

## ScAC South

134.775 SCO\_S\_CTR  
134.855 SCO\_E\_CTR  
125.680 SCO\_CTR

## Borders

135.530 SCO\_BDS\_CTR  
133.875 SCO\_WB\_CTR  
134.775 SCO\_S\_CTR  
125.680 SCO\_CTR

## Galloway

124.825 SCL\_GAL\_CTR  
126.300 SCL\_TMA\_CTR  
124.930 SCL\_GTA\_CTR  
Borders

## Talla

130.975 SCL\_TLA\_CTR  
126.300 SCL\_TMA\_CTR  
124.930 SCL\_GTA\_CTR  
Borders

### Key

▲130	Climbing/Descending agreement (No level by point)
▼130	
Departing	Transfer to (cleared level and departure given, level by point shown)
Arriving	Accept from (cleared level and departure given, level by point shown)
	Transfer to (cleared level and destination given, level by point shown)
	Accept from (cleared level and destination given, level by point shown)
Coordinate with	Daventry
	North Sea
	Lakes
	TC Midlands
	APP Unit
	PC SE to PC W
	PC NE to PC W
	PC W to PC SE
	PC W to PC NE
	PC SE to PC NE
	Galloway
	Talla
	Borders
	ScAC South

## PC Northeast

135.715 MAN\_NE\_CTR  
133.800 MAN\_E\_CTR  
133.200 MAN\_CTR  
North Sea

Top-down coverage for:  
NM Leeds Bradford  
NJ Humberside ★  
NT Newcastle  
NV Teesside

★ Airfield is outside of controlled airspace but has either a Tower or Approach position, so top-down shall be provided.

BB includes BE  
GP includes NR  
HI includes HH  
NH includes NO  
NX includes NE  
SH includes UN UL YM  
DW includes EIDW ME WT

## PC West

128.055 MAN\_W\_CTR  
133.200 MAN\_CTR  
Lakes

## Lakes

135.580 LON\_NW\_CTR  
133.705 LON\_N\_CTR  
127.430 LON\_CTR

## North Sea

128.130 LON\_NE\_CTR  
133.705 LON\_N\_CTR  
127.430 LON\_CTR

## PC Southeast

134.430 MAN\_SE\_CTR  
133.800 MAN\_E\_CTR  
133.200 MAN\_CTR  
Lakes

Top-down coverage for:  
CC Manchester

## TC Midlands

121.030 LTC\_M\_CTR  
Daventry

## Daventry

120.025 LON\_M\_CTR  
127.105 LON\_C\_CTR  
132.605 LON\_SC\_CTR  
127.430 LON\_CTR

### INSET

ScAC S 255-

A  
PC NE 165-255  
NT APP 165-

B  
PC NE 125-255  
NT APP 125-

Borders 255+ in all areas

A  
ScAC S 165-255  
NT APP 165-

B  
PC NE 225-255  
ScAC S 165-225  
NT APP 165-

