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FIGURE 4-15. SAMPLE FORM 8000-38, FABRICATION/ASSEMBLY OPERATION CHECKLIST

FABRICATION/ASSEMBLY OPERATION	ON CHECKLIST	
Company Name		
Address		
Aircraft Model Document Name	and Date	
Type of Aircraft		
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Accomplish	ned By
	Kit Manufacturer	Amateur
FUSELAGE		
Fabricate Special Tools or Fixtures		
Fabricate Longitudinal Members, Cores or Shells		
Fabricate Bulkheads or Cross Members		
Assemble Fuselage Basic Structure		
5. Fabricate Brackets and Fittings		
Install Brackets and Fittings		
7. Fabricate Cables, Wire, and Lines		
8. Install Cables, Wires, and Lines		
9. Fabricate Fuselage Covering or Skin		
10. Install Fuselage Covering or Skin		
11. Fabricate Windshield/Windows/Canopy		
12. Install Windshield/Windows/Canopy		
WINGS		
Fabricate Special Tools or Fixtures		
2. Fabricate Wing Spars		
3. Fabricate Wing Ribs or Cores		
Fabricate Wing Leading and Trailing Edge		
5. Fabricate Drag/Anti-Drag Truss Members		
Fabricate Wing Brackets and Fittings		
7. Fabricate Wing Tips		
Assemble Basic Wing Structures		
9. Install Wing Leading/Trailing Edge and Tips		
10. Install Drag/Anti-Drag Truss		
11. Fabricate Cables, Wires and Lines		
12. Install Cables, Wires, and Lines		
13. Fabricate Wing Covering or Skin		
14. Install Wing Covering or Skin		
15. Fabricate Wing Struts/Wires		
16. Install and Rig Wings and Struts		

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FIGURE 4-15. SAMPLE FORM 8000-38, FABRICATION/ASSEMBLY OPERATION CHECKLIST (CONTINUED)

FABRICATION/ASSEMBLY OPERATION CHECKI	LIST (Continued)	
	Accomplish	ned By
	Kit Manufacturer	Amateur
FLIGHT CONTROLS		
Fabricate Special Tools or Fixtures		
Fabricate Aileron Spars		
Fabricate Aileron Ribs or Cores		
Assemble Aileron Structure		
Fabricate Aileron Leading and Trailing Edge		
Assemble Aileron Leading and Trailing Edge		
7. Fabricate Aileron Brackets and Fittings		
8. Install Aileron Brackets and Fittings		
Fabricate Aileron Covering or Skin		
10. Install Aileron Covering or Skin		
11. Fabricate Aileron Trim Tab		
12. Install Aileron Trim Tab		
13. Install and Rig Aileron		
14. Fabricate Flap Spars		
15. Fabricate Flap Ribs or Cores		
16. Assemble Flap Structure		
17. Fabricate Flap Leading and Trailing Edge		
18. Assemble Flap Leading and Trailing Edge		
19. Fabricate Flap Brackets and Fittings		
20. Install Flap Brackets and Fittings		
21. Fabricate Flap Covering or Skin		
22. Install Flap Covering or Skin		
23. Install and Rig Flap		
24. Fabricate Elevator Spars		
25. Fabricate Elevator Ribs or Cores		
26. Assemble Elevator Structure		
27. Fabricate Elevator Leading and Trailing Edge		
28. Assemble Elevator Leading and Trailing Edge		
29. Fabricate Elevator Brackets and Fittings		
30. Install Elevator Brackets and Fittings		
31. Fabricate Elevator Covering or Skin		
32. Install Elevator Covering or Skin		
33. Fabricate Elevator Trim Tab		
34. Install Elevator Trim Tab		
35. Install and Rig Elevator		
36. Fabricate Rudder Spar		
37. Fabricate Rudder Ribs or Cores		
38. Assemble Rudder Structure		
39. Fabricate Rudder Leading and Trailing Edge		
40. Assemble Rudder Leading and Trailing Edge		
41. Fabricate Rudder Brackets and Fittings		
42. Install Rudder Brackets and Fittings		
43. Fabricate Rudder Covering or Skin		
44. Install Rudder Covering or Skin		
45. Fabricate Rudder Trim Tab		
admodit itada i itali itab		
46. Install Rudder Trim Tab	l l	
46. Install Rudder Trim Tab 47. Install and Rig Rudder		

