

1. Approving Civil Aviation Authority/Country

Transport Canada

AUTHORIZED RELEASE CERTIFICATE
FORM ONE

3. Form Tracking Number:

SI222273

4. Organization Name and Address:

Diamond Aircraft Industries Inc.
1560 Crumlin Sideroad
London, Ontario N5V1S2

5. Work Order/Contract/Invoice

42.AC022

6. Item:

1 Shock Mount FWD LH

7. Description:

D64-7126-14-70_02

8. Part Number:

9. Quantity:

10. Serial/Batch Number:

RC2400872 (2)

11. Status/Work:

NEW

12. Remarks: Customer Reference 42.AC022

13a. Certifies that the items identified above were manufactured in conformity to:

14a. CAR 571.10 Maintenance Release: Other regulations specified in block 12

Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the
Canadian Aviation Regulations

13b. Signature



13c. Approval Organization Number

/161-93

14b. Signature

14c. Approved Organization Number

13d. Name

Derreck Leenders

13e. Date (dd/mmm/yyyy):

08/Febr/2024

14d. Name

14e. Date (dd/mmm/yyyy):

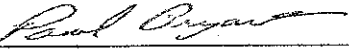
30 Dec 2008(Previously form 24-0078)

Installer Responsibilities

This certificate does not constitute authority to install.

Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.

Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

1. Approving Civil Aviation Authority/Country: FAA/UNITED STATES	2. Authorized Release Certificate FAA Form 8130-3, Airworthiness Approval Tag				3. Form Tracking Number: 791106828000-008	
4. Organization Name And Address: GOODYEAR TIRE & RUBBER CO. 100 BUSINESS CENTER DRIVE STOCKBRIDGE, GA 30281					GOODYEAR TIRE & RUBBER CO. 1901 GOODYEAR BLVD DANVILLE, VA 24541 (PT2265CE)	5. Work Order/Contract/Invoice Number: 791106828000
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	15X6.0-6	156E66-4	40	SEE BLOCK 12 - REMARKS	NEW	
12. Remarks: TSOC62D AIRWORTHINESS APPROVAL 82422033 82442232 82482108 93182258 93182280 93182372 93182374 93182376 93182379 93182388 93192327 93362013 93362014 93362018 93362032 93362136 93362189 93372400 93382201 93382204 93382209 93382226 93382227 93382228 93382232 93382236 93382237 93382239 93382240 93382342 93382357 93392104 93392105 93392106 93392135 93392136 93392139 93392141 93392162 93393165						
13a. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-Approved design data specified in Block 12.			14a. <input type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 12 Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 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.			
13b. Authorized Signature: 		13c. Approval/Authorization No.: PT2265CE	14b. Authorized Signature:	14c. Approval/Certificate No.:		
13d. Name (Typed or Printed): PAUL BRYANT		13e. Date (dd/mmm/yyyy): 07/JAN/2020	14d. Name (Typed or Printed):	14e. Date (dd/mmm/yyyy):		
User/Installer Responsibilities						
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.</p> <p>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 aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.</p> <p>Statements in Blocks 13a and 14a 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.</p>						

1. Approving Civil Aviation Authority/Country

Transport Canada

2.

AUTHORIZED RELEASE CERTIFICATE
FORM ONE

3. Form Tracking Number:

SI222661

4. Organizations Name and Address:

Diamond Aircraft Industries Inc.
1560 Crumlin Sideroad
London, Ontario N5V1S2

5. Work Order/Contract/Invoice

N/A

6. Item:

7. Description:

1 Screw M6x85 10.9
 2 SCREW, HEX SOCKET, M8X40
 3 SCREW, HEX SOCKET, M8X60

8. Part Number:

E4A-05-000-806
 DIN912-M8X40-8.8
 DIN912-M8X60-8.8

9. Quantity:

4
 2
 4

10. Serial/Batch Number:

RC1901348 (4)
 RC2105426 (2)
 RC2105426 (4)

11. Status/Work:

NEW
 NEW
 NEW

12. Remarks: Customer Reference

13a. Certifies that the items identified above were manufactured in conformity to:

Approved design data and are in condition for safe operation

Non-approved design data specified in Block 12.

14a. CAR 571.10 Maintenance Release

Other regulations specified in block 12

Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the
Canadian Aviation Regulations

13b. Signature



13c. Approval Organization Number

/161-93

14b. Signature

14c. Approved Organization Number

13d. Name

Derreck Leenders

13e. Date (dd/mmm/yyyy):

21/Feb/2024

14d. Name

14e. Date (dd/mmm/yyyy):

30 Dec 2008(Previously form 24-0078)

Installer Responsibilities

This certificate does not constitute authority to install.

Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.

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1. Approving Civil Aviation Authority/Country
Transport Canada

2.

AUTHORIZED RELEASE CERTIFICATE
FORM ONE

3. Form Tracking Number:

SI223901

4. Organization Name and Address:

Diamond Aircraft Industries Inc.
1560 Crumlin Sideroad
London, Ontario N5V1S2

5. Work Order/Contract/Invoice

N/A

6. Item:

7. Description:

1 Gearbox w/ Adaptor Plate

8. Part Number:

E4A-70-000-000-AP

9. Quantity:

1

10. Serial/Batch Number:

6088

11. Status/Work:

NEW

2 Kit, FlyWheel for E4PC engines

E4PB-73-000-000-KIT

1

07317

NEW

3 Screw

E4A-73-000-801

8

RC240004 (8)

NEW

12. Remarks: Customer Reference

13a. Certifies that the items identified above were manufactured in conformity to:

Approved design data and are in condition for safe operation

Non-approved design data specified in Block 12.

14a. CAR 571.10 Maintenance Release

Other regulations specified in block 12

Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations

13b. Signature

13c. Approval Organization Number

 161-93

13d. Name

Derreck Leenders

14b. Signature

14c. Approved Organization Number

14d. Name

14e. Date (dd/mmm/yyyy):

26/Mar/2024

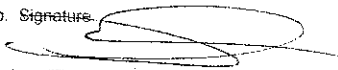
30 Dec 2008(Previously form 24-0078)

Installer Responsibilities

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Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE	3. Form Tracking Number: SI222266		
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V1S2		5. Work Order/Contract/Invoice 41475		
6. Item: 1 Battery, VRLA, 12V /12Ah	7. Description: 8. Part Number: DAI-9024-30-03	9. Quantity: 2	10. Serial/Batch Number: RC2400955 (2)	11. Status/Work: NEW
12. Remarks: Customer Reference 41475				
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input type="checkbox"/> CAR 671.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12 Certificates that unless otherwise specified in Block 12, the work identified in Block 11, and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations		
13b. Signature 	13c. Approval Organization Number /161-93	14b. Signature	14c. Approved Organization Number	
13d. Name Derreck Leenders	13e. Date (dd/mmm/yyyy): 08/Feb/2024	14d. Name	14e. Date (dd/mmm/yyyy):	

30 Dec 2008(Previously form 24-0078)

Installer Responsibilities

This certificate does not constitute authority to install.

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1. Approving Civil Aviation Authority/Country

Transport Canada

AUTHORIZED RELEASE CERTIFICATE

FORM ONE

4. Organizations Name and Address:

Diamond Aircraft Industries Inc.
1560 Crumlin Sideroad
London, Ontario N5V1S2

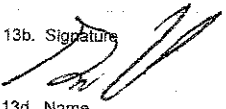
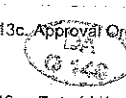
3. Form Tracking Number:

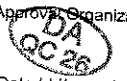
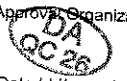
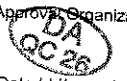
SI224821

5. Work Order/Contract/Invoice

CASE 00164067

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:
1	Resin Biresin CR132FR Harz Biresin CR132FR	114686	0.5	RC2308500 (0.5)	NEW
12. Remarks:		Customer Reference AOG Expiration Dates 114686 (RC2308500) <2025-Aug-10>			
13a. Certifies that the items identified above were manufactured in conformity to:			14a. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12 Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations		
13b. Signature		13c. Approval Organization Number <i>161-93</i>	14b. Signature	14c. Approved Organization Number	
13d. Name	13e. Date (dd/mmm/yyyy):		14d. Name	14e. Date (dd/mmm/yyyy):	
Derreck Leenders	18/Apr/2024				
30 Dec 2008(Previously form 24-0078)					
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

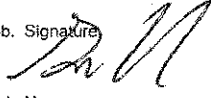
1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE		3. Form Tracking Number: SI162043	
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V1S2				5. Work Order/Contract/Invoice 38206	
6. Item: 1	7. Description: KIT, 300H, PHASE II SEPP	8. Part Number: E4A-00-301-KIT	9. Quantity: 1	10. Serial/Batch Number: CS0712595-10000 (1)	11. Status/Work: NEW
12. Remarks: Customer Reference 38206					
<p>13a. Certifies that the items identified above were manufactured in conformity to:</p> <p><input checked="" type="checkbox"/> Approved design data and are in condition for safe operation</p> <p><input type="checkbox"/> Non-approved design data specified in Block 12.</p> <p>13b. Signature </p> <p>13c. Approval Organization Number  /161-93</p> <p>13d. Name Dave Hari</p> <p>13e. Date (dd/mmm/yyyy): 17/May/2018</p> <p>14a. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12.</p> <p>Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations</p> <p>14b. Signature</p> <p>14c. Approved Organization Number</p> <p>14d. Name</p> <p>14e. Date (dd/mmm/yyyy):</p>					
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: SI162067																	
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V1S2						5. Work Order/Contract/Invoice N/A																	
6. Item: 1	7. Description: System, High Pressure Pump	8. Part Number: E4A-30-000-000	9. Quantity: 1	10. Serial/Batch Number: 17-11-03-02-01339	11. Status/Work: NEW																		
12. Remarks: Customer Reference																							
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.																							
<table border="1"> <tr> <td>13b. Signature </td> <td>13c. Approved Organization Number  /161-93</td> <td>13d. Name Ray Kolyan</td> <td>13e. Date (dd/mmm/yyyy): 18/May/2018</td> <td>19. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12</td> <td colspan="3">Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations</td> </tr> <tr> <td>14b. Signature</td> <td>14c. Approved Organization Number</td> <td>14d. Name</td> <td>14e. Date (dd/mmm/yyyy)</td> <td colspan="4"></td> </tr> </table>								13b. Signature 	13c. Approved Organization Number  /161-93	13d. Name Ray Kolyan	13e. Date (dd/mmm/yyyy): 18/May/2018	19. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12	Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations			14b. Signature	14c. Approved Organization Number	14d. Name	14e. Date (dd/mmm/yyyy)				
13b. Signature 	13c. Approved Organization Number  /161-93	13d. Name Ray Kolyan	13e. Date (dd/mmm/yyyy): 18/May/2018	19. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12	Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations																		
14b. Signature	14c. Approved Organization Number	14d. Name	14e. Date (dd/mmm/yyyy)																				
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Installer Responsibilities

1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE	3. Form Tracking Number: SI161939
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V1S2		5. Work Order/Contract/Invoice PO 38204

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:
1	Battery, VRLA 12V 7.2AH 0.187 Terminal Size - Not DG	LC-R127R2P	4	RC1805484 (4)	NEW
2	Filter, Air	RU-1620	2	RC1802842 (2)	NEW
3	Filter, Fuel	WK724_3	2	RC1804621 (2)	NEW
4	Gasket 8X11.5	DIN7603A-8X11.5AL	2	RC1805153 (2)	NEW
5	Bushing	BU2-10-06-0065-C	2	RC1802937 (2)	NEW
6	Assy, Quick Drain - Oil	D44-9071-06-01	2	RC1803240 (2)	NEW
7	Gearoil, Spirax S6 GXME 75W (20L Container)	SPIRAX-S6-GXME_20L	4	RC1305887 (4)	NEW
8	Bolt, Hex, Socket Button Head	ISO7380-M5X16-A2	10	RC1705043 (10)	NEW
9	Bolt, Hex, Socket Button Head	ISO7380-M5X20-A2	10	RC1803508 (10)	NEW
10	Bolt, Hexagon Socket	ISO7380-M5X12-A2	10	RC1803029 (10)	NEW
11	Washer, Polyamid DIN125A-5.3-PA	DIN125A-M5-PA	10	RC1803436 (10)	NEW

12. Remarks: Customer Reference PO 38204	13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.	14a. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations
13b. Signature 	13c. Approved Organization Number 149 /161-93	14b. Signature
13d. Name Dave Hari	13e. Date (dd/mmm/yyyy): 12/May/2018	14c. Approved Organization Number
		14d. Name
		14e. Date (dd/mmm/yyyy):

30 Dec 2008(Previously form 24-0078)

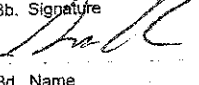
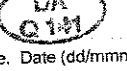
Installer Responsibilities

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1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE	3. Form Tracking Number: SI143722			
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2		5. Work Order/Contract/Invoice 37431			
6. Item: 1	7. Description: Pump Windshield Wash 28V	8. Part Number: D60-9030-13-05	9. Quantity: 1	10. Serial/Batch Number: RC1602672 (1)	11. Status/Work: NEW
12. Remarks: Customer Reference 37431					
13a. Certifies that the items identified above were manufactured in conformity to:			<p><input checked="" type="checkbox"/> Approved design data and are in condition for safe operation</p> <p><input type="checkbox"/> Non-approved design data specified in Block 12.</p> <p>19. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12</p> <p>Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations</p>		
13b. Signature 	13c. Approval Organization Number DA Q 141	/161-93	14b. Signature	14c. Approved Organization Number	
13d. Name Dave Hari	13e. Date (dd/mmm/yyyy): 23/Febr/2016		14d. Name	14e. Date (dd/mmm/yyyy)	
30 Dec 2008(Previously form 24-0078)					
Installer Responsibilities					
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1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE	3. Form Tracking Number: SI143647									
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2		5. Work Order/Contract/Invoice 37431									
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:						
1	Filter, Air	RU-1620	2	RC1601191 (2)	NEW						
2	Rocker Switch	K2ACHAAAAA	1	RC1502122 (1)	NEW						
3	Sealing	GN743-5.2	2	RC1503270 (2)	NEW						
4	Bolt, Hexagon Socket	ISO7380-M5X12-A2	10	RC1504284 (10)	NEW						
5	Bolt, Hex, Socket Button Head	ISO7380-M5X16-A2	10	RC1504284 (10)	NEW						
6	Bolt, Hex, Socket Button Head	ISO7380-M5X20-A2	10	RC1600918 (10)	NEW						
7	Washer, Polyamid DIN125A-5.3-PA	DIN125A-M5-PA	10	RC1601943 (10)	NEW						
8	Sealing Ring, 3/16" Nylon Tube	D60-9030-00-01	4	RW0804260 (4)	NEW						
9	Seal	S1201-20	4	RC0703121 (4)	NEW						
10	Gearoil, Spirax S6 GXME 75W (20L Container)	SPIRAX-S6-GXME_20L	4	RC1601958 (4)	NEW						
12. Remarks: Customer Reference 37431											
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.											
<table border="1"> <tr> <td>19.</td> <td><input type="checkbox"/> CAR 571/10 Maintenance Release</td> </tr> <tr> <td></td> <td><input type="checkbox"/> Other regulations specified in block 12.</td> </tr> <tr> <td colspan="2">Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations.</td> </tr> </table>						19.	<input type="checkbox"/> CAR 571/10 Maintenance Release		<input type="checkbox"/> Other regulations specified in block 12.	Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations.	
19.	<input type="checkbox"/> CAR 571/10 Maintenance Release										
	<input type="checkbox"/> Other regulations specified in block 12.										
Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations.											
13b. Signature 	13c. Approval Organization Number  /161-93	14b. Signature	14c. Approved Organization Number								
13d. Name Dave Hari	13e. Date (dd/mm/yyy): 18/Feb/2016	14d. Name	14e. Date (dd/mm/yyy):								
30 Dec 2008(Previously form 24-0078)											
Installer Responsibilities											
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1. Approving Civil Aviation Authority/Country

Transport Canada

2.

