

1. Approving National Aviation Authority/Country: FAA/United States		2.		3. Form Tracking Number: 80004749			
AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG							
4. Organization Name and Address: Vibro-Meter Inc. 144 Harvey Rd. Londonderry, NH 03053				Air Agency Certificate Number: FOIR147K		5. Work Order/Contract/Invoice Number: C427R3D7	
6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:	
1	SIGNAL CONDITIONER	241-191-000-031	N/A	1	0385	INSPECTED	
13. Remarks: Work on this unit was completed per the above Work Order number. All records regarding this work are available at Vibro-Meter Inc. Reference the System Tracking number above, with any questions regarding this work order. All work on this unit was performed in accordance with the latest approved technical data for the part number referenced in Box 8. Certifies that the work specified in block 12/13 was carried out in accordance with EASA Part-145 and in respect to that work the component is considered ready for release to service under EASA Part-145 Approval Number: EASA. 145. 4664. CMM 77-38-23 REV 4 01OCT98							
14. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.				19. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input checked="" type="checkbox"/> Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 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.			
15. Authorized Signature:		16. Approval/Authorization No.:		20. Authorized Signature:		21. Approval/Certificate No.:	
				<i>Kevin Flaherty</i>		FOIR147K	
17. Name (Typed or Printed):		18. Date (m/d/y):		22. Name (Typed or Printed):		23. Date (m/d/y):	
				Kevin Flaherty		Apr/30/2010	
User/Installer Responsibilities							
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly. 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 parts/components/assemblies from the airworthiness authority of the country specified in Block 1. Statements in Blocks 14 and 19 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.							

MEGGITT

Service Breakdown Report

Sold to
AVEOS FLEET PERFORMANCE INC
MATERIALS MANAGEMENT
2311 ALFRED NOBEL BLVD - BAN 3
ST-LAURENT QC H4S 2B6
CANADA

Page 1 of 1
Date 2010-04-30
Service notification 300003228
Service order 4004514
Sales order 6002781
Customer PO# C427R3D7

Equipment serviced

Item	Part number	Serial number	Description
1	241-191-000-031	0385	ENGINE VIBRATION MONITOR UNIT

Failure / complaint (as reported by customer)

AFTER ENGINE START NO1N1 VIB IND BECAME ERRATIC GIVING VIBES OF 9.9 - 03
NO VIB NOTICED FROM ENGINE

Findings

FAULT LOG EMPTY. UNIT PASSED EVALUATION ATP. UNIT NO FAULT FOUND.

Materials replaced

Item	Qty	Part Number	Batch Number	Description
	0	<none>		

Work performed

UNIT PASSED ALL TESTS AND VISUAL INSPECTIONS.
C/w CMM#77-38-23 Rev.4 Dated 01Oct98

STR 1325 10
P/N 261-191-955-031

SYSTEM
TEST
REPORT
EVM 191

S / N :

0385

Test Date :

30-Apr-2010

Test Report Filename :

0385.PRN

System Test Spec. :

STS 1325 Issue 12

Test SW P/N :

261-191-950-041

Operator Name :

Nein Lakshy Q35VMI

TEST RESULT :

PASSED