User/Installer Responsibilities t is important to under that the existance of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.  Where the user/installer process with a coordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in Block 1. It is sures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. It is statement in Blocks 13a to a do not constitute installation certification. In all cases aircraft maintenance records must contain an installation certification issued in accordance with the nation of the aircraft may be flown.		13d. Name (Typed or Printed); 13e. D , 'dd, mmm/yyyy);		AND RECEIVED BY	Non-approved design data specified in Block 12	Approved design data and are in a condition for safe operation.	13a. Certifies the items identified above were manufactured in conformity to:	Certifies work specified in Blocks 11/12 was carried out in accordance with EASA Part 145, and with respect to that work, the component is considered ready for release to service under EASA Part 145 Approval Number EASA,145, "274.	INSPECTED/TESTED IAW HONEYWELL CMM ATA 21-50-91, REV 02, DATED NOVEMBER 30, 2005 Manual ID: 1249, Revision #: 02, Revision Date: 11/30/2005	12. Remarks:	1 VALVE 321942-1-1	FAA Repair Station No. E2PR084Y  6. Item   7. Description;   8. Part Number	Fax: (214) 396-8040	570 Northeast 185th Street  North Miami Beach, FL 33179  Phone: (214) 396-9030  Fax: (214) 396-9040		res FAA	Authority/Country:	
tesponsibilities stitute authority to install the aircraft engine/propeller/article. stitute authority to install the aircraft engine/propeller/article. sypropeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. It is sypropeller(s)/article(s) from the airworthiness authority of the country specified in Block 1. intenance records must contain an installation certification issued in accordance with the national	David Jackson 19-Nov-2018	14d. Name/Typed or Printed)	14c. Approval/		c scribed 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 se	ertifies that unless otherwise specified in Block 13 to most in		and with respect to that work, the component ( ~274.		BER 30, 2005.	1220	riai Number:			S.			2
ry specified in Block 1. It is ntry specified in Block 1.	rmmruyyyy):	E2PR084Y	14c. Approval/Certificate No.:		ished in accordance with Title 14, Code of Federal to that work, the items are approved for return to service.	Other regulation specified in Block 12					INSPL STED/Tr STED	11. £ atus/Work:	780 111	U5_/844T	5. Work Order/Contract/Invoina Number:		1032234	3 7



## Velocity Aerospace-NMB

FAA# E2PR084Y 570 NE 185 Street

North Miami Beach, Fl. 33179 Ph:214-396-9030, Fax: 214-888-2846

nmbrepairs@velocityaerospace.com

## Work Order Form 100

Work Order #: 05 78441

Date Printed: 11/19/2018

Time Printed: 4:33:58AM

Bill To:

B JRWOOD AVIATION SUPPLIES LIMITED

BUP VOOR OUSE 8 BESS MER ULOSE

VERWOOD, ORS T BH316AZ

Ship To: NEEP PAPERWORK BEFOR SHIPPING INFO

ENGLAND

Customer: BURWOOD AV ATICA SUPPLIES LIMITED Technician: Part Number: 321942-1-1

P/N Modify: 321942-1-1

Model:

Description: VALVE Serial #: 8221

RO#:

110592

Work Req:

**BENCH TEST** 

Warranty: F Wty Code:

Tail #: Step:

**50-TECH ASSY** Priority: Routine

PMA's Permitted

Rcv Date: Qte Date:

11/01/2018 11/12/2018

Rej Date:

Apv Date: 11/14/2018 Mat Date: 11/01/2018

Est Date: 11/06/2018

Due Date: 11/19/2018

Reason For Removal:

TEST / RE-CERT

Preliminary Inspection:

THE PART NUMBER AND SERIAL NUMBER WERE VERIFIED AGAINST. HE REPAIR ORDER, WORK ORDER AND THE IDENTIFICATION PLATE ON THE UNIT.

CMM: 1249

Inspector:

AL MESA

Date:

11/1/2018

Pre-Test:

UNIT PRETESTED IAW HONEYWELL CMM ATA 21-51-23, REV 13, REV DATED JUNE 21, 2016 PASSED FUNCTIONAL TEST.

Technician:

Tavarus Wright Hidden Damage: Date:

11/05/2018

Inspector:

Adalberto Mesa

ate:

1/03/2018

N/A

Page 2 of 4



Velocity Aerospace-NMB FAA# E2PR084Y 570 NE 185 Street North Miami Beach, Fl. 33179 Ph:214-396-9030, Fax: 214-888-2846 nmbrepairs@velocityaerospace.com

Work Order Form 100

Work Order #: 05\_78441

Date Printed: 11/19/2018 Time Printed: 4:33:58AM

Teardown Findings:
NO TEARDOWN REO'ARFO UNIT BENCH TESTED ONLY.

Technician: Date: Inspector: Date: Tavarus Wright 11/05/2018 Adalberto Mesa 11/05/2018 Inspection Before Assembly:

I NA				
			•	
	•			
		Inspector:	W	Date:
	Page 3	Adalberto Mesa of 4		11/05/2018
	•			
	Velocity Aerospac	e-NMR	T VAC - 41 - O - I	
	FAA# E2PR084Y	C THIND	Work Orde	r Form 100
VELOCITY	570 NE 185 Street North Miami Beach, Fl. 3	13170	Work Order #: 0	5_78441
AEROSTACI	Ph:214-396-9030, Fax: 2	214-888-2846	Date Printed: 11	1/19/2018
	nmbrepairs@velocityaer	ospace.com	,	•
Corrective Action:	TO MANUAL CONTRACTOR		Time Printed: 4	
UNIT CLEANED, AND INSPECT TROUBLE OR FAULT FOLAD.	JN T IS IN SERVICEABLE (	MATA 21-51-23, REV CONDITION	13, REV DATED JUNE	21, 2016. NO
		•	•	
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,		*		
,		_		
		1	•	
fechnician;	Date:	TO THE		
favarus Wright	11/05/2018	pect r:	,	Date:
AD's, SB's & Modifications:	1 11/03/2018	Jack at		11/05/2018
√A ′			<i>‡</i>	
est Data Used:				
-3132, T-3133, CT000332, CT00	0334, CT000023, TP0048, T	P0030, TP0031, LTC	00°41 CT000468 CT0	100270
		, 333,,310	. 01300400, 010	<i>1</i> 00270

Final Test:
UNIT FINAL TESTED IAW HONEYWELL CMM ATA 21-51-23, REV 13, REV DATED JUNE 7 1, 2016. U IIT PASSED FINAL

Inspector:

David Jackson

Date:

11/05/2018

Date:

11/05/2018

Technician:

Tavarus Wright / Final Inspection:

•	L CMM ATA 21-51-23, REV 13, REV DATED JUNE 2	21, 2016. UNIT PASSED
FINAL INSPECTION.		
	Just	·
	Inspector:	Date:
	David Jackson	11/05/2018
Addition I Comments:		
	,	•

Page 4 of 4



Velocity Aerospace-NMB FAA# E2PR084Y 570 NE 185 Street North Miami Beach, Fl. 33179 AEROSFACE Ph:214-396-9030, Fax: 214-888-2846 nmbrepairs@velocityaerospace.com

Work Order Form 100

Work Order #: 05\_78441

Date Printed: 11/19/2018 Time Printed: 4:33:58AM

Part Number

Desc ibtion

Qty Reg Qty Res Qty Iss