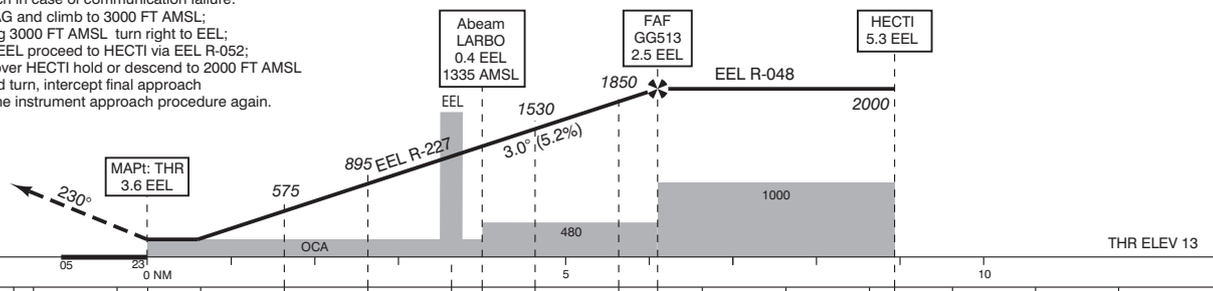


006°20'E 006°30' 006°40' 006°50' 007°00'E

- Missed approach:
  - Track 230° MAG and climb to 2000 FT AMSL. Inform ATC.
- Missed approach in case of communication failure:
  - Track 230° MAG and climb to 3000 FT AMSL;
  - When reaching 3000 FT AMSL turn right to EEL;
  - After passing EEL proceed to HECTI via EEL R-052;
  - After arriving over HECTI hold or descend to 2000 FT AMSL in an outbound turn, intercept final approach and execute the instrument approach procedure again.

**TRANSITION LEVEL BY ATC**  
TRANSITION ALTITUDE 3000 FT AMSL



DIST RELATED TO EEL/DME		5	3.6	2	1	0 NM	0.4	1	2	2.5	5	5.3	8	
GS IN KT			60		80		100		120		140		160	180
VERTICAL SPEED			320 FT/MIN		425 FT/MIN		530 FT/MIN		635 FT/MIN		745 FT/MIN		850 FT/MIN	955 FT/MIN
OCA (OCH) ELEV THR 23: 12.5 FT													MSA BASED ON EEL VOR/DME	
ACFT CAT	VOR MAPt: THR	CIRCLING*		* Circling approaches shall be executed south-east of the AD, unless otherwise instructed by ATC.				THR 23 530729.8N 0063525.0E GG513 531125.6N 0064307.9E						
A	460 (442)	460 (442)												
B		520 (502)												
C		620 (602)												
D		850 (832)												
CEILING AND VISIBILITY MINIMA														
TAKE-OFF	DAY:	NA		NIGHT:	NA				BEARINGS ARE MAGNETIC DISTANCES IN NM ALTITUDES AND ELEVATIONS IN FEET					
LANDING	DAY:	NA		NIGHT:	NA									