

# STANDARD DEPARTURE CHART-INSTRUMENT

VAR5° W

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

ZBHH HOHHOT/Baita  
RWY26

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)

RURNU  
N41 56.4  
E112 38.8

24 304°  
RURNU-IID,I2D

093° 21  
TMR-IID,I2D  
BUTPO  
N41 50.2  
E112 54.3  
5100

TUMURTAI  
113.3 TMR  
CH 80X  
N41 50.6E113 09.2

D30.0HET  
3900

045°  
PADSA  
N40 56.8  
E111 53.9  
2700

HOHHOT  
116.9 HET  
CH 116X  
N40 43.5E111 54.0

006° RURNU-I2D  
TMR-I2D  
3000

106°

124°

174°

189°

266°

257°

5.4%

5.4%

1600

61

61 276°

DUDIL

MOSPA  
N40 38.2  
E111 11.0  
5700

DUDIL-IID

DUDIL-I2D

TODAM-I2D  
LUGVU-I2D  
TUSLA-I2D  
RURNU-I2D  
TMR-I2D  
IBARO-I2D

82

IBARO-IID,I2D

139

TODAM-IID,I2D

TODAM

72

LUGVU-IID,I2D

81

TUSLA-IID,I2D

099° 29

TUSLA

R124°  
D43.8HET  
N40 22.3  
E112 44.1  
4800

LUGVU  
N40 35.8  
E112 43.8  
4500

2950

HET

2650

MSA 46km

Changes: New chart.