## AERODROME CHART

N31° 59.2'E116° 58.5' ELEV 63.5m RWY Direction Bearing strength(PCN) BEARINGS ARE MAGNETIC ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS IN METERS RWY15/33: 0-1000m FM both ends; PCN 88/R/B/W/T 15 154° TWYs A,A1,A2,A7,A8,B,E,F,G,H: RWY15/33: central part; PCN 70/R/B/W/T 334° 33 TWYs A3-A6: N - ILS/LOC-108.5 IXQ Isolated apron `ELEV 61.1 ILS/GP-332.0 Deicing apror Apron ILS/GP-329.9 340 680 1020m 340 ELEV 63.4 Cargo apron ILS/LOC 109.3 IHF 444444444444444444 . SFL SFL PALS CAT I PALS CAT I TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m) LIGHTS RWY15 RWY33 ACFT Type RWY33 RWY15 REDL NIL(Day only) REDL NIL(Day only) PALS CAT I PALS CAT I 2 TURB ENG B RVR 500 RVR 500 RVR 400 RVR 400 PAPI PAPI or 3&4 ENG VIS 800 C VIS 800 VIS 800 VIS 800 REDL REDL RCLL RCLL Other 1&2 ENG SFL SFL Note: Changes: Deicing apron.