

STANDARD DEPARTURE CHART-INSTRUMENT

VAR6.3°W

D-ATIS 126.25
TWR(N) 118.85(118.225)
TWR(S) 118.475(118.225)

ZSNJ NANJING/Lukou
RNAV RWY06

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

BANTAJI
340 OF
N32 40.4E118 34.7

NJ214
3600
or by ATC

59 14
OF-6IX

NJ213
3000
or by ATC

7 16
350°

NJ212
2700
or by ATC

MOLING
117.05 MLJ
CH 117Y
N31 50.7E118 51.3

NJ412
1500
MAX220kt

21 244°

NJ411
900

OF-6IX
HFE-6IX

ESB-6IX

NJ407
1500
or by ATC
MAX230kt

47 ESBAC

064° 10 064°

1200
MAX230kt

NJ501
300

25 114°

NJ406

13

TES-6IX

54

TESIG

SHIQU
115.75 SNQ
CH 104Y
N31 40.8E118 58.1

LUKOU
113.6 NJL
CH 83X
N31 45.3E118 53.2

53 HFE-6IX

270°
2100
(MAX230kt
for OF-6IX)

LUOGANG
116.7 HFE
CH 114X
N31 46.5E117 18.1

75 20
SUNBO
4500

274°

VESEX

47

A

C
N313640
E1182930

21

D
N313400
E1184208

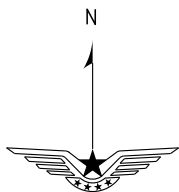
32

E
N313200
E1190200

A Aircraft flying across south of restriction
line is forbidden strictly without ATC clearance.

NJL
900

MSA 46km



NOT TO SCALE

RNAV1 GNSS, RADAR REQUIRED	or RNP1 GNSS
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TL 3600
TA 3000
3300(QNH ≥ 1031hPa)
2700(QNH ≤ 979hPa)

APP01 119.25(120.35)
APP02 126.55(120.35)
APP03 119.675(120.35)
APP04 121.3(119.525)
APP05 119.9(120.35)
APP06 124.775(119.525)

Changes: New APP06 added.

2025-6-1 EFF2507091600

中国民用航空局CAAC

ZSNJ AD2.24-7E