

STANDARD ARRIVAL CHART-INSTRUMENT

VAR5° W

TWR 118.2(130.0)

ZSNT NANTONG/Xingdong

RWY36

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

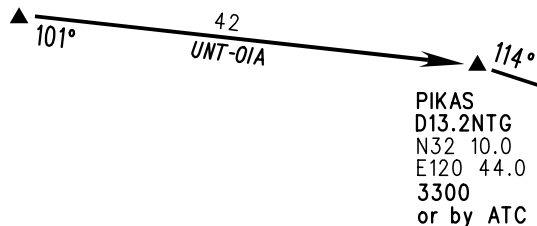
TL 3600
TA 3000
3300(QNH≥1031hPa)
2700(QNH≤979hPa)



NOT TO SCALE

Holding MAX IAS 380kmH
Initial approach MAX IAS 380kmH

UNTAN
N32 12.2
E120 17.1



IAF
D3.9NTG
1800
or by TC

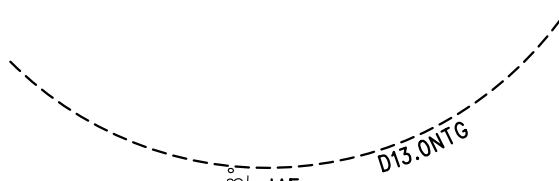
142
ODU-01A (by ATC)

ODULD
N33 15.2
E121 37.2

NANTONG
115.6 NTG
CH 103X
N32 05.8E120 58.7

Note:

When aircraft fly in the south of RWY,
fly over D13.0NTG is forbidden and the
altitude is 1000 and below.



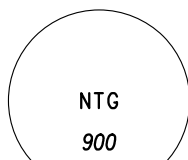
IAF
D16.0NTG
900
or by ATC

XIREM
D21.2NTG
N31 44.7
E120 57.5
1200
or by ATC

008° 9
POM-01A

36

POMOK
N31 27.0
E121 07.0



MSA 46km

Changes: