

STANDARD DEPARTURE CHART-INSTRUMENT

VAR4° W

ATIS 128.45
AP01 119.9(124.2)
AP02 126.35(124.2)
TWR 118.3(118.85)

ZHCC ZHENGZHOU/Xinzheng

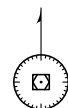
RWY12L

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



NOT TO SCALE

ZHONGYUAN
116.8 DZY
CH 115X
N34 43.6E113 33.0



XINZHENG
114.5 CGO
CH 92X
N34 31.1E113 50.6

Notes:
Departure turn MAX IAS 380kmH.

TL 3600
TA 3000
3300(QNH>1031hPa)
2700(QNH<979hPa)

WEIXIAN
115.7 WXI
CH 104X
N36 21.8E114 55.0

TAMIX
N35 36.7
E113 23.9

NOPIN
N35 26.8
E113 28.3

DUBAG
N34 51.8
E113 43.8

D25.2DWS
2100
or by ATC

UPDIV
N34 40.8
E113 52.4
R013° CGO
D9.9CGO
2100

AKOMA
N34 41.5
E114 45.2

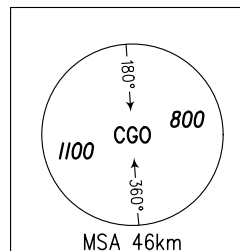
GOLAK
N34 26.5
E114 07.5
R112° CGO
D14.7CGO

IDULA
N34 18.1
E114 42.9

WEISHI
117.4 DWS
CH 121X
N34 19.4E114 04.7

SUKTO
N34 11.1
E113 48.9
D15.6DWS

KAMDA
N33 21.9
E114 12.2



Changes: New chart.