ATIS D-ATIS 128.65(DEP) 131.45 AP01 125.1(126.55) 119.05(123.85) 119.6(126.55) AP02 AP03 119.9(121.4) 124.3(118.15) 130.45(118.15) AP04

STANDARD DEPARTURE

Changes: Procedure.

ZLXY XI'AN/Xianyang TWR(N) TWR(S) CHART-INSTRUMENT RNAV RWY05Ľ VAR3°W 3600 3000 3300(QNH≥1031HPA) 2700(QNH≤979HPA) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS **NUGLA** ΤĀ DISTANCES NAUTICAL DISTANCES IN KM MILES 1. RADAR REQUIRED 2. RNAV 1 3. GNSS, DME/DME/IRU REQUIRED **ADNEN TEBIB** NOT TO SCALE MIZI 109.6 MIZ DOVOP **CH 33X** 49.2E108 59.7 FENGHUO-XY101 113.2 FNH 1300 XY102 1800 CH 79X N34 33.2E108 37.7  $\odot$ KOULING -110.6 KLX \_Y ANZHUANG CH 43X  $\odot$ N34 15.9E109 14.9 359 ZS NSH-9W N34 13.3E108 51.2 XY023 183° 1. Departure turn MAX IAS 380kmH. NSH-8W(by ATC) NSH-7W,9W 2500 251° ▲ PIKEM MIZ NSH-7W,9W NSH-8W(by ATC) 1800 NINGSHAN-.010°→ KLX 116.3 NSH CH 110X  $\odot$ N33 19.1E108 18.7 3450

MSA 46km