					١	NIL
1. Approving National Aviation Authority/Country:	AUTHORIZED RELEASE CERTIFICATE	RELEASE C	ERTIFICA		5. FORM TRACK	IS 0305
FAA/UNITED STATES	FAA FORM 8130-3,AIRWORTHINESS APPROVAL	IRWORTHINESS AI	PROVAL TAG		ے	3 0373
4. ORGANIZATION NAME AND ADDRESS:	SS:		5.	WORK ORDER/	WORK ORDER/ CONTRACT/INVOICE NUMBER:	ICE NUMBER:
PTI Technologies Inc.				P.O. 178483		,
Oxnard, CA 93030-7983 E4CR200J				PTI W.O. 900818R)818R	
6. ITEM 7. DESCRIPTION	8. PART NUMBER	9. ELIGIBILITY ☆	10. QUANTITY	11. SERIAL /	SERIAL / BATCH NO.	12. STATUS / WORK
1 FILTER ASSEMBLY	1BLY PTI P/N 7552355	N/A	1	04	04425	REPAIRED
13. REMARKS: THE ASSEMBLY WAS REPAIRED AND TEST I.A.W. CMM 29-22-02, REV. 5, DATED JUNE 20, 2009. CURE DATE 4Q11.	ND TEST I.A.W. CMM 29-22-02,	REV. 5, DATED JUNE 20	2009.			
This repair/modification/overhaul/inspection was performed with personnel who were part of a current drug and a program as required by 14CFR120. E4CR200J REPAIR STATION CERTIFIES THAT THE WORK SPECIFIED IN BLOCKS 12 AND 13 WAS PERFORMED IN ACCORDANCE WITH EASA IR 145 AND WORK, THE AIRCRAFT COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA ACCEPTANCE CERTIFICATE NUMBER EASA 52	haul/inspection was perfc 20. ITHAT THE WORK SPECIFIED IN B CONSIDERED READY FOR RELEA	ormed with personnel LOCKS 12 AND 13 WAS PER SE TO SERVICE UNDER E/	who were part FORMED IN ACCOR SA ACCEPTANCE CI	of a current DANCE WITH EA ERTIFICATE NUN	drug and alo SA IR 145 AND WI 1BER EASA 52	part of a current drug and alcohol testing ACCORDANCE WITH EASA IR 145 AND WITH RESPECT TO THAT ANCE CERTIFICATE NUMBER EASA 52
Certifies the items identified above were manufactured in conformity to: Approved design data and are in condition for safe operation.	ertifies the items identified above were manufactured in confor		14 CFR 43.9 Return rtifies that unless othervand described in Block	Return to Service so otherwise specified in Block 13 was accompli	Other regulation Block 13, the wished in accorda	19. A CFR 43.9 Return to Service Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work indentified in Block 12 and described in Block 13 was accomplished in accordance with Title 14, Code
Non-approved design data specified in Block 13	pecified in Block 13.	of Feder	of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.	rt 43 and in res	pect to that wor	k, the items are
15. Signature:	16. Approval/Authorization No.:		Authorized Signature:		21. Certificate Number: E4CR3	iumber: E4CR200J
17. Name (typed or printed)	18. Date:	22. Na	Name (typed or printed): STEVE BANH	NH	23. Date: Au	Aug. 07, 2012
	U	User/Installer Responsibilities	sibilities			
It is important to understand that the existence of this Document alone does not automatically constitute authority to install the part / component / assembly.	stence of this Document alone does	not automatically constitut	e authority to install t	the part / compon	ent / 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	tin accordance with the national restaller ensures that his / her Airw	egulations of an Airworthin orthiness Authority accept	ess Authority differences parts / components	nt than the Airwo	orthiness Authorit m the Airworthin	y different than the Airworthiness Authority of the country specified in ponents / assemblies from the Airworthiness Authority of the county
specified in block 1. Statements in block 14 and 19 do not constitute installation certification. In all cased aircraft maintenance records must contain and installation certification issued in accordance with the	stitute installation certification. In	all cased aircraft maintena	nce records must con	tain and installat	ion certification is	sued in accordance with the



ACCEPTANCE TEST DATA

PTI P/N.

7552355

Rev

Serial No: 04425

Work Order:

900818R

Test Technician: 23000

W.O. Qty.

1

Qty Tested: 1

Fluid: BMS 3-11

□ B/P

Test Specification

→□ ATP&CMM 29-22-02 Rev No. 5 Dated JUNE 20/09

PARA.	TYPE OF TEST	ALLOWED OR REQUIREMENT	ACC./REJ	ACCEPTANC E STAMP/DATE	
	PROOF TEST	PER CMM 29-22-02 Rev No.5 Dated June 20/09 OPERATION INSTRUCTIONS, Proof Test Pressure 4500 PSIG for 2 minutes.	1	08/06/12	1

Form ENG-046 Rev 05/2004 Cage Code 05228

Sheet 1 of 1

PTI TECHNOLOGIES MRO AERO SPACE/INDUSTRIAL MAINTAINANCE-REPAIR-OVERHAUL

D1100 # 00	OBIBR	PART #	7552	355	S/N d	0442	5	
	OMPLETEN	PRELIM IESS OF	INARY EVALUA CUSTOMER RE		M THE	*07/13	3/12 DATE / STA	AMP 36
INI ACC	ORDANCE V	R DISASS	H APPLICABLE	N QUIRED TO EVALUA E CMM, B/P AND/OR REN No. S	ATIP	* 07/13 D	3/12 ATE/STA	MP (36)
/ LAYOU	DISASSE T, CLEAN, A WITH A	MBLE TO ND REPA	OVERHAUL/R	EPAIR LEVEL: WARE IN ACCORDA ND/OR ATIP.		*00/04	///2 DATE/STA	MP (B)
IN ACC	REPLACE	Li DISCREI VITH WIT	PENT PARTS A		ATIP	* 08/06 D	//2 ATE/STA	MP (SE)
1200				N/		* D.	ATE/S M A	MP
			1.0	A		* D.	ATE / STA	MP
	<i>l</i>	0/061		,		* Joll?	ATE/STA	
				77		*001		
TEST	N ACCORDA	ANCE WI	TH APPLICABL	E TEST PROCEDUR	RES	08/06/	ATE/STA /2 ATE/STA	(36)
,				NAL ASSEMBLY		* 08/86 D	//2 ATE/STA	MP (SE)
FORM # CS	2 Pay A	FINA	L INSPECTION			AUG 0	8 2012 <u>ate/sta</u> i	PTI 400 DIR MP