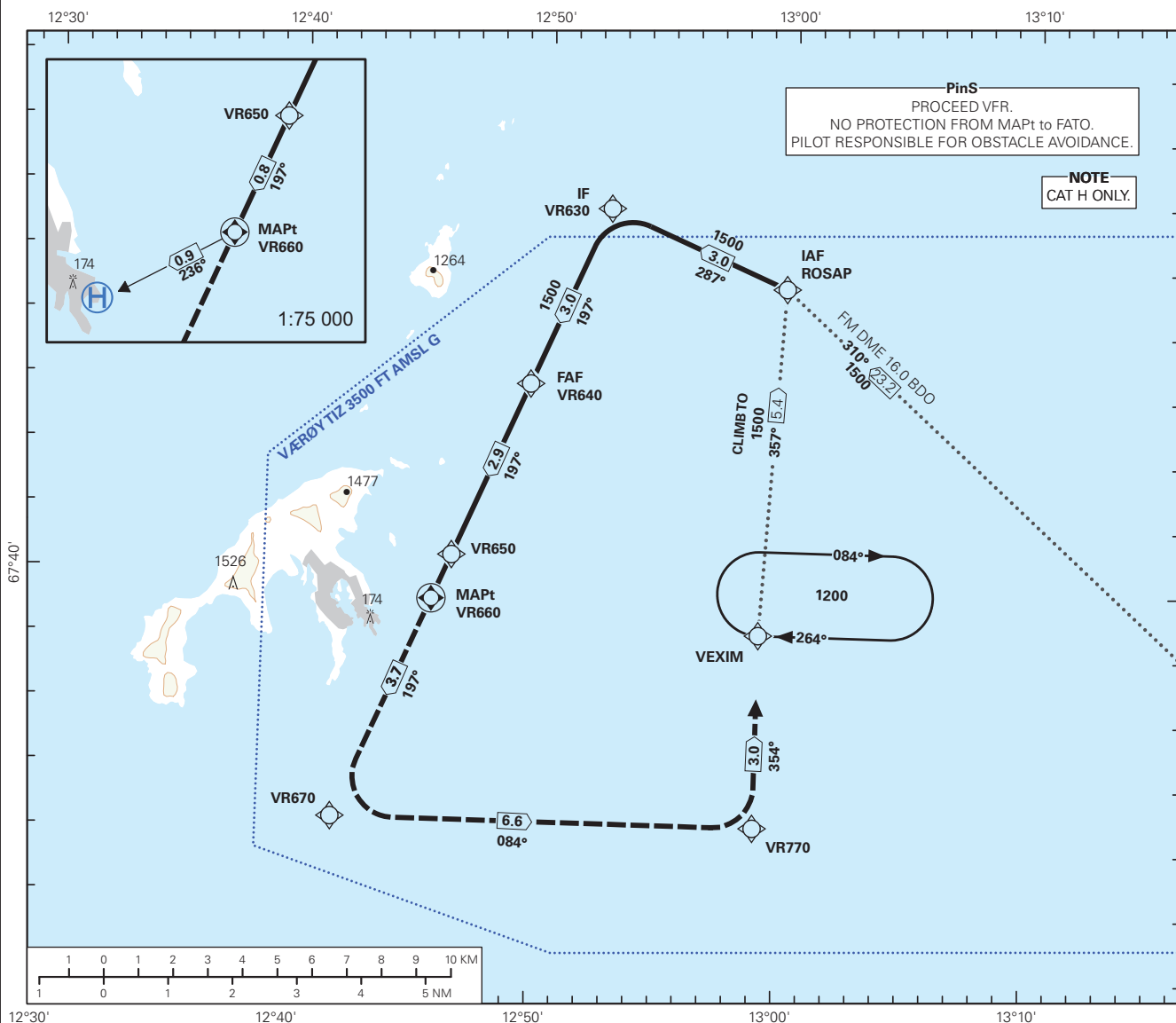


INSTRUMENT APPROACH CHART - ICAO PLAN VIEW SCALE: 1:200 000

<p>MSA 25 NM VR660</p>	VÆRØY RADIO: 118.030	FATO ELEV: 14	
	BODØ FIS: 126.455	HGT RELATED TO FATO	DIST IN NM
		FATO DIMENSIONS: 34x59 M	ELEV, ALT AND HGT IN FT
	BEARINGS ARE MAGNETIC - VAR 6 ° E (2020)		

VÆRØY
TABBISODDEN
RNP 197
 TRANSITION ALTITUDE
7000

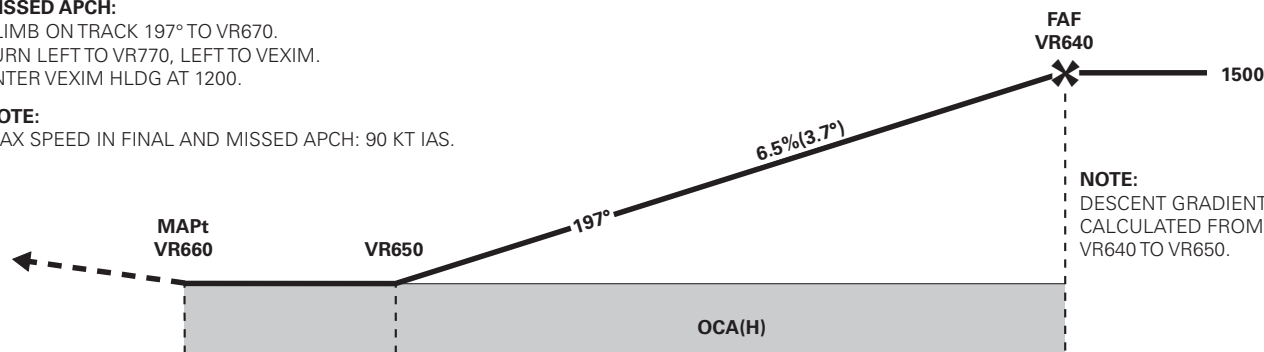
AIS AIRSPACE CLASSIFICATION: REF ENR 1.4



DIST FM VR650	8	7	6	5	4	3	2	1
ALT (HGT)	-	-	-	-	-	-	1150 (1136)	750 (736)

MISSED APCH:
 CLIMB ON TRACK 197° TO VR670.
 TURN LEFT TO VR770, LEFT TO VEXIM.
 ENTER VEXIM HLDG AT 1200.

NOTE:
 MAX SPEED IN FINAL AND MISSED APCH: 90 KT IAS.



NOTE:
 DESCENT GRADIENT
 CALCULATED FROM
 VR640 TO VR650.

CHANGES: FREQUENCIES.

VR660 →	0	0.8	3.7
OCA(H) STRAIGHT - IN	CAT OF ACFT	H	-
	LNAV 4.2%**	350 (336)	-
CIRCLING		250 (236)*	-
		-	-

NOTE: *AUTHORIZATION REQUIRED. APPROVED OPERATORS WITH WEATHER RADAR ONLY. **MNM MISSED APCH CLIMB GRADIENT.