

STANDARD DEPARTURE CHART-INSTRUMENT

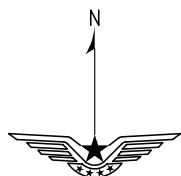
VAR2° W

ATIS 126.6
APP 121.2(119.15)/AP01
126.3(125.6)/AP02
TWR 124.35(118.1)

ZHHH WUHAN/Tianhe
RWY04

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)



NOT TO SCALE

C.D.E 3900/4500
B 2700
A Enroute Alt

HEKOU
116.0 HOK
CH 107X
N31 19.5E114 25.8

45
HOK-01D

013°

1200

126°

14

103

XSH-01D

103

XSH-01D

103

XSH-01D

103

XSH-01D

103

XSH-01D

103

XSH-01D

103

XSH-01D

103

XSH-01D

103

XSH-01D

103

XSH-01D

103

XSH-01D

103

XSH-01D

103

XSH-01D

TIANMEN
108.8 WTM
CH 25X
N30 38.3E113 08.6
C.D.E 4800
B 3600
A Enroute Alt

HEBAOHU
274 DA
N30 41.9E113 58.3

269°

1500

201°

LKO-01D

92

LKO-01D

92

LKO-01D

92

LKO-01D

92

LKO-01D

92

LKO-01D

92

LKO-01D

92

LKO-01D

92

LKO-01D

92

LKO-01D

92

LKO-01D

92

TIANHE
112.2 WHA
CH 59X
N30 46.9E114 12.2

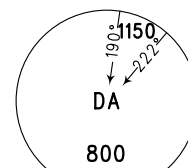
D4.0WHA
D3.1 ITS
300
DME
(108.5) ITS
CH 22X

C.D.E 4800
B 3600
A Enroute Alt

LONGKOU
115.8 LKO
CH 105X
N29 54.4E113 41.5

XISHUI
115.4 XSH
CH 101X
N30 26.1E115 16.0

C.D.E 4500/5100
B 3900
A Enroute Alt



MSA 46km

Changes: DME 'IHG' renamed to 'ITS' and FREQ changed.