

STANDARD ARRIVAL CHART-INSTRUMENT

VAR1° W

ATIS 126.45
APP 125.55(119.25)
TWR 118.15(118.85)

ZJSY SANYA/Phoenix
RWY08

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



DABUB
R002°
D72.7SYX
D73.9HUT
N19 31.2
E109 11.6

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

UPRIS
N19 15.0
E109 46.2

SANYA
112.5 SYX
CH 72X
N18 18.6E109 10.4

IAF
R052°
D8.0SYX
D10.5HUT
N18 23.6
E109 16.8
1500

BAOLONG
426 WL
N18 29.3 E109 24.2

FENGHUANG
114.7 HUT
CH 94X
N18 18.3E109 26.4

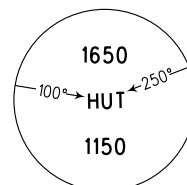
IAF
A
R236°
D18.8HUT
D10.8SYX
1200
or by ATC

AGEGI
R214°
D28.3HUT
D23.7SYX
N17 54.7
E109 09.9
4500
3000
or by ATC

KAGUK
R203°
D41.2HUT
D38.4SYX
N17 40.2
E109 09.9

Initial approach MAX IAS 350kmH
Holding MAX IAS 380kmH

Ⓐ To join the initial approach procedure,
the holding ACFT shall descend to 900m
along the inbound leg.



MSA 46km

Changes: Procedure.