

STANDARD DEPARTURE CHART-INSTRUMENT

VAR 3° W

ATIS 128.4
APP 119.95(123.85)
TWR 118.65(130.0)

ZSCN NANCHANG/Changbei
RWY 21

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



NOT TO SCALE

Departure turn MAX IAS 370kmH

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

PEXEK
D28.0NCH
N29 20.0
E115 45.1
3000

EMRAL
D13.5NCH
N29 06.0
E115 50.0

CHANGBEI
115.1 NCH
CH 98X
N28 53.1E115 54.7

LIJIA
210 RP
N28 37.1E115 42.5
1200 or above

REMAX
D21.5KHN
N28 22.6
E115 31.2
4200

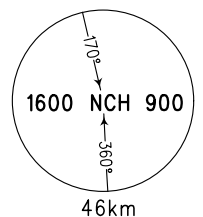
XIANGTANG
112.7 KHN
CH 74X
N28 25.8E115 55.4

OVTAN
N28 12.7
E114 20.9

ANISA
N28 18.0
E114 59.6

OSONO
D42.0KHN
N27 45.9
E115 39.3
4200

MNM SECT ALT



Changes: Coordinates of OVTAN