Changes: N11.

ATIS 127.45

ZYTX SHENYANG/Taoxian

46km

APP 120.85(125.55) VOR RWY06 VAR8°W TWR 118.1(124.3) BEARINGS ARE MAGNETIC ALTITUDES, ELEVATIONS AND HEIGHTS IN METERS DME DISTANCES IN NAUTICAL MILES DISTANCES IN KM TL 3600 TA 3000 3300(QNH≥1031HPA) 2700(QNH≤979HPA) KAIYUAN 114.9 KYU 183° CH 96X Ν N42 37.9E124 00.4 NOT TO SCALE NUBKI N41 58.8 E124 35.9 CAT A enroute ALT CAT B.C.D 4200 or above NUBKI-OIA **EKVOK** N41 49.4 WANGBINGOU SHENY ANG-365 KY E124 06.6 N41 42.3E123 44.8 114.1 SEY KYU-OIA NUBKI-OIA CH 88X 273° N41 38.5E123 28.7 Point A1 57 1800 N41 45.2 NUBKI-02A DONGYANGJIAO E124 25.8 1800 296 PU R1070 (Ī) 1830 ALT BY ATG N41 30.4E123 17.5 Fix Y BIDIB-OIA 107° IAF D20.0SEY N41 37.4 287° Fix A3 7D66.5KYU 99 900 DHN-OIA E123 37.4 PU287 DAHUSHAN-1200 116.5 DHN 1200 CH 112X N41 38.7E122 06.9 BIDIB-02A 287% Fix Z ▲ BIDIB N41 29.5 2870 4500/5100/5700/6300 CAT C.D N41 24.4 E123 25.6 2700/3900/4500 CAT B E124 09.8 1500/2100 CAT A CAT A.B enroute ALT CAT C.D 4200 or above Turn MAX IAS 350kmH MNM SECT ALT 1000 SEY ←2705 1400