AUTHORIZED RELEASE CERTIFICATE
FORM ONE

3. Form Tracking Number:

SI151438

4. Organizations Name and Address:

Diamond Aircraft Industries Inc.
1560 Crumlin Sideroad
London, Ontario N5V 1S2

5. Work Order/Contract/Invoice

37815

6. Item:

7. Description:

8. Part Number:

9. Quantity:

10. Serial/Batch Number:

11. Status/Work:

NEW
NEW
NEW

12. Remarks: Customer Reference 37815

13a. Certifies that the items identified above were manufactured in conformity to:

14a. CAR 571.10 Maintenance Release Other regulations specified in block 12Certificates that unless otherwise specified in Block 12, the work identified in Block 11
and described in Block 12, has been performed in compliance with the
Canadian Aviation Regulations

13b. Signature



13d. Name

Dave Hari

13c. Approval/Organization Number


161-93

13e. Date (dd/mmm/yyyy):

14/Feb/2017

14b. Signature

14d. Name

14c. Approved Organization Number

14e. Date (dd/mmm/yyyy):

30 Dec 2008(Previously form 24-0078)

Installer Responsibilities

This certificate does not constitute authority to install.

Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.

Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE	3. Form Tracking Number: SI151705							
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2		5. Work Order/Contract/Invoice 37815							
6. Item: 1	7. Description: Nozzle 12125-02	8. Part Number: D60-9030-66-01	9. Quantity: 1	10. Serial/Batch Number: RC1703105 (1)	11. Status/Work: NEW				
12. Remarks: Customer Reference 37815									
13a. Certifies that the items identified above were manufactured in conformity to:			<table border="1"> <tr> <td>14a. <input type="checkbox"/> CAR 571.10 Maintenance Release</td> </tr> <tr> <td><input type="checkbox"/> Other regulations specified in block 12</td> </tr> <tr> <td colspan="2">Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations.</td> </tr> </table>			14a. <input type="checkbox"/> CAR 571.10 Maintenance Release	<input type="checkbox"/> Other regulations specified in block 12	Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations.	
14a. <input type="checkbox"/> CAR 571.10 Maintenance Release									
<input type="checkbox"/> Other regulations specified in block 12									
Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations.									
13b. Signature 		13c. Approval Organization Number Q 141	14b. Signature	14c. Approved Organization Number					
13d. Name Dave Hari		13e. Date (dd/mmm/yyyy): 27/Fe/2017	14d. Name	14e. Date (dd/mmm/yyyy):					
30 Dec 2008(Previously form 24-0078)									
Installer Responsibilities									
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>									

1. Approving Civil Aviation Authority/Country

Transport Canada

4. Organization's Name and Address:

Diamond Aircraft Industries Inc.
1560 Crumlin Sideroad
London, Ontario N5V 1S2

5. Item:

1 System, High Pressure Pump

7. Description:

E4A-30-000-000

8. Part Number:

9. Quantity:

1

10. Serial/Batch Number:
16-07-11-02-01023

3. Form Tracking Number:

SI151501

5. Work Order/Contract/Invoice

37810

11. Status/Work:

NEW

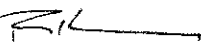
12. Remarks: Customer Reference 37810

13a. Certifies that the items identified above were manufactured in conformity to:

Approved design data and are in condition for safe operation
 Non-approved design data specified in Block 12.

4. Origin

5. Signature



6. Name

Kay Kolyn

13c. Approval Organization Number

DA
Q198

13e. Date (dd/mmm/yyyy):

17/Fe/2017

2. AUTHORIZED RELEASE CERTIFICATE
FORM ONE

14a. CAR 571.10 Maintenance Release

Other regulations specified in block 12

Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the

Canadian Aviation Regulations

14b. Signature

14c. Approved Organization Number

14d. Name

14e. Date (dd/mmm/yyyy):

30 Dec 2008(Previously form 24-0078)

Installer Responsibilities

This certificate does not constitute authority to install.

Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.

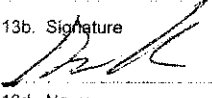
Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

1. Approving Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number AE005468	
4. Organisation Name and Address: Austro Engine GmbH Rudolf Diesel Straße 11 2700 Wiener Neustadt, AUSTRIA			5. Work Order / Contract / Invoice ES140680		
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
1 2	Assy. Wiring Harness Assy. Generator	E4B-95-000-000 Iss.: 010 E4A-91-400-000 Iss.: 000	1 1	N/A 00127	New New
12. Remarks NONE					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12			14a. <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature 		13c. Approval / Autorisation Number AT.21G.0010	14b. Authorised Signature		14c. Certificate/ Approval Ref. Number
13d. Name		13e. Date (dd mmm yyyy) 28 OCT 2014	14d. Name		14e. Date (dd mmm yyyy)
USER / INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in blocks 13a and 14a 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 Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1				3. Form Tracking Number AE005468
4. Organisation Name and Address: Austro Engine GmbH Rudolf Diesel Straße 11 2700 Wiener Neustadt, AUSTRIA				5. Work Order / Contract / Invoice ES140680	
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
1 2	Assy. Wiring Harness Assy. Generator	E4B-95-000-000 Iss.: 010 E4A-91-400-000 Iss.: 000	1 1	N/A 00127	New New
12. Remarks NONE					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12			14a. <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certificates that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature		13c. Approval / Autorisation Number AT.21G.0010	14b. Authorised Signature	14c. Certificate/ Approval Ref. Number	
13d. Name		13e. Date (dd mmm yyyy) 28 OCT 2014	14d. Name	14e. Date (dd mmm yyyy)	
15. SER / INSTALLER RESPONSIBILITIES his certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in blocks 13a and 14a 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.					
ASA Form 1 - 21 Issue 2					

1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE Form One				3. Form Tracking Number: RO-1642
4. Organizations Name and Address: DIAMOND AIRCRAFT INDUSTRIES INC. 1560 CRUMLIN SIDEROAD, LONDON, ONTARIO CANADA N5V 1S2				5. Work Order/Contract/Invoice RO-14-036	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:
1	Fuel Injectors	E4A-34-000-000	4	N/A	Inspected
12. Remarks: Removed in serviceable condition this Date off E4-B Engine S/N: E4-B-00118 TSN: 958.8 Hrs. Removed I.A.W. current Rev. of AE300 Maintenance Manual Chapter 73-00-11. Re Installation must be carried out I.A.W. latest Rev. AE 300 MM Chapter 73-00-12.					
13a. Certifies that the items identified above were manufactured in conformity to:			14a. <input checked="" type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the <i>Canadian Aviation Regulations</i> .		
13b. Signature		13c. Approval Organization Number	14b. Signature  		14c. Approved Organization Number AMO 161-93
13d. Name		13e. Date (dd/mm/yy):	14d. Name Bali Ahmad		14e. Date (dd/mm/yy): 10/07/14
30 Dec 2008(Previously form 24-0078)					
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

1. Approving Civil Aviation Authority/Country Transport Canada		2.	AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. Form Tracking Number: SI133850
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2					5. Work Order/Contract/Invoice N/A	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:	
1 2	Coolant Cooler Assy Sealing	D64-7520-00-00 GN743-5.2	1 1	RC1403391 (1) RC1305120 (1)	NEW NEW	

12. Remarks: Customer Reference						
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.		<p>13b. Signature </p> <p>13c. Approval Organization Number DA Q-123 /161-93</p> <p>13d. Name Dave Hari</p> <p>13e. Date (dd/mmm/yyyy): 16/Sep/2014</p> <p>14a. Signature </p> <p>14b. Approval Organization Number </p> <p>14c. Name </p> <p>14d. Date (dd/mmm/yyyy) </p> <p>19. <input checked="" type="checkbox"/> CAR-57/110 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 has been performed in compliance with the Canadian Aviation Regulations. </p>				

30 Dec 2008(Previously form 24-0078)		<p>Installer Responsibilities</p> <p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>				
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1. Approving Civil Aviation Authority/Country
Transport Canada

4. Organizations Name and Address:

Diamond Aircraft Industries Inc.
1560 Crumlin Sideroad
London, Ontario N5V 1S2

**AUTHORIZED RELEASE CERTIFICATE
FORM ONE**

3. Form Tracking Number:

SI136351

5. Work Order/Contract/Invoice

37124

6. Item:

1 Rocker Switch
2 Actuator

7. Description:

8. Part Number:

K2ACHAAAAA
E4A-41-120-000

9. Quantity:

1
1

10. Serial/Batch Number:

RC1501140 (1)
RC1502578 (1)

11. Status/Work:

NEW
NEW

12. Remarks: Customer Reference 37124

13a. Certifies that the items identified above were manufactured in conformity to:

Approved design data and are in condition for safe operation

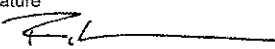
Non-approved design data specified in Block 12.

14a. CAR 571.10 Maintenance Release

Other regulations specified in block 12

Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations

13b. Signature



13c. Approval/Organization Number



/161-93

14b. Signature



14c. Approved Organization Number

13d. Name

Ray Kolyn

13e. Date (dd/mmm/yyyy):

22/Jan/2015

14d. Name



14e. Date (dd/mmm/yyyy):

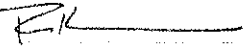
30 Dec 2008(Previously form 24-0078)

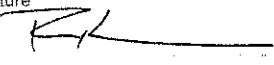
Installer Responsibilities

This certificate does not constitute authority to install.

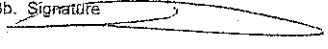
Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.

Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

1. Approving Civil Aviation Authority/Country Transport Canada	2.	AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. Form Tracking Number: SI136286
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2				5. Work Order/Contract/Invoice 37114	
6. Item: 1 Assy, Sensor, Coolant Level	7. Description:	8. Part Number: D64-7526-00-02	9. Quantity: 1	10. Serial/Batch Number: RC1502610 (1)	11. Status/Work: NEW
12. Remarks: Customer Reference 37114					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.	14a. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the <i>Canadian Aviation Regulations</i>				
13b. Signature 	13c. Approval Organization Number  DA 161-93	14b. Signature	14c. Approved Organization Number		
13d. Name Ray Kolyan	13e. Date (dd/mmm/yyyy): 16/Jan/2015	14d. Name	14e. Date (dd/mmm/yyyy):		
30 Dec 2008(Previously form 24-0078)	Installer Responsibilities This certificate does not constitute authority to install. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.				

1. Approving Civil Aviation Authority/Country Transport Canada	2.	AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. Form Tracking Number: SI136561
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2				5. Work Order/Contract/Invoice 37124	
6. Item: 1 Lift Detector	7. Description:	8. Part Number: C-99701-1	9. Quantity: 1	10. Serial/Batch Number: RC1502808 (1)	11. Status/Work: NEW
12. Remarks: Customer Reference 37124					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.		<p>14a. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12.</p> <p>Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations</p>			
13b. Signature 	13c. Approval/Organization Number  161-93	14b. Signature	14c. Approved Organization Number		
13d. Name Dave Hari	13e. Date (dd/mmm/yyyy): 03/Feb/2015	14d. Name	14e. Date (dd/mmm/yyyy):		
30 Dec 2008(Previously form 24-0078)		<p>Installer Responsibilities</p> <p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>			

1. Approving Civil Aviation Authority/Country Transport Canada		2.	AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: SI189390	
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V1S2						5. Work Order/Contract/Invoice 39763		
6. Item: 1	7. Description: MLG - Leg RH	8. Part Number: D60-3217-32-00	9. Quantity: 1	10. Serial/Batch Number: RC2007513 (1)	11. Status/Work: NEW			
12. Remarks: Customer Reference 39763								
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12	Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the <i>Canadian Aviation Regulations</i>					
13b. Signature 	13c. Approval Organization Number  /161-93	14b. Signature	14c. Approved Organization Number					
13d. Name Derreck Leenders	13e. Date (dd/mmm/yyyy): 01/Mar/2021	14d. Name	14e. Date (dd/mmm/yyyy):					
30 Dec 2008(Previously form 24-0078)		<p>Installer Responsibilities</p> <p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>						

1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: SI189243	
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V1S2						5. Work Order/Contract/Invoice 39752	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:		
1 2 3 4	Fuel Filter Pax Door Hinge 2 (FWD) Resin, L285 1 Drum = 240 Kg Composite DRY Paste Kit, DA40 Makes 1 kg of Mixed R	207.095.002 KL13 DA4-5221-26-00 L285 DA40CPK	1 1 1 1	RC2000603 (1) FRP0770018-10000 (1) RC2100087 (1) CS0720414-10000 (1)	NEW NEW NEW NEW		
12. Remarks: Customer Reference 39752		Expiration Dates L285 (RC2100087) <2022-Oct-02>,					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input type="checkbox"/> CAR 571-10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12. Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations.					
13b. Signature 	13c. Approval Organization Number DA Q 151 /161-93	14b. Signature	14c. Approved Organization Number				
13d. Name Derreck Leenders	13e. Date (dd/mm/yy): 22/Feb/2021	14d. Name	14e. Date (dd/mm/yy)				
30 Dec 2008(Previously form 24-0078)		Installer Responsibilities					
This certificate does not constitute authority to install. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.							

