AERODROME **CHART**

ELEV 479.1m APN(N) ĀPN(S) 121.85 N34° 26.7'E108° 45.0' BEARINGS ARE MAGNETIC ALTITUDES, DISTANCES, ELEVATIONS AND HEIGHTS IN METERS VAR3.4°W CAT = S CAT SFL RWY23R CAT SFL PALS PAPI SFL RCLL REDL RTZL RENL PALS PAL 72.Z P 3 F \equiv $\mathbf{I}^{\dagger}\mathbf{I}$ LIGHTS 238 CAT RWY05R PAPI PALS PAPI SFL RCLL REDL RTZL RENL RWY05L/23L CAT Note: RWY 05R/23L marking is similar to RWY 05L/23R. PALS PAPL SFL REDL REDL ASPH 3800×60 CONC ()3000×45 in force 05L/R, 23L/R **RVR150** RCLL RENL AL TN)(m) REDL **RVR200** : PAPI Ш RELIABLE LνP Ш \odot NIL(Day only) RVR500 VIS800 05L RWY05L/R, 23L/R MINIMA(WITH 151600 Ш PALS CAT RVR400 VIS800 REDL 05L AKE-OFF PALS CAT SFL ∢ B Ö Type ENG ENG ENG 18.2 Changes: Nil. ACFT TURB 3&4 Other Note: ە 2