

MODIFICATION/ REPAIR NUMBER:		□ REPAIR			
AIRCRAFT TYPE	AIRCRAFT REGISTRATION	AIRCRAFT SERIAL NO.			
APPLICANT'S NAME	LICENSE/AMO APPROVAL NUMBER	DATE			
 CONFORMITY EVALUATION STATEMENT: a. The applicant MUST conduct and submit an acceptable conformity evaluation report that ensures the proposed modification or repair will not impact the airworthiness of the aircraft or does not interfere with previous modification or repair. b. The applicant MUST conduct and submit a conformity evaluation report that the modification or repair is STILL in compliance with the certification basis of the aircraft. 					
1. REASON FOR MODIFICATION/ REPAIR					
2. DESCRIPTION OF MODIFICATION/ REPAIR					



3. DRAWINGS REQUIRED						
4. POWER SUPPLIES			BUSBAR			
	5. COOLING	REQUIREMENTS				
6. EQUIPMENT	SERIAL NUMBER	TYPE APPRO	VAL	CLASS		
	7. WEIGHT SCHEDULE AMENDMENT					
EQUIPMENT REMOVED						
ITEM	WEIGHT		LOCATION / STATION			
EQUIPMENT INSTALLED						
ITEM	WEIGHT		LOCATION / STATION			



8. ELECTRICAL LOAD ANALYSIS					
EQUIPMENT REMOVED	SYSTEM	CONSUMPTION (A)	BUS BAR		
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	9. AERIAL POS	SITION			
AIRCRAFT DATUM					
SYSTEM	FEET / INCHES	PORT / STB'D / CL	POSITION		
	10. 010011				
		T BREAKERS	Т		
SYSTEM	AMPS	LOCATION	BUSBAR		
EQUIPMENT	SERIAL NUMBER	TYPE APPROVAL	CLASS		
	+				
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11. EQUIPMENT LIGHTING					
12. POST INSTALLATION GROUND CHECKS					



		13.	FLIGHT TEST		
	14	. EFFECT	ON OTHER SYSTEM		
			15. INTERFERENCE		
			16. PLACARDS		
		17.	DOCUMENTS AFFECTED		
Flight Manual					
Wiring Diagram					
Weight and Balance					
Electrical Load Analysis					
Parts Catalogue					
Maintenance Schedule					
		18.	MODIFICATION / REPAIR PROCEDURE		