

ATC SURVEILLANCE MINIMUM ALTITUDE CHART - ICAO

GLASGOW

MINIMUM INITIAL ALTITUDE

Within the ATC Surveillance Minimum Altitude area the minimum initial altitude to be allocated by the approach surveillance controller is:

- a) **5500** in the sector defined by the lateral limits; 554902N 0053728W thence clockwise by an arc of a circle 40NM centred on 555214N 0042645W to 560815N 0032129W - 560218N 0034604W thence anticlockwise by an arc of a circle 25NM centred on 555214N 0042645W - 555019N 0051058W - 554902N 0053728W.
- b) **4000** in the sector defined by the lateral limits; 554902N 0053728W - 555029N 0050726W thence anticlockwise by an arc of a circle 23NM centred on 555214N 0042645W to 553612N 0045552W - 553448N 0045823W thence anticlockwise by an arc of a circle 25NM centred on 555214N 0042645W to 560218N 0034604W - 560815N 0032129W thence clockwise by an arc of a circle 40NM centred on 555214N 0042645W to 554902N 0053728W.
- c) **4800** in the sector defined by the lateral limits; 555019N 0051058W thence clockwise by an arc of a circle 25NM centred on 555214N 0042645W to 560218N 0034604W - 560019N 0035413W thence anticlockwise by an arc of a circle 20NM centred on 555214N 0042645W to 561010N 0041107W - 560541N 0041503W thence anticlockwise by an arc of a circle 15NM centred on 555214N 0042645W to 555107N 0045317W - 555019N 0051058W.
- d) **3900** in the sector defined by the lateral limits; 560059N 0044824W thence clockwise by an arc of a circle 15NM centred on 555214N 0042645W to 560707N 0042359W - 560409N 0042433W thence anticlockwise by an arc of a circle 12NM centred on 555214N 0042645W to 560333N 0043345W - 560236N 0043310W thence anticlockwise by an arc of a circle 11NM centred on 555214N 0042645W to 555839N 0044236W - 560059N 0044824W.
- e) **3000** in the sector defined by the lateral limits; 555029N 0050726W - 555107N 0045317W thence clockwise by an arc of a circle 15NM centred on 555214N 0042645W to 560059N 0044824W - 555839N 0044236W thence clockwise by an arc of a circle 11NM centred on 555214N 0042645W to 560236N 0043310W - 560333N 0043345W thence clockwise by an arc of a circle 12NM centred on 555214N 0042645W to 560409N 0042433W - 560707N 0042359W thence clockwise by an arc of a circle 15NM centred on 555214N 0042645W to 560541N 0041503W - 561010N 0041107W thence clockwise by an arc of a circle 20NM centred on 555214N 0042645W to 560019N 0035413W - 560218N 0034604W thence clockwise by an arc of a circle 25NM centred on 555214N 0042645W to 553448N 0045823W - 553612N 0045552W thence clockwise by an arc of a circle 23NM centred on 555214N 0042645W to 555029N 0050726W.

For further descent see note 6 in General Information.

CHANGE: NOTE REFERENCE.

AERO INFO DATE 25 MAR 10