

STANDARD ARRIVAL CHART-INSTRUMENT

VAR4° W

ATIS 127.05
APP01 119.625(132.15)
APP02 120.25(132.15)
TWR 118.875(118.2)

ZSWZ WENZHOU/Longwan
RNAV RWY03

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



NOT TO SCALE

- GNSS REQUIRED
- RNP1

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

YUNHE
244 BZ
N28 06.1E119 33.7

SHENGZHOU
113.4 SHZ
CH 81X
N29 36.0E120 49.0

SHZ-5/F
190°
83

SHZ-5/F
97

WZ402
1800

SHZ-5/F
27

DONGSHAN
109.2 DST
CH 29X
N27 45.0E120 37.8

IAF
WZ508
1200
MAX 380kmH

MAX 400kmH (for holding)

WZ405
1800

IAF
WZ505
1800
MAX 380kmH

WZ509
1800
or by ATC

BEG-5/F
212°
17

ALT by ATC
032°

OKA-5/F
279°
26

WZ406
5500
or by ATC

OKATO
6300
or by ATC

WZ401
5500
or by ATC

BEGMO
8400
or by ATC

BEG-5/F
261°
18

WZ403
2100

BZ-5/F
114°
92

WZ404
2100

BZ-5/F
114°
92

WZ406
5500
or by ATC

OKA-5/F
285°
66

WZ405
1800

LJG-5/F
279°
71

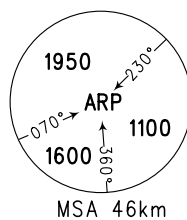
LJG-52F(by ATC)
69

RUPOX

LIANJIANG
117.6 LJG
CH 123X
N26 13.2E119 32.9

Note:

- "WZ508" and "DST" are fly-over point for holding procedure.



Changes: APP FREQ.