STANDARD DEPARTURE CHART -INSTRUMENT

RJOE / AKENO SID

KOWA FIVE DEPARTURE

RWY13 : Turn left,... RWY31 : Turn right,...

.... climb via AKT R-060 (057 DEG from AK NDB) to XMT TACAN. Cross XMT TACAN at assigned altitude.

AKENO REVERSAL THREE DEPARTURE

RWY13 : Turn left,... RWY31 : Turn right,...

.... climb via AKT R-320 (320 DEG from AK NDB) until passing 2500FT, then turn right within 10NM of AK NDB (AKT TACAN 10DME) to intercept and proceed via AKT R-320 to AKT (140 DEG to AK NDB).

TRIKE TRANSITION

From over AKT TACAN(AK NDB), via AKT R-068 (068 DEG from AK NDB) to TRIKE.

Cross AKT 14DME (AK 13NM) at or above 4000FT.

Cross TRIKE at assigned alutitude.

ASAMA ONE DEPARTURE

RWY13 : Turn left,.... RWY31 : Turn right,....

>climb via AKT R-105 to ASAMA. Cross ASAMA at or above 2500FT.

Note: Following climb gradient should be maintained until 2500FT.

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

HISAI ONE DEPARTURE

RWY13: Turn left,....

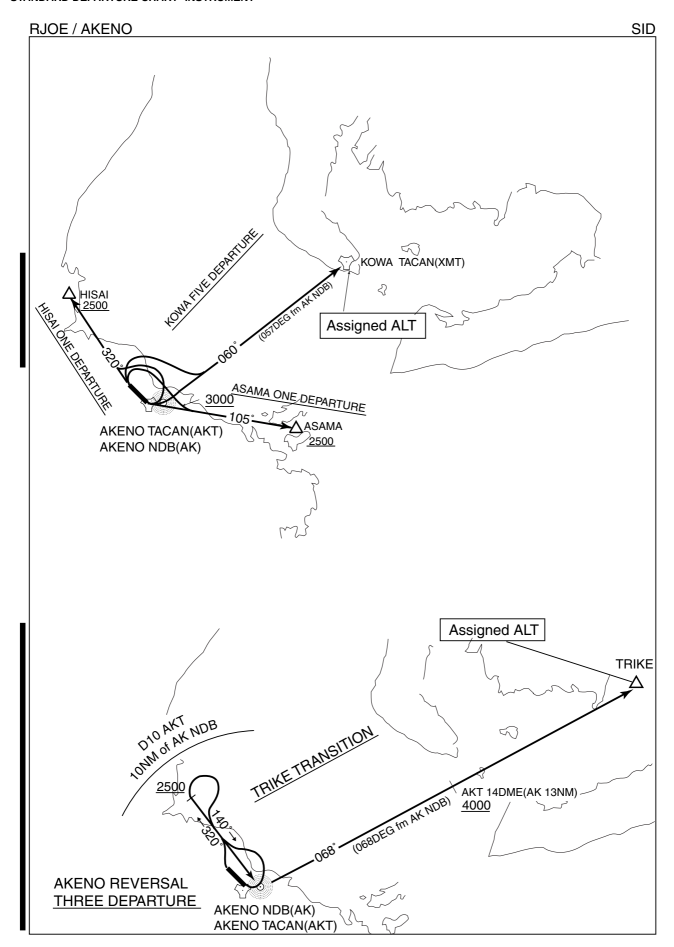
RWY31:....

....climb via AKT R-320 to HISAI. Cross HISAI at or above 2500FT.

Note: Following climb gradient should be maintained until 2500FT.

