

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR5.7° W TWR 118.65(130.0)

ZBDT DATONG/Yungang
RWY32

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)



SELGO
N40 28.7
E113 05.2

SELGO-IID

329°

R329°

1250

317°

BEIJIAZAO

108.2 BJJ

CH 19X

N40 03.3E113 29.6

R142°

142°

R247°

247°

TODAM-IID(by ATC)

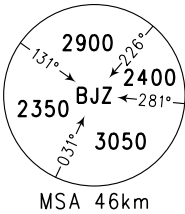
TODAM
N39 29.5
E112 12.1

MUGUT-IID

030.0BJZ
3600

4.7

MUGUT
N39 23.1
E114 19.1



Ⓐ MUGUT-IID departure average climb gradient ≥ 4.0%
because of airspace limit.

Changes: New chart.