#### STANDARD DEPARTURE CHART-INSTRUMENT

## RJFN / NYUTABARU

SID and TRANSITION

# NIPPO SIX DEPARTURE

RWY10: Turn left to intercept NHT R036 within NHT 12.0DME,...

RWY28: Turn left within NHT 3.0DME and intercept NHT R036 within NHT

5.0DME,...

...climb via NHT R036 to NIPPO. Cross NIPPO at or above FL160.

# YATOGI TWO DEPARTURE

(only available for high climb rate performance aircraft)

RWY28: Climb RWY HDG to NHT 5.0DME, turn right HDG360° to NHT

15.0DME, then NHT 15.0DME clockwise ARC to intercept and proceed

via NHT R036 to NIPPO.

Cross NHT 5.0DME at or above 5000 FT, cross NIPPO

at or above FL160.

## **ASHIZURI TRANSITION**

After NIPPO, turn right to intercept and proceed via SUC R277 to SUC VORTAC.

Cross SUC R277/30.0DME at assigned altitude.

## NOBEOKA TRANSITION

Before NIPPO, turn right to proceed via reverse course NHT R036 to NHT TACAN.

Cross NHT R036/20.0DME at assigned altitude.

# **MUSASHI TRANSITION**

After NIPPO, turn left to intercept and proceed via TFE R178 to TFE VOR/DME.

Cross SUC R289 at assigned altitude.

## **SOBO TRANSITION**

After NIPPO, turn left HDG310° to intercept and proceed via SUC R283 to BARBA via KASHI.

Cross KASHI at or above FL200.

STANDARD DEPARTURE CHART-INSTRUMENT

RJFN / NYUTABARU SID and TRANSITION SHIMIZU VORTAC(SUC) CHANGE : PROC renamed(NIPPO SIX DEPARTURE, YATOGI TWO DEPARTURE). PROC course(NIPPO SIX DEPARTURE, assigned Alt D30.0 SUC ASHIZURI TRANSITION MUSASHI TRANSITION assigned Alt -SUC R283 NOBEOKA TRANSITION 9260 MUSASHI VOR/DME(TFE) assigned Alt for NOBEOKA TRANSITION SUC R289 ' FL160 NIPPO NIPPO SIX DEPARTURE YATOGI TWO DEPARTURE, NOBEOKA TRANSITION) NYUTABARU TACAN(NHT) THIN O'OSO KASHI FL200 -THN 8.740/810A----(only available for high climb rate performance aircraft) YATOGI TWO DEPARTURE D15.0 NHT ARC D5.0 NHT SOBO TRANSITION D5.0 NH7 BARBA 2000

## STANDARD DEPARTURE CHART-INSTRUMENT

RJFN / NYUTABARU SID

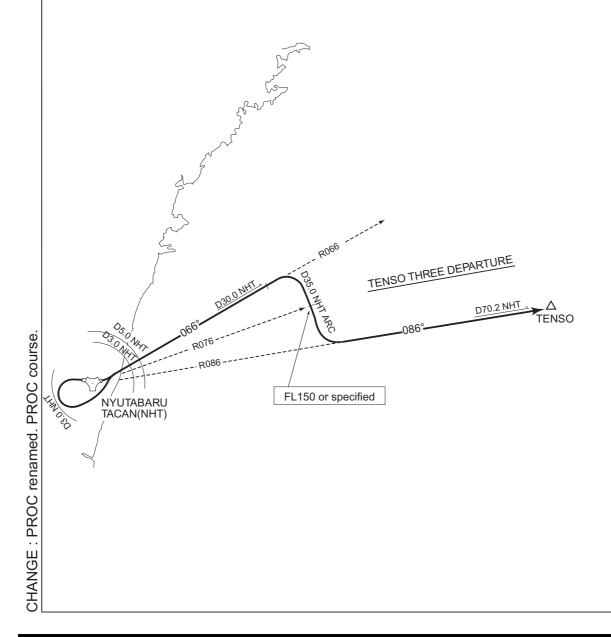
# TENSO THREE DEPARTURE

RWY 10: Turn left within NHT 3.0DME to intercept NHT R066....

