
S T A T U T O R Y I N S T R U M E N T S

2000 No. 3062

CONTINENTAL SHELF

**The Continental Shelf (Designation of Areas)
(Consolidation) Order 2000**

Made - - - - - *15th November 2000*

Coming into force - - - *6th December 2000*

At the Court at Buckingham Palace, the 15th day of November 2000

Present,

The Queen's Most Excellent Majesty in Council

Her Majesty, in exercise of the powers conferred on Her by section 1(7) of the Continental Shelf Act 1964(a) and of all other powers enabling Her in that behalf, is pleased, by and with the advice of Her Privy Council, to order, and it is hereby ordered, as follows:—

1.—(1) This Order may be cited as the Continental Shelf (Designation of Areas) (Consolidation) Order 2000.

(2) The Continental Shelf (Designation of Areas) Orders 1964 to 1999(b) are revoked, except that Article 3 of the Continental Shelf (Designated Areas) (Extended Territorial Sea) Order 1987(c) shall continue in force.

(3) This Order shall come into force on 6th December 2000.

2. The areas defined in the Schedule to this Order are hereby designated as areas within which the rights of the United Kingdom outside territorial waters with respect to the sea bed and subsoil and their natural resources are exercisable.

A. K. Galloway
Clerk of the Privy Council

(a) 1964 c. 29; section 1(7) was amended by the Oil and Gas (Enterprise) Act 1982 (c. 23), section 37 and Schedule 3, paragraph 1.

(b) S.I. 1964/697, 1965/1531, 1968/891, 1971/594, 1974/1489, 1976/1153, 1977/1871, 1978/178, 1978/1029, 1979/1447, 1982/1072, 1987/1265, 1989/2398, 1993/599, 1993/1782, 1997/268, 1999/2031.

(c) S.I. 1987/1265.

SCHEDULE 1

Article 2 of this Order applies to the two areas each lying beyond the outer limit of the territorial sea adjacent to the United Kingdom and the Isle of Man and bounded by a series of lines as described in column 2 joining in the order given the co-ordinates specified in column 1.

Point No.	Column 1		Column 2
	Latitude	Longitude	Line type
FIRST AREA			
1.	55°31'.223N	06°45'.000W	Meridian of Longitude
2.	55°28'.000N	06°45'.000W	Parallel of Latitude
3.	55°28'.000N	06°48'.000W	Meridian of Longitude
4.	55°30'.000N	06°48'.000W	Parallel of Latitude
5.	55°30'.000N	06°51'.000W	Meridian of Longitude
6.	55°35'.000N	06°51'.000W	Parallel of Latitude
7.	55°35'.000N	06°57'.000W	Meridian of Longitude
8.	55°40'.000N	06°57'.000W	Parallel of Latitude
9.	55°40'.000N	07°02'.000W	Meridian of Longitude
10.	55°45'.000N	07°02'.000W	Parallel of Latitude
11.	55°45'.000N	07°08'.000W	Meridian of Longitude
12.	55°50'.000N	07°08'.000W	Parallel of Latitude
13.	55°50'.000N	07°15'.000W	Meridian of Longitude
14.	55°55'.000N	07°15'.000W	Parallel of Latitude
15.	55°55'.000N	07°23'.000W	Meridian of Longitude
16.	56°00'.000N	07°23'.000W	Parallel of Latitude
17.	56°00'.000N	08°13'.000W	Meridian of Longitude
18.	56°05'.000N	08°13'.000W	Parallel of Latitude
19.	56°05'.000N	08°39'.500W	Meridian of Longitude
20.	56°10'.000N	08°39'.500W	Parallel of Latitude
21.	56°10'.000N	09°07'.000W	Meridian of Longitude
22.	56°21'.500N	09°07'.000W	Parallel of Latitude
23.	56°21'.500N	10°30'.000W	Meridian of Longitude
24.	56°32'.500N	10°30'.000W	Parallel of Latitude
25.	56°32'.500N	12°12'.000W	Meridian of Longitude
26.	56°42'.000N	12°12'.000W	Parallel of Latitude
27.	56°42'.000N	14°00'.000W	Meridian of Longitude
28.	56°49'.000N	14°00'.000W	Parallel of Latitude
29.	56°49'.000N	15°36'.000W	Meridian of Longitude

