D-ATIS 126.65 AP01 123.85(127.95) AP02 119.6(127.95) TWR 118.25(118.85)

ZYTL DALIAN/Zhoushuizi

VAR7°W

BEARINGS ARE MAGNETIC 3600 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) TL TA BEARINGS ARE MAGNETIC
ALTITUDES, ELEVATIONS
AND HEIGHTS IN METERS
DME DISTANCES IN
NAUTICAL MILES
DISTANCES IN KM Ν NOT TO SCALE Initial approach MAX IAS 380kmH -CHANGHAI-116.8 CHI CH 115X N39 16.0E122 37.0  $\odot$ DALIAN -115.4 DBL CH 101X Fix X IAF N38 57.7E121 34.2 D13.5DBL 1200 \_R103° 39 R109° 283 **VENOS** IAF 103° N38 54.2 E122 19.6 FUJIAZHUANG 1200 213 FC D 1500 N38 52.1E121 37.7 ⊁. D18.5DBL 283° UDETI N38 41.5 E122 09.6 ANRAŢ N38 39.5 E119 57.4 PATRI N38 33.5 E121 30.7 GOTSU N38 31.0 E120 16.0 **DOBGA** TANIB N38 24.8 E121 27.5 1090 N38 22.9 E121 05.2 **RUPID** 10 LOTG0 N38 24.5 E122 24.7 N38 32.0 E120 09.5 INTIV N38 28.5 E120 31.2 SANKO NIXEP N38 15.0 E122 27.2 N38 15.0 E120 59.3 1300 DBL ←270° 1100 MSA 46km Changes: Route designation.