

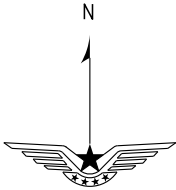
STANDARD DEPARTURE
CHART-INSTRUMENT

VAR 4.8° W

D-ATIS(EP) 127.425
TWR(E) 118.375(123.15)
TWR(W) 118.525(123.15)

ZHEC EZHOU/Huahu
RWY 01L

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



NOT TO SCALE

Departure turn MAX IAS 205kt

▲ BENBI
N31 49.0
E114 20.7

Wuhan APP01 121.2(119.15)
Wuhan APP02 126.3(125.6)
Wuhan APP06 119.8(119.475)

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

▲ URGEB
N31 17.5
E115 47.1

Note:
Flight via BENBI and URGEB, can apply
for radar vectors, contact ATC.

TIANHE
254 HG
N30 55.5E114 21.0

ZHHH
VIMAK
D51.7XSH
D13.6DCD
N30 38.0
E114 17.8
4800

TIANSHAN
112.05 XGD
CH 57Y
N30 41.5E115 07.4

AGUXI
D16.2XSH
N30 29.9
E114 58.0
D20.2XSH
3600

58
GUGAM-2WD
OLMIB-2WD

CAIDIAN
114.25 DCD
CH 89Y
N30 26.4E114 09.5

259°
221°
HG 029°
27
IGNIK
D14.8DCD
N30 14.7
E113 59.1

GUGAM
N30 13.0
E113 11.1

97
GUGAM-2WD

209°
46
OLMIB-2WD

OLMIB
N29 52.3
E113 47.1

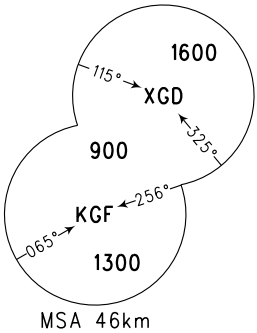
CHASHAN
116.45 KGF
CH 111Y
N30 09.0E114 45.7

800
30
288°
XISHUI
115.4 XSH
CH 101X
N30 26.1E115 16.0

D7.0XSH
GUGAM-2WD
OLMIB-2WD

17
TULMU-2WD

TULMU
N29 47.5
E115 33.1



Changes: New chart.