

# STANDARD DEPARTURE CHART-INSTRUMENT

VAR 4° W

TWR 130.0(118.5)

ZSYW YIWU/Yiwu

RWY02

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

TL by ATC  
TH (1800)



NOT TO SCALE

Departure turn MAX IAS 350kmh

UGAGO  
D26.4YEU  
N29 37.7  
E119 39.1

19  
UGA-IID

D16.2YEU  
(1800)

11

D10.4YEU  
(1300)

316°

4.5% 256°  
R321° 159°  
4.5%  
R316°

D5.5YEU  
(400)

(1500)

YIWU  
113.2 YEU  
CH 79X  
N29 20.3E120 01.9

20

D11.0YEU  
2100

29

PUG-IID

PUGIM  
N29 05.0  
E119 37.0

SHENGZHOU  
113.4 SHZ  
CH 81X  
N29 36.0E120 49.0

66  
SHZ-IID

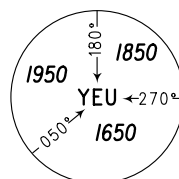
D8.2YEU  
(1800)

15

023°

074°

240°



MSA 46km

Changes: Procedure.