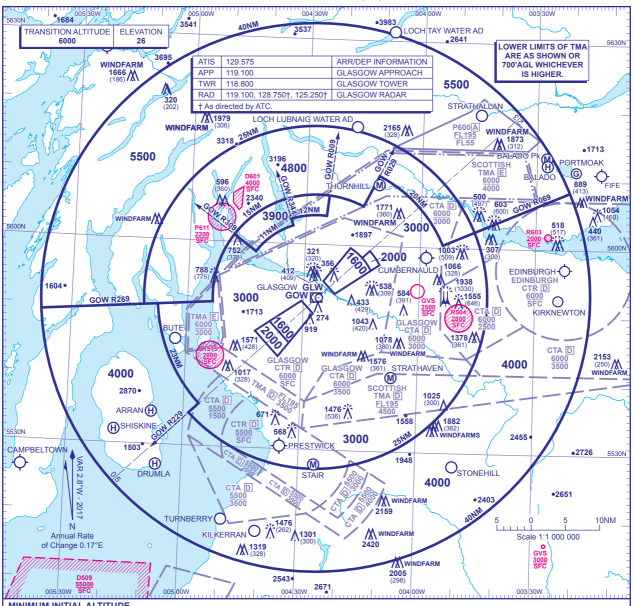
UNITED KINGDOM AIP AD 2-EGPF-5-1 26 May 2016

ATC SURVEILLANCE MINIMUM **ALTITUDE CHART - ICAO**

BEARINGS, TRACKS AND RADIALS ARE MAGNETIC ELEVATIONS IN FEET AMSL HEIGHTS IN FEET AGL 1938 (1030)

GLASGOW



MINIMUM INITIAL ALTITUDE

For coordinates see EGPF 5-2

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:
a) within 5NM of the aircraft*, or
b) 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 **3500**, or last assigned level if higher, to **GOW VOR**†.

Intermediate and Final Approach

Continue visually or by means of an appropriate final approach aid. If not possible follow the Missed Approach Procedure to **GOW VOR**†.

† 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 or the procedure for the Scottish TMA & Glasgow CTA detailed at EGPF AD 2.22.

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.

 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. RWY 05: Further descent to 2000/1600 may be given within the approach areas shown when an aircraft is either established on the final approach track or an intercept of 40° or less, and in the case of instrument approaches other than SRA is cleared to intercept the final

approach track.

RWY 23: Pilots should not accept descent below 3000FT unless established on a 40° or less, closing heading to the final approach track and within 9.5NM from the runway threshold when closing from the south and 8NM from the runway threshold when closing from the north and instructed to intercept the ILS LOC or specified VOR approach radial.

RWY 23: Aircraft shall not be vectored to an NDB approach.

CHANGE (6/16): OBSTACLES. MAG VAR. GOW RADIALS.

AERO INFO DATE 16 MAR 16