

STANDARD DEPARTURE CHART-INSTRUMENT

VAR1.7° W

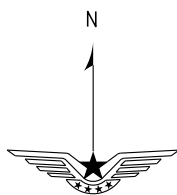
D-ATIS 128.6
TWR 123.0(118.85)

ZUUU CHENGDU/Shuangliu
RWY20R

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

APP01 124.85(127.7)
APP06 126.35(125.25)
APP07 119.425(123.825)
APP08 119.25(123.825)

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



NOT TO SCALE

MUMGO
N30 48.4
E103 01.0
6000

CHONGZHOU
114.5 CZH
CH 92X
N30 38.7E103 41.2

HUILONG
115.95 HLC
CH 106Y
N30 18.1E103 41.7

D6.4HLC
D22.2CTU

JINGYAN
114.65 JYA
CH 93Y
N29 46.4E104 02.9

LUVEN
N29 23.4
E104 02.0

R274°
D16.6JTG
D19.7CTU

SHUANGLIU
115.7 CTU
CH 104X
N30 34.4E103 56.6

CHENGDU
260 ZW
N30 30.0E103 54.5

D4.7CTU

R002°
D14.2JYA
D25.4HLC

BOKIR
N31 46.1
E104 21.0

DEXIN
116.35 CDX
CH 110Y
N31 15.0E104 22.8

GURET
N31 14.0
E105 21.4

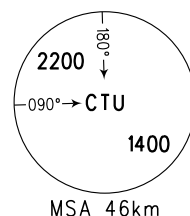
UBRAB
N30 50.6
E105 25.2

GURET-IID

UBRAB-IID



Note:
1. Under radar control service, actual flight ALT by ATC.
2. If estimated ALT at 'CZH' cannot reach 3900m, flight crew shall contact ATC in advance.



Changes: New chart.