#### STANDARD DEPARTURE CHART - INSTRUMENT

RJFA / ASHIYA SID

# ASHIYA REVERSAL TWO DEPARTURE

RWY 12: Turn left,.... RWY 30: Turn right,....

....climb via AHT R030, turn left to intercept and proceed via AHT R030 to AHT TACAN within AHT 35.0DME.

Cross AHT TACAN at assigned altitude.

Note: When take off RWY12: climb gradient 300FT/NM until 1000FT.

### ASHIYA EAST FIVE DEPARTURE

RWY 12: Turn left,.... RWY 30: Turn right,....

....climb via AHT R030 to AHT R030/23.0DME, turn right, proceed via IWT R287 to IWT TACAN.

Cross AHT R030/23.0DME at or above 8000FT, cross IWT R287 /56.0DME at or above FL170 or specified altitude and cross IWT R287 /41.0DME at assigned or specified altitude.

Note: When take off RWY12: climb gradient 300FT/NM until 1000FT.

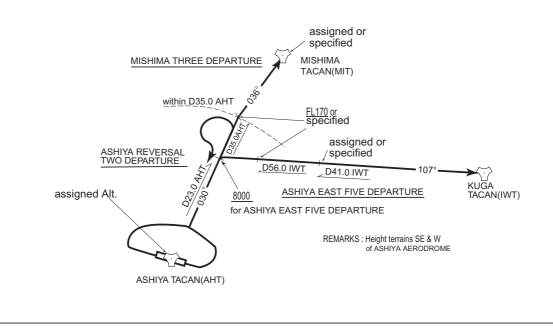
# MISHIMA THREE DEPARTURE

RWY 12: Turn left,.... RWY 30: Turn right.....

....climb via AHT R030 to AHT R030/35.0DME, turn right, proceed via MIT R216 to MIT TACAN.

Cross AHT R030/35.0DME at or above FL170 or specified altitude, cross MIT TACAN at assigned or specified altitude.

Note: When take off RWY12: climb gradient 300FT/NM until 1000FT.





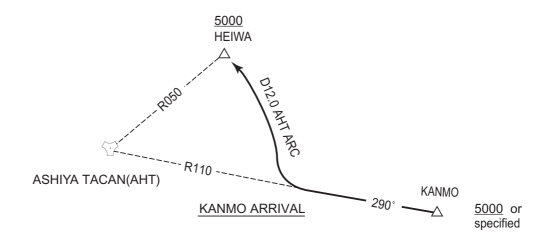
#### STANDARD ARRIVAL CHART - INSTRUMENT

RJFA / ASHIYA **STAR** 

## KANMO ARRIVAL

From over KANMO, proceed via AHT R110 to AHT 12.0DME, then turn right via AHT 12.0DME counterclockwise ARC to HEIWA.

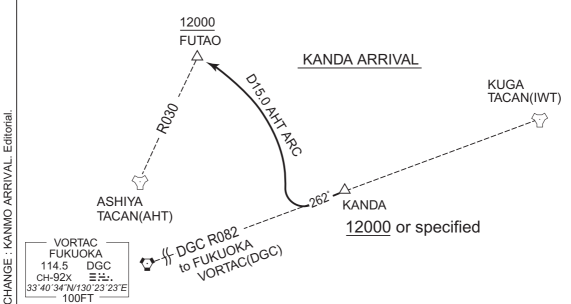
Cross KANMO at or above 5000FT or altitude specified by ATC, cross HEIWA at or above 5000FT.



