

Lawrence Air Service Enterprises
 90295 Air Cargo Way, Ste 4
 Eugene, OR 97402

Phone 541-689-3331 - Fax 541-689-4003

Customer Name: E-Commerce
Address: 812 Waverly Street
City, State Zip: Eugene, OR 97401

Work Order No. GA-0104

Opening Date: 12/6/2013 **Aircraft Type:** Cessna 182RG **Serial Number:** _____
Closing Date: 12/6/2013 **Registration No:** N4873R **Tach-Time:** 3180

QTY	Parts Description	Price Each	Amount	Service Description	Labor Hours
8	A/S W100 Oil, Qts.	\$6.50	\$52.00	Changed Oil and Filter. Serviced with new filter and 8 qts. A/S W100.	6.50
12	M674 Gaskets	\$0.75	\$9.00	Cleaned and gapped spark plugs.	
1	CH48103-1	\$24.20	\$24.20	Removed old prop control cable and installed new cable from McFarlane	
1	345-085-5 Control	\$240.28	\$240.28	p/n MC345-085-5 and new rod end p/n MCS1104-3. Ops checked good.	
1	23.5	\$23.50	\$23.50		
1	Hose Clamp	\$3.95	\$3.95		
				Labor Rate per Hour	\$70.00

Miscellaneous		Price Each	Amount
1	Each	\$33.89	\$33.89
	Shipping Charges		

Total Miscellaneous **\$33.89**

Total Parts **\$352.93**

Performed by: _____

	Summary
Labor	\$455.00
Parts	\$352.93
Miscellaneous	\$33.89
Shop Supplies	\$5.75
Total	\$847.37

I hereby authorize the following repair work to be done along with the necessary materials. An express mechanic's lien is hereby acknowledged on the described equipment to secure the amount of repairs here in. You will not be responsible for loss or damage to the equipment or articles left in vehicle in case of fire, theft or any other cause beyond our control. The Seller, Lawrence Air Service, Inc., hereby expressly disclaims all warranties, either expressed or implied including any implied warranty of merchantability or fitness for a particular purpose, and Lawrence Air Service neither assumes nor authorizes any person to assume for it any liability in connection with the sale of this merchandise or service.

X _____

1. Approving competent Authority/Country

2.

AUTHORISED RELEASE CERTIFICATE

Autorité Compétente Pays
 Direction Générale
 DE L'AVIATION CIVILE
 FRANCE

Certificat Libérateur Autorisé
EASA FORM 1
 Formulaire 1 de IEASA

3. Form Tracking Number
 N° de repère du Formulaire

10 / 28721 / NKE / N / B

4. Approved Organisation Name and Address



Nom et Adresse de l'Organisme agréé
MICHELIN LPAY, Place des Carnes-Déchaux 63040 CLERMONT FERRAND CEDEX 9
 Factory: Michelin Slam Company, Ltd 67 Moos Nong-plakradee Road, Nong-plamore, NONG KHAE Saraburi Thailand

5. Work Order / Contract / Invoice
 Bon de commande / Contrat / facture

N/A

6. Item	7. Description/Description	8. Part No/N° de pièce	9. Eligibility*1 Admissibilité*	10. Qty / Qté	11. Serial / Batch No N° série / Lot	12. Status / Work Etat / Travaux
N/A	15X6.0-6/6/120	P/N 072-449-0	QAC/TSO/JTSO/ETSO article	1	0077S00159	MANUFACTURED

13. Remarks Norme(s) : TSOC62, ETSOC62
 Remarques ETSOC62 Approval number: EASA.210.849

This document has been issued according to an approved computer generated signature procedure
 Ce document a été émis selon une procédure approuvée de signature électronique

14. Certifies that the items identified above were manufactured in conformity to:
 Certifie que les éléments identifiés ci-dessus ont été fabriqués conformément aux:

approved design data and are in condition for safe operation
 données de conception approuvées et sont en état de fonctionner en toute sécurité

non-approved design data specified in block 13
 données de conception non approuvées spécifiées dans la case 13

