CHART (IAC) AD ELEV: 2025'

NDB BRU 380 KHz 143° N/A N/A N/A N/A MDA / (OCH): 243 APCH Perdida: Subir para 4000 Mainter QDR 143 do NDB BRU até cruzar 3500 Após, curvar à EBRU para espera. Missed APCH: Climb to 4000 Maintain 143 QDR NDB BRU until 3500 After, tum RIGHT direct Brown and the state of the AD. RMK: Circular somente pelo Setor S/SW. / Only overfly S/SW Sectors of the AD. ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 07'W 380 BRU 380 BRU ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 07'W 380 BRU 380 BRU 2200 MAA DE REQ. ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 07'W 380 BRU 380 BRU 2200 MAC MAG NDB BRU até cruzar 3500 After, tum RIGHT direct Brown at the state of the AD. MSA 25 NDB BRU ALT, ELEV, HGT: FT DIST: NM BRG: MAG NDB BRU MSA 25 NDB MS	30' / (430') DIREITA direto BRU for holding
BRU para espera. Missed APCH: Climb to 4000. Maintain 143 QDR NDB BRU until 3500. After, turn RIGHT direct Bit RMK: Circular somente pelo Setor S/SW. / Only overfly S/SW Sectors of the AD. NOTES ADF REQ. NAMSA 25 NDB B	BRU for holding
RMK: Circular somente pelo Setor S/SW. / Only overfly S/SW Sectors of the AD. NOTES ADF REQ. NAT. ELEV. HGT: FT	0' 48 50 1
NOTES ADF REQ. NOTES ADF REQ. NOTES ADF REQ. NOTES ALT. ELEV. HGT: FT	0' 22 22 22 22 22 22 22 22 22 22 22 22 22
ADF REQ. Sylvania SBAE 4000 ALT. ELEV. HGT: FT	5 NM
ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 07W 380 BRU 380 BRU	BRU
2204' (IAF/MAHF) BRU 4000' 3.3 2140' 74.3 2500'	22
SCALE 5 NM	7 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /
1 0 5 10 Km	, YSS
TA 5000' BRU 4000' 3100' 323 MAPT RWY14	•
	R ELEV 2003
TO THR 14 (NM) 3.2 0.0	
NIL RWY14 Ground Speed (KT) 090 110 130 150 NIL ALT FPM 650 N	170 190
NII (HGT) BRILMAPT 1 MIN	NA .
STRAIGHT-IN CAT A B C D	E
NDB MDA / (OCH) 2430' / (430') ALS/NO ALS/RVR ALS (m) NIL / 1600 / NIL	
CIRCLINIC MDA / (OCH) 2440' / (440') 2520' / (520')	
CIRCLING VIS (m) NIL / 1600 / NIL / 1600 / NIL / 1600 / NIL / 1600 / NIL NIL / 1600 / NIL / 1600 / NIL NIL / 1600 / NIL / 1600	