RWY 28: Turn left within NHT 3.0DME to intercept NHT R066 within NHT 5.0DME....

...Climb via NHT R066 to NHT 30.0DME, then turn right via NHT 35.0DME clockwise ARC to intercept and proceed via NHT R086 to TENSO.

Cross NHT R076 at FL150 or specified altitude.

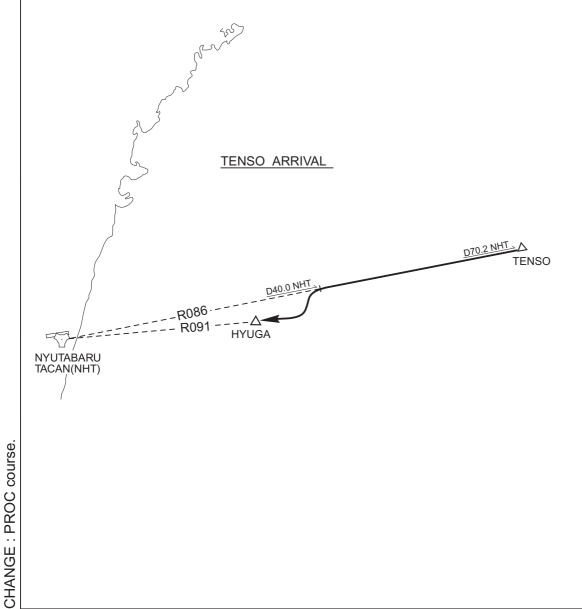


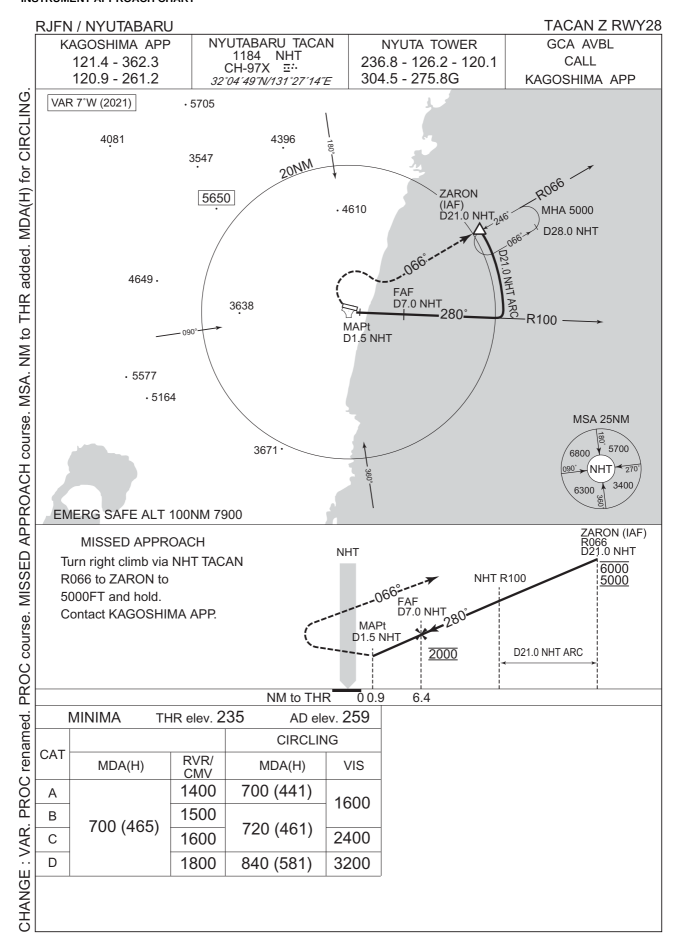
