

STANDARD ARRIVAL CHART-INSTRUMENT ZUCK/CKG

4P-7

CHONGQING/Jiangbei
RNAV Rwy02L/02R/03L/03R(SEGDA)

VAR2.9°W

AD ELEV 415.6

D-ATIS 126.4		APP01 125.2 (119.55)		APP02 120.85 (119.55)		APP03 119.1 (119.55)		APP04 127.925 (124.2)		APP05 120.45 (124.2)		<div><div><div>2000</div><div>150°</div><div>220°</div><div>ARP</div><div>1400</div></div><div>MSA 25NM</div></div>
Chongqing Approach		Chongqing Tower								TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa)		
APP06 120.025 (124.2)		TWR01 118.2 (118.65)		TWR02 124.35 (118.65)		TWR03 118.375 (118.65)		TWR04 123.575 (118.65)				

Note:

1.Join holding pattern with ATC permission.

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

SEGDA-1J

SEGDA-2H

N

NOT TO SCALE

RNAV1

GNSS,RADAR REQUIRED

or

RNP1

GNSS

CK921

MAX230kt

110°

6

CK904

200°

5

CK903

5

CK902

5

IAF

MP1

1500

MAX200kt

020°

23

CK922

CK805

200°

5

CK804

5

CK803

5

CK802

5

IAF

MP2

1800

MAX200kt

020°

28

CK821

MAX230kt

290°

6

CK822

3000

183°

312°

003°

003°

19

SEGDA

SEGDA-1J

SEGDA-2H

CK823

020°

6

CK824

SEGDA-1J

SEGDA-2H

SEGDA-1J

SEGDA-2H

BEARINGS ARE MAGNETIC.

ALTITUDES, ELEVATIONS AND

HEIGHTS IN METERS.

ALL DISTANCES IN NAUTICAL MILES.

RWY	STAR	Database ID	ROUTING
02L,02R,03L,03R	SEGDA-1J	SEGD1J	SEGDA-CK824-CK823-CK822-CK821-CK805-CK804-CK803-CK802-MP2
	SEGDA-2H	SEGD2H	SEGDA-CK824-CK922-CK921-CK904-CK903-CK902-MP1

Changes: New chart.

Changes: New chart.