19. Part - 145 A 50 Release to Service
 Approbation pour remise en service
 Selon Partie 145 A 50

Other regulation specified in block 13
 Autre réglementaire précisée en case 13

Certifies that unless otherwise specified in block 13, the work identified in block 12 and described in block 13 was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service
 Certifie que, sauf indication contraire spécifiée en case 13, les travaux identifiés en case 12 et décrits en case 13 ont été réalisés conformément à la partie 145 et qu'au vu de ces travaux, la/les pièce(s) est (sont) considérée(s) prête(s) à la remise en service

15. Authorised Signature Signature autorisée	16. Approval / Authorisation Number Numéro d'agrément / d'autorisation	20. Authorised Signature Signature autorisée	21. Certificate / Approval Ref. No N° de certificat / d'agrément
JITTAKORN SUKTO Qualité Assurance NKE - NO 32 Authorized	FR 21G 0100		
17. Name/Nom	18. Date (d/m/y) / Date (j/m/a)	22. Name/Nom	23. Date (d/m/y) / Date (j/m/a)
	24/MAR./2010		

EASA Form 1 - Issue 1 / Formulaire 1 de IEASA - Edition 1 (*) Installer must cross-check eligibility with applicable technical data (*) L'installateur doit vérifier l'admissibilité avec les données techniques applicables

USER/INSTALLER RESPONSIBILITIES / Responsabilités de l'utilisateur/installateur

- Note:
- It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly. It is important to understand that the existence of the document alone does not automatically constitute authority to install the part/component/assembly. Il est important de comprendre que de part son existence, ce document ne constitue pas forcément l'autorisation d'installer la pièce/élément/ensemble.
 - Where the user/installer works in accordance with the national regulations of an Airworthiness Authority different from the Airworthiness Authority 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 specified in block 1. Quand l'utilisateur/installateur travaille selon la réglementation nationale d'une autorité de navigabilité différente de l'autorité de navigabilité mentionnée dans la case 1, il est essentiel que l'utilisateur/installateur s'assure que son autorité de navigabilité accepte les pièces/composants/ensembles libérés par l'autorité de navigabilité mentionnée dans la case 1.
 - Statements 14 and 19 do not constitute installation certification. In all cases the aircraft maintenance record shall contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown. Les indications portées des cases 14 et 19 ne constituent pas une certification de montage. Dans tous les cas le dossier d'entretien de l'aéronef doit contenir une certification d'installation délivrée conformément aux règlements nationaux par l'utilisateur/installateur avant que l'aéronef puisse décoller.

1. Approving National
Aviation Authority/Country

FAA/UNITED STATES

**AUTHORIZED
RELEASE CERTIFICATE**

FAA Form 8130-3, Airworthiness Approval Tag

3. Form Tracking Number:

32751

4. Organization Name and Address:

Aircraft Electrical Components, Inc. (CRS# S7HR883J)
Nevada Repair Center
2482 Progress Drive
Redding, CA 96001

5. Work Order/Contract Invoice Number:

21985

6. Item	7. Description	8. Part Number	9. Eligibility *	10. Qty	11. Serial/Batch Number	12. Status/Work
1	Magneto, Dual	D6LN-2031 (10-382560-11)	N/A	1	R 9394 K	Overhauled

13. Remarks
Magneto Overhauled in accordance with Manufacturer Overhaul Manual X42003-2.

Details under Work Order No. 32751 attached

14. Certifies the items identified above were manufactured in conformity to:

Approved design data and are in a condition safe for operation

Non-approved design dat specified in Block 13.

