

STANDARD ARRIVAL CHART-INSTRUMENT

VAR3.4° W

D-ATIS(Chinese) 127.45
D-ATIS(English) 128.65
TWR(N) 124.3(118.15)
TWR(S) 130.45(118.15)

ZLXY XI'AN/Xi'angyang
RNAV RWY23L/R(HO/LOVRA)

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)

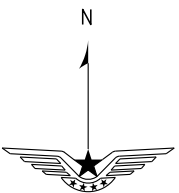
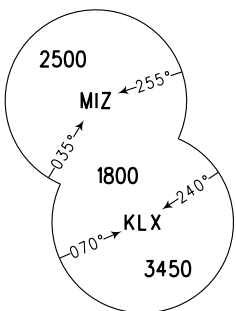
APP01 125.1(126.55)
APP02 119.05(123.85)
APP03 119.6(126.55)
APP04 119.9(121.4)
APP05 120.2(121.4)

MIZI
109.6 MIZ
CH 33X
N34 49.2E108 59.7

IAF
2100
or by ATC
MAX205kt

KOULING
110.6 KLX
CH 43X
N34 15.9E109 14.9

MSA 46km



NOT TO SCALE

RNAV1
GNSS, RADAR REQUIRED

Note: Under radar control service, actual flight ALT instructed by ATC.

CHANGWU
375 HO
N35 12.6E107 46.1

STAR	ROUTING
LOV-2Y	LOVRA-XY901-XY902-MIZ
LOV-1Y	LOVRA-XY901-XY902-DOVOP-XY905-XY801-XY806
LOV-3Y (by ATC)	LOVRA-XY903-XY904-XY905-XY801-XY806
HO-1Y	HO-XY904-XY905-XY801-XY806

Changes: New chart.

2024-11-15 EFF 2412251600

中国民用航空局CAAC

ZLXY AD2.24-9C1