ZBYN TAIYUAN/Wusu

APN 121.675 TWR 118.25(124.35) AERODROME CHART N37°44.9'E112°37.8' ELEV 786.1m GND 121.8 Delivery 121.925 RWY Direction Bearing strength ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS N 740/R/A/W/T: RWY13/31 CONC 131° 1.3 IN METERS. PCR 3680/F/A/X/T:TWY E7(FM E to W 0m-83.5m) 31 311° PCR 1950/F/C/X/T:TWY A5 1920/F/C/X/T:TWY PCR Α7 PCR 1750/F/C/X/T:TWY VAR4.1°W Α3 1180/R/A/W/T:TWY PCR PCR 1120/R/B/W/T:TWY PCR 1100/R/A/W/T:TWY A(FM N to S 3200m-3600m) PCR 1100/R/B/W/T:TWY B1 PCR 1070/R/A/W/T:TWY B3, B4 PCR 1060/R/A/W/T:TWY B5 PCR 1000/R/A/W/T:TWY PCR 990/R/A/W/T:TWY A2 PCR 980/R/B/W/T:TWY A(FM N to S 2300m-3200m) PCR 950/R/A/W/T:TWY E7(FM E to W 83.5m-157.5m),T7 · ILS/LOC-SWY 60X75 109.3 IBB **ASPH** PCR 900/R/B/W/T:TWY PCR 890/R/B/W/T:TWY B0(BTN Stands Nr.304, 305, 307, 308 and 315-318) 860/R/B/W/T:TWY A(FM N to S 0m-2300m) ELEV 776.5 PCR 770/R/A/W/T:TWY M1, M2 PCR 660/R/B/W/T:TWY A4, A6 PCR 350/R/C/W/T:TWY B0(BTN Stands Nr.309-314) ILS/GP-330.8 M1 M2 Hangar Note: HS1 - HS2: Hot spot. ELEV 786.1 ILS/GP SWY 60X75 332.0 CONC 0 ILS/LOC-110.9 ICC 360 360 720 1080m PAPI SFL SFL 31 PALS CAT I PAPI PALS CAT I TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m) LIGHTS RWY13 RWY31 ACFT Type RWY13 RWY31 REDL NIL(Day only) REDL NIL(Day only) PALS CAT I PALS CAT I В SFL SFL 2 TURB ENG RVR400 RVR500 RVR400 RVR500 or 3&4 ENG С VIS800 **VIS800 VIS800** VIS800 PAPI PAPI REDL REDL D VIS1600 RCLL **RCLL** Other 1&2 ENG RENL RENL Note:

ATIS 126.45

Changes: RVR