AP01 AP02 119.05(123.85) 119.6(126.55) 119.9(121.4) AP03 AP04 ZLXY XI'AN/Xianyang RNAV RWY05L STANDARD ARRIVAL CHART-INSTRUMENT 124.3(118.15) 130.45(118.15 TWR(N) VAR3°W TWR(S)BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM 3600 3000 3300(QNH≥1031HPA) 2700(QNH≤979HPA) 1. RADAR REQUIRED TL TA YAN'AN 2. RNAV 1 114.6 YAV 3. GNSS, DME/DME/IRU REQUIRED CH 93X \odot N36 41.1E109 38.1 N -CHANGWU-375 HO N35 12.6E107 46.1 LOVRA 0 Note: NOT TO SCALE ⚠'HO', 'ZS', 'NSH', 'XY017' is fly-over point for holding procedure. XY017 **(A** . 2400 XY015 XY013 2400 XY016 - FENGHUO -<u> 2400</u> 113.2 FNH CH 79X N34 33.2E108 37.7 IAF XY012 2100 IAS≤ 380kmH XY020 2400 Y ANZHUANG-359 ZS N34 13.3E108 51.2 2940 ZU'AN 110.8 ZNX CH 45X N34 06.7E108 30.2 IAF XY019 2100 IAS ≤ 380kmH ≥ XY036 3600 2250 →FNH¹ 1800 ¹⁰⁵ → ZNX ← 270 NINGSHAN-116.3 NSH CH 110X 3650 N33 19.1E108 18.7 Changes: Holding prcedure, D-ATIS. MSA 46km

D-ATIS

125.1(126.55)