1. Approving Civil Aviation Authority/Country
Transport Canada

2. Form Tracking Number
SI177664

4. Organization's Name and Address
Diamond Aircraft Industries Inc.
1560 Crumlin Sideroad
London, Ontario N5V1S2

5. Work Order/Contract/Invoice
38820

6. Item 7. Description
1 Kit, 100 hrs for Austro Engine
10. Remarks Customer Reference 38820

AUTHORIZED RELEASE CERTIFICATE
FORM ONE

8. Part Number
DA42-AE-100KIT

9. Quantity
2

10. Serial/Batch Number
CS0717714-10000 (2)

11. Status/Work
NEW

13a. Certifies that the items identified above were manufactured in conformity to

14a. CAR 571.10 Maintenance Release

Approved design data and are in condition for safe operation

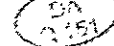
Other regulations specified in block 12

Non-approved design data specified in Block 12

Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations

13b. Signature

13c. Approved Organization Number



7161-93

13d. Name

13e. Date (dd/mm/yy)

Derreck Leenders

13/Nov/2019

30 Dec 2008 (Previously form 24-0078)

14b. Signature

14c. Approved Organization Number

14d. Name

14e. Date (dd/mm/yy)

Installer Responsibilities

This certificate does not constitute authority to install.

Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.

Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: SI190484	
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V1S2						5. Work Order/Contract/Invoice 39828	
6. Item: 1 Nutplate 2 Bolt, Small Hexagon	7. Description:	8. Part Number: LN29910-M6 LN9037-M6X20	9. Quantity: 3 6	10. Serial/Batch Number: RC2005805 (3) RC2100055 (6)	11. Status/Work: NEW NEW		
12. Remarks: Customer Reference 39828							
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.		14a. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations					
13b. Signature 	13c. Approval Organization Number  /161-93	14b. Signature	14c. Approved Organization Number				
13d. Name Ray Kolyn	13e. Date (dd/mmm/yyyy): 07/Apr/2021	14d. Name	14e. Date (dd/mmm/yyyy):				
30 Dec 2008(Previously form 24-0078)		Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>							

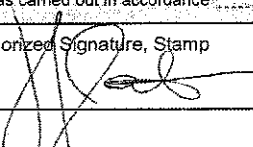
1. Approving Competent Authority /Country Austro Control GmbH Austria	AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number 073- 739
4. Organisation Name and Address: 	Diamond Aircraft Industries GmbH N. A. Otto-Straße 5 A-2700 Wiener Neustadt, AUSTRIA			5. Work Order / Contract / Invoice ESO140045
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.
1	E4 Engine Configuration B	E4-B-00-000-000	1	E4-B-00115 overhauled
12. Remarks Engine Overhaul acc. to OHM E4.12.01 rev.1 TSN:1497.0 TSO:00:00 , SB's and AD's checked/Performed see Engine Log page 19 , Gearbox PN: E4A-70-000-000 not installed				
delivered to:				
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		14a. <input checked="" type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certificates that unless otherwise specified in block 12 the work identified in block 11 and described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature	13c. Approval / Authorisation Number	14b. Authorised Signature	14c. Certificate/ Approval Ref. No AT.145.073	
13d. Name	13e. Date (dd mmm yyyy)	14c. Name G. Stalzer	14d. Date (dd mmm yyyy) 17.Dez.2014	
USER / INSTALLER RESPONSIBILITIES				
This certificate does not automatically constitute authority to install the item(s).				
Where the user/installer performs work 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 items from the airworthiness authority specified in block 1.				
Statements in blocks 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.				

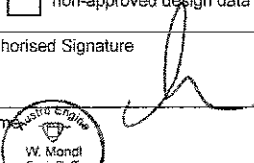
IGINE SHOP REPAIR CARD & WORK REPOR

Workorder: ESO 140045	Date: 15.12.2014	Diamond Aircraft Industries GmbH N.A. Otto-Straße 5 A-2700 Wiener Neustadt AUSTRIA	
Engine Type: AE 300	Engine P/N: E4-B-00-000-000		
Engine S/N: E4-B-00115	Page 2 of 4 Pages	Austro Control GmbH Civil Aviation Approval AT.145.073 Part 145 approved Maintenance Organisation	
Maintenance Task: Engine Overhaul acc to OHM Doc.Nr.E4.12.01 rev 1 TSN.: 1497.0 hrs			
Item	Task	Work performed	Mechanic
		New PN: E4A-30-000-000 rev 020 SN: 11-12-17-03-01241 TSN: 0:0	<i>[Signature]</i>
		Alternator old PN: E4A-91-000-000 rev unkn. SN:00568 TSN: 600:00 New PN: E4A-91-400-000 rev.000 SN: 00152 TSN: 00:00	<i>[Signature]</i>
		ZMS old PN: E4A-73-300-000 rev unkn. SN: 213 TSN: unkn Inspected PN: E4A-73-100-000 rev 000 SN:A-00068 TSN: 300:00	<i>[Signature]</i>
3	Inspected parts acc OHM E4.12.01 rev 1	Oil return line PN: E4A-55-100-000 - ok	<i>[Signature]</i>
		Starter PN: E4A-93-000-000 rev 010 - ok	<i>[Signature]</i>
		Belt drive PN: E4A-74-000-000 - ok	<i>[Signature]</i>
		Intake air manifold PN: E4B-40-200-000 inspected - ok	<i>[Signature]</i>
		Exhaust manifold PN:E4A-04-000-101 inspected - ok	<i>[Signature]</i>
		Oilfilter housing PN: E4A-52-100-101 inspected - ok	<i>[Signature]</i>
		Oilsump PN: E4A-51-000-101 inspected - ok	<i>[Signature]</i>
		Oil intake pipe PN: E4A-50-110-000 inspected - ok	<i>[Signature]</i>
4	Oil baffle panel broken	Renewed PN: E4A-51-000-401 rev 030 - ok	<i>[Signature]</i>
	Injector cover damaged	Renewed PN: E4A-53-000-101 rev.080 - ok	<i>[Signature]</i>
	Lubricating oil line damaged	Renewed PN: E4A-54-000-000 rev.033 - ok	<i>[Signature]</i>

ENGINE SHOP REPAIR CARD & WORK REPORT

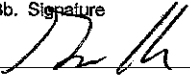
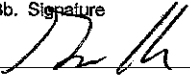
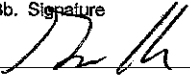
Workorder: ESO 140045	Date: 15.12.2014	Diamond Aircraft Industries GmbH N.A. Otto-Straße 5 A-2700 Wiener Neustadt AUSTRIA	
Engine Type: AE 300	Engine P/N: E4-B-00-000-000		
Engine S/N: E4-B-00115	Page 4 of 4 Pages	Austro Control GmbH Civil Aviation Approval AT.145.073 Part 145 approved Maintenance Organisation	
Maintenance Task: Engine Overhaul acc to OHM Doc.Nr.E4.12.01 rev 1 TSN.: 1497.0 hrs			
Item	Task	Work performed	Mechanic
5.11	RSB-E4-016/1 Oil dip stick	Perf. during overhaul	<i>[Signature]</i>
5.12	RSB-E4-018 Inspection of Engine harness	N/A New Harness installed	<i>[Signature]</i>
6	Check EASA ADs	Checked ok	<i>[Signature]</i>
6.1	2010-0206-E	Superseded by EASA AD 2011-0039	<i>[Signature]</i>
6.2	2011-0039 engine fuel & control-HPP –inspection/replacement	Perf. during overhaul	<i>[Signature]</i>
6.3	2013-0025R1	Superseded by EASA AD 2013-0213	<i>[Signature]</i>
6.4	2013-0213R1 engine-waste gate controller-replacement	N/A new Turbocharger during overhaul installed	<i>[Signature]</i>
7	Perform test bench run acc OHM	Test bench run acc to OHM perf. See test bench run report from 10.12.2014	<i>[Signature]</i>

The work specified except as otherwise specified was carried out in accordance with the manufacturer's instructions and / or Maintenance Manual. The part is considered ready to release to service and approved for installation.			
This is to certify that the work specified above was carried out in accordance with the manufacturer's instructions and / or Maintenance Manual. The part is considered ready to release to service and approved for installation.	Approved by Name, Authorized Signature, Stamp  		Date <u>17.12.2014</u>

1. Approving Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number AE005425			
4. Organisation Name and Address: Austro Engine GmbH Rudolf Diesel Straße 11 2700 Wiener Neustadt, AUSTRIA	5. Work Order / Contract / Invoice ES140608				
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
1	cylinder head assembly	E4A-12-R10-000 Iss.: 002	1	N/A	New
2	cylinder head gasket	E4A-01-000-404 Iss.: 000	1	N/A	New
3	collar screw	E4A-01-000-403 Iss.: 000	15	N/A	New
4	Gasket exhaust manifold	E4A-04-000-001 Iss.: 000	10	N/A	New
5	corrugated tube	E4A-53-100-501 Iss.: 030	1	N/A	New
6	Hexagon head screw around	E4A-03-000-802 Iss.: 000	30	N/A	New
7	gasket	E4A-02-000-001 Iss.: 000	2	N/A	New
8	plug	E4A-12-000-201 Iss.: 022	3	N/A	New
12. Remarks NONE					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12			14a. <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 Certificates that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part-145 and in respect to that work the items are considered ready for release to service.		
13b. Authorised Signature 	13c. Approval / Autorisation Number AT.21G.0010	14b. Authorised Signature	14c. Certificate/ Approval Ref. Number		
13d. Name 	13e. Date (dd mmm yyyy) 16 OCT 2014	14d. Name	14e. Date (dd mmm yyyy)		
USER / INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in blocks 13a and 14a 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.					

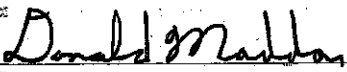
1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE Form One				3. Form Tracking Number: RO-1641
4. Organizations Name and Address: DIAMOND AIRCRAFT INDUSTRIES INC. 1560 CRUMLIN SIDEROAD, LONDON, ONTARIO CANADA N5V 1S2					5. Work Order/Contract/Invoice RO-14-036
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:
1	High Pressure Pump	E4A-30-000-000 ISS20	1	11-03-01-03-00210	Inspected
12. Remarks: Removed in serviceable condition this Date off E4-B Engine S/N: E4-B-00118 TSN: 958.8 Hrs. Removed I.A.W. current Rev. of AE300 Maintenance Manual Chapter 73-00-41. HPP TSN: 378.0Hrs. Time remaining before Overhaul of the HPP 222.0 Hrs. Re Installation must be carried out I.A.W. latest Rev. AE 300 MM Chapter 73-00-42.					
13a. Certifies that the items identified above were manufactured in conformity to:			14a. <input checked="" type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in Block 12 Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the <i>Canadian Aviation Regulations</i> .		
13b. Signature		13c. Approval Organization Number	14b. Signature	14c. Approved Organization Number	
				AMO 161-93	
13d. Name		13e. Date (dd/mm/yy):	14d. Name	14e. Date (dd/mm/yy):	
30 Dec 2008(Previously form 24-0078)			Bali Ahmad	10/07/14	
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE					3. Form Tracking Number: SI132500		
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2							5. Work Order/Contract/Invoice N/A		
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:				
1	Overhaul Kit 500	M00150	2	RC1404625 (2)	NEW				
2	O-Ring, 128x5.3	DIN3771-128X5.3	2	RC1401893 (2)	NEW				
3	Screw, Phillips, Countersunk 51300-050-030	DIN965A-M5X30-A2	24	RC1301563 (24)	NEW				
4	D7603A AL Ring 1,5mm	DIN7603-A14X20X1.5AL	6	RC1404768 (6)	NEW				
5	Gasket Austro Engine	E4A-03-000-801	2	RC1404360 (2)	NEW				
6	O-ring HPP	DIN3771_44X3_ACM70	1	RC1402353 (1)	NEW				
7	Ring Sealing Form C12x16x2.0Cu	DIN7603-12X16X2.0	2	RC1200471 (2)	NEW				
8	Grease	AE300T029	1	RC1301356 (1)	NEW				
12. Remarks: Customer Reference									
13a. Certifies that the items identified above were manufactured in conformity to:					19. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12				
<input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.					Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations				
13b. Signature 	13c. Approval/Organization Number  /161-93	14b. Signature			14c. Approved Organization Number				
13d. Name Ray Kolyn	13e. Date (dd/mmm/yyyy): 16/Jul/2014	14d. Name			14e. Date (dd/mmm/yyyy):				
30 Dec 2008(Previously form 24-0078)									
Installer Responsibilities									
This certificate does not constitute authority to install. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.									

1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: SI132795									
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2															
6. Item: 1	7. Description: Assy, Fuel Filter	8. Part Number: D64-2810-00-03_1	9. Quantity: 1	10. Serial/Batch Number: RC1305560 (1)	11. Status/Work: NEW										
12. Remarks: Customer Reference 236TS															
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.															
<table border="1"> <tr> <td>13b. Signature </td> <td>13c. Approval Organization Number DA Q123</td> <td>13d. Digital Signature </td> <td>13e. Approved Organization Number </td> </tr> <tr> <td>13d. Name Dave Hari</td> <td>13e. Date (dd/mmm/yyyy): 29/Jul/2014</td> <td>14d. Name </td> <td>14e. Date (dd/mmm/yyyy) </td> </tr> </table>								13b. Signature 	13c. Approval Organization Number DA Q123	13d. Digital Signature 	13e. Approved Organization Number 	13d. Name Dave Hari	13e. Date (dd/mmm/yyyy): 29/Jul/2014	14d. Name 	14e. Date (dd/mmm/yyyy) 
13b. Signature 	13c. Approval Organization Number DA Q123	13d. Digital Signature 	13e. Approved Organization Number 												
13d. Name Dave Hari	13e. Date (dd/mmm/yyyy): 29/Jul/2014	14d. Name 	14e. Date (dd/mmm/yyyy) 												
30 Dec 2008(Previously form 24-0078)															
Installer Responsibilities															
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>															

1. Approving Civil Aviation Authority/Country: FAA/United States	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number: 5456880
4. Organization Name and Address: Textron Aviation Inc. (PC4) Textron Aviation Inc. 1 Cessna Blvd, Wichita, KS 67215				5. Work Order/Contract/Invoice Number: 2555565	
6. Item: 10	7. Description: WING POS/STROBE RED 28V	8. Part Number: 01-0790006-03	9. Quantity: 1	10. Serial Number: N/A	11. Status/Work: New
12. Remarks: NO MESSAGE REQUIRED					
PO#: 13055					
13a. Certifies the items identified above were manufactured in conformity with: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			13b. Authorization Signature: 		
13d. Name (Type or Printed): TERRY WEEKS		13e. Approval/Authorization No.: PC4		13f. Date (dd-mm-yyyy): 23/Jan/2017	
User/Installer Responsibilities					
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.</p> <p>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 aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Block 1.</p> <p>Statements in Blocks 13a and 13d 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.</p>					
NSN: 0053-00-012-9005					
FAA Form 8130-3 (02-14)					

