

STANDARD DEPARTURE CHART-INSTRUMENT

ZUUU CHENGDU/Shuangliu
RWY20R

VAR2°W

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

ATIS 128.6	APP 124.85(127.7) AP01
D-ATIS 131.45	119.7(127.7) AP02
TWR 123.0(118.85)	119.25(127.7) AP03



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

JINTANG
115.4 JTG
CH 101X
N30 52.3E104 23.4
3300/3900 CAT C.D.E
2700 CAT B
1500/2100 CAT A

CHONGZHOU
114.5 CZH
CH 92X
N30 38.7E103 41.2
4800/5400/6000

SHUANGLIU
115.7 CTU
CH 104X
N30 34.4E103 56.6

OMGUS
N30 38.6
E104 07.8

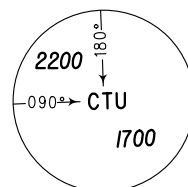
LOM
260 ZW

ZIYANG
112.1 ZYG
CH 58X
N30 07.1E104 40.6

3900/4500/5100 CAT C.D.E
2700/3300 CAT B
1500/2100 CAT A

Note: Aircraft bound for CHONGZHOU, when crossing CHONGZHOU not reaching the assigned ALT, shall turn LEFT to follow a racetrack pattern to climb to assigned ALT, then join the enroute course.

MNM SECT ALT



46km

Changes: Frequency.