

STANDARD ARRIVAL CHART-INSTRUMENT

ZUUU CHENGDU/Shuangliu

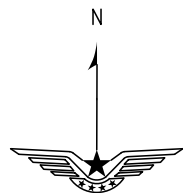
RNAV RWY02L/02R

VAR2° W

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

D-ATIS	126.45	APP	124.85(127.7)	AP01
			119.7(127.7)	AP02
			119.25(127.7)	AP03
			124.75(125.25)	AP04
TWR	123.0(118.85)	for RWY02L/20R		
	130.35(118.85)	for RWY02R/20L		

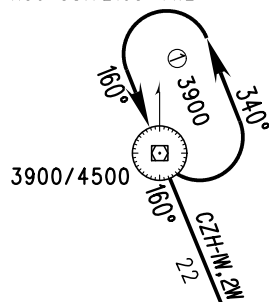
TL 3600
TA 3000
3300(QNH≥1031hPa)
2700(QNH≤979hPa)



NOT TO SCALE

1. RADAR REQUIRED
2. GNSS, DME/DME/IRU, RNAV1 REQUIRED
3. RNP1

CHONGZHOU
114.5 CZH
CH 92X
N30 38.7E103 41.2



UU901
(for CZH-1W,2W)

IAF
UU904
1500
MAX 370kmH
30
PAN-3W,4W (by ATC)
CZH-1W

IAF
UU702
1200(02R)
1500(02L)
MAX 370kmH
12
FJC-2W

IAF
UU703
1800
MAX 370kmH
12
FJC-1W

BAIHESI
117.9 BHS
CH 126X
N30 30.7E104 12.0

UU701
204°
28
PAN-1W,2W
TEB-1W,2W

Note:
'CZH', 'WFX' and UU801 are fly over point
in the holding pattern.

WUFENGXI
117.1 WFX
CH 118X
N30 36.4E104 29.5

30
PAN-1W,2W
TEB-1W,2W

UU701

204°

28

PAN-1W,2W

TEB-1W,2W

204°

12

FJC-2W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12

FJC-1W

204°

30

PAN-1W

TEB-1W

204°

12