1. Approving National Aviation Authority/Country: FAA/United States		2.				3. F	Form Tracking Number:
			AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				AV0017326
4. Organ	ization Name and Addres	L-3 Communicat	EPAIR STATION SW	MD533M		5. We Num	ork Order/Contract/invoice ber: C065TM02
6. Item:	7. Discription:	8. Part Number:	9. Eligibility:	10. Quantity:	11. Serial/Batch Number	or:	12. Status/work:
1	MODULE ASSY	101-364092-21	N/A	1	2261-89		REPAIRED
	es the items identified a	ered ready for release to ser bove were manufactured in a nd are in a condition for safe	vice under EASA Accept	19. 14 CFR 43 Certifies that u	s.9 Return to Service O	ther regulation	
	es the Rems identified a	bove were manufactured in a condition for safe lata specified in Block 13.	vice under EASA Accept	19. 14 CFR 43 Certifies that u and described	EASA.145.4803 i.e. Return to Service Ounless otherwise specified in In Block 13 was accomplished at Inc. Part 43 and in respect toce.	ther regulatio Block 13, the vid in accordance to that work, the	work Identified in Block 1 ace with Title 14, Code of the Items are approved for . Approval/Certificate No
S. Author	es the items identified a Approved design data a Non-approved design d orized Signature:	bove were manufactured in and are in a condition for safe lata specified in Block 13.	vice under EASA Accept conformity to: e operation. ral/Authorization No:	19. 14 CFR 43 Certifies that u and described Federal Regular return to servi	EASA_145.4803 1.9 Return to Service Ounless otherwise specified in in Block 13 was accomplisher ations, Part 43 and in respect toc. SWARSS	Block 13, the vidin accordance of that work, the	work identified in Block 1 too with Title 14, Code of the items are approved for Approval/Certificate No: SW4R533M
S. Author	es the Rems identified a Approved design data a Non-approved design d	bove were manufactured in a condition for safe lata specified in Block 13.	vice under EASA Accept conformity to: e operation. ral/Authorization No:	19. 14 CFR 43 Certifies that and described Federal Regulareturn to service 20. Authorized Signature 22. Name (Typed of the control of the con	EASA_145.4803 1.9 Return to Service Ounless otherwise specified in in Block 13 was accomplisher ations, Part 43 and in respect toc. SWARSS	Block 13, the vidin accordance of that work, the	work Identified in Block 1 ace with Title 14, Code of the Items are approved for . Approval/Certificate No.
17. Nam	es the items identified a Approved design data a Non-approved design d orized Signature:	bove were manufactured in condition for safe ista specified in Block 13. 16. Approv 18. Date (m	conformity to: e operation. val/Authorization No: n/d/y): User/Instal	19. 14 CFR 43 Certifies that and described Federal Regular return to service 20. Authorized Sig 22. Name (Typed of RICHA)	EASA.145.4803 A.S Return to Service O O O O O O O O O O O O O	ther regulation Block 13, the understand in accordance of that work, the state of t	work identified in Block 1 too with Title 14, Code of the items are approved for Approval/Certificate No. SW4R533M Date (m/d/y): 04/09/09
17. Nam It is imp Where t Block 1 specifie	Approved design data a Non-approved design d orized Signature: te (Typed or Printed): portant to understand the the user/installer perform , it is essential that the u ad in Block 1. ents in Blocks 14 and 19	bove were manufactured in a condition for safe lata specified in Block 13. 16. Approv 18. Date (matthe existence of this document work in accordance with the ser/installer ensures that his/	eonformity to: e operation. val/Authorization No: u/d/y): User/instal ment alone does not auton national regulations of an her airworthiness authori certification. In all cases,	19. 14 CFR 43 Certifies that and described Federal Regulareturn to service 22. Name (Typed of RICHA) Ler Responsibility and an	EASA.145.4803 1.9 Return to Service O.9. Return to S	ther regulation Block 13, the value of in accordance of that work, the state of the	work identified in Block too with Title 14, Code of the items are approved for the items are approved for SW4R533M Date (m/d/y): 04/09/09 the country specified in ority of the country