D-ATIS 127.85 TWR 118.35(123.65) GND 121.6

ZBSJ SHIJIAZHUANG/Zhengding

AERODROME CHART

Ν

BEARINGS ARE MAGNETIC ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS IN METERS

Delivery 121.725(DCL AVBL) N38° 16.9'E114° 41.9' ELEV 71m RWY Direction Bearing strength(PCN) RWY, Stands Nr.101-116.159-165 PCN:63/R/B/W/T TWYs A3.A4.B7.B8.C 15 152° PCN:66/R/B/W/T TWYs A.A1.A2.A5.A6.B9 Stands Nr.151-158 TWYs B.B1-B6.C1-C3.H. PCN:68/R/B/W/T H1.J.J1.K.K1. K2, CWY240X150 (5) 33 332° Stands Nr.117-125.201-227. 217L.217R.501-511.506L.506R -ILS/GP 333.8

TML NR.2

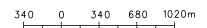
ILS/LOC

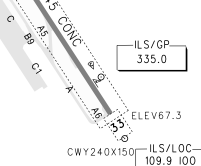
110.3 IFF

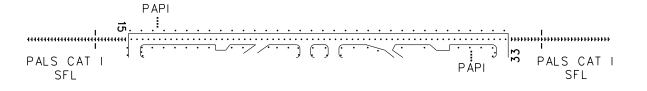
ELEV71.0

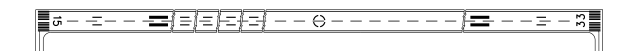
## Notes:

- 1. TWY B1,B3&B5 are used for departure A/C
- exiting the apron; 2. TWY B2,B4&B6 are used for arrival A/C entering into the apron.









TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m)				LIGHTS	
ACFT Type	RWY15/33		RWY33 LVP in force	RWY15	RWY33
	REDL	NIL(Day only)	REDL RCLL		
A				PALS CAT I	PALS CAT I
2 TURB ENG B	RVR400	RVR500	RVR200	SFL	SFL
or 3&4 ENG $\overline{\mathbf{C}}$	VIS800	VIS800		PAPI	PAPI
D				REDL	REDL
Other 1&2 ENG	VIS1600			RCLL	RCLL
Note:				RENL	RENL
Changes: Take-off	minima.				