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FIGURE 4-15. SAMPLE FORM 8000-38, FABRICATION/ASSEMBLY OPERATION CHECKLIST (CONTINUED)

	Accomplis	hed By
	Kit Manufacturer	Amateur
EMPENNAGE	Tit Manadato	711101001
Fabricate Special Tools of Fixtures		
2. Fabricate Spars		
3. Fabricate Ribs or Cores		
Fabricate Leading and Trailing Edges		
5. Fabricate Tips		
6. Fabricate Brackets and Fittings		
7. Assemble Empennage Structures		
Install Leading/Trailing Edges and Tips		
9. Install Fittings		
10. Fabricate Cables, Wires, and Lines		
11. Install Cables, Wires and Lines		
12. Fabricate Empennage Covering or Skin		
13. Install Empennage Covering or Skin		
CANARD	·	
Fabricate Canard		
Assemble Canard Structure		
3. Install and Rig Canard		
<u> </u>		
LANDING GEAR		
Fabricate Special Tools or Fixtures		
2. Fabricate Struts		
3. Fabricate Brakes System		
Fabricate Retraction System		
5. Fabricate Cables, Wires and Lines		
6. Assemble Wheels, Brakes, Tires, Landing Gear		
7. Install Landing Gear System Components		
PROPULSION	<u> </u>	
Fabricate Special Tools of Fixtures		
2. Fabricate Engine Mount		
Fabricate Engine Cooling System/Baffles		
Fabricate Induction System		
5. Fabricate Exhaust System		
6. Fabricate Engine Controls		
7. Fabricate Brackets and Fittings		
8. Fabricate Cables, Wires and Lines		
Assemble Engine		
10. Install Engine and Items Listed Above		
11. Fabricate Engine Cowling		
12. Install Engine Cowling		
13. Fabricate Propeller		
14. Install Propeller		
15. Fabricate Fuel Tank		

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FIGURE 4-15. SAMPLE FORM 8000-38, FABRICATION/ASSEMBLY OPERATION CHECKLIST (CONTINUED)

FABRICATION/ASSEMBLY OPERATION CHECKLIS	T (Continued)	
	Accomplished By	
	Kit Manufacturer	Amateur
PROPULSION (Continued)	THE MAINING CO.	Amatour
16. Install Fuel Tank		
17. Fabricate Fuel System Components		
18. Install Fuel System Components		
10. Install 1 del dystem dempenents		
MAIN ROTOR DRIVE SYSTEMS AND CONTROL ME	CHANISM(S)	
Fabricate Special Static and Dynamic Main Rotor Rigging Tools	OT IT (I VIOIVI(O)	
Fabricate Operational Dynamic Main Rotor Rigging 1998 Fabricate/Assemble Main Rotor Drive Train		
Install Main Rotor Drive Train Assembly		
Fabricate/Assemble Main Rotor Shaft and Hub Assembly		
Install Main Rotor Shaft and Hub Assembly		
6. Align Main Rotor Shaft-Drive Train, Shaft and Hub Assembly		
7. Fabricate Main Rotor Rotating Controls		
Install Main Rotor Rotating Controls		
Fabricate Main Rotor Non-Rotating Controls		
Rig Main Rotor Rotating and Non-Rotating Controls		
11. Fabricate Main Rotor Blades		
12. Install Main Rotor Blades on Rotor Hub		
Statically Balance and Rig Main Rotor System		
14. Dynamically Track and Balance Main Rotor System		
The Dynamically Frank and Datahoo Main Frank Dynamic		
TAIL ROTOR DRIVE SYSTEMS AND CONTROL ME	CHANISM(S)	
Fabricate Special Static Tail Rotor Rigging Tools		
Fabricate Vertical Trim Fin		
3. Install Vertical Trim Fin		
Fabricate Horizontal Stabilizer		
5. Install Horizontal Stabilizer		
6. Fabricate Tail Rotor Drive System		
7. Install Tail Rotor Drive System		
8. Fabricate Tail Cone or Frame		
9. Install and Rig Tail Cone or Frame		
10. Rig Vertical Trim Fin		
11. Fabricate Tail Rotor Shaft and Hub Assembly		
12. Install Tail Rotor Shaft and Hub Assembly		
13. Fabricate Tail Rotor Rotating and Non-Rotating Controls		
14. Rig Tail Rotor Rotating and Non-Rotating Controls		
15. Fabricate/Assemble Tail Rotor Blades		
16. Install Tail Rotor Blades		
17. Statically Balance and Rig Tail Rotor System		
18. Dynamically Track and Balance Tail Rotor System		

