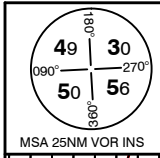


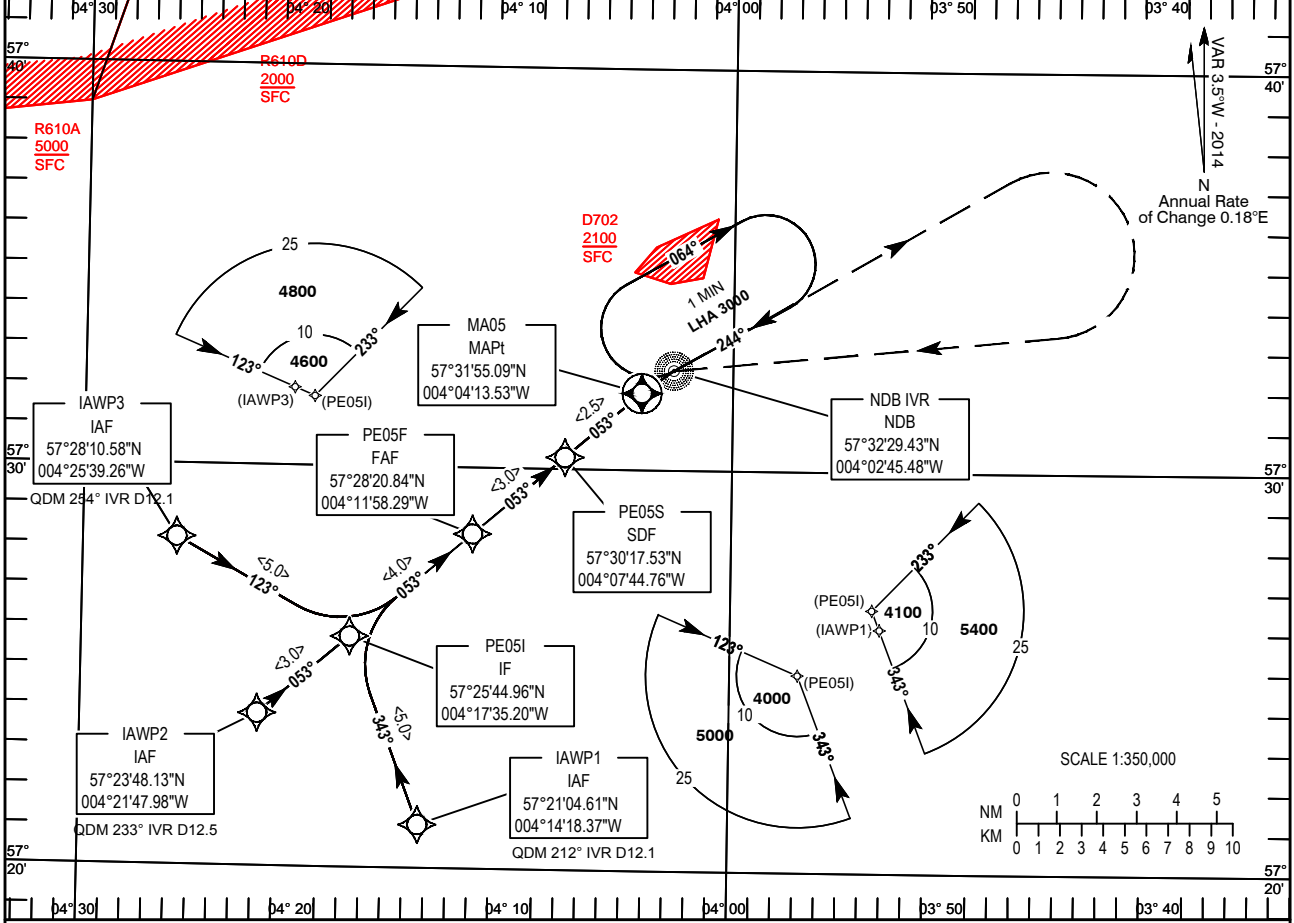
INSTRUMENT APPROACH CHART - ICAO

INVERNESS
RNAV (GNSS)
RWY 05
 (ACFT CAT A,B,C)



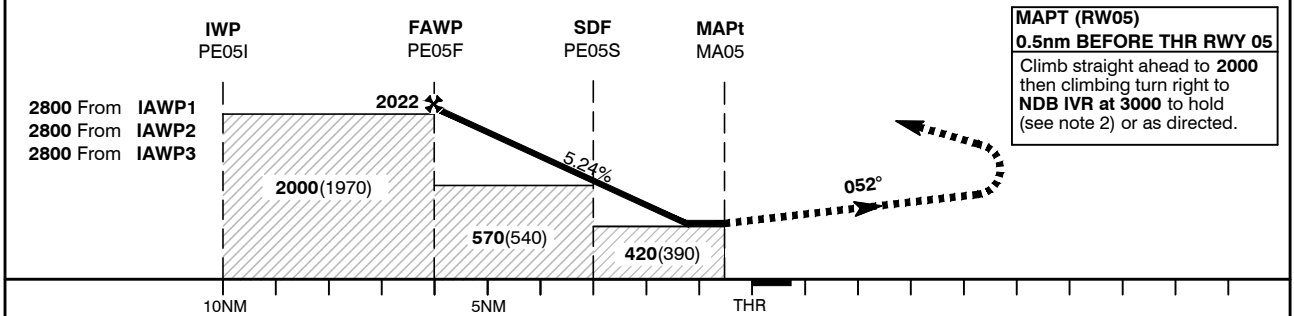
APP	122.600	INVERNESS APPROACH	AD ELEVATION	31
TWR	118.400, 122.600	INVERNESS TOWER	THR ELEVATION	30
RAD	122.600	INVERNESS RADAR		
ATIS	109.200	INVERNESS INFORMATION		
			BEARINGS ARE MAGNETIC	

MIN TEMP -5°C
 EGNOS CH 50608



RECOMMENDED PROFILE Gradient 5.24%, 3°, 320FT/NM

THR05	5	4	3	2	1
ALT(HGT)	1700(1670)	1370(1340)	1050(1020)	720(690)	400(370)



Aircraft Category		A	B	C
OCA (OCH)	LPV	382(352)	392(362)	401(371)
	LNAV	420(390)		
VM(C)OCA (OCH AAL)	Total Area	780(749)	910(879)	1430(1399)
	North of RWY 05/23	560(529)	560(529)	1140(1109)

NOTE 1 Missed approach procedure uses **conventional navigation aids** and is not available without **NDB IVR**
NOTE 2 Pilots should take account of the climb performance of their aircraft to arrange their flight to reach **NDB IVR** at **3000**

CHANGE: NEW CHART