- 1. Complete the Aircraft Checkout Sheet with Multi-Engine addendum.
- 2. Use the aircraft logbooks to complete the following worksheet to determine aircraft airworthiness:

N40DA Airworthiness checklist (S/N 30-904) Required documents onboard Airworthiness certificate (no expiration) **R**egistration (expires every 7 years) Operating limitations (placards, AFM, Garmin STC & manual) **W**eight & balance (current version) Maintenance inspections Annual inspection due _____ (\$91.409)100 hr inspection due _____ (\$91.409)ELT inspection due _____ (\$91.207)ELT battery due _____ (\$91.207)Transponder due (\$91.413)Altimeters due _____ (§91.411, IFR only) (§91.171, IFR only) VOR check due _____

Recurring Airworthiness Directives

Every 50 hours:

□ AD 79-12-08	Fuel selector valves (airframe logbook)
□ AD 83-10-01	Inspection/cleaning of fuel strainers (airframe logbook)
Next due	

Every 100 hours:

□ AD 15-19-07	Fuel lines and clamps (engine logbooks)
□ AD 04-25-16 R1	Fuel shutoff valve (airframe logbook)
Next due	

Other times:

AD 97-01-01	1 Main gear side brace dye penetrant (airframe logbook)
due	(1000 hrs)
AD 77-13-21	(A) Landing gear component inspection (airframe logbook)
due	(1000 hrs)
AD 77-13-21	B) Gear bungee cord replacement (airframe logbook)
due	(500 hrs or 3 years)