

STANDARD DEPARTURE CHART-INSTRUMENT

VAR 4.2° W

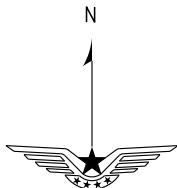
D-ATIS(DEP) 126.2
TWR01 124.35(118.1)

ZHHH WUHAN/Tianhe
RNP RWY04L

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

APP01 121.2(119.15)
APP02 126.3(125.6)
APP03 119.575(119.15)

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



NOT TO SCALE

RNP1
GNSS

TIANMEN
108.8 WTM
CH 25X
N30 38.3E113 08.6

HH455

HH463

HH454 1800

HH465 350

HH460 500

HH457

HH458

HH459 3600

HH461

HH462

HH463

HH464

HH465

HH466

HH467

HH468

HH469

HH470

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HH498

HH499

HH500

HH501

HH502

HH503

HH504

HEBAOHU
114.45 DHB
CH 91Y
N30 41.9E113 58.3

CAIDIAN
114.25 DCD
CH 89Y
N30 26.4E114 09.5

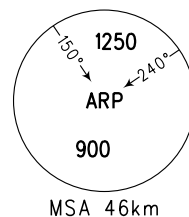
LONGKOU
115.8 LKO
CH 105X
N29 54.4E113 41.5

HUANGPI
113.75 DHP
CH 84Y
N30 52.2E114 28.2

XISHUI
115.4 XSH
CH 101X
N30 26.1E115 16.0

Note:

1. While simultaneous operation implemented, turn RIGHT after take-off shall be permitted by ATC.
2. Turning is forbidden before DER.
3. Departure turn at HH460 MAX IAS390km/h.



Changes: Procedure.