## **Checklist**

## R44 Raven II

## BEFORE STARTING ENGINE

- METEO / NOTAM / DABS
- Mass & Balance
- Fuel / Oil / Caps
- Cabin / Pax / Baggage
- Seatbelts
- Aft doors unlocked

#### **STARTING ENGINE**

- Rotorblades: level

## ENGINE RUN UP

#### **SHUTDOWN**

## **Departure Briefing**

<ul> <li>Fuel shut-off valve</li> </ul>	On
Circuit breakers	In
<ul> <li>Controls</li> </ul>	Full travel free → Frictions On
Throttle	Full travel free / collective down
<ul> <li>Governor / HYD</li> </ul>	On
<ul> <li>Avionics / All switches</li> </ul>	Off
• Clutch	Disengaged
<ul> <li>Rotor brake &amp; Map light</li> </ul>	Off
<ul> <li>Master switch / Strobe light</li> </ul>	On
<ul> <li>COM on / Fra / Vol. check</li> </ul>	Headset On 1 ear uncovered

<ul> <li>Master switch / Strobe light</li> </ul>	On
<ul> <li>COM on / Frq. / Vol. check</li> </ul>	Headset On, 1 ear uncovered
<ul><li>Area (left + right)</li></ul>	Clear
• Throttle	Closed
<ul> <li>Mixture</li> </ul>	Rich
• Ignition	Prime cold 10sec, warm 5sec, then both
<ul> <li>Mixture</li> </ul>	Lean
<ul> <li>Starter</li> </ul>	Engage
<ul> <li>Engine firing</li> </ul>	Mixture slowly rich → guard
<ul> <li>Starter-On light</li> </ul>	Out
Set idle speed	55% / Oil pressure>25 psi
<ul> <li>Clutch / Alternator</li> </ul>	On / Alt light Off
<ul> <li>Blades turning</li> </ul>	Less than 5 sec
<ul> <li>Wait for clutch light: Out</li> </ul>	Verify clutch CB in
Warm up	65% RPM
Settings	COM/NAV/TX/ALT/Gyros/Flarm

# T's & P's warnings/cautions Mag drop @ 75% RPM Green, No warnings / cautions Max 7% in 2 sec

Checked @ 97%

Sprag clutch check @ 75%

Doors (fwd&aft) / seatbelts

Needles split / idle ok
Closed / On

Frictions Off
HYD Che

Low RPM Horn & Light

HYD Checked / On Increase RPM manually 100-102%

Coll. down, cyclic / pedals
 Neutral

Reduce RPM for cooling
Frictions

65 % (CHT drop, 3':30")
On

Throttle Closed
Clutch Switch Disenge

Clutch Switch
Disengage, Check light On
Pull idle cut-off, guard back
Apply rotor brake if required

Avionics / All switches 121.50 checked / Off

## R44 Raven II

## FAA APPROVED: 3 OCT 2002

# Immatriculation: Empty weight: Max TOM :

#### LIMIT MANIFOLD PRESSURE - IN. HG

								-
	MAXIMUM CONTINUOUS POWER							
PRESS	OAT -°C							
ALT-FT	-30	-20	-10	0	10	20	30	40
SL	21.5	21.8	22.1	22.4	22.6	22.9	23.1	23.3
								22.8
4000								22.2
6000								21.7
8000						20.8	21.0	21.3
10000	19.1	19.4	19.6	19.9	EIII		IDOT:	TIE
12000 FULL THROTTLE								
FOR MAX TAKEOFF POWER (5 MIN), ADD 2.8 IN.								

### **NEVER EXCEED SPEED - KIAS**

2200 LB TOGW & BELOW								
PRESS	OAT - °C							
ALT-FT	-30	-20	-10	0	10	20	30	40
SL	L							
2000	130			127	123			
4000	126 122			118	114			
6000	126 122			117	113	108	103	
8000	126	122	117	112	107	101	96	91
10000	117	112	106	101	95	90	85	
12000	107	101	95	89	NO FLIGHT			
14000	95	89	NO FLIGHT					
OVER 2200 LB TOGW, SUBTRACT 10 KIAS								
FOR AUTOROTATION, SUBTRACT 30 KIAS								

# OUT OF GROUND EFFECT TAKEOFF POWER OR FULL THROTTLE ZERO WIND