## STANDARD ARRIVAL CHART-INSTRUMENT

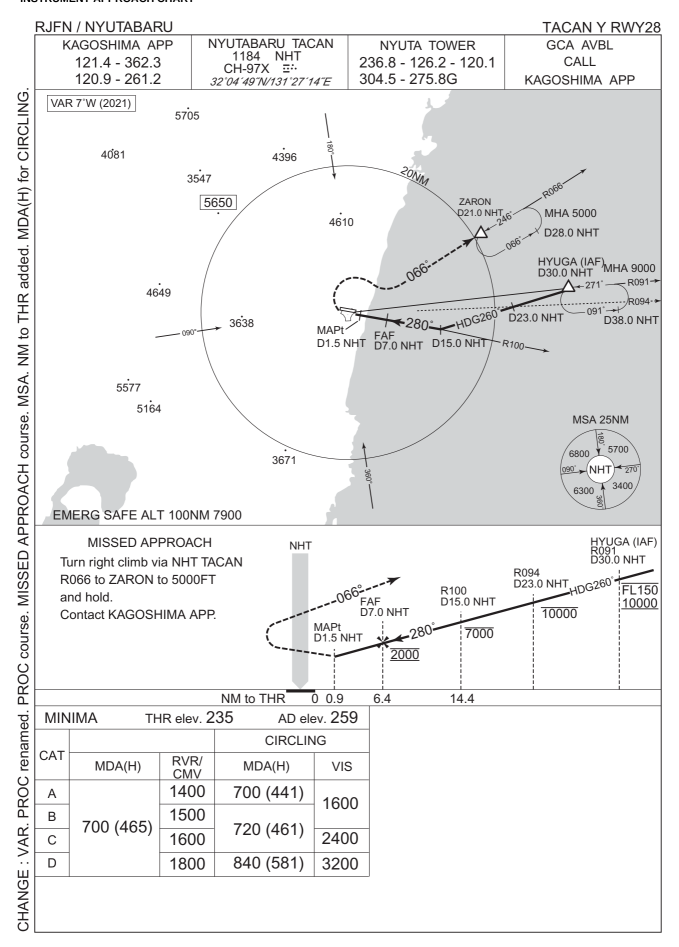
RJFN / NYUTABARU STAR

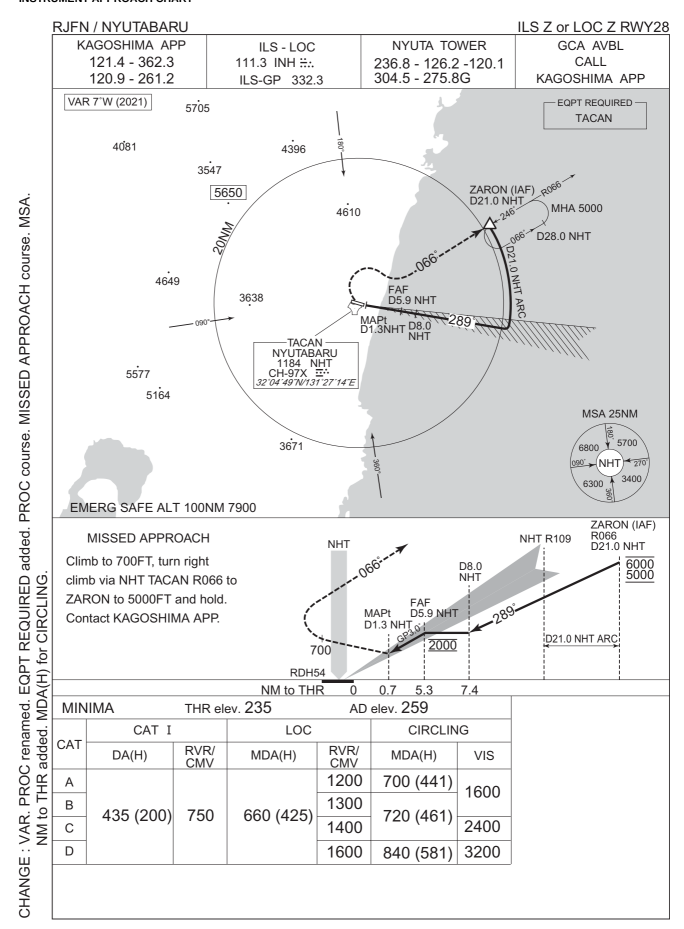
# TENSO ARRIVAL

From over TENSO, proceed via NHT R086 to NHT 40.0DME, then turn left to intercept and proceed via NHT R091 to HYUGA.









CHANGE: VAR. PROC renamed. EQPT REQUIRED added. PROC course. MISSED APPROACH course. MSA.

