

MINIMUM INITIAL ALTITUDE

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

- a) **2000** in the sector defined by the lateral limits; 572823N 0021953W thence clockwise by an arc of a circle radius 10NM centred on 571838N 0021602W to 572101N 0015803W - 570903N 0015030W thence clockwise by an arc of a circle radius 10NM centred on 570532N 0020740W to 565810N 0015518W - 571838N 0021602W - 572823N 0021953W.
- b) **2300** in the sector defined by the lateral limits; 572525N 0022935W thence clockwise by an arc of a circle radius 10NM centred on 571838N 0021602W to 572823N 0021953W - 571838N 0021602W - 565810N 0015518W thence clockwise by an arc of a circle radius 10NM centred on 570532N 0020740W to 565533N 0020835W - 570410N 0021455W - 572525N 0022935W.
- c) **2800** in the sector defined by the lateral limits; 571453N 0023307W thence clockwise by an arc of a circle radius 10NM centred on 571838N 0021602W to 572525N 0022935W - 570410N 0021455W thence clockwise by an arc of a circle radius 14.5NM centred on 571838N 0021602W to 570527N 0022702W - 571453N 0023307W.
- d) **3200** in the sector defined by the lateral limits; 570527N 0022702W thence anticlockwise by an arc of a circle radius 14.5NM centred on 571838N 0021602W to 570410N 0021455W - 565533N 0020835W thence clockwise by an arc of a circle radius 10NM centred on 570532N 0020740W to 570224N 0022504W - 570527N 0022702W.

Further descent to **1300** may be given within the Approach Areas shown when on 40° leg or Final Approach.

CHANGE (8/25): AREAS A,B,C BOUNDARIES REVISED. ARC CENTRES REVISED.