

STANDARD ARRIVAL CHART-INSTRUMENT ZUTF/TFU

4P-8

CHENGDU/Tianfu

RNAV Rwy19/20(IGNAK/ELDUD/LADUP)

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)

Chengdu Approach

Tianfu Tower

APP09
124.75
(123.825)

TWR01
118.8
(118.15)

TWR02
130.5
(118.15)

TWR03
124.375
(118.15)

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

Under radar control service, actual flight ALT instructed by ATC.

ELDUD-4E
IGNAK-4E
LADUP-1C^{ATC}
LADUP-4E

N

NOT TO SCALE

RNAV1
GNSS,RADAR REQUIRED

or
RNP1
GNSS

NONOV
4800

071° 13

LADUP

LADUP-1C^{ATC}
LADUP-4E

098° 23

098°

3900

278°

098°

3900

112°

37

LADUP-4E

115°

25

LADUP-1C^{ATC}

115°

22

025°

7

025°

10

343°

10

317°

12

014°

16

014°

IGNAK

3000

014°

194°

014°

351°

10

351°

ELDUD

3000

171°

351°

8

317°

11

317°

TT852

TT863

TT864

TT865

TT903

TT921

TT922

TT923

IAF

MAX200kt

1500

025°

5

025°

5

CHONGZHOU

114.5 CZH

CH 92X

N30 38.7E103 41.2

ARP

1400

1000

205°

025°

MSA 25NM

BEARINGS ARE MAGNETIC.

ALTITUDES, ELEVATIONS AND

HEIGHTS IN METERS.

ALL DISTANCES IN NAUTICAL MILES.

RWY	STAR	Database ID	ROUTING
19,20	ELDUD-4E	ELDU4E	ELDUD-TT851-TT852-TT863-TT864-TT865-TT903-TT921-TT922-TT923
	IGNAK-4E	IGNA4E	IGNAK-TT861-TT863-TT864-TT865-TT903-TT921-TT922-TT923
	^{ATC} LADUP-1C	^{ATC} LADU1C	LADUP-NONOV-CZH-UT902-TT903-TT921-TT922-TT923
	LADUP-4E	LADU4E	LADUP-NONOV-CZH-TT921-TT922-TT923

Changes: New chart.