 34 9 | 113 40 4 |
| 272 | Morzhovaya Spit | 75 30 4 | 113 42 0 |
| Further along the line of the lowest tide to point 273 | | | |
| 273 | Cape Tsvetkova | 74 55 9 | 112 44 5 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|--|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 274 | Preobrazheniya Island, cape to the south of Cape Nord | 74 40 1 | 112 59 7 |
| 275 | Bol'shoy Begichev Island, northeastern extremity | 74 26 5 | 113 25 0 |
| Further along the line of the lowest tide to point 276 | | | |
| 276 | Cape Medvezhiy | 74 04 6 | 112 49 9 |
| 277 | Cape Paksa | 74 00 0 | 112 49 9 |
| Further along the line of the lowest tide to point 278 | | | |
| 278 | Cape Mayak | 73 36 1 | 113 28 4 |
| 279 | To the southwest of Cape Mus-Khaya | 73 35 0 | 114 06 4 |
| Further along the line of the lowest tide to point 280 | | | |
| 280 | Cape Terpyay-Tumsa | 73 28 4 | 119 00 0 |
| 281 | Northern extremity of island to the north of Samul-Ary Island | 73 10 7 | 119 41 4 |
| 282 | Northern extremity of island to the north of Sinn'yiges-Ary Island | 73 11 0 | 120 02 4 |
| Further along the line of the lowest tide to point 283 | | | |
| 283 | Southern extremity of island to the northeast of Sinn'yiges-Ary Island | 73 10 0 | 120 11 4 |
| 284 | Northwestern extremity of island to the north of Khastakh-Ary Islands | 73 09 1 | 120 20 8 |
| Further along the line of the lowest tide to point 285 | | | |
| 285 | Southeastern extremity of island to the north of Khastakh-Ary Islands | 73 08 4 | 120 23 8 |
| 286 | Kharynka-Belkeye Island, eastern extremity | 73 00 5 | 120 32 0 |
| 287 | Cape Kuruna-Stan | 72 58.7 | 120 32 0 |
| Further along the line of the lowest tide to point 288 | | | |
| 288 | Cape Stannakh-Khocho | 72 58 0 | 121 43 7 |
| 289 | Northern extremity of drying sandbar of Elakhan-Yuyes Channel | 73 03 9 | 122 02 6 |
| 290 | Northern extremity of island to the northwest of Petrusha-Aryta Island | 73 05 0 | 122 19 4 |
| 291 | Northern extremity of island to the northeast of Petrusha-Aryta Island | 73 06 0 | 122 37 2 |
| 292 | Cherkannakh-Kumaga Spit, southern extremity | 73 11 7 | 123 22 4 |
| Further along the line of the lowest tide to point 293 | | | |
| 293 | Turkunnakh-Kumaga Spit, northern extremity | 73 24 2 | 123 13 6 |
| 294 | Kyuryues-Kumaga Spit, southern extremity | 73 25 3 | 123 12 5 |
| Further along the line of the lowest tide to point 295 | | | |
| 295 | Babaryna-Kumaga Spit, northern extremity | 73 35 4 | 123 12 0 |
| 296 | Ary-Orto-Stan Spit, southern extremity | 73 37 6 | 123 13 8 |
| Further along the line of the lowest tide to point 297 | | | |
| 297 | Ary-Ofto-Stan Spit, northern extremity | 73 43 1 | 123 21 0 |
| 298 | Samoleta Island, southern extremity | 73 50 0 | 123 11 0 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|---|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| Further along the line of the lowest tide to point 299 | | | |
| 299 | Samoleta Island, west coast | 73 52 4 | 123 06 3 |
| 300 | Aerosemki Island, west coast | 73 57 6 | 123 08 6 |
| Further along the line of the lowest tide-to point 301 | | | |
| 301 | Aerosemki Island, northeastern cape | 73 59 5 | 123 14 0 |
| 302 | Dunay Islands, western extremity of the northern island | 73 54 6 | 124 21 8 |
| Further along the line of the lowest tide to point 303 | | | |
| 303 | Dunay Islands, eastern extremity | 73 53 3 | 124 58 6 |
| 304 | Drying shoal to the northeast of Kuba Island | 73 41 0 | 125 59 0 |
| 305 | Alkhai-Belkeye Island, northeastern extremity | 73 31 8 | 127 39 0 |
| Further along the line of the lowest tide to point 306 | | | |
| 306 | Khas-Agalar-Belkeye Island, eastern extremity | 73 28 5 | 128 07 5 |
| 307 | Islet to the east of Sasyllakh-Ary Island | 73 06 4 | 129 14 5 |
| 308 | Grigoriy Islands; northeastern extremity | 73 00 3 | 129 32 5 |
| Further along the line of the lowest tide to point 309 | | | |
| 309 | Grigoriy Islands, eastern extremity | 72 59 7 | 129 33 8 |
| 310 | Eastern extremity of sandy islands to the southeast of Kyllakh-Kubata Bay | 72 22 2 | 129 40 3 |
| 311 | Khastyr-Bulgunnyakha Island | 72 14 3 | 129 38 0 |
| 312 | Cape Muostakh | 71 42 2 | 129 36 0 |
| 313 | Muostakh Island, northern extremity | 71 36 5 | 129 56 6 |
| Further along the line of the lowest tide to point 314 | | | |
| 314 | Muostakh Island, southern extremity | 71 30 4 | 130 01 8 |
| 315 | Cape Khara-Ulakh | 71 04 2 | 130 10 0 |
| 316 | Cape Kamenny Stolb | 70 58 0 | 130 50 8 |
| 317 | Bulunskaya Channel, northern headland | 71 09 4 | 131 50 5 |
| Further along the line of the lowest tide to point 318 | | | |