1. Approving National Aviation Authority/County: FAA/UNITED STATES	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. System Tracking Ref. No. RMA 161730852		
4. Organization: GARMIN International 1200 E 151st Olathe, KS	66062. Certificate No. G6XR582Y	5. Work Order Contract/Invoice Number: RMA 161730852		
6. Item: 1. GSM85 Spiral Med Torq	7. Description: 8. Part Number: 011-00894-08	9. Quantity: 1	10. Serial Number: 68707063	11. Status/Work: REPAIRED
12. Remarks: Unit meets operational performance specifications. Replaced capstan, slip clutch materials for customer satisfaction. Confirmed all applicable hardware modifications are installed. Aligned unit for optimum performance. Unit passes all tests and is operating within normal limits. OK to return to Service.				
This unit complies with Mod 1 and the Federal Aviation Administration Airworthiness Directive AD 2008-02-06. This unit complies with Mod 2.				
The work that was performed on this unit was done to meet the requirements of all sections of the maintenance manual part number 190-00364-00 Rev- BD, Revision Date 9/27/2022.				
Thank You for Choosing Garmin! If you have any questions or concerns please do not hesitate to contact our customer service department at 1-800-800-1020. Please view Garmin's web site at www.garmin.com for any update or product information.				
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in block 12		N / A	14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulations specified in Block 12 Certificates that unless otherwise specified in block 12, the work identified in Block 11 and described in Block 12 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.	
13b. Authorized Signature N / A	13c Approval/Authorization No: N / A	14b. Authorized Signature 	14c. Approval/Certificate No.: G6XR582Y	
13d. Name (Typed or Printed) N / A	13e. Date (dd/mm/yyyy) N / A	14d. Name (Typed or Printed) Dale Allen Richardson	14e. Date (dd/mm/yyyy) 03 Feb 2023	
User/Installer Responsibilities				
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article</p> <p>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 aircraft engine(s)/article(s) from the Airworthiness Authority of the country specified.</p> <p>Statements in Block 13a and 14a 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.</p>				

Approving National Aviation Authority/County: FAA/UNITED STATES	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. System Tracking Ref No: RMA 161730852
4. Organization: GARMIN International 1200 E 151st Olathe, KS 66062. Certificate No: G6XR582Y.			5. Work Order Contract/Invoice Number: RMA 161730852	
6. Item:	7. Description: 1. GSA80	8. Part Number: 011-00877-00	9. Quantity: 1	10. Serial Number: 66307563
11. Remarks: Confirmed the return issue. Repaired the Motor Control board to correct return issue. Replaced the case and the pigtail per cosmetics. Confirmed all applicable hardware modifications are installed. Updated software to the latest version. Aligned unit for optimum performance. Unit passes all tests and is operating within normal limits. OK to return to Service.				
This unit complies with Mod 1.				
The work that was performed on this unit was done to meet the requirements of all sections of the maintenance manual part number 190-00364-00 Rev- BD, Revision Date 9/27/2022.				
Thank You for Choosing Garmin! If you have any questions or concerns please do not hesitate to contact our customer service department at 1-800-808-1020. Please view Garmin's web site at www.garmin.com for any update or product information.				
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in block 12		14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulations specified in Block 12 Certificates that unless otherwise specified in block 12, the work identified in Block 11 and described in Block 12 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.		
13b. Authorized Signature N / A	13c Approval/Authorization No: N / A	14b. Authorized Signature: 	14c. Approval/Certificate No: G6XR582Y	
13d. Name (Typed or Printed) N / A	13e. Date (dd/mm/yy/yy) N / A	14d. Name (Typed or Printed) Donald Maddox	14e. Date (dd/mm/yy/yy) 02 Feb 2023	
User/Installer Responsibilities				
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.</p> <p>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 aircraft engine(s)/article(s) from the Airworthiness Authority of the country specified.</p> <p>Statements in Block 13a and 14a 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.</p>				

GARMIN®
FAA UNIT
SERVICE REPORT

RMA NUMBER	UNIT NAME	SERIAL NUMBER	UNIT NUMBER
161730852	GSA80	66307563	011-00877-00
SERVICE START DATE	SERVICE COMPLETION DATE	RETURNED TO SERVICE BY	Service Request Number
2/1/2023	2/2/2023	1654	

UNIT DISCREPANCY

Yaw PFT Fail.
 No system statuses
 Clutch will not engage.

REPAIR SUMMARY

Confirmed the return issue. Repaired the Motor Control board to correct return issue. Replaced the case and the pigtail per cosmetics. Confirmed all applicable hardware modifications are installed. Updated software to the latest version. Aligned unit for optimum performance. Unit passes all tests and is operating within normal limits. OK to return to Service.

This unit complies with Mod 1.

The work that was performed on this unit was done to meet the requirements of all sections of the maintenance manual part number 190-00364-00 Rev- BD, Revision Date 9/27/2022.

Thank You for Choosing Garmin! If you have any questions or concerns please do not hesitate to contact our customer service department at 1-800-800-1020. Please view Garmin's web site at www.garmin.com for any update or product information.

FAA Approved Product

This appliance has been repaired and inspected in accordance with current regulations of the Federal Aviation Administration and is approved for return to service. The details of the repairs to this appliance are on file at this repair station under the above listed RMA Number

Donald Maddox
 Donald Maddox
 FAA Certified Repairman

2/2/2023

Date

3155741

Certificate Number

FAA Repair Station Number
 G6XRS82Y

Warranty Information

1. Approving Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	RECEIVED MAR 16 2011	3. Form Tracking Number AJ09631-3		
4. Organisation Name and Address: Diamond Aircraft Industries GmbH Nikolaus-August-Otta-Straße 5 2700 Wiener Neustadt, AUSTRIA		5. Work Order / Contract / Invoice ARM1001393			
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
21 22.	Coolant hose chafing guard Safety Valve for Coolant Tank	TC1-7528-00-76 X11-0014-00-00.00	8 6	N/A N/A	New New
Copy of Original Certificate					
12. Remarks NONE					
					
Explanation of description extensions: EXC...Exchange part, NAD...Non approved data, NPC...Not postured, NSP...Not surface protected, NTD...Not trimmed or drilled; ASY...Assembly level higher than drawing*, MOD...Modified*, SET...created as Set*, ...Configuration as described on delivery note					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12			14a. <input type="checkbox"/> Part-145A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 13 Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.		
13b. Authorised Signature 	13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature	14c. Certificate/ Approval Reference Number		
13d. Name A. BRUNNER AT.21G.0001	13e. Date (dd mmm yyyy) 09.Mar.2011	14d. Name	14e. Date (dd mmm yyyy)		
USER / INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.					

1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. Form Tracking No. K48781
4. Organization Name and Address	KITCHENER AERO AVIONICS LTD. (AMO 1-77) WATERLOO INTERNATIONAL AIRPORT HANGAR 9, 4881 FOUNTAIN STREET N, BRESLAU, ONTARIO N0B 1M0 CANADA			5. Work Order/Contract/Invoice K48781 / PO1018842
6. Item 1	7. Description United Instruments Altimeter	8. Part No. 5934PD-3 A.130	9. Qty. 1	10. Serial/Batch No. 457532
11. Status/work INSPECTED / TESTED				

12. Remarks Altimeter Recertified IAW CAR's Standard 571, App. B & FAR's 43, App. E to 20,000 ft
Reference Diamond Aircraft Industries Inc Purchase Order PO1018842

13a. Certifies that the items identified above were manufactured in conformity with the approved design data and are in condition for safe operation non-approved design data specified in block 12	14a. <input checked="" type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12
Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was performed in compliance with the <i>Canadian Aviation Regulations</i> .	
13b. Signature N/A	14b. Signature  
13c. Name N/A	14c. Approved Organization Number Transport Canada AMO 1-77
13d. Name N/A	14d. Name Glenn Davy
13e. Date (dd/mm/yyyy) N/A	14e. Date (dd/mm/yyyy) 29/Oct/2012

(Previously form 24-0078)

Important: See notes

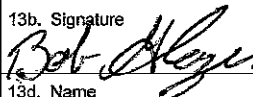
Installer Responsibilities

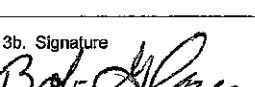
This certificate does not constitute authority to install.

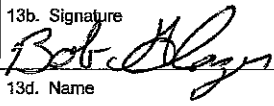
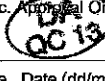
Installers working in accordance with the national regulations of a country other than that specified in block 1 must ensure that their regulations recognize certifications from the country specified.

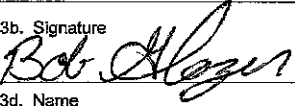
Statements in blocks 13a or 14a do not constitute installation certification. In all cases, the technical record for the aircraft must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE	3. Form Tracking Number: TS0707550			
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2		5. Work Order/Contract/Invoice SO071064			
6. Item: 1	7. Description: Kit, Common, DA42NG Conversion	8. Part Number: OSB-42-068-AUSTROKIT	9. Quantity: 1	10. Serial/Batch Number: MP0722432-10000,	11. Status/Work: NEW
12. Remarks: Customer Reference					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.		13b. Approval Organization (10) - Nationality/Block 1 DA DC 13 /161-93 13c. Approval Organization Number 13d. Signature  Bob Glazer 13e. Name Bob Glazer			
13f. Remarks 13g. Approved Organization Enclosed 13h. Approved Organization Enclosed 13i. Date (dd/mm/yy) 26/Jul/2012					
30 Dec 2008(Previously form 24-0078)					
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: TS0707742
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2					5. Work Order/Contract/Invoice SO071064
6. Item: 1	7. Description: Panel, Lower Shell	8. Part Number: D60-5710-06-00	9. Quantity: 2	10. Serial/Batch Number: FRP0735648-10000 (2),	11. Status/Work: NEW
12. Remarks: Customer Reference					
13a. Certifies that the items identified above were manufactured in conformity to:		<p><input checked="" type="checkbox"/> Approved design data and are in condition for safe operation</p> <p><input type="checkbox"/> Non-approved design data specified in Block 12.</p> <p>ICAR 574-10 Maintenance Release Other regulations specified in block 12.</p> <p>It is certified that this aircraft was manufactured in accordance with the regulations and described in block 12, has been performed in compliance with the regulations and described in block 12, and is in a condition for safe operation.</p> <p>Canadian Aviation Technical</p>			
13b. Signature 	13c. Approval Organization Number DA OC-13	13d. Name Bob Glazer			
13e. Date (dd/mmm/yyyy): 06-11-12					
30 Dec 2008 (Previously form 24-0078)					
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

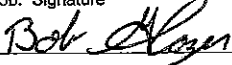
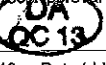
1. Approving Civil Aviation Authority/County Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: TS0707576	
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2							
5. Work Order/Contract/Invoice SO071064							
6. Item: 1	7. Description: Spec. Drain Valve	8. Part Number: DA4-9028-17-01	9. Quantity: 2	10. Serial/Batch Number: SUB0709610-10000 (2)	11. Status/Work: NEW		
12. Remarks: Customer Reference							
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.				13b. Approved Organization Number DA QC 13 /161-93 13c. Date (dd/mm/yy): 18/Sep/2012			
13d. Signature 							
13e. Name Bob Glazer							
13f. Date (dd/mm/yy): 30 Dec 2008 (Previously form 24-0078)							
Installer Responsibilities							
This certificate does not constitute authority to install.							
Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.							
Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.							

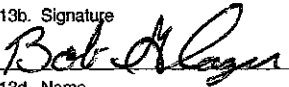
1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Track Number: TS0707655
4. Organization's Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2						5. Work Order/Contract/Invoice Number: SO071064
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:	
1	Cable, Alternator, LH Engine	D64-2406-13-00	1	AVI0712266-10000 (1),	NEW	
2	Cable, Alternator, RH Engine	D64-2406-14-00	1	AVI0712267-10000 (1),	NEW	
3	Resistor Cable, De-Ice Light, RH	D64-2406-23-00	1	AVI0712269-10000 (1),	NEW	
4	Resistor Cable, De-Ice Light	D64-2406-20-00	1	AVI0712268-10000 (1),	NEW	
5	Cable, RH Current Sensor, Center Wing	D64-2407-17-00	1	AVI0712270-10000 (1),	NEW	
6	Harness, Aux Fuel Transfer Switch Assembly	C61-2428-105-001	1	AVI0709634-10000 (1),	NEW	
12. Remarks: Customer Reference						
13a. Certifies that the items identified above were manufactured in conformity to:			<p><input checked="" type="checkbox"/> Approved design data and are in condition for safe operation</p> <p><input type="checkbox"/> Non-approved design data specified in Block 12.</p> <p>Block 12: GAR 5.4(1) Maintenance Release Certifies that the work specified in Block 12 has been performed in accordance with the regulations specified in Block 12 and described in Block 12 has been performed in compliance with the applicable Canadian Aviation Regulations.</p>			
13b. Signature 	13c. Approved Organization Number  /161-93	13d. Name Bob Glazer	13e. Date (dd/mm/yyyy): 28/Sep/2012	13f. Signature	13g. Approved Organization Number	
30 Dec 2008 (Previously form 24-0078)						
Installer Responsibilities						
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>						

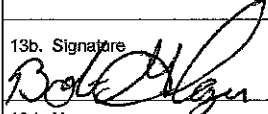
1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: TS0707638
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2				5. Work Order/Contract/Invoice SO071064		
6. Item: 1	7. Description: Insert, Lower Shell	8. Part Number: D60-5710-05-01	9. Quantity: 2	10. Serial/Batch Number: FRP0735647-10000 (2),	11. Status/Work: NEW	
12. Remarks: Customer Reference						
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.						
<p style="text-align: center;">GAR 24-10 Maintenance Release</p> <p>Other regulations specified in Block 12</p> <p>Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 has been performed in compliance with the Canadian Aviation Regulation(s) and/or the applicable national regulation(s).</p>						
13b. Signature 	13c. Approval Organization Number  /161-93	13d. Signature 	13e. Approval Organization Number  /161-93			
13d. Name Bob Glazer	13e. Date (dd/mmm/yyyy):					
30 Dec 2008(Previously form 24-0078)						
Installer Responsibilities						
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the c</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>						

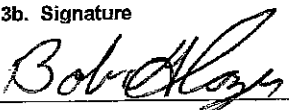
1. Approving Civil Av: Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE	3. Form Trac: Number: TS0707598		
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2		5. Work Order/Contract/Invoice SO071064		
6. Item: 1 Relay Panel Assembly, LH replaces D64-2407-11-00_01	7. Description: 8. Part Number: D64-2407-11-00_02	9. Quantity: 1	10. Serial/Batch Number: RW1200364-10000 (1);	11. Status/Work: NEW
12. Remarks: Customer Reference				
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12. <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> 19. <input type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations </div>				
13b. Signature 	13c. Approval Organization Number  /161-93	14b. Signature	14c. Approved Organization Number	
13d. Name 	13e. Date (dd/mm/yyy): 03/Oct/2012	14d. Name	14e. Date (dd/mm/yyy):	
30 Dec 2008(Previously form 24-0078)				
Installer Responsibilities				
This certificate does not constitute authority to install. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.				

