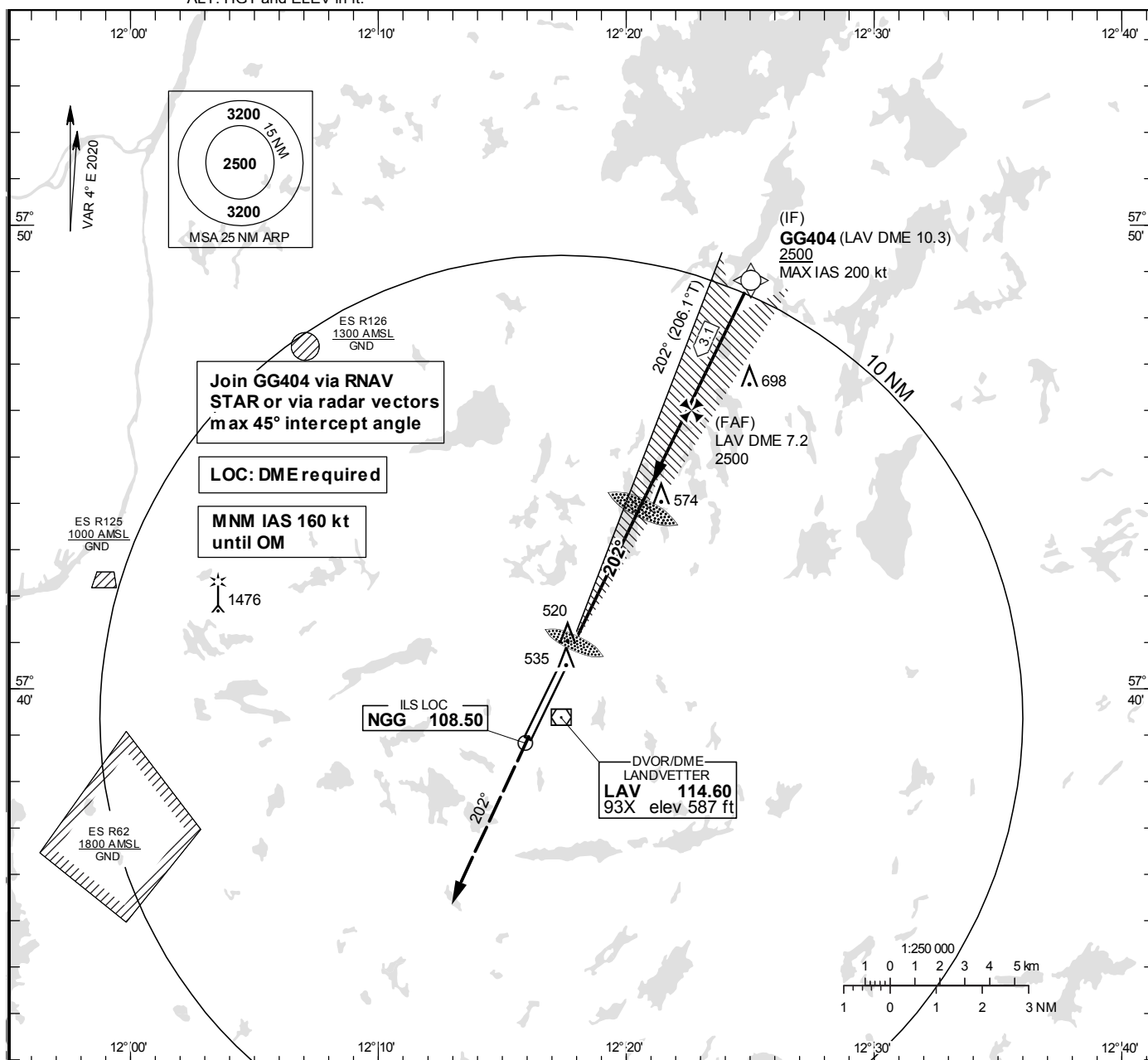


GÖTEBORG/Landvetter
ILS or LOC RWY 21**INSTRUMENT
APPROACH
CHART – ICAO**

THR ELEV 506.4 ft, AD ELEV 507 ft
OCH are related to THR.
Circling OCH are related to AD ELEV.
BRG are MAG
ALT, HGT and ELEV in ft.

LANDVETTER TOWER 118.605
LANDVETTER ATIS 118.380
GÖTEBORG APPROACH 124.680



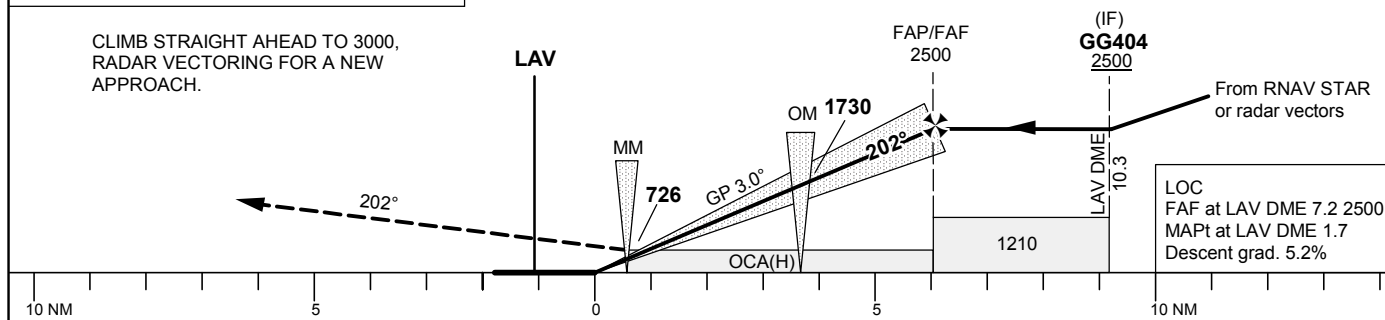
TA 5000 ft AMSL

RDH 49.9 ft

*Timing not authorized for defining the MAPt

Special COM Failure procedures see ESGG AD 2.22

CLIMB STRAIGHT AHEAD TO 3000,
RADAR VECTORING FOR A NEW
APPROACH.



OCA (H)							Final approach		LOC Distance FAF-MAPt 5.6 NM*					
Cat of ACFT		A	B	C	D	D _L	DME LAV	NM	7	6	5	4	3	2
Straight-in Approach	CAT I	657(151)	665(159)	676(170)	685(179)	687(181)	ALT	ft	2426	2107	1787	1467	1146	821
	CAT II	563(57)	573(67)	586(80)	600(94)	603(97)	GS	kt	80	100	120	140	160	180
	LOC	830(330)					Time	min:s	4:11	3:21	2:47	2:23	2:06	1:52
	CAT III B Approved						Rate of descent	ft/min	425	530	635	745	850	955

CHANGE: Editorial