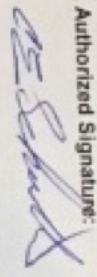
15. Authorized Signature
Not Applicable

16. Approval Authorization No.
Not Applicable

17. Name (Typed or Printed):
Not Applicable

18. Date (m/d/y):
Not Applicable

19. [X] 14 CFR 43.9 Return to Service [] Other regulation specified in Block 13.
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.

20. Authorized Signature:


21. Approval Certificate Number:
S7HR883J

22. Name (Typed or Printed):
Carl E. Schutte

23. Date:
May/11/2011

User/Installer 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 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 ensure that his/her Airworthiness Authority accepts parts/components/assemblies from the Airworthiness Authority of 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.



Save time! Update your beacon online at: www.beaconregistration.noaa.gov

Mail or Fax to:
NOAA/SARSAT NSOF,
E/SPO53
1315 East West Hwy
Silver Spring, MD 20910
Fax No. 301-817-4565

Official 406 MHz ELT Registration Form



ADCC4 079D8 00315

ELT Information

Beacon ID (Unique Identification Number)

A D C C 4 0 7 9 D 8 0 0 3 1 5

(15-digit hexadecimal ID provided by the beacon manufacturer)

Checksum:

Manufacturer Cobham
Model No. ME406

Registration Expiration (MM/DD/YYYY):
03/11/2021

Owner/Operator Information

Name BRUCE W BOYD

Mailing Address 3596 WESTERN DR

Telephone

5415547352

Home Work Cell Fax Other

City EUGENE

State/Province OR

5416860506

Home Work Cell Fax Other

ZIP (Postal) Code 97401

Country USA

Home Work Cell Fax Other

Email bwboyd@mac.com

Home Work Cell Fax Other

Aircraft Information

Registration (Tail) No. 4873R

Usage

Commercial Non-Commercial
 Government Military Government Non-military

Type

Single-engine Propeller Single-engine Jet Multi-engine Propeller
 Multi-engine Jet Helicopter Other

Aircraft Manufacturer Cessna

Model 182RG

Color White/Blue

Seating Capacity 4

Survival Equipment Usage

Deployable (Describe and List Quantity)
knife, compass, binoculars

Fixed (Describe and List Quantity)

Principal Airport KEUG

Eugene

State: OR

Additional Data

Radio Equipment (Check all that apply)

VHF MF HF SSB

Other

Emergency Contact Information (Please indicate someone other than the owner)

Name of Primary 24-Hour Emergency Contact:

Mika Boyd

5415546586

Home Work Cell Fax Other

Home Work Cell Fax Other

Home Work Cell Fax Other

Home Work Cell Fax Other

Name of Alternate 24-Hour Emergency Contact:

Jim Belshe

971237-3878

Home Work Cell Fax Other

Home Work Cell Fax Other

Home Work Cell Fax Other

Home Work Cell Fax Other

Maintenance Release

Description: Magneto Manufacturer: T.C.M.
 Model: D6LN-2031 Part No.: 10-382560-11
 Serial No.: R9394K Total Time: _____

DATE April 1, 2013

Description of Work Performed:
Performed a 500hr. insp. Dissassembled.
Cleaned. Inspected. Replaced parts listed
on component work order number 13-112.
Baked cam and dist. block. Set internal timing.
clw SB's and AD's. Tested. Returned unit to
service per T.C.M. service manual X42003-1.

Az. A/C Maint.
D6LN-2031

Additional details of work performed on the attached Work Order No. 22323
 The above article is approved for return to service, to the extent of the work performed.

TEST & NOTIFY _____

TOTAL LABOR HOURS 2.0
and parts listed below.
service manual X42003-1.

