Amateur-Built Fabrication and Assembly Checklist (2009) (Fixed Wing)

Name(s)	Sonex Aircraft LLC
Address:	511 Aviation Road, Oshkosh, WI 54902-7145
Aircraft Model:	Sonex (Finished Spar Option)
Date:	January 26, 2010
	NKET Evaluators: Matt Tomsheck, Michael Sloat,
Remarks:	John Kolin, Joseph Palmisano
	Pack List #SNX-KIT-ALL-021810

NOTE: This checklist is only applicable to fixed wing aircraft. Evaluation of other types of aircraft (i.e., 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 Amateurbuilt Airworthiness Certificate. Such action violates FAA policy and DOES NOT meet the intent of § 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.

		Α	В	С	D
FAB	RICATION AND ASSEMBLY TASKS	Mfr Kit/Part/			Am-Builder
		Component	Assistance	Assembly	Fabrication
Task	Fuselage – 24 Listed Tasks				
#					
	Fabricate Longitudinal Members	0.1	ļi		
	Fabricate Composite Cores or Shells, Skins	0.8	ļi		
	Fabricate Bulkheads or Cross members	0.6			
	Fabricate Control Yokes/Sticks	0.9			
F5	Assemble Control Yokes/Sticks	0			
	Fabricate Flt Control Push Pull Tubes/Cables	0.9			
F7	Assemble Flt Control Push Pull Tubes/Cables	0			
F8	Assemble Fuselage Basic Structure	0			
F9	Fabricate Brackets and Fittings	0.6			
F10	Assemble Brackets and Fittings	0			
F11	Fabricate Cables, Wire, and Lines	1			
F12	Assemble Cables, Wire, and Lines	0			
F13	Fabricate Fuselage Fuel System Components	N/A			
F14	Assemble Fuselage Fuel System Components	0			
F15	Fabricate Fuselage Covering or Skin	0.8			
F16	Assemble Fuselage Covering or Skin	0			
F17	Fabricate Windshield	0.3			
F18	Assemble Windshield to Fuselage	0			
F19	Fabricate Windows	N/A			
F20	Assemble Windows to Fuselage	N/A			
F21	Fabricate Doors/Canopy	0.3			
F22	Assemble Doors/Canopy to Fuselage	0			
	Fabricate Mast and Strut Assembly	N/A			
F24	Assemble Mast and Strut Assembly	N/A			

		Α	В	С	D	
FAB	FABRICATION AND ASSEMBLY TASKS		Mfr Kit/Part/	Commercial	Am-Builder	Am-Builder
			Component	Assistance	Assembly	Fabrication
F25	Add item:	Fabricate Fuel Tank	0.9			
F26	Add item:	Assemble Fuel Tank	0			
F27	Add item:	Calibrate Fuel System Components	0			
	otal # of lage Tasks	Fuselage Subtotal	Mfr Kit/Part/ Component	Commercial Assistance	Am-Builder Assembly	Am-Builder Fabrication
	22	<u>Fuselage Total Points</u> >	7.2	0.0	0.0	0.0

Fuselage Comments:

