

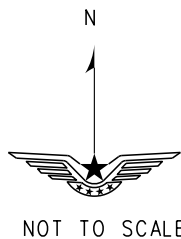
STANDARD DEPARTURE CHART-INSTRUMENT

VAR8° W TWR 118.1(124.3) APP03 121.225(126.55) RWY24

AP01 125.55(126.55)
AP02 119.825(126.55)

ZYTX SHENYANG/Tooxion

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)

WANGBINGOU
365 KY
N41 42.3E123 44.8

SHENYANG
114.1 SEY
CH 88X
N41 38.5E123 28.7

KAIYUAN
114.9 KYU
CH 96X
N42 37.9E124 00.4

TX416
N42 38.1
E125 09.1

LEMOT
N42 49.5
E125 11.0

TX560
N42 08.1
E124 48.3

LUMKU
N42 00.2
E125 12.7

TX414
N41 56.9
E124 40.7

EKVOK
N41 49.4
E124 06.6

TX555
N41 42.0
E123 24.7
2400

KYU-I2D(by ATC)
LEMOT-I3D
LUMKU-I3D

TX402
N41 42.6
E122 07.7

F18
D18.0SEY
3000
or by ATC

OMDUS
N41 34.5
E121 11.0

LOVKA
N41 35.0
E123 14.0

DONGYANGJIAO
296 PU
N41 30.4E123 17.5

BIDIB
N41 24.4
E124 09.8

TX657
N41 25.1
E124 16.5

F16
D25.0SEY
4200
or by ATC

VILIX
N41 16.9
E124 10.4

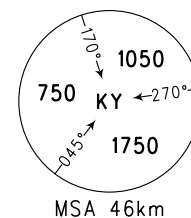
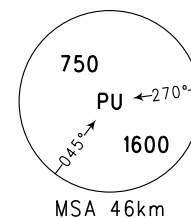
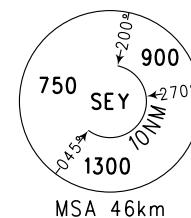
ANSUK
N41 02.9
E124 11.6

TX409
N40 46.7
E123 38.2

ISKEM
N40 50.0
E123 45.0

TOSID
N40 34.9
E123 34.0

Departure turn to course 056° MAX IAS 230kt



Changes: APP.