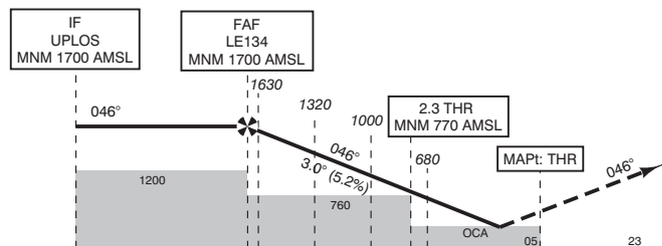


**NOTE:**  
1. RNP APCH required.  
2. EGNOS CH 60013 E05A.

**Caution:**  
Notice the short distance between IF and FAF available for final course interception.

TRANSITION ALTITUDE 3000 FT AMSL

Missed approach:  
- climb on course 046° MAG to LE112;  
- to LE113, to LE150;  
- course 239° MAG to ASBES, MAX 220 KIAS;  
- climb to 3000 FT AMSL.



THR ELEV - 13		DIST RELATED TO THR		10	8.2	5.25	4	3	2.3	2	0 NM	5
GS IN KT	60	80	100	120	140	160	180					
VERTICAL SPEED	320 FT/MIN	430 FT/MIN	540 FT/MIN	650 FT/MIN	760 FT/MIN	870 FT/MIN	980 FT/MIN					
OCA (OCH) ELEV THR 05: -13 FT												
ACFT CAT	LPV	LNAV / VNAV MNM TEMP -20°C	LNAV	CIRCLING	THR 05 522647.92N 0053010.10E LE103 522226.8N 0053137.0E LE112 523023.6N 0053636.6E LE113 523523.0N 0054217.8E LE118 523222.5N 0060036.3E LE134 522316.7N 0052353.0E LE137 522041.1N 0052732.5E LE150 523307.1N 0054804.9E			MSA BASED ON ARP				
A	245 (257)	265 (277)	380 (392)	NOT ALLOWED								
B	257 (269)	277 (289)										
C	265 (277)	285 (297)										
D	276 (288)	296 (308)										
CEILING AND VISIBILITY MINIMA												
TAKE-OFF	DAY:	NA		NIGHT:	NA							
LANDING	DAY:	NA		NIGHT:	NA							
					DIRECTIONS ARE MAGNETIC DISTANCES IN NM ALTITUDES AND ELEVATIONS IN FEET							