

1. Approving Competent Authority / Country <b>Civil Aviation Authority UNITED KINGDOM</b>	2. <b>AUTHORISED RELEASE CERTIFICATE EASA Form 1</b>	3. Form Tracking Number <b>VA/AR/ 2152</b>
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4. Organisation Name and Address <b>VIRGIN ATLANTIC AIRWAYS The Office, Manor Royal, Crawley West Sussex RH10 9NU</b>	<b>virgin atlantic</b> 	5. Work Order/Contract/Invoice <b>W.O 6493853</b>
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6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status/Work
1	AIR INSTAKE NOSE COOL.	ST 30361	ONE	SB / AA/T700 / 1391	INSPECTED / TESTED

12. Remarks **REMOVED FROM G-VKSS POST TO ASSEMBLY CONDITION ON 03/09/2019 AND ANN 71-61-41 REV 37 DATED 01/07/2019. VISUAL INSPECTION CAPURED OUT PO A/S, S/S OR MODIFICATIONS CAPURED OUT. POSTED FOR INSTALLATION 1.A.S ANN 73-21-11 PG 401 REV 38 DATED JUL 01 2019. TSN. FH22637.31 FC 8296 THIS CERTIFICATE ADDS POSTED INSTALLATION FROM FORM 1 TRACKING NO H40071 AND CORRECTS THE ERRORS (FLIGHT RECORD) IN BLOCK 12 AND (PART NUMBER) IN BLOCK 8 OF CERTIFICATE H40068 DATED 09 SEP 2019 AND H40070 DATED 20 SEP 2019. SEE AHS SHEET 19064 FOR WORK CAPURED OUT.**

13a. Certifies that the items identified above were manufactured in conformity to:

☐ approved design data and are in a condition for safe operation

☐ non-approved design data specified in block 12

13b. Authorised Signature

13c. Approval/Authorisation Number

13d. Name

13e. Date (dd mmm yyyy)

14a. ☒ Part-145.A.50 Release to Service ☐ Other regulation specified in block 12

Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.

14b. Authorised Signature

14c. Certificate/Approval ref.no.  
UK.145.00005

14d. Name  
**Paul Bevet**

14e. Date (dd mmm yyyy)  
**29 SEP 2019.**

**USER/INSTALLER RESPONSIBILITIES**

This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.



A/C REGN / ASSEMBLY SERIAL NO. 58/00/1700/139 STATION LCN

TECH LOG or NRC No. RAISED

A/C or ASSEMBLY TYPE AIRINTAKE DATE 29 CHECK

Sheet No. 1 of 1

Item Nr.	Defect	Cert Clearance	Action Taken	Cert Clearance
1.	DEF W064938S3 PLEASE REPLACE P20T20 PROBE	Stamp VS 6 Sign Date 29/09/19	PROT20 PROBE REPLACED 1.AW AMM 73-21-11 PB 401 REV 38 DATE JUL 01 2019	Stamp VS 6 Sign Date 29/09/19
2.	PLEASE RECORD PART DETAILS USED	Stamp VS 6 Sign Date 29/09/19	PN ON = 0154LF SN ON = N1099 GRN = 0004239199	Stamp VS 6 Sign Date 29/09/19
2.		Stamp VS 6 Sign Date 29/09/19	PN ON = B0203010L4 GRN = 0004288848	Stamp VS 6 Sign Date 29/09/19
2.		Stamp VS 6 Sign Date 29/09/19	PN ON = NAS1149C0432R GRN = 0003181704	Stamp VS 6 Sign Date 29/09/19
2.		Stamp VS 6 Sign Date 29/09/19	PN ON = NAS7504DUB GRN = 0004288850	Stamp VS 6 Sign Date 29/09/19
		Stamp Sign Date Robbery Label No.		Stamp Sign Date Robbery Label No.

I/We certify that the work specified above has been carried out in accordance with VAA Quality Notice QN/GEN/60.

Certifies that the work specified except as otherwise specified was carried out in accordance with Part-145 and in respect to that work the aircraft/aircraft component is considered ready for release to service. VAA approval ref UK.145.00005.  
Insert other Part-145 company reference in Cert Clearance box if applicable.

Item Nr.	Part Number Off	Serial Number Off	Part Number On	Serial Number On

VS/QA/200 Issue 5

Document Clearance



1. When used with TECHNICAL LOG attach to the LOG Book WHITE copy.

2. When used with NRC Books, all component change data must be transferred onto a component change record card.

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.



1. Approving Civil Aviation  
Authority / Country:

2.

# AUTHORIZED RELEASE CERTIFICATE

3. Form Tracking Number:

0000000000006812697

FAA / UNITED STATES

FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG

4. Organization Name and Address:

Rosemount Aerospace, Inc.  
14300 Judicial Road  
Burnsville, MN 55306-4898  
FAA REPAIR STATION CERTIFICATE NUMBER RJLR391K

5. Work Order/Contract/Invoice Number:

42980039  
4600236116 (No. of pgs. attached 2)

6. Item:

7. Description:

8. Part Number:

9. Quantity:

10. Serial Number:

11. Status/Work:

01 PRESSURE & TEMPERATURE SENSOR

0154LF

1

N1099

INSPECTED/  
TESTED

12. Remarks:

The work specified has been accomplished in accordance with Rosemount Aerospace, Inc. Component Maintenance Manual (CMM) 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).

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 [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:

☐ Approved design data and are in a condition for safe operation.

☐ Non-approved

14a. ☒ 14 CFR 43.9 Return to Service

☒ Other regulation specified in Block 12

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

0004239199

/ Authorization No.:

14b. Authorized Signature:

RJLR391K

14c. Approval / Certificate No.:

13d. Name (Typed or Printed)

(mmmm/yyyy):

14d. Name (Typed or Printed):

RUCHE BAUER

14e. Date (dd/mm/yyyy):

27 MAR 2019

## User / Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.