

## CCF Project UK Waters Route Position List

Comments	Lat DDM	Long DDM
UK BMH	N50 49.3443	W000 09.4150
<i>Zone 1 - 2</i>	<i>N50 48.7844</i>	<i>W000 09.3641</i>
RC01 OOS	N50 48.3915	W000 09.2777
	N50 48.2200	W000 09.2608
	N50 47.5462	W000 09.7653
	N50 47.3702	W000 09.8072
	N50 46.8127	W000 09.7808
PLDN	N50 46.2307	W000 09.8037
	N50 45.3002	W000 09.8217
	N50 45.0355	W000 09.6716
	N50 43.5326	W000 07.8019
	N50 41.9123	W000 04.6509
	N50 40.2564	W000 01.5427
	N50 39.8947	W000 01.1582
	N50 39.3695	W000 01.0458
	N50 38.8421	W000 01.0915
	N50 36.4668	W000 01.3084
	N50 35.3517	W000 01.9985
UK 12m TS Boundary	N50 35.0070	W000 02.2215
	N50 34.7133	W000 02.4181
	N50 33.7688	W000 02.9562
RC02 OOS	N50 33.3845	W000 02.9820
<i>Zone 2 - 3</i>	<i>N50 33.1549</i>	<i>W000 02.9928</i>
	N50 32.7793	W000 03.0162
	N50 32.6265	W000 02.9423
	N50 31.8811	W000 02.4303

## CCF Project UK Waters Route Position List

Comments	Lat DDM	Long DDM
RC03 OOS	N50 31.1070	W000 01.8661
	N50 30.3655	W000 01.3202
RC04 OOS	N50 29.9778	W000 00.9884
CX IS	N50 29.2572	W000 00.4724
	N50 28.4542	E000 00.1059
RC05 OOS	N50 27.4087	E000 00.8681
	N50 27.0004	E000 01.1989
	N50 26.2442	E000 01.7166
RC06 OOS	N50 22.4713	E000 02.4840
RC07 OOS	N50 21.1539	E000 02.7673
	N50 19.6005	E000 03.1511
	N50 18.8452	E000 03.4475
	N50 18.5924	E000 03.4665
RC08 OOS	N50 18.3352	E000 03.3582
	N50 18.1701	E000 03.2887
RC09 OOS	N50 17.9798	E000 03.2971
	N50 17.5045	E000 03.4391
	N50 16.9416	E000 03.6448
RC10 OOS	N50 15.6789	E000 03.6715
	N50 14.4240	E000 03.6480
Zone 3 UK		
UK-FR EEZ Boundary	N50 14.3878	E000 03.6453
Zone 4 FR		