AD ELEV: 3498' **RNAV PROVE 1B** APP BRASÍLIA 119.50 129.60 120.00 120.30 ACC BRASÍLIA 133.10 133.90 125.55 124.30 TWR BRASÍLIA 118.45 118.10 D-ATIS **127.80** TA 7000' 118.75 4555 0502 - W - SOS AAV SBBR ALT, ELEV, HG DIST: NM BRG: MAG VA/CHG: 06'W IAS MAX 190KT NEDES FL110 IAS MAX 220KT HGT: FT 20 40 Z GNSS REQ. RNP 1 or RNAV 1 NOTES and execute the procedure in use by ATC MOPDA e executar o procedimento em uso pelo ATC Set transponder A7600, complete arrival until MOPDA Acionar transponder A7600, completar a chegada PROVE FALHA DE COMUNICAÇÃO COMMUNICATION FAILURE ANI∃R ZNAT REINA MSA 25 NM ARP SBBR in South 6000 UVIAMENAT NOT TO SCALE CHANGES: FREQ, LAYOUT, WP PUGNU ω ω 0 9