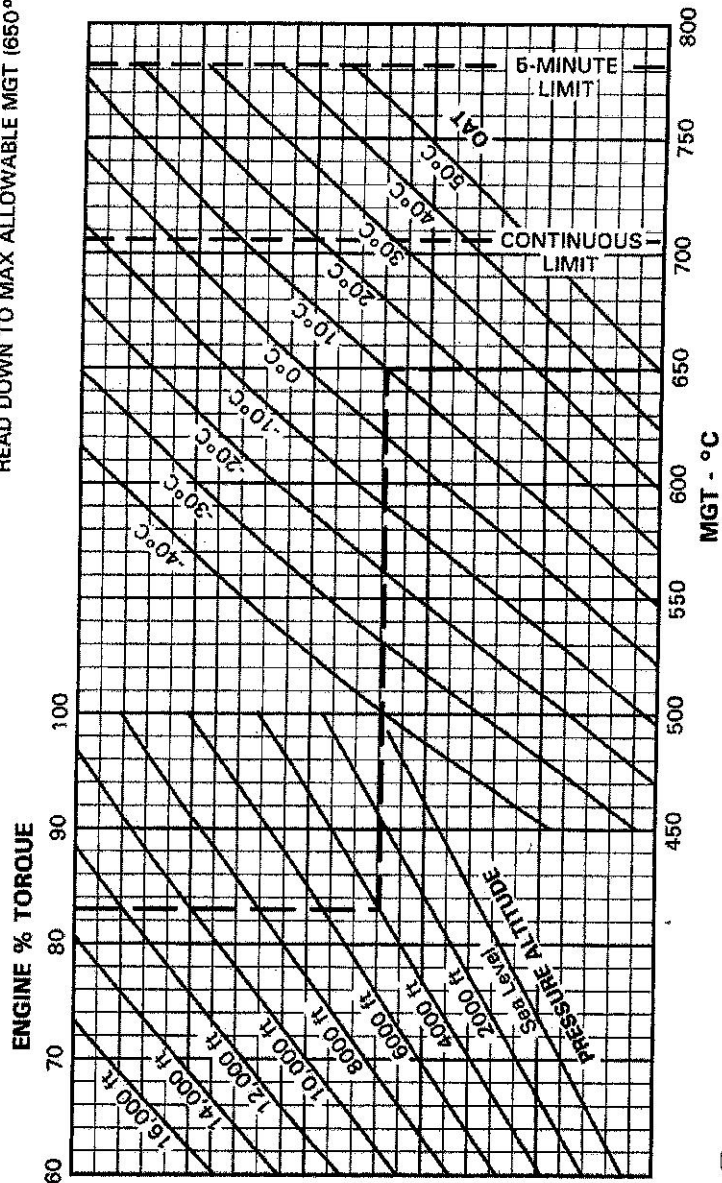


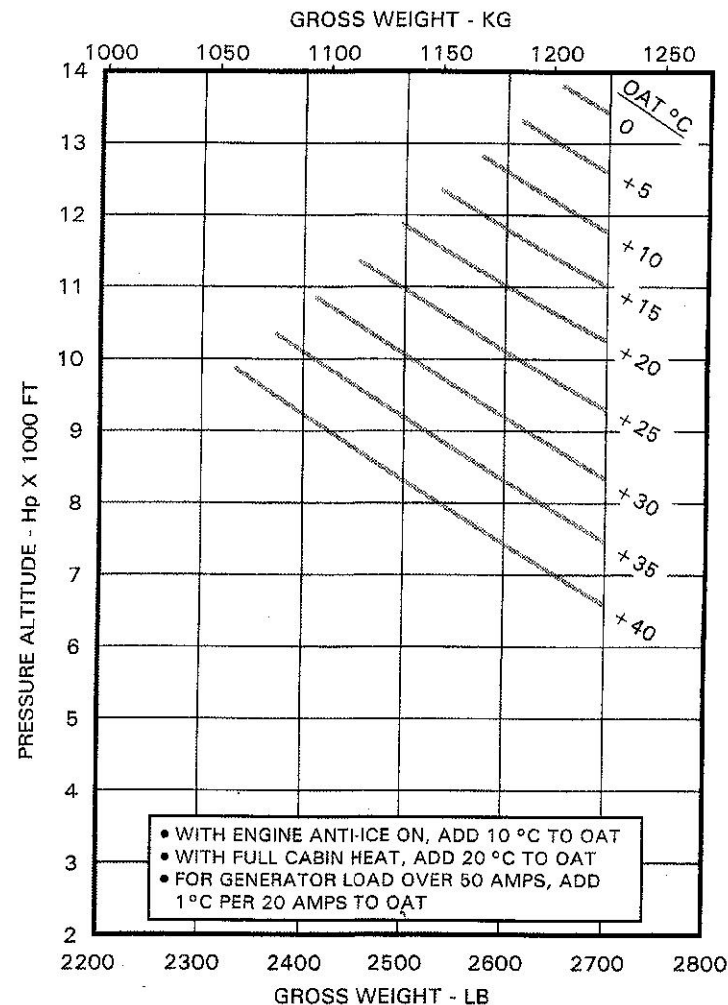
EXAMPLE: ENTER CHART AT OBSERVED TORQUE (83%)
READ DOWN TO PRESSURE ALTITUDE (4000 ft)
READ ACROSS TO OBSERVED OAT (10°C)
READ DOWN TO MAX ALLOWABLE MGT (650°C)

NOTES: USE CHART IN HOVER OR LEVEL FLIGHT
HEATER AND ANTI-ICE OFF
(NO GENERATOR LOAD)



POWER ASSURANCE CHART

IN GROUND EFFECT AT 2 FOOT SKID HEIGHT AND ZERO WIND
MGT 5-MINUTE LIMIT
ENGINE ANTI-ICE AND CABIN HEAT OFF
50 AMP GENERATOR LOAD



IGE HOVER CEILING VS. GROSS WEIGHT

NOTE: Hover performance substantiated up to 11,000 feet density altitude. Data is presented only to determine performance with engine anti-ice, cabin heat and/or generator loads over 50 amps.