1. Approving National Aviation 2.				3. FAA Form Tracking Number	acking Number:
Authority/Country: FAA/UNITED STATES	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	ORIZED RELEASE CERTI FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	TFICATE		PF1020312-5
Organization Name and Address Par	Purolator Facet file:		:	 Work Order/C Number. 	Work Order/Contract/Invoice imber.
84: Gre	8439 Triad Drive Greensboro, N.C. 27409-9621 (PQ1207CE)				60994
6. Item: 7. Description:	8. Part Number:	9. Eligibility *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work
l Element Assembly	1763255	N/A	25	N/N	NEW
13. Romarks: MFG DATE: 02/12 E CURE DATE: N/A SHELF LIFE: None	Export Airworthiness Approval: This part meets the special requirements of United Kingdom of This PMA part is not a critical component	This part meets the special requirements o This PMA part is not a critical component	ments of United F	[Great Britain a	nd Northern Irek
APPROVED REPLACEMENT FOR	APPROVED REPLACEMENT FOR: General Electric 4074T90P61, 4012T16P02, 4012T16P02, 9056-4446, PTI Technologies 7584316 and Western Filter Corp. WF336354	.6P02, 4012T16P02, 9056-44	46, PTI Technolog	ies 7584316 and Western Filto	er Corp. WF3363
				RECO FEB O	EB 0 8 2012
14. Certifies the items identified above were manufactured in conformity to	manufactured in conformity to:	19. 14 CFR	14 CFR 43.9 Return to Service	cc Other Regulations specified in Block 13	ecified in Block 13
Approved design data and are in a condition for safe operation Non-Approved design data specified in Block 13.	condition for safe operation. ted in Block 13.	Certifies that un and described in Federal Regulati return to service	Certifies that unless aberwise specified in Blo and described in Block 15 was accomplished in Federal Regulations, part 43 and in respect to return to service	cified in Block 13, the work identified in Block 12 complished in accordance with Title 14, Code of the spect to their work, the items are approved for	utitied in Block 12 itle 14, Code of are approved for
15. Authorized Signature;	16. Approval/Authorization No.: DMIR511162CE	on No.: 20. Authorized Signature	gnature	21. Appro	Approval/Certificate No.
17. Name (Typed or Printed): Richard W. Horne	18. Date (m/d/y): Feb/03/2012	22. Name (Typed or Printed):	or Printed):	23. Date (m/d/y):	(m/d/y):
	User/1				
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assumbly.	e of this document alone does not automatica	User/Installer Responsibilities			
Where the user/installer performs work in accordance with the national regulations of an advocutiness authority different unations all worthiness 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.	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.	Installer Kesponsibilities Ully constitute authority to install irworthiness authority different to cepts parts/components/assemblicepts	the part/component/ han the airworthiness	ssembly. authority of the country specified ness authority specifi	d in cified in
Where the user/installer performs work in accordance with the national te Block I, it is essential that the user/installer ensures that his/her airworthi Block I. Statements in Blocks 14 and 19 do not constitute installation certification mational regulations by the user/installer before the aircraft may be flown	4.2	Installer Kesponsibilities ully constitute authority to install inworthiness authority different to cepts parts/components/assembly confirmationance records must on the confirmation of	the part/component/s han the airworthiness es from the airworthi	s not automarically constitute authority to install the part/component/assembly. Substitutions of an airworthiness authority different than the airworthiness authority of the country specified in sers authority accepts parts/components/assemblies from the airworthiness authority of the country specified in less authority accepts parts/components/assemblies from the airworthiness authority of the country specified in less authority accepts parts/components/assemblies from the airworthiness authority of the country specified in less authority accepts parts/components/assemblies from the airworthiness authority of the country specified in less authority accepts parts/components/assemblies from the airworthiness authority of the country specified in less authority accepts parts/components/assemblies from the airworthiness authority of the country specified in less authority accepts parts/components/assemblies from the airworthiness authority of the country specified in less accepts and accepts accepts the country specified in less accepts and accepts accepts and accepts accepts and accepts accepts and accepts accepts accepts and accepts accepts accepts and accepts accepts accepts accepts accepts and accepts accept	d in cified in



PUROLATOR FACET, INC.

8439 Triad Drive - Greensboro, NC 27405-9018 USA
P: 336 668-4444 - F: 336-668-4452 - F: rfp@puroaror-facet.com - www.purolator-facet.com

CERTIFICATE of CONFORMANCE

Date: FEBRUARY 3, 2012

Customer: AMSAFE BRIDPORT

Purchase Order No: 60994

Customer Part No: Rev:

Purolator P/N: 1763255 Rev: A

Part Description: ELEMENT ASSEMBLY

Packing Slip: 4347 Quantity Shipped: 25

The material and/or parts furnished on the subject purchase order conform to the dimensional, material, and physical requirements as detailed on the applicable drawings and/or specifications. Supporting documentation, which may include dimensional inspection records, in-process test records, and material and component certifications, is on file and available for review.

• FAA FORM TRACKING NUMBER: PFI020312-5

Name: Richard Horne

Signature Lunary Flower

Customer Quality Representative

RECD FEB 0 8 2012

102083

Form: FPS-QI-00055-01, Rev. None

PURGLATOR FACETING.— A CLARCOR COMPANY

D90571



Wencor Acquisition of AmSafe Aftermarket Spares and Services

Springville, UT - August 16, 2012

With effect from August 16, 2012, Wencor, LLC acquired the AmSafe Aftermarket Spares and Services business assets and inventory from TransDigm Group Incorporated.

The AmSafe Aftermarket Spares and Services group focuses on the distribution of a broad product offering, including filters, lighting, battery products, nets, communications and safety equipment, and additional FAA PMA consumable parts. Wencor is a leading distributor of aftermarket parts and services to the commercial aircraft sector.

For and on behalf of Wencor, LLC.

David Johnston

Supply Chain Quality Manager Email: djohnston@wencor.com

Tel. 801 491 2512

801,489,2000 801,489,2199 www.wencoccom P.O. Box 514 1625 North 1100 West Springville, UT 84663