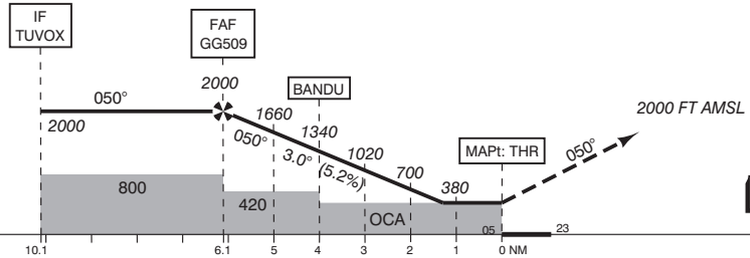


APP	120.305	Eelde Approach
TWR	118.705 119.705	Eelde Tower
ATIS	133.555 121.500	Eelde Information General Emergency
EGNOS	CH 50601	E05A

- Missed Approach:
 - Track 050° MAG and climb to 2000 FT AMSL. Inform ATC.
- Missed Approach in case of communication failure:
 - Track 050° MAG and climb to 3000 FT AMSL;
 - When reaching 3000 FT AMSL turn left to intercept EEL R-229 and proceed to OMFAAR;
 - After arriving over OMFAAR 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

THR ELEV 13



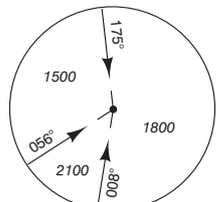
RDH 50 FT

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 05: 13.3 FT

MSA BASED ON EEL VOR/DME

ACFT CAT	LPV	LNAV/VNAV MNM TEMP -15°C	LNAV	CIRCLING*	THR 05	GG509	GG751
A	313 (300)	320 (307)	440 (422)	450 (432)	530639.9N	530254.5N	531421.5N
B	313 (300)	320 (307)		520 (502)	0063339.2E	0062543.8E	0065000.6E
C	313 (300)	320 (307)		620 (602)			
D	313 (300)	320 (307)		850 (832)			



CEILING AND VISIBILITY MINIMA				* Circling approaches shall be executed south-east of the AD, unless otherwise instructed by ATC.	DIRECTIONS ARE MAGNETIC DISTANCES IN NM ALTITUDES AND ELEVATIONS IN FEET
TAKE-OFF	DAY:	NIGHT:	NA		
LANDING	DAY:	NIGHT:	NA		