

STANDARD DEPARTURE
CHART-INSTRUMENT
ZLLL/LHW

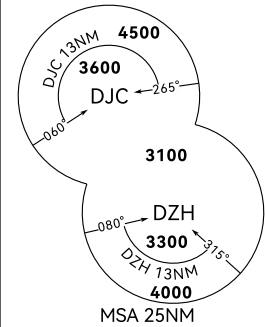
VAR3.0°W

3V-1

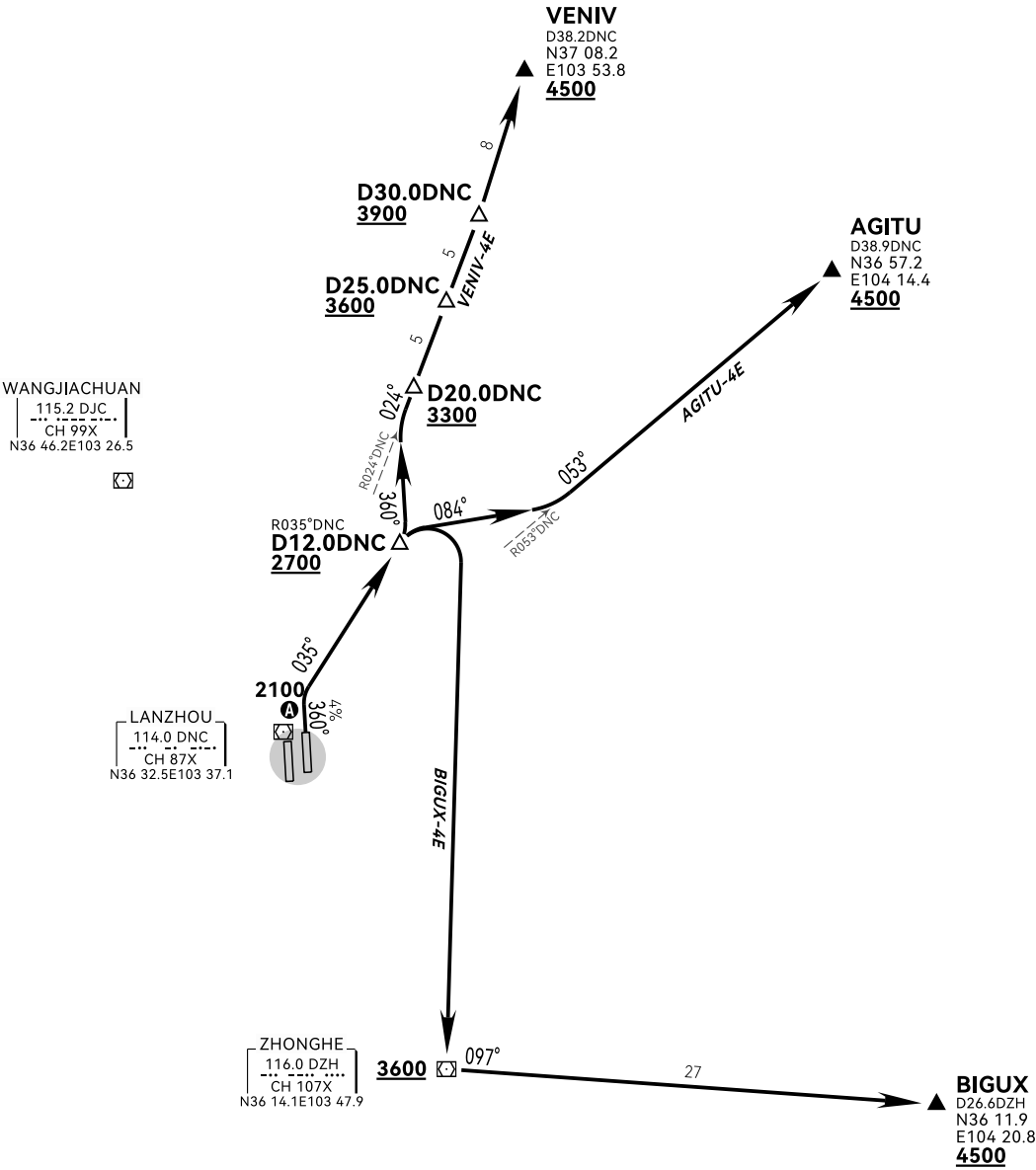
AD ELEV 1948.7

LANZHOU/Zhongchuan
RWY01(VENIV/AGITU/BIGUX)

D-ATIS(Chinese) 128.45	D-ATIS(English) 126.8	Lanzhou Approach				
		APP01 120.25 (125.025)	APP02 119.15 (125.025)	APP03 124.2 (127.9)	APP04 119.45 (127.9)	APP05 119.825 (125.025)
Lanzhou Approach			Lanzhou Tower		TL 5400 TA 4800 5100(QNH≥1031hPa) 4500(QNH≤979hPa)	
APP06 121.15 (121.05)	APP07 124.725 (121.05)	APP08 125.475 (121.05)	TWR01 118.4 (118.025)			
1.Departure turn MAX IAS220kt. 2.ⒶTurning is prohibited before DER.		AGITU-4E(AGIT4E) BIGUX-4E(BIGU4E) VENIV-4E(VENV4E)				



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



Changes: New chart