accordance with the national regulations by the user/installer before the aircraft may be flown.

virgin atlantic

3. When used at an assembly change the following applies:

Serviceable Assembly – WHITE & YELLOW copies should be placed in Assembly Change Folder.

Removed Assembly – WHITE copy stays with Removed Assembly YELLOW copy should be placed in Assembly Change Folder.

Aircraft/Assembly Maintenance Continuation Sheet

SERIAL No. 19064

REGN / ASSEMBLY SERIAL NO. SR DO 1700 39 6T	ATION LGV	٧.	TECH LOG or NRC	No. RAISED
		CHECK	Sheet No.	of
D.C.	Cert Clearance	Action Take	n	Cert Clearance
DEF NO 6493853 PLEASE DEPLACE P20120 PDOBÉ	Stamp VS 6 Sign Date	PROTZO PROBE REPA AMM 73-21-11 PB 0 38 DATE JUL 01 2 Robbery Label/Batch No.	401 REV	Stamp VS 6 Sign Date 29 09 / L.
PLEASE RECORD PART DETAILS USED	Stamp VS 6 Sign Date 29/0919	PNON = 0154LF $SNON = N1099$ $QDN = 000425$ $PNON = B0203010$ $QDN = 0004288$ Robbery Label/Batch No.	39199. OL4 848	Stamp VS 6 Sign Date 25,09,10
Robbery Label No.	Stamp VS 6 Sign Date 2:1/09/16	PNON = NASII490 GRN = 0003181 PN ON = M824665 GDN = 00041071 Robbery Label/Batch No.	704 5-151 -50	Stamp VS 6
Robbery Label No.	Stamp Sign Date 29, 19, 16 Stamp	PN QU = NAS 750L QDN = 0004288 Robbery Label/Batch No.	\$50 ·	Stamp Sign Date 29, 69, 19 Stamp
Robbery Label No.	Sign Date / /		(OFN/60	Sign Date / /
I/We certify that the work specified above has been carried Certifies that the work specified except as otherwise speci the aircraft/aircraft component is considered ready for rele Insert other Part-145 company reference in Cert Clearance	ified was carrie	d out in accordance with Part-14 VAA approval ref UK.145.00005.		hat work
	imber Off	Part Number On	Ser	rial Number On
When used with TECHNICAL LOG attach to the LOG Book WHITE c When used with NRC Books, all component change data must be tra	copy.	VS/QA/200 I	Ssue 5 Document	

Approving Civil Aviation Authority / Country: 2.	AUT	HORIZED RELEASE CERTIF	CERTIFICATE	3. Form Tracking Number: 00000000000000000812697	
2.000	Dascomount Aerospace Inc			5. Work Order/Contract/Invoice Number:	Number:
4. Organization Name and Address:	Rosemount Aerospace, Inc. 14300 Judicial Road Burnsville, MN 55306-4898 FAA REPAIR STATION CERTIFICATE NUMBER RJLR391K	FICATE NUMBER RJLR391K			attached 2)
6. Item: 7. Description:	8. Part N	Part Number:	9. Quantity: 10. Serial	Serial Number:	11. Status/Work:
01 PRESSURE & TEMPERATURE SENSOR	SENSOR 0154LF		1 N1099		INSPECTED/ TESTED
12. Remarks: The work specified has been accomplished in accordance with Rosemount Aerospace, Inc. Comp No. 73-21-24 Revision 2, dated, Aug/01/2015. REFERENCE ORDER-RO2444708 Reference attached Strip Report for supporting documentation and parts replaced (as applicable).	in accordance with Rosemount Aer 5. ing documentation and parts replac	12. Remarks: The work specified has been accomplished in accordance with Rosemount Aerospace, Inc. Component Maintenance Manual No. 73-21-24 Revision 2, dated, Aug/01/2015. REFERENCE ORDER-RO2444708 Reference attached Strip Report for supporting documentation and parts replaced (as applicable).	al (CMM)		
the [product/article] is considered ready for	release to service under EASA Part	the [product/article] is considered ready for release to service under EASA Part 145 Approval No. EASA145.4833			
13a. Certifies the items identified above were manufactured in conformity to:	ere manufactured in conformity to:	14a. X 14 C	X 14 CFR 43.9 Return to Service	X Other regulation specified in Block 12	ified in Block 12
Approved design data and are in a condition for safe operation. Non-approved (a condition for safe operation.	Certifies the in Block 11 with Title 1-that work, t	Certifies that unless otherwise specified in Block 12, the in Block 11 and described in Block 12 was accomplish with Title 14, Code of Federal Regulations, Part 43 and that work, the items are approved for return to service.	Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was accomplished in accordance with Title 14, Code of Federal Regulations, Part 43 and in respect to that work, the items are approved for return to service.	
13b. Authorized Signature COCA-S	1239199	/ Authorization No.: 14b. Authorized Signatur	zed Signature:	14c. Approval / Co RJLR391K	Approval / Certificate No.: RJLR391K
13d. Name (Typed or Print		mmm/yyyy): 14d. Name (Ty	Typed or Printed): RICTHIE BAUER	14e. Date (dd/mmm 27 MAR 2019	Date (dd/mmm/yyyy): 27 MAR 2019
		User / Installer Responsibilities			
It is important to understand that the exist	ence of this document alone does n	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	the aircraft engine/propeller	/article. ity of the country specified in Bloc	k 1, it is
essential that the user/installer ensures th	at his/her airworthiness authority ac	essential that the user/installer ensures that his/her ainworthiness authority accepts aircraft engine(s)/propeller(s)/aircraft shall be user/installer ensures that his/her ainworthiness authority accepts aircraft maintenance records must contain an installation certification issued in accordance with the na	st contain an installation cer	contain an installation certification issued in accordance with the national	h the national
Statements in Blocks 13a and 14a do not constitute installation certification, regulations by the user/installer before the aircraft may be flown.	ertification.	n all cases, all craft mainterial receives ma			