ATIS 126.6 121.2(119.15)/AP01

ZHHH WUHAN/Tianhe

126.3(125.6)/AP02 VAR2°W 124.35(118.1) 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) HEKOU -116.0 HOK CH 107X N31 19.5E114 25.8 C.D.E 4200/4800 B 3600 A Enroute Alt NOT TO SCALE TIANHE 254 HG N30 55.5E114 21.0 1800 HEBAOHU-2398 274 DA N30 41.9E113 58.3 \_TIANMEN\_ 108.8 WTM 200 0 XISHUI TIANHE CH 25X 115.4 XSH 112.2 WHA CH 59X 900 N30 38.3E113 08.6 CH 101X N30 46.9E114 12.2 N30 26.1E115 16.0 IAF TAF WTM-IA 900 900  $\langle \cdot \rangle$ 089°V LMM92 C.D.E 5100 B 3900 A Enroute Alt IAF D49.8XSH 1800 346 D XSH-IA JOK S IAF C.D.E 4800 B 4200 A Enroute Alt D35.0LK0 **D24.5WHA** 1200 g/1150 LONGKOU 1 22ª 115.8 LKO C.D.E 5100 B 3900 A Enroute Alt CH 105X DA N29 54.4E113 41.5 800

Changes: HOK-3A, XSH-4A.

MSA 46km