SCHEDULE 1

Articles 2 and 4(4)(b)

AREA WHERE DEMERSAL TRAWLING (WHETHER THAT BE A SINGLE DEMERSAL TRAWL OR A TWIN RIG DEMERSAL TRAWL BUT NOT A BEAM TRAWL) BY SPECIFIED VESSELS IS ALLOWED

For the purposes of articles 2 and 4(4)(b) the part of the protected area described in this Schedule is enclosed by the boundary lines which are described below, in each case by reference to the coordinates of the points joined by a line and a topographical description of the line—

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
1.	A to B	Geodesic line
2.	B to C	Geodesic line
3.	C to D	Geodesic line
4.	D to E	Geodesic line
5.	E to A	Geodesic line

Where—

"A" is 57°55.271'N, 005°47.161'W;

"B" is 57°59.608'N, 005°45.412'W;

"C" is 58°06.929'N, 005°31.505'W;

"D" is 58°01.352'N, 005°32.642'W; and

"E" is 57°55.867'N, 005°42.408'W.

SCHEDULE 2

Articles 2 and 4(4)(c)

AREAS WHERE SINGLE DEMERSAL TRAWLING (BUT NOT BEAM TRAWLING) BY SPECIFIED VESSELS IS ALLOWED

For the purposes of articles 2 and 4(4)(c) the parts of the protected area described in this Schedule are enclosed by the boundary lines which are described below, in each case by reference to the coordinates of the points joined by a line and a topographical description of the line—

PART 1

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
1.	F to G	Geodesic line
2.	G to H	Geodesic line
3.	H to I	Geodesic line
4.	I to J	Geodesic line
5.	J to K	Geodesic line

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Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
6.	K to L	Geodesic line
7.	L to M	Geodesic line
8.	M to N	Geodesic line
9.	N to O	Geodesic line
10.	O to P	Geodesic line
11.	P to Q	Geodesic line
12.	Q to R	Geodesic line
13.	R to S	Geodesic line
14.	S to T	Geodesic line
15.	T to U	Geodesic line
16.	U to V	Geodesic line
17.	V to W	Geodesic line
18.	W to X	Geodesic line
19.	X to Y	Geodesic line
20.	Y to Z	Geodesic line
21.	Z to AA	Geodesic line
22.	AA to AB	Geodesic line
23.	AB to AC	Geodesic line
24.	AC to AD	Geodesic line
25.	AD to AE	Geodesic line
26.	AE to F	Geodesic line

Where—

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"F" is 57°53.622'N, 005°32.377'W;
"G" is 57°55.915'N, 005°32.316'W;
"H" is 57°56.287'N, 005°31.073'W;
"I" is 57°58.424'N, 005°24.009'W;
"J" is 57°58.431'N, 005°22.526'W;
"K" is 57°57.304'N, 005°22.509'W;
"L" is 57°57.149'N, 005°22.295'W;
"M" is 57°57.052'N, 005°17.491'W;
"N" is 57°56.041'N, 005°13.208'W;
"O" is 57°55.739'N, 005°13.569'W;
"P" is 57°56.273'N, 005°17.576'W;
"R" is 57°55.319'N, 005°17.576'W;
"R" is 57°55.319'N, 005°14.418'W;
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"S" is 57°55.183'N, 005°14.512'W;
"T" is 57°55.032'N, 005°15.816'W;
"U" is 57°54.722'N, 005°17.504'W;
"V" is 57°54.984'N, 005°18.425'W;
"W" is 57°54.920'N, 005°19.217'W;
"X" is 57°56.420'N, 005°21.191'W;
"Y" is 57°56.680'N, 005°21.860'W;
"Z" is 57°56.584'N, 005°22.566'W;
"AA" is 57°56.123'N, 005°24.531'W.
"AB" is 57°55.424'N, 005°25.348'W;
"AC" is 57°54.371'N, 005°25.944'W;
"AD" is 57°54.865'N, 005°30.022'W; and
"AE" is 57°53.741'N, 005°30.771'W.
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PART 2

Boundary Line	Set of co-ordinates of points which the boundary line joins	Topographic description of boundary line
1.	AF to AG	Geodesic line
2.	AG to AH	Geodesic line
3.	AH to AI	Geodesic line
4.	AI to AJ	Geodesic line
5.	AJ to AK	Geodesic line
6.	AK to AL	Geodesic line
7.	AL to AM	Geodesic line
8.	AM to AN	Geodesic line
9.	AN to AO	Geodesic line
10.	AO to AF	Geodesic line

Where-

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"AF" is 57°57.871′N, 005°18.283′W;
"AG" is 57°58.332′N, 005°17.256′W;
"AH" is 57°58.157′N, 005°15.054′W;
"AI" is 57°57.782′N, 005°14.880′W;
"AJ" is 57°57.371′N, 005°13.673′W;
"AK" is 57°57.319′N, 005°12.235′W.
"AL" is 57°56.987′N, 005°12.209′W;
"AM" is 57°57.047′N, 005°14.148′W;
"AN" is 57°56.944′N, 005°15.167′W; and
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"AO" is 57°57.469'N, 005°17.357'W.