		Α	В	С	D
FAB	RICATION AND ASSEMBLY TASKS	Mfr Kit/Part/	Commercial	Am-Builder	Am-Builder
		Component	Assistance	Assembly	Fabrication
	EADDICATION AND ACCEMPT V TACKS	Α	В	С	D
	FABRICATION AND ASSEMBLY TASKS	Mfr Kit/Part/			Am-Builder
		Component	Assistance	Assembly	Fabrication
Task #	Wings – 51 Listed Tasks				
	Fabricate Wing Spars (Finished Spar)	1			
	Assemble Wing Spars to Wing (Finished Spar)	1			
	Fabricate Wing Ribs or Cores	0.9			
	Assemble Wing Ribs or Cores to Wing	0			
	Fabricate Composite Cores	N/A			
W6	Assemble Composite Cores to Wing	N/A			
W7	Fabricate Wing Leading and Trailing Edges	0.8			
	Assemble Wing Leading & Trailing Edges to Wing	0			
	Fabricate Drag/Anti-drag Truss Members	N/A		1	
	Assemble Drag/Anti-drag Truss Members to Wing	N/A		1	
	Fabricate Wing Brackets and Fittings	0.6		1	
W12	Assemble Wing Brackets and Fittings to Wing	0			
W13	Fabricate Wing Tips	0.8			
W14	Assemble Wing Tips to Wings	0			
	Fabricate Special Tools or Fixtures	N/A			
	Fabricate Aileron Spars	N/A			
W17	Fabricate Aileron Ribs or Cores	0.8			
W18	Assemble Aileron Ribs or Cores to Aileron	0			
W19	Assemble Aileron Primary Structure	0			
W20	Fabricate Aileron Leading and Trailing Edges	N/A			
W21	Assemble Aileron Leading and Trailing Edges	N/A			
W22	Fabricate Aileron Brackets and Fittings	0.8			
W23	Assemble Aileron Brackets & Fittings to Aileron	0			
W24	Fabricate Aileron covering or Skin	0.7			
W25	Assemble Aileron Covering or Skin to Aileron	0			
W26	Fabricate Aileron Roll Trim	N/A			
W27	Assemble Aileron Trim Tab/Roll Trim to Aileron	N/A			
W28	Assemble Aileron to Wing	0			
	Fabricate Flap Spars	N/A			
	Assemble Flap Spars to Flap	N/A			
	Fabricate Flap Ribs or Cores	0.8			
	Assemble Flap Ribs or Cores to Flap	0			
	Assemble Flap Primary Structure	0			
	Fabricate Flap Leading and Trailing Edges	N/A			
	Assemble Flap Brackets and Fittings to Flap	0			
	Fabricate Flap Covering or Skin	0.7			
	Assemble Flap Covering or Skin to Flap	0			
	Assemble Flaps to Wing	0			
	Fabricate Wing External Lighting Components	N/A			
	Assemble Wing Ext Lighting Components to Wing	N/A			
	Assemble Basic Wing Structure	0			
	Fabricate Wing Fuel System components	N/A			
	Assemble Wing Fuel System Components to Wing	N/A			
W44	Fabricate Cables Wires and Lines	N/A			

		Α	В	С	D	
FAB	FABRICATION AND ASSEMBLY TASKS		Mfr Kit/Part/	Commercial	Am-Builder	Am-Builder
			Component	Assistance	Assembly	Fabrication
W45	Assemble	Cables Wires and Lines to Wing	0			
W46	Fabricate V	Ving Covering or Skin	0.8			
W47	Assemble '	Wing Covering or Skin to Wing	0			
W48	Fabricate V	Ving Struts/Wires	N/A			
W49	Fabricate F	Suel Tank	N/A			
W50	Assemble 1	Fuel Tank to Wing	N/A			
W51	Calibrate F	uel System Components	N/A			
W52	Add item:	Fabricate Flap Bracket and Fittings	0.8			
W53	Add Item:					
W54	Add Item:					
То	otal # of		Mfr Kit/Part/	Commercial	Am-Builder	Am-Builder
	ng Tasks	<u>Wings Subtotal</u>	Component	Assistance	Assembly	Fabrication
	30	<u>Wings Total Points</u> ►	10.5	0	0	0

Wing Comments: W1/W2 - Added pre-fabricated/assembled Spar option.

