

INSTRUMENT
APPROACH
CHART-ICAO
ZLLL/LHW

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VAR3.0°W

5L-1
AD ELEV 1948.7
THR ELEV 1930.6

LANZHOU/Zhongchuan
RNAV ILS/DME z RWY01

D-ATIS(Chinese) 128.45 **D-ATIS(English) 126.8**

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)
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Lanzhou Approach

APP06 121.15 (121.05)	APP07 124.725 (121.05)	APP08 125.475 (121.05)	TWR01 118.4 (118.025)	LOC IYG 111.5	Final Apch Crs 360°	FAF D7.9 IYG 2700(769)
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MISSED APPROACH
Climb straight ahead to LL871, turn RIGHT along track 030° to LL872 at 2400 or above, turn RIGHT fly over LL873 at 3000 or above and LL904 to DZH at 2700 or above, contact ATC.

Speed limits: Under the condition that aircraft performance allows, maintain IAS180kt flying to intercept final until D8.0 IYG, then maintain IAS160kt until D6.0 IYG.

The chart displays the Lanzhou Tower area with various flight levels (LL), altitudes (TA), and speed limits. Key features include:
 - **Approach Paths**: Final approach from 360°, missed approach path, and other local paths.
 - **Altitudes**: Minimum safe altitude (MSA) of 25NM, and various terrain altitudes.
 - **Navigation Aids**: LOC IYG 111.5, FAF D7.9 IYG, GP INOP, etc.
 - **Obstacles**: Various obstacles are marked with their MSL and AGL heights.
 - **Communication**: Frequencies for ATIS, Tower, and various APP frequencies.

GP INOP	DME (IYG)	2	3	4	5	6	7			
HGT (m)	2127	2224	2321	2418	2515	2612				

MAPt GP INOP D1.0 IYG **GP INOP D3.8 IYG** **FAF GP INOP D7.9 IYG** **IF LL905 D16.7 IYG**

RDH 16.7

MDA 2190

2700(769)

360°

16.5NM

FAF-MAPt 6.9NM (GP INOP)						
GS kt	80	100	120	140	160	180
min:sec	5:11	4:08	3:27	2:57	2:35	2:18
GP 3°/s	2.1	2.7	3.3	3.8	4.3	4.9

ILS/DME

	DA(H)	OCA(H)	RVR	VIS	MDA(H)	OCA(H)	RVR	VIS
A								
B	1991(60)	1991(60)	800	800	2080(149)	2080(149)	2000	2000
C								
D								

PALS CAT I

PAPI

LL871

030°

RT

LL872

2400

210kt MAX

CIRCLING

	MDA(H)	OCA(H)	VIS
A	2225(276)	2225(276)	2700
B	2260(311)	2260(311)	3000
C	2305(356)	2305(356)	4400
D	2305(356)	2305(356)	5000

ILS HUD Special CAT I

MACG 3%

A,B,C,D

(DH)

(45)

(RA)

(50)

RVR

450

Changes: New chart.