Part	Volume		
Number	and Issue	9	
effected	Number	Synopsis	
100.001	10,1	Fuel presure sensor. Pitot tube installation.	
100.002 100.003	9,1 8-6	Locking tail wheel assembly.	
100.003	9-2	Aluminum cowling using a T-18 nose bowl.	
100.004	9-2 7-6	Landing gear fairings.	
100.005	7-6 7-6	Aileron drawing rivet change.	
100.000	7-6	Roll bar reinforcement.	
100.007	7-4	Aft fuselage jig alignment idea.	
100.009	7-3	Brake line routing behind gear leg.	
100.010	7-1	Spinner alignment.	
100.011	6-4	Oil breather idea.	
100.012	6-2	Wet wings.	
100.012	17	Wet wings.	
100.013	5-5	Riveting techniques.	
100.014	may 87	Aileron counter wieght attachment.	
100.015	13	Bend allowances. Looks good.	
194.609	3-35	Adding a filler strip.	
220.309	3-35	Change a length.	
220.310	26	should hav AN-470 rivets instead of AN-430	
220.312	13,5&6	Flap hinge reinforcement.	
220.330	13,5&6	Control stick bearing mounting methode.	
230.005	8-4	Wing skin dimension changes.	
240.203	12,3	T-18 roll bar attachment.	
240.330	13,3&4	Seat belt attach fitting.	
240.340	3-35	Flange angle change.	
240.345	3-35	Eliminate lightening hole.	
240.351	10,5	Tail wheel mount revision.	
240.351	10,5	Tail wheel mount revision.	
240.390	13,5&6	Station 114.75 butt joint changed to a lap joint by lengthening the	
		aft skins to go under the forward skins.	
240.391	3-35	Skin joggle.	
240.409	3-35	Can't read.	
240.411	3-35	Remove a flange.	
240.424	5-2	Elevator bellcrank change.!!!!!!!!!!!!	
250.308	13,5&6	Outer elevator and rudder bearing mounts.	
250.308	10,5	Elevator and rudder bearing drawings.	
250.327	3-35 3-35	Can't read.	
250.381 260.102	10,2	Trim cable mounting. Control stick assembly modification.	
260.102	10,2	Aileron bellcrank assembly using new thicker bearing.	
260.120	12,5	New elevator bellcrank assembly using new bearing.	
260.303	6-5	Change cable length?	
270.300	7-6	Gear leg changes. May Apply.	
270.300	10,1	Gear attach plate change.	
270.302	26	Replace part with an 960-716 washer.	
270.304	3-35	Change a length.	
270.305	10,1	Torque tube length change.	
270.310	3-35	Change length.	
270.313	3-35	Eliminate part.	
280.351	12,1	Roll bar reinforcement.	
295.323	25	Dimension change.	
222.333	15,2	Bulkhead sta. 81.75 hight change	220.005
		-	

260.511	15,2	Mounting change	260.006
?	15,2	Folding wing, Top bolts for wing attach	220.002
?	15,2	Matco brake master cylinder pivot pin change.	