## AERODROME CHART

APN 121.725 N31° 59.2'E116° 58.5' ELEV 63.5m BEARINGS ARE MAGNETIC RWY Direction Bearing strength ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS 890/R/A/W/T: RWY15/33 CONC IN METERS. 1300/R/A/W/T: TWY A8 15 154° 1290/R/A/W/T: TWY A7 1270/R/A/W/T: TWY H 1260/R/A/W/T: TWY A1, G Ν 1250/R/A/W/T: TWY F 1240/R/A/W/T: TWY A2 1230/R/A/W/T: TWY 1130/R/A/W/T: TWY B, B1-B4, P, Q 33 334° PCR 1110/R/A/W/T: TWY A 850/R/A/W/T: TWY A3, A4 820/R/A/W/T: TWY A5, A6 ILS/LOC-Isolated apron Mixid ILS/GP-332.0 Deicing apron ILS/GP-329.9 340 680 1020m 340 **ELEV 63.4** Cargo apron ILS/LOC 109.3 IHF 5 . SFL SFL PALS CAT I PALS CAT I 5 LIGHTS TAKE-OFF MINIMA(WITH RELIABLE ALTN)(m) RWY15 RWY33 ACFT Type RWY33 RWY15 NIL(Day only) REDL NIL(Day only) REDL PALS CAT I PALS CAT I В SFL 2 TURB ENG SFL RVR400 RVR500 RVR400 RVR500 or 3&4 ENG C VIS800 VIS800 **VIS800** VIS800 PAPI PAPI REDL REDL **RCLL** RCLL Other 1&2 ENG RENL RENL Note: Changes: PCR