| <i>ATIS</i> NIL | APP GUARÁ 120.15 | | TWR GUARÁ 118.15 | GNDC NIL |
|--|---|--|---|---|
| N/A | FINAL CRS 243° | FAF: 3890' | N/A | N/A |
| TOD para es sed APCH: 1 | pera. 2) Gradiente M 1) <i>Climb to 1/000</i> | INM 5.0% até 600 aintain course 22 1 | até cruzar [1000].Então, 00'. Após, 2.5%. 3) IAS MAX 1 until passing [1000].Then 5%. IAS MAX 180KT until 0 | X 180KT até OPTOD. . <i>turn RIGHT direct to OPT</i> |
| 45 20 | SBP 415 2000' AGL GND | ^A 2515' FAF) W019 | (IF) GW018 4700' 2295' 250 | |
| L110 | (MAPT) GW022 IAS MAX 140KT | 140KT () | SBP 414 2000 AGL GND | (IAF/MAHF) OPTOD 7000' S, MAX 200KT |
| 4000' | 2422' | 2700' SBP | AGL | 3300 N |
| FL7 | 3578' N 1 | 0 5 | 5 NM 10 Km | ALT, ELEV, HGT. DIST: NM BRG: MAG VA/CHG: 05'W |
| ΤΡΑ ΙΕΤΏΙ | " | MAPT LNAV GW022 5.2% | FAF GW | F (TA 700) 1/018 1/00' |
| R ELEV 176 | RIA VISUAL DEFINIDA PRESCRIBED TRACK 1' | 0.0 2.0 | 2600' 3800' 10 | .0 TO MAPT (N |
| MAPT GW022 ALT 2400 HGT) 640 | 1.0 2.0 3.0 2718 3036 335 957 1275 159 | 5 3673 3890 | KT 090 110 FPM 500 600 FAF-MAPT | 130 150 170 1 700 800 NA NA |
| RAIGHT-IN | CAT | Α | В С | D E |
| LNAV | MDA / (OCH) | | NA | |

2400' / (640')

2800

3700

1900

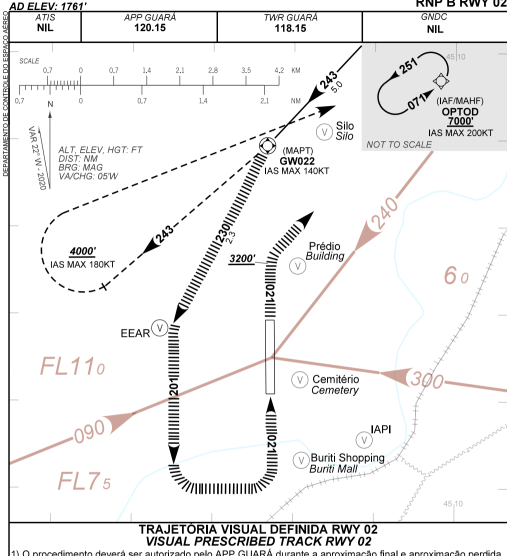
CIRCLING

MDA / (OCH)

VIS (m)

NA

RNP B RWY 02



- 1) O procedimento deverá ser autorizado pelo APP GUARÁ durante a aproximação final e aproximação perdida. Procedure must be authorized by GUARA APP on final and missed approach.
- 2) O piloto deverá estar em contato visual e prover sua própria separação com as referências visuais:
- Silo (S22 44.90 W045 11.62), Prédio (S22 46.44 W045 11.95) e a EEAR (S22:47.16 W045:13.66).
- The pilot should have visual contact and provide his own separation with the visual references: Silo
- (S22 44.90 W045 11.62), Building (S22 46.44 W045 11.95) and EEAR (S22:47.16 W045:13.66).
- 3) Em caso de aproximação perdida durante a manobra para circular: Subir imediatamente para 7000' no rumo 021. Após passar 3200', voar direto OPTOD para espera.
- In case of go around during the circling maneuvering: Immediate climb to 7000' on course 021. After passing 3200', fly direct to OPTOD for holding.
- 4) Perna base RWY02 limitada ao setor norte da rodovia Dutra. Caso não seja possível, informar ao APP/TWR Guará.
- RWY02 base leg limited to the north sector of the Dutra highway. If not possible, inform Guará APP / TWR .
- 5) Observar AIC sobre circulação visual na Terminal São Paulo. (REA Mike). See AIC about visual flight in São Paulo Terminal Area. (Mike REA).