Jaya Key Signature
 Certificate No. AJP3443683 Date April 8, 2013
 Arizona Air-Craftsman, 2020 Clubhouse Drive Prescott, AZ 86301 928-717-1680

Notes

Impulse SSO, r2 Pass

ADS AND SERVICE BULLETINS:

Number	Method of Compliance	Number	Method of Compliance
AD74-26-09SB556C.	P/c/w.	AD82-20-01SB623A.	N/A to cam assy.
SB587.	N/A to capacitors. SB600. P/c/w.	SB631.	clw. SB638. clw. SB639. clw.
AD78-12-04SB590A.	P/c/w.	SB643B.	clw. SB652 clw.
AD80-17-14SB605A.	P/c/w.	AD2005-12-06WSB645.	clw.
AD79-12-07SB606.	N/A to dist. block.	SB658.	current gear. (customer install mag.)
AD82-11-05SB617B.	current gears.	CSB662A.	Replaced capacitors.

PARTS LIST:

Qty.	P/N	Qty.	P/N	Qty.	P/N
1	10-391213 screw	1	ES10-382588-1 coil		
2	10-382585 contact				
2	M5/6624-1037 Ring				
2	10-163374 Felt				
2	10-50752 washer				
1	10-90751-19 Pin				
1	ES10-400042 spring				
2	KA10-400576 capacitor				

NOTE: Additional information may be found on the back of this document

Robert L. Jan MECHANIC
 DATE April 8, 2013.

Jaya Key INSPECTOR
 DATE April 8, 2013
AJP3443683

AC Assigned W/O# 22323
 Form 107 component work order: wpd

CWO# 13-112

COMPONENT WORK ORDER

DATE April 1, 2013

Component Magneto
 Manufacturer T.C.M.
 Part Number 10-382560-11
 Serial # R9394K

Customer Name A2. A/C Maint.
 Customer PO# _____
 Model D6LN-2031
 Time on Unit _____

WORK NEEDED: OVERHAUL _____ REPAIR X TEST ONLY _____ TEST & NOTIFY _____
500hr. insp.

WORK PERFORMED: TOTAL LABOR HOURS 2.0
Dissassembled. Cleaned. Inspected. Replaced parts listed below.
Tested. Returned unit to service per T.C.M. service manual X/2003-1.

FUNCTION TEST:

Test Name				Notes
Functional			Pass	
Impulse	350rpm		Pass	

ADS AND SERVICE BULLETINS:

Number	Method of Compliance	Number	Method of Compliance
AD74-26-09SB556C.	P/c/w.	AD82-20-01SB623A.	N/A to cam assy.
SB587.	N/A to capacitors. SB600. P/c/w.	SB631. clw. SB638. clw. SB639. clw.	
AD78-12-04SB590A.	P/c/w.	SB643B. clw. SB652 clw.	
AD80-17-14SB605A.	P/c/w.	AD2005-12-06WSB645.	clw.
AD79-12-07SB606.	N/A to dist. block.	SB658.	current gear. (customer install msg.)
AD82-11-05SB617B.	current gears.	CSB662A.	Replaced capacitors.

PARTS LIST:

Qty.	P/N	Qty.	P/N	Qty.	P/N
1	10-391213 screw	1	ES10-382588-1 coil		
2	10-382585 contact				
2	M5/6624-1037 Ring				
2	10-163374 Felt				
2	10-50752 washer				
1	10-90751-19 Pin				
1	ES10-400042 spring				
2	KA10-400576 capacitor				

NOTE: Additional information may be found on the back of this document.

Robert L. Jan April 8, 2013.
 MECHANIC DATE

Jay A. King April 8, 2013
 INSPECTOR DATE
AJP3443683

AC Assigned W/O# 22323
 Form 107 component work order wpd

REV 08/00

13-112

1. Approving National Aviation Authority / Country: **2 AUTHORIZED RELEASE CERTIFICATE** 3 Form Tracking Number: **AA 104Q2-0000**
FAA / UNITED STATES **FAA FROM 8130-3, AIRWORTHINESS APPROVAL TAG**

4. Organization / Name and Address: **Aero Accessories, Inc. 1240 Springwood Avenue, Gibsonville, NC** 5. Work Order / Contract / Invoice Number: **104Q2-0000**