		Α	В	С	D
FAB	RICATION AND ASSEMBLY TASKS	Mfr Kit/Part/		Am-Builder	
		Component	Assistance	Assembly	Fabrication
	FABRICATION AND ASSEMBLY TASKS	Α	В	С	D
	FADRICATION AND ASSEMBLT TASKS	Mfr Kit/Part/	Commercial	Am-Builder	
Tall		Component	Assistance	Assembly	Fabrication
Task #	Empennage – 57 Listed Tasks				
	Fabricate Horizontal Stabilizer Spars	0.6			
E2	Assemble Horizontal Stabilizer Spar(s) to Stabilizer	0			
E3	Fabricate Horizantil Stabilizar Ribs or Cores	0.1			
E4	Assemble Horizontal Stabilizer Ribs or Cores to Stabilizer	0			
E5	Fabricate Horizontal Stabilizer Leading and Trailing Edge-	N/A			
6	Assemble Horizontal Stabilizer Leading and Trailing Edges- to-Stabilizer	N/A			
E7	Fabricate Horizontal Stabilizer Brackets & Fittings	0.4			
E8	Assemble Horizontal Stabilizer Brackets and Fittings to Stabilizer	1			
E9	Assemble Horizontal Stabilizer Structure	1			
E10	Fabricate Horizontal Stabilizer Lead/Trailing Edges	N/A			
E11	Assemble Horizontal Stabilizer Lead/Trailing Edges to Stabilizer	N/A			
	Fabricate Horizontal Stabilizer Cables, Wires and Lines	N/A			
E13	Assemble Horizontal Stabilizer Cables, Wires and Lines to stabilizer	N/A			
	Fabricate Horizontal Stabilizer Empennage Covering or Skin	0.8			
	Assemble Horizontal Stabilizer Empennage Covering or Skin to Stabilizer	0			
E16	Assemble Horizontal Stabilizer Structure to Fuselage	0			
E17	Fabricate Elevator Spars	N/A			
E18	Assemble Elevator Spars to Elevator	N/A			
E19	Fabricate Elevator Ribs Cores	0.8			
E20	Assemble Elevator Ribs Cores to Elevator	0			
E21	Assemble Elevator Structure	0			
E22	Fabricate Elevator Leading and Trailing Edge	N/A			
E23	Assemble Elevator Leading and Trailing Edges to Elevator	N/A			
E24	Fabricate Elevator Brackets and Fittings	0.9			
E25	Assemble Elevator Brackets and fittings to Elevator	0			
E26	Fabricate Elevator Covering or Skins	0.7			
	Assemble Elevator Covering or Skins to Elevator	0			
E28	Fabricate Elevator Trim Tab	N/A			
	Assemble Elevator Trim Tab to Elevator	N/A			
	Fabricate Special Tools or Fixtures	N/A			
	Fabricate Vertical Stabilizer Spars	0.5			
	Assemble Vertical Stabilizer Spar to the Vertical Stabilizer	0			
	Fabricate Vertical Stabilizer Ribs Cores	0.1			
	Assemble Ribs Cores to Vertical Stabilizer	0			
E35	Fabricate Vertical Stabilizer Leading/Trailing Edges	N/A			
E36	Assemble Leading and Trailing Edges to Vertical Stabilizer	N/A			

		Α	В	С	D	
FAB			Mfr Kit/Part/		Am-Builder	
			Component	Assistance	Assembly	Fabrication
		/ertical Stabilizer Brackets and Fittings	0.4			
		brackets and Fittings to Vertical Stabilizer	0			
E39	Fabricate V	/ertical Stabilizer Cables, Wires, Lines	N/A			
		Cables, Wires, Lines to Vertical Stabilizer	N/A			
E41	Fabricate V	/ertical Stabilizer Covering or Skin	0.8			
E42	Assemble ' Stabilizer	Vertical Stabilizer Covering or Skin to Vertical	0			
E43	Assemble '	Vertical Stabilizer Structure to Fuselage	0			
E44	Fabricate F	Rudder Spar	N/A			
E45	Assemble 1	Rudder Spar to Rudder	N/A			
E46	Fabricate F	Rudder Ribs or Cores	0.8			
E47	Assemble 1	Rudder Ribs or Cores to Rudder	0			
E48	Assemble 1	Rudder Structure	0			
E49	Fabricate F	Rudder Leading and Trailing Edge	N/A			
E50	Assemble 1	Rudder Leading and Trailing Edge to Rudder	N/A			
E51	Fabricate F	Rudder Brackets and Fittings	0.7			
E52	Assemble 1	Rudder Brackets and Fittings to Rudder	0			
E53	Fabricate F	Rudder Covering or Skin	0.7			
		Rudder Covering or Skin to Rudder	0			
E55	Fabricate F	Rudder Trim Tab	0.8			
E56	Assemble 1	Rudder Trim Tab to Rudder	0			
E57	Assemble 1	Rudder to Vertical Stabilizer	0			
E58	Add Item:	Fabricate Horizontal Stabilizer Tips	0.8			
E59	Add Item:	Assemble Horizontal Stabilizer Tips	0			
E60	Add Item:	Fabricate Vertical Stabilizer Tips	0.8			
E61	Add Item:	Assemble Vertical Stabilizer Tips	0			
Em	otal # of pennage Fasks	Empennage Subtotal	Mfr Kit/Part/ Component	Commercial Assistance	Am-Builder Assembly	Am-Builder Fabrication
	40	Empennage Total Points 🕨	12.7	0	0	0

