issued in accordance with the	in an installation certification	aintenance records must conta	In all cases, aircraft m	nstallation certification. ne aircraft may be flown.	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.	Block 1. Statements in B national regular	
of the country specified in ty of the country specified in	n the airworthiness authority of the country specified in rom the airworthiness authority of the country specified in	thiness authority different than parts/components/assemblies fi	gulations of an airwor less authority accepts	ance with the national reges that his/her airworthin	Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than Block I, it is essential that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the control of the control o	Where the user Block I, it is ess	
	part/component/assembly.	nstitute authority to install the	s not automatically con	this document alone does	It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.	It is important t	
		esponsibilities	User/Installer Responsibilities				
23. Date (m/d/y): Apr/30/2010	2	22. Name (Typed or Printed). Kevin Flaherty		18. Date (m/d/y):	d or Printed):	17. Name (Typed or Printed):	
21. Approval/Certificate No.: FO1R147K	Mhits F	20. Authopsky Signature:	16. Approval/Authorization No.:	16. Approval/A	Signature:	15. Authorized Signature:	
the items are approved for	certifies that unless otherwise specified in Block 13, the work inclinated 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.	and described in Block 13 Federal Regulations, part return to service.		lition for safe operation. Block 13.	Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 13.	☐ Appr	
X Other regulation specified in Block 13	Service X Other reg	19. X 14 CFR 43.9 Return to		ifactured in conformity to	Certifies the items identified above were manufactured in conformity to:	14. Certifies the	
				10CT98	CMM 77-38-23 REV 4 010CT98		
in accordance component is	k on this unit was performed in accordance d in respect to that work the component is	Reference the System Tracking number above, with any questions regarding this work order. All work 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 considered ready for release to service under EASA Part-145 Approval Number: EASA.145.4664.	ith any questions reg t number referenced s carried out in accord SA Part-145 Approva	acking number above, wechnical data for the partecting in block 12/13 was ase to service under EA:	Reference the System Tracking number above, with any questions regarding th 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 will considered ready for release to service under EASA Part-145 Approval Number		
nc.	are available at Vibro-Meter Ir	Work on this unit was completed per the above Work Order number. All records regarding this work are available at Vibro-Meter Inc.	ork Order number. Al	pleted per the above W		13. Remarks:	
INSPECTED	0385	_	N/A	241-191-000-031	SIGNAL 24 CONDITIONER	-	1
: 12. Status/Work:	11. Serial/Batch Number:	y: * 10. Quantity:	9. Eligibility: *	Part Number:	Description: 8.	6. Item: 7.	_
C42	r: FO1R147K	Air Agency Certificate Numbe		ndonderry, NH 030	Vibro-Meter Inc. 144 Harvey Rd. Londonderry, NH 03053	Vibro-Met	
5. Work Order/Contract/Invoice Number:					Organization Name and Address:	4. Organization	4
80004749	CATE	AUTHORIZED RELEASE CERTIF	D RELE.	JTHORIZH FAA Form 8	tes	FAA/Un	
Of the a successful Company					iation 2.	 Approving National Av Authority/Country: 	_
3. Form Tracking Number:							



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

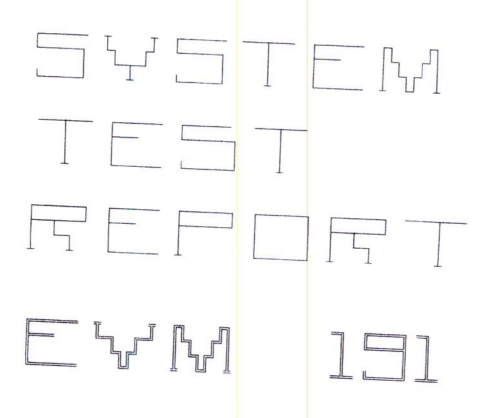
 Service order
 4004514

 Sales order
 6002781

 Customer PO#
 C427R3D7

Item	ent serv	iced Part number	Serial number	Description
1		241-191-000-031	0385	The second secon
Failure /	compla	int (as reported by custon	ner)	ENGINE VIBRATION MONITOR UNIT
AF	TER EN	NGINE START NO1N1 VI OTICED FROM ENGINE	B IND BECAME ERRA	ATIC GIVING VIBES OF 9.9 - 03
Findings	;			
FA	ULT LO	G EMPTY. UNIT PASSE	D EVALUATION ATP.	UNIT NO FAULT FOUND.
Materials				
	Qty	Part Number	Batch Number	Pr Description
Materials			Batch Number	er Description
Materials	Qty 0	Part Number	Batch Number	Pr Description

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



S / N :

0385

30-Apr-2010

0385.PRN

STS 1325 Issue 12

Test Date :

Test Report Filename :

System Test Spec. :

Test SW P/N :

Operator Name :

1

PASSED

TEST RESULT: