

STANDARD ARRIVAL CHART-INSTRUMENT

VAR6.5° W

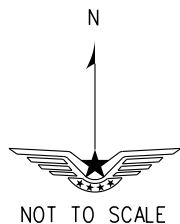
ATIS 118.425
TWR 118.375 (118.825)

ZSLG LIANYUNGANG/Huaguoshan

RWY21

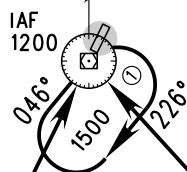
BEARINGS ARE MAGNETIC.
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS.
DME DISTANCES IN
NAUTICAL MILES.
DISTANCES IN KM.

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



Initial approach MAX IAS380km/h
Holding MAX IAS430km/h

LIANYUNGANG
117.65 GFK
CH 123Y
N34 23.5E119 09.9

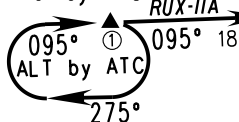


LG108
R144°
D21.3GFK
2700
or by ATC

YAOJI
266 DO
N34 04.5E117 48.7

DO 275°

RUXEL
N34 06.6
E118 48.5
2100
or by ATC

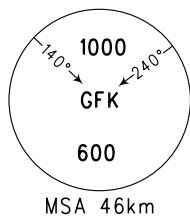


RUX-IIA

LG107
R213°
D18.5GFK
2100

YCH-IIA (by ATC)

YANCHENG
115.3 YCH
CH 100X
N33 25.3E120 12.3



Changes: New chart.