Point No.	Column 1		Column 2
	Latitude	Longitude	Line type
30.	56°56'.000N	15°36'.000W	Parallel of Latitude
31.	56°56'.000N	17°24'.000W	Meridian of Longitude
32.	57°05'.500N	17°24'.000W	Parallel of Latitude
33.	57°05'.500N	19°30'.000W	Meridian of Longitude
34.	57°14'.000N	19°30'.000W	Parallel of Latitude
35.	57°14'.000N	21°32'.000W	Meridian of Longitude
36.	57°22'.000N	21°32'.000W	Parallel of Latitude
37.	57°22'.000N	23°57'.400W	Meridian of Longitude
38.	57°30'.000N	23°57'.400W	Parallel of Latitude
39.	57°30'.000N	23°48'.000W	Meridian of Longitude
40.	57°50'.000N	23°48'.000W	Parallel of Latitude
41.	57°50'.000N	23°36'.000W	Meridian of Longitude
42.	58°00'.000N	23°36'.000W	Parallel of Latitude
43.	58°00'.000N	23°24'.000W	Meridian of Longitude
44.	58°20'.000N	23°24'.000W	Parallel of Latitude
45.	58°20'.000N	23°12'.000W	Meridian of Longitude
46.	58°30'.000N	23°12'.000W	Parallel of Latitude
47.	58°30'.000N	23°00'.000W	Meridian of Longitude
48.	58°50'.000N	23°00'.000W	Parallel of Latitude
49.	58°50'.000N	22°48'.000W	Meridian of Longitude
50.	59°10'.000N	22°48'.000W	Parallel of Latitude
51.	59°10'.000N	22°36'.000W	Meridian of Longitude
52.	59°20'.000N	22°36'.000W	Parallel of Latitude
53.	59°20'.000N	22°24'.000W	Meridian of Longitude
54.	59°30'.000N	22°24'.000W	Parallel of Latitude
55.	59°30'.000N	22°00'.000W	Meridian of Longitude
56.	59°40'.000N	22°00'.000W	Parallel of Latitude
57.	59°40'.000N	21°48'.000W	Meridian of Longitude
58.	59°50'.000N	21°48'.000W	Parallel of Latitude
59.	59°49'.948N	13°16'.199W	Meridian of Longitude
60.	60°09'.031N	13°16'.199W	Geodesic
61.	60°07'.306N	12°17'.622W	Geodesic

Point No.	Column 1 Latitude	Longitude	Column 2 Line type
62.	60°02'.833N	11°16'.458W	Geodesic
63.	60°02'.137N	10°50'.778W	Geodesic
64.	60°00'.951N	10°20'.853W	Geodesic
65.	59°56'.450N	09°00'.660W	Geodesic
66.	60°18'.754N	05°24'.195W	Geodesic
67.	60°21'.101N	04°56'.672W	Geodesic
68.	60°24'.077N	04°44'.272W	Geodesic
69.	60°47'.717N	04°18'.541W	Geodesic
70.	60°51'.809N	04°14'.008W	Geodesic
71.	60°54'.979N	04°10'.497W	Geodesic
72.	61°02'.757N	04°03'.859W	Geodesic
73.	61°04'.449N	04°02'.425W	Geodesic
74.	61°07'.651N	03°59'.619W	Geodesic
75.	61°21'.611N	03°47'.898W	Geodesic
76.	61°52'.114N	03°11'.729W	Geodesic
77.	61°59'.233N	03°03'.325W	Geodesic
78.	63°40'.649N	00°47'.736W	Geodesic
79.	63°53'.224N	00°29'.444W	Geodesic
80.	63°50'.448N	00°25'.788W	Geodesic
81.	63°44'.214N	00°18'.139W	Geodesic
82.	63°38'.178N	00°10'.989W	Geodesic
83.	63°03'.345N	00°28'.209E	Geodesic
84.	62°58'.351N	00°33'.517E	Geodesic
85.	62°53'.492N	00°38'.465E	Geodesic
86.	62°44'.272N	00°47'.462E	Geodesic
87.	62°39'.967N	00°51'.491E	Geodesic
88.	62°36'.346N	00°54'.746E	Geodesic
89.	62°32'.788N	00°57'.805E	Geodesic
90.	62°30'.164N	01°00'.099E	Geodesic
91.	62°27'.547N	01°02'.295E	Geodesic
92.	62°24'.945N	01°04'.431E	Geodesic
93.	62°22'.350N	01°06'.470E	Geodesic

