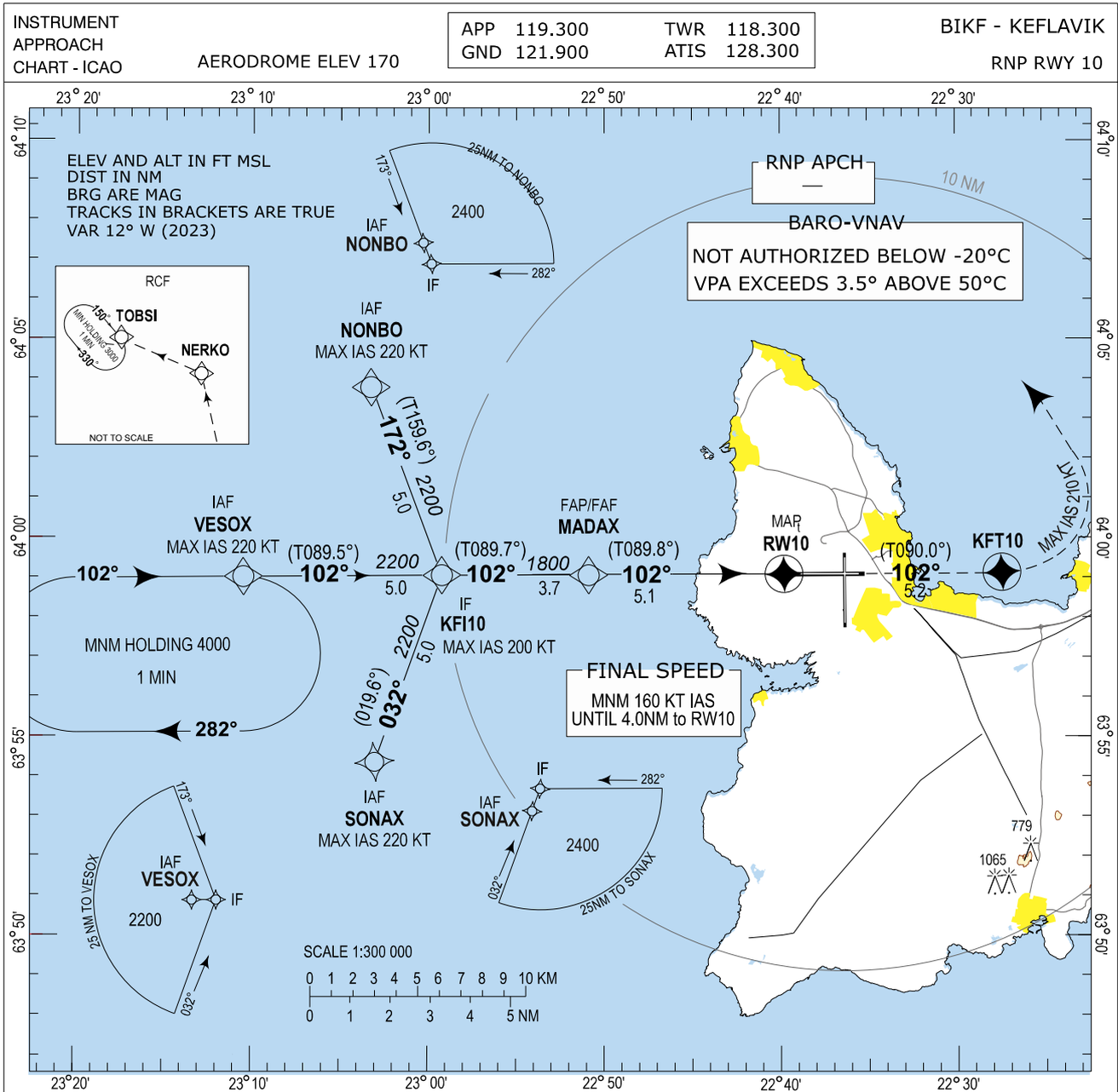


Keflavik RNP RWY 10 Instrument Approach Chart - ICAO



CHANGES: EDITORIAL

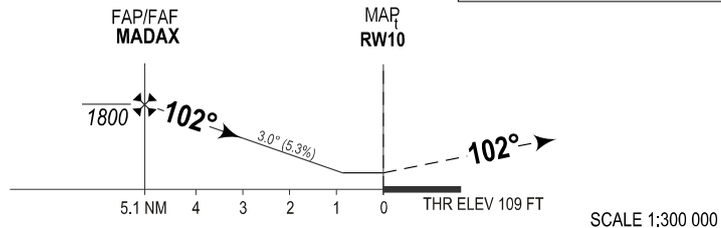
MISSED APPROACH:

Climb on course 102° to KFT10, turn left (MAX IAS 210 KT)
direct NERKO climbing to 3000.
Expect vectoring by Keflavik APP.

RCF:

Passing NERKO turn left direct TOBSI and hold at 3000.

TRANSITION ALT 7000



OCA (H)	A	B	C	D	Remarks
LNAV/VNAV	320 (211)	340 (231)	350 (241)	380 (271)	
LNAV	410 (301)	410 (301)	420 (311)	440 (331)	
CIRCLING	600 (430)	670 (500)	870 (700)	940 (770)	

DIST from RW10	1	2	3	4
ALTITUDE	480	800	1130	1450

Timing not authorized for defining MAP

GS	kt	75	100	120	140	160	180
MADAX-RW10 (5.1NM)	MIN:SEC	4:05	3:04	2:33	2:11	1:55	1:42
Rate of descent (5.3%)	ft/MIN	400	540	650	750	860	970

BIKF RNP RWY 10
Recommended Coding Table

Serial Number	Path Descriptor	Waypoint Identifier	Fly-over	Course / Track °M(°T)	Magnetic Variation	Distance	Turn Direction	Altitude (ft)	Speed (kt/h)	VPA/TCH	Navigation Specification
010	IF	SONAX	-		+12.0			A3000+	-220		RNP APCH
020	TF	KFI10	-	032 (019.6)	+12.0	5.0	R	A2200+	-200		RNP APCH
010	IF	VESOX	-		+12.0			A3000+	-220		RNP APCH
020	TF	KFI10	-	102 (089.5)	+12.0	5.0		A2200+	-200		RNP APCH
010	IF	NONBO	-		+12.0			A3000+	-220		RNP APCH
020	TF	KFI10	-	172 (159.6)	+12.0	5.0	L	A2200+	-200		RNP APCH
030	TF	MADAX	-	102 (089.7)	+12.0	3.7		A1800+		3.04°	RNP APCH
040	TF	RW10	Y	102 (089.8)	+12.0	5.1				3.04°/ 50	RNP APCH
050	CF	KFT10	Y	102 (090.0)	+12.0	5.2			-210		RNP APCH
060	DF	NERKO	-		+12.0		L	A3000			RNP APCH

Waypoint coordinates

Waypoint Identifier	Coordinates		Display	
	LAT	LON	LAT	LON
SONAX	635422.83N	0230300.79W	N 6354.38	W 02303.01
VESOX	635902.27N	0231033.14W	N 6359.04	W 02310.55
NONBO	640344.79N	0230309.57W	N 6403.75	W 02303.16
KFI10	635904.46N	0225912.31W	N 6359.07	W 02259.21
MADAX	635905.50N	0225051.01W	N 6359.09	W 02250.85
RW10	635906.14N	0223918.02W	N 6359.10	W 02239.30
KFT10	635905.85N	0222733.24W	N 6359.10	W 02227.55
NERKO	641303.88N	0223618.92W	N 6413.06	W 02236.32
TOBSI	642007.38N	0232550.71W	N 6420.12	W 02325.85