AIRAC AMDT 2111A1 04 NOV 21

AD ELEV: 220' SIKIL 1D ATIS APP TERESINA ACC AMAZÔNICO DEPARTAMENTO DE CONTROLE DO ESPACO AÉREC TWR TERESINA ACC RECIFE TA 4000' 125.15 135.25 127.80 118.80 119.60 126.15 128.30 133.70 1 - Autorizado somente / Only authorized ACFT Cat. A, B, C, D. 3000' 2 - IAS MAX 210KT até VOR TNA / until TNA VOR. 3 - INFO complementares no verso. See reverse side for additional INFO MSA 25 NM VOR/DME TNA VURSU D39.8 TNA VAR **PAPEL** 7 21° W D39.8 TNA ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 01'E -NOTES-DME REQ. NOT TO SCALE MICRO D39.9 TNA **EREJO** TRNS MICRO D40.0 TNA TRNS EREJO 019 095 280 764' 623' 160 SIKIL 403' 876' D3.7 TNA 3.0 Ā۸ TERESINA 112.90 TNA K(U) SNDR 663 TRNS SIROB 1017 **SIROB** D40.1 TNA TRNS RONCA TRNS GUEST SCALE 10 NM 2 0 10 20 Km **PACHO GUEST** RONCA D40.2 TNA D40.2 TNA D40.2 TNA 1414'

4 - Obstáculos próximos não considerados para cálculo do gradiente do procedimento (PDG): Close-in obstacles not considered for procedure gradient (PDG):

Árvore / Tree: a partir de / from THR20, AZM050, DIST 313M, ELEV 262'. Poste / Pole: a partir de / from THR20, AZM016, DIST 232M, ELEV 213'. Poste / Pole: a partir de / from THR20, AZM356, DIST 213M, ELEV 213'.

Chaminé / Chimney: a partir de / from THR20, AZM034, DIST 888M, ELEV 285'.