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FIGURE 4-15. SAMPLE FORM 8000-38, FABRICATION/ASSEMBLY OPERATION CHECKLIST (CONTINUED)

FABRICATION/ASSEMBI	LY OPERATION CHECKLIST	(Continued)	
		Accompli	shed By
		Kit Manufacturer	Amateur
CC	OCKPIT/INTERIOR		
Fabricate Instrument Panel			
Install Instrument Panel and Instruments			
3. Fabricate Seats			
4. Install Seats			
5. Fabricate Electrical Wiring, Controls/Switches			
Install Electrical System Controls/Switches			
	TOTAL		
Comments			
Printed Name	Signature		Date

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FIGURE 4-14. SAMPLE FORM 8130-12, ELIGIBILITY STATEMENT, AMATEUR-BUILT AIRCRAFT

Form Approved OMB NO. 2120-0018

C ²
US Department
of Transportation
Federal Aviation
Administration

Instructions: Print or type all information except signature. Submit original to an authorized FAA representative

US Department ELIGIBILITY STATEIVIENT	Submit original to an authorized 1711 representative.	
of Transportation Federal Aviation Administration AMATEUR-BUILT AIRCRAFT	Applicant completes Section I thru III. Notary Public Completes Section IV.	
I. REGISTERED OWNER		
Name(s)		
Address(es) No. & Street	City State Zip	
Residence Business		
II. AIRCRAFT INFO	DRMATION	
Model Engine	e(s) Make	
Assigned Serial No Engine	e(s) Serial No.	
Registration No. Prop./R	Rotor(s) Make	
Aircraft Fabricated: Plan Kit Prop./F	Rotor(s) Serial No.(s)	
III. MAJOR PORTION ELIGIBILITY S	STATEMENT OF APPLICANT	
I certify the aircraft identified in Section II	above was fabricated and assembled	
by		
-NOTICE-		
Whoever in any matter within the jurisdiction of any department or agency of the United States knowingly and willfully falsifies, conceals or covers up by any trick, scheme, or device a material fact, or who makes any false, fictitious or fraudulent statements or representations, or makes or uses any false writing or document knowing the same to contain any false, fictitious or fraudulent statement or entry, shall be fined not more than \$10,000 or imprisoned not more than 5 years, or both (U.S. Code, Title 18, Sec. 1001.)		
APPLICANT'S DECLARATION		
I hereby certify that all statements and answers provided by me in this statement form are complete and true to the best of my knowledge, and I agree that they are to be considered part of the basis for issuance of any FAA certificate to me. I have also read and understand the Privacy Act statement that accompanies this form.		
Signature of Applicant (In Ink) Date		
IV. NOTARIZATION STATEMENT		