

ATIS AIRSPACE CLASSIFICATION: REF ENR 1.4.

INSTRUMENT APPROACH CHART - ICAO PLAN VIEW SCALE: 1:450 000

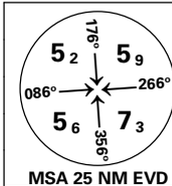
HARSTAD/NARVIK

EVENES

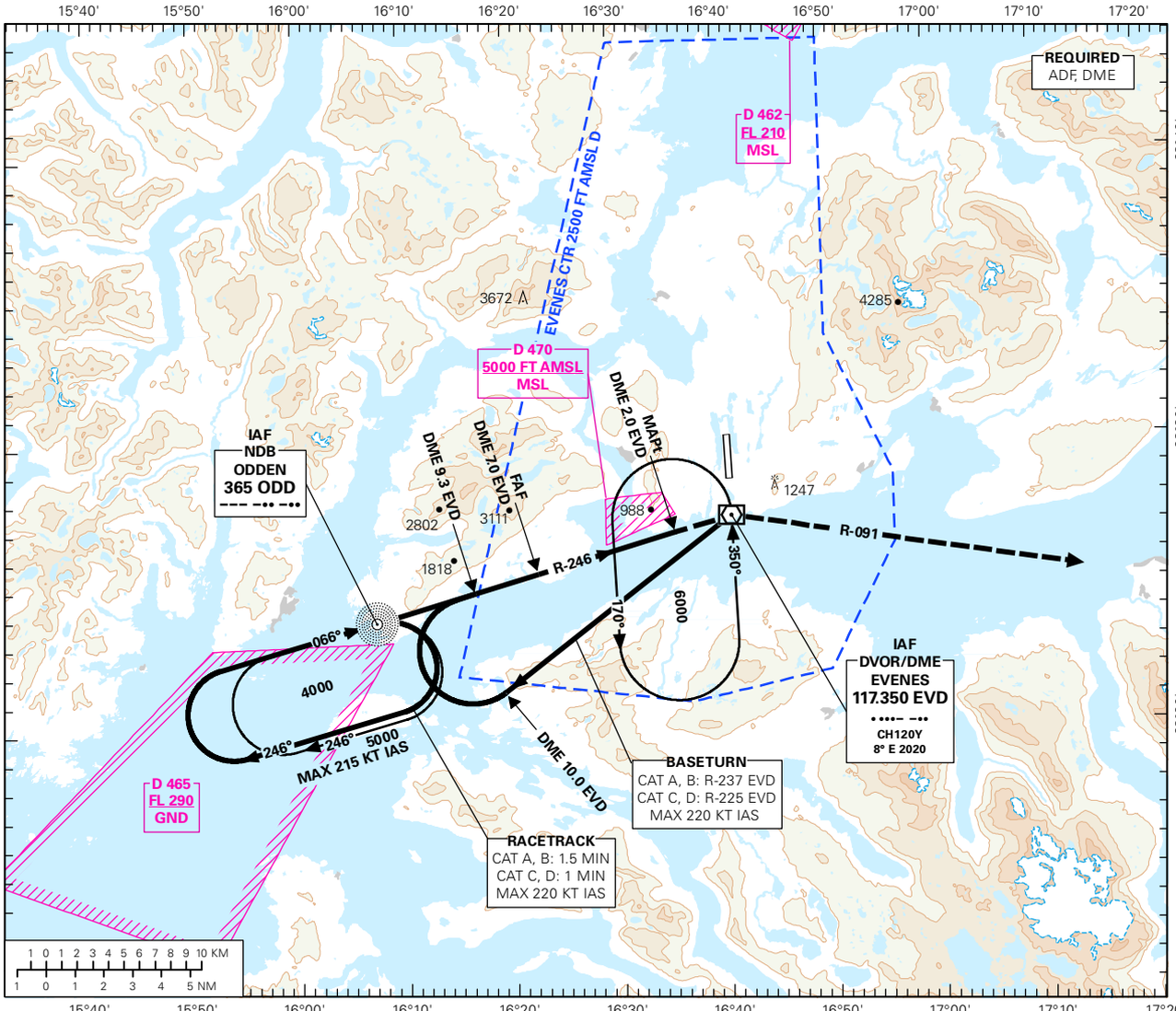
VOR-A

TRANSITION ALTITUDE

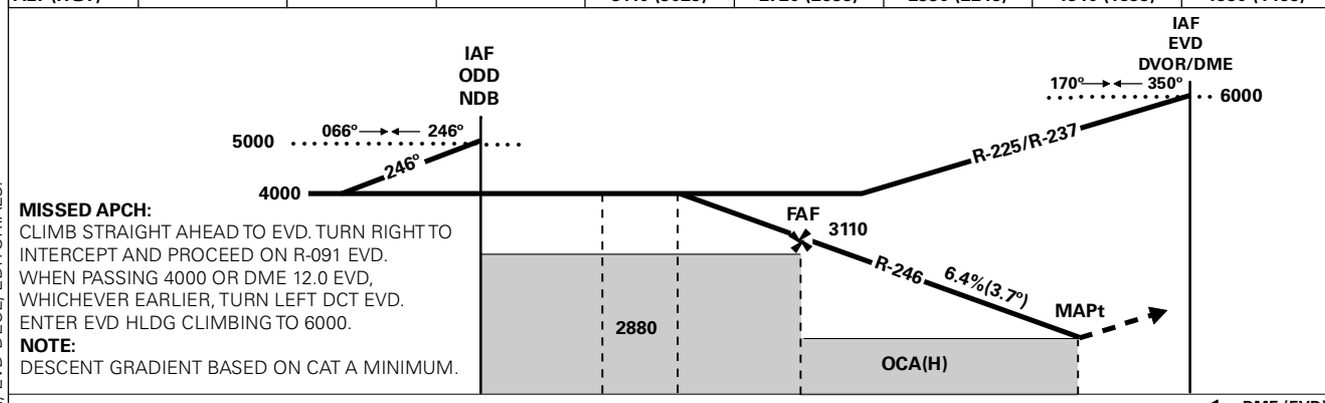
7000



ATIS: 126.025	AD ELEV: 85	
APP: 120.100		DIST IN NM
TWR: 120.100 118.000		ELEV, ALT AND HGT IN FT
CIRCLING HGT RELATED TO AD ELEV		
BEARINGS ARE MAGNETIC - VAR 8 ° E (2020)		



DIST TO EVD	8	7	6	5	4	3	2	1
ALT (HGT)	-	-	-	3110 (3025)	2720 (2635)	2330 (2245)	1940 (1855)	1550 (1465)



MISSED APCH: CLIMB STRAIGHT AHEAD TO EVD. TURN RIGHT TO INTERCEPT AND PROCEED ON R-091 EVD. WHEN PASSING 4000 OR DME 12.0 EVD, WHICHEVER EARLIER, TURN LEFT DCT EVD. ENTER EVD HLDG CLIMBING TO 6000.							
NOTE: DESCENT GRADIENT BASED ON CAT A MINIMUM.							
		12.9	10.0	9.3	7.0	2.0	0 ← DME (EVD)
CAT OF ACFT		A	B	C	D		
OCA(H) STRAIGHT - IN		-	-	-	-		
CIRCLING		1160 (1075)	1690 (1605)	2090 (2005)	2140 (2055)		

NOTE: CIRCLING W OF AD ONLY.

CHANGES: MAG VAR, EVD DECL, EDITORIALS.