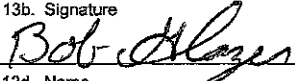
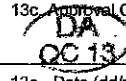
01. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE Form One				3. Form Tracking Number: RO-1439
4. Organizations Name and Address: DIAMOND AIRCRAFT INDUSTRIES INC. 1560 CRUMLIN SIDEROAD, LONDON, ONTARIO CANADA N5V 1S2					5. Work Order/Contract/Invoice RO-12-058
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:
1	Thermal Switch	X2003-2	1	000067	Inspected/Tested
12. Remarks: This thermal fire warning switch removed from aircraft DA42 S/N: 42.AC007 Thielert engine S/N 02-01-403 TSN: 599.0 hrs. Switch function checked found to be satisfactory.					
13a. Certifies that the items listed above were installed in conformance with: <input checked="" type="checkbox"/> Approved design drawings in conformance with the manufacturer's <input checked="" type="checkbox"/> Non-approved design data specified in Block 12			14a. <input checked="" type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in Block 12 Certificates that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the <i>Canadian Aviation Regulations</i> .		
13b. Signature	13c. Approval Organization Number	14b. Signature  DA RO12			
13d. Name	13e. Date (dd/mm/yyyy)	14c. Approved Organization Number AMO 161-93 14d. Name Brian Habbershaw 14e. Date (dd/mm/yyyy): 30/AUG/ 2012			
30 Dec 2008(Previously form 24-0078)					
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

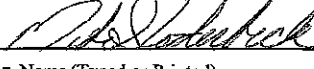
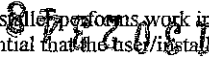
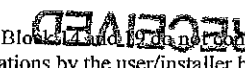
1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. Form Tracking Number: TS0707456
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2					5. Work Order/Contract/Invoice SO071064
6. Item: 1	7. Description: Hose, Rubber Benolpress 80x5x75	8. Part Number: 153300-MOD	9. Quantity: 4	10. Serial/Batch Number: CS0703995-10000 (4),	11. Status/Work: NEW
12. Remarks: Customer Reference					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.		13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> CARs/140 Maintenance Tables <input checked="" type="checkbox"/> Other regulations specified in block 12 Identifies that unless otherwise specified in Block 12, the work identified in block 11 and described in Block 12, has been performed in compliance with the applicable Canadian Aviation Regulations.			
13b. Signature 	13c. Approval Organization Number  /161-93	13d. Signature 	13e. Approved Organization Number 	13f. Signature 	13g. Approved Organization Number 
13d. Name Bob Glazer	13e. Date (dd/mmm/yyyy): 10/Aug/2012	13f. Date (dd/mmm/yyyy)	13g. Date (dd/mmm/yyyy)		
30 Dec 2008(Previously form 24-0078)					
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

1. Approving Civil Av. Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. Form Trac #umber: TS0707591
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2					5. Work Order/Contract/Invoice SO071064
6. Item: 1	7. Description: Harness, Fuselage RH	8. Part Number: D64-2403-12-00-MOD	9. Quantity: 1	10. Serial/Batch Number: AVI0711814-10000 (1),	11. Status/Work: NEW
12. Remarks: Customer Reference					
13a. Certifies that the items identified above were manufactured in conformity to:		<p><input checked="" type="checkbox"/> CAR 571/10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12</p> <p>Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 has been performed in compliance with the Canadian Aviation Regulations</p>			
13b. Signature 	13c. Approval Organization Number  161-93	14b. Signature	14c. Approved Organization Number		
13d. Name Bob Glazer	13e. Date (dd/mmm/yyyy): 24/Sep/2012	14d. Name	14e. Date (dd/mmm/yyyy)		
30 Dec 2008(Previously form 24-0078)					
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

1. Approving Civil Av Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: TS0707483
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2						5. Work Order/Contract/Invoice SO071064
6. Item: 1	7. Description: Strap, LP, RH	8. Part Number: D60-5183-02-01	9. Quantity: 1	10. Serial/Batch Number: MS0719724-10000 (1),	11. Status/Work: NEW	
12. Remarks: Customer Reference						
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.		13a. <input checked="" type="checkbox"/> ICAO 57 - 10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12 13a. Certifies that unless otherwise specified in Block 12, the work performed in block 12 and described in block 12 has been performed in compliance with the Canadian Aviation Regulations.				
13b. Signature 	13c. Approval Organization Number  /161-93	13d. Signature 	13e. Approval Organization Number /161-93	13f. Signature 	13g. Approval Organization Number /161-93	13h. Name Bob Glazer
13d. Name Bob Glazer		13e. Date (dd/mmm/yyyy): 24/Aug/2012				
30 Dec 2008(Previously form 24-0078)						
Installer Responsibilities						
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>						

1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: TS0707553
4. Organizations Name and Address: DIAMOND AIRCRAFT INDUSTRIES INC. 1560 CRUMLIN SIDEROAD, LONDON, ONTARIO CANADA N5V 1S2					5. Work Order/Contract/Invoice SO071064
6. Item:	7. Description: 1 Avionics Harness WPS 2 Wire Print Set, I-Panel Harness	8. Part Number: D60-3112-61-01 D64-2401-10-01_01	9. Quantity: 1 1	10. Serial/Batch Number: RW1200229 RW1200266	11. Status/Work: Manufactured Manufactured
12. Remarks: Customer Reference					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> CAR 571.10 Maintenance Release <input type="checkbox"/> Other regulations specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12, has been performed in compliance with the Canadian Aviation Regulations.		
13b. Signature 	13c. Approval Organization Number 161-93 	14b. Signature	14c. Approved Organization Number		
13d. Name Bob Glazer	13e. Date (dd/mmm/yyyy): 23/08/2012	14d. Name	14e. Date (dd/mmm/yyyy):		
30 Dec 2008(Previously form 24-0078)					
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

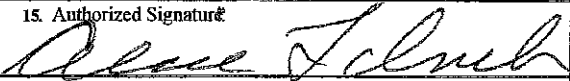
1. Approving Civil Aviation Authority/Country Transport Canada	2. AUTHORIZED RELEASE CERTIFICATE FORM ONE	3. Form Tracking Number: TS0707652			
4. Organization's Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V 1S2		5. Work Order/Contract/Invoice SO071064			
6. Item: 1	7. Description: Installation of Noise and Vibration Reduction	8. Part Number: OSB-42-085-KIT	9. Quantity: 1	10. Serial/Batch Number: MP0722505-10000 (1),	11. Status/Work: NEW
12. Remarks: Customer Reference					
13a. Certifies that the items identified above were manufactured in conformity to:			14a. <input checked="" type="checkbox"/> CAR-51110 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 11 and described in Block 12 has been performed in compliance with the Canadian Aviation Regulations.		
<input checked="" type="checkbox"/> Approved design data and are in condition for safe operation <input type="checkbox"/> Non-approved design data specified in Block 12.					
13b. Signature 	13c. Approved Organization Number  /161-93	13d. Name Bob Glazer	13e. Date (dd/mmm/yyyy): 26/Jul/2012	14b. Signature	14c. Approved Organization Number
30 Dec 2008 (Previously form 24-0078)					
Installer Responsibilities					
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified. Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>					

1. Approving National Aviation Authority Country: FAA/UNITED STATES	2 AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG					3. Form Tracking Number: 7612467312
4. Organization: GARMIN International 1200 E 151st Street Olathe, KS 66062 TSOA production approval number PT3742CE						5. Work Order/Contract/Invoice Number: 76124673
6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
1.	GSA80,Unit Only	010-00302-00 (Includes 011-00877-00)	N/A	1	66307563 ✓	NEW 
13. Remarks Export airworthiness approval - this article meets the special requirements of CANADA. TSO C9c						
14. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.						
15. Authorized Signature: 		16. Approval/Authorization No: ODA-240087-CE		17. Authorized Signature: 		18. Approval/Contract/Invoice Number: 7612467312
17. Name (Typed or Printed): Mike Sloderbeck		18. Date (m/d/y): Oct 08 2012		19. Name (Typed or Printed): 		20. Date (m/d/y): 
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 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. 						

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 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 15 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.

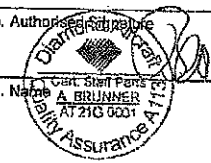
1. Approving National Aviation Authority Country: FAA/UNITED STATES	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG					3. Form Tracking Number: 76124746133
4. Organization: GARMIN International 1200 E 151st Street Olathe, KS 66062 TSOA production approval number PT3742CE					5. Work Order/Contract/Invoice Number: 76124746	
6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
1.	Sub-Assy,Mounting HW,GSM85	011-01028-00	N/A	3 ✓	N/A	NEW 
13. Remarks Export airworthiness approval - this article meets the special requirements of CANADA. This part is a subcomponent of a TSO Article TSO C9c						
14. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.						
15. Authorized Signature: 		16. Approval/Authorization No: ODA-240087-CE				
17. Name (Typed or Printed): Alice F. Inch		18. Date (m/d/y): Oct 08 2012				
0482081 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 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 Competent Authority /Country Austro Control GmbH Austria	2.	AUTHORISED RELEASE CERTIFICATE EASA FORM 1			RECEIVED 1300205	3. Form Tracking Number AJ12971
4. Organisation Name and Address: Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA					5. Work Order / Contract / Invoice ARM1102517	
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work	
1 Magnetic Valve, X11-0003-400511276		400511276	5	N/A	New	
2 Clamp 25x88		D4D-7166-00-91	30	N/A	New	
3 Muffler, DA40-7 (450338)		DA40-7	2	N/A	New	
4 Gasket Set for X11-0006-402471		X11-0006-402471	✓ 20	N/A	New	
5 Tandem Gasket Kit, Cylinder Head		X11-0006-402473	20	N/A	New	
6 HID Bulb		XVD1S	10	N/A	New	
12. Remarks NONE						



Copy of Original Certificate

Explanation of Part No. extensions: -EXC...Exchange part, -NAD...Non approved data, -NPC...Not postured, -NSP...Not surface protected, -NTD...Non trimmed or drilled, -LH...Left hand part, -RH...Right hand part, -P47...-ASY...Assembly level higher than drawing, -KIT...Parts kit, -MOD...Modified, -OPOS(x)...without position x, -POS(y)...only position y, -SET...created as set.

13a. Certifies that the items identified above were manufactured in conformity to:	<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12	14a.	<input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 13
		Certificates that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.	
13b. Authorised Signature 	13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature	14c. Certificate/ Approval Reference Number
13d. Name A. BRUNNER AT.21G.0001 	13e. Date (dd mmm yyyy) 28.Jun.2012	14d. Name	14e. Date (dd mmm yyyy)

USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s). Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.

1. Approving Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number AJ12610-2			
4. Organisation Name and Address: Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA		5. Work Order / Contract / Invoice ARM1102164			
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / W
11	Heat Exchanger (600255)	D4D-2140-00-00	3	N/A	N
12	Rubber Hose	D4D-2817-10-70	40	N/A	N
13	Fitting	D4D-7616-10-00	20	N/A	N
14	Muffler, Titan (601530)	D4D-7807-10-00	5	N/A	N
15	Locking Bolt-Nut Assembly	D80-3233-70-00	10	N/A	N
16	Rod Assembly	D80-3227-41-00	10	N/A	N
17	Hose Air Intake I	D84-7186-01-01_2	10	N/A	N
18	NLG-Rubber 32x40	DA4-9032-23-02	10	N/A	N
19	Cable Bushing (430500)	DV2-5540-00-06	30	N/A	N
20	O-Ring	M83461_1-222	20	N/A	N
12. Remarks NONE					
Copy of Original Certificate					
Explanation of description extensions: NPC...not postured, NSP...no surface protection, NTD...not trimmed or drilled, EXC...Exchange part; LH...LH side part, RH...RH side part, P47...painted with colour code DB9147, P35...painted with colour code RAL 7035, P16...painted with colour code RAL 9016;					
13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12			14a. <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 13 Certificates that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.		
13b. Authorised Signature 		13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature 14c. Certificate/ Approval Reference Number		
13d. Name A. BRUNNER AT.21G.0001		13e. Date (dd mmm yyyy) 10.May.2012	14d. Name 14e. Date (dd mmm yyyy)		
USER / INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.					

DAI-A Formblatt

Nr. A 16 Rev. 3

1. Approving Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1					3. Form Tracking Number AJ05874
4. Approved Organisation Name and Address: Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA						5. Work Order / Contract / Invoice AS0800982
6. Item	7. Description	8. Part No.	9. Eligibility(*)	10. Quantity	11. Serial- / Batch No.	12. Status Work
1	DS Bushing	BU1-08-08-0230-C	VARIOUS	195	none	Manufact.
						RECEIVED 0818075 

13. Remarks

NONE

Explanation of description extensions: NPC...not postured, NAD...non approved data, ASY...Assembi, level higher than drawing, NSP...Not surface protected, NTD...Not trimmed or drilled, MOD...Modified, SET...created as Set, EXC...Exchange part.

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

approved design data and are in condition for safe operation
 non-approved design data specified in block 13

19. Part-145.A.50 Release 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 Part-145 and in respect to that work, the items are considered ready for release to service.

15. Authorised Signature 	16. Approval / Autorisation Number AT.21G.0001	20. Authorised Signature	21. Certificate/ Approval Reference Number
17. Name Cert. Staff Parts A. BRUNNER AT.21G.0001 Quality Assurance A113	18. Date (d/m/y) 10. Dez. 2008	22. Name	23. Date (d/m/y)

AUTORISED RELEASE CERTIFICATE - EASA FORM 1

USER / INSTALLER RESPONSIBILITIES

NOTE 1: It is important to understand that the existence of the Document alone does not automatically constitute authority to install the part/component/assembly.

NOTE 2: 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.

NOTE 3: Statements 14 and 19 not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.