| 318 | Cape Buor-Khaya | 71 56 7 | 132 46 6 |
| 319 | Buorkhainskaya Spit, northern coast | 71 58 0 | 133 01 5 |
| Further along the line of the lowest tide to point 320 | | | |
| 320 | Buorkhainskaya Spit, southeastern coast | 71 53 4 | 133 19 4 |
| 321 | Cape Mus-Tala | 71 44 2 | 132 57 9 |
| Further along the line of the lowest tide to point 322 | | | |
| 322 | Drying sandbar of the delta of the Yana River | 71 39 2 | 136 09 6 |
| 323 | Yarok Island, drying sandbar | 71 36 2 | 137 28 0 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|--|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 324 | Makar Island, southwest coast | 71 50 4 | 138 20 7 |
| Further along the line of the lowest tide to point 325 | | | |
| 325 | Drying sandbar to the northeast of Makar Island | 71 58 1 | 138 47 8 |
| 326 | Cape Darygan | 72 14 6 | 139 07 9 |
| Further along the line of the lowest tide to point 327 | | | |
| 327 | Drying sandbar to the northeast of Cape Churkina | 72 35 7 | 139 57 2 |
| 328 | Cape Svyatoy Nos | 72 52 3 | 140 42 9 |
| 329 | Bol. Lyakhovskiy Island, to the east of Cape Kigilyakh | 73 20 5 | 139 59 2 |
| Further along the line of the lowest tide to point 330 | | | |
| 330 | Cape Vagina | 73 25 4 | 139 49 0 |
| 331 | Mal. Lyakhovskiy Island, west coast | 74 00 2 | 140 16 0 |
| Further along the line of the lowest tide to point 332 | | | |
| 332 | Mal. Lyakhovskiy Coast, northwest coast | 74 11 6 | 140 11 0 |
| 333 | Kotel'nyy Island, Cape Medvezhiy | 74 38 0 | 139 09 3 |
| Further along the line of the lowest tide to point 334 | | | |
| 334 | Cape Rozovyy | 75 20 6 | 136 55 7 |
| 335 | Cape Durnoy | 75 35 1 | 136 59 3 |
| 336 | Mikhaylova Peninsula, southern cape | 75 41 9 | 137 08 9 |
| Further along the line of the lowest tide to point 337 | | | |
| 337 | Mikhaylova Peninsula, northern coast | 75 45 9 | 137 16 0 |
| 338 | Estuary of the Bysakh-Karga River | 75 52 1 | 137 28.0 |
| Further along the line of the lowest tide to point 339 | | | |
| 339 | Cape Domashniy | 75 59 9 | 137 44 9 |
| 340 | Cape to the north of Stantsii Lagoon | 76 05 0 | 138 10 6 |
| Further along the line of the lowest tide to point 341 | | | |
| 341 | Cape Anisiy | 76 12 2 | 139 07 5 |
| 342 | Nanosnyy Island, northwestern extremity | 76 17 8 | 140 22 0 |
| Further along the line of the lowest tide to point 343 | | | |
| 343 | Nanosnyy Island, northeastern cape | 76 17 8 | 140 24 0 |
| 344 | Zemlya Bunge Island, Cape Berezhnykh | 76 10 3 | 141 23 5 |
| Further along the line of the lowest tide to point 345 | | | |
| 345 | Faddeyevskiy Island, Cape Blagoveshchenskiy | 75 29 7 | 145 24 7 |
| 346 | Cape Pestsovyy | 75 16 4 | 144 58 0 |
| Further along the line of the lowest tide to point 347 | | | |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|--|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 347 | Cape Podpol'ye | 75 02 9 | 144 23 0 |
| 348 | Neizvestnyye Island | 74 53 8 | 143 54 9 |
| 349 | Zemlya Bunge Island, southern extremity | 74 47 9 | 142 31 7 |
| 350 | Mal. Lyakhovskiy Island, Cape Kvoynova | 74 16 0 | 140 51 2 |
| Further along the line of the lowest tide to point 351 | | | |
| 351 | Rozhok Spit | 74 06 0 | 141 04 0 |
| 352 | Bol. Lyakhovskiy Island, Cape Mal. Van'kin | 73 54 5 | 142 03 2 |
| Further along the line of the lowest tide to point 353 | | | |
| 353 | Cape to the south of Cape Orto-Yuryakh | 73 25 5 | 143 36 5 |
| 354 | Khopto-Terer Island | 73 12 6 | 143 37 8 |
| 355 | Estuary of the Kondrat'yeva River, western headland | 72 39 6 | 143 44 4 |
| Further along the line of the lowest tide to point 356 | | | |
| 356 | Omulyzkhsкая Bay, northern headland | 72 20 4 | 146 50 4 |
| 357 | Cape Khantashinskiy | 72 18 2 | 147 08 7 |
| Further along the line of the lowest tide to point 358 | | | |
| 358 | Lopatka Peninsula, eastern extremity | 71 53 0 | 150 05 8 |
| 359 | Most northern islet in the delta of the Indigirka River | 71 39 9 | 150 18 8 |
| 360 | Ularovskiy Island, northern extremity | 71 33 7 | 151 10 0 |
| Further along the line of the lowest tide to point 361 | | | |
| 361 | Ularovskiy Island, eastern extremity | 71 33 2 | 151 11 0 |
| 362 | Northern extremity of the Sandy island in the estuary of Konechnaya Channel | 71 19 8 | 151 37 2 |
| 363 | Eastern extremity of the Sandy island to the southeast of Konechnaya Channel | 71 16 0 | 151 44 0 |
| 364 | To the north of Kolesovskiy Island | 71 01 3 | 152 07 0 |
| 365 | Western headland of the estuary of the Khar-Yuryakh River | 70 51 0 | 152 23 3 |
| Further along the line of the lowest tide to point 366 | | | |