6. Item	7. Description	8. Part Number	9. Eligibility	10. Quantity	11. Serial / Batch Number	12. Status / Work
1	Dry Air Pump	215CC	N/A	1	04Q216	OVERHAUL

13. Remarks **OVERHAULD IAW ONE OF THE FOLLOWING FAA APPROVED PROCESSES: 203-6-1009, 203-6-1010, 203-6-1011, 203-6-1012 CERTIFIES THAT THE WORK SPECIFIED IN BLOCKS 12/13 WAS CARRIED OUT IAW FAR 145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE FOR WORK PERFORMED UNDER EASA ACCEPTANCE CERTIFICATE NUMBER EASA 145.5682**

19. 14 CFR 43.9 Return To Service
 Other Regulation Specified in Block 13
 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.

20. Authorized Signature: *Mich Murphy*

21. Approval/Certificate No.: **YV4R688M**

22. Name (Typed or Printed): **Mich Murphy**

23. Date (M / D / Y): **11/15/2013**

User / Installer 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 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.

Statements in block 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.

1. Approving National
Aviation Authority/Country

FAA/UNITED STATES

**AUTHORIZED
RELEASE CERTIFICATE**

2. FAA Form 8130-3, Airworthiness Approval Tag

57083

3. Form Tracking Number:

4. Organization Name and Address:

Aircraft Electrical Components, Inc. (CRS# S7HR883J)
Nevada Repair Center
2482 Progress Drive
Redding, CA 96001

5. Work Order/Contract Invoice Number:

CUST PO: 39226

6. Item	7. Description	8. Part Number	9. Eligibility *	10. Qty	11. Serial/Batch Number	12. Status/Work
1	Magneto, Dual	D6LN-2031 (10-382560-11)	N/A	1	R 9394 K	Repaired

13. Remarks

Magneto Repaired and Tested in accordance with Manufacturer Overhaul Manual X42003-3.

Details under Work Order No. 57083 attached

14. Certifies the items identified above were manufactured in conformity to:

- Approved design data and are in a condition safe for operation
- Non-approved design dat specified in Block 13.

19. [X] 14 CFR 43.9 Return to Service [] Other regulation specified in Block 13.

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.

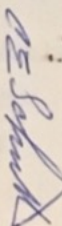
15. Authorized Signature

Not Applicable

16. Approval Authorization No.

Not Applicable

20. Authorized Signature:



21. Approval/Certificate Number:

S7HR883J

17. Name (Typed or Printed):

Not Applicable

18. Date (m/d/y):

Not Applicable

22. Name (Typed or Printed)

Carl E. Schutte

23. Date:

Nov/14/2012

User/Installer 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 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 ensure that his/her Airworthiness Authority accepts parts/components/assemblies from the Airworthiness Authority of 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.

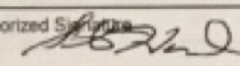
Approving National Aviation Authority / Country: FAA / UNITED STATES	2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: 8859
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4. Organization Name and Address: Kings Avionics, Inc. 1430 JET STREAM DR. SUITE # 120 HENDERSON, NV 89052 USA	5. Work Order, Contract, or Invoice Number: 33712
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6. Item	7. Description	8. Part Number	9. Eligibility *	10. Qty	11. Serial/Batch Number	12. Status/Work
1	N/C Receiver MK12E TSO	MK12E TSO		1	75456	Repaired

13. REMARKS: For Repair Details, See Attached Documentation

14. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13	19. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work identified in Block 12 and described in Block 13 was accomplished with Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.
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15. Authorized Signature:	16. Approval Authorization No:	20. Authorized Signature: 	21. Approval/Certificate No: KD6R661N
17. Name (Typed or Printed):	18. Date (m/d/y):	22. Name (Typed or Printed): Steve Hayden	23. Date (m/d/y): Jan/24/2012

User/Installer 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.

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 regulation by the user/installer before the aircraft may be flown.