D-ATIS 127.6(ARR) APP 119.65(120.6) /APP01

125.65(125.05)/APP02

ZGHA CHANGSHA/Huanghua

MSA 46km

STANDARD ARRIVAL 124.6(125.05) /APP03 CHART-INSTRUMENT VAR3.5°W TWR 118.55/124.325(118.175) RWY36L/R BEARINGS ARE MAGNETIC 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS **DAPRO** ŤĀ N N29 15.5 E113 38.4 DISTANCES IN AL MILES NAUTICAL DISTANCES IN KM <u>8</u> 56 **AKUBA** N28 45.3 E113 36.0 NOT TO SCALE Note: 1. AA/C shall fly to 'D42.8LLC' at 1800m and below. If on request, the altitude of 'D42.8LLC' shall be between 3000m and 5100m; 2. **3** The RIGHT holding procedure at 'D27.0LYH' shall be permitted by ATC; 3. Initial approach MAX IAS380km/h; D17.9LYH Holding MAX IAS380km/h. LIUYANG 113.55 LYH N28 28.9 E113 34.9 CH 82Y N28 23.6E113 20.6 \odot $\frac{1}{2}$ GUTANG -090° 388_W D4.8LYH: R105°LYHD39.7LYH 11/3 N28 13.1E113 13.0 2100 LAOLIANGCANG 270° 10 270° 2850 116.2 LLC CH 109X 28 04.1E112 12.5 0VT-01A W270° 2100 OVTAN D27.0LYH N28 **CS01** 181 N28 12.7 E114 20.9 <u>2100</u> 245 GJ 090° N28 15.3 D10.0LYH E113 58.2 N28,05.0E112 13.0 2100 D49.0LLC 2700 22D60.9LLC DPR-01A D42.8LLC LLC-OIA OVT-OIA **092°** 79 起 18 Ø 091° LLC-01A LLC-02A(by ATC) Ø, LLC-ÓIA 1200 IAF R091° 271° D12.7DTM \odot 900 1200 LIG-OIA IAF R108° TIAOMA -D10.5DTM 114.05 DTM <u>1200</u> CH 87Y N27 59.0E113 07.5 D13.2LIG 1500 LIG-02A(by LILING 1100 112.4 LIG W 1800 \odot CH 71X N27 38.9E113 31.0

Changes: TWR FREQ.