

# STANDARD ARRIVAL CHART-INSTRUMENT ZUUU/CTU

**4P-7**

CHENGDU/Shuangliu  
RNAV RWY20L/20R(EKOKA)

VAR2.2°W

AD ELEV 512.4

D-ATIS <b>126.45</b>		Chengdu Approach				Shuangliu Tower		<div><div><div>180°</div><div>2200</div><div>090° → ARP</div><div>1400</div></div><div>MSA 25NM</div></div> <div>BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES.</div>			
APP01 <b>124.85</b> (127.7)		APP06 <b>126.35</b> (125.25)		APP07 <b>119.425</b> (123.825)		APP08 <b>119.25</b> (123.825)			TWR(20R) <b>123.0</b> (118.85)		TWR(20L) <b>130.35</b> (118.85)
TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa)		Under radar control service, actual ALT by ATC.				EKOKA-2E <sup>ATIS</sup> EKOKA-4C					

N

NOT TO SCALE

RNAV1  
GNSS  
or DME/DME/IRU  
RADAR REQUIRED

or  
RNP1  
GNSS

JINTANG

115.4 JTG

CH 101X

N30 52.3E104 23.4

UU828

3000

294°

114°

UT836

294°

263°

231°

UU831

263°

231°

EKOKA

263°

UT832

254°

22

UT834

332°

22

ZUTF

24

UU732

294°

5

UU733

204°

71

UU722

024°

5

IAF UU723

1500

MAX200kt

115.4 JTG

CH 101X

N30 52.3E104 23.4

UU828

3000

294°

114°

UT836

294°

263°

231°

UU831

263°

231°

EKOKA

263°

UT832

254°

22

UT834

332°

22

ZUTF

24

UU732

294°

5

UU733

204°

71

UU722

024°

5

IAF UU723

1500

MAX200kt

RWY	STAR	Database ID	ROUTING
20L,20R	<sup>ATIS</sup> EKOKA-2E	<sup>ATIS</sup> EKOK2E	EKOKA-UU831-UT832-UT834-UU732-UU722-UU723
	EKOKA-4C	EKOK4C	EKOKA-UU831-UT836-UU828-JTG-UU733-UU732-UU722-UU723

*Changes: New chart.*