| 366 | Cape Bol'shoy Chukochiy | 70 06 7 | 159 55 9 |
| 367 | Cape Malyy Chukochiy | 70 04 7 | 159 57 0 |
| 368 | Island to the northwest of the estuary of Chukoch'ya Channel; northern extremity | 69 45 0 | 160 10 6 |
| 369 | Drying shoal in the estuary of Pokhodskaya Channel | 69 41 4 | 161 07 6 |
| 370 | Drying shoal to the north of Morskiye Sotki Islands | 69 40 7 | 161 47 1 |
| 371 | Cape Medveshiy | 69 40 6 | 162 21 6 |
| Further along the line of the lowest tide to point 372 | | | |
| 372 | Malyy Chaunskiy Strait, Southern headland | 69 45 9 | 167 44 6 |
| 373 | Malyy Chaunskiy Strait, northern headland | 69 48 6 | 167 47 2 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|--|-----------------|------------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| Further along the line of the lowest tide to point 374 | | | |
| 374 | Southeastern extremity of the drying sandbar of Chenkuul' Island | 69 53 5 | 169 24 0 |
| 375 | Cape Kytekenmeem | 69 58 2 | 170 32 1 |
| Further along the line of the lowest tide to point 376 | | | |
| 376 | Cape to the west of Cape Kibera | 69 57 0 | 172 39 3 |
| 377 | Shalaurova Island | 69 59 0 | 172 46 0 |
| 378 | Cape Achim | 69 56 0 | 173 28 7 |
| 379 | Most northern islet in the estuary of the Pykhtymel' River | 69 54 6 | 174 02 0 |
| Further along the line of the lowest tide to point 380 | | | |
| 380 | Pil'gyn Strait, western headland | 68 34 4 | 178 27 6 |
| 381 | Pil'gyn Strait, eastern headland | 68 34 4 | 178 26 6 |
| Further along the line of the lowest tide to point 382 | | | |
| 382 | Amguema Lagoon, western headland | 68 15 4 | 177 26 6 |
| 383 | Amguema Lagoon, eastern headland | 68 14 6 | 177 21 0 |
| 384 | Cape Vankarem | 67 50 7 | 175 48 3 |
| 385 | Karkarpko Island, northern extremity | 67 50 5 | 175 46 0 |
| 386 | Cape Onman | 67 40 0 | 175 17 3 |
| 387 | Kolyuchii Island, northern extremity | 67 28 7 | 174 38 8 |
| Further along the line of the lowest tide to point 388 | | | |
| 388 | Kolyuchii Island, east coast | 67 27 6 | 174 35 6 |
| 389 | Cape Dzhentretlen | 67 06 8 | 173 39 0 |
| Further along the line of the lowest tide to point 390 | | | |
| 390 | To the west of Cape Neskyn | 67 02 7 | 173 04 0 |
| 391 | Cape Neskyn | 67 02 8 | 173 02 0 |
| Further along the line of the lowest tide to Cape Dezhneva | | | |
| 1 | Vostochnyye Ploskiye Koshki Spit | 68 57 7 | 50 07 7 |
| 2 | Eastern extremity of Yuzhnyye Ploskiye Koshki Spit | 68 41 3 | 49 37 4 |
| Further along the line of the lowest tide to point 1 | | | |
| Zemlya Frantsa-Iosifa Archipelago | | | |
| Zemlya Aleksandry Island | | | |
| 1 | Cape Melekhove | 80 42 8 | 47 53 5 |
| 2 | Cape Dobkina | 80 40 6 | 47 33 8 |
| Further along the line of the lowest tide to point 3 | | | |
| 3 | Cape Ludlova | 80 26 8 | 46 04 4 |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|---|--|-----------------|------------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 4 | Cape Lofli | 80 30 5 | 45 34 8 |
| | Further along the line of the lowest tide to point 1 | | |
| Zemlya Georga Island | | | |
| 1 | Cape Piterkhed | 80 22 2 | 49 44 3 |
| 2 | Cape Kruglyy | 80 10 5 | 49 06 0 |
| Further along the line of the lowest tide to point 3 | | | |
| 3 | Cape Forbsa | 80 08 2 | 48 54 4 |
| 4 | Cape Stivensa | 80 04 3 | 48 20 5 |
| 5 | Cape Granta | 80 02 8 | 47 43 7 |
| 6 | Cape Krautera | 80 09 3 | 47 09 6 |
| Further along the line of the lowest tide to point 7 | | | |
| 7 | Cape Voyeykova | 80 22 8 | 47 14 4 |
| 8 | Cape Nansena | 80 27 3 | 47 25 5 |
| Further along the line of the lowest tide to point 9 | | | |
| 9 | Cape Universitetskiy | 80 37 8 | 49 16 0 |
| 10 | Cape Yekaterinina | 80 43 2 | 49 06 1 |
| Further along the line of the lowest tide to point 11 | | | |
| 11 | Cape Pilotov | 80 55 7 | 50 25 8 |
| 12 | Cape Bryusa | 80 56 9 | 50 52 5 |
| Further along the line of the lowest tide to point 13 | | | |
| 13 | Cape Grosvenor | 80 51 4 | 51 01 6 |
| 14 | Cape Chads-Khed | 80 47 9 | 51 16 0 |
| Further along the line of the lowest tide to point 1 | | | |
| Zemlya Gallya Island | | | |
| 1 | Cape Frankfurt | 80 18 7 | 59 14 9 |
| 2 | Litrova Peninsula, northeastern cape. | 80 12 4 | 58 29 3 |
| Further along the line of the lowest tide to point 3 | | | |
| 3 | Cape Ozernyy | 80 08 6 | 58 25 4 |
| 4 | Cape Tegetkhof | 80 05 4 | 58 04 1 |
| Further along the line of the lowest tide to point 1 | | | |
| Novaya Sibir' Island | | | |
| 1 | Cape to the southeast of Cape Vysokiy | 75 33 0 | 146 40 4 |
| 2 | Cape Goristyy | 75 26 5 | 147 36 8 |
| Further along the line of the lowest tide to point 3 | | | |

