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

D-ATIS 126.7 VAR3°E TWR 118.1(125.0)

APP01 120.25(119.9) APP02 126.05(119.9) APP03 123.8(119.9)

APP04 127.9(119.9)

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

> FUKANG-116.3 FKG

CH 110X N44 10.4E087 59.0

 \odot



Departure turn MAX IAS 380km/h

D8.0WUR <u>1800</u>

FKG-IID

VARMI N44 20.1 E087 41.1

D12.5WUR 1500

115.3 WUR CH 100X

URUMQI -

N43 54.8E087 30.5

4.0%

251°

D6.5WUR

KABDO N43 32.6 E086 43.0

4200

Notes:

KABDO-11D: Climb straight ahead to D6.5WUR with climb gradient 4.0% or above, and turn LEFT to R234° WUR/D12.5WUR with climb gradient 5.0% at 1500 or above, then climb to enroute ALT with climb gradient 5.4% or above.

> 1500 3400 MSA 46km

Changes: VOR/DME 'WUR'.