

STANDARD DEPARTURE CHART-INSTRUMENT

VAR2° W

D-ATIS 128.45
TWR 118.1(118.025)

ZLLL LANZHOU/Zhongchuan

RWY18

BEARINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM

APP01 120.25(127.9)
APP02 119.15(125.025)
APP03 124.2(125.025)
APP04 119.45(127.9)
APP05 119.825(125.025)

ANDIM
N37 21.5
E102 26.4

AKMAT
N37 36.1
E103 50.6

TL 4800
TA 4200
4500(QNH ≥ 1031hPa)
3900(QNH ≤ 979hPa)

JINGTAI
114.9 JTA
CH 96X
N37 11.8E104 04.8



NOT TO SCALE

BUKPU
N36 56.2
E103 17.0

WANGJIACHUAN
115.2 DJC
CH 99X
N36 46.2E103 26.5

LANZHOU
114.0 DNC
CH 87X
N36 32.5E103 37.1

B3
R023°
D39.5DZH
N36 50.9
E104 05.8

ZHONGHE
116.0 DZH
CH 107X
N36 14.1E103 47.9

XIXAN
D16.2DZH
N36 16.8
E104 07.5

A
R140°
D25.5DZH
N35 54.8
E104 09.0

BESMI
N35 46.6
E104 09.1

Departure turn MAX IAS 425kmH

Note:

The altitude of XIXAN shall be 5100m or above and gradient more than 5%, the altitude of fix A shall be 6600m or above, if on request.

Changes: TWR FREQ, D-ATIS.

