## **INSTRUMENT APPROACH CHART**

## VOR/DME/ILS RWY31 RJFG / TANEGASHIMA ILS - LOC FUKUOKA CONTROL TANEGASHIMA REMOTE 108.95 ITN ∷. **NO RADAR** 133.85 - 315.3 ILS-GP ILS-DME 329.15 118.75 - 126.2 127.15 - 251.0 CH-26Y 10nm MNM SECT ALT 360°-090° 3100 25nm MNM SECT ALT 270°-360° 3400 25nm VAR 7°W (2020) VOR/DME 528 NAKATANE 115.4 TGE CH-101X = --925. 1093 30°36′08″N/130°59′30″E A1087 952 270° MHA3000 633 0909 645 476 518 454 476 MNM SECT ALT 090°-180° 3100 25nm MNM SECT ALT 180°-270° 8100 25nm 679 581 643 ILS REFERENCE DATAM 54ft MISSED APPROACH Remain within TGE 10DME TGE 3000 At DA, climb to 3,000ft, via TGE R-∙149°. 310 then turn right within TGE 2300 VDP ITN 1.6DME (GP OUT) 10DME proceed to TGE VOR/DME ITN 4.8DME and hold. GP3.0 2300 ITN 0.7DME 310 3000 310: Contact TANEGASHIMA REMOTE. 0.5nm 0.9nm 3.2nm **MINIMA** THR elev. 758 AD elev. 768 CAT I LOC **CIRCLING** CAT MDA(H) RVR/ RVR/ DA(H) MDA(H) VIS CMV SOUTH of RWY NORTH of RWY CMV CHANGE: ATC FREQ Α 1000 1500 (732) 1600 В 1240 (472) 600 1220 (462) 1200 967 (209) С 2400 1800 (1032) D 3200 1600 1320 (552)