STANDARD ARRIVAL CHART-INSTRUMENT D-ATIS 126.65 VAR7°W RWY28 TWR 118.25(118.85) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) APP01 123.85(127.95) APP02 119.6(127.95) APP03 121.05(127.95) Ν NOT TO SCALE Initial approach MAX IAS 380kmH -CHANGHAL 116.8 CHI CH 115X N39 16.0E122 37.0 \odot DALIAN -115.4 DBL CH 101X Fix X N38 57.7E121 34.2 IAF **D13.5DBL** _R103° 1200 39 R109° 283° **VENOS** IAF 103° FUJIAZHUANG N38 54.2 1200 E122 19.6 213 FC N38 52.1E121 37.7 ① 1500 D18.5DBL 283° N38 41.5 E122 09.6 UDETI ANRAT N38 39.5 E119 57.4 **PATRI** N38 33.5 E121 30.7 GOTSU N38 31.0 E120 16.0 DOBGA N38 24.8 E121 27.5 TANIB 1090 N38 22.9 RUPID E121 05.2 10 LOTGO N38 32.0 E120 09.5 N38 24.5 E122 24.7 INTIV N38 28.5 E120 31.2 SANKO A NIXEP N38 15.0 E122 27.2 N38 15.0 E120 59.3

> 1300 DBL ← 270 1100 MSA 46km