### STANDARD DEPARTURE CHART-INSTRUMENT

RJOZ / OZUKI SID

# OZUKI REVERSAL FOUR DEPARTURE

RWY 17: Climb via OCT R170, turn left to OCT TACAN within 10.0DME.

Cross OCT TACAN at or above 4000FT.

Then proceed via OCT R330, turn right to OCT TACAN within 5.0DME. Cross OCT TACAN at or above 5000FT or specified altitude.

RWY 35: Not established.

# **KUGA TRANSITION**

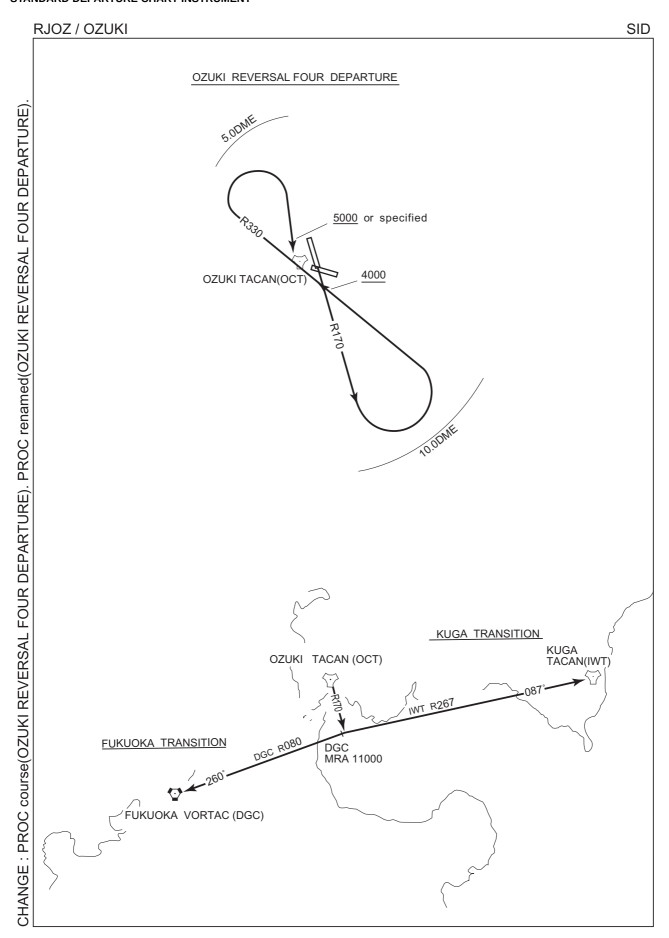
From over OCT TACAN, via OCT R170 to intercept and proceed via IWT R267 to IWT TACAN.

# **FUKUOKA TRANSITION**

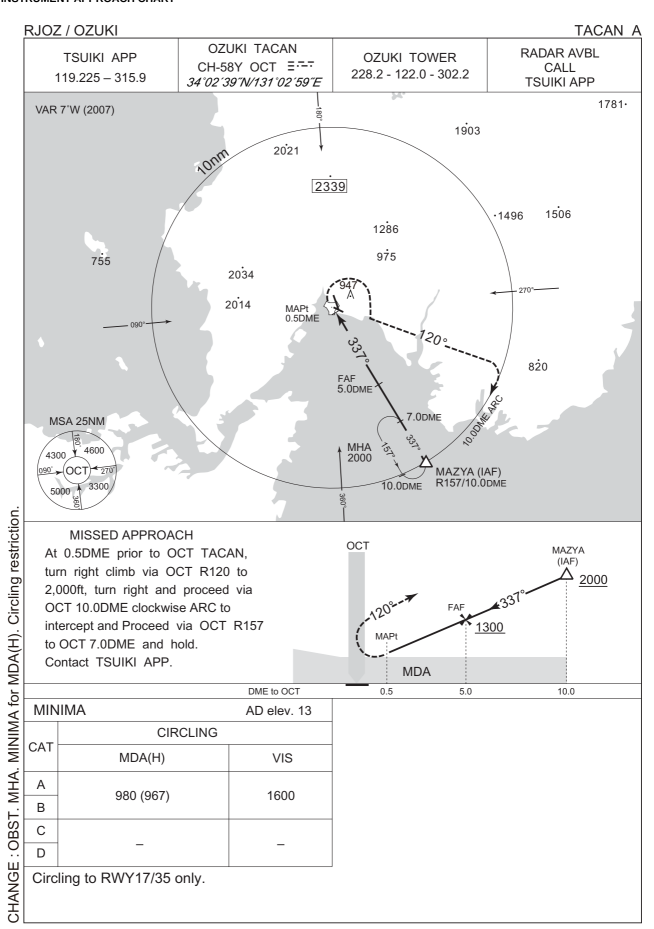
From over OCT TACAN, via OCT R170 to intercept and proceed via DGC R080 (MRA 11000FT) to DGC VORTAC.

