

STANDARD ARRIVAL CHART-INSTRUMENT

VAR8.3° W

D-ATIS 126.45
APP01 119.15(120.85)
APP02 119.875(120.85)
TWR 118.45(118.1)

ZSYT YANTAI/Penglai
RWY05

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

TL 3300
TA 2700
3000 (QNH ≥ 1031 hPa)
2400 (QNH ≤ 979 hPa)



GUMED
N38 01.0
E120 34.3
3600
or by ATC

192°

41

GUM-OIA

HUANGCHENG
116.1 HCH
.... - - - -
CH 108X
N37 39.3E120 32.7

3600
or by ATC

Join holding procedure to
descend as required

154°

13

GUM-OIA
HCH-OIA

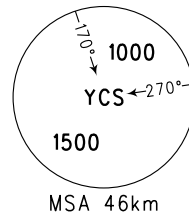
① MAX 430km/h

2100

334°

IAF
D7.0HCH
1800
MAX 430km/h

[PENGLAI
 116.4 YCS
 --- ...
 CH 111X
 N37 40.7E121 00.0



Changes: Procedure.