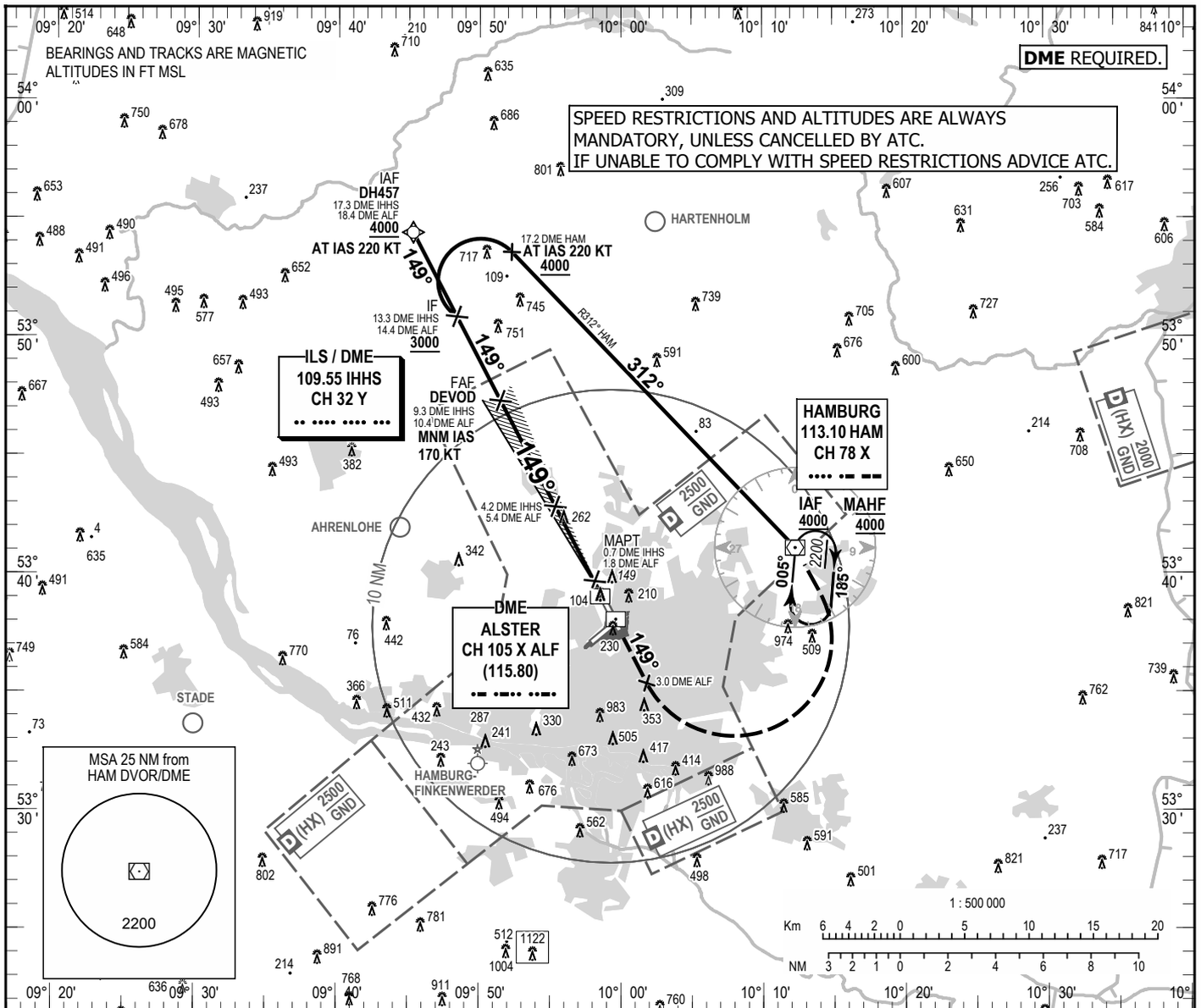


INSTRUMENT
APPROACH
CHART - ICAO

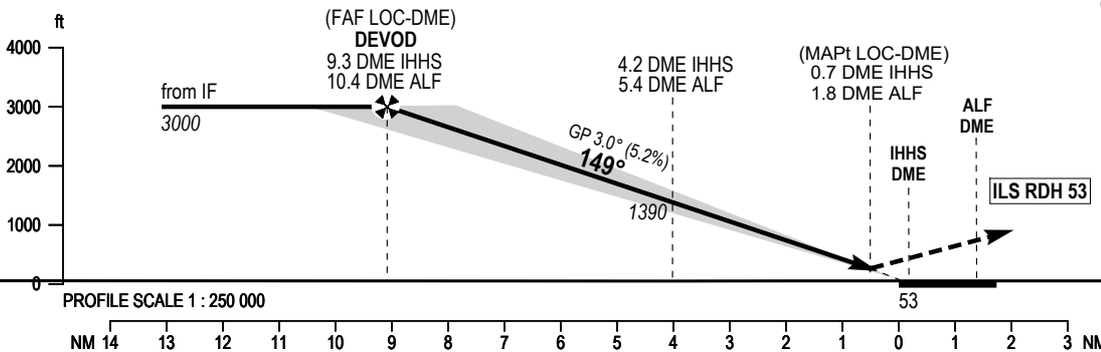
VAR 4° E
ELEV 53
OCH RELATED TO
THR 15 ELEV 53

HAMBURG ATIS	124.325	HAMBURG GROUND	121.805
BREMEN RADAR	120.540	HAMBURG APRON	121.980
HAMBURG ARRIVAL	118.205	HAMBURG APRON	121.705
HAMBURG TOWER	126.855		

HAMBURG
ILS or LOC
RWY 15



MISSED APPROACH PROCEDURE
Climb on heading 149° to 3.0 DME ALF; LT, direct HAM climbing 4000.



OCA (OCH)	A	B	C	D	DL
ILS/DME CAT I	232 (179)	242 (189)	255 (202)	265 (212)	265 (212)
LOC-DME	510 (460)	510 (460)	510 (460)	510 (460)	

DIST DME IHHS	9	8	7	6	5	4	3	2
DIST THR	8.8	7.8	6.8	5.8	4.8	3.8	2.8	1.8
ALTITUDE	2920	2600	2280	1970	1650	1330	1010	690

LOC-DME: Timing not authorized for defining the MAPt.

GS	kt	80	100	120	140	160	180
DEVOD - THR (9.1 NM)	MIN:SEC	6:49	5:28	4:33	3:54	3:25	3:02
Rate of descent (5.2%)	ft/MIN	420	530	640	740	850	960

Correction: Communications.