12 DEC 13 EL SALVADOR / STANDARD DEPARTURE CHART -APP 119.9 TRANSITION ALTITUDE EL SALVADOR INTL **INSTRUMENT (SID)** TWR 118.0 19500 Ft. **COMALAPA 3** 89°30'0"W 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 2,000' MSA 25NM CAT VOR RELTA 140614:39 890032.17 V 12 000' MSP6 0890845.86 V 19 500 (D) 14°0'0"N <u>12 000'</u> ATUMA 140145:61 N 0884312.02 W 12 000' ILOPANGO -YSV _.__ 116.50 MHz CH 112X 134124.18N 0890658.83W 623.09 m MUTAI 133910.87 AMESA 10 DME 0882354.41 CAT 8 000' 10 000' 0894221.53 W 10-000 أ 13°30'0"N 5000 CAT --- -117.50 MHz CH 122X 132629.03N 0890251.93W Pacific Ocean 10 DME 35.15 m CAT 131624N 0890254W 13°0'0"N RWY TAKE-OFF Turn RIGHT to heading 145° to intercept CAT R-109° at 10 DME, then 07 turn RIGHT to intercept CAT R-144° to CAT Turn LEFT to heading 135° to intercept CAT R-179° at 10 DME, then turn 25 LEFT to intercept CAT R-144° to CAT TRANSITIONS SCALE 1:900,000 Proceed via CAT R-307 OLISU

AIS-AAC AIRAC AMDT 11-13

AMESA

MORAM

89°0'0"W

4 6 8 10 12 14 16 18 20 NM

8 12 16 20 24 28 32 36 40 KM

89°30'0"W

Proceed via CAT R-285

Proceed via CAT R-002 RELTA Proceed via CAT R-351 ATUMA Proceed via CAT R-028

MUTAL | Proceed via CAT R-071

88°30'0"W