1. Approving Civil Aviation	2					
Authority/Country	AUTHORIZED RELEASE	RELEASE CERT	TIFICATE		3. Form Tracking Number:	
FAA/United States	FAA Form 813	FAA Form 8130-3, Airworthiness Approval Tag			1162254	
4. Organization Name and Address						
L3 Aviation Products, Inc. 5353-	5353-52nd Street S.E., Grand Rapids, Michigan 49512-9704		Repair Station Certificate No.: NN2R037L		5. Work Order/Contract/ Invoice Number:	
6. Item: 7. Description:		8. Part Number:	Quantity: 10	Oscial Nicoshor	19432/8	
1 INACTIVE F/G INDICATO	INACTIVE F/G INDICATOR ELECTRONIC ESIS GH-3100		1 36	73	Tested	
12 Remarks: Return to Service						
0,	ss Directives and Service Bulletins.				_	
Unit was inspected, tested and meets all technical data defined herein	શી technical data defined herein					
Technical Document Document Rev	nt Rev Rev Date					
TP-615	A 08 Oct 2018					
Work completed by Mark W. Rieman on 03 May 2021.	03 May 2021.					
300000000000000000000000000000000000000	N. H. 1949210.					
		Note: This certifies that the work specified in Block 11/12 wa with EASA Part 145 and in respect to that work the article is to service under EASA Part 145 approval no. EASA 145.4260.	the work specif in respect to th art 145 approv	ied in Block 11/12 at work the article al no. EASA 145.42	Note: This certifies that the work specified in Block 11/12 was carried out in accordance with EASA Part 145 and in respect to that work the article is considered ready for release to service under EASA Part 145 approval no. EASA 145.4260.	
13a. Coatifies the items identified above were manufactured in conformity to:	e manufactured in conformity to:	14a. ✓ 14CFR 43.9 Return to Service	urn to Service	<	Other regulation specified in Block 12	\perp
Approved design data and are in a	ata and are in a condition for safe operation.	Certifies that unless otherv	ise specified in B	lock 12, the work ide	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with 12th 14 Cent. Cent.	
Non-approved design data specified 13b. Authorized Signature:	Dr. Annovita uthorization No.	respect to that work, the it	ems are approved	the items are approved for return to service.	respect to that work, the items are approved for return to service.	
13d. Name (Typed or Finted):	13a Data (Ad/mana)	140. Authorized Signatures	,		14c. Approval/Certificate No.: NN2R037L	
)	14d. Name (Typed or Printed):	ă).		14e. Date (dd/mmm/yyyy):	
			Mark W. Rieman		03 May 2021	
It is important to understand that the existence	It is important to understand that the existence of this document alone does not automatically constitute authority to install the investigation.	User/Installer Responsibilities				
Where the user/installer performs work in accuser/installer ensures that his/her airworthine	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthinese resures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of	thiness authority different than the airworth tricle(s) from the airworthiness authority of	ne/propeller/article. iness authority of the country spec the country specified in Block 1.	the country specified if fied in Block 1.	ne/propeller/article. ness authority of the country specified in Block 1, it is essential that the the country specified in Block 1.	
user/installer before the aircraft may be flowr	user/installer before the aircraft may be flown.	t maintenance records must contain an inste	llation certificatio	n issued in accordanc	ze with the national regulations by the	
						_