### STANDARD DEPARTURE CHART -INSTRUMENT

RJSO / OMINATO SID

# OMINATO REVERSAL TWO DEPARTURE

RWY 04: Climb RWY HDG to 200FT (400FT for fixed-wing ACFT), turn

right,....

RWY 22: Turn left,....

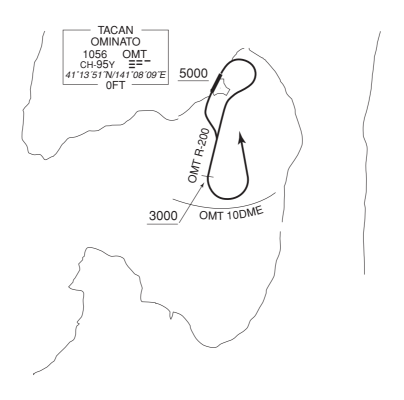
....climb via OMT R-200 to 3,000FT or above, then turn left and proceed to OMT TACAN within OMT 10DME.

Cross OMT TACAN at or above 5,000FT.

Note: Following climb gradient should be maintained until 3,000FT.

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

## OMINATO REVERSAL TWO DEPARTURE



#### STANDARD DEPARTURE CHART -INSTRUMENT

RJSO / OMINATO SID

# MUTSUTWO DEPARTURE

RWY 04 : Climb RWY HDG to 200FT, turn right,.... RWY 22 : Climb RWY HDG to 200FT, turn left,....

....climb via OMT R200 to MUTSU. Cross MUTSU at or above 4000FT.

## Note:

1 Following climb gradient should be maintained until 200FT.

Speed (Knots)	60	90	120	150	180	210
Rate (Feet/Min)	300	450	600	750	900	1050

2 Obstructions exist,

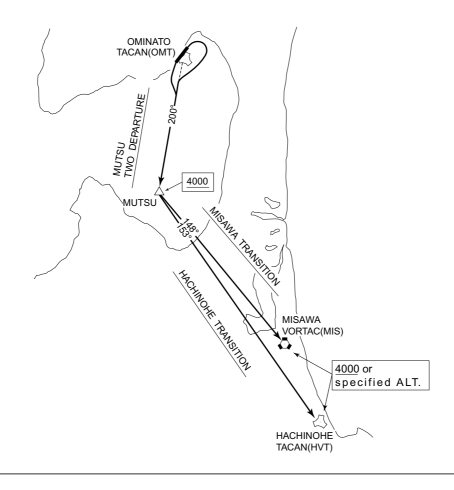
149FT MSL height group of trees at 0.97NM SW from ARP.

## MISAWA TRANSITION

After MUTSU, proceed via MIS R328 to MIS VORTAC. Cross MIS VORTAC at or above 4000FT or specified altitude.

## **HACHINOHE TRANSITION**

After MUTSU, proceed via HVT R333 to HVT TACAN. Cross HVT TACAN at or above 4000FT or specified altitude.



### **INSTRUMENT APPROACH CHART**

