ZYTX SHENYANG/Taoxian AERODROME ELEV 61 THR RWY24 ELEV 60 ATIS 127.45 CHART-ICAO VAR8°W TWR 118.1(124.3) NDB RWY24 APP01 125,55(126,55) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN APP02 119.825(126.55) APP03 121.225(126.55) **265** DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM •232 ZY(R)613 ME DIX.OSEY 600 HENYANG 900 189 Λ LMMFAF IAF OM 321 K 900 166 MAPt Initial approach MAX IAS 210kt F)15 SHENYANG IÁF Missed approach MAX IAS 210kt 114.1 SEY D10.5SEY WANGBINGOU Circling S of RWY only 900 365 KY CH 88X 500 •578 @220 DONGYANGJIAO 20km 296 PU 110 1050 750 **PU** ←270° 750 215 KY +270° 1600 1750 10 • 701 15km) D MSA 46km MSA 46km 2 3 4 5 7 8 9 DME (NM) ATL (m) 3600 3000 3300(QNH ≥1031hPa) MISSED APPROACH Climb straight ahead to 500, turn LEFT along KY056° to 2700(QNH <979hPa) 'KY' Alt 900, contact ATC. MAPt IF FAF KY121° OM SEY 495(435) 600(540) 360 0 1.0 15.3km 8.0 В \mathbb{C} D FAF-MAPt 7.0km Α 140 260 180 335 80 100 120 160 205(145) GS in MDA(H) VIS NDB kmH 150 185 220 295 1900 Time min:sec 2:50 1:25 1:53 1:37 1:16 2:16 CIRCLING MDA(H) 260(199) 260(199) 320(259) 330(269) 2100 2800 3700 4600 Rate of descent m/s 2.2 2.7 3.2 3.8 4.3 4.9

Changes: APP.