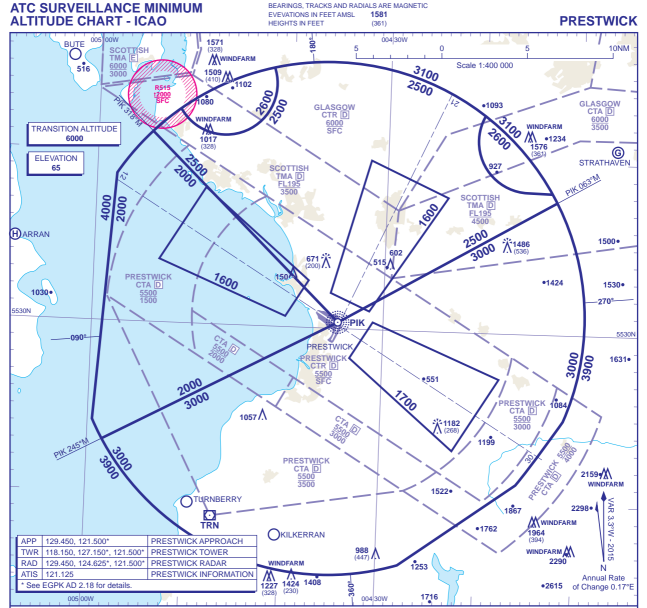
AD 2-EGPK-5-1 **UNITED KINGDOM AIP** 28 May 2015



MINIMUM INITIAL ALTITUDE

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

a) 2000 in the sector defined by the lateral limits; 554107N 0045425W-553022N 0043438W-552303N 0045827W thence clockwise by an arc of a circle radius 15NM centred on 553034N 0043540W to 552411N 0045930W-553837N 0045758W thence clockwise by an arc of a circle radius 15NM centred on 553034N 0043540W to 554107N 0045425W.

b) 2500 in the sector defined by the lateral limits; 554107N 0045425W thence clockwise by an arc of a circle radius 35NM centred on 553034N 0043540W to 554230N 0045137W thence anticlockwise by an arc of a circle radius 35NM centred on 5540404N 0044705W to 554505N 0044206W thence clockwise by an arc of a circle radius 15NM centred on 553034N 0043540W to 553041N 0041526W to 553041N 0045104 to 553041N 004526W thence clockwise by an arc of a circle radius 35NM centred on 554104N 0041258W thence clockwise by an arc of a circle radius 35034N 0043540W to 553041N 0041526W to 553041N 00451040W to 554505N 0044206W thence clockwise by an arc of a circle radius 35034N 0043540W to 553041N 0041258W thence clockwise by an arc of a circle radius 35034N 0043540W to 553041N 0041258W thence clockwise by an arc of a circle radius 35034N 0043540W to 554505N 0044206W to 554205N 0044206W.

c) 2600 in the sector defined by the lateral limits; 554205N 0044206W thence clockwise by an arc of a circle radius 35004N 0043540W to 554205N 0044206W.

c) 2600 in the sector defined by the lateral limits; 554205N 004508W thence clockwise by an arc of a circle radius 35004N 0043540W to 554205N 0044206W.

c) 2600 in the sector defined by the lateral limits; 554205N 004508W thence clockwise by an arc of a circle radius 35004N 004508W to 554205N 004

552303N 0045827W

OUTSIDE THE DESIGNATED ATC SURVEILLANCE MINIMUM ALTITUDE AREA

altitude to be allocated by the approach surveilla

a) within 5NM of the aircraft*, and vill be either the Minimum Sector Altitude, or 1000 above any fixed obstacles:

b) within the sector 15NM ahead of and within 20° either side of the aircraft's track*.

sircraft is within 15NM of the radar antennae, the 5NM in a) and the 15NM in b) may be reduced to 3NM and 10NM respectively

LOSS OF COMMUNICATION PROCEDURES
Initial Approach: Continue visually or by means of ILS final approach procedure. If not possible proceed at 4000, or last assigned level if higher to PIK NDB†.
Intermediate and Final Approach: Continue visually or by means of an appropriate final approach aid. If not possible follow the Missed Approach Procedure

to PIK NDB†.
† In all cases where the aircraft returns to the holding facility the procedure to be adopted is the Radio Failure Procedure detailed at ENR 1.1.3.

GENERAL INFORMATION

- ENERAL INFORMATION
 Levels shown are based on QNH.
 Only significant obstacles and dominant spot heights are shown.
 The minimum levels shown within the ATC Surveillance Minimum Altitude area ensure terrain clearance in conformity with Rule 33 of the Rules of the Air Regulations in respect of obstacles within the ATCSMA area.
 Minimum Sector Altitudes are based on obstacles and spot heights within 25NM of the Aerodrome Reference Point.
 Controlled airspace with a base in excess of 5000 or FL55, as appropriate, is not shown.
 This chart may only be used for cross-checking of altitudes assigned when in receipt of an ATC Surveillance service.
 When vectoring an aircraft within the Final Approach Vectoring Area descent clearance below the SMAA to the FAVA altitude may only be issued if the aircraft is either established on the final approach track or on an intercept of 40° or less, and in the case of instrument approaches other than SRA is cleared to intercent the final approach track. cleared to intercept the final approach track

CHANGE (6/15): LATERAL EXTENTS OF NORTH SECTOR AND NORTHWEST SECTOR. MSA SOUTH RAISED TO 3000. FAVA TO 1700. MAG VAR. OBSTACLES UPDATED.

AERO INFO DATE 12 MAR 15