

# STANDARD ARRIVAL CHART-INSTRUMENT ZUTF/TFU

**4P-6**

CHENGDU/Tianfu

RNAV Rwy19/20(MEXAD/BUPMI/AKOPI)

VAR2.3°W

AD ELEV 442.5

D-ATIS(Chinese) <b>126.8</b>	D-ATIS(English) <b>127.075</b>	APP02 <b>120.375</b> (127.7)	APP03 <b>119.7</b> (127.7)	APP04 <b>121.35</b> (125.25)	APP05 <b>121.025</b> (125.25)	APP06 <b>126.35</b> (125.25)	<p>MSA 25NM</p> <p>BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES.</p>
Chengdu Approach		Tianfu Tower			TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa)		
APP09 <b>124.75</b> (123.825)	TWR01 <b>118.8</b> (118.15)	TWR02 <b>130.5</b> (118.15)	TWR03 <b>124.375</b> (118.15)				<b>AKOPI-1C<sup>ATC</sup></b> <b>AKOPI-2A</b> <b>BUPMI-2A</b> <b>MEXAD-2A</b>
Under radar control service, actual flight ALT instructed by ATC.							

NOT TO SCALE

RNAV1  
GNSS,RADAR REQUIRED
or  
RNP1  
GNSS

RWY	STAR	Database ID	ROUTING
19,20	MEXAD-2A	MEXA2A	MEXAD-UT801-TT805-TT849-TT840-TT723-TT724
	BUPMI-2A	BUPM2A	BUPMI-TT822-TT849-TT840-TT723-TT724
	<sup>ATC</sup> AKOPI-1C	<sup>ATC</sup> AKOP1C	AKOPI-TT841-TT840-TT734-TT922-TT923
	AKOPI-2A	AKOP2A	AKOPI-TT841-TT840-TT723-TT724

*Changes: New chart.*