

# STANDARD ARRIVAL CHART-INSTRUMENT

ZLLL/LHW

VAR3.0°W

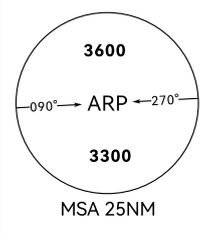
**4P-2**

AD ELEV 1948.7

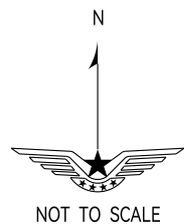
LANZHOU/Zhongchuan

RNAV RWY01(ORUNA)

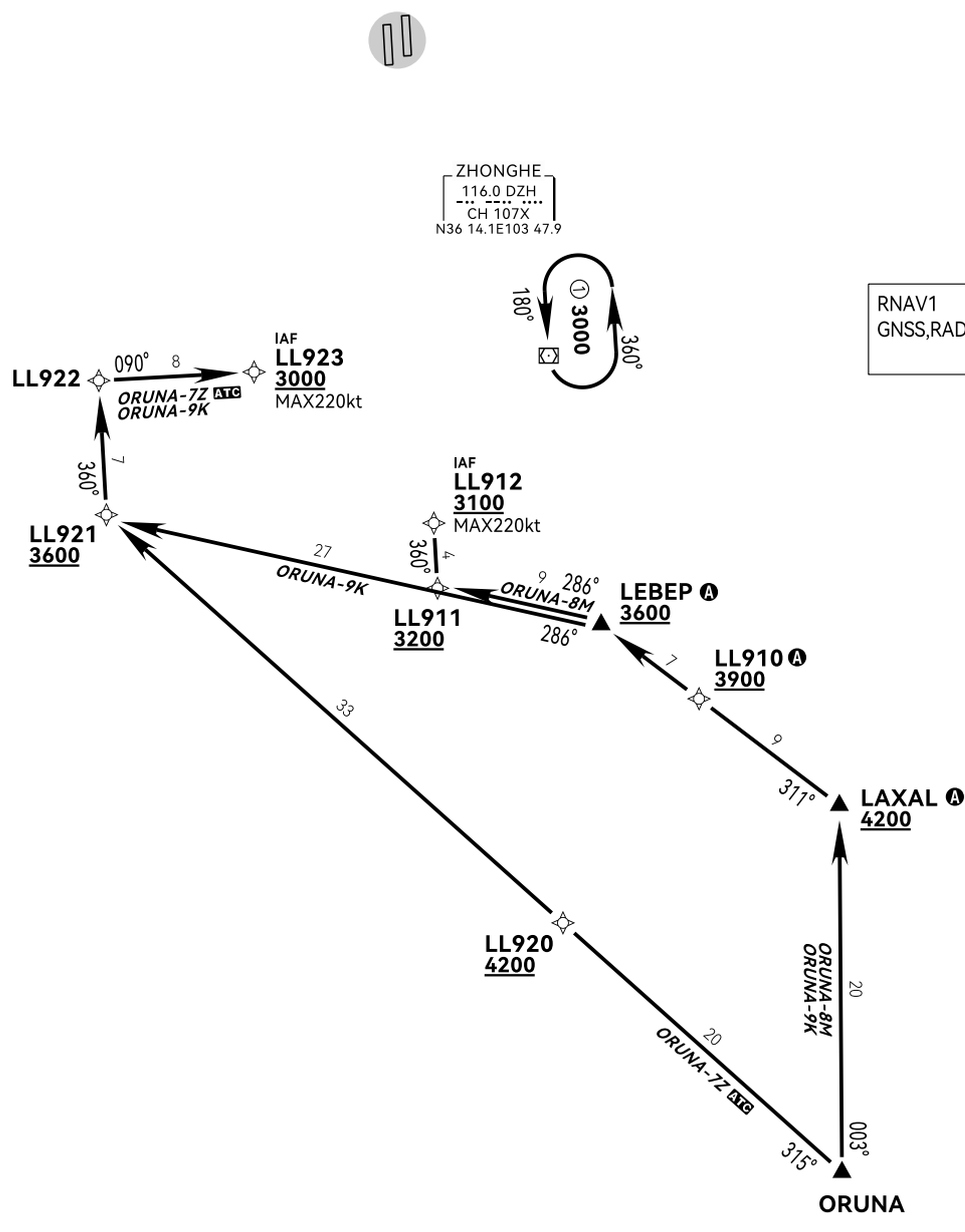
D-ATIS(Chinese) <b>128.45</b>	D-ATIS(English) <b>126.8</b>	Lanzhou Approach				
		APP01 <b>120.25</b> (125.025)	APP02 <b>119.15</b> (125.025)	APP03 <b>124.2</b> (127.9)	APP04 <b>119.45</b> (127.9)	APP05 <b>119.825</b> (125.025)
Lanzhou Approach			Lanzhou Tower		TL 5400 TA 4800 5100(QNH≥1031hPa) 4500(QNH≤979hPa)	
APP06 <b>121.15</b> (121.05)	APP07 <b>124.725</b> (121.05)	APP08 <b>125.475</b> (121.05)	TWR01 <b>118.4</b> (118.025)	TWR03 <b>130.3</b> (118.025)		
1.The actual flight altitude follow ATC instructions under radar control. 2.Holding procedure requires by ATC permission and vector. 3.Ⓜ Due airspace restrictions, ALT 6600 or above at LAXAL, ALT 6300 or above at LL910 and LEBEP, and <i>ORUNA-8M</i> U/S.			<b>ORUNA-7Z</b> <sup>ATIS</sup> <b>ORUNA-8M</b> <b>ORUNA-9K</b>			



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



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



RWY	STAR	Database ID	ROUTING
01	<sup>ATIS</sup> ORUNA-7Z	<sup>ATIS</sup> ORUN7Z	ORUNA-LL920-LL921-LL922-LL923
	ORUNA-8M	ORUN8M	ORUNA-LAXAL-LL910-LEBEP-LL911-LL912
	ORUNA-9K	ORUN9K	ORUNA-LAXAL-LL910-LEBEP-LL921-LL922-LL923

Changes: New chart.