STANDARD DEPARTURE CHART-INSTRUMENT

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

ZHHH WUHAN/Tianhe RNAV RWY22

VAR2°W TWR 124.35(118.1) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 3600 3000 3300(QNH≥1031HPA) 2700(QNH≤979HPA) TL TA 1. RADAR REQUIRED 2. RNAV 1 3. GNSS REQUIRED C.D.E 3900/4500 B 2700 A Enroute Alt HEKOU 116.0 HOK CH 107X N31 19.5E114 25.8 NOT TO SCALE HH007 TIANHE 2700 254 HG 3, N30 55.5E114 21.0 HH055 3600 TIANMEN TIANHE 108.8 WTM 112.2 WHA CH 59X N30 46.9E114 12.2 HH150 CH 25X 1200 ∢ N30 38.3E113 08.6 **HH005** 1200 269° XISHUI  $\odot$ 115.4 XSH HEBAOHU XSH-18D(by ATC) 274 DA CH 101X C.D.E 4800 N30 41.9E113 58.3 N30 26.1E115 16.0 B 3600 NA Enroute Alt HH110 3600 <sup>5</sup> HH001 097° 2400 S XSH-18D(by ATC)  $\odot$ C.D.E 4500/5100 B 3900 A Enroute Alt C.D.E 4800 B 3600 A Enroute Alt  $\odot$ LONGKOU 115.8 LKO CH 105X N29 54.4E113 41.5 ์**เ300** รู้ HG 1000 MSA 46km Changes: Departure turn ALT, chart renamed.