

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

PIKAS
R337°
D64.7SHA
N32 10.0
E120 44.0

ODULO
R012°
D118.0SHA
N33 15.2
E121 37.2

BUNVA
R012°
D44.8SHA
N31 58.4
E121 25.9
4500(3900)

ATIS 132.25
D-ATIS 132.25

TWR 118.1(124.3)(E)
118.65(118.25)(W)

APP 120.3(119.75) (ZSSS) 125.4(119.75)	AP01 126.65(128.05) AP02 126.3(120.65) AP03 121.1(124.05) AP04 127.75(124.05)	AP05 126.65(128.05) AP06 126.3(120.65) AP07 121.1(124.05) AP08 127.75(124.05)
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TL 3600
TA 3000
3300(QNH>1031HPA)
2700(QNH<979HPA)



WUXI
113.9 VMB
CH 86X
N31 44.6E120 11.5

SASAN
R150°
D11.3VMB
N31 35.4
E120 19.2

CAT C.D.E 4200/4800
6000/6600
CAT B 3600
CAT A 1800

D22.5SHA
N31 24.0
E120 57.0
1500

POMOK
R327°
D17.9SHA
N31 27.0
E121 07.0

EKIMU
R310°
D14.0SHA
N31 21.1
E121 06.6
1500

CHONGGU
112.5 CGT
CH 72X
N31 12.6E121 11.6

NANXIANG
208 PK
N31 17.0E121 19.8

HONGQIAO
117.2 SHA
CH 119X
N31 12.9E121 20.0

IBEGI
N31 49.4
E122 16.6

HENGSHA
114.4 HSH
CH 91X
N31 22.1E121 50.8

EMSAN
N31 40.7
E122 46.5

SURAK
N31 46.4
E123 29.5

NANXUN
116.5 NXD
CH 112X
N30 53.8E120 25.8

3900

JIUTING
109.6 JTN
CH 33X
N31 07.4E121 20.5

OLGAP
D8.4CGT
N31 04.4
E121 09.0
1500

D14.4JTN
N30 53.0
E121 18.7
1800

SHUYUAN
112.7 XSY
CH 74X
N30 55.9E121 52.4

LIUZAO
109.4 PDL
CH 31X
N31 07.8E121 40.3

NINAS
D20.0XSY
N31 00.0
E122 15.0

BONGI
N31 00.0
E122 38.9

BOLEX
N31 00.0
E123 00.0

LAMEN
N31 36.6
E124 00.0

AKARA
N31 30.0
E123 30.0

TONIX
N31 19.9
E123 32.6

LASAN
N31 00.0
E122 25.5

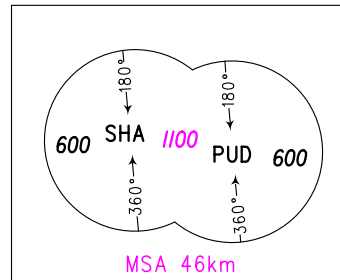
UNTOP
N30 44.0
E122 16.6

PONAB
N30 35.3
E122 24.1

ANDONG
114.8 AND
CH 95X
N30 15.4E121 13.3

IDNIK
D18.0AND
N30 26.0
E121 29.9
ALT by ATC

2400 (to Ningbo)
ALT by ATC (beyond Ningbo)



Changes: D-ATIS FREQ, MSA, procedure.