 Approving National Aviation Authority/Country: 		איט סכו כ)	T V () '		3. Form Tracking Number:
FAA/United States	AOITOKI	FAA Form 8130-3, AIRWORTHINESS	ESS	APPROVAL TAG	П	B2K7Q50
4. Organization Name and Address: WE 162 Pho	WENCOR, LLC 1625 North 1100 West, Sprin Phone: (801)489-2000 Fax: (CAGE Code - 26647 Springville, Utah 84663-0514 Fax: (801)489-2199 ARINC/SITA		SLCWEXD (PQ1370NM)		5. Work Order/Contract/Invoice Number: CP11255
6. Item: 7. Description:	8. Part Number:	9. Eligibility:*	10. Quantity:	11. Serial/Batch Number:	Number:	12. Status/Work:
	2315M20-3WE	N/A	2	S/N: N/A BA	BAT: N/A	NEW
2 SEAL	J221P028WE	N/A	254	S/N: N/A BA	BAT: 12192004	NEW
PACKING	J221P033WE	N/A	55	S/N: N/A BA	BAT: 12331001	NEW
	J221P124WE	N/A	70	S/N: N/A BA	BAT: 12075001	NEW
5 PACKING	J221P148WE	N/A	30	S/N: N/A BA	BAT: 9214001	NEW
6 PACKING	J221P219WE	N/A	50	S/N: N/A BA	BAT: 12046004	NEW
7 SEAL	J221P904WE	N/A	150	S/N: N/A BA	BAT: 12226002	NEW
1. DCN: E20320 This PMA part is not a critical component. 2. DCN: E21732 This PMA part is not a critical component. 3. DCN: E28626 This PMA part is not a critical component.	ant. Ant.		This PMA part is not a critical component. 6. DCN: D81366 This PMA part is not a critical component. 7. DCN: E26401 This PMA part is not a critical component. Export airworthiness approval. This/these a	critical component. critical component. critical component. critical component.	ticle(s) meet(s) the sp	a critical component. a critical component. a critical component. a critical component. approval. This/these article(s) meet(s) the special requirements of UNITED KINGDOM
4. DCN: D8 1352 This PMA part is not a critical compone 5. DCN: D79224	nt.					
14. Certifies the items identified above were manufactured in conformity to:	ere manufactured in conformity to	0.	19. 🗌 14 CFR 43.	14 CFR 43.9 Return to Service	□ Other	Other regulation specified in Block 13
 Approved design data and are in a condition for safe operation Non-approved design data specified in Block 13. 	a condition for safe operation. ed in Block 13.		Certifies that unl and described in Federal Regulatic return to service	nless otherwise spe n Block 13 was acc ions, part 43 and ir e	cified in Block 13, isomplished in according respect to that wo	Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described 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
15. Authorized Signature,	16. Appro ODA-(16. Approval/Authorization No.: ODA-601415-NM	20. Authorized Signature:	ture:		21. Approval/Certificate No.:
17. Name (Typed or Printed):	18. Date (m/d/y):	(m/d/y):	22. Name (Typed or Printed):	rinted):		23. Date (m/d/y):
Scott Stilson		APR/25/2013	N/A			Z/A
		User/Installer I	User/Installer Responsibilities			
t is important to understand that the existence of this document alone does not automatically constitute authority to ins	stence of this document alone doe	s not automatically consti		tall the part/component/assembly.	nt/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.	accordance with the national reg ler ensures that his/her airworthin	julations of an airworthine ness authority accepts par	ss authority different t s/components/assemi	han the airworthine blies from the airwo	ss authority of the orthiness authority o	country specified in the country specified in 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.	onstitute installation certification. before the aircraft may be flown.	In all cases, aircraft main	enance records must	contain an installati	ion certification issu	red in accordance with the

FAA Form 8130-3 (6-01)

1. Approving National Aviation Authority/Country: FAA/United States	2. AUTHORIZED FAA Form 81)RIZED RELEASE C	₽ III	RTIFICATE PROVAL TAG	3. Form Tracking Number: Customer Number: AJW500 Invoice Number: B2K7Q50
