

**TERPS
INSTRUMENT APPROACH CHART**

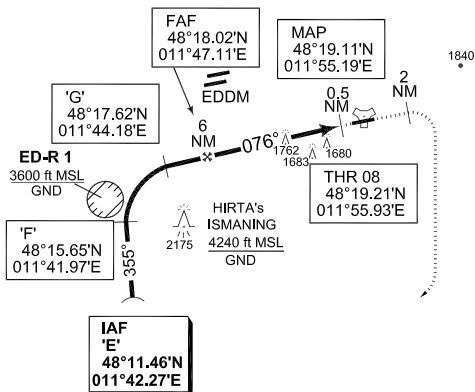
AD ELEV 1515

**IAA RWY 08
ERDING (ETSE)**

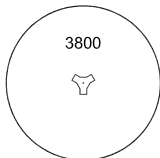
MUENCHEN RADAR 259.550 127.950		ERDING TWR 369.450 122.100 120.200					
TACAN ERD CH1X	APP COURSE 076°	FAF ALT 3300		MDA 1940	TDZE 1515	ALS-Length 381 M	LDA 8254

WARNING:

- a) DO NOT OVERTHROAT FINAL TRACK 076° TO THE NORTH.
- b) IAA PROCEDURES FOR FAMILIARIZED AIRCREWS ONLY.

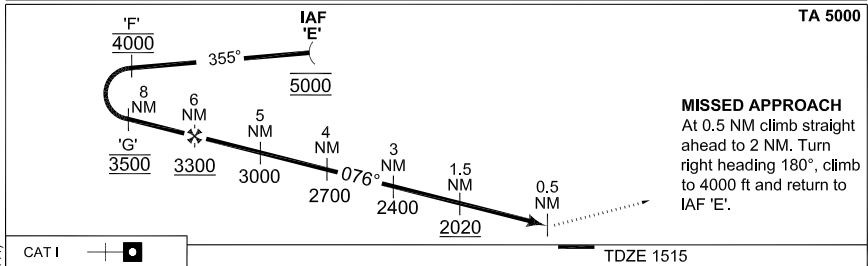


MSA ERD 25 NM



EMERG SAFE ALT 100 NM 14600

ARA REFLECTORS



TA 5000

MISSED APPROACH
At 0.5 NM climb straight ahead to 2 NM. Turn right heading 180°, climb to 4000 ft and return to IAF 'E'.

CAT I

TDZE 1515

CATEGORY	A	B	C	D	E
IAA 08	1940 - 1.6 425 (500-1.6)		1940 - 2.0 425 (500-2.0)		1940 - 2.4 425 (500-2.4)

CHANGE: ALS LENGTH (27/1/1)

AFSBw 12 JAN 2012

IAA RWY 08

48°19.34'N
011°56.92'E

ERDING (ETSE)