D-ATIS 132.35 119.00 120.10 120.55 128.90 118.10 121.90 VOR FIG 114.70 MHz APCH Perdida: Subir para 2000 Manter RDL 232 VOR FIG até ALCIR. Após, curvar à ESQUERDA RE VOR CXS para espera em DAKAT. Missed APCH: Climb to 2000 Maintain 232 RDL FIG VOR until ALCIR. After, turn LEFT 210 RDL CX for holding at DAKAT. NOT TO SCALE DOSUL VOR/DME 112.30 CXS NOT TO SCALE DOSUL VOR/DME 112.30 CXS ALT. ELEV. HGT. FT DAS FIG (IAF) NETPI DA FIG (IAF) NETPI DA FIG 114.70 FIG : 1000 MAHE) DAKAT 1173 MAG (IAF) VOR/DME 1173 MAG (IAF) VOR/DME 127 A01	70') DL 270
VOR FIG 114.70 MHz 289° 1510′ N/A MDA / (OCH): 600′ (57 14.70 MHz 289° 1510′ N/A MDA / (OCH): 600′ (57 14.70 MHz 12.30 CXS = 1.10 1.10	DL 210
114.70 MHz 289° 1510' N/A MDA / (OCH): 600' (57) APCH Perdida: Subir para 4000'. Manter RDL 289 VOR FIG até ALCIR. Após, curvar à ESQUERDA RE VOR CXS para espera em DAKAT. Missed APCH: Climb to 4000'. Maintain 289 RDL FIG VOR until ALCIR. After, turn LEFT 210 RDL CX for holding at DAKAT. NOT TO SCALE DOSUL VOR/DME 112.30 CXS :::: ALCIR D21.7 FIG D 12.7 FIG D 12.7 FIG DAKAT (IAF) NETPI D4.6 FIG CIP DAKAT NOT TO SCALE D 12.7 FIG D 11.4.70 FIG CIP DAKAT NETPI D4.6 FIG CIP DAKAT NOT TO SCALE D 12.7 FIG D 11.4.70 FIG CIP DAKAT NETPI D4.6 FIG CIP DAKAT NOT TO SCALE D 11.4.70 FIG CIP DAKAT NOT TO SCALE D 11.	DL 210
APCH Perdida: Subir para 4000 Manter RDL 289 VOR FIG até ALCIR. Após, curvar à ESQUERDA RE VOR CXS para espera em DAKAT. Missed APCH: Climb to 4000 Maintain 289 RDL FIG VOR until ALCIR. After, turn LEFT 210 RDL CX for holding at DAKAT. NOT TO SCALE DOSUL VOR/DME 112.30 CXS ALT, ELEV, HGT: FT DIST-MAG WA/CHG: 08W ALT, ELEV, HGT: FT DAKAT 4.6 A.6 SBD 577 400 AGD COMPAGE 114.70 FIG 114.7	DL 210
for holding at DAKAT. Sign NOT TO SCALE DOSUL VOR/DME 112.30 CXS LALT, EEEV, HGT. FT 1146 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	28 VOR
DOSUL VOR/DME 112.30 CXS : ALT, ELEV, HGT, FT DAI, T, ELEV, HGT, FT NETPI DAI, FIGUEIRAS VOR/DME 114.70 FIG 114.70 FIG 1173 A000' D54.3 CXS R 275 FIG 4000' D62 FIG A000' D62 FIG A000' D63 FIG CIAF) VUGBO 4000' D64.3 CXS R 275 FIG A000' D65.2 FIG SECALE	29 50 -
112.30 CXS :::- ALT, EEEV, HGT, FT 1146' \(\) \(\	29 50 -
BRG: MAG WA/CHG: 08W ALCIR D21.7 FIG △	
ALCIR D21.7 FIG \(\triangle \) (MAHF) DAKAT 4000' D54.3 CXS R 275 FIG 4000' D54.3 CXS 11173 A000' D54.3 CXS 11173 A000' D55.2 FIG 4000' D56.2 FIG 800.4 GI 905.2 FIG 4000' D6.2 FIG 800.4 GI 905.2 FIG 11173 101.6 FIG 1289 1	- - ا
12.7 401 4.5 A 4.6 2200' DAKAT 4000' D54.3 CXS R 275 FIG 4000' D62.5 FIG 4000' D62.5 FIG 2500' D63.5 FIG 880.8 FIG 1173 A00 AGD A000' D63.5 FIG 880.8 FIG 880.8 FIG 880.8 FIG 880.8 FIG 880.8 FIG 880.8 FIG	^-
095 D6.2 FIG	30 00
SCALE 5	30 =
MSA 25 NM VOR/DME FIG 51 10 DME REQ. SBR 522 4000° AMSL 7 11 11 11 11 11 11 11 11 11 11 11 11 1	NM 30 10 -
NETPI FIG	6000'
MAPT RWY29 289 289 1500'	
THR ELEV 30' MDA 1.500 0.0 1.6 4.5 9.1 TO THR 2.	Q (NM)
9.1 7.5 4.6 0.0 FROM FIG RWY29 1.6 2.0 3.0 4.0 NETPI Ground Speed (KT) 090 110 130 150 170	
ALT 600 717 1035 1354 1510 FAF-MAPT NA	1000
STRAIGHT-IN CAT A B C D	E
VOR MDA / (OCH) 600' / (570')	
ALS/NO ALS/RVR (m) NIL / 1600 / 1550 NIL / 2600 / NIL	
CIRCLING MDA / (OCH) NA	