+ Bureach MAY GET POINTS FOR FUSSELAGE FINISITING

APPENDIX 8. AMATEUR-BUILT AIRCRAFT FABRICATION AND ASSEMBLY CHECKLIST (2009) (FIXED-WING)

Amateur-Built Aircraft Fabrication and Assembly Checklist (2009) (Fixed-wing)

Name(s): William HART
Address: 3400 BRODWAY RIVITELA BEACH, FL 3340
Aircraft Model: NXX.Z. SN1Z
Date: Juni 21, 2012
Remarks:

NOTE: This checklist is applicable only to fixed-wing aircraft. Evaluation of other types of aircraft (that is, rotorcraft, balloons, lighter than air) will not be accomplished with this form.

NOTE: This checklist is invalid for and will not be used to evaluate an altered or modified type-certificated aircraft with the intent to issue an Experimental Amateur-Built Airworthiness Certificate. Such action violates FAA policy and DOES NOT meet the intent of 14 CFR § 21.191(g).

Note: Enter "N/A" in any box where a listed task is not applicable to the particular aircraft being evaluated. Use the "Add item" boxes at the end of each section to add applicable unlisted tasks and award credit.

		A	В	C	D
FABRICATION AND ASSEMBLY TASKS		Mfr Kit/Part/	Commercial	Am-Builder	Am-Builder
		Component	Assistance	Assembly	Fabrication
Tas	k Fuselage — 24 Listed Tasks				
#					
F1	Fabricate Longitudinal Members	NA			
F2	Fabricate Composite Cores or Shells, Skins	1			
F3	Fabricate Bulkheads or Cross-members	/	8		
F4	Fabricate Control Yokes/Sticks	/			
F5	Assemble Control Yokes/Sticks	·	× 1	/	
F6	Fabricate Flt Control Push Pull Tubes/Cables			,	1
F7	Assemble Flt Control Push Pull Tubes/Cables		3)	/	,
F8	Assemble Fuselage Basic Structure	/			
F9	Fabricate Brackets and Fittings	/			
F10	Assemble Brackets and Fittings			/	
F11	Fabricate Cables, Wire, and Lines	NA		,	
F12	Assemble Cables, Wire, and Lines			/	

page 1 of 11