Point No.	Column 1		Column 2
	Latitude	Longitude	Line type
94.	62°19'.679N	01°08'.516E	Geodesic
95.	62°16'.732N	01°10'.678E	Geodesic
96.	61°44'.200N	01°33'.224E	Geodesic
97.	61°44'.200N	01°33'.600E	Arc of Great Circle
98.	61°21'.400N	01°47'.400E	Arc of Great Circle
99.	59°53'.800N	02°04'.600E	Arc of Great Circle
100.	59°17'.400N	01°42'.700E	Arc of Great Circle
101.	58°25'.800N	01°29'.000E	Arc of Great Circle
102.	57°54'.300N	01°57'.900E	Arc of Great Circle
103.	56°35'.700N	02°36'.800E	Arc of Great Circle
104.	56°05'.200N	03°15'.000E	Arc of Great Circle
105.	55°55'.157N	03°21'.000E	Arc of Great Circle
106.	55°50'.100N	03°24'.000E	Arc of Great Circle
107.	55°45'.900N	03°22'.217E	Arc of Great Circle
108.	54°37'.300N	02°53'.900E	Arc of Great Circle
109.	54°22'.800N	02°45'.800E	Arc of Great Circle
110.	53°57'.800N	02°52'.000E	Arc of Great Circle
111.	53°40'.100N	02°57'.400E	Arc of Great Circle
112.	53°35'.100N	02°59'.300E	Arc of Great Circle
113.	53°28'.200N	03°01'.000E	Arc of Great Circle
114.	53°18'.100N	03°03'.400E	Arc of Great Circle
115.	52°53'.000N	03°10'.500E	Arc of Great Circle
116.	52°47'.000N	03°12'.300E	Arc of Great Circle
117.	52°37'.300N	03°11'.000E	Arc of Great Circle
118.	52°25'.000N	03°03'.500E	Arc of Great Circle
119.	52°17'.400N	02°56'.000E	Arc of Great Circle
120.	52°12'.400N	02°50'.400E	Arc of Great Circle
121.	52°06'.000N	02°42'.900E	Arc of Great Circle
122.	52°05'.300N	02°42'.200E	Arc of Great Circle
123.	52°01'.000N	02°39'.500E	Arc of Great Circle
124.	51°59'.000N	02°37'.600E	Arc of Great Circle
125.	51°48'.300N	02°28'.900E	Loxodrome

Point No.	Column 1 Latitude	Longitude	Column 2 Line type
126.	51°36'.783N	02°15'.200E	Loxodrome
127.	51°33'.467N	02°14'.300E	Loxodrome
128.	51°30'.233N	02°07'.300E	Loxodrome
129.	51°20'.183N	02°02'.300E	Loxodrome
130.	51°19'.633N	02°01'.800E	Loxodrome
131.	51°14'.450N	01°57'.300E	

Thence a loxodrome south westwards to the limit of the territorial sea adjacent to Great Britain at:

132.	51°12'.012N	01°53'.335E	
SECOND AREA			
133.	50°49'.516N	01°15'.891E	Loxodrome
134.	50°47'.833N	01°15'.467E	Loxodrome
135.	50°38'.633N	01°07'.433E	Loxodrome
136.	50°23'.367N	00°46'.650E	Loxodrome
137.	50°19'.683N	00°36'.200E	Loxodrome
138.	50°14'.200N	00°02'.233E	Loxodrome
139.	50°13'.217N	00°15'.500W	Loxodrome
140.	50°07'.483N	00°30'.000W	Loxodrome
141.	50°08'.450N	01°00'.000W	Loxodrome
142.	50°09'.250N	01°30'.000W	Loxodrome
143.	50°09'.233N	02°03'.433W	Loxodrome
144.	49°57'.833N	02°48'.400W	Loxodrome
145.	49°46'.500N	02°56'.500W	Loxodrome
146.	49°38'.500N	03°21'.000W	Loxodrome
147.	49°33'.200N	03°34'.833W	Loxodrome
148.	49°32'.700N	03°42'.733W	Loxodrome
149.	49°32'.133N	03°55'.783W	Loxodrome
150.	49°27'.667N	04°17'.900W	Loxodrome
151.	49°27'.383N	04°21'.767W	Loxodrome
152.	49°23'.233N	04°32'.650W	Loxodrome
153.	49°14'.467N	05°11'.000W	Loxodrome
154.	49°13'.367N	05°18'.000W	Loxodrome
155.	49°13'.000N	05°20'.667W	Loxodrome
156.	49°12'.167N	05°40'.500W	Loxodrome

