VAR2°W

RWY02L/R BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM APP 125.2(119.55) AP01 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) D-ATIS 126.4(ARR) ΤĀ TWR 118.2(118.65) 120.85(119.55) AP02 119.1(124.2) AP03 Ν Notes: - HELIUSHUI -Initial approach MAX IAS 380kmH. 250 DS NOT TO SCALE N30 12.0E106 50.9 CAT B.C.D.E 3000/3600 CATA 2400 53 \_TONGJINGCHANG. BONB0 241 OS FULING N29 47.2 E107 42.6 114.0 FLG N29 51.1E106 50.8 CH 87X N29 42.0E107 22.7 0 R002° **D18.0SHC** 2700 182  $(\cdot)$ CAT B.C.D.E 3600/4200 CAT A 2400 33 BONBO-OIA IAF CHANGSHENGQIAO 1500 111.0 SHC 78g0  $\odot$ CH 47X N29 25.9E106 43.7 CAT B.C.D.E 3000  $\odot$ CAT A 2400 QIJIANG -112.7 QJG CH 74X N29 03.1E106 39.9 2050 1400 SHC 260° 0S 1700 1400 MSA 46km Changes: Angle from 'FLG' to 'SHC' MSA 46km