4. Organization Name and Address: WI 16: Pho	WENCOR, LLC 1625 North 1100 West, Springville, Utah 84 Phone: (801)489-2000 Fax: (801)489-2199	ode - 1663-(26647 0514		5. Work Order/Contract/Invoice Number: P.O. CP11255 DAR-2013-Wencor -4395
6. Item: 7. Description:	8. Part Number:	9. Eligibility:*	10. Quantity:	11. Serial/Batch Number:	
	01956-003	N/A	1	S/N: N/A	NEW
2 ELEMENT KIT	038057-00-81	N/A	00	S/N: N/A	NEW
3 FILTER	1743716	N/A	2	S/N: N/A	NEW
4 LAMP	1873F	N/A	44	S/N: N/A	NEW
5 O-RING	032757	N/A	4	S/N: N/A	NEW
	ref: (32757)				
6 LAMP	4551	N/A	17	S/N: N/A	NEW
7 LIFE VEST	63600-101	N/A	σı	S/N: N/A	NEW
8 STRAP	69-53309-29	N/A	ω	S/N: N/A	NEW
9 LAMP	7387	N/A	175	S/N: N/A	NEW
2. The articles shipped under this approval were 2. The articles shipped under this approval were 3. The articles shipped under this approval were 4. The articles shipped under this approval were 5. The articles shipped under this approval were 6. The articles shipped under this approval were 7. The articles shipped under this approval were 8. The articles shipped under this approval were 9. The articles shipped under this approval were 9. The articles shipped under this approval were	is approval were produced by PUROLATIOR FACET INC. Is approval were produced by PUROLATOR FACET INC. Is approval were produced by PUROLATOR FACET INC. Is approval were produced by CML INNOVATIVE TECHNOLOGIES LTD Is approval were produced by PUROLATOR FACET INC. Is approval were produced by PUROLATOR FACET INC. Is approval were produced by OSRAM SYLVANIA INC Is approval were produced by AIR CRUISERS COMPANY LLC Is approval were produced by GEMINI ENGINEERING IS approval were produced by GEMINI ENGINEERING IS approval were produced by OSHINO ELECTRIC LAMP WORKS LTD	INC. INC. INC. INC. INC. INC. INC. INC.			
 14. Certifies the items identified above were manufactured in conformity Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 13. 	vere manufactured in conformity to: a condition for safe operation. ied in Block 13.		19. 14 CFR 43.9 Certifies that unl and described in Federal Regulation return to service	Return to Service	Other regulation specified in Block 13 <a>(13 , the work identified in Block 12 accordance with Title 14, Code of nat work, the items are approved for
15. Authorized Signature: MBM Muse	DARF6	16. Approval/Authorization No.: DARF636486NM	20. Authorized Signature:	iture:	21. Approval/Certificate No.:
T7. Name (Typed of Printed): K. Dick Vaughn	18. Date (m/d/y): APR,	(m/d/y): APR/25/2013	22. Name (Typed or N/A	or Printed):	23. Date (m/d/y):
		User/Installer F	Responsibilities		
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/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 specified in Block 1.	understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly. Installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority are also and that the user/installer ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority accepts and the airworthiness authority accepts and accepts are acceptable and acceptable and acceptable acceptable and acceptable acceptable and acceptable	not automatically constinations of an airworthines authority accepts part	ute authority to insta	If the part/component/assembly. If the part/component/assembly. If the part/component/assembly.	ne country specified in
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.	constitute installation certification. In before the aircraft may be flown.	all cases, aircraft maint	enance records must	contain an installation certification is	ssued in accordance with the

 Approving National Aviation Authority/Country: 	2.	ק ק		7	3. Form Tracking Number:
FAA/United States	FAA Form 81:	FAA Form 8130-3, AIRWORTHINESS	APPROV	AL TAG	Customer Number: AJW500 Invoice Number: B2K7Q50
