

INSTRUMENT APPROACH CHART - ICAO

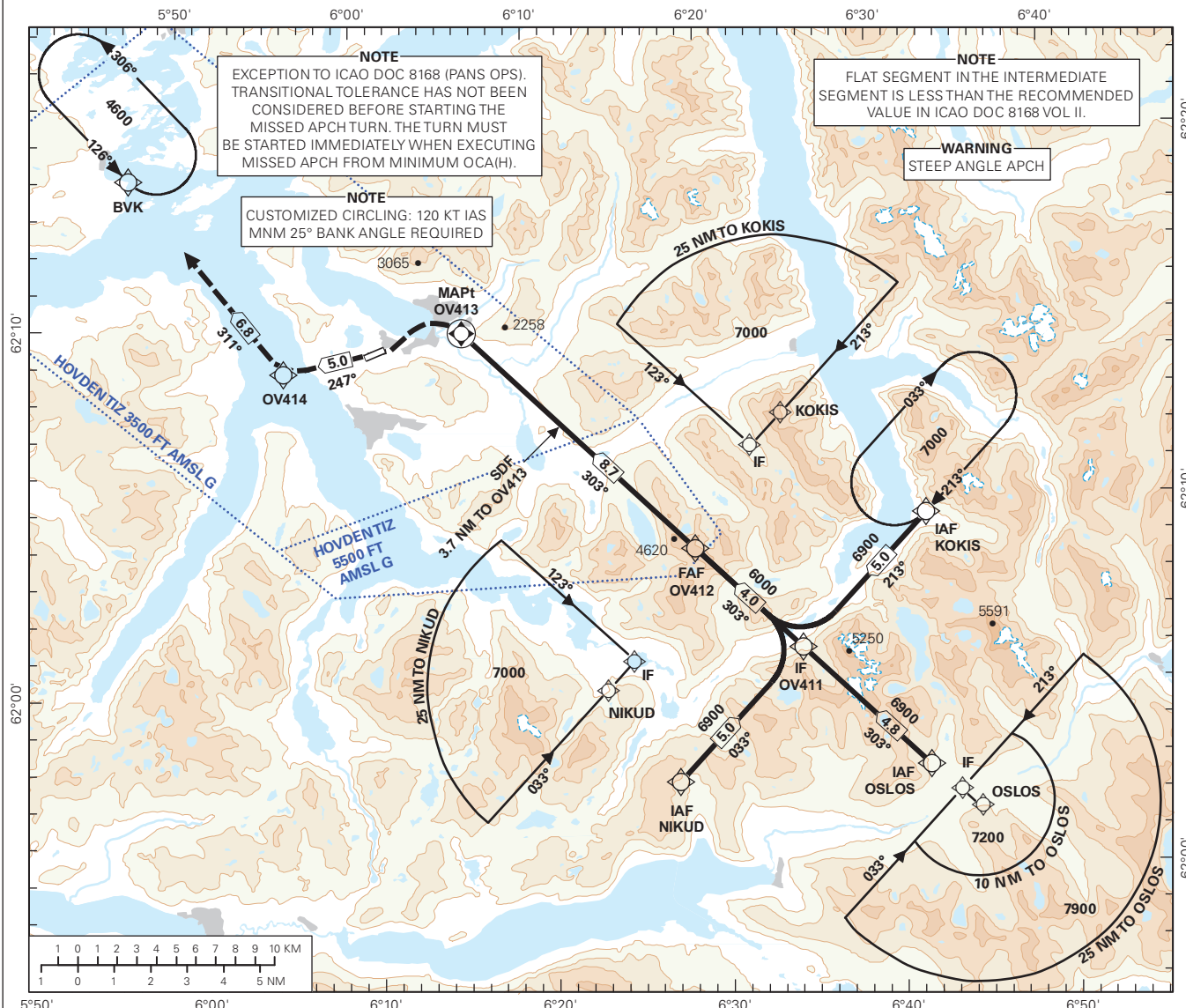
PLAN VIEW SCALE: 1:350 000

APP: 129.330	AD ELEV: 243	ØRSTA-VOLDA
AFIS: 118.905		DIST IN NM
VDF: 118.905		ELEV, ALT AND HGT IN FT
	CIRCLING HGT RELATED TO AD ELEV	TRANSITION ALTITUDE
	BEARINGS ARE MAGNETIC - VAR 2 ° E (2020)	7000

ØRSTA-VOLDA
HOVDEN
BNP-A

TRANSITION ALTITUDE
7000

ATS AIRSPACE CLASSIFICATION: REF ENR 1.4



DIST TO OV413	8	7	6	5	4	3	2	1
ALT (HGT)	5710 (5467)	5290 (5047)	4860 (4617)	4440 (4197)	4010 (3767)	3590 (3347)	3160 (2917)	2740 (2497)

MISSSED ARCH:

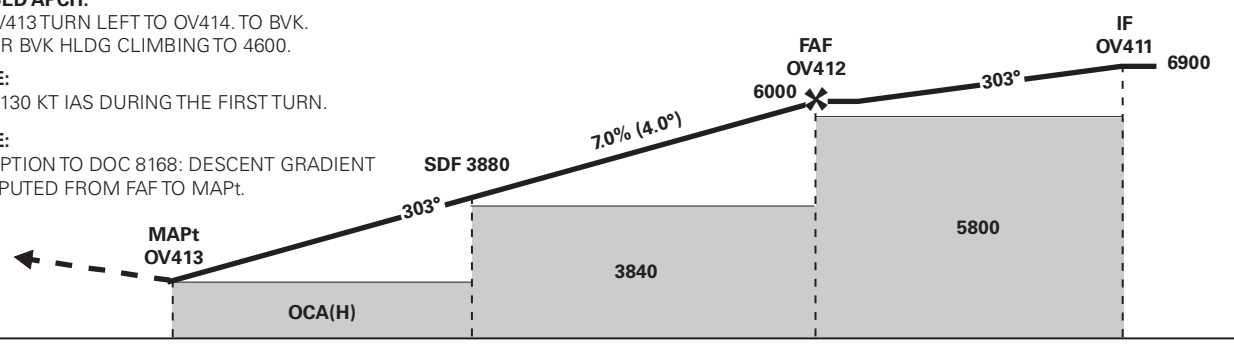
MISSING APCH:
AT OV413 TURN LEFT TO OV414. TO BVK
ENTER BVK HLDG CLIMBING TO 4600

NOTE:

MAX 130 KT IAS DURING THE FIRST TURN.

NOTE-

NOTE: EXCEPTION TO DOC 8168: DESCENT GRADIENT COMPUTED FROM FAF TO MAPt.



OCA(H)					
OV413 →	0	3.7	8.7	12.7	
CAT OF ACFT		A	B	C	D
OCA(H) STRAIGHT - IN	-	-	-	-	-
CIRCLING	2.5% 2.5%* 4.0%*	2310 (2067) - -	3430 (3187) 2380 (2137) 2310 (2067)	- - -	- - -

NOTE: CIRLING N OF AD ONLY. * CUSTOMIZED CIRLING