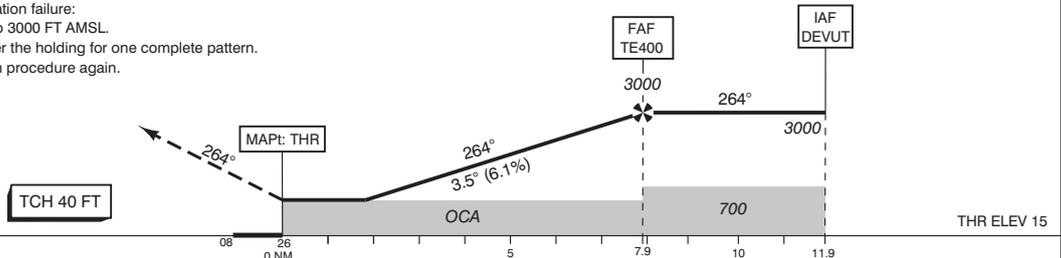


- Missed approach:
 - Track 264° MAG to TE401 and climb to 3000 FT AMSL.
 - At TE401 turn right to DEVUT.
- Missed approach in case of communication failure:
 - Track 264° MAG to TE401 and climb to 3000 FT AMSL.
 - At TE401 turn right to DEVUT and enter the holding for one complete pattern.
 - Then execute the instrument approach procedure again.

TRANSITION LEVEL BY ATC
TRANSITION ALTITUDE 3000 FT AMSL



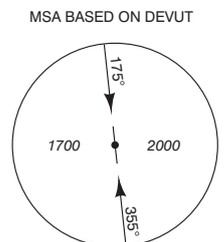
NM to THR 26	2	4	6	7	7.9
ALTITUDE	808	1551	2294	2666	3000

GS IN KT	70	85	100	115	130
VERTICAL SPEED	433 FT/MIN	531 FT/MIN	610 FT/MIN	709 FT/MIN	807 FT/MIN

OCA (OCH) ELEV THR 26: 15.3 FT

ACFT CAT	LPV	LNAV	CIRCLING*
A	550 (533)	560 (543)	550 (533)
B	550 (533)	560 (543)	620 (603)
MET VIS	1500 M	1500 M	2800 M

THR 26 521435.62N 0060332.61E
TE400 521509.4N 0061624.4E
TE401 521429.2N 0060101.7E



CEILING AND VISIBILITY MINIMA			
TAKE-OFF	DAY:	NA	NIGHT:
LANDING	DAY:	NA	NIGHT:

* Circling south of AD prohibited

DIRECTIONS ARE MAGNETIC
DISTANCES IN NM
ALTITUDES AND ELEVATIONS
IN FEET