

NOTICE NO. 629 OF DECEMBER 22, 1976 ON  
THE FISHING TERRITORY OF GREENLAND

Pursuant to Article 1 of Law No. 597 of December 17, 1976 on the Fishing Territory of the Kingdom of Denmark, it is provided:-

ARTICLE 1

1. The fishing territory of Greenland shall comprise on the West coast as far as 75° North and on the East coast as far as 67° North, in addition to internal waters, an area of water which is bounded by a line (fishery limit) running at a distance of 200 nautical miles (1 nautical mile = 1852

metres) from the baselines referred to in Article 2.

2. The boundary of the fishing territory in relation to Canada as far as 75° North, shall, where that country's coasts are less than 400 nautical miles from Greenland, be a series of geodesic lines between the following points:

(113 points are then specified. With the exception of Point 1 (the co-ordinates of which are 61°24'7 North, 57°16'3 West), these 113 points are the same as the first 113 points forming the continental shelf boundary between Greenland and Canada, as provided in Article II of the Agreement between Denmark and Canada relating to the Delimitation of the Continental Shelf between Greenland and Canada, the text of which appears in Volume IV, p.105)

3. From Point 113 the fishery limit shall be the line of latitude between the following points:

113	75°00'00 N	73°16'3 W
113a	75°00'00 N	59°48'0 W

4. The boundary of the fishing territory in relation to Iceland, where that country's coasts are less than 400 nautical miles from Greenland, shall, in the absence of a special agreement, be the line every point of which is equidistant from the specified points on the baselines along the coasts of the countries concerned (median line) as far as 67° North, and from there shall be the line of latitude running to 67°00'00 North, 32°50'6 West.

## ARTICLE 2

The straight baselines (compass lines) or coast-lines, which in accordance with Article 1 are to be used for measuring the fishery limit, shall be drawn between the following points (the low water mark at mean Spring tide) in the order specified:

### West Greenland

- Point 1. Southernmost island in the group of islands south-south-west of Cape Farewell 59°43'2 N, 44°00'7 W
- Point 2. Island south of Kulusuk 59°50'7 N, 44°59'5 W
- Point 3. Naujat 59°58'6 N, 45°21'9 W
- Point 4. Qeqertat 60°34'7 N, 47°34'9 W

- Point 5. Island 2.5 nautical miles south of Thorstein  
Islaender 60°43'3 N, 48°24'9 W
- Point 6. Island 2.0 nautical miles south of Thorstein  
Islaender 60°43'8 N, 48°26'6 W
- Point 7. Island 1.5 nautical miles west-south-west of  
Thorstein Islaender 60°45'1 N, 48°29'1 W
- Point 8. Island 1.5 nautical miles west of Thorstein  
Islaender 60°45'9 N, 48°29'6 W
- Point 9. Semersût ūmānarssua 61°14'6 N, 48°57'4 W
- Point 10. Qioqe 61°31'4 N, 49°23'0 W
- Point 11. Frederikshab Umanak (Qajaerferfik) 61°45'0 N,  
49°37'4 W
- Point 12. Frederikshab Qioqe (Vardeø) 61°56'0 N,  
49°48'9 W
- Point 13. Ikermiut 62°23'2 N, 50°16'1 W
- Point 14. Island 1 nautical mile south-west of Tulugartalik  
62°28'3 N, 50°21'5 W
- Point 15. Søndre Kitdlit 62°42'5 N, 50°33'8 W
- Point 16. South-westernmost island of the Hellefiske  
Islands 63°02'2 N, 51°00'0 W
- Point 17. Kitdlit 63°08'3 N, 51°10'4 W
- Point 18. Dry rock about 2.3 nautical miles south-south-  
west of Qilangaussua 63°22'8 N, 51°23'9 W
- Point 19. Kook Islands 63°59'6 N, 52°11'3 W
- Point 20. Kook Islands 64°00'1 N, 52°11'8 W
- Point 21. Southernmost island about 1½ nautical miles  
southwest of Qagssup Igdlua 64°24'8 N,  
52°20'0 W
- Point 22. Avatdlerparssuaq 65°30'4 N, 53°15'9 W
- Point 23. Southernmost island west of Qerralik 66°03'6 N,  
53°40'7 W
- Point 24. Northernmost island west of Qerralik 66°04'6 N,  
53°41'2 W
- Point 25. Ikerasagtūt 66°13'5 N, 53°48'1 W
- Point 26. Ikardlugssuaq 66°25'8 N, 53°55'5 W
- Point 27. Qagssit 66°59'6 N, 54°08'1 W
- Point 28. Kitsigsut 67°47'1 N, 53°58'6 W
- Point 29. Kingigtut 68°00'8 N, 53°52'5 W
- Point 30. Kitdliat 68°16'9 N, 53°45'9 W
- Point 31. Blaafjeld (Uivfag) 69°22'3 N, 54°14'4 W
- Point 32. Ingigssuaq 69°36'3 N, 54°49'1 W
- Point 33. Nordre Laksebugt's northernmost point 69°39'0 N,  
54°50'0 W
- Point 34. Westernmost point of Kingigtup gaga 69°42'9 N,  
54°59'2 W
- Point 35. Jernpynten (Navssap nua) 69°50'1 N, 54°56'1 W
- Point 36. Hareøen (Navdluarssuraussaq) 70°26'7 N,  
55°02'8 W
- Point 37. Narssaq 71°27'8 N, 55°29'8 W