PACKING LIST



CUSTOMER P.O.: PO102147
BON DE COMMANDE

ORDER NUMBER: 0000976990- 287317
No DE COMMANDE
ORDER DATE: 03/10/11
DATE DE COMMANDE

SHIP NBR:
No DE EXPEDITEUR

RECEIVED

PAGE: 2
DATE: 03/22/11
TIME/HEURE: 09:53
EMP#: 23370

ORDER TYPE / TYPE DE COMMANDE: RG

CURRENCY: CAN

SHIP VIA:
EXPEDIER PAR UPS - COLLECT

S 018452
O DIAMOND AIRCRAFT INDUSTRIES
V 1560 CRUMLIN SIDEROAD
L LONDON ON NSV 1S2
D CANADA
T A
O

S E DIAMOND AIRCRAFT INDUSTRIES
H X 1560 CRUMLIN SIDEROAD
P I LONDON ON NSV 1S2
D E CANADA
T R
O A

S E 34170
H X AVIALL TORONTO CSC
P I 1840 ALSTEP DR. UNIT 5.
D E MISSISSAUGA ON L5S 1W1
T R CANADA
O D
M E

LINE	MFG	ITEM DESCRIPTION	ORDER QUANTITY QUANTITE COMMANDE	SHIP QUANTITY QUANTITE EXPEDIEE	RACK ORDER COMM EN SOU	UOM	LIST PRICE	CUSTOMER PRICE	EXTENDED CUSTOMER PRICE
4	5N	CS3330B1-2PT SEALANT (1/16)	3	3	0 EA	38.23	30.9200	92.76	
		HAZ NR							
		Schedule B: 3214.10.0020							
		Country of Origin: U.S.A.							
		LOT 0111586794 EA		3					
5	9M	08125-20629 CONE	10	10	0 EA	58.37	40.8500	408.50	
		Schedule B: 8803.20.0010							
		Country of Origin: U.S.A.							
		LOT 0311630330 EA		1					
		LOT 0610359518 EA		3					
		LOT 1010484506 EA		6					

PARTS TOTAL	802.06
AOC TOTAL	0.00
TAXES	104.27
FREIGHT	0.00
FUEL SURCHARGE	0.00
ESTIMATED TOTAL	906.33

Currency: Canadian Dollar

CERTIFICATE OF CONFORMANCE / CERTIFICAT DE CONFORMITE

I hereby certify that the aircraft parts, appliances and/or aircraft materials described herein were acquired from a source of supply that is consistent with the conditions under which the department of transport distributor approval number 35-86 has been granted.

Je certifie par la presente que les pieces appareils et/ou materiaux d'avions decrits ci-dessus ont ete acquis a une source d'approvisionnement consistante avec les conditions sous lesquelles l'approbation du distributeur du departement du transport no. 35-86 ont ete recue.

AV19 R: **G.S.T.REG.NO.R121506208** Signed: *[Signature]* Date: 03/22/11

DISCOUNT TERMS APPLY ONLY TO SUB TOTAL.
ESCOMpte APPLIQUE SUR SOUS TOTAL SEULEMENT.
ALL RETURNED MERCHANDISE SUBJECT TO A HANDLING FEE.
FRAIS DE MANUTENTION APPLIQUE SUR TOUTE MARCHANDISE RETOURNEE.

CUSTOMER COPY / FILE COPY



ARROW ELECTRONICS, INC.

ARROW/ZEUS ELECTRONICS
665 MAESTRO DRIVE
RENO, NV 89511-2206

VENDU À
SOLD TO 313520002

DIAMOND AIRCRAFT INDUSTRIES
1560 CRUMLIN SIDE ROAD
LONDON ON N5V1S2

PAGE 1 COLLECT
ACCT NO:

SPH:



EXPÉDIÉ À
SHIP TO

313520002 796764407
DIAMOND AIRCRAFT INDUSTRIES
1560 CRUMLIN SIDE ROAD
LONDON ON N5V1S2

SO REL

NO:



CUST

PO NO:



NO. BON DE COMMANDE DU CLIENT
CUSTOMER PURCHASE ORDER NO.
PO1015896



DOCUMENT DATE
08/02/12

NO. BON DE VENTES SALES ORDER NO.	NO. DE CLIENT CUSTOMER NO.	DATE DE COMMANDE DATE OF ORDER	ACHETEUR BUYER	EXPÉDIE VIA SHIP VIA	FAB. FOB.	EXPR CO
796764407	313520002	02/14/12	SANDY	UPS INTL EXPR CO	1	1Z4R29Y36628842066
REPRÉSENTANT INT/EXT. SLSM. INFO/T				COPIES SUPPLEMENTAIRES EXTRA COPIES	NO. DE CONTRAT CONTRACT NO.	TAUX DE PRIORITÉ PRIORITY RATING
888 VPA						
ITEM	QTE LIBR QTY REL	QTE EXP QTY SHIP			DESCRIPTION DU PRODUIT PRODUCT DESCRIPTION	
06	40	40		MPG PN: 704-15K36 		PROTEK
				DC: 1227 	COO: US 	CC:NRC ES:NOT ROHS COMP
				TARIFF # 8541.10.00.99		

DATE EXPÉDIE DATE SHIPPED	EXPÉDIE VIA SHIPPED VIA	FRNS D'EXPÉDITION ET MANUTENTION SHIPPING & HANDLING CHARGES	INSP. PAR INSPI. BY	EMPAQ. PAR PACK BY	NBRE BOITES # OF CTNS	POIDS WGT.		
08/02/12	UPS INTL EXPR C		BDAILY	EX05	1	4		

AVOIR UN CRÉDIT NE SE PAIE PAS POUR DES MARCHANDISES
RETOURNÉES A MOINS QU'ELLES N'AIENT ETE
AUTORISÉES ET QU'LES NUMÉROS DE FACTURATION
SOIENT FOURNIS. TOUTES LES MARCHANDISES
DOIVENT ÊTRE RETOURNÉES PAYÉES DE MANIÈRE
TOUTE RECLAMATION DOIT ÊTRE FAITE DANS LES 10 JOURS QUI
SUVENT LA RÉCEPTION DE LA MARCHANDISE.

NO CREDIT WILL BE USED FOR RETURNED GOODS
UNLESS PRIOR AUTHORIZATION AND INVOICE
NUMBERS ARE SUPPLIED.
RETURNED GOODS MUST BE PREPAID. ALL CLAIMS
MUST BE MADE WITHIN 10 DAYS AFTER RECEIPT OF
GOODS.

BON D'EMBALLAGE
PACKING SLIP

TOUTES LES QUANTITÉS ONT ÊTÉ VÉRIFIÉES DEUX FOIS TOUTES RECLAMATIONS POUR
EXPÉDITION A COURT DEVONT ÊTRE FAITE EN DÉSIRS DE 5 JOURS DE LA LIVRAISON
AUCUN RETOUR NE SERA ACCEPTÉ SANS UNE AUTORISATION PRÉALABLE.

ALL QUANTITIES HAVE BEEN CHECKED TWICE. ALL CLAIMS FOR SHORTAGE MUST BE
MADE WITHIN FIVE DAYS FROM DELIVERY. NO RETURNS WILL BE ACCEPTED WITHOUT
PRIOR AUTHORIZATION.

IAE CAN. COM 8/07

BON DE VENTES
SALE ORDER

RECYCLE @ ARROW

WE ARE PROUD TO BE AN ENVIRONMENTALLY FRIENDLY
COMPANY THAT IS ACTIVELY PURSUING THE RECYCLING
OF PACKAGING MATERIAL WITH OUR CUSTOMERS, SUCH
AS STATIC TUBES, TRAYS & CHIP CARRIERS. IF YOU
HAVE ANY QUESTIONS OR IF YOU WISH TO PARTICIPATE
IN THIS PROGRAM PLEASE GO TO recyclesarrow.com.

1300765

DAI-A Formball

Nr. A 16 Rev. 4

1. Approving Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1				3. Form Tracking Number AJ10417
4. Organisation Name and Address: Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA					5. Work Order / Contract / Invoice ARM1100053
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
1 2 3 4	Gas Spring, 8-19-200-521-AS30-AS30-450N (415030) Seat cover LH seat cover RH flap lever mid wing section	92052450 D80-2511-12-00-LH D80-2511-12-00-RH D80-2757-20-50	1 1 1 6	N/A N/A N/A N/A	New New New New

12. Remarks

NONE

Original
Certificate

Explanation of description extensions: EXC...Exchange part, NAD...Non approved data, NPC...Not postured, NSP...Not surface protected, NTD...Not trimmed or drilled;
ASY...Assembly level higher than drawing*, MOD...Modified*, SET...created as Set*, ...Configuration as described on delivery note

13a. Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 12

13b. Authorised Signature



USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).
Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential
that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.
Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued
in accordance with the national regulation by the user/installer before the aircraft may be flown.

EASA Form A16 Rev. 2 Issue 2

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DAI-A
160191

RECEIVED

1. Approving Competent Authority /Country Austro Control GmbH Austria	2.	AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number AJ08154-2
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4. Organisation Name and Address: Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA	5. Work Order / Contract / Invoice ARM0901989
--	---

6. Item	7. Description	8. Part No.	9. Quantity	10. Serial / Batch No.	11. Status / Work
11	Thrust Ring	BP4900550-PT00	30	N/A	New
12	Tip Seal 534FPM75	BS534	20	N/A	New
13	DS Bushing	BU1-10-08-0056-C	100	N/A	New
14	Safety Walk RH	D41-6300-00-71_3	20	N/A	New
15	Assembly Emergency Battery	D4D-2560-93-00_	20	N/A	New
16	Bushing	D4D-2817-11-30	10	N/A	New
17	Protection Film 3M, 8683, ÖÄM 42-089	D60-1123-20-24	5	N/A	New
18	Assembly Emergency Battery	D60-2560-91-00_	50	N/A	New
19	Fuel Probe Assy	D60-2817-13-00_1-ASY	10	N/A	New
20	Fuel Probe Assy	D60-2817-14-00_1-ASY	10	N/A	New

12. Remarks

NONE

Copy of Original
CertificateDA
QC

Explanation of description extensions: EXC...Exchange part, NAD...Non approved data, NPC...Not postured, NSP...Not surface protected, NTD...Not trimmed or drilled;
ASY...Assembly level higher than drawing, MOD...Modified, SET...created as Set', ...Configuration as described on delivery note

13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data, specified in block 13	14a. <input type="checkbox"/> Part-145.A.50 Release 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 in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.		
13b. Authorised Signature 	13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature	14c. Certificate/ Approval Reference Number
13d. Name Cert. Staff Posn A. BRUNNER AT.21G.0001 Date 09.Jun.2010	13e. Date (dd mmrrr yyyy) 09.Jun.2010	14d. Name	14e. Date (dd mmrrr yyyy)

USER / INSTALLER RESPONSIBILITIES

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 Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.
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RECEIVED

1. Approving Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number 1205142							
4. Organisation Name and Address: Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA	5. Work Order / Contract / Invoice ARM1101274								
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work				
1	Fin	D60-5310-50-00-R1	3	N/A	New				
2	MLG-Damper Sealing System	D60-8032-77-01	50	N/A	New				
3	Airfilter (601240)	RB-0700	100	N/A	New				
4	MLG - Outer Bracket	TC1-3213-01-50	1	N/A	New				
5	Wiper Ring	941-0006-039179	20	N/A	New				
12. Remarks NONE									
<p>Explanation of description extensions: NPC...not postured, NSP...no surface protection, NTD...not trimmed or drilled, EXC...Exchange part; LH...LH side part, RH...RH side part, P47...painted with colour code DB9147, P35...painted with colour code RAL 7035, P16...painted with colour code RAL 9016;</p> <table border="0"> <tr> <td>13a. Certifies that the items identified above were manufactured in conformity to:</td> <td>14a. <input type="checkbox"/> Part-145,A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 13</td> </tr> <tr> <td> <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12 </td> <td>Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service. </td> </tr> </table>						13a. Certifies that the items identified above were manufactured in conformity to:	14a. <input type="checkbox"/> Part-145,A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 13	<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12	Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.
13a. Certifies that the items identified above were manufactured in conformity to:	14a. <input type="checkbox"/> Part-145,A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 13								
<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12	Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.								
13b. Authorised Signature 	13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature	14c. Certificate/ Approval Reference Number						
13d. Name Cert. Staff Parts A.BRUNNER AT.21G.0001	13e. Date (dd mmm yyyy) 18.Jan.2012	14d. Name	14e. Date (dd mmm yyyy)						
USER / INSTALLER RESPONSIBILITIES <p>This certificate does not automatically constitute authority to install the item(s). Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.</p>									

Copy of Original
Certificate

1. Approving Competent Authority /Country Austro Control GmbH Austria	2.	AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number RECEIVED 1200620 04 OC 1 AJ10413
4. Organisation Name and Address:		Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA			5. Work Order / Contract / Invoice AS1100161
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
1	KAP auf GFC G1000 Box NR	D64-2213-00X02-GFC	2	N/A	New
2	KAP auf GFC HIRF Box Einbau NR	D64-2217-00X02-2-GFC	2	N/A	New
3	KAP auf GFC Flugzeug ZSB NR	D64-5100-00-GFC-NR	2	N/A	New

12. Remarks

NONE

Explanation of description extensions: EXC...Exchange part, NAD...Non approved data, NPC...Not postcured, NSP...Not surface protected, NTD...Not trimmed or drilled;
ASY...Assembly level higher than drawing*, MOD...Modified*, SET...created as Set*, ...Configuration as described on delivery note

13a. Certifies that the items identified above were manufactured in conformity to:		14a. <input type="checkbox"/> Part-145.A.60 Release to Service <input type="checkbox"/> Other regulation specified in block 12
<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.
13b. Authorised Signature 	13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature
13d. Name Cpt. STEPHAN A. BRUNNER AT.21G.0001 Safety Assurance A173	13e. Date (dd mmm yyyy) 07.Jul.2011	14c. Certificate/ Approval Reference Number 14d. Name
14e. Date (dd mmm yyyy)		

USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.

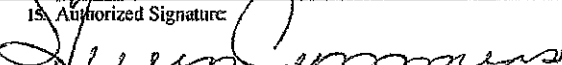
1. Approving National Aviation Authority/Country: FAA/UNITED STATES	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG					3. Form Tracking Number: 7591468611
4. Organization: GARMIN International 1200 E 151st Street Olathe, KS 66062 TSOA production approval number PT3742CE					5. Work Order/Contract/Invoice Number: 75914686	
6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
1.	Sub-Assy,Grnd Adaptr,Shell 1-3	011-01169-00	N/A	25 ✓	N/A	NEW

DA
QC 13

13. Remarks

Export airworthiness approval - this article meets the special requirements of CANADA. This part is a subcomponent of a TSO Article

TSO C9c

14. Certifies the items identified above were manufactured in conformity to:		15. Authorized Signature:		16. Approval/Authorization No:	
<input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.				ODA-240087-CE	
17. Name (Typed or Printed): Steven Cummins		18. Date (m/d/y): Sep 20 2012		19. Name (Typed or Printed): 19. Date (m/d/y):	

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 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.