## KANDA ARRIVAL

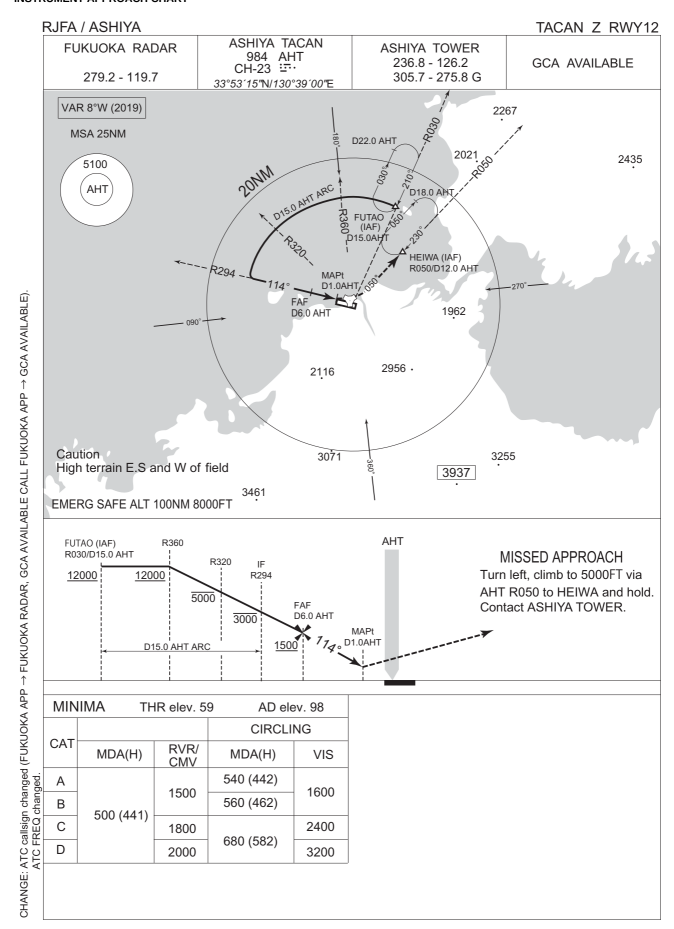
From over KANDA, proceed via DGC R082 to intercept and proceed via AHT 15.0DME counterclockwise ARC to FUTAO .

Cross KANDA at or above 12000FT or altitude specified by ATC and cross FUTAO at or above 12000FT.

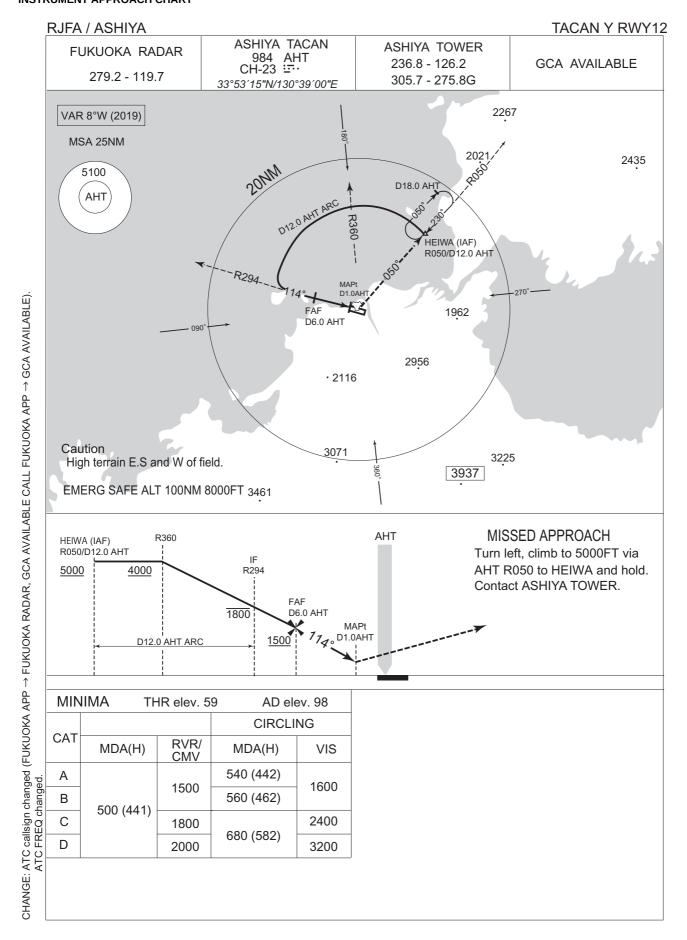




### **INSTRUMENT APPROACH CHART**



### **INSTRUMENT APPROACH CHART**



RJFA / ASHIYA LDG CHART 130°38′ 39′ ELEV 98ft VAR 6°W 54 **TACAN** CH-23 33°53′15"N/130°39′00"E 53′ TWR **SCALE ELEVATION AND** 1000 1000 3000 HEIGHTS IN FEET MEAN SEA LEVEL 500 1000 m AERODROME LIGHTING Aerodrome beacon: Alternating flashing white / green Runway edge light : white Runway threshold light: green Precision approach path indicator Other lights: Blue taxiway edge lights, Lighted wind direction, Landing direction indicator, Take-off target lights.