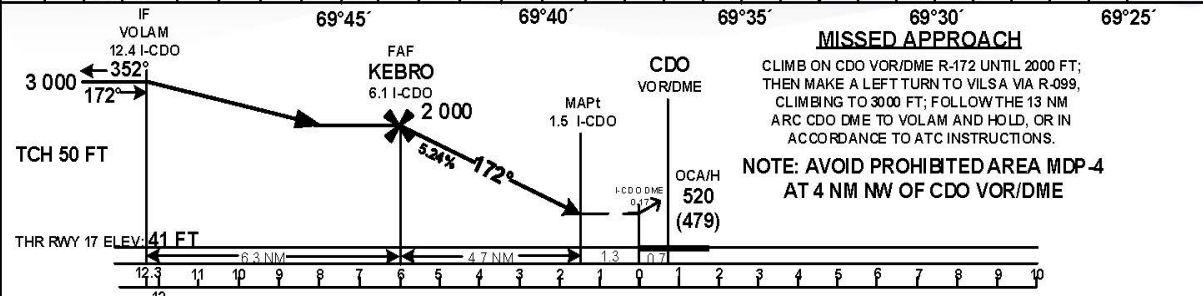
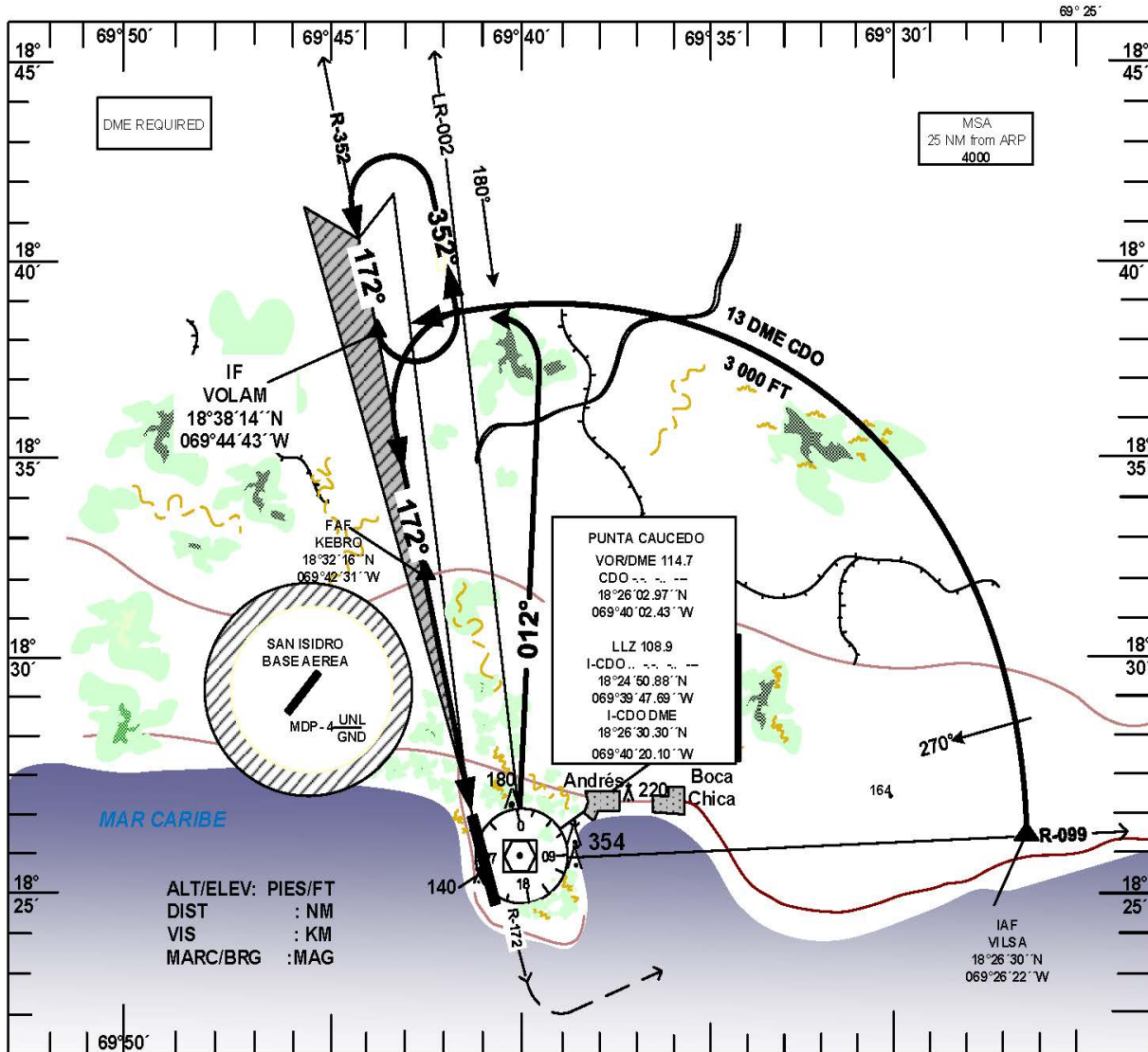


**INSTRUMENT
APPROACH CHART
(IAC)**

TRANSITION		Aerodrome	VAR	Threshold	SANTO DOMINGO
ALT 17000	LEVEL FL 180	Elevation 60 ft	110m	Elevation 41 ft	ACC 124.300 124.600 APP 119.300 TWR 118.100

**SANTO DOMINGO
DE LAS AMERICAS INTL
JOSÉ FRANCISCO PEÑA GÓMEZ
LOC RWY 17**



OCA/H, CEILING AND VISIBILITY MINIMUMS						
CATEGORY	A	B	C	D	SPEED, RATE AND TIME FROM FAF TO THR	
S - LOC RWY 17	520(479) 500 1.6		520(479) 500 2.0	520(479) 500 2.4	GND SP (Kts)	70 90 100 120 140 160
					RATE (FT/min)	372 478 531 637 744 849
CIRCLING RWY 35	700(640) 700 2.8		800 (740) 800 4.6		FAF to THR (Min:sec)	5:09 4:00 3:36 3:00 2:34 2:16

CHANGE: Localizer-only approach.

MDSAD LOC RWY 17 PROCEDURE DATA					
PUNTO DE REF / TERMINAL FIX		GEO. COOD	MARCACION / BEARING (TRUE/MAG)	DIST. NM	GRAD. DESC. / SLOPE
IAF:	VILSA	18°26'29.81''N 069°26'22.45''W	13 DME ARC	25.18 NM	NIL
IF:	VOLAM	18°38'14.48''N 069°44'42.91''W	160.67°/172°	12.41 I-CDO	NIL
FAP:	KEBRO	18°32'16.35''N 069°42'31.17''W	160.69°/172°	6.11 I-CDO	5.24 %
MAPT: 1.5 I-DME CDO		18°27'53.84''N 069°40'54.85''W	160.67°/172°	1.33 THR 17	NIL
TP		NIL	NIL	NIL	NIL
MAHF:	VOLAM	18°38'14.48''N 069°44'42.91''W	OB: 340.67°/352° IB: 160.67°/172°	13 DME CDO	NIL