



Lakes North Sea Effective 20 Mar 2025
Agreed Levels 2025/03

BB includes BE
FF includes SY
GP includes NR
HI includes HH
LC includes KB TO MC
LF includes HL LK TD TF VO
LL includes WU
NH includes NO
NT includes NV
NX includes NE
SH includes UN UL YM
SS includes SC
VN includes BJ DL VA TK
DW = Dublin Group
ScTMA = PF PH PK PN PG PJ

Key

Departing		Transfer to (cleared level and departure given, level by point shown)
		Accept from (cleared level and departure given, level by point shown)
Arriving		Transfer to (cleared level and destination given, level by point shown)
		Accept from (cleared level and destination given, level by point shown)
Coordinate with		Clacton
		AC West
		PC Northeast
		PC West
		PC Southeast
		Deancross
		Ams. West
		MUAC DELTA
		Shannon LIFFY
		▲130 Climbing agreement
		▼130 Descending agreement
		APP Unit
Lakes Boundary (High Level)		
North Sea Boundary (High Level)		

Rathlin
129.100 SCO_R_CTR
132.730 SCO_W_CTR
133.875 SCO_WD_CTR
135.530 SCO_CTR

Antrim
123.775 STC_A_CTR
Rathlin

ScTMA
126.300 STC_CTR
Deancross

ScAC South
134.775 SCO_S_CTR
121.325 SCO_E_CTR
135.530 SCO_CTR

Deancross
135.855 SCO_D_CTR
133.875 SCO_WD_CTR
135.530 SCO_CTR

Dublin Upper North
129.180 EIDW_UN_CTR
Shannon LIFFY (Upper)

Rathlin 255+
Antrim 255-

Deancross 255+
ScTMA 255-

ScAc S 225+
PC NE 225-165

Lakes 285+
PC W 245-285
DW UN 125-245
DW LN 125-

Rathlin 255+
PC W 255-

Lakes 285+
PC W 195-285
PC NE 195-

PC Northeast
135.715 MAN_NE_CTR
133.800 MAN_E_CTR
133.200 MAN_CTR
North Sea

ScAC South DB+

Lakes 285+
PC W 195-285
DW US 125-245
DW LS 125-

Lakes 285+
PC W 285-

Lakes 285+
PC W 195-285
PC SE 195-

North Sea 285+
PC NE 285-

MUAC DELTA
135.960 EDYD_D_CTR
134.375 EHAA_ALL_CTR

Shannon LIFFY (Super)
135.655 EIDW_US_CTR
Dublin Upper North

Lakes 285+
PC W 245-285
DW US 125-245
DW LS 125-

AC West
126.080 LON_W_CTR
127.830 LON_CTR

PC Southeast
134.430 MAN_SE_CTR
133.800 MAN_E_CTR
133.200 MAN_CTR
Lakes

Daventry 195+
PC SE 195-

Daventry DB+

Shannon LIFFY (Upper)
135.730 EISN_ES_CTR
Shannon LIFFY (Upper)

Shannon LIFFY (Upper)
134.260 EISN_E_CTR

AC West DB+

Lakes 335+
AC West 335-

Daventry
120.025 LON_M_CTR
AC Central

AC Central
127.105 LON_C_CTR
132.605 LON_SC_CTR
127.830 LON_CTR

TC East (215-) Clacton (215+)
121.230 LTC_E_CTR
Clacton

118.480 LON_E_CTR
AC Central

Ams West
123.705 EHAA_W_CTR
125.750 EHAA_LOW_CTR
134.375 EHAA_ALL_CTR
123.850 EHAA_S_CTR
124.880 EHAA_E_CTR

Lakes 285+
PC W 195-285
DW US 125-245
DW LS 125-

Lakes 285+
PC W 195-285

Lakes 285+
PC W 195-285
PC SE 195-

North Sea 245+
PC NE 245-

North Sea 245+
Ams West 175-245
North Sea 175-

Lakes 285+
PC W 245-285
DW US 125-245
DW LS 125-

Lakes 285+
PC W 245-285
DW US 125-245
DW LS 125-

AC West
126.080 LON_W_CTR
127.830 LON_CTR

PC Southeast
134.430 MAN_SE_CTR
133.800 MAN_E_CTR
133.200 MAN_CTR
Lakes

Daventry 195+
PC SE 195-

Daventry DB+

Shannon LIFFY (Upper)
135.730 EISN_ES_CTR
Shannon LIFFY (Upper)

Shannon LIFFY (Upper)
134.260 EISN_E_CTR

AC West DB+

Lakes 335+
AC West 335-

Daventry
120.025 LON_M_CTR
AC Central

AC Central
127.105 LON_C_CTR
132.605 LON_SC_CTR
127.830 LON_CTR

TC East (215-) Clacton (215+)
121.230 LTC_E_CTR
Clacton

118.480 LON_E_CTR
AC Central

Ams West
123.705 EHAA_W_CTR
125.750 EHAA_LOW_CTR
134.375 EHAA_ALL_CTR
123.850 EHAA_S_CTR
124.880 EHAA_E_CTR