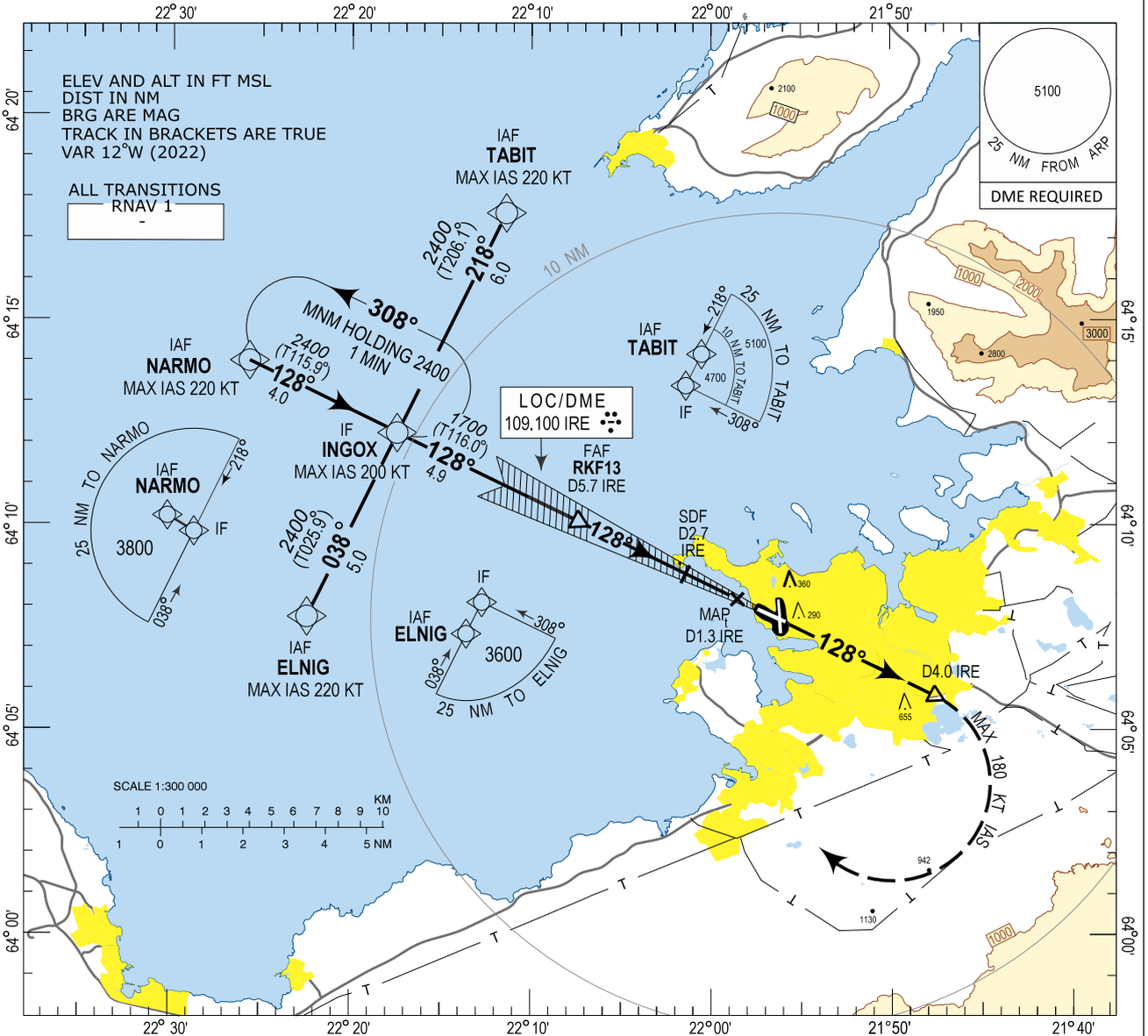


Reykjavik LOC Z RWY 13 Instrument Approach Chart - ICAO

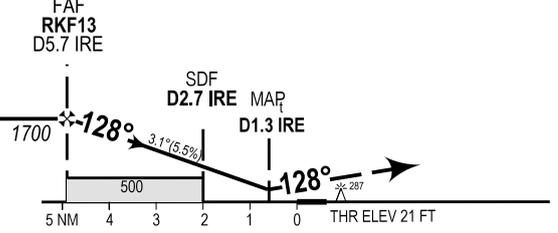
INSTRUMENT APPROACH CHART - ICAO	AERODROME ELEV 45	APP 119.000 GND 121.700	TWR/A FIS 118.000 ATIS 128.100	BIRK - REYKJAVIK LOC Z RWY 13
----------------------------------	-------------------	----------------------------	-----------------------------------	----------------------------------



CHANGES: RESTRICTED AREA BIR3 REMOVED

MISSED APPROACH:
Climb on course 128° to D4.0 IRE, turn right (MAX IAS 180 KT) direct INGOX climbing to 2400 FT.
Expect vectoring by Reykjavik APP.

RCF:
Continue direct INGOX and hold at 2400 FT.



TRANSITION ALT 7000

SCALE 1:300 000

OCA (H)	A	B	C	Remarks
LOC-DME 2.5%*	290 (269)	310 (289)	340 (319)	*MNM MISSED APCH CLIMB GRADIENT
LOC-DME 4.0%*	270 (249)	270 (249)	310 (289)	
CIRCLING	660 (615)	660 (615)	1060 (1015)	

DME IRE	2	3	4	5
ALTITUDE	480	810	1140	1470

Timing not authorized for defining MAP_I

GS	kt	75	100	120	140	160
FAF - D1.3 IRE (4.4NM)	MIN:SEC	3:31	2:38	2:12	1:53	1:39
Rate of descent (5.5%)	ft/MIN	410	550	660	770	880

BIRK LOC Z Transitions to RWY 13
Recommended Coding Table

REYKJAVIK LOC Z TRANSITIONS RWY 13

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	ELNIG	-		+12.0			A3600+	-220		RNAV I (GNSS)
020	TF	INGOX	-	038 (025.9)	+12.0	5.0	R	A2400+	-200		RNAV I (GNSS)
010	IF	NARMO	-		+12.0			A3800+	-220		RNAV I (GNSS)
020	TF	INGOX	-	128 (115.9)	+12.0	4.0		A2400+	-200		RNAV I (GNSS)
010	IF	TABIT	-		+12.0			A4700+	-220		RNAV I (GNSS)
020	TF	INGOX	-	218 (206.1)	+12.0	6.0	L	A2400+	-200		RNAV I (GNSS)
030	TF	RKF13	-	128 (116.0)	+12.0	4.9		A1700+			RNAV I (GNSS)

Waypoint coordinates

Waypoint Identifier	Coordinates		Display	
	LAT	LON	LAT	LON
ELNIG	640746.42N	0222225.16W	N 6407.77	W 02222.42
NARMO	641359.88N	0222539.30W	N 6414.00	W 02225.66
TABIT	641737.73N	0221123.25W	N 6417.63	W 02211.39
INGOX	641215.30N	0221725.27W	N 6412.26	W 02217.42
RKF13	641006.55N	0220721.50W	N 6410.11	W 02207.36