Point No.	Column 1		Column 2
	Latitude	Longitude	Line type
157.	49°12'.000N	05°41'.500W	Loxodrome
158.	48°10'.000N	09°22'.265W	Parallel of Latitude
159.	48°10'.000N	10°00'.000W	Meridian of Longitude
160.	48°20'.000N	10°00'.000W	Parallel of Latitude
161.	48°20'.000N	09°48'.000W	Meridian of Longitude
162.	48°30'.000N	09°48'.000W	Parallel of Longitude
163.	48°30'.000N	09°36'.000W	Meridian of Longitude
164.	48°50'.000N	09°36'.000W	Parallel of Latitude
165.	48°50'.000N	09°24'.000W	Meridian of Longitude
166.	49°00'.000N	09°24'.000W	Parallel of Latitude
167.	49°00'.000N	09°17'.000W	Meridian of Longitude
168.	49°10'.000N	09°17'.000W	Parallel of Latitude
169.	49°10'.000N	09°12'.000W	Meridian of Longitude
170.	49°20'.000N	09°12'.000W	Parallel of Latitude
171.	49°20'.000N	09°03'.000W	Meridian of Longitude
172.	49°30'.000N	09°03'.000W	Parallel of Latitude
173.	49°30'.000N	08°54'.000W	Meridian of Longitude
174.	49°40'.000N	08°54'.000W	Parallel of Latitude
175.	49°40'.000N	08°45'.000W	Meridian of Longitude
176.	49°50'.000N	08°45'.000W	Parallel of Latitude
177.	49°50'.000N	08°36'.000W	Meridian of Longitude
178.	50°00'.000N	08°36'.000W	Parallel of Latitude
179.	50°00'.000N	08°24'.000W	Meridian of Longitude
180.	50°10'.000N	08°24'.000W	Parallel of Latitude
181.	50°10'.000N	08°12'.000W	Meridian of Longitude
182.	50°20'.000N	08°12'.000W	Parallel of Latitude
183.	50°20'.000N	08°00'.000W	Meridian of Longitude
184.	50°30'.000N	08°00'.000W	Parallel of Latitude
185.	50°30'.000N	07°36'.000W	Meridian of Longitude
186.	50°40'.000N	07°36'.000W	Parallel of Latitude
187.	50°40'.000N	07°12'.000W	Meridian of Longitude
188.	50°50'.000N	07°12'.000W	Parallel of Latitude

Point No.	Column 1 Latitude	Longitude	Column 2 Line type
189.	50°50'.000N	07°03'.000W	Meridian of Longitude
190.	51°00'.000N	07°03'.000W	Parallel of Latitude
191.	51°00'.000N	06°48'.000W	Meridian of Longitude
192.	51°10'.000N	06°48'.000W	Parallel of Latitude
193.	51°10'.000N	06°42'.000W	Meridian of Longitude
194.	51°20'.000N	06°42'.000W	Parallel of Latitude
195.	51°20'.000N	06°33'.000W	Meridian of Longitude
196.	51°30'.000N	06°33'.000W	Parallel of Latitude
197.	51°30'.000N	06°18'.000W	Meridian of Longitude
198.	51°40'.000N	06°18'.000W	Parallel of Latitude
199.	51°40'.000N	06°06'.000W	Meridian of Longitude
200.	51°50'.000N	06°06'.000W	Parallel of Latitude
201.	51°50'.000N	06°00'.000W	Meridian of Longitude
202.	51°54'.000N	06°00'.000W	Parallel of Latitude
203.	51°54'.000N	05°57'.000W	Meridian of Longitude
204.	51°58'.000N	05°57'.000W	Parallel of Latitude
205.	51°58'.000N	05°54'.000W	Meridian of Longitude
206.	52°00'.000N	05°54'.000W	Parallel of Latitude
207.	52°00'.000N	05°50'.000W	Meridian of Longitude
208.	52°04'.000N	05°50'.000W	Parallel of Latitude
209.	52°04'.000N	05°46'.000W	Meridian of Longitude
210.	52°08'.000N	05°46'.000W	Parallel of Latitude
211.	52°08'.000N	05°42'.000W	Meridian of Longitude
212.	52°12'.000N	05°42'.000W	Parallel of Latitude
213.	52°12'.000N	05°39'.000W	Meridian of Longitude
214.	52°16'.000N	05°39'.000W	Parallel of Latitude
215.	52°16'.000N	05°35'.000W	Meridian of Longitude
216.	52°24'.000N	05°35'.000W	Parallel of Latitude
217.	52°24'.000N	05°22'.800W	Meridian of Longitude
218.	52°32'.000N	05°22'.800W	Parallel of Latitude
219.	52°32'.000N	05°28'.000W	Meridian of Longitude
220.	52°44'.000N	05°28'.000W	Parallel of Latitude

