ATIS 128.85 APP 119.85(124.45) AP01 120.45(124.45) AP02

ZSOF HEFEI/Xinqiao

VAR4°W TWR 118.75(118.1) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM KAGVO R003° D56.2HFE N32 42.8 E117 15.5 TL 3600 TA 3000 3300(QNH≥1031HPA) 2700(QNH≤979HPA) NOT TO SCALE SEGPI RO N32 32.0 E117 16.0 4800 Krado Stray Ko, BIPIM N32 33.9 E116 11.0 PEDNU N32 11.3 E116 43.7 3000 Note: è D14.6HFC 3000 1. Turnning is forbidden until DER. R330° D30.9HFE N32 13.9 E116 56.0 XINQIAO -1800 \odot 109.8 XQH CH 35X CHA'AN N32 00.6E116 57.6 111.8 HFC TANO-ID CH 55X N32 04.8E116 46.1 -I UOGANG 300 116.7 HFE CH 114X TAOHUA N31 46.5E117 18.1 114.7 THA ALT by ATC <u>900</u> MADUK CH 94X N31 43.1 094° UXALO. N31 46.7E117 07.4 \odot \odot E118 06.3 76 100° MADUK-13D(by ATC) D15.9HFE R231° MADUK-IID D8.1THA N31 41.1 E117 00.5 254 8237° HEE 080, OREVO-IID OREVO LEGIV 088° N31 36.5 E117 34.5 N31 40.0 MIDOX-IID E118 10.5 KIKEG D16.0HFE R205° D10.5THA MIDOX N31 19.3 E115 52.9 N31 36.9 E117 03.1 IKUBA-IID 600 XQH_{←280} **IKUBA** N30 51.3 E115 54.1 900 MSA 46km Changes: VOR/DME 'HFE' renamed.