



LOSS OF RADIO COMMUNICATION PROCEDURES :

1. SET TRANSPONDER TO 7600
2. (a) IN VMC
CONTINUE APPROACH VISUALLY FOR THE DUTY RUNWAY
AND LAND ; OR
- (b) IN IMC
MAINTAIN LAST ASSIGNED ALTITUDE ; OR CLIMB TO
4500 FT IF THE LAST ASSIGNED ALTITUDE IS BELOW
4500FT AND TRACK DIRECT FOR VKG
3. ONCE AT THE HOLDING FACILITY VKG CARRY OUT THE STANDARD
RADIO COMMUNICATION FAILURE PROCEDURES.

NOTES :

THE RVA COMPRISES AN AREA 40NM RADIUS OF VKG VOR/DME STATION. ALL BEARINGS ARE MAGNETIC AND TAKEN FROM VKG ONLY SIGNIFICANT OBSTRUCTIONS AND SPOT HEIGHTS ARE SHOWN.THESE ARE BASED ON QNH

ALTITUDES SHOWN ARE AT THE MINIMUM 1000FT SAFE USEABLE ALTITUDES AND PROVIDE AT LEAST VERTICAL CLEARANCE ABOVE THE HIGHEST OBSTACLE WITHIN 5NM OF THE AIRCRAFT'S POSITION.