VAR5°W TWR 123.15(130.0)

BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM TL 1800 TH (1500)(QFE≥1013.2hPa) (1200)(QFE<1013.2hPa) or TL, TH by ATC NOT TO SCALE Note: Holding MAX IAS 400kmH Initial approach MAX IAS 380kmH HUAIAN 113.3 HUN SOSMA N33 43.1 E121 38.9 CH 80X N33 46.4E119 06.6 3600 082° 4500  $\left( \cdot \right)$ 262°▲ 3000 D30.0YCH HUN-11A GORPI 3000 N33 40.1 E121 24.4 505-11A D30.0YCH R297° **D6.2YCH** RO82° LAF IAF (1200) D15.4YCH N33 29.1 E120 30.0 (1200) (900) R257 D4.8YCH YANCHENG-(1500) Ø00) 115.3 YCH CH 100X 0 3000 N33 25.3E120 12.3 D30.0YCH NIXEM N32 56.5 E119 09.6 6000 BANTAJI -340 OF N32 40.4E118 34.7 YCH 900 Changes: Procedures MSA 46km

中国民用航空局CAAC