VAR5°W TWR 118.35(123.65) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS TL 3600 TA 3000 3300(QNH≥1031hPa) 2700(QNH≤979hPa) DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM LARAD N39 08.8 E114 36.2 NOT TO SCALE D36.OSJW <u>3000</u> ZANGANGZHEN 403 JB Initial approach MAX IAS 380kmH 24 N39 02.6E116 11.9 Holding MAX IAS 425kmH D23.OSJW <u>1800</u> SAKOD N38 40.4 **ENGIL** E115 09.8 N38 46.5 E115 26.8 \$000 JB-01A D26.0SJW 2400 -XINGTANG-235 OC N38 27.3E114 33.3 IAF TYN-OIA 900 **ISGOD** D27.4SJW N38 17.1 E114 05.4 2700 TAIYUAN -ZHENGDING-113.1 TYN CH 78X 117.7 SJW CH 124X N37 44.9E112 37.2 N38 16.8E114 41.9 1150 SJW 500 MSA 46km Changes: APPOI, APPO2.