| RUSSIA STRAIGHT BASELINE SYSTEM: ARCTIC OCEAN | | | |
|--|---|----------|-----------|
| POINT | GEOGRAPHIC POSITION | LATITUDE | LONGITUDE |
| 3 | Cape Ploskiy | 75 22 2 | 148 35 0 |
| 4 | Cape Pestryy | 75 15 7 | 149 21 0 |
| Further along the line of the lowest tide to point 5 | | | |
| 5 | Cape Ryaboy | 75 12 4 | 150 06 8 |
| 6 | Cape Kamennyy | 75 08 8 | 150 50 3 |
| Further along the line of the lowest tide to point 1 | | | |
| Vrangelya Island | | | |
| 1 | Southern headland of Drem-Khed Lagoon | 71 27 7 | 179 42 4 |
| 2 | Island on Drem-Khed Lagoon | 71 29 3 | 179 47 8 |
| 3 | Drem-Khed Lagoon, northern cape | 71 30 4 | 179 52 0 |
| Further along the line of the lowest tide to point 4 | | | |
| 4 | Cape Ushakova | 71 32 3 | 179 57 4 |
| 5 | Cape to the northeast of Cape Ushakova | 71 33 2 | 179 50 3 |
| 6 | Cape to the west of Cape Evans | 71 34 2 | 179 42 8 |
| 7 | Islet to the northeast of Cape Evans | 71 35 6 | 179 31 2 |
| 8 | Most northern island of Pestsovaya Bay | 71 36 2 | 179 14 1 |
| Further along the line of the lowest tide to point 9 | | | |
| 9 | Southern extremity of spit of Davydova Bay | 70 52 4 | 179 21 8 |
| 10 | Southern extremity of spit of Somnitel'naya Bay | 70 51 7 | 179 32 1 |
| Further along the line of the lowest tide to point 1 | | | |

