

744 Belleville Avc. :: New Bedford, MA 02745 Tel. (508) 998-4000 :: Fax. (508) 998-4101

CERTIFICATION OF ANALYSIS

		CI						
acking Slip No.:	717515						07	11.14
urchase Order No.:	R36BCYJFS	Qty.:	1500	Cure Date:	2Q/16	Ship Date:	0/-	Jul-16
						Issue Date:	07-	Jul-16
						APCO:		128F75/
Customer:	WENCOR WEST					Lot Number:	160)99016
Certification No.:	122733				Drawings / Specifi	Drawings / Specifications		
Part #:	AS3209-128		Rev.:	NC	AMS7276		Rev.:	Н
Part #:	AS3085-128		Rev.:	٨	AMS7280 AMS-R-83248 CL1 TYPE I		Rev.:	F
Part #:	M83248/1-128		Rev.:	Α			Rev.:	NC
Compound:	F-13664 (F75)							
Test Description				Requiremen	nt Res	ults	Pass (Yes/No)	
Durometer				75 ± 5	7	7	Yes	
	h nei min			1400	17	48	Yes	
Tensile Strength, psi, min. Elongation, %, min.				125	1	56	Yes	
_				1.84 ± .02	1.	85	Yes	3
Specific Gravity								
	et 22 hrs. @ 392° F							
% Of Original I				20	1	6.7	Ye	s
0.066" to 0.110" C.S. max.				15		:/A		
Over 0.110" C.	S. max.			13				

This is to certify that the above parts were made in conformity with the specification listed, and that the above test results were obtained

Authorized by,

David E. Muse

AMS-R-83248, ST1000, AMS7278, AMS7280 & MIL-R-83248 superseded by AMS7276 - Meets AS871 - RoHS Compliant, UL Listed

Sand & mare

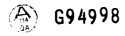
Quality Control Manager

(PRODUCT IS MERCURY FREE) MADE IN USA

Tested by: Date Tested: 01-Jul-16 7116 Printed by:

F00319 Rev.2 1/10/14

Page 1 of 1



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		- CI	CKITTICA	I IUN UF ANA	L 1 2 1 2			
Packing Slip No.:	709306							
Purchase Order No.:	R36CCZFFS	Qty.:	6000	Cure Date:	Cure Date: 1Q/16		20-Apr-16	
						Issue Date:	. 20	20-Apr-16
						APCO:		018F75
Customer:	WENCOR WEST					Lot Number:	r: 16032028	
Certification No.:	119418				D			
Part#:	AS3209-018		Rev.:	NC	Drawings / Specific AMS7276	cations	Rev.:	Н
							Rev.;	
Part #:	AS3085-018		Rev.:	A	AMS7280		Rev.:	F
Part #:	M83248/1-018		Rev.:	Λ	AMS-R-83248 Cl.1	TYPE I	Rev.:	NC
Compound:	F-13664 (F75)							
Test Description				Requiremen	t Resu	lts	Pass (Yes/No)	
Durometer				75 ±5	75		Yes	
Tensile Strength, psi, min.				1400	236	0	Yes	:
Elongation, %, min.				125		3 Yes		i
Specific Gravity				1.84 ±.02		84 Yes		
Compression So	et 22 hrs. @ 392° F							
% Of Original [Deflection							
0.066" to 0.110"			20 10.		1	Yes		
Over 0.110" C.S. max.				15	N/A	4		

This is to certify that the above parts were made in conformity with the specification listed, and that the above test results were obtained.

Authorized by.

Notes / Comments

AMS-R-83248, ST1000, AMS7278, AMS7280 & MIL-R-83248 superseded by AMS7276 - Meets AS871 - RoHS Compliant, UL Listed

David E. Muse

Quality Control Manager

Sand F. muse

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MADE IN USA

Tested by:

2720

Date Tested: Printed by:

26-Feh-16 7554

F00319 Rev.2 1/10/14

Page 1 of 1

Wencor Document #: G91473

Invoice #: B5L6XC0

Your P.O. #: R76JG5QKT

Statements in Blocks 13 and 14s 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 over / installer before the aircraft may be flown. Non- approved design data specified in Block 12. Where the net / initialer performs work in accordance with the national regulations of an airworthiness authority different than the nieworthiness authority of the country specified in Block I, it is exacuted that the user / initialier ensures that his / her nieworthiness authority occupits angine(s)propeller(s)Article(s) from the nieworthiness authority of the country named at a name of the nieworthiness authority of the country named at a name of the nieworthiness authority of the country named at a name of the nieworthiness authority of the country named at a named and nieworthiness authority of the country named at a named and nieworthiness authority of the nieworthines 13d Name (Typed or Printed): Jon A Young II Approved design data and are in a condition for safe operation. 13a. Certifies the items identified above were manufactured in conformity to: t is important to understand that the existence of this document alone does not automatically constitute authority to install the sircraft engine/propeller/article. 1. Approving Civil Aviation FAA / United States PTI Technologies Inc. 501 Del Norte Boulevard Oxnard, CA 93030-7983 PAH#PQ1341NM 50 # 2020412 Airworthiness Approval FILTER ELEMENT Rev: R Release Date: 30-JUL-09 AUTHORIZED RELEASE CERTIFICATE
FAA FORM 8136-3, AIRWORTHINESS APPROVAL TAG 13e. Date (dd/mmm/yyyy): 31/MAR/2016 13c. Approval/Authorization No: 910409882 7578137-101 User/Installer Responsibilities 14 CFR 20:9 Return to Service 14d. Name (typed or printed): approved for return to service 14b. Authorized Signature: Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 was recomplished in #feordance with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are 90 Other regulation specified in Blook 13 X 5. Work Order / Contract /Invoice Number: 50247 14e. Date (dd/mmm/yyyy): 14c. Approvat / Certificate No: Form Tracking Number: 691473 FY16-0005213 11. Status / Work NSN: 0052-00-012-9005 NE W

CERTIFIED TRUE COPY of Document held by Wencor QA

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CERTIFICATION OF ANALYSIS

Packing Slip No.: 672713 2Q/15 Ship Date: 09-Jun-15 14000 Cure Date: SF5DC69FS Purchase Order No.: Qty.: Issue Date: 09-Jun-15 014F75 A APCO: 15099007 Customer: WENCOR WEST Lot Number: Certification No.: 107149 Drawings / Specifications AS3209-014 NC AMS7276 Rev.: Н Part #: Rev.: Part #: AS3085-014 Rev.: NC AMS-R-83248 CLT TYPE 1 NC Rev.: Α Part #: M83248/1-014 Compound: F-13664 (F75) Results Pass (Yes/No) Requirement Test Description 75 ±5 Yes Durometer 1920 Yes 1400 Tensile Strength, psi, min 125 Yes Elongation, %, min. 1.84 Yes 1.84 ±.02 Specific Gravity Compression Set 22 hrs. @ 392° F % Of Original Deflection 20 11.3 Yes 0.066* to 0.110* C.S. max. N/A Over 0.110" C.S. max

This is to certify that the above parts were made in conformity with the specification listed, and that the above test results were obtained

Authorized by,

F75 = TYPE A Polymer, AMS-R-83248, ST1000, AMS7278, AMS7280 & MIL-R-83248 superseded by AMS7276 - Meets AS871 - RoHS Compliant.

UL Listed

David E. Muse Quality Control Manager

(PRODUCT IS MERCURY FREE)

MADE IN USA

2720 Tested by:

Date Tested: 12-May-15

3281 Printed by:

F00319 Rev.2 1/10/14

Page 1 of 1