D-ATIS(Chinese) 127.45 STANDARD DEPARTURE D-ATIS(English) 128.65 ZLXY XI'AN/Xianyang TWR(N) 124.3(118.15) CHART-INSTRUMENT RWY05R(NSH) VAR3.4°W TWR(S) 130.45(118.15) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS. DME DISTANCES IN 3600 3000 3300(QNH ≥ 1031hPa) 2700(QNH ≤ 979hPa) TL APP01 125.1(126.55) MIZI TΑ APP02 119.05(123.85) 109.6 MIZ $\langle \cdot \rangle$ NAUTICAL MILES. DISTANCES IN KM. APP03 119.6(126.55) CH 33X APP04 119.9(121.4) APP05 120.2(121.4) N34 49.2E108 59.7 Ν D11.4LCZ 1600 MAX220kt R336° D18.5KLX D8.2LCZ. <u>1800</u> <u>1300</u> NOT TO SCALE ONGZAOCUN 109.0 LCZ CH 27X N34 27.1E108 47.6 ((5°, KOULING 110.6 KLX CH 43X Note: N34 15.9E109 14.9 5.1% climb gradient for DER-D11.4LCZ required due airspace restrictions only. R155° D10.0KLX 3600 UGSUT N33 45.4 E109 34.6 PIKEM N33 30.7 E108 51.6 2500 MIZ -255 1800 -NINGSHAN-116.3 NSH _070°-**, KLX**

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Changes: New chart.

CH 110X N33 19.1E108 18.7

3450

MSA 46km