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

STANDARD DEPARTURE CHART -INSTRUMENT

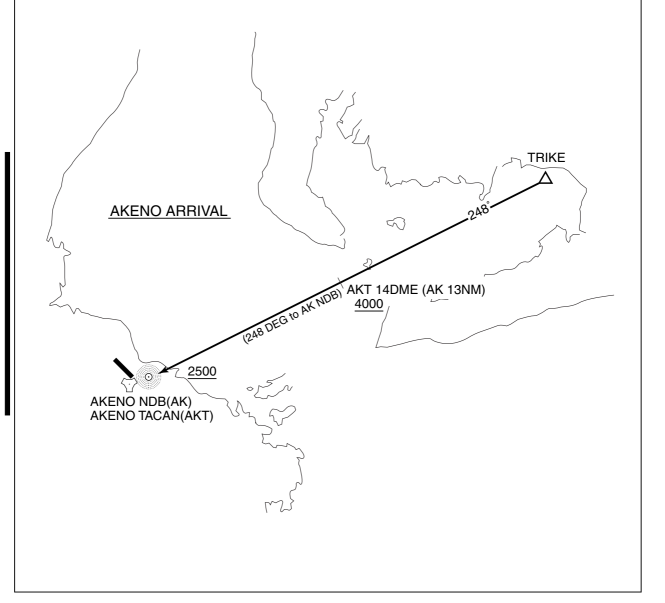


STANDARD ARRIVAL CHART-INSTRUMENT

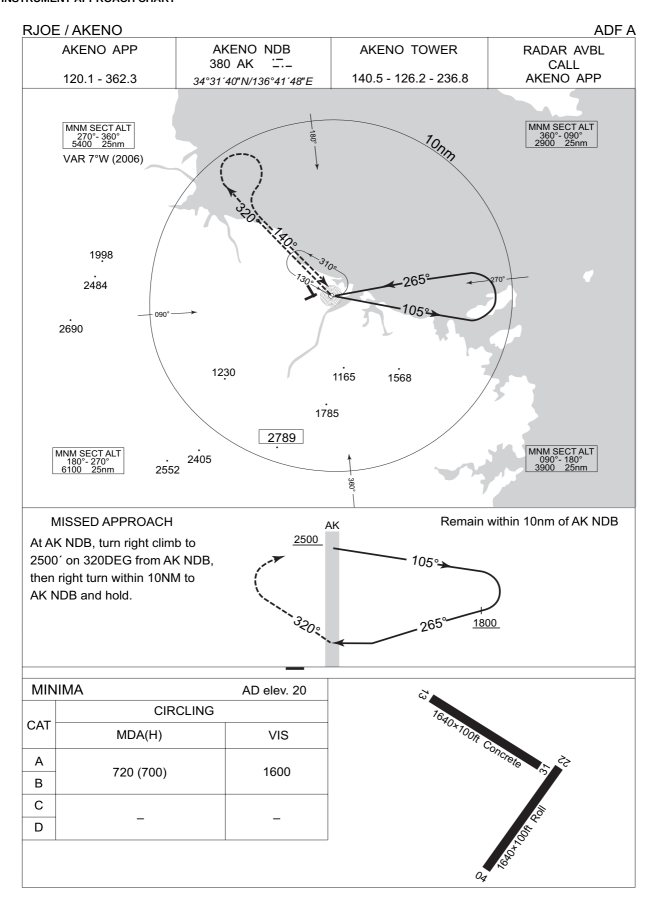
RJOE / AKENO STAR

AKENO ARRIVAL

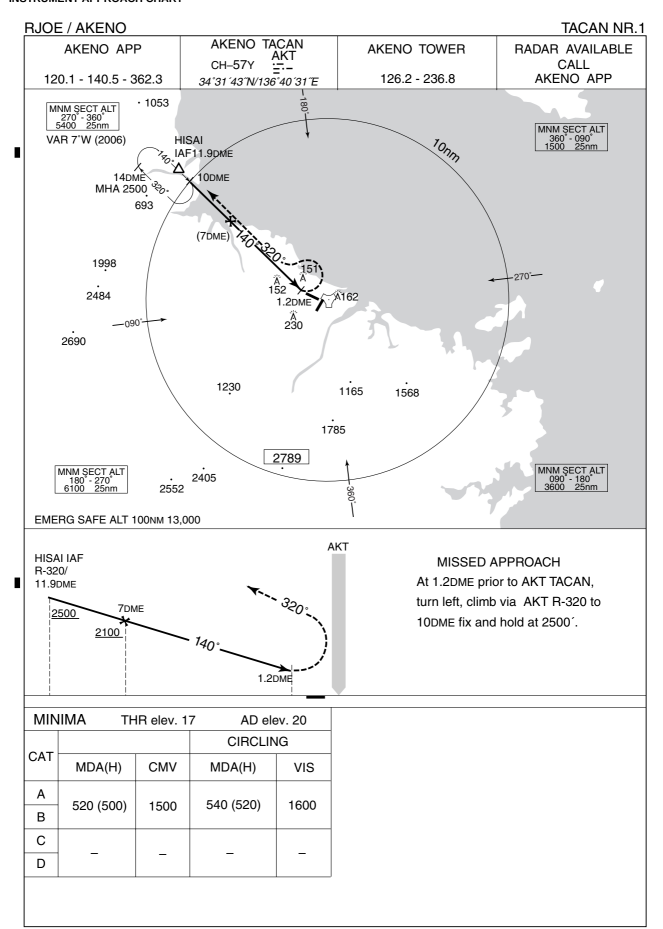
From over TRIKE, via AKT R-068 to AKT TACAN (248DEG to AK NDB). Cross AKT 14DME (AK 13NM) at or above 4000FT. Cross AKT TACAN (AK NDB) at or above 2500FT.



INSTRUMENT APPROACH CHART



INSTRUMENT APPROACH CHART



INSTRUMENT APPROACH CHART

