

Keflavik ILS or LOC Z RWY 28 Instrument Approach Chart - ICAO

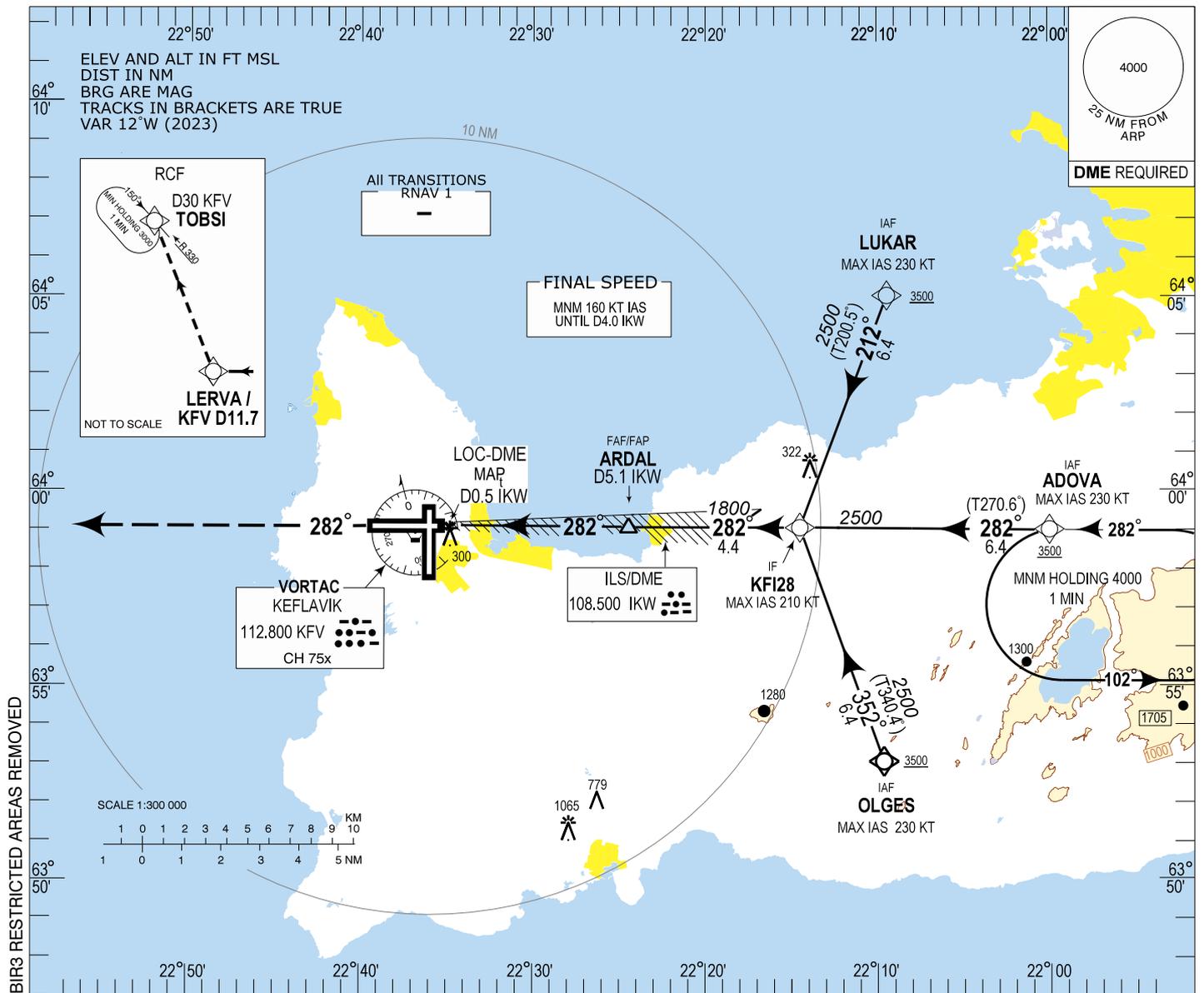
INSTRUMENT
APPROACH
CHART - ICAO

AERODROME ELEV 170

APP	119.300	TWR	118.300
GND	121.900	ATIS	128.300

BIKF - KEFLAVIK

ILS or LOC Z RWY 28



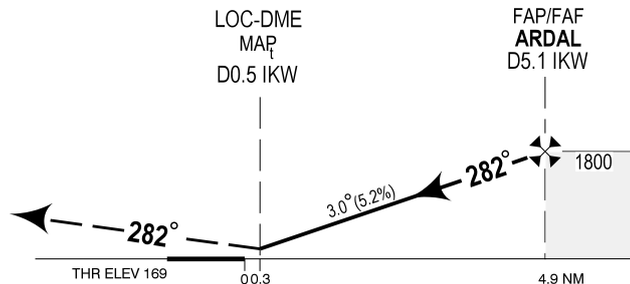
CHANGES: SDF REMOVED, BIR2/BIR3 RESTRICTED AREAS REMOVED

TRANSITION ALT 7000

MISSED APPROACH:
CLIMB ON COURSE 282° TO 3000.
EXPECT VECTORING BY KEFLAVIK APP.

RCF:
PASSING D11.7 KVF (LERVA) TURN RIGHT
INTERCEPT KVF RADIAL 330, HOLD AT D30.0 (TOBSI)
AT 3000.

ILS RDH 55



PROFILE SCALE 1:300 000

OCA (H)	A	B	C	D	Remarks
ILS CAT I	324 (155)	336 (167)	344 (175)	355 (186)	
LOC-DME	450 (281)	450 (281)	450 (281)	450 (281)	MAP at D0.5 IKW
CIRCLING	600 (430)	670 (500)	870 (700)	940 (770)	

DME IKW	1	2	3	4
ALTITUDE	490	810	1130	1450

Timing not authorized for defining MAP

GS	kt	80	100	120	140	160	180
FAF-MAP (4.6NM)	MIN:SEC	3:25	2:46	2:18	1:58	1:43	1:32
Rate of descent (5.2%)	ft/MIN	430	540	650	750	860	970

BIKF ILS or LOC RWY 28 - TRANSITIONS
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	OLGES	-		+12.0			A3500+	-230		RNAV 1(GNSS)
020	TF	KFI28	-	352 (340.4)	+12.0	6.4	L	A2500+	-210		RNAV 1(GNSS)
010	IF	ADOVA	-		+12.0			A3500+	-230		RNAV 1(GNSS)
020	TF	KFI28	-	282 (270.6)	+12.0	6.4		A2500+	-210		RNAV 1(GNSS)
010	IF	LUKAR	-		+12.0			A3500+	-230		RNAV 1(GNSS)
020	TF	KFI28	-	212 (200.5)	+12.0	6.4	R	A2500+	-210		RNAV 1(GNSS)
030	TF	ARDAL	-	282 (270.3)	+12.0	4.4		A1800+			RNAV 1(GNSS)

Waypoint coordinates

Waypoint Identifier	Coordinates		Display	
	LAT	LON	LAT	LON
OLGES	635304.53N	0220938.15W	N 6353.08	W 02209.64
ADOVA	635901.39N	0220000.20W	N 6359.02	W 02200.00
LUKAR	640502.15N	0220925.75W	N6405.04	W02209.43
KFI28	635904.39N	0221429.61W	N6359.07	W02214.49
ARDAL	635905.61N	0222425.57W	N6359.09	W02224.43