EL SALVADOR STANDARD ARRIVAL CHART -ATIS 127.6 TRANSITION ALTITUDE **INSTRUMENT (STAR)** APP 119.9 EL SALVADOR INTL 19500 Ft. TWR 118.0 LA PAZ 2 ARRIVAL 89°30'0"W 89°0'0"W Guatemala 1000 El Salvador 7,500' 8,200 ELEV ALT IN FEET DIST IN NM BRG ARE MAG VAR 0° 59' E 2013 2,000' Annual rate of change MORAM 0°8.1°W RELTA MSA 25NM 140635.44 N 140614.39 N CAT VOR 0890032.17 W 0890845.86 W <u> 12 000'</u> 4000 19.500 (D) 12 000' 14°0'0"N ATUMA 140145.61 N 0884312.02 W 12 000¹ CTR ILOPANGO GND - 7 000' (D) · ILOPANGO YSV ---- ... 116.50 MHz (CH 112X 134124.18N 0890658.83W (623.09 m) D 5:0 YSV AT 8000' EL SALVADOR CAT ---13°30'0"N 13°30'0"N 17.50 MHz CH 122X 132629.03N 0890251.93W LA PAZ D21.0 YSV AT 3000' 13 24 51.72 N 89 20 22.83 W 35.15 m CHANGES: UPDATED PROCEDURE BY NEW TMA. AMATECAMPO LAN •-•• 331 KHz 132443.52N ASTOR 0890815.07W 31.07 m CTREL SALVADOR GND - 3 000 (C) Pacific AT 2 000' 13 22 28.80 N Ocean 89 14 28.74 W SCALE 1:600,000 Alt set: IN (HP on req) Trans level: FL 200 Trans alt: 19 500' This procedure will be used only in emergency cases when WGS 84 12 14 16 18 20 NM VOR CAT is out of service. 24 28 32 36 40 KM 16 20 89°30'0"W 89°0'0"W

AIS-AAC AIRAC AMDT 11-13