 Organization Name and Address: WF 162 Pho 	WENCOR, LLC 1625 North 1100 West, Springville, Utah 84 Phone: (801)489-2000 Fax: (801)489-2199	ode - 1663-	26647 0514		5. Work Order/Contract/Invoice Number: P.O. CP11255 DAR-2013-Wencor -4396
6. Item: 7. Description:	8. Part Number:	9. Eligibility:*	10. Quantity: 11.	Serial/Batch Number:	
10 ELEMENT, HYDRAU	7577741	N/A	14 S/N: N/A	/A	NEW
11 SPRING	91500-3	N/A	5 S/N: N/A	/A	NEW
12 FILTER	ACC462F2038M	N/A	2 S/N: N/A	IA	NEW
13 EF-1 POWER UNIT	P4-01-0021	N/A	4 S/N: N/A	/A	NEW
14 FIRST AID KIT,	\$6-01-0005-306	N/A	1 S/N: N/A	/A	NEW
15 LAMP	767	N/A	12 S/N: N/A	/A	NEW
10.The articles shipped under this approval were produced by PTI TECHNOLOGIES INC. 11.The articles shipped under this approval were produced by BE AEROSPACE INC DBA GLOBAL SERVICE	II were produced by PTI TECHNOLOGIES	DBA GLOBAL SERVICE	THESE ARE NOT CRITICAL PARTS	ARTS.	
12. The articles shipped under this approval were produced by PALL AEROPOWER CORPORATION 13. The articles shipped under this approval were produced by DME CORPORATION DBA ASTRONICS 14. The articles shipped under this approval were produced by DME CORPORATION DBA ASTRONICS 15. The articles shipped under this approval were produced by OSHINO ELECTRIC LAMP WORKS LTD EXPORT AIRWORTHINESS TAG EXPORT AIRWORTHINESS	AA ISU-C148 AA ISU-C148 he articles shipped under this approval were produced by PALL AEROPOWER CORPORATION he articles shipped under this approval were produced by DME CORPORATION DBA ASTRONICS DME he articles shipped under this approval were produced by DME CORPORATION DBA ASTRONICS DME he articles shipped under this approval were produced by OSHINO ELECTRIC LAMP WORKS LTD XPORT AIRWORTHINESS TAG XPORT AIRWORTHINESS TAG	CORPORATION N DBA ASTRONICS DME N DBA ASTRONICS DME LAMP WORKS LTD			ž
14. Certifies the items identified above were manufactured in conformity	ere manufactured in conformity to:		19. 14 CFR 43.9 Return to Service		Other regulation specified in Block 13
Approved design data and are in a condition for safe operationNon-approved design data specified in Block 13.	a condition for safe operation. ed in Block 13.		Certifies that unless o and described in Block Federal Regulations, p return to service	therwise specified in Block 13 k 13 was accomplished in acco part 43 and in respect to that v	Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described 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
15. Authorized Signature:	DARF6	16. Approval/Authorization No.: DARF636486NM	20. Authorized Signature:		21. Approval/Certificate No.:
17. Name (Typed or Printed):	18. Date (m/d/y):		22. Name (Typed or Printed):):	23. Date (m/d/y):
K. Dick Vaughn	D	APR/25/2013	N/A		Z/A
		User/Installer I	Responsibilities		
It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/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 specified in Block 1.	stence of this document alone does not automatically constitute authority to install the part/component/assembly. accordance with the national regulations of an airworthiness authority different than the airworthiness authority ler ensures that his/her airworthiness authority accepts parts/components/assemblies from the airworthiness authority.	not automatically consti ations of an airworthines as authority accepts part	tute authority to install the pass authority different than the s/components/assemblies from	art/component/assembly. e airworthiness authority of the	country specified in
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.	onstitute installation certification. In pefore the aircraft may be flown.	all cases, aircraft maint	enance records must contair	n an installation certification is:	sued in accordance with the