

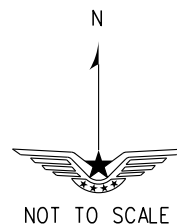
# STANDARD ARRIVAL CHART-INSTRUMENT

VAR 6.4° W ATIS 127.45  
TWR 130.45(123.55)

ZSYA YANGZHOU/Taizhou  
RNP RWY17

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)



RNP1  
GNSS

NIXEM  
4500  
or by ATC

136°  
37  
NIX-92A

YA107  
A 1200 or  
2700 or by ATC

IAF  
YA204  
900  
MAX 230kt

083° 9  
1200  
MAX 230kt  
263°

29

353°

1

YA105

YA206

20

15

YA108  
3600

53

NOB-92A  
(by ATC)

061°

NOBEM  
N31 59.4  
E118 48.5



YANGZHOU  
113.1 SJD  
CH 78X  
N32 32.7E119 43.6

VM-B-92A  
ZJ-92A

30

342°

PIMOL  
1800  
or by ATC

35

VM-B-92A  
ZJ-92A

014°

3000  
or by ATC

BENNIU  
217 ZJ  
N31 56.5E119 42.6

69

VM-B-94A

330°

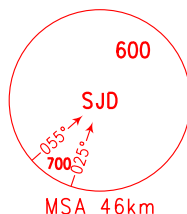
51

VM-B-92A

302°

3900  
or by ATC

WUXI  
113.9 VMB  
CH 86X  
N31 44.6E120 11.5



MSA 46km

Note:

- A Fly ALT at 2700 to YA107, join in YA204 holding pattern and decent ALT for approach.

Changes: MSA