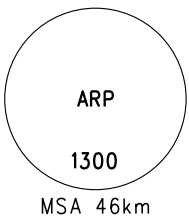


STANDARD ARRIVAL CHART-INSTRUMENT

D-ATIS 127.45
VAR8° W TWR 118.1(124.3)
APP01 125.55(126.55)
APP02 119.825(126.55)
APP03 121.225(126.55)

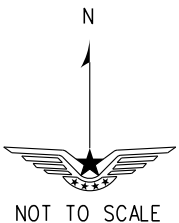
ZYTX SHENYANG/Tooxion
RNAV Rwy06
(OMDUS/KYU/LEMOT/NUBKI)

BEARINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS,
AND HEIGHTS IN METERS.
DME DISTANCES IN
NAUTICAL MILES.
DISTANCES IN KM.



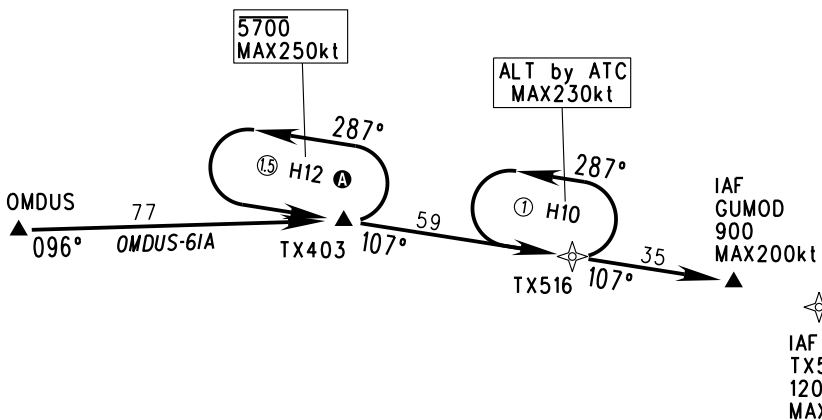
KAIYUAN
114.9 KYU
CH 96X
N42 37.9E124 00.4

TL 3600
TA 3000
3300(QNH ≥1031hPa)
2700(QNH ≤979hPa)



RNAV1
GNSS, RADAR REQUIRED or
RNP1
GNSS

A TX403 Holding gradient 25°.



STAR	ROUTING
KYU-61A	KYU-TX557-EKVOK-TX511-TX509-TX507-TX505-TX504
LEMOT-61A	LEMOT-TX415-TX515-TX413-IVPUV-TX561-TX511-TX509-TX507-TX505-TX504
NUBKI-61A	NUBKI-IVPUV-TX561-TX511-TX509-TX507-TX505-TX504
OMDUS-61A	OMDUS-TX403-TX516-GUMOD

Changes: Procedure.