

WEIGHT-ALTITUDE-TEMPERATURE for TAKE-OFF, LANDING and IGE MANOEUVRES

RELATIVE WIND AZIMUTH: 10 to 350 deg

Note: no windspeed limitation exists for headwind conditions (wind azimuth ±10deg)

Date, Time (UTC) 2022-12-07, 1430

ROTOR 100%

Flight ID: PRESSURE ALTITUDE [m X 100] 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 PIC/SIC: OAT - [°C] P.A.: 2000 ft Temp.: 20 C Wind: 20 kt RESULT: Max G.W.: 6400 kg 12 14 4500 5000 5500 6500 10 6000 PRESSURE ALTITUDE [ft X 1000] GW [kg] 6400 kg 2000 ft AG-PRV 139/008/10 ICN-39-A-151000-A-A0126-00005-A-08-1

Figure 4-16 W.A.T. for Normal CAT B Take-Off and Landing