EL SALVADOR / STANDARD DEPARTURE CHART -APP 119.9 TRANSITION ALTITUDE EL SALVADOR INTL TWR 118.0 **INSTRUMENT (SID)** 19500 Ft. TALPA 3 89°30'0"W 89°0'0"W ELEV ALT IN FEET DIST IN NM BRG ARE MAG VAR 0° 59' E 2013 7,500' 8,200 Annual rate of change Guatemala 0° 8.1' W Guatemala 2,000' MORAM MSA 25NM CAT VOR RELTA 140614.39 N 0890032.17 W 0890845.86 V 12 000' 1000 12 000' 14°0'0"N **ATUMA** 140145.61 N 0884312.02 W <u>12 000!</u> CTR ILOPANGO GND - 7 000' (D) ILOPANGO 116.50 MHz CH 112X OLISÙ 134124.18N 0890658.83W 623.09 m 11 000 8 000' AMESA **CHANGES: UPDATED PROCEDURE BY NEW TMA** 133728.73 N 10 DME -0894221.53 W 10 000' EL SALVADOR 37.57 NM. 13°30'0"N 13°30'0"N 7 000' MORAM RELTA ATUMA 117.50 MHz 132629.03N 0890251.93W 35.15 m 2 000' AMATECAMPO Pacific Ocean LAN --- • 331 KHz 132443.52N 0890815.07W 31.07 m CTREL SALVADOR GND - 3 000 (C) This departure requires a minimum climb gradient of 530' per NM Gnd Speed – KT 530' per NM 250 300 100 150 200 75 2208 2650 1325 1767 663 883 RWY TAKE-OFF After take-off turn RIGHT and proceed to LAN 07 After take-off to intercept R-251° CAT to LAN TRANSITIONS Turn RIGHT to a 314° heading to OLISU
Turn RIGHT to a 290° heading to AMESA OLISU AMESA SCALE 1:700,000 MORAM Turn RIGHT to intercept YSV R-183°, proceed to YSV and intercept YSV R-013° to MORAM 10 12 14 16 18 20 NM RELTA Turn RIGHT to intercept YSV R-183°, proceed to YSV and intercept YSV R-355° to RELTA ATUMA Turn RIGHT to intercept YSV R-183°, proceed to YSV and intercept 8 12 16 20 24 28 32 36 40 KM 0 89°30'0"W 89°0'0"W

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