EL SALVADOR /

STANDARD DEPARTURE CHART -

TRANSITION ALTITUDE EL SALVADOR INTL **INSTRUMENT (SID)** TWR 118.0 19500 Ft. AMUVO 3 89°0'0"W 88°30'0"W ELEV ALT IN FEET DIST IN NM BRG ARE MAG VAR 0° 59' E 2013 7,500' 8,200' Annual rate of change 0° 8.1' W ILOPANGO 2,000' 116.50 MHz CH,112X 134124.18N 0890658.83W MSA 25NM CAT VOR 623.09 m MSP7 <u>1000</u> **AGL** MUTAL 133910.87 N 0882354.41 V 10 000' CROSS ACCORDING TO EL SALVADOR ATC INSTRUCTIONS 13°30'0"N 117.50 MHz 13°30'0"N CH 122X 132629.03N 0890251.93W *EL SALVADOR 19 500' (D) 35.15 m CHANGES: UPDATED PROCEDURE BY NEW TMA Pacific Ocean **AMUVO** 130104.14 N 0883106.22 W 13°0'0"N 8 000' CROSS ACCORDING TO Minimum climb gradient required for: ATC INSTRUCTIONS AMUVO: 200'per NM to 8000' Gnd Speed - KTS 200 250 300 75 100 150 200' per NM 250 333 500 667 833 1000 RWY TAKE-OFF 07 Turn RIGHT to heading 200° to intercept CAT R-128° SCALE 1:600,000 Turn LEFT to heading 080° to intercept CAT R-128° 25 TRANSITIONS 10 12 14 16 18 20 NM AMUVO Continue on CAT R-128° to AMUVO MUTAL Proceed on the 15 DME Arc to intercept and proceed via CAT R-071° to 12 16 20 24 28 32 36 40 KM MUTAI 89°0'0"W 88°30'0"W

APP 119.9

