STANDARD DEPARTURE CHART - INSTRUMENT

RJST/MATSUSHIMA SID

## SOUTH THREE DEPARTURE

RWY 07: Climb via RWY HDG to 690FT or above, turn right,....

RWY 25: Climb via RWY HDG to 600FT or above, turn left,....

....to intercept MXT R-136 within MXT 14DME, then climb via MXT R-136 to MATSU.

Cross MATSU at or above FL150 for HYAKURI TRANSITION, at or above FL170 for DAIGO TRANSITION, or specified alititude.

Note 1: Take off RWY 25, complete left turn within MXT 9DME.

Note 2: Take off RWY 25, maintain at or below 10,000 FT until MXT R-200.

Note 3 : Take off RWY 07, following climb gradient should be maintained until passing 3,000FT.

Speed (Knots)	60	120	180	240	300	360	420
Rate (Feet/Min)	230	460	690	920	1150	1380	1610

## RIASU TWO DEPARTURE

RWY 07: Climb via RWY HDG to 750FT or above, turn right,....

RWY 25: Climb via RWY HDG to 600FT or above, turn left,....

....to intercept MXT R-075 within MXT 7DME, then climb via MXT R-075 to 30DME, turn left via MXT 30DME counterclockwise ARC to RIASU.

Cross RIASU at assigned or specified altitude.

Note 1: Take off RWY 25, complete left turn within MXT 9DME.

Note 2: Take off RWY 25, maintain at or below 10,000 FT until MXT R-200.

Note 3 : Take off RWY 07, following climb gradient should be maintained until passing 3,000FT.

Speed (Knots)	60	120	180	240	300	360	420
Rate (Feet/Min)	250	500	750	1000	1250	1500	1750

## EAST REVERSAL TWO DEPARTURE

RWY 07: Climb via RWY HDG to 750FT or above, turn right,....

RWY 25: Climb via RWY HDG to 600FT or above, turn left,....

....to intercept MXT R-075 within MXT 7DME, then climb via MXT R-075, turn left within MXT 33DME to intercept and proceed via MXT R-055 to MXT TACAN.

Cross MXT R-055/12DME at assigned or specified altitude.

Note 1: Take off RWY 25, complete left turn within MXT 9DME.

Note 2: Take off RWY 25, maintain at or below 10,000 FT until MXT R-200.

Note 3 : Take off RWY 07, following climb gradient should be maintained until passing 3,000FT.

Speed (Knots)	60	120	180	240	300	360	420
Rate (Feet/Min)	250	500	750	1000	1250	1500	1750