

## Initial Approach

LOSS OF COMMUNICATION PROCEDURES

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 **BKY VOR** and adopt the procedure detailed at EGSS AD 2.22.

GENERAL INFORMATION

Intermediate and Final Approach Continue visually or by means of an appropriate final approach aid. If not possible follow the Missed Approach Procedure and then proceed to **BKY VOR** at **3000** and continue in accordance with the Radio Failure Procedure detailed at ENR 1.1.3.

- 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 should only be used for the cross-checking of assigned altitudes whilst 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 intercept the final approach track.

CHANGE (4/15): MAG VAR. SOUTHEND AIRSPACE ADDED. OBSTACLES.

AERO INFO DATE 7 JAN 15