Empennage Comments: E5 & E6 deleted as duplicates of E10 & E11

			Α	В	С	D
		Mfr Kit/Part/	Commercial		Am-Builder	
			Component	Assistance	Assembly	Fabrication
	FADDI	CATION AND ASSEMBLY TASKS	Α	В	С	D
	FABRI	CATION AND ASSEMBLY TASKS	Mfr Kit/Part/	Commercial		Am-Builder
			Component	Assistance	Assembly	Fabrication
Task #		ling Gear – 12 Listed Tasks				
LG1	Fabricate S	Struts	0.8			
LG2	Fabricate E	Brake System Components	0.9			
LG3	Fabricate I	Landing Gear Actuation System Components	N/A			
		anding Gear System Cables, Wires and Lines	0.9			
LG5	Assemble	Wheels	0			
LG6	Assemble	Brakes, Tires	0			
LG7	Assemble	Landing Gear	0			
LG8	Assemble I Structure	Landing Gear System Components Next Level	0			
LG9	Align Land	ling Gear	0			
LG10	Fabricate I	anding Gear Fairings/Gear Doors	0.4			
LG11	Assemble I Structure	Landing Gear Fairings/Gear Doors to Next Level	0			
LG12	Perform La Emergency	anding Gear Operational Check (Normal, 7 Systems)	N/A			
LG13	Add item:	Fabricate Landing Gear Bracket and Fittings	0.7			
LG14	Add item:	Assemble Landing Gear Bracket and Fittings	0			
LG15	Add item:					
	Add item:					
	tal # of		Mfr Kit/Part/	Commercial	Am-Builder	Am-Builder
	nd Gear	Landing Gear Subtotal	Component	Assistance	Assembly	Fabrication
	Tasks 12	Landing Gear Total Points >	3.7	0	0	0

Landing Gear Comments:

FARI			A	В	С	D
FABRICATION AND ASSEMBLY TASKS		N AND ASSEMBLY TASKS	Mfr Kit/Part/	Commercial		
			Component	Assistance	Assembly	Fabrication
	FADD	ICATION AND ASSEMBLY TASKS	Α	В	С	D
	ГАDК	ICATION AND ASSEMBLY TASKS	Mfr Kit/Part/			Am-Builder
			Component	Assistance	Assembly	Fabrication
Task #	Pro	opulsion – 27 Listed Tasks				
P1	Fabricate E	Engine Mounts)	0.9			
P2	Assemble 1	Engine Mounts) to Next Level Structure	0			
P3	Fabricate E	Engine Cooling System/Baffles	N/A			
P4	Assemble 1	Engine Cooling System Baffles to Engine	0			
P2	Fabricate E System	Engine Compartment Overheat/Fire Detection	N/A			
D6		Engine Compartment Overheat/Fire Detection Engine Compartment	N/A			
	-	nduction System	N/A			
		Induction System to Engine	0			
		Exhaust System	0			
		Exhaust System to Engine	0			
		Engine Control Installation Brackets	N/A		Rolled i	nto P14
		Engine Controls to Next Level Structure	0			
		ljust Engine Controls	0			
	÷	Brackets and Fittings	N/A			
		Brackets and Fittings to Next Level Structure	0			
		Cables, Wires and Lines	N/A			
		Cables, Wires and Lines to next Level Structure	0			
		Engine (Likely N/A)	N/A			
		Engine to Engine Mount	0			
		Engine Propeller (Likely N/A)	N/A		Non-Ck	list Item
		Propeller Spinner Components	1			
		Propeller to Engine	0			
P23	Rig and Tr	ack Propeller	0			
P24	Fabricate E	Engine Cowling	0.7			
P25	Assemble 1	Engine Cowling to Airframe	0			
P26	Fabricate E	Engine Fuel System Components	N/A			
\mathbf{p}'	Assemble I Structure	Engine Fuel System Components to Next Level	0			
	Add item:		1			
	Add item:					
	tal # of			_		
	pulsion	Propulsion Subtotal	Mfr Kit/Part/	Commercial	Am-Builder	Am-Builder
Tasks			Component	Assistance	Assembly	Fabrication
	17	Propulsion Total Points >	2.6	0	0	0

