


D-ATIS(Chinese) 126.8	D-ATIS(English) 127.075	Chengdu Approach				
		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. Flight crew shall inform ATC in advance if can't reach 3900 at TT412.				SAGPI-9G	 MSA 25NM	

1400

ARP

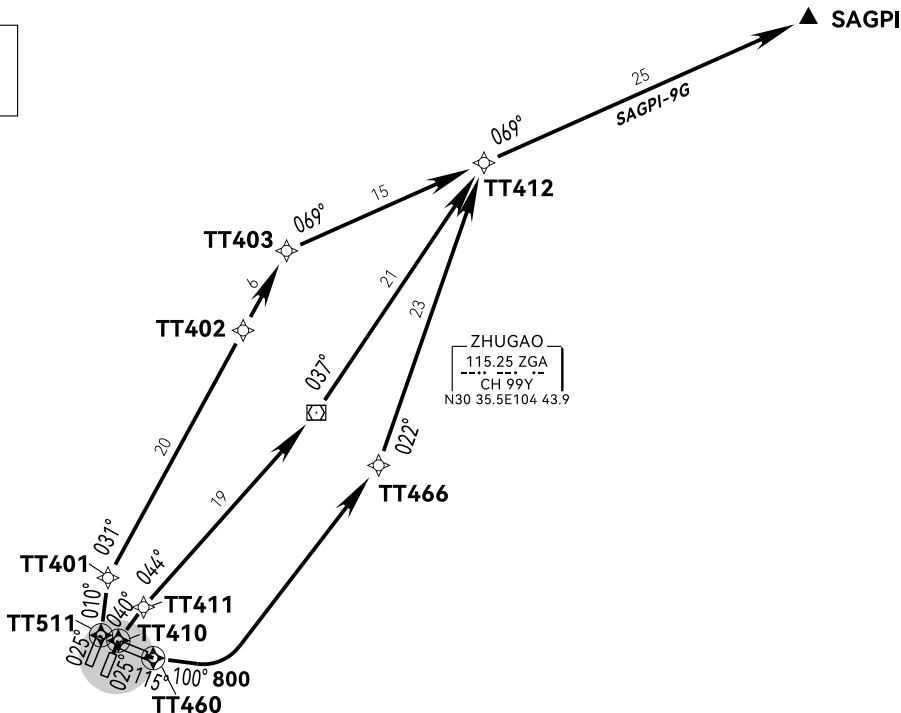
1000

MSA 25NM

BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS AND
HEIGHTS IN METERS.
ALL DISTANCES IN NAUTICAL MILES.



RNAV1 GNSS,RADAR REQUIRED	or RNP1 GNSS
------------------------------	--------------------



RWY	SID	Database ID	ROUTING	
01	SAGPI-9G	SAGP9G	TT511-TT401-TT402-TT403-TT412	-SAGPI
02			TT410-TT411-ZGA-TT412	
11			TT460-800-TT466-TT412	

Changes: New chart.