

STANDARD DEPARTURE
CHART-INSTRUMENT

VAR5.1° W

ATIS 126.825
TWR 118.7(130.0)

ZBYC YUNCHENG/Yanhu
RWY08

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

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



Departure turn MAX IAS380km/h

YUNCHENG
112.3 YCE
CH 70X
N35 06.8E110 59.9

1300

178°

LIMG1-01D
27

PATVU
N34 52.4
E111 02.0

185°

49

LIMG1
N34 25.8
E111 02.0

LIMG1-01D
OMLIX-01D

D5.0YCE

083°

36

OMLIX-01D

111°

OMLIX-01D

173°

OMLIX-02D

111°

OMLIX-01D

OMLIX-02D

114°

52

D19.6YCE

2200

OMLIX

N34 52.5
E111 55.0

171°

BIVAT-01D

171

BIVAT

N36 39.8
E111 57.2

031°

IBUDO

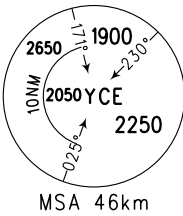
N35 16.9
E111 07.7

037°

R037°

037°

Note: (A) OMLIX-02D departure with the minimum climb
gradient 5.3% to D19.6YCE at 2200 or above.



Changes: New chart.