ILS Yor LOC Y RWY 28

AD ELEV: 66' APP SALVADOR TWR SALVADOR D-ATIS GNDC SALVADOR 127.75 118.60 118.95 119.35 119.80 120.80 129.45 121.90 LOCILD FINAL CRS FAF CATI LOC Only 110.90 MHz 282° 1730 DA / (OCH): 263' / (200') MDA / (OCH): 490' / (430') APCH Perdida: Subjr para 4500 Manter RDL 281 do VOR SVD até KIBIX para espera. Missed APCH: Climb to 4500 . Maintain 281 RDL SVD VOR up to KIBIX for holding. (IAF) Ν **TOGPA** 4000' 2000 ٧A D12 3 SVD ALT, ELEV, HGT: FT DIST: NM BRG: MAG Ż VA/CHG: 02'E MSA 25 NM VOR/DME SVD SALVADOR (FAF) (IF) 092 KAGOT VOR/DME RENIS 2600' 116.50 SVD :::-(282 D13.3 ILD 6.6 282 82 1 281 12.3 137 ILS/DME SVI (IAF) 110.90 ILD R 131 SVD (MAHF) ASDUT KIBIX 4000' 4500' D12 3 SVD D16.9 SVD ₹312. SCALE NOT TO SCALE NOTES-5 NM DME REQ 1 0 10 Km VOR SVD FAF IF **TA** 7000' RENIS KAGOT 1730 2600 MAPTIOC 5.2% (3.00 €282 **RWY 28** 263' 282 ILS RDH 54' 1700 THR ELEV 63 MDA 0.0 1.6 0.5 1.2 2.1 2.8 5.1 6.7 11.7 TO THR 28 (NM) 13.3 TO ILD (DME) RWY28 RENIS 150 170 190 1.2 2.0 3.0 Ground Speed (KT) 090 130 1730 AI T 490 754 1072 1391 500 600 700 800 900 NA (HGT 430 691 1009 1328 1667 FAF-MAP NΑ STRAIGHT-IN CAT Α В С D Ε DA / (OCH) 263' / (200') CATI ALS/NO ALS/ RVR ALS (m) NIL / 1200 / NIL NA MDA / (OCH) 490' / (430') LOC ALS/NO ALS/ RVR ALS (m) NIL / 1600 / NIL NIL / 2000 / NIL MDA / (OCH) CIRCLING NA VIS (m)