VAR4.8° W

BEARINGS ARE MAGNETIC Wuhan APP01 121.2(119.15) ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN TL 3600 Wuhan APP02 126.3(125.6) TA 3000 3300(QNH ≥ 1031hPa) ENL AB N32 23.0 E114 38.2 Wuhan APP06 119.8(119.475) NAUTICAL MILES. DISTANCES IN KM. $2700(QNH \leq 979hPa)$ Ν Note: Flight via ENLAB, can apply for radar vectors, contact ATC. OTBUG -TIANSHAN-N30 49.0 E115 50.5 112.05 XGD NOT TO SCALE CH 57Y D15.0XGD 263° N30 41.5E115 07.4 OT BUG-IY A IAF 1500 263° △ 1200 MAX205kt 1 HUILONGSHAN 1500 $\langle \cdot \rangle$ MAX205kt 114.95 MOU IAF CH 96Y D9.1XSH $\langle \cdot \rangle$ N30 36.7E114 59.3 R105° D11.3MOU 900 1500 MAX205kt MAX205kt Ō XISHUI -115.4 XSH CH 101X N30 26.1E115 16.0 -CHASHAN- $\langle \cdot \rangle$ 116.45 KGF CH 111Y N30 09.0E114 45.7 D25.0XSH → 3600 3600 (2) MAX230kt TULMU N29 47.5 E115 33.1 1600 115° XGD 900 KGF ~256° 1300 MSA 46km Changes: New Chart.