В

С

200' - 800 m

500´ - 2 400 m

600' - 3 200 m

EL SALVADOR / EL SALVADOR INTL INSTRUMENT AERODROME ELEV 101 Ft. 127.6 ARC ILS RWY 07 **APPROACH** APP 119.9 HEIGHTS RELATED TO TWR 118.0 CHART TDZE RWY 07 ELEV 78 Ft. ELEVALTIN FEET DIST IN NM BRG ARE MAG 180° VAR 0° 59' E 2013 Annual rate of change 0° 8.1' W 7,500' 8,200' (IAF) (IAF) ก85° 8,000 13°40'0"N 8,000 (IAF) 2,000' MSA 25NM 🛂 CAT VOR 13°30'0"N VOR/DME 117.50 MHz CH 122X 132629.03N 0890251.93W R-285° 35.15 m 069° 110.3 ICUS 8.0 DME AMATECAMPO 18.0 DME VOR CAT NDB 331 KHz -132443.52N 0890815.07W 31.07 m 13°20'0"N 13°20'0"N 12.0 DME CAT ASTOR 13 22.5 N 089 14.5 W 10 NM from ARP 1:500,000 SCALE 2.5 10 NM 13°10'0"N 13°10'0"N LOM 5.5 DME ММ CAT 1300' 8.0 DME GS 1252 (1222')CAT 12 NM 069 CHANGES: UPDATED PROCEDURE DATA TCH 50' **TDZE 78'** Rate of GS (VELOCITY) 70 90 100 120 140 160 MISSED APCH: Climb on hdg 069° until reaching Descend Ft/min GS 2.5° 315 405 450 539 629 719 500' then climbing right turn to 3 000' outbound via CAT VOR R-157 and hold at D12.0 or Request ATC MAPT - THR Min NΑ NΑ NA instructions ILS DA(H)278' (200') LOC (GS OUT) MDA (H) 340' (262') Straight in MAX CIRCLE TO LAND Approach Ceiling - Visibility Kts MDA(H) CAT FULL ALS OUT ALS OUT Ceiling - Visibility 500´ - 1 600 m 90 520' (419') Α

300' - 1 600 m

120

140

165

560' (459'

660' (559')

300' - 800 m

300' - 1 200 m

200' - 1 200 m

