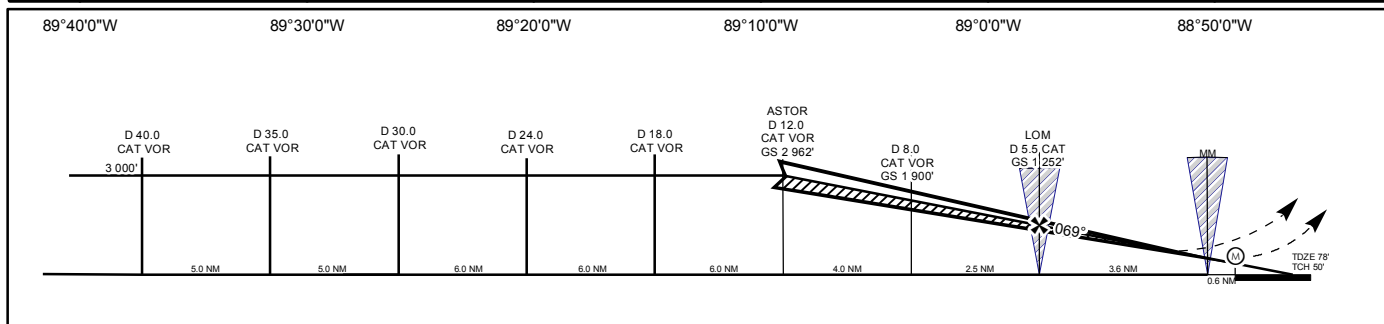
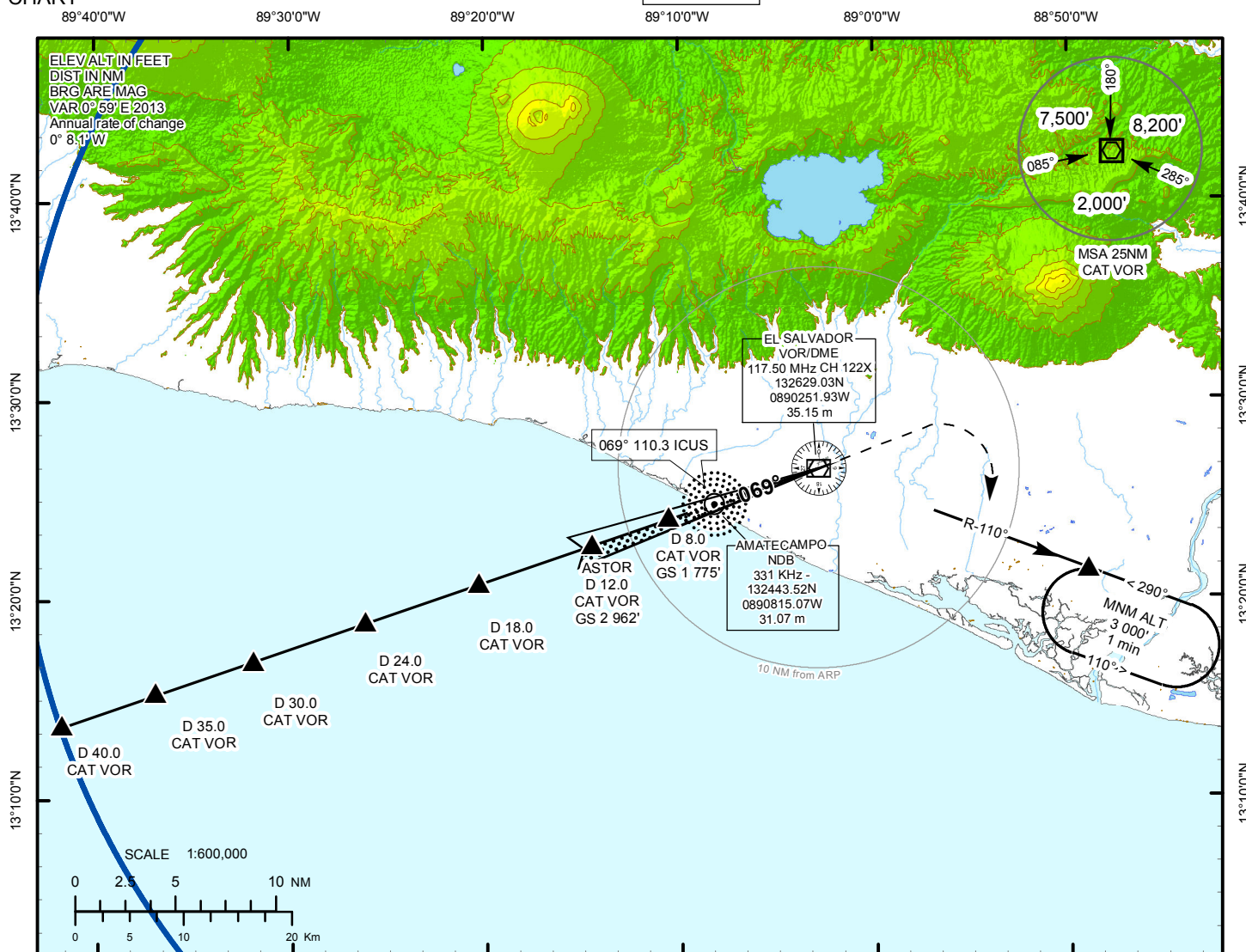


INSTRUMENT
APPROACH
CHARTAERODROME ELEV 101 Ft.
HEIGHTS RELATED TO
TDZE RWY 07 ELEV 78 Ft.ATIS 127.6
APP 119.9
TWR 118.0EL SALVADOR / EL SALVADOR INTL
ILS RWY 07 RADAR

Rate of Descend	GS (VELOCITY)	70	90	100	120	140	160	MISSED APCH: Climb on hdg 069° until reaching 500´ then climbing right turn to 3 000´ outbound via CAT VOR R-110 and hold at D15.0 or Request ATC instructions.			
	Ft/min GS 2.5°	315	405	450	539	629	719				
MAPT - THR	Min	NA	NA	NA	NA	NA	NA				
Straight in Approach	ILS DA(H)278´ (200´)			LOC (GS OUT) MDA (H) 340´ (262´)					MAX Kts	CIRCLE TO LAND	
	Ceiling - Visibility										
CAT	FULL	ALS OUT				ALS OUT					
A	200´ - 800 m	200´ - 1 200 m		300´ - 800 m		300´ - 1 600 m			90	520´ (419´)	500´ - 1 600 m
B									120		
C				140	560´ (459´)				500´ - 2 400 m		
D				165	660´ (559´)				600´ - 3 200 m		

CHANGES: UPDATED PROCEDURE DATA

WGS 84