Point No.	Column 1 Latitude	Column 2 Longitude	Line type
221.	52°44'.000N	05°24'.500W	Meridian of Longitude
222.	52°52'.000N	05°24'.500W	Parallel of Latitude
223.	52°52'.000N	05°22'.500W	Meridian of Longitude
224.	52°59'.000N	05°22'.500W	Parallel of Latitude
225.	52°59'.000N	05°19'.000W	Meridian of Longitude
226.	53°09'.000N	05°19'.000W	Parallel of Latitude
227.	53°09'.000N	05°20'.000W	Meridian of Longitude
228.	53°26'.000N	05°20'.000W	Parallel of Latitude
229.	53°26'.000N	05°19'.000W	Meridian of Longitude
230.	53°32'.000N	05°19'.000W	Parallel of Latitude
231.	53°32'.000N	05°17'.000W	Meridian of Longitude
232.	53°39'.000N	05°17'.000W	Parallel of Latitude
233.	53°39'.000N	05°16'.340W	Meridian of Longitude
234.	53°42'.140N	05°16'.340W	Parallel of Latitude
235.	53°42'.140N	05°17'.850W	Meridian of Longitude
236.	53°44'.400N	05°17'.850W	Parallel of Latitude
237.	53°44'.400N	05°19'.330W	Meridian of Longitude
238.	53°45'.800N	05°19'.330W	Parallel of Latitude
239.	53°45'.800N	05°22'.000W	Meridian of Longitude
240.	53°46'.000N	05°22'.000W	Parallel of Latitude
241.	53°46'.000N	05°19'.000W	Meridian of Longitude
242.	53°59'.949N	05°19'.000W	
Thence westwards to the outer limit of the territorial sea adjacent to Northern Ireland at:			
243.	54°00'.000N	05°36'.333W	

2. Each Point in the Schedule is referred to the following geodetic datums:

Point No. 1	European Terrestrial Reference Frame 1989 (hereinafter "ETRF 89").
Point No. 2 to Point No. 37	World Geodetic System 1984 (hereinafter WGS 84").
Point No. 38 to Point No. 79	ETRF 89
Point No. 80 to Point No. 158	European Datum (First Adjustment 1950) (ED 50)
Point No. 159 to Point No. 242	WGS 84
Point No. 243	Ordnance Survey of Ireland Datum 1965 (OSI 65).

EXPLANATORY NOTE

(This note is not part of the Order)

This Order consolidates the various Orders made under the Continental Shelf Act 1964 which have designated the areas of the continental shelf within which the rights of the United Kingdom with respect to the sea bed and subsoil and their natural resources are exercisable. It also corrects an error in the Schedule to the Continental Shelf (Designation of Areas) Order 1999.

S T A T U T O R Y I N S T R U M E N T S

2000 No. 3062

CONTINENTAL SHELF

The Continental Shelf (Designation of Areas)
(Consolidation) Order 2000

£2.50

© Crown copyright 2000

Printed and published in the UK by The Stationery Office Limited
under the authority and superintendence of Carol Tullo, Controller of
Her Majesty's Stationery Office and Queen's Printer of Acts of Parliament.
E1859 11/2000 553959 19585

ISBN 0-11-018794-6



9 780110 187945