

STANDARD DEPARTURE CHART-INSTRUMENT

VAR 2.3° W

D-ATIS 128.45
TWR 118.1(118.025)

ZLLL LANZHOU/Zhongchuan

RNAV RWY36

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

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

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)

1. Radar REQUIRED
2. GNSS REQUIRED
3. RNAV 1



ANDIM

88
ANDIM-190

BUKPU
4200

WANGJIACHUAN
115.2 DJC
CH 99X
N36 46.2E103 26.5

23
326°

MAX425kmH

359°
2400

LL905
MAX425kmH

LL901
MAX425kmH
5100(IRSUM-190)

138°
BESMI-190
IRSUM-190

XIXAN
5100

180°
BESMI-190
123°
IRSUM-190

LL920
6600

BESMI

AKMAT

50

338°

JINGTAI
114.9 JTA
CH 96X
N37 11.8E104 04.8

39

AKMAT-190

360°

051°

MUDAP

31

069°

LEVGI

61

LEVGI-190

3550

090° → ARP ← 270°

3300

MSA 46km

Changes: NIL.