

STANDARD DEPARTURE CHART-INSTRUMENT

VAR 0.7° E

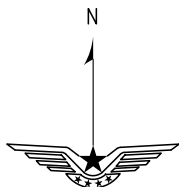
TWR 118.6(130.0)

ZLDH DUNHUANG/Dunhuang

RWY08

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)



NOT TO SCALE

BIKNO
N40 54.9
E093 50.9

NUKTI
N41 51.7
E095 12.0

118
BIKNO-01D

NUKTI-01D

R009° 009°

BIKNO-01D
TUSLI-01D
VIKUP-01D

241°

314°

084°

1800

139°

31

249
TUSLI-01D

DUNHUANG
115.5 DNH
CH 102X
N40 09.8 E094 50.7

TOSAP
N39 57.4
E095 04.8

R125°
D40.0DNH
N39 46.5
E095 32.9
4800

117°
VIKUP-01D

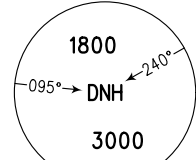
45

53

TUSLI
N39 05.0
E092 18.0

VIKUP
N39 33.8
E096 06.2

Note:
1. Departure turn MAX IAS 380km/h.
2. Minimum climb gradient 3.8% for VIKUP-01D.



MSA 46km

Changes: New chart.