

CABRI G2 CONDENSED CHECKLIST

MAINTANENCE STATUS.....CLEARED
TIE DOWNS & COVERS.....REMOVED
AIRCRAFT ATTITUDE.....CHECK
PFD CIRCUIT BREAKER.....Out
MASTERON, FUEL QTY, LIGHTS
MASTER.....OFF
HOBBS & TACH.....CHECK
FIRE EXTINGUISHER.....SECURE
SEATS.....ALIGNED & CLEAR
DOCUMENTS.....CHECK A.R.O.W
CANOPY.....CLEAN
MAIN ROTOR BLADES & LEADING
EDGE.....CONDITION
TIP BOLTS.....LOCKWIRED
RIGHT DOOR.....CHECK
TRIM STRING.....CHECK
LANDING LIGHT.....CHECK
PITOT TUBE.....CLEAR
STATIC PORT.....CLEAR
GEAR BOW ATTACHMENT.....CHECK
LEFT DOOR.....CHECK
FUEL CAP.....LOCKED
NAV LIGHTS.....CHECK
GEAR BOW.....CHECK
LANDING GEAR.....CHECK
SKID SHOES (5).....CHECK
FUEL SUMP.....DRAIN
LEFT COWLING.....OPEN
BATTERY.....CHECK
BREAKERS.....ALL SET
MANIFOLD PRESSURE
LINES.....CHECK
TRANSMISSION BELT....CHECK, SLACK
LEFT COWLING HINGE.....CHECK
IGNITION COILS.....CHECK
IGNITION WIRES.....CHECK
ENGINE.....CONDITION
HEAT MUFFLER.....NO CRACKS
MUFFLER HOSE.....SECURE
AIR BOX.....CHECK

THROTTLE CONTROL.....CHECK
MIXTURE CONTROL.....CHECK
AUTO CARB HEAT.....CHECK COLD
EXHAUST PIPES.....CHECK
FUEL PUMP & HOSE.....CHECK
MAGNETO.....CHECK
ENGINE CANNON PLUG.....LOCKED
ENGINE MOUNTS.....CHECK
OIL COOLER AIR HOSE.....CHECK
TAIL ROTOR PUSH PULL
CONTROL.....CHECK
BOOM ATTACHMENT FRAME...CHECK
ATTACHMENT BOLTS.....COTTER PINS
LEFT COWLING.....CLOSED
LEFT TAIL BOOM.....CONDITION
HORIZONTAL STABALIZER....SECURED
ROTOR DUCT.....CLEAR
TAIL ROTOR BLADES.....CHECK
TAIL SKID.....CHECK
TRIPOD ATTACHMENT (3).....CHECK
TAIL ROTOR GEAR BOX.....OIL LEVEL
CHIP DETECTOR.....LOCKED
PITCH LEVER & ROD END.....CHECK
HORIZONTAL
STABILIZER.....SECURED
RIGHT TAIL BOOM.....CONDITION
TRANSMISSION BEARING/ BOLT
.....CHECK
RIGHT COWLING.....OPEN
BOOM ATTACHMENT FRAME...CHECK
ATTACHMENT BOLTS.....COTTER PINS
COWLING HINGE.....CHECK
ENGINE MOUNT.....CHECK
OIL FILTER.....SECURED
ENGINE OIL.....5 TO 6 QTS
FUEL LINE.....CHECK
EXHAUST PIPES.....CHECK
CARB HEATING HOSE.....CHECK
AIR INTAKE DUCT.....CHECK
ENGINE.....CONDITION

IGNITION WIRES.....CHECK
ROTOR BRAKE.....CHECK
VHF 1 ANTENNA.....CHECK
OIL COOLER PIPES.....CHECK
ENGINE COOLING SCREEN.....CLEAR
CLUTCH SOLENOID.....CHECK
FLEX COUPLING.....CHECK
UPPER PULLEY.....CHECK
CLUTCH ACTUATOR.....RETRACTED
INSPECTION FLAP.....OPEN
MR GEAR BOX.....OIL LEVEL
CHIP DETECTOR.....LOCKED, NO LEAK
INSPECTION FLAP.....SECURED
FUEL FLOW SENDER.....CHECK
LNDG GEAR ATTACHMENT.....CHECK
GASCOLATOR DRAIN.....SAMPLE
RIGHT COWLING.....CLOSE
GEAR BOW.....CHECK
LNDG GEAR.....CHECK
SKID SHOES (5).....CHECK
NAV LTS.....CHECK
BAGGAGE DOOR.....OPEN
BLADE BOLTS.....CHECK
ELASTOMERIC THRUST
BEARINGS.....CHECK
MAIN ROTOR HUB.....CHECK
LEAD LAG DAMPENERS.....CHECK
ELASTOMER CONDITION.....NO CRACKS
DROOP STOP RINGS.....CHECK
CTRL ROD ENDS (6).....FREE
SCISSORS.....FREE
SWASH PLATE.....CHECK
GEARBOX UPPER FITTING.....CHECK
AIR INTAKE.....CLEAR

