## D-ATIS(Chinese) 127.45 STANDARD DEPARTURE D-ATIS(English) 128.65 ZLXY XI'AN/Xianyang TWR(N) 124.3(118.15) CHART-INSTRUMENT RNAV RWY23L(TEBIB/WJC) VAR3.4°W TWR(S) 130.45(118.15) BEARINGS ARE MAGNETIC. ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN NAUTICAL MILES. DISTANCES IN KM. -LUOCHUAN-115.3 WJC APP01 125.1(126.55) APP02 119.05(123.85) APP03 119.6(126.55) APP04 119.9(121.4) CH 100X APP05 120.2(121.4) N35 46.7E109 22.6 TL 3600 TA 3000 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) **TEBIB** NOT TO SCALE RNAV1 GNSS, RADAR REQUIRED Note:6.8% climb gradient for DER-XY630 required due airspace restrictions only. > XY610 MIZI 109.6 MIZ CH 33X N34 49.2E108 59.7 TEB-9Y FENGHUO 113.2 FNH CH 79X N34 33.2E108 37.7 2250 ·105°→FNH 250 1800 ·105°→ ZNX ←270° XY960 <sup>∢</sup> XY630 MAX230kt 3650 MSA 46km XY620 1800 MAX220kt ZU'AN 110.8 ZNX SID ROUTING CH 45X WJC-9Y XY630-XY620-XY960-FNH-MIZ-WJC $\langle \cdot \rangle$ N34 06.7E108 30.2 TEB-9Y XY630-XY620-XY960-XY610-TEBIB

Changes: New chart.