D-ATIS 127.45(ARR) 128.65(DEP) TWR(N) 124.3(118.15) TWR(S) 130.45(118.15) GND(N) 121.8(124.3) GND(S) 121.65(130.45) 121.6 for delivery (DCI AVRI)

ZLXY XI'AN/Xianyang

<u>AER</u>	ODRON	1E CHART (SND(N) 121.8(124.3) GND(S) 121.83(130.43)	N34°26.7'E108	3° 45.0' ELEV 479m
RWY	Direction	Bearing strength (PCN)		BEARINGS ARE MAGNETIC ALTITUDES, DISTANCES,
05L 23R	052° /232°	RWY05R/23L(0-720m(FM each end)), TWYs C, D, D1, D2, D7, D8, T7, T8(east of H), C1-C3, C8, C9, C4-C7(south of stands Nr.304, 308, 315, 319, 404), G(south of T8), H(south of T8) TWYs A2, A4, A6, A8, B2 RWY05L/23R(0-500m(FM THR05L) & 0-300m(FM THR23R)), TWYs A, A1, A5, A9 RWY05R/23L(Center), TWYs B(west of B8), B8-B11, D3-D6,	86/R/B/W/T 84/F/B/X/T 82/F/B/W/T 78/R/B/W/T	ELEVATIONS AND HEIGHTS IN METERS
05R 23L	052° /232°	G1-G3, T6, T8(west of H), G(north of T8), H(north of T8) RWY05L/23R(Center), TWYs A3, A7 TWYs B1, B(east of B1), T1-T4, C4-C7(north of stands Nr.304, 308, 315, 319, 404) TWYs T10,T20 TWYs B(BTN B1 and B8), B3-B7, T5	75/F/B/W/T 71/R/B/W/T 70/R/B/W/T 60/R/B/W/T	
	1/0CMM	Reported by the state of the st	Deicing apronel	ORINITION OF THE STATE OF THE S
		Note 1. Note 1.	:: ∢∢ :Taxiing d	irections.
		300 0 the state of	300 600	900m
Chang	ies:TWYs B	10, BII, HS2-HS4.		
_				