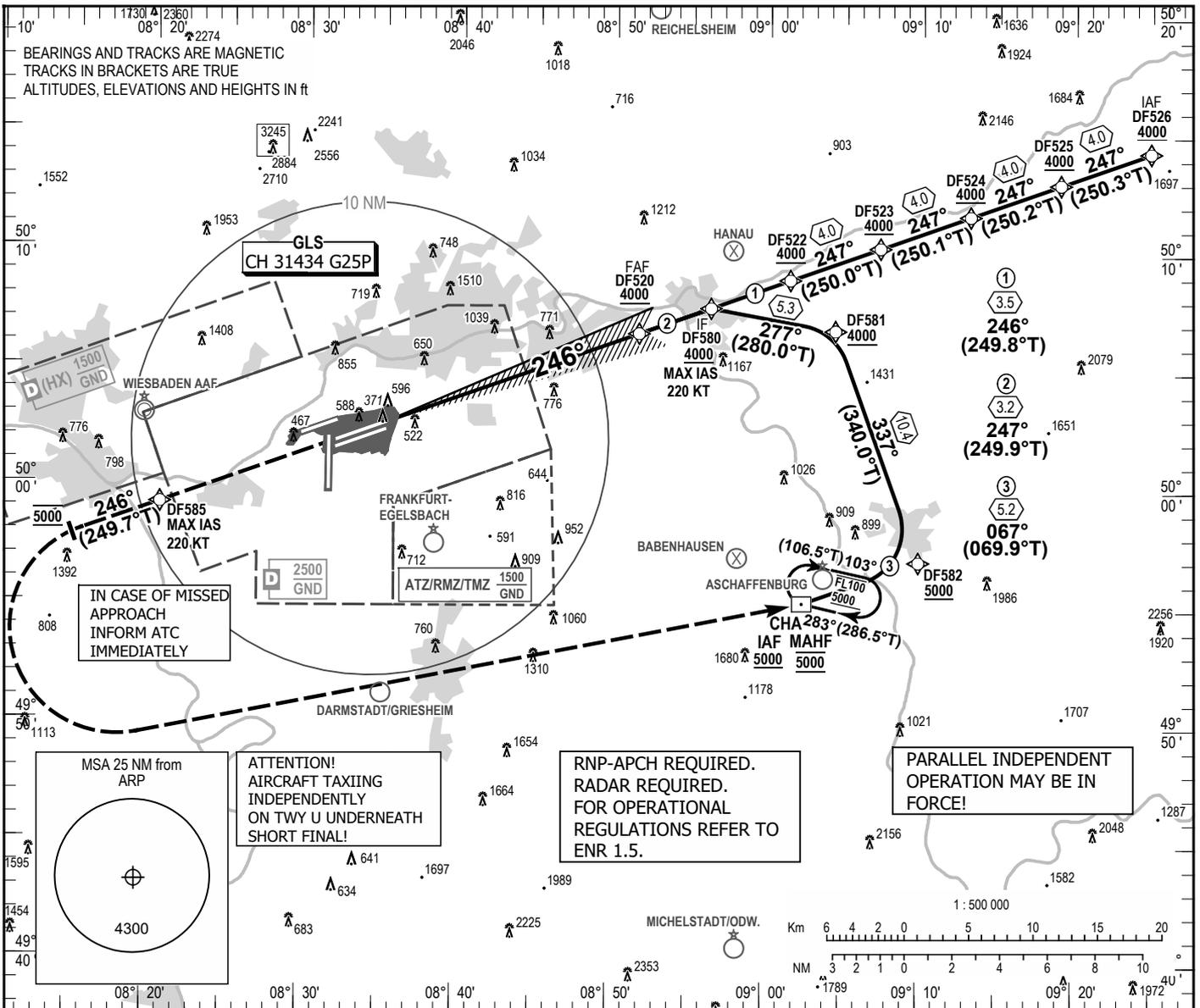


INSTRUMENT APPROACH
CHART - ICAO

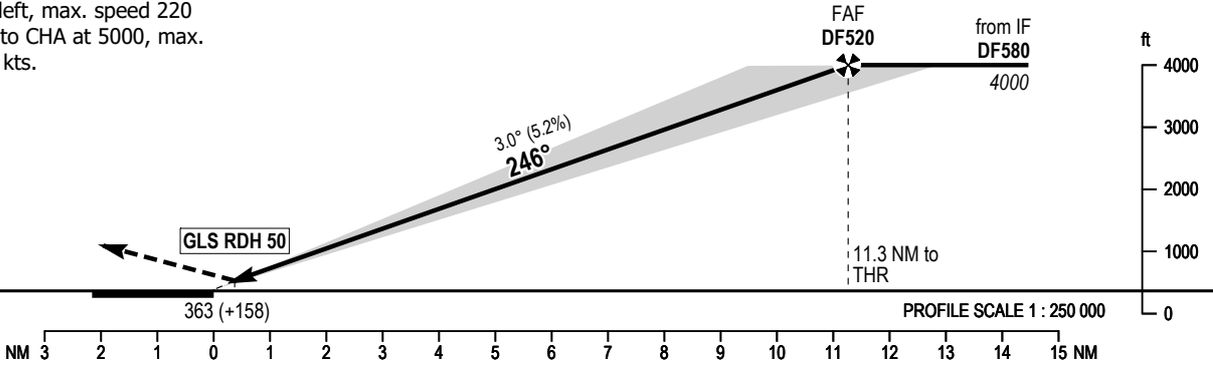
VAR 3° E
ELEV 363
OCH RELATED TO THR 25C ELEV 363

FRANKFURT ATIS	118.030	FRANKFURT TOWER	119.905
LANGEN RADAR	120.805	FRANKFURT GROUND	121.805
LANGEN RADAR	125.355	FRANKFURT APRON	121.755
FRANKFURT ARRIVAL	127.280	FRANKFURT APRON	121.955
FRANKFURT TOWER	118.780	FRANKFURT APRON	121.855

FRANKFURT MAIN
GLS Z CAT I & II
RWY 25C



MISSED APPROACH PROCEDURE
Direct to DF585, max. speed 220 kts; climb on course 246°, at 5000 turn left, max. speed 220 kts; direct to CHA at 5000, max. speed 250 kts.



OCA (OCH)	A	B	C	D	DL
GLS CAT I	501 (138)	513 (150)	521 (158)	531 (168)	531 (168)
GLS CAT II	413 (50)	430 (67)	442 (79)	456 (93)	456 (93)

DIST THR	2	3	4	5	6	7	8	9	10	11
ALTITUDE	1050	1370	1690	2010	2330	2650	2970	3280	3600	3920

GS	kt	80	100	120	140	160	180
DF520 - THR (11.3 NM)	MIN:SEC	8:27	6:46	5:38	4:50	4:13	3:45
Rate of descent (5.2%)	ft/MIN	420	530	640	740	850	960

Correction: Callsign.