





FAASTeam SPECIAL EMPHASIS PROGRAM

COMPREHENSIVE AIRWORTHINESS CHECKLIST

Aircraft:	Reg#:	S/N:
	3 (a) The owner or operator of an a craft in an airworthy condition, inc	
•	nust be verified and current in order to re ivil aircraft operating FAR Part 91.	nder an 'Airworthiness'
Air	worthiness Certificate (original) - Ref. F	FAR 91.203
Re	gistration Certificate (current) - Ref. FA	R 91.203
Ra	dio Operator License (Int'l flts) - Ref. 47	CFR 87.18 (FCC reg)
Air	craft Flight Manual or Pilot Operating I	Handbook (current revision) including
C	current weight and balance data and supp	olements - Ref. FAR 21.5, 91.9
Cu	rrent status listing of all applicable Airwe	orthiness Directives including time
	and/or date of recurring action - Ref. FAF	R 91.417, <i>FAR 3</i> 9
Ins	pection time/date due, Annual/100 hou	r/progressive event- Ref. FAR 91.409/41
EL [.]	T - battery due date - Ref. FAR 91.207 (d	:) (50 NM radius)
EL ⁻	T - inspection within last 12 months - Ref	. FAR 91.207 (d)
Vo	R equipment check for IFR operation - R	ef. FAR 91.171 (IFR)
Co	mpass Deviation Card - Ref. POH, CAR	3.758 - FAR 23, 25, 27, 29
	tic System Inspection certification - Re	
Alti	imeter Inspection certification - Ref. FA	R 91.411 (IFR)
Tra	insponder Inspection certification - Ref.	FAR 91.413 (ATC)
Cui	rrent Status of Life-limited parts per T.	C.D.S Ref. FAR 91.417
FA	A Form 337's for alterations - Ref. FAR	91.417
Ino	perative Equipment certifications - Ref.	FAR 91.213
<u>_</u>	ternal Data Plate - Ref. FAR 45.11	

"Airworthy" means an aircraft (and component parts) conforms to its type design <u>AND</u> is in condition for safe operation. (References: Public Law 103-272, Section 44704, FAR 3.5, FAR 21.31, FAR 21.41, FAR 21.183, AC43.13-1B glossary, FAA Form 8100-2)

Fellow airmen: This general checklist is a living document and references were current at the time of this revision. It was not developed or intended to be an 'end-all' checklist for flight planning purposes. The purpose of this checklist list is to aid the airman and to increase industry awareness of the associated responsibilities with the term "airworthy". The decision to accept an aircraft in its' present condition rests with the Pilot-In-Command. Constructive criticism of this content is welcome and encouraged. At least then we know you are putting some thought into the matter.