Authority/Country FAA/United States 6. Organization Name and Address:		AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG			1242
		con Aerospace, LLC 500 RADIATOR ROAD NDIAN TRAIL, NC 28079	FAA Repair Station : 68IR700B EASA Reference : 145.6295 Ph: 704.821.4266 Fax:		5. Work Order/Contract/Invoice Number: W212550
item	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	LIGHT, ANTICOLLISION	R25-1M2CW	1	3830	REPAIRED
	FULL DETAILS OF WORK CA WORK ORDER NUMBER: W	/212550	N/A	WITH SERVICE BULLETINS (SB	s/EOs):
	This repair/modificat				
13a, Cert	Certifies that the wor	ion/overhaul/inspection was performed with personnel who violate in blocks 11/12 was carried out in accordance with a properties to service under EAS interest in conformity to:	th EASA Part-145, and SA Part 145 Approval N	in respect lumber EASA.145.6295	irred by 14CFR120. X Other regulation specified in Block 12.
13a. Cert	to that work, the con	x specified in blocks 11/12 was carried out in accordance wi apponent is considered ready for release to service under EAS aufactured in conformity to: undition for safe operation.	th EASA Part-145, and SA Part 145 Approval N 14a X Certifi and d Feder	in respect	Other regulation specified in Block 12. k 12, the work identified in Block 11 accordance with Title 14, Code of
8	to that work, the con to the items identified above were man Approved design data and are in a co	x specified in blocks 11/12 was carried out in accordance wi apponent is considered ready for release to service under EAS aufactured in conformity to: undition for safe operation.	th EASA Part-145, and SA Part 145 Approval N 14a X Certifi and d Feder return	in respect fumber EASA.145.6295 14 CFR 43.9 Return to Service les that unless otherwise specified in Bloc escribed in Block 12 was accomplished in al Regulations, part 43 and in respect to the	Other regulation specified in Block 12. k 12, the work identified in Block 11 accordance with Title 14, Code of
13b. Auti	to that work, the con to that work, the con lifes the items identified above were man Approved design data and are in a co Non-approved design data specified i	ix specified in blocks 11/12 was carried out in accordance will apponent is considered ready for release to service under EAS nufactured in conformity to: under the conformity to: undition for safe operation.	th EASA Part-145, and A Part 145 Approval N 14a X Certifit and d Feder return 14b. Auth	in respect lumber EASA.145.6295 14 CFR 43.9 Return to Service less that unless otherwise specified in Bloc secribed in Block 12 was accomplished in al Regulations, part 43 and in respect to the to service.	Other regulation specified in Block 12. k 12, the work identified in Block 11 accordance with Title 14, Code of lat work, the items are approved for 14c. Approval/Authorization No.:

FAA Form 8130-3 (02-14)