Baltic Sea

Straight baselines claimed by the USSR in the Baltic Sea area are within the territory of Estonia and Latvia.

TABLE C1.T213.
RUSSIA STRAIGHT BASELINE SYSTEM: BALTIC SEA

| RUSSIA STRAIGHT BASELINE SYSTEM: BALTIC SEA | | | |
|---|---------------------------------|----------------|----------------|
| POINT | GEOGRAPHIC POSITION | LATITUDE NORTH | LONGITUDE EAST |
| 1-36 | Now part of independent Ukraine | | |
| 37 | Cape Myskhako | 44 39 00 | 37 44 18 |
| 38 | Cape Doob | 44 37 57 | 37 54 24 |
| Further along the line of the lowest tide to point 39 | | | |
| 39 | Cape Tonkiy | 44 33 36 | 38 01 40 |
| 40 | Cape Tolsty | 44 33 01 | 38 02 58 |
| Further along the line of the lowest tide to the boundary with the Republic of Turkey | | | |

MARITIME BOUNDARY AGREEMENTS**RUSSIA - FINLAND**

Following the independence of Estonia, only a limited portion of the Sea Area and Continental Shelf boundary agreements with Finland concluded by the USSR still apply to Russia. The following excerpts cover the Gulf of Finland between Finland and Russia.

Agreement concerning the Boundaries of Sea Areas and the Continental Shelf in the Gulf of Finland, 1965, Excerpts

Article 1

The Contracting Parties agree that the sea frontier between Finland and the USSR and the boundaries of Finnish and Soviet territorial waters in the section of the Gulf of Finland to the north-east of the island of Suusaari (Gogland) shall be drawn as follows:

The sea frontier between the Republic of Finland and the USSR shall follow a straight line in a south-westerly direction from the terminal point of the sea frontier fixed in 1940 and confirmed by the 1947 Treaty of Peace with Finland, whose coordinates are 60° 15' 35" north latitude and 27° 30' 43" east longitude, to the point whose co-ordinates are 60° 13' 42" north latitude and 27° 27' 50" east longitude and shall then turn and follow a straight line in a west-south-westerly direction to the point whose coordinates are 60° 12' 19" north latitude and 27° 18' 01" east longitude, which shall be the terminal point of the sea frontier between Finland and the USSR.

From the aforementioned terminal point of the sea frontier, the boundary of Soviet territorial waters shall follow a straight line in a south-westerly direction to the point situated on the boundary of Soviet territorial waters fixed in 1940 and confirmed in the 1947 Treaty of Peace with Finland, whose coordinates are 60° 08' 49" north latitude and 27° 04' 36" east longitude.

The boundary of Finnish territorial waters shall follow a straight line in a westerly direction from the aforementioned terminal point of the sea frontier to the point, situated on the boundary of Finnish territorial waters fixed in 1940 and confirmed by the 1947 Treaty of Peace with Finland, whose coordinates are 60° 12' 19" north latitude and 27° 13' 49" east longitude.

Article 2

The Contracting Parties agree not to extend their fishing rights and other areas in the section of the Gulf of Finland to the north of the island of Suursaari (Gogland) beyond a line marking the middle of the water area between the boundaries of Finnish and Soviet territorial waters fixed in 1940 and confirmed by the 1947 Treaty of Peace with Finland.

