

## SCHEDULE 1

Articles 2 and 3

## THE PROTECTED AREA

For the purposes of articles 2 and 3 the protected area described in this Schedule is enclosed by the boundary lines which are described below, in each case by reference to the co-ordinates of the points joined by a line and a topographical description of the line—

<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
1	A to B	Mean low water spring tide
2	B to C	Geodesic line
3	C to D	Mean low water spring tide
4	D to E	Geodesic line
5	E to F	Mean low water spring tide
6	F to G	Geodesic line
7	G to H	Mean low water spring tide
8	H to I	Geodesic line
9	I to J	Mean low water spring tide
10	J to K	Geodesic line
11	K to L	Mean low water spring tide
12	L to M	Geodesic line
13	M to N	Mean low water spring tide
14	N to O	Geodesic line
15	O to P	Mean low water spring tide
16	P to Q	Geodesic line
17	Q to R	Mean low water spring tide
18	R to S	Geodesic line
19	S to T	Mean low water spring tide
20	T to U	Geodesic line
21	U to V	Mean low water spring tide
22	V to W	Geodesic line
23	W to X	Mean low water spring tide
24	X to Y	Geodesic line
25	Y to Z	Geodesic line
26	Z to AA	Geodesic line
27	AA to AB	Geodesic line
28	AB to AC	Geodesic line

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<i>Boundary Line</i>	<i>Set of co-ordinates of points which the boundary line joins</i>	<i>Topographic description of boundary line</i>
29	AC to AD	Mean low water spring tide
30	AD to AE	Geodesic line
31	AE to AF	Mean low water spring tide
32	AF to AG	Geodesic line
33	AG to AH	Mean low water spring tide
34	AH to AI	Geodesic line
35	AI to AJ	Mean low water spring tide
36	AJ to AK	Geodesic line
37	AK to AL	Mean low water spring tide
38	AL to AM	Geodesic line
39	AM to AN	Mean low water spring tide
40	AN to A	Geodesic line

Where—

“A” is 56°42.650'N, 006°13.564'W;  
 “B” is 56°40.798'N, 006°01.803'W;  
 “C” is 56°39.030'N, 006°00.165'W;  
 “D” is 56°32.058'N, 005°46.534'W;  
 “E” is 56°32.009'N, 005°46.330'W;  
 “F” is 56°31.499'N, 005°35.962'W;  
 “G” is 56°29.976'N, 005°34.161'W;  
 “H” is 56°31.970'N, 005°27.809'W;  
 “I” is 56°31.223'N, 005°26.208'W;  
 “J” is 56°28.815'N, 005°28.524'W;  
 “K” is 56°26.245'N, 005°28.945'W;  
 “L” is 56°25.380'N, 005°29.072'W;  
 “M” is 56°25.317'N, 005°29.280'W;  
 “N” is 56°24.890'N, 005°29.798'W;  
 “O” is 56°24.554'N, 005°29.303'W;  
 “P” is 56°21.244'N, 005°32.148'W;  
 “Q” is 56°21.046'N, 005°32.302'W;  
 “R” is 56°07.806'N, 005°36.320'W;  
 “S” is 56°06.777'N, 005°34.108'W;  
 “T” is 56°06.591'N, 005°34.018'W;  
 “U” is 56°05.556'N, 005°34.961'W;  
 “V” is 55°59.132'N, 005°41.294'W;  
 “W” is 56°00.818'N, 005°46.929'W;

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“X” is 56°06.815’N, 005°47.699’W;  
“Y” is 56°09.635’N, 005°47.702’W;  
“Z” is 56°10.258’N, 005°51.915’W;  
“AA” is 56°12.583’N, 005°55.945’W;  
“AB” is 56°16.220’N, 005°49.392’W;  
“AC” is 56°18.749’N, 005°49.789’W;  
“AD” is 56°22.736’N, 005°41.379’W;  
“AE” is 56°23.009’N, 005°40.806’W;  
“AF” is 56°25.025’N, 005°39.148’W;  
“AG” is 56°25.467’N, 005°39.069’W;  
“AH” is 56°36.604’N, 006°01.898’W;  
“AI” is 56°36.651’N, 006°01.797’W;  
“AJ” is 56°36.678’N, 006°01.765’W;  
“AK” is 56°36.743’N, 006°01.712’W;  
“AL” is 56°37.500’N, 006°02.676’W;  
“AM” is 56°38.071’N, 006°03.598’W; and  
“AN” is 56°38.572’N, 006°11.715’W.