CABRI G2 CONDENSED CHECKLIST

BEFORE STARTING

OBJECTS.....STOWED
 FUEL SHUT-OFF VALVE.....ON
 BREAKERS.....IN/PFD Out
 HARNESES.....FASTENED
 CONTROLS.....FULL TRAVEL/FREE
 COLLECTIVE.....DOWN, FRICTION ON
 INSTRUMENTS.....CHECK/OFF
 SWITCHES.....OFF
 CARB HEAT SWITCH.....AUTO
 MASTER.....ON
 STROBE.....ON
 NR SWITCH.....BACKUP
 NR GREEN LIGHT.....CHECK
 NR LIGHTS & HORN.....CHECK
 EPM.....MONITOR
 GOVERNOR.....OFF, LIGHT ON
 ROTOR BRAKE.....CYCLE, LIGHT OUT

ENGINE START

MIXTURE.....FORWARD/FULL RICH
 FUEL PUMP.....ON, CHECK PRESSURE
 THROTTLE.....FULL OPEN
 MANUAL PRIME.....(4 Hot / 6 Cold)
 THROTTLE.....SET (4% / 6%)
 IGNITIONS.....ON, CHECK BEEPER
 AREA.....CLEAR
 STARTER.....ENGAGE/ LIGHT ON - OFF
 THROTTLE.....IDLE 0%
 ALTERNATOR.....ON, LIGHT OUT
 OIL PRESS LIGHT.....OFF < 30 SEC
 CLUTCH.....ENGAGE & LOCK, LIGHT ON
 NAV LIGHTS.....ON
 HEADSET.....ON
 ROTOR & ENGINE.....SYNCHRONIZED
 PFD CIRCUIT BREAKER.....IN
 AVIONICS.....ON
 CLUTCH LIGHT.....OUT

==WAIT UNTIL CLUTCH LIGHT OUT == IGNITION/CARB TEST

RPM.....SET 2000
 PLASMA IGNITION...OFF 5 SEC <300 RPM
 MAGNETO.....OFF 5 SEC <100 RPM
 ROTOR SPEED.....420-450 RPM
 OIL TEMP/PRESS.....Must Have Either
TEMP > 100 F or PRESS < 95 psi
= WAIT UNTIL OIL TEMP/PRESS READY =
 ROTOR...SET 530 RPM CHECK GREEN LIGHT
 CARB HEAT HOT.....CHECK NR DECREASE
 CARB HEAT COLD.....CHECK NR INCREASE
 CARB HEAT.....AUTO
 ROLL OFF THROTTLE.....IDLE
 SPLIT, HORN, MUTE, IDLE STABLE
 GOVERNOR ON.....ROLL ON SLOWLY
GOVERNOR ENGAGES NR 400
STABLE NR IN GREEN

BEFORE TAKEOFF

DOORS.....CLOSED
 SEATBELTS.....FASTENED
 WARNING LTS.....OUT
 FUEL QTY.....SUFFICIENT
 TEMPS & PRESSURES.....GREEN
 OIL TEMP - **> 86°F FOR T.O.**
> 140°F FOR MAX POWER
 LANDING LIGHT.....AS NEEDED
 TRANSPONDER.....SQUAWK VFR
 COLLECTIVE FRICTION.....OFF
 COMMS.....CHECK, ATIS
 GPS/VOR.....SET

AFTER PICKUP CHECK

MULTIPLE LIMIT INDICATOR.....CHECK
 ATTITUDE INDICATOR.....CHECK
 COMPASSES.....CHECK
 TURN/SLIP.....CHECK

BEFORE LANDING

WARNING LIGHTS.....OUT
 FUEL QUANTITY.....SUFFICIENT
 TEMPERATURES & PRESSURES.....GREEN

SHUTDOWN

FRICTION.....ON
 GOVERNOR.....OFF
 THROTTLE.....420 - 450 RRPM
= COOL DOWN - WAIT FOR CHT < 356°F =
 THROTTLE.....IDLE
ELT.....Monitor 121.5
 CLUTCH.....DISENGAGE, LIGHT OUT
== WAIT (de-sync or light out) ==
 MIXTURE.....OFF
 IGNITION SWITCHES.....OFF
 LANDING / NAV LIGHTS.....OFF
 ALTERNATOR.....OFF
 FUEL PUMP.....OFF
===== ENSURE NR < 150 RPM =====
 ROTOR BRAKE.....APPLY UNTIL STOPPED
 STROBE.....OFF
 MASTER.....OFF