RECEIVED

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	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG					3. Form Tracking Number: 7612467311
4. Organization: GARMIN International 1200 E 151st Street Olathe, KS 66062 TSOA production approval number PT3742CE					5. Work Order/Contract/Invoice Number: 76124673	
6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
1.	GDU1045,HTT,Video,Unit Only	010-00279-10 (Includes 011-00819-10)	N/A	1	89055557	NEW

13. Remarks

Export airworthiness approval - this article meets the special requirements of CANADA.

TSO C113

14. Certifies the items identified above were manufactured in conformity to:		19. Title 14 CFR 130 Return to Service	
<input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.		<input type="checkbox"/> Other regulation specified in Block 13 Certifies that unless otherwise specified in Block 13, the work performed herein and described in block 18 was accomplished in accordance with Title 14 CFR of Federal Regulation, Part 130 and/or respects to that work the items are approved for return to service.	
15. Authorized Signature: 	16. Approval/Authorization No: ODA-240087-CE	20. Authorized Signature: 	21. Approval/Authorization No: ODA-240087-CE
17. Name (Typed or Printed): Mike Sloderbeck	18. Date (m/d/y): Oct 08 2012	22. Authorized Signature: 	23. Approval/Authorization No: ODA-240087-CE

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 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 Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number AJ11752-1			
4. Organisation Name and Address: Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA	5. Work Order / Contract / Invoice ARM1101313				
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
1 Mount Vibration		508052	50	N/A	New
2 Shock Mount M8x18		508073	20	N/A	New
3 Water Seperator		D60-7614-40-30	2	N/A	New
4 Seperator Bowl		D60-7614-40-31	2	N/A	New
5 Hose Cabin Heat Charge		D64-2146-00-02	5	N/A	New
6 Bracket, Alternator Regulator Assembly LH		D64-5411-41-00	3	N/A	New
7 Bracket, Alternator Regulator Assembly RH		D64-6412-41-00	3	N/A	New
8 Cooling Hose, Cooler		D64-7522-00-01	1	N/A	New
9 Cooling Hose, Cabin Heat		D64-7522-00-03	2	N/A	New
10 Cooling Hose, Thermostat		D64-7522-00-04	5	N/A	New
12. Remarks NONE					
<p>Explanation of description extensions: NPC...not postured, NSP...no surface protection, NTD...not trimmed or drilled, EXC...Exchange part; LH...LH side part, RH...RH side part, P47...painted with colour code DB9147, P35...painted with colour code RAL 7035, P16...painted with colour code RAL 8016;</p> <p>DA OC 13</p>					
13a. Certifies that the items identified above were manufactured in conformity to:			14a.	<input type="checkbox"/> Part-145.A.60 Release to Service <input type="checkbox"/> Other regulation specified in block 13	
<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12			Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.		
13b. Authorised Signature 	13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature	14c. Certificate/ Approval Reference Number		
13d. Name A. BRUNNER	13e. Date (dd mmm yyyy) 23.Jan.2012	14d. Name	14e. Date (dd mmm yyyy)		
USER / INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.					

1. Approving Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number AJ10168
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4. Organisation Name and Address: Diamond Aircraft Industries GmbH, Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA	5. Work Order / Contract / Invoice AS1007415
---	--

6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
1 2	NLG Axle MLG Axle	D64-3223-10-37 D64-3217-21-30	4 4	N/A N/A	New New

12. Remarks

NONE

Explanation of description extensions: EXC...Exchange part, NAD...Non approved data, NPC...Not postured, NSP...Not surface protected, NTD...Not trimmed or dished;
ASY...Assembly level higher than drawing", MOD...Modified", SET...created as Set", "...Configuration as described on delivery note

13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12	14a. <input type="checkbox"/> Part-145.A.50 Release to Service Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.	14b. <input type="checkbox"/> Other regulation specified in block 12
13b. Authorised Signature 	13c. Approval / Authorisation Number AT.21G.0001	14c. Certificate/ Approval Reference Number
13d. Name Cert. Staff Parts A.BRUNNER AT.21G.0001 4/113 TECHNICAL ASSURANCE	13e. Date (dd mmm yyyy) 07.Jun.2011	14d. Name
		14e. Date (dd mmm yyyy)

USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued

in accordance with the national regulation by the user/installer before the aircraft may be flown.

EASA Form 1-21 Issue 2

RECEIVE

ITW Plexus
An Illinois Tool Works Company
30 Endicott Street
Danvers, Massachusetts 01923
Telephone 800.851.6692

Fax 978.777.7904

Certificate of Analysis



Customer: CCP Composites Canada, Inc.

Tel. #: 819-477-4516

Contact: Bob Ireland

Fax. #: (819) 474-5000

Address: 1100 Meyerside Drive
Mississauga, ON L5T 1J4

Customer #: 5593

Ship Date: 10/05/12

P.O. #: 17790

Product	Part#	Qty.	Lot#	Viscosity (actual) min.	Viscosity Limits Min.	Exotherm (actual) min.	Exotherm Limits Min.	Exotherm (actual) min.	Exotherm Limits Min.
MA300 50ml Cartridges	30500	60	208272	N/A	N/A	9.00	8-14	N/A	N/A
MA320 Adhesive (50 Gal.)	32800	1	208272	144,500	135,000-175,000	18.74	18-25	N/A	N/A
AO 420 Adhesive (5 Gal.)	IT102	10	209211	120,500	100,000-125,000	9.13	8-12	N/A	N/A
MA830 GB Grey 380ml Cartridge	IT187	24	209192	N/A	N/A	10:00	10-14	N/A	N/A

This Document certifies that the above material has been inspected and approved by our Quality Assurance Department
The lot number specified meets the ITW Plexus manufacturing release specifications, as noted, for the product type listed above.

This document was generated by a computer and does not require a signature.

Azie Belay
Quality Assurance Representative

DA
QC 13

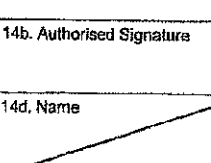
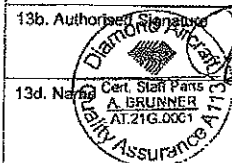
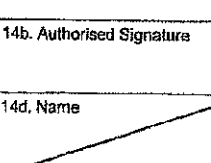
1808715

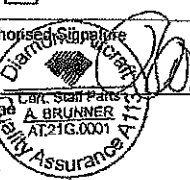
RECEIVED

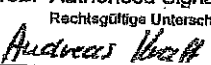
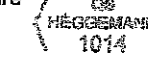
1808763

RECEIVED

1. Approving National Aviation Authority Country: FAA/UNITED STATES	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG					3. Form Tracking Number: 76124746140
4. Organization: GARMIN International 1200 E 151st Street Olathe, KS 66062 PMA production approval number PQ3742CE					5. Work Order/Contract/Invoice Number: 76124746	
6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:
1.	WAAS Antenna,GA35,White	013-00235-00	N/A	2	87890, 87892	NEW
13. Remarks Export airworthiness approval - this article meets the special requirements of CANADA. This part is a subcomponent of a PMA Article						
14. Certifies the items identified above were manufactured in conformity to:				<input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.		
15. Authorized Signature 		16. Approval/Authorization No: ODA-240087-CE				
17. Name(Typed or Printed): Alice F. Inch		18. Date (m/d/y): Oct 08 2012				
User/Installer Responsibilities						
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/ assembly.</p> <p>Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of 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.</p> <p>ments 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 regulations by the user/installer before the aircraft may be flown.</p>						

1. Approving Competent Authority /Country Austro Control GmbH Austria	2.	AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number AJ13120
4. Organisation Name and Address: Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA			5. Work Order / Contract / Invoice AS1200269		
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
1	Battery, 12V, 7.2Ah, Faston 4.8	LC-R127R2PG	4	N/A RECEIVED 1300277	New 
12. Remarks NONE					
<p>Explanation of Part.No. extensions: -EXC...Exchange part, -NAD...Non approved data, -NPC...Not postcured, -NSP...Not surface protected, -NTD...Non trimmed or drilled, -LH...Left hand part, -RH... Right hand part, -P47...-ASY...Assembly level higher than drawing, -KIT...Parts kit, -MOD...Modified, -OPOS(x)...without position x, -POS(y)...only position y, -SET...created as set.</p>					
13a. Certifies that the items identified above were manufactured in conformity to:			14a. <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 12 <p>Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.</p>		
 13b. Authorised Signature 		13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature 		
13d. Name Cert. Staff Parts C A. BRUNNER AT.21G.0001 		13e. Date (dd mmm yyyy) 10.Jul.2012	14c. Certificate/ Approval Reference Number 		
USER / INSTALLER RESPONSIBILITIES <p>This certificate does not automatically constitute authority to install the item(s). Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.</p>					

1. Approving Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number AJ13462			
4. Organisation Name and Address: Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA	5. Work Order / Contract / Invoice ARM1200425				
6. Item 1	7. Description Damper assy	8. Part No. D44-7306-30-00_1 D62-2558-10-00X01 NAS1149F0632P	9. Quantity 5	10. Serial No. N/A	11. Status / Work New
2	Connector Box assy		2	N/A	New
3	Washer (NAS1149F0632P)		50	N/A	New
12. Remarks NONE					
Copy of Original Certificate					
<p>Explanation of Part.No. extensions: -EXC...Exchange part, -NAD...Non approved data, -NPC...Not postcured, -NSP...Not surface protected, -NTD...Non trimmed or drilled, -LH...Left hand part, -RH... Right hand part, -P47...-ASY...Assembly level higher than drawing, -KIT...Parts kit, -MOD...Modified, -OPOS(x)...without position x, -POS(y)...only position y, -SET...created as set.</p>					
13a. Certifies that the items identified above were manufactured in conformity to:			14a. <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 13		
<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12			Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.		
13b. Authorised Signature 		13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature		14c. Certificate/ Approval Reference Number
13d. Name A. BRUNNER AT.21G.0001		13e. Date (dd mmm yyyy) 23.Aug.2012	14d. Name		14e. Date (dd mmm yyyy)
USER / INSTALLER RESPONSIBILITIES <p>This certificate does not automatically constitute authority to install the item(s). Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.</p>					

1. Approving Competent Authority/Country Zuständige Genehmigungsbehörde / Staat Luftfahrt-Bundesamt / Germany		2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1 Freigabebescheinigung EASA-Formblatt 1			3. Form Tracking Number Lfd. Nummer 183/12
4. Organisation Name and Address: Name und Anschrift des Unternehmens		HEGEMANN AG Zeppelinring 1-6 D-33142 Bueren			5. Work Order/Contract/Invoice Arbeitsauftrag/Bestellung/Rechnung 921352 / APO1104345
6. Item Pos.	7. Description Beschreibung	8. Part No. Teile-Nr.	9. Qty. Menge	10. Serial No. Werk-Nr.	11. Status/Work Status/Arbeiten
1	Coolant Tube 2 Welding Assy	D64-7522-20-00_1	20	Charge: 143455	new
12. Remarks Bemerkungen Drawing Number/Zeichnungshummer: D64-7522-20-00_1 Rev. -					
13a. Certifies that the items identified above were manufactured in conformity to: Bescheinigt, dass die oben angegebenen Artikel hergestellt wurden in Übereinstimmung mit:			<input checked="" type="checkbox"/> Part 145 A-50 Release to Service <input type="checkbox"/> Other Regulation specified in block 12 Certifies that unless otherwise specified in block 12, the work identified in block 11 and described in block 12, was accomplished in accordance with Part 145 and in respect to that work the items are considered ready for release to service. Bescheinigt hiermit, dass wenn in Feld 12 nichts anderes festgelegt ist, die in Feld 11 aufgeführte und in Feld 12 beschriebene Arbeit in Übereinstimmung mit Teil 145 durchgeführt wurde und dass die Artikel im Hinblick auf diese Arbeit für die Errichtungsfähigkeit geeignet ist.		
<input checked="" type="checkbox"/> approved design data and are in a condition for safe operation genehmigte Konstruktionsdaten und sich in einem betriebssicheren Zustand befinden			<input type="checkbox"/> non-approved design data specified in block 12 nicht genehmigte Konstruktionsdaten gemäß Angabe in Feld 12		
13b. Authorised Signature Rechtsfähige Unterschrift  		13c. Approval/Authorisation Number Nr. der Genehmigung DE.21G.0074		13d. Name Name Andreas Kraft	
13e. Date (dd mmm yyyy) Datum (TT MMM JJJJ) 20 July 2012		14b. Authorised Signature Rechtsfähige Unterschrift		14c. Certificate/Approval Ref. No. Nr. der Genehmigung / Zulassung	
14d. Name Name		14e. Date (dd mmm yyyy) Datum (TT MMM JJJJ)			
USER/INSTALLER RESPONSIBILITIES This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in block 13a and 14a 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. VERANTWORTLICHKEITEN DES BENUTZERS/AUSRÜSTERS Diese Bescheinigung verleiht nicht automatisch die Befugnis zum Einbau der Artikel. Führt der Benutzer/Ausrüster Arbeiten in Übereinstimmung mit den Vorschriften einer anderen Luftfahrtbehörde als der in Feld 1 angegebenen Luftfahrtbehörde durch, muss der Benutzer/Ausrüster sicherstellen, dass seine Luftfahrtbehörde Artikel der in Feld 1 angegebenen Luftfahrtbehörde akzeptiert. Angaben in den Feldern 13a und 14a stellen keine Einbaubescheinigung dar. In jedem Fall müssen die Instandhaltungsunterlagen des Luftfahrzeugs eine Einbaubescheinigung enthalten, die in Übereinstimmung mit den nationalen Vorschriften vom Benutzer/Ausrüster ausgestellt wurde, bevor ein Flug mit dem Luftfahrzeug durchgeführt werden darf.					

DAI-A Formblatt

1. Approving Competent Authority
/CountryAustro Control GmbH
Austria

Nr. A 16 Rev. 4

RECEIVED

14. Feb. 2010

AUTORISED RELEASE CERTIFICATE
EASA FORM 1

1300956

3. Form Tracking Number

AJ12399-2

4. Organisation

Name and Address:

Diamond Aircraft Industries GmbH,
Nikolaus-August-Otto-Straße 5
2700 Wiener Neustadt, AUSTRIA

5. Work Order / Contract / Invoice

ARM1101956

6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
11	Placard, JET-A1	D4D-1127-20-22_1	10	N/A	New
12	Fitting	D4D-7616-10-00	30	N/A	New
13	Wire, Fire Sensor LH Engine	D60-2406-21-00	5	N/A	New
14	Wire, Fire Sensor, RH Engine	D60-2406-22-00	5	N/A	New
15	Assembly Emergency Battery	D60-2680-01-00	10	N/A	New
16	Tank Harness Assembly	D60-2814-40-00	10	N/A	New
17	Check Valve	D60-9028-14-01	10	N/A	New
18	MLG-Damper Sealing System	D60-9032-77-01	10	N/A	New
19	Bulb for Flap Control Unit, 12V, T4.6 (500515)	DA40.500515	50	N/A	New
20	Rubber Damper NBR DM83/17x60 70Shore	DA4-9032-23-01	60	N/A	New
			71	N/A	New

12. Remarks

NONE

DA
QC 13RECD/RECEIVED
21-08-2012
RL1801031Explanation of description extensions: NPC...no postcured, NSP...no surface protection, NTD...not trimmed or drilled, EXC...Exchange part;
LH...LH side part, RH...RH side part, P47...painted with colour code D89147, P38...painted with colour code RAL 7035, P16...painted with colour code RAL 9016;

13a. Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 12

14a. Part-145.A.50 Release to Service Other regulation specified in block 13
 Certifies that unless otherwise specified in block 12 the work identified in block 11
 and described in block 12 was accomplished in accordance with Part-145 and in
 respect to that work, the items are considered ready for release to service.

