STANDARD ARRIVAL CHART-INSTRUMENT ARRIVAL (APR 119.45(133.05)

VAR3°W

ATIS 126.4

APP 119.45(133.05)

124.85(133.05)

TWR 118.45(124.35)

RWY03 BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM YUNHE TL 3600 TA 3000 3300(QNH>1031HPA) 2700(QNH<979HPA) 244 BZ 184° N28 06.1E119 33.7 2050 LJG 1600 209 MSA 46km N \_ LIANJIANG \_ 117.6 LJG NOT TO SCALE CH 123X N26 13.2E119 32.9 270 200 2100  $\odot$ 2400 Note: Initial approach MAX IAS 380kmH. Holding MAX IAS 450kmH. 30 910 FUZHOU IAF 116.8 FOC D16.0LJG CH 115X N25 56.6E119 39.8 IAF 2100 1800 IAF 0980 1800 FUQING - $\odot$ 117.4 FQG 2100 . 278<u>°</u> CH 121X N25 44.4E119 23.1 1750 XINGLIN -FQG 114.7 XLN 1250 CH 94X N24 33.9E118 00.9 Changes: Arrival procedure designator. MSA 46km