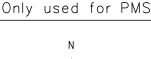
STANDARD ARRIVAL CHART-INSTRUMENT VAR4.9° W APPUL 121.2(119.13)

D-ATIS(ARR) 126.6 APP01 121.2(119.15) APP04 120.8(121.2) APP05 by ATC

APP03 119.575(119.15) ZHHH WUHAN/Tionhe RNP RWY04/05L/05R

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

04:TWR01 124.35(118.1) 05L:TWR02 118.025(118.1) 05R:TWR03 123.65(118.1)



TL 3600 TA 3000

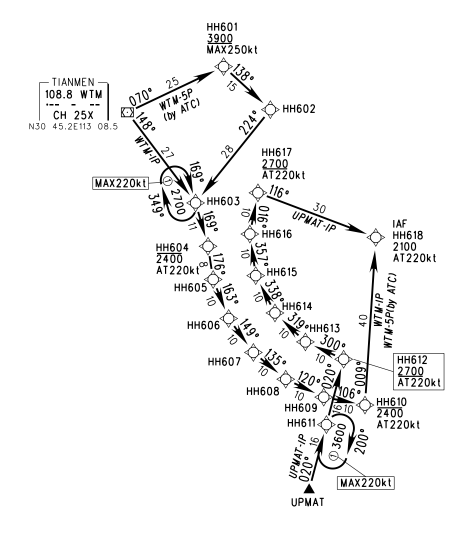
 $3300(QNH \ge 1031hPa)$ 2700(QNH≤979hPa)

Notes: 1. PMS procedure shall be permitted by ATC.

- 2.Radar vectoring direct to HH618 is available when aircraft in PMS.
- 3.Outbound time is 1.5min when holding above 4500m.



RNP1 GNSS





STAR	ROUTING
UPMAT-1P	UPMAT-HH611-HH612-HH613-HH614-HH615-HH616-HH617-HH618
WTM-1P	WTM-HH603-HH604-HH605-HH606-HH607-HH608-HH609-HH610-HH618
WTM-5P(by ATC)	WTM-HH601-HH602-HH603-HH604-HH605-HH606-HH607-HH608-HH609-HH610-HH618

ARP 240° 900 MSA 46km

1250

Changes: New chart.