

STANDARD ARRIVAL CHART-INSTRUMENT

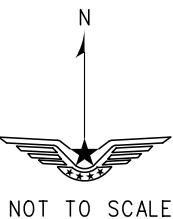
D-ATIS 127.25
TWR(N) 123.65(118.75)
TWR(S) 118.3(118.75)

APP01 125.55(119.15)
APP02 126.05(119.15)
APP03 120.05(124.65)

ZSHC HANGZHOU/Xiaoshan
VAR4° W
RWY06/07

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)



IGRAT
N30 43.0
E119 50.0
3000

HC011
R312°
D37.7HGH

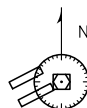


HC010
R301°
D26.4HGH
2400
2100

JIANQIAO
324 CJ
N30 18.3E120 10.0

IAF
HC009
R275°
D17.1HGH
2100

HANGZHOU
113.0 HGH
CH 77X
N30 14.4E120 27.7



IAF
1500

R117°
D14.0DSH
2400

DANGSHAN
117.3 DSH
CH 120X
N30 08.9E120 30.1

SUPAR
N30 01.4
E120 51.5
3000 or
2400

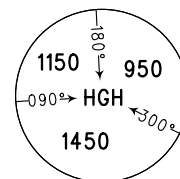
DUBGO
N29 51.3
E119 39.9
4500



TONGLU
115.9 TOL
CH 106X
N29 46.0E119 39.6

R246°
D28.0HGH
3600
2400

IAF
R246°
D22.0HGH
1800



MSA 46km

Changes: Procedures.