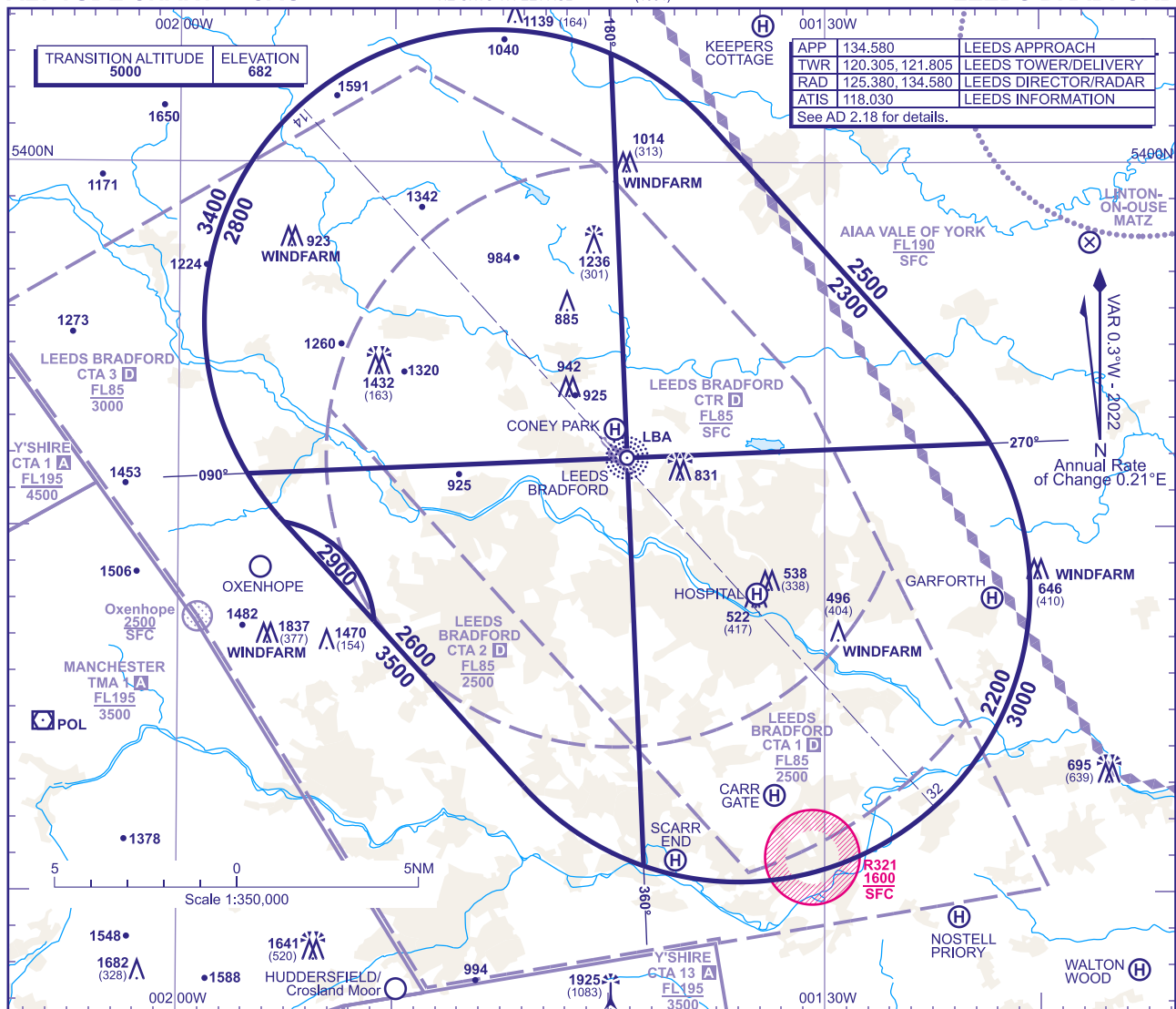


# ATC SURVEILLANCE MINIMUM ALTITUDE CHART - ICAO

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC  
ELEVATIONS IN FEET AMSL  
HEIGHTS IN FEET AGL

1924  
(1084)

## LEEDS BRADFORD



### MINIMUM INITIAL ALTITUDE

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

- 2800** in the sector defined by the lateral limits; 535126N 0015650W thence clockwise by an arc of a circle radius 8NM centred on 535539N 0014519W to 540259N 0013958W - 535154N 0013910W - 535126N 0015650W.
- 2300** in the sector defined by the lateral limits; 540259N 0013958W thence clockwise by an arc of a circle radius 8NM centred on 535539N 0014519W to 540101N 0013518W - 535337N 0012356W thence clockwise by an arc of a circle radius 8NM centred on 534815N 0013358W to 535218N 0012219W - 535154N 0013910W - 540259N 0013958W.
- 2200** In the sector defined by the lateral limits; 535154N 0013910W - 535218N 0012219W thence clockwise by an arc of a circle radius 8NM centred on 534815N 0013358W to 534042N 0013822W - 535154N 0013910W.
- 2600** in the sector defined by the lateral limits; 535126N 0015650W - 535154N 0013910W - 534042N 0013822W thence clockwise by an arc of a circle radius 8NM centred on 534815N 0013358W to 534253N 0014356W - 534724N 0015053W thence anticlockwise by an arc of a circle radius 3NM centred on 534709N 0015556W to 535007N 0015505W - 535016N 0015519W thence clockwise by an arc of a circle radius 8NM centred on 535539N 0014519W to 535126N 0015650W.
- 2900** In the sector defined by the lateral limits; 535007N 0015505W thence clockwise by an arc of a circle radius 3NM centred on 534709N 0015556W to 534724N 0015053W - 535007N 0015505W.

### OUTSIDE THE DESIGNATED ATC SURVEILLANCE MINIMUM ALTITUDE AREA

The minimum altitude to be allocated by the approach surveillance controller will be either the Minimum Sector Altitude, or **1000** above any fixed obstacles:

- within 5NM of the aircraft\*, and
- within the sector 15NM ahead of and within 20° either side of the aircraft's track\*.

\*When the aircraft 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 an appropriate approved final approach aid. If not possible proceed at **3000**, or last assigned level if higher to **NDB(L) LBA†**.

#### Intermediate and Final Approach

Continue visually or by means of an appropriate final approach aid. If not possible follow the Missed Approach Procedure to **NDB(L) LBA†**.

† 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

- 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 are in conformance with the Standard European Rules of the Air - SERA.5015.
- Minimum Sector Altitudes are based on obstacles and spot heights within 25NM of the **NDB LBA**.
- Controlled airspace with a base in excess of **5000** or FL55, as appropriate, is not shown.
- The ATC Surveillance service is provided by Primary and/or Secondary Radar equipment.
- This chart should only be used for the cross-checking of assigned altitudes whilst in receipt of an ATC Surveillance service.**
- Detailed description of FIR, UIR, CTA and TMA see ENR 2.1.
- Detailed description of ATS airspace organized at the aerodrome see AD 2.17.

CHANGE (9/25): DONCASTER SHEFFIELD AIRSPACE REMOVED.