## **RNAV(GNSS) RWY 14**

AD ELEV: 2453' ATIS APP ANÁPOLIS TWR GOIÂNIA GNDC GOIÂNIA 118.70 121.05 127,675 129.45 133.00 119.15 120.55 121.70 LNAV/VNAV TEMP LNAV/VNAV LNAV FINAL CRS FAF MDA / (OCH): 2960' / (520') MIN 0°C / MAX 50°C 141° 4130' DA / (OCH): 2885' / (439') APCH Perdida: Subir para 7000°. Manter proa 141 até cruzar 4000°. Após, curvar à DIREITA direto GO021 Missed APCH: Climb to 7000. Maintain heading 141 until 4000. After, turn RIGHT direct GO021 for holding. RMK: NIL (IAF) Ň GÖÖ34 7000' 3645 3011 7000' VAR N 27 ALT, ELEV, HGT: FT DIST: NM BRG: MAG 52 ω' Ź GO034 2897 7000 (IF) VA/CHG: 06'W GÒ002 5.0 G0004 7000' 5500 147) (FAF) G0006 2771 NOTES -7475 2953'∧ RNP APCH. (IAF/MAHF) A 2887 2705' GO021 7000' SBNV 2464 (MAPT) **RWY14** 2713 4000 3176 SCALE 5 NM 7000 NM 10 Km 5 ĪF LNAV/VNAV **TA** 7000' FAF GO004 GO006 5500 4130 IMAPT LNAV 141) 5.2% (3.0°) RWY14 LNAV 4100 RDH 50' 3100' MDA THR ELEV 2446' TO THR 14 (NM) 1.2 0.0 5.1 10.1 GO006 090 110 150 190 4.0 3.0 2.0 RWY14 Ground Speed (KT) FPM 800 1000 4130 3133 2960 2885 AI T 500 600 700 900 3770 3451 (HGT) 1684 1005 687 520 439 FAF-MAP 1324 STRAIGHT-IN CAT Α В С D Е NA DA / (OCH) 2885' / (439') LNAV/VNAV ALS/NO ALS/ RVR ALS (m) NIL / 2000 / NIL MDA / (OCH) 2960' / (520') LNAV ALS/NO ALS/ RVR ALS (m) NIL / 2000 / NIL NIL / 2400 / NIL MDA / (OCH) CIRCLING NA VIS (m) SBGO IAC 00J 1/1