

STANDARD ARRIVAL CHART-INSTRUMENT

VAR3° W

D-ATIS 127.45
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
RWY05L/R

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

TL 3600
TA 3000
3300(QNH>1031HPA)
2700(QNH<979HPA)

YAN'AN
114.6 YAV
CH 93X
N36 41.1E109 38.1

LOVRA
N35 50.8
E109 08.4

CHANGWU
375 HO
N35 12.6E107 46.1

XODAS
R345°
D50.7ZNX
N34 54.8
E108 10.7
2400

DOVOP
R021°
D12.7FNH
N34 45.4
E108 42.5

MIZI
109.6 MIZ
CH 33X
N34 49.2E108 59.7

Fix A
R258°
D36.5MIZ
N34 39.5
E108 16.9

FENGHUO
113.2 FNH
CH 79X
N34 33.2E108 37.7

LONGZAOCUN
109.0 LCZ
CH 27X
N34 27.1E108 47.6

IAF
R345°
D20.3ZNX
2100

YANZHUANG
359 ZS
N34 13.3E108 51.2

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

IAF
2100

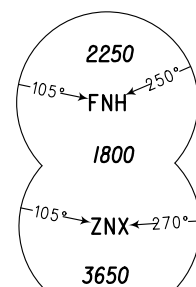
ZU'AN
110.8 ZNX
CH 45X
N34 06.7E108 30.2

R195°
D34.0LCZ
3600

D27.0NSH
N33 43.5
E108 33.3

NINGSHAN
116.3 NSH
CH 110X
N33 19.1E108 18.7

A Holding MAX IAS 380kmH



MSA 46km

Changes: Holding procedure, D-ATIS.