

STANDARD ARRIVAL CHART-INSTRUMENT

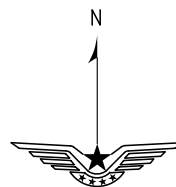
VAR5° W

ATIS 126.425
TWR 130.35(130.0)

ZSSH HUAIAN/Lianshui
RWY22

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)



NOT TO SCALE

Initial approach MAX IAS 380km/h
Holding MAX IAS 400km/h

OMUDI
N33 58.2
E118 16.0
4200

111° 48
OMUDI-1/A

IDKOT
D17.8HUN
N33 51.3
E118 46.0
2100

33

HUAIAN
113.3 HUN
CH 80X
N33 46.4E119 06.6

IAF 1200

057°

1200

237°

28

YCH-13A

YCH-1/A
D13.0HUN

IAF D15.0HUN
2400

24
YCH-1/A,13A

D28.0HUN
4500

YANCHENG
115.3 YCH
CH 100X
N33 25.3E120 12.3

56

297°

7800

LAGAL
D27.4HUN
N33 28.0
E118 42.3
2400
or by ATC

053°

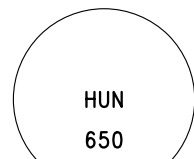
51
LAGAL-1/A

NIXEM-1/A (by ATC)

93

003°

NIXEM
N32 56.5
E119 09.6



MSA 46km

Changes: ATIS.