

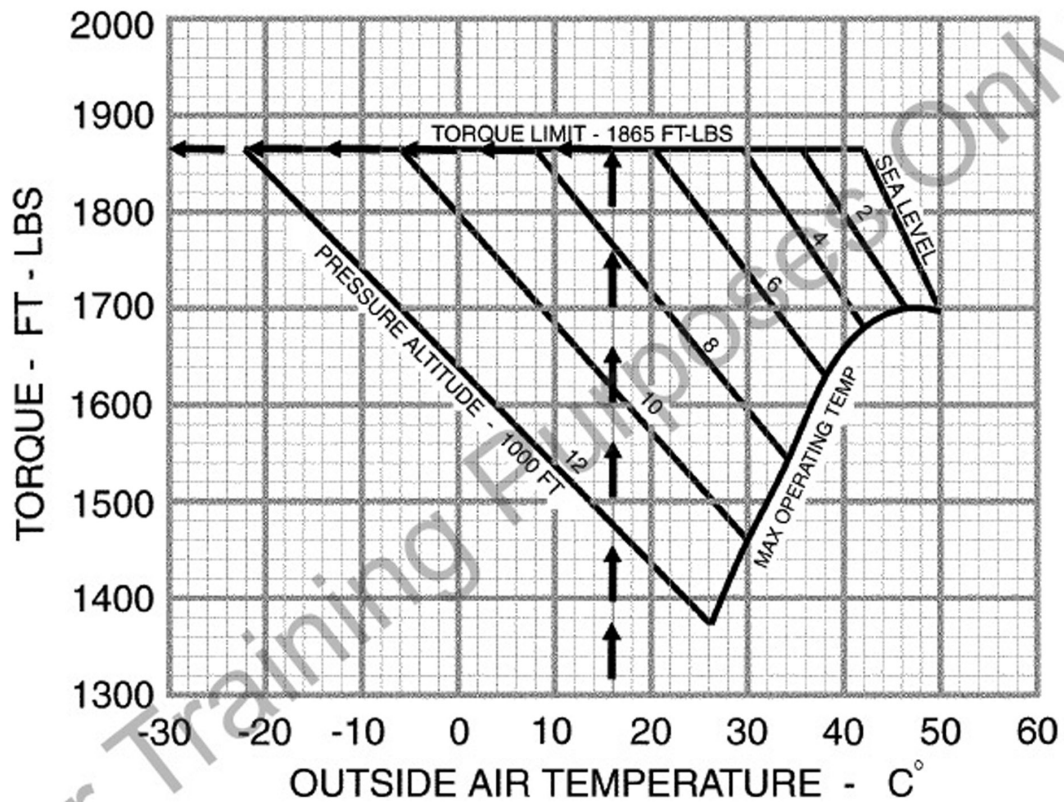
MAXIMUM ENGINE TORQUE FOR TAKEOFF

CONDITIONS:

1900 RPM

60 KIAS

INERTIAL SEPARATOR **NORMAL**



NOTE

1. Torque increases approximately 10 Ft-Lbs from 0 to 60 KIAS.
2. Torque on this chart shall be achieved without exceeding 805°C ITT or 101.6 percent N_g . When the ITT exceeds 765°C, this power setting is time limited to 5 minutes.
3. With the inertial separator in BYPASS, where altitude and temperature do not permit 1865 Ft-Lbs for takeoff, decrease torque setting by 15 Ft-Lbs.
4. With the cabin heater ON, where altitude and temperature do not permit 1865 Ft-Lbs for takeoff, decrease torque setting by 65 Ft-Lbs.

Figure 392