## STANDARD ARRIVAL CHART-INSTRUMENT

D-ATIS 126.25 APP01 121.25(119.85) APP02 119.075(119.85) TWR 130.35(118.35)

ZGNN NANNING/Wuxu RWY23

VAR1.7° W BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN TL 3600 TH (3000) NAUTICAL MILES. DISTANCES IN KM. Ν LAIBIN -113.7 LBN CH 84X N23 45.8E109 08.8 NOT TO SCALE Initial approach MAX IAS380km/h SARUG N23 14.8 E108 42.4 D36.0WUY (2100) UVUN0 N23 01.8 Fix E IAF E107 38.5 GAOYAO-D19.8WUY NANNING-116.5 GYA 112.4 WUY (900) CH 112X N23 04.2E112 29.2 CH 71X N22 35.1E108 08.9 Fix D Fix G IAF D17.0WUY 4 D17.0WUY 148 (1500)GY A-11 A, 12 A (900) OSIKA N22 51.3 E110 33.2 11 265° VAPNA D23.0WUY GY A-12A N22 41.7 E109 07.3 (900)  $\odot$ (2100) **XEREN** N22 25.6 D22.0WUY (1800) LON-IIA (1500) E107 15.3 40  $\odot$ 081° 1500, -LONGZHOU-Fix IAF 112.2 LON D17.0WUY CH 59X (1500) N22 21.4E106 52.1 NIKUK ALEKI N22 07.0 N21 51.0 E109 05.7 E108 45.1  $\langle \cdot \rangle$ WUY -NANK ANG 117.1 BHY 1150 CH 118X MSA 46km N21 35.2E109 25.9 Changes: Procedures, TWR FREQ.