

STANDARD ARRIVAL
CHART - INSTRUMENT

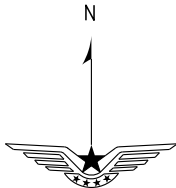
VAR6.1° W

ATIS 126.25
APP01 124.85(119.075)
APP02 123.85(119.075)
TWR 118.1(124.35)

ZBHH HOHHOT/Baita
RWY08

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

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



NOT TO SCALE

This chart used by ATC

TUMURTAI
113.3 TMR
CH 80X
N41 50.6E113 09.2

BUTPO
N41 50.2
E112 54.3

21

TMR-03A

274°

107

226°

D30.0HET

PADSA
N40 56.8
E111 53.9
3000

186°



HOHHOT
116.9 HET
CH 116X
N40 43.5E111 54.0

IAF
2400
MAX 370km/h

24

258°

26

D14.0HET

3000

TMR-01A

19

D10.0HET

LUGVU-01A

287°

LUGVU
N40 35.8
E112 43.8

096°

VALNI-01A

VALNI
N40 25.3
E110 12.7

RUSER
N40 24.6
E111 17.8

62

22

017°

TODAM-01A

120

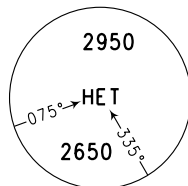
351°

TODAM
N39 29.5
E112 12.1

R197°
D11.7HET

078°

2400
MAX 425km/h



MSA 46km

Changes: chart symbols.