The said line shall begin at the point whose coordinates are 60° 10.6' north latitude and 27° 11.3' east longitude and run in a generally westerly direction through the point whose coordinates are 60° 10.6' north latitude and 26° 57.9' east longitude and the point whose coordinates are 60° 10.4' north latitude and 26° 54.9' east longitude to the point whose coordinates are 60° 08.8' north and 26° 47.9' east longitude, which shall be the initial point of the median line in the section of the Gulf of Finland to the west of the island of Suursaari (Gogland).

Article 3

The Contracting Parties agree not to extend their territorial waters or their fishing and other areas in the section of the Gulf of Finland to the west of the island of Suursaari (Gogland) beyond the median line passing through the points whose geographical coordinates are the following:

TABLE C1.T214.
RUSSIA - FINLAND MARITIME BOUNDARY COORDINATES

| LATITUDE NORTH | LONGITUDE EAST |
|----------------|----------------|
| 60° 08.8' | 26° 47.9' |
| 60° 06.8' | 26° 38.4' |
| 60° 06.4' | 26° 32.6' |
| 60° 00.0' | 26° 20.8' |
| 59° 59.4' | 26° 13.1' |
| 59° 58.4' | 26° 08.4' |

RUSSIA - NORTH KOREA

The following is extracted from the Agreement between the USSR and North Korea on the Delimitation of the Soviet-Korean National Border, signed 17 April 1985.

The national border between the USSR and the DPRK begins from the junction of the borders of the USSR, the DPRK, and the PRC (point A).

From point A, located in the middle of the Tumen (Tumannaya) River, the line of the border proceeds along the middle of the river in a southeasterly direction approximately 1.1 km from the aforementioned starting point A, then runs southward, and reaches point B along the main channel of the river.

Point B is situated in the middle of the main channel of the river approximately 1.4 km southeast of the western tip of the railway bridge and approximately 1.5 m south of the eastern tip of this same bridge.

At point B the line of the border turns southeast and, proceeding along the middle of the main channel of the river, turns south approximately 3.5km from point B and approaches point C.

Point C is located in the middle of the main channel of the river, approximately 2.5km southeast of height 89.9 situated on the Korean side, and approximately 2.5 southeast of height 89.9 situated on the Korean side, and approximately 3.3km northeast of height 120.1 on the Korean side.

From point C the line of the national border, proceeding southwest along the middle of the channel of the river, approaches point D.

Point D is located in the middle of the main channel of the river, approximately 1.2km southeast of height 120.1 situated on the Korean side, and approximately 1.5km east of height 148 on the Korean side.

From point D the line of the border passes southward along the middle of the river, leaving one island on the Soviet side and one island on the Korean side, reaches point E.

Point E is located in the middle of the main channel of the river, approximately 1.5km southeast of height 154 situated on the Korean side, and approximately 1.0km northeast of height 185 on the Korean side.

From point E the line of the border proceeds along the middle of the river in a generally southeastern direction and, leaving on the Korean side the island Tkhory, the island Great Pkhunnyon and the island Little Pkhunnyon, reaches the middle of the Tumannaya (Tumen) River estuary.

The final point F of the line of the border on the river is located in the center of a line drawn in the Tumen (Tumannaya) River estuary from the southernmost point of the Soviet coast to the northernmost point of the Korean coast of the Sea of Japan (East Korean Sea).

From point F the line of the national border between Soviet and Korean territorial waters passes along a straight line to a point having the geographical coordinates lat. 42° N. long. 130° 53' E.

The following is extracted from the Agreement between the USSR and North Korea on the Delimitation of the Economic Zone and the Continental Shelf (signed 22 January 1986, EIF May 1986).

Article 1

The boundary of the economic zone and the continental shelf between the USSR and DPRK intersects the line of the outer limit of the Soviet and Korean territorial waters, with the geographic coordinates of latitude 42° 09.0' North and longitude 130° 53.0' East, which was established by the Treaty between the USSR and DPRK on the Line of the Soviet-Korean State Boundary of April 17, 1985. From this point, the boundary follows a straight line, first southeast, to a point having the geographic coordinates of latitude 39° 47.5' North and longitude 133° 13.7' East, and then turns eastward and proceeds to a point with the geographic coordinates of latitude 39° 39.3' and longitude 133° 45.0' East.

RUSSIA - NORWAY

The following is extracted from the Maritime Boundary Agreement & Protocol between Russia and Norway for Varangerfjord (EIF April 1957).

Article 1

The sea frontier between Norway and the USSR in the Varangerfjord shall follow a straight line from frontier mark No. 415 (spar buoy), which is the terminal point of the frontier drawn in 1947, to the intersection of the outer limits of Norwegian and Soviet territorial waters....