- Point 38. Sigguk (Svartenhuk) 71°41'3 N, 55°52'3 W
- Point 39. Tikerarssuaq (Dark Head) 72°08'3 N, 56°04'0 W
- Point 40. Nunanguit (Smålandene) 72°46'3 N, 56°38'1 W
- Point 41. Kingigtortagdlit 73°02'0 N, 56°56'0 W
- Point 42. Southernmost point of Edderfugle Islands  
74°01'0 N, 57°50'0 W
- Point 43. Westernmost point of Edderfugle Islands  
74°02'3 N, 57°51'1 W
- Point 44. Qutdleg 74°39'9 N, 57°57'8 W
- Point 45. Westernmost Sabine Island 75°29'8 N, 60°14'0 W
- Point 46. Bushman Island 75°57'4 N, 65°00'9 W
- Point 47. Cape York 75°54'4 N, 66°29'3 W
- Point 48. Conical Rock's south-westernmost point 76°04'8 N,  
68°43'0 W

Between Points 33 and 34 the baseline is the coast-line.

#### East Greenland

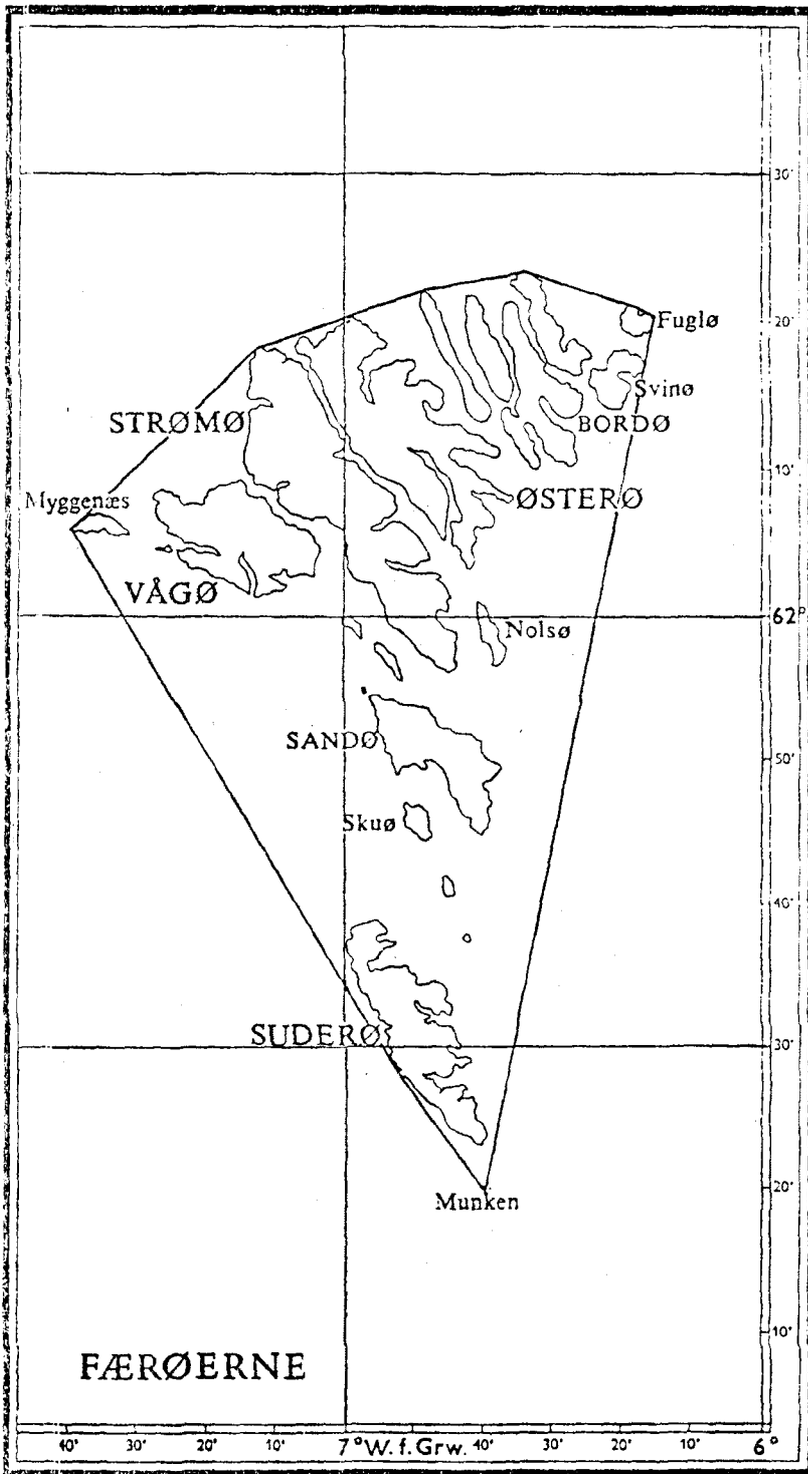
- Point 1. Southernmost island in the group of islands  
south-south-west of Cape Farewell 59°43'2 N,  
44°00'7 W
- Point 2. Island about 2.6 nautical miles south of  
Avalernga 59°45'4 N, 43°47'2 W
- Point 3. South-easternmost point of the southernmost  
island east-south-east of Cape Hoppe  
59°55'3 N, 43°10'9 W
- Point 4. Easternmost point of the above island 59°55'4 N,  
43°10'7 W
- Point 5. Easternmost point of the northernmost island  
east-south-east of Cape Hoppe 59°55'4 N,  
43°10'6 W
- Point 6. South-easternmost point of the island 1.5  
nautical miles east of Qagssit 60°01'0 N,  
43°03'1 W
- Point 7. North-easternmost point of the island 1.5  
nautical miles east of Qagssit 60°01'3 N,  
43°02'9 W
- Point 8. Island 1.9 nautical miles east-north-east of  
Qagssit 60°01'8 N, 43°02'6 W
- Point 9. South-easternmost point of the island about  
2 nautical miles east of Aluk 60°09'4 N,  
42°58'8 W
- Point 10. Easternmost island north-east of Cape Discord  
60°53'3 N, 42°37'3 W
- Point 11. Qutdleg 61°32'4 N, 42°13'7 W
- Point 12. Umanarssuk 61°49'6 N, 42°02'0 W
- Point 13. South-easternmost point of Griffenfeld Island  
62°51'9 N, 41°30'0 W