Note: This TRANSITION is for TACAN equipped aircraft only.

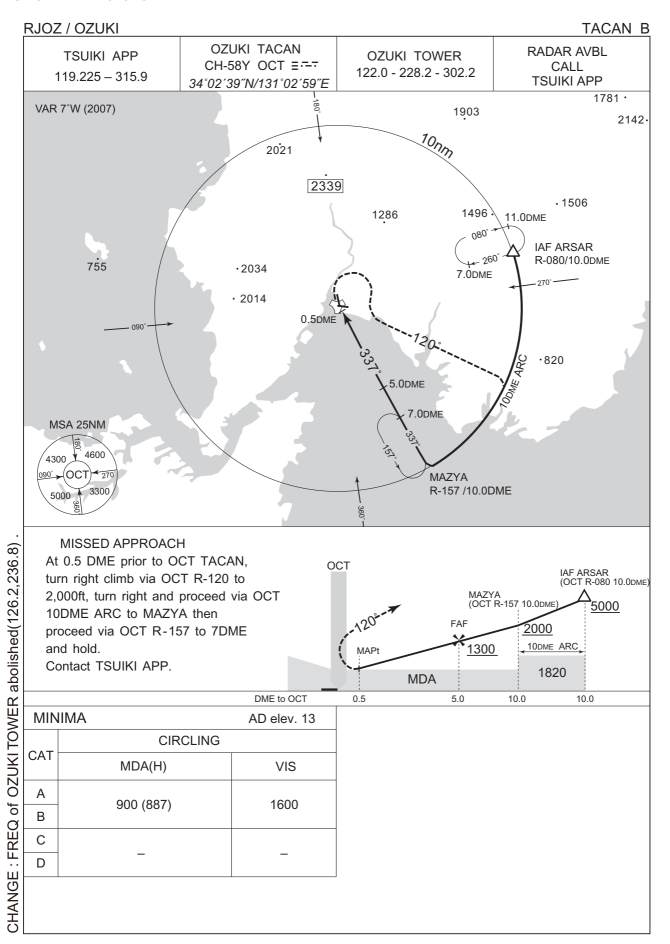
### STANDARD DEPARTURE CHART-INSTRUMENT

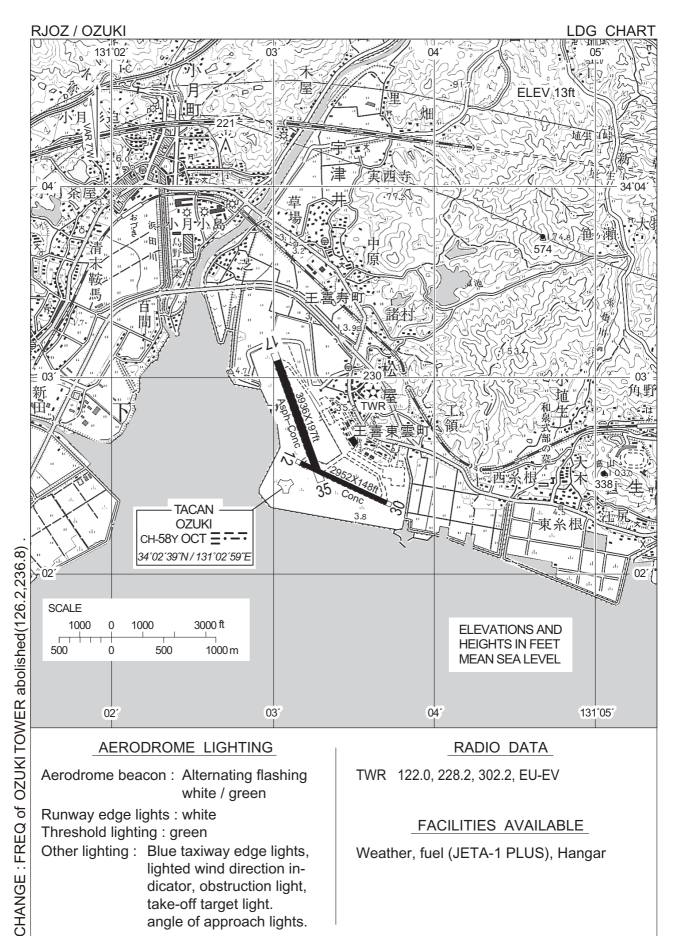


### **INSTRUMENT APPROACH CHART**



### **INSTRUMENT APPROACH CHART**





Aerodrome beacon: Alternating flashing

white / green

Runway edge lights: white Threshold lighting: green

Other lighting: Blue taxiway edge lights,

lighted wind direction indicator, obstruction light, take-off target light.

angle of approach lights.

TWR 122.0, 228.2, 302.2, EU-EV

# FACILITIES AVAILABLE

Weather, fuel (JETA-1 PLUS), Hangar