OUT OF GROUND EFFECT, ZERO WIND
LIMIT MANIFOLD PRESSURE (5 MINUTE TOP)* TO CRITICAL ALTITUDE
FULL THROTTLE ABOVE CRITICAL ALTITUDE
104% RPM

GROSS WEIGHT - KG

OAT

°C | °F
-20 | -4
-10 | +14
0 | +32
+10 | +50
+20 | +68
+30 | +86
+40 | +104

STANDARD DAY

MAXIMUM GROSS WEIGHT

DENSITY ALTITUDE
12,600 FT

PRESSURE ALTITUDE - $H_p \times 1000$ FT

GROSS WEIGHT - LB

R22 BETA & BETA II
O-320-B2C OR O-360-J2A ENGINE

OGE HOVER CEILING VS. GROSS WEIGHT

*OGE hover ceiling at maximum continuous power is same as R22 Alpha OGE hover ceiling. See chart on page 5-8.

FAA APPROVED: 13 OCT 2000