

STANDARD ARRIVAL CHART-INSTRUMENT ZUTF/TFU

4P-5

CHENGDU/Tianfu

RNAV RWY01/02

(MEXAD/BUPMI/AKOPI/ELDUD/IGNAK)

VAR2.3°W

AD ELEV 442.5

D-ATIS(Chinese) 126.8	D-ATIS(English) 127.075	APP02 120.375 (127.7)	APP03 119.7 (127.7)	APP04 121.35 (125.25)	APP05 121.025 (125.25)	APP06 126.35 (125.25)	 MSA 25NM
Chengdu Approach		Tianfu Tower				TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa)	
APP09 124.75 (123.825)	TWR01 118.8 (118.15)	TWR02 130.5 (118.15)	TWR03 124.375 (118.15)				

1. Using this chart need ATC permission.

2. CDO operation time:18:00-22:00(UTC).

3. CDO terminated once ATC give heading instructions.

Only used for CDO

N

NOT TO SCALE

RNAV1
GNSS,RADAR REQUIRED

or
RNP1
GNSS

ZUUU

MEXAD

5

179°

UT801

178°

MEXAD-7T

34

TT803

206°

51

TT902

205°

18

IAF TD02
1500
MAX200kt

BUPMI

6

235°

TT821

208°

93

TT841

235°

50

AKOPI-7T

7

265°

AKOPI

TT861

16

014°

IGNAK

TT851

30

351°

ELDUD

RWY	STAR	Database ID	ROUTING
01,02	MEXAD-7T	MEXA7T	MEXAD-UT801-TT803-TT902-TD02
	BUPMI-7T	BUPM7T	BUPMI-TT821-TD01
	AKOPI-7T	AKOP7T	AKOPI-TT841-TD01
	ELDUD-7T	ELDU7T	ELDUD-TT851-TD01
	IGNAK-7T	IGNA7T	IGNAK-TT861-TD01

Changes: New chart.

Changes: New chart.