Neither of the Contracting Parties shall extend its territorial waters beyond the straight line extending from the intersection referred to in the first paragraph of this article to the median point of the line between Cape Nemetsky and Cape Kibergnes....

...

The initial point of the sea frontier between Norway and the USSR in the Varangerfjord is frontier mark No. 415 (spar buoy), which is also the terminal point of the Norwegian-Soviet frontier demarcated in 1947. The geographical and rectangular coordinates of frontier mark No. 415 (spar buoy) according to the documents for the demarcation of the State frontier between Norway and the USSR signed at Moscow on December 1947 are as follows:

**TABLE C1.T215.
RUSSIA - NORWAY MARITIME BOUNDARY COORDINATES**

| | |
|------------------|----------------|
| LATITUDE | 69° 47' 46.14" |
| LONGITUDE | 30° 49' 09.85" |
| X = | 7,746,912.1 |
| Y = | 6,415,943.7 |

From frontier mark No. 415 (spar buoy), the sea frontier between Norway and the USSR runs in a straight line in north-north-easterly direction to the terminal point of this frontier, which is the point of intersection between the outer limit of the Norwegian territorial waters, situated four nautical miles to the east of and parallel with a straight line between Cape Kibergnes and frontier mark No. 415 (spar buoy), and the outer limit of the Soviet territorial waters, situated twelve nautical miles from the northern extremity of the unnamed cape on the Soviet coast east of the frontier river Grense Jakobselv (Vorema).

The geographical and rectangular coordinates of the terminal point of the sea frontier, having been calculated analytically, are as follows:

CONTINUATION OF TABLE C1.T215.

| | |
|------------------|----------------|
| LATITUDE | 69° 58' 50.22" |
| LONGITUDE | 31° 06' 23.11" |
| X = | 7,767,110.9 |
| Y = | 6,427,642.7 |

The bearing angle of the Norwegian-Soviet sea frontier from frontier mark No. 415 (spar buoy) to the point of intersection of the outer limits of the Norwegian and the Soviet territorial waters in the Varangerfjord (the terminal point of the sea frontier) is 30° 04.7" or 33 g. 4199.

The length of the sea frontier is 12.6 nautical miles.

the coordinates of the terminal point of the sea frontier were calculated on the basis of the coordinates of frontier mark No. 415 (spar buoy), as determined in 1947, and of the coordinates of Cape Kibergnes and of the unnamed Soviet Cape, as determined by the Joint Commission in 1957.

The geographic and rectangular coordinates of Cape Kibergnes are as follows:

CONTINUATION OF TABLE C1.T215.

| | |
|------------------|----------------|
| LATITUDE | 70° 17' 17.79" |
| LONGITUDE | 31° 03' 51.00" |
| X = | 7,801,466.0 |
| Y = | 6, 427,119.0 |

The geographic and rectangular coordinates of the unnamed Soviet Cape are as follows:

CONTINUATION OF TABLE C1.T215.

| | |
|------------------|----------------|
| LATITUDE | 69° 47' 07.25" |
| LONGITUDE | 30° 59' 29.92" |
| X = | 7,745,479.8 |
| Y = | 6,422,541.3 |

In the demarcation of the Norwegian-Soviet sea frontier in the Varangerfjord in 1957, the Joint Soviet-Norwegian Commission also calculated the coordinates of the median point of the line between Cape Nemetsky and Cape Kibergnes. The coordinates of this point are as follows:

CONTINUATION OF TABLE C1.T215.

| | |
|------------------|----------------|
| LATITUDE | 70° 07' 19.98" |
| LONGITUDE | 31° 30' 27.29" |
| X = | 7,782,476.8 |
| Y = | 6,443,355.5 |

The coordinates of this point were calculated on the basis of the above-mentioned coordinates of Cape Kibergnes and the following coordinates of Cape Nemetsky.

CONTINUATION OF TABLE C1.T215.

| | |
|------------------|----------------|
| LATITUDE | 69° 57' 18.28" |
| LONGITUDE | 31° 56' 38.11" |
| X = | 7,763,488.5 |
| Y = | 6,459,592.0 |

RUSSIA - POLAND

The following is extracted from the Agreement between Russia and Poland on the Delimitation of the Territorial Sea, the EEZ, the Fishery Zone, and the Continental Shelf in the Baltic Sea of July 1985.

Article 1

The boundary of the territorial sea between the USSR and [Poland] shall follow a straight line from a point located on the Baltiiskaia Kosa on the Soviet-Polish state boundary with geographic coordinates 54° 27' 28.63" north latitude and 19° 38' 30.96" east longitude, to the intersection of that line at a distance of 12nm with the outer limit of the territorial sea of the USSR and [Poland] on a point with geographic coordinates 54° 38' 15" north latitude and 19° 24' 22" east longitude.

