L JOBAIN USES UAN'S BAR

		11			
		A	В	С	D
FABRICATION AND ASSEMBLY TASKS Task Propulsion — 27 Listed Tasks #		Mfr Kit/Part/ Component	Commercial Assistance	Am-Builder Assembly	Am-Builder Fabrication
		Table			
<u>''</u> P1	Fabricate Engine Mounts(s)	,			
P2	Assemble Engine Mount(s) to Next Level Structure	/		/	
P3	Fabricate Engine Cooling System/Baffles	.5		/	, :
P4	Assemble Engine Cooling System Baffles to Engine			1	/ .
P5	Fabricate Engine Compartment Overheat/Fire	NA			
	Detection System	77.			
P6	Assemble Engine Compartment Overheat/Fire Detection System to Engine Compartment	NA		5	
P7	Fabricate Induction System	,			
P8	Assemble Induction System to Engine			1	
P9	Fabricate Exhaust System	/		/	
	Assemble Exhaust System to Engine			,	
P11	Fabricate Engine Control Installation Brackets			/	
P12	Assemble Engine Controls to Next Level Structure	.PQL)		,	/
	Rig and Adjust Engine Controls		TOB AID		
	Fabricate Brackets and Fittings	11/11/11/02	1015 0471)	6	/
	Assemble Brackets and Fittings to Next Level				-
	Structure			1	
P16	Fabricate Cables, Wires and Lines	.5		/	, 3
	Assemble Cables, Wires and Lines to next Level				
	Structure			/	
P18	Assemble Engine (Likely N/A)	N/A		,	
	Assemble Engine to Engine Mount	1		1	
	Fabricate Engine Propeller (Likely N/A)	NA		/	
P21	Fabricate Propeller Spinner Components	VIA			
	Assemble Propeller to Engine	1,7,1		1	
	Rig and Track Propeller	N/A PER I	OB AID		
	Fabricate Engine Cowling	,4			4
P25	Assemble Engine Cowling to Airframe			,	
P26	Fabricate Engine Fuel System Components	NIA PER	JOB AID		
P27	Assemble Engine Fuel System Components to Next				
	Level Structure		V	/	
	Add item:			,	
	Add item:				
	Add item:		*		
	Add item:				
Prop	al # of pulsion Propulsion Subtotal	Mfr Kit/Part/ Component	Commercial Assistance	Am-Builder Assembly	Am-Builder Fabrication
	Propulsion Total Points ►	4.4		//	3,6

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

page 7 of 11