- Point 14. Easternmost Island off Cape Skjold 63°06'2 N,  
41°10'7 W
- Point 15. Qertartivaq 63°32'1 N, 40°39'5 W
- Point 16. Tvillinge Islands (off Cape Møsting) 63°41'1 N,  
40°30'6 W
- Point 17. Umivita 64°20'0 N, 40°11'7 W
- Point 18. Qertartip Saliqita 64°59'7 N, 39°43'1 W
- Point 19. Island about 3 nautical miles east-south-east  
of Cape Dan 65°29'1 N, 37°03'3 W
- Point 20. Easternmost Kitsigsit Island 65°33'6 N,  
36°35'9 W
- Point 21. Uigertertivit 65°44'5 N, 36°08'1 W
- Point 22. South-west limit of Wahl Fjord 66°19'3 N,  
34°47'4 N
- Point 23. Nagsigpik 66°21'3 N, 34°42'3 W
- Point 24. Nanortalik 66°35'5 N, 34°12'7 W
- Point 25. Island about 1 3/4 nautical miles east of  
Cape S.M. Jørgensen 66°45'5 N, 33°52'6 W
- Point 26. Lille Tindholm 66°54'5 N, 33°34'9 W
- Point 27. Pagtulajivit 67°36'1 N, 32°30'1 W
- Point 28. Point 1½ nautical miles west of Cape I.C.  
Jacobsen 68°05'3 N, 30°34'3 W
- Point 29. Cape I.C. Jacobsen 68°05'6 N, 30°30'0 W
- Point 30. Nunap Isua 68°07'5 N, 30°10'9 W
- Point 31. Cape Nansen 68°13'1 N, 29°24'5 W
- Point 32. Cape Vedel 68°28'9 N, 27°37'1 W

Between Points 3 and 4, 6 and 7 and 28 and 29 the baseline .  
is the coast-line.

### ARTICLE 3

This Notice shall enter into force on January 1, 1977.



MAP SHOWING THE STRAIGHT BASELINES AROUND THE FAROES