AD ELEV: 728' CAT (A, B) APP ATIS **ERAA TWR GNDC** NIL NIL NIL NIL NIL FINAL CRS LNAV/VNAV LNAV TEMP LNAV/VNAV FAF MIN -10°C / MAX 50°C 152° 2370' DA / (OCH): 1722' / (1000') MDA / (OCH): 1730' / (1000') APCH Perdida: Subir para 38001. Manter rumo 152 até 20001. Após, curvar à ESQUERDA direto P8006 para espera. Missed APCH: Climb to 3800'. Maintain course 152 until 2000'. After, turn LEFT direct P8006 for holding. NOTES RNP APCH. (IAF/MAHF) (IAF) P8006 P8004 994 3800 3800 P8004 062 3800 929 10NM P8004€ (IF) P8003 2400 P8006 1116' 3 50 3800 (FAF) 978 P8002 ۸ (IAF) P8007 1145 3800 BRASIL P8007 (MAPT) PERU 1040 **RWY15** N 3800' VAR 7 07° 2000 ALT, ELEV, HGT: FT DIST: NM BRG: MAG SCALE Ź 5 NM ۸ 922' VA/CHG: 12'W 1 0 10 Km IF FAF TA 5000' P8003 LNAV/VNAV P8002 MAPT LNAV 2400' LNAV 2370 RWY15 5.2% (3.0°) I 152 152 THIHIHI 2300' RDH 50' MDA PROSSIGA VMC THR ELEV 722 3.0 TO THR 15 (NM) 10.0 5.0 P8002 090 110 130 150 190 RWY15 Ground Speed (KT) 2370 2052 1730 500 600 700 NΑ NΑ NΑ AI T 1648 1000 (HGT) FAF-MAP STRAIGHT-IN CAT С Ε DA / (OCH) 1722' / (1000') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL NA MDA / (OCH) 1730' / (1000') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 5000 / NIL MDA / (OCH) CIRCLING NA VIS (m)