Propulation Comments:

FABRICATION AND ASSEMBLY TASKS			Α	В	С	D
FAB	FABRICATION AND ASSEMBLY TASKS			Commercial		
				Assistance	Assembly	Fabrication
			Α	В	С	D
	FABR	RICATION AND ASSEMBLY TASKS	Mfr Kit/Part/	Commercial	Am-Builder	Am-Builder
			Component	Assistance	Assembly	Fabrication
Task #	Cock	pit Interior – 11 Listed Tasks				
C1	Fabricate I	nstrument Panel	0.1			
C2	Fabricate I	nstrument Panel Bracket and Fittings	0.1			
C3	Assemble	Instrument Panel with Fittings and Brackets	0			
C4	Assemble .	Avionics to Instrument Panel	0			
C5	Fabricate S	Seats	0			
C6	Fabricate S	Seat Brackets and Fittings	0			
C7	Assemble	Seats to Cockpit	0			
C8	Fabricate S	Seat Belts Fittings and Shoulder Harness Fittings	0.6			
C9	Assemble	Seat Belts and Shoulder Harness to Structure	0			
C10	Fabricate F	Electrical Wiring, Controls and Switches	N/A			
C11	Assemble I Level Strue	Electrical Systems Controls and Switches to Next cture	0			
C12	Add item:					
C13	Add item:					
-	otal # of spit Tasks	Cockpit Interior Subtotal	Mfr Kit/Part/ Component	Commercial Assistance	Am-Builder Assembly	Am-Builder Fabrication
	10	Cockpit Interior Total Points >	0.8	0	0	0

Cockpit Comments:

		Α	В	С	D
FABRICATION AND ASSEMBLY TASKS		Mfr Kit/Part/	Commercial	Am-Builder	Am-Builder
		Component	Assistance	Assembly	Fabrication
Total # of Aircraft Tasks					
131	<u> </u>				

 $\downarrow \quad \downarrow \quad \downarrow \quad \downarrow$

TOTAL TASKS AND LINE ITEMS

r	1	1		ı
FABRICATION AND ASSEMBLY SUMMARY	Α	В	С	D
	Mfr Kit/Part/ Component	Commercial Assistance	Am Builder Assembly	Am Builder Fabrication
1. Total Points for Each Category. (Note 1)	37.5			
2. Total Points for Complete Aircraft Construction (SUM # 2 should equal SUM # 1 above).(Note 2)	(SUM #2) ►			
3. Percentage of Each Category as Part of Total Aircraft Construction.(Note 3)	28.63%			
4. Total Percentages for Complete Aircraft Construction (Add all percentages in row 3) Total should equal 100% (±.5%). (Note 4)				
Total Builder Points – Add points in row 1, column C and D only, together. (Note 5)		·		
Total Builder Percentage – Add percentages in row 3, columns C and D only, together.(Note 6)				