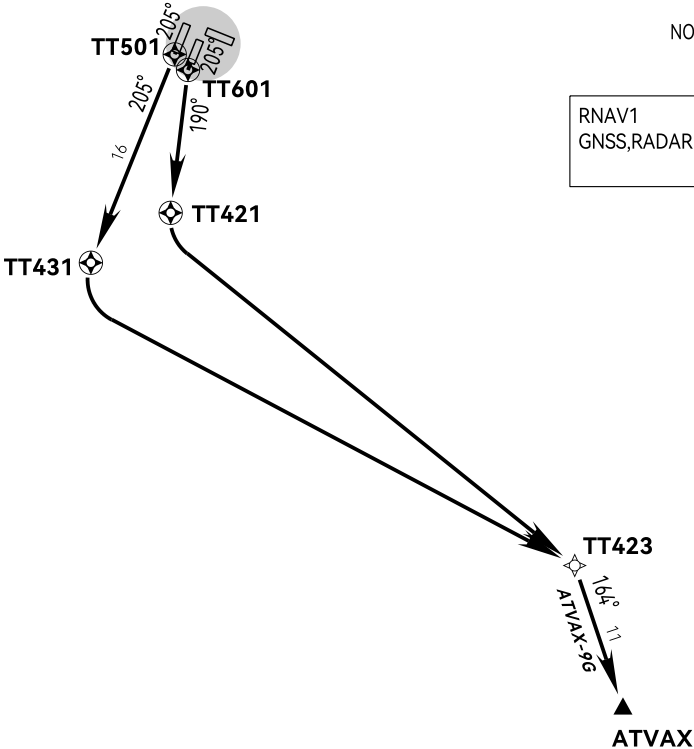


D-ATIS(Chinese)		D-ATIS(English)		Chengdu Approach						<div><div><div><div>1400</div><div>ARP</div><div>1000</div></div><div>MSA 25NM</div></div><div>BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. ALL DISTANCES IN NAUTICAL MILES.</div></div>				
126.8		127.075		APP02 120.375 (127.7)		APP03 119.7 (127.7)		APP04 121.35 (125.25)			APP05 121.025 (125.25)		APP06 126.35 (125.25)	
Chengdu Approach			Tianfu Tower									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)					
Under radar control service, actual flight ALT instructed by ATC.					ATVAX-9G									

ZUUU



RNAV1 GNSS,RADAR REQUIRED	or RNP1 GNSS
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RWY	SID	Database ID	ROUTING	
19	ATVAX-9G	ATVA9G	TT501-TT431-TT423	-ATVAX
20			TT601-TT421-TT423	

Changes: New chart.