

STANDARD DEPARTURE
CHART-INSTRUMENT

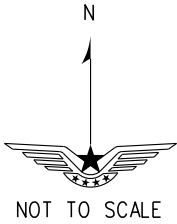
VAR6.1° W

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

ZBHH HOHHOT/Baita
RWY26(TMR/RURNU)

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

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



A RURNU-IID,TMR-IID

RURNU
N41 56.4
E112 38.8

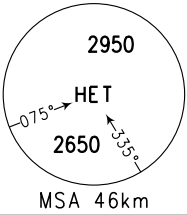
TUMURTAI
113.3 TMR
CH 80X
N41 50.6E113 09.2

094° 21
TMR-IID,I2D
BUTPO
N41 50.2
E112 54.3

D30.0HET

PADSA
N40 56.8
E111 53.9
A 2700
046° 35
3000
HOHHOT
116.9 HET
CH 116X
N40 43.5E111 54.0

5.6%
RURNU-IID
TMR-IID
5.6%
1600 259°
RURNU-I2D
TMR-I2D



Changes: chart symbols.