

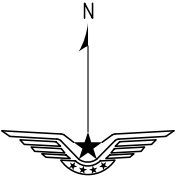
ATIS 128.65(DEP)
D-ATIS 131.45
AP01 125.1(126.55)
AP02 119.05(123.85)
AP03 119.6(126.55)
AP04 119.9(121.4)
TWR(N) 124.3(118.15)
TWR(S) 130.45(118.15)

ZLXY XI'AN/Xianyang
RWY23L

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR3° W

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



NOT TO SCALE

TL 3600
TA 3000
3300(QNH≥1031HPA)
2700(QNH≤979HPA)

NUGLA
N35 46.8
E109 22.6

MIZI
109.6 MIZ
CH 33X
N34 49.2E108 59.7

SANYUAN
202 OD
N34 35.9E108 54.9

LONGZAOCUN
109.0 LCZ
CH 27X
N34 27.1E108 47.6

R232° LCZ
2400
(for NSH-41D)

YANZHUANG
359 ZS
N34 13.3E108 51.2

D10.1LCZ
N34 20.4
E108 38.3
1400
D16.7LCZ
N34 16.0
E108 32.3
1800

ZU'AN
110.8 ZNX
CH 45X
N34 06.7E108 30.2

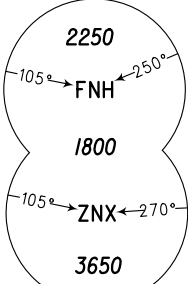
FENGHUO
113.2 FNH
CH 79X
N34 33.2E108 37.7

ADNEN
N35 30.4
E107 41.2

TEBIB
N35 21.1
E107 53.9

NINGSHAN
116.3 NSH
CH 110X
N33 19.1E108 18.7

PIKEM
N33 30.7
E108 51.6



MSA 46km

Note:
Departure turn MAX IAS 380kmH

Changes: Procedure.