AIRAC AMDT 2014A1 31 DEC 20

INSTRUMENT (SID) **RWY 10** AD ELEV: 197' RNAV EDPIM 1A TWR SANTARÉM APP SANTARÉM ACC AMAZÔNICO TA 4000' 118.10 119.30 123.65 125.05 NOTES **GNSS REQ** RNP 1 or RNAV 1 2000 MUNOP 19° W - 2026 ALT, ELEV, HGT: FT DIST: NM BRG: MAG VA/CHG: 06'W MSA 25 NM ARP SBSN 997' SOBID PUNIL TRNS SOBID SN006 IAS MAX 280KT NOT TO SCALE **EMAKE** TRNS EMAKE EDPIM TRNS DARBU 099) 210 0456 DARBU 13.6 099 754 3.0 NOT TO SCALE \$**78** 200 TRNS TOBUX TRNS VODIK €282 5.6 TRNS BUVEB **BUVEB** VODIK TOBUX 590' NUPAR TRNS NUPAR BUVNA 784 ₹304 SCALE IAS MAX 260KT 761' 10 NM 3 0 10 20 Km Obstáculos próximos não considerados para cálculo do (PDG): Close-in obstacles not considered for procedure gradient (PDG): Terreno / Terrain: a partir de / from THR28, AZM152, DIST 226m, ELEV 210' RIDAL