



ScAC Rathlin

Effective 12 Jun 2025

Agreed Levels

2025/06

Shannon Low (North)

119.075 EISN_LN_CTR
124.700 EISN_LS_CTR
Shannon LIFFY (Upper)

Rathlin 245+
Shannon Low (N) 245-

250 AA AB

Rathlin DB+

290 DW

280 DW

Shannon LIFFY (S) 355+
Shannon LIFFY (U) 245-355
Shannon Low (N) 245-

Shannon LIFFY (Super)

135.730 EISN_ES_CTR
Shannon LIFFY (Upper)

Shannon LIFFY (Upper)

134.260 EISN_(E_)CTR

AA includes AC AD
BB includes BE
GD includes FF SY FH TE
GP includes NR
NH includes NO
NX includes NE
ScTMA includes PF PH PK PN PG PJ
SH includes UN UL YM
VN includes VA BJ BP
DW = Dublin Group

ScAC West

132.730 SCO_W_CTR
133.875 SCO_WD_CTR
135.530 SCO_CTR

MAC

Rathlin

129.100 SCO_R_CTR
132.730 SCO_W_CTR
133.875 SCO_WD_CTR
135.530 SCO_CTR

Top-down coverage for:
AE Eglinton ★
Airfields with IAPs:
PI Islay ☆

Deancross 255+
Rathlin 255-

FULMA

HERON

MSL PK

TRN -25

A60 PK

TRN

Galloway

124.825 STC_W_CTR
126.300 STC_CTR
Deancross

TLA

Deancross 255+
Talla 255-

Deancross 255+
Galloway 255-

Deancross

135.855 SCO_D_CTR
133.875 SCO_WD_CTR
134.775 SCO_S_CTR
135.530 SCO_CTR

DCS

Deancross 255+
Antrim 255-

Antrim

123.775 STC_A_CTR
Rathlin

Rathlin 255+
Antrim 255-

Lakes 285+
Deancross 285-255
Galloway 255-

Rathlin 255+
PC West 255-

Lakes 285+
PC West 285-

ROTEV

NIMAT

IOM

ETIGA/
MAKUX

Pos between KELLY+SOSIM

LUSOD/
KELLY

Hdg/Own nav

Hdg N of L10

SOSIM

Lakes 285+
PC W 285-

PC West

128.055 MAN_W_CTR
133.200 MAN_CTR
LAC North

Lakes

135.580 LON_NW_CTR
133.705 LON_N_CTR
127.830 LON_CTR

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

Dublin Upper North

129.180 EIDW_UN_CTR
Shannon LIFFY (Upper)

Dublin Lower North

132.580 EIDW_LN_CTR
Dublin Upper North

Key

Departing
Accept from (cleared level and destination 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
Galloway
Antrim
Shannon
Relevant approach unit
Lakes
PC West
Dublin

Climbing/Descending agreement (No level by point)

Positioned on a heading (see vMATS for conditions)