Article 2

The boundary of the economic zone, fishery zone and continental shelf between the USSR and [Poland] shall follow a line from a point with geographical coordinates 54° 36' 15" north latitude and 19° 24' 22" east longitude through the points with the following geographic coordinates:

**TABLE C1.T216.
RUSSIA - POLAND MARITIME BOUNDARY COORDINATES**

| POINT | LATITUDE NORTH | LONGITUDE EAST |
|--------------|-----------------------|-----------------------|
| A | 54° 40' 12" | 19° 18' 54" |
| B | 54° 48' 54" | 19° 20' 42" |
| C | 55° 20' 48" | 19° 03' 48" |
| D | 55° 51' 00" | 18° 56' 12" |

up to the junction point of the corresponding marine areas of the USSR, [Poland] and the Kingdom of Sweden.

Article 4

The present Treaty replaces the corresponding provisions of the Protocol between the USSR and [Poland] on the Delimitation of Soviet and Polish Territorial Waters in the Gulf of Gdansk of the Baltic Sea of 18 March 1958 and the Treaty between the USSR and [Poland] on the Course of the Boundary of the Continental Shelf in the Gulf of Gdansk and the Southeastern Part of the Baltic Sea of 28 August 1969.

RUSSIA - POLAND - SWEDEN

The following is extracted from the Tripoint Agreement of the former USSR, Poland, and Sweden on the Junction Point of the Maritime Boundaries in the Baltic (EIF May 1990).

Article 1

From the points indicated below:

- point D with geographic coordinates 55° 51' 00" north latitude and 18° 56' 12" east longitude, established by the Treaty between [Poland] and the USSR on the Delimitation of the Territorial Sea, the Economic Zone, the Fishery Zone and the Continental Shelf in the Baltic Sea of 17 July 1985:

- point A17 with geographic coordinates 55° 53,482' north latitude and 18° 56,717' east longitude, according to the Soviet coordinate system or 55° 53,482' north latitude and 18° 56,777' east longitude, according to the Swedish coordinate system, established by agreement between Sweden and the USSR on the Delimitation of the Continental Shelf and of the Soviet Economic Zone and Swedish Fishing Zone in the Baltic Sea of 18 April 1988;

- point F with geographic coordinates 55° 52,876' north latitude and 18° 54.000' east longitude, according to the 'World Geodetic System 1972,' established in accordance with the Agreement on the Delimitation of the Continental Shelf and the Fishery Zones between the Kingdom of Sweden and Poland of 10 February 1989;

the delimitation line continues along straight lines (geodetic lines) to the junction point with geographic coordinates 55° 52.788' north latitude and 18° 55.545' east longitude.

RUSSIA (FORMER USSR) - TURKEY

The following is extracted from the Agreement between Turkey and the USSR concerning the Delimitation of the Continental Shelf in the Black Sea (signed 23 June 1978, EIF May 1981).

Article I

The boundary of the continental shelf between the Republic of Turkey and the [USSR] in the Black sea is the line that begins on the final point of the sea boundary line between the territorial seas of Turkey and the Soviet Union in the Black Sea as established by a Protocol between the Government of the Republic of Turkey and the Government of the [USSR] on Determining the Sea Boundary Line between the Territorial Seas of Turkey and Soviet Union in the Black Sea, of April 17, 1973. This line proceeds in general in a westerly direction through points, the geographic coordinates of which are as follows:

**TABLE C1.T217.
RUSSIA (FORMER USSR) - TURKEY
CONTINENTAL SHELF/EEZ COORDINATES**

| LATITUDE NORTH | LONGITUDE EAST |
|----------------|----------------|
| 41°35'41 | 41°16'33" |
| 41°57'00" | 40°41'33" |
| 42°01'52" | 40°26'00" |
| 42°08'21" | 39°49'37" |
| 42°20'15" | 39°00'13" |
| 42°25'28" | 38°32'10" |
| 43°10'55" | 36°50'42" |
| 43°26'04" | 36°10'57" |
| 43°26'08" | 35°30'25" |
| 43°11'17" | 34°13'10" |
| 43°11'50" | 33°36'56" |
| 43°20'43" | 32°00'00" |

[T]he delimitation line of the continental shelf between the Republic of Turkey and the [USSR] will be defined up to the point with the following coordinates: 43°20'43" north latitude and 32°00'00" east longitude. [S]ettling the question of drawing the delimitation line of the continental shelf further to the west...will be carried out...during...negotiations which will be held at a suitable time.