

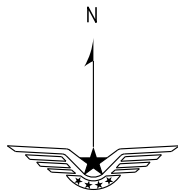
STANDARD DEPARTURE CHART - INSTRUMENT

VAR6° W

APP01 125.45(119.55)
APP02 119.825(119.55)
ATIS 126.45
TWR 118.35(118.7)

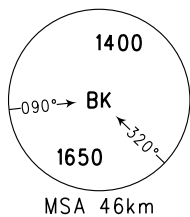
ZSNB NINGBO/Lishe
RWY 31

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



NOT TO SCALE

Departure turn MAX IAS460km/h.



GOVNI
N30 21.3
E121 23.7

NB113
R039°
D35.3SHZ
2100

R309°
D18.3NGB
NB401
R309°
D14.6NGB
1500
or by ATC

2700
or by ATC
(for HSN-01D)

OVNEV
N29 54.6
E121 43.3

ZHOUSHAN
112.3 HSN
CH 70X
N29 55.9E122 21.8

NINGBO
116.3 NGB
CH 110X
N29 49.8E121 27.8

LISHE
227 BK
N29 53.7E121 20.0

NB108
D24.5SHZ

SHENGZHOU
113.4 SHZ
CH 81X
N29 36.0E120 49.0

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

Changes: APP frequency.

ZSNB AD2.24-7B

中国民用航空局CAAC

EFF2209071600 2022-8-1