13b. Authorised Signature

 Cert. Seal Part 21
 A. BRUNNER
 AT-21G-XXXX

13c. Approval / Authorisation Number
AT.21G.0001

14b. Authorised Signature

14c. Certificate/ Approval Reference Number

13d. Name

13e. Date (dd mmm yyyy)

14d. Name

14e. Date (dd mmm yyyy)

18 Apr. 2012

USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential
 that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued
 in accordance with the national regulation by the user/installer before the aircraft may be flown.

EASA Form 1-21 Issue 2

Copy of Original
Certificate

1. Approving Competent Authority

/Country

Austro Control GmbH
Austria

2. 4. Organisation

Name and Address:

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

Diamond Aircraft Industries GmbH.

Nikolaus-August-Otto-Straße 5
2700 Wiener Neustadt, AUSTRIA

3. Form Tracking Number

AJ10936

RC 1201510
Order / Contract / Invoice

ARM1100565

6. Item	7. Description	8. Part No	9. Quantity	10. Serial No.	11. Status / Work
1	Pilot Seat LH, Katana (013-114-2066)	013-114-2066	2	N/A	New
2	Pilot Seat RH, Katana (013-114-2067)	013-114-2067	2	N/A	New
3	Heat Exchanger (600255)	D4D-2140-00-00	4	N/A	New
X4	GFK-Spacer	D60-3217-11-07	200	N/A	New
5	Overhaul Kit 500	M00150	10	N/A	New

12. Remarks

NONE

Copy of Original
Certificate

Explanation of description extensions: NPC - not postcured, NSP - no surface protection, NTD - not trimmed or drilled, EXC - Exchange part.

LH - LH side part, RH - RH side part, P47 - painted with colour code DB9147, P35 - painted with colour code RAL 7035, P16 - painted with colour code RAL 8016

13a. Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 12

14a

 Part-145.A.50 Release to Service Other regulation specified in block 13Certificates that unless otherwise specified in block 12 the work identified in block 11
and described in block 12 was accomplished in accordance with Part-145 and in
respect to that work, the items are considered ready for release to service.

13b. Authorised Signature



13d. Name

AUSTRO CONTROL GMBH

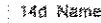
13c. Approval / Authorisation Number

AT.21G.0001

13e. Date (dd mmm yyyy)

20 Sep. 2011

14b. Authorised Signature



14d. Name

USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

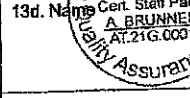
Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential
that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued
in accordance with the national regulation by the user/installer before the aircraft may be flown.

1. Approving Competent Authority /Country Austro Control GmbH Austria	2.	AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number AJ12061
Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA					4. Work Order / Contract / Invoice ARM1101614
6. Item <input checked="" type="checkbox"/> 1	7. Description Fire Protection Patch Cowling B RH	8. Part No. D84-7116-22-03	9. Quantity 1	10. Serial No. N/A	11. Status / Work 

12. Remarks
NONE

Copy of Original
Certificate

Explanation of description extensions: NPC...not postured, NSP...no surface protection, NTD...not trimmed or drilled, EXC...Exchange part;
LH...LH side part, RH...RH side part, P47...painted with colour code DB9147, P85...painted with colour code RAL 7035, P16...painted with colour code RAL 9016;

13a. Certifies that the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12	14a. <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 13 Certificates that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.		
13b. Authorised Signature 	13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature	14c. Certificate/ Approval Reference Number
13d. Name Cert. Staff Part 21 A. BRUNNER AT.21G.001 	13e. Date (dd mmmm yyyy) 28.Feb.2012	14d. Name	14e. Date (dd mmmm yyyy)

USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).
Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential
that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.
Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued
in accordance with the national regulation by the user/installer before the aircraft may be flown.

RECEIVED

DAI-A Formblatt

1. Approving Competent Authority /Country
Austro Control GmbH
Austria

2.

**AUTHORISED RELEASE CERTIFICATE
EASA FORM 1**

1204051

3. Form Tracking Number

AJ11336

4. Organisation

Name and Address:

Diamond Aircraft Industries GmbH.
Nikolaus-August-Otto-Straße 5
2700 Wiener Neustadt, AUSTRIA

5. Work Order / Contract / Invoice
ARM1100947

6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
1	Fire Protection Patch Nacelle LH	D64-5711-24-00	1	N/A	New
2	Fire Protection Patch Nacelle RH	D64-5712-24-00	1	N/A	New

12. Remarks

NONE

Explanation of description extensions: NPC...not postured, NSP...no surface protection, NTD...not trimmed or drilled, EXC...Exchange part;
LH...LH side part, RH...RH side part, P47...painted with colour code DB9147, P38,painted with colour code RAL 7035, P16,painted with colour code RAL 9016.

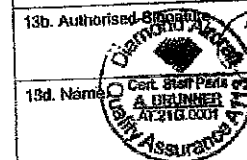
13a. Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 12

14a. Part-145.A.50 Release to Service

Other regulation specified in block 13

Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.



13b. Authorised Signatory	13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature	14c. Certificate/ Approval Reference Number
13d. Name A. DRINGER AT.21G.0001	13e. Date (dd mmm yyyy) 14.Nov.2011	14d. Name	14e. Date (dd mmm yyyy)

USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).
 Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.
 Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.

EASA Form 1-21 Issue 2

Copy of Original
Certified
Certificate

1. Approving Competent Authority /Country Austro Control GmbH Austria	2.	AUTHORISED RELEASE CERTIFICATE EASA FORM 1			3. Form Tracking Number AJ12453
4. Organisation Name and Address: Diamond Aircraft Industries GmbH, Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA			5. Work Order / Contract / Invoice ARM1102012		
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
1	Heat Exchanger (S00255)	D4D-2140-00-00	1	N/A	New
2	Arm Rest Front RH	D80-2510-52-00X02	1	N/A	New
3	Bowden Cable Alternate Air, I-6662004K03 (450440)	DAI-8076-00-04	2	N/A	New
4	washer Nord-Lock M10/10,7/16,80/2,5 NL10	DNL10	20	N/A	New
5	Nordlock washer NL14ss 9/16"	DNL14	20	N/A	New
6	Spec. NLG - Tube	/TC1-9032-23-03	1	N/A	New
12. Remarks NONE					

Copy of Certificate

Explanation of description extensions: NPC...not postcured, NSP...no surface protection, NTD...not trimmed or drilled, EXC...Exchange part;
LH...LH side part, RH...RH side part, P47...painted with colour code DB9147, P35...painted with colour code RAL 7035, P16...painted with colour code RAL 9016;

13a. Certifies that the items identified above were manufactured in conformity to:		14a. <input type="checkbox"/> Part-145.A.50 Release to Service <input type="checkbox"/> Other regulation specified in block 13	
<input checked="" type="checkbox"/> approved design data and are in condition for safe operation <input type="checkbox"/> non-approved design data specified in block 12		Certifies that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.	
13b. Authorised Signature 	13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature	14c. Certificate/ Approval Reference Number
13d. Name Cert. Staff Parts Co A. BRUNNER AT21G.0001	13e. Date (dd mmm yyyy) 19.Apr.2012	14d. Name	14e. Date (dd mmm yyyy)

USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the applicable regulation by the user/installer before the aircraft may be flown.

1. Approving Competent Authority
/Country
Austro Control GmbH
Austria

2.

AUTHORISED RELEASE CERTIFICATE
EASA FORM 1

3. Form Tracking Number

AJ10343

4. Organisation

Name and Address:

Diamond Aircraft Industries GmbH.Nikolaus-August-Otto-Straße 5
2700 Wiener Neustadt, AUSTRIA

5. Work Order / Contract / Invoice

AS1007994

6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
1	Clamp, 10-16/7,5mm W2C6 (110640)	01167602013	100	N/A	New
2	Clamp, Aluminium (111370)	054218_15_005	100	N/A	New
3	Screw, Hex Head	NAS1801-4-6	50	N/A	New
4	Clamp, Steel, Zinc Plated RSGU1 18/15	RSGU_1.18_15W1	100	N/A	New
5	Clamp, Steel, Zinc Plated RSGU_1.22/15 (RSGU_1.22/15)	RSGU1.22_15	100	N/A	New
6	Clamp, Steel, Zinc Plated	RSGU1.8_10	100	N/A	New
7	Hoseclamp (110150)	SGTS80-100_12W1C7	100	N/A	New
8	Flexible Hose 48 inch	A22676-02	4	N/A	New
9	Cooling Hose 1	D64-7522-00-02_	6	N/A	New
10	Battery, 12V, 7,2Ah, Faston 4,8	LC-R127R2PG	10	N/A	New

12. Remarks

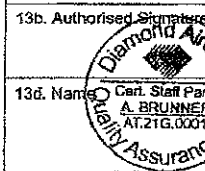
NONE

Explanation of description extensions: EXC...Exchange part, NAD...Non approved data, NPC...Not postured, NSP...Not surface protected, NFD...Not framed or drilled;
ASY...Assembly level higher than drawing*, MOD...Modified*, SET...created as Set*, ...Configuration as described on delivery note

13a. Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 12

14a.	<input type="checkbox"/> Part-145.A.50 Release to Service	<input type="checkbox"/> Other regulation specified in block 12
Certificates that unless otherwise specified in block 12 the work identified in block 11 and described in block 12 was accomplished in accordance with Part-145 and in respect to that work, the items are considered ready for release to service.		



13b. Authorised Signatures	13c. Approval / Authorisation Number AT.21G.0001	14b. Authorised Signature	14c. Certificate/ Approval Reference Number
13d. Name Cert. Staff Parts A. BRUNNER AT.21G.0001	13e. Date (dd mmm yyyy) 30.Jun.2011	14d. Name	14e. Date (dd mmm yyyy)

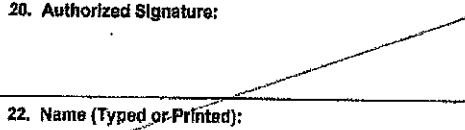
USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued in accordance with the national regulation by the user/installer before the aircraft may be flown.



1. Approving National Aviation Authority/Country: FAA/United States	2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG					3. Form Tracking Number: 8909-12				
4. Organization Name and Address: Concorde Battery Corporation 2009 San Bernardino Rd. West Covina, CA 91790	PAH No.: PQ1174NM					5. Work Order/Contract/Invoice Number: 88906-00				
6. Item:	7. Description:	8. Part Number:	9. Eligibility: *	10. Quantity:	11. Serial/Batch Number:	12. Status/Work:				
1	Battery	RG24-15M	N/A	10	List Attached	New				
13. Remarks: Export Airworthiness Approval - This part meets the special requirements of Canada This PMA part is not a critical component. (Cross check eligibility at www.concordebattery.com) This is the certification statement for the products, parts and appliances listed on the attached document dated 9/13/12 containing pages 1 through 1 with the Form Tracking Number 8909-12 on each of the pages.										
14. Certifies the items identified above were manufactured in conformity to:			15. <input type="checkbox"/> 14 CFR 43.9 Return to Service <input type="checkbox"/> Other regulation specified in Block 13 Certificates 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.							
<input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13.										
16. Approval/Authorization No.:	17. Name (Typed or Printed):					18. Date (m/d/y):	19. Authorized Signature:	20. Authorized Signature:	21. Approval/Certificate No.:	
DMIR-832884-NM	Anthony Tapia					SEP 14 2012			22. Name (Typed or Printed):	23. Date (m/d/y):
User/Installer Responsibilities										
<p>It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.</p> <p>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.</p> <p>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.</p>										

FAA Form 8130-3 (6-01)

*Installer must cross-check eligibility with applicable technical data.

NSN: 0052-00-012-9005

103081

RECEIVED

1. Approving Competent Authority/Country Zuständige Genehmigungsbehörde / Staat Luftfahrt-Bundesamt / Germany	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1 Freigabebescheinigung EASA-Formblatt 1				3. Form Tracking Number Lfd. Nummer 255/12
4. Organisation Name and Address: Name und Anschrift des Unternehmens	HEGGMANN AG Zeppelinring 1-6 D-33142 Bueren				5. Work Order/Contract/Invoice Arbeitsauftrag/Bestellung/Rechnung 921511 / APO1105259
6. Item Pos.	7. Description Beschreibung	8. Part No. Teile-Nr.	9. Qty. Menge	10. Serial No. Werk-Nr.	11. Status/Work Status/Arbeiten
1 9	BFW Kardangelenk Schweißteil ZSB	D60-3223-19-00	10	Charge: 144735	new
12. Remarks Bemerkungen	Drawing Number/Zeichnungsnr.: D60-3223-19-00 Rev.G				
13a. Certifies that the items identified above were manufactured in conformity to: Bescheinigt, dass die oben angegebenen Artikel hergestellt wurden in Übereinstimmung mit: <input checked="" type="checkbox"/> approved design data and are in a condition for safe operation genehmigten Konstruktionsdaten und sich in einem betriebssicheren Zustand befinden <input type="checkbox"/> non-approved design data specified in block 12 nicht genehmigten Konstruktionsdaten gemäß Angabe in Feld 12			<input type="checkbox"/> Part 145 A/50 Release to Service Teil 145 A/50 Freigabe <input type="checkbox"/> Other Regulation specified in block 12 Andere in Feld 12 angegebene Vorschrift		
13b. Authorised Signature Rechtsgültige Unterschrift  Andreas Kraft			13c. Approval/Authorisation Number Nr. der Genehmigung DE.21G.0074		
13d. Name Name Andreas Kraft			13e. Date (dd mmm yyyy) Datum (TT MMM JJJJ) 26 September 2012		
14b. Authorised Signature Rechtsgültige Unterschrift			14c. Certificate/Approval Ref. No. Nr. der Genehmigung/Zulassung		
14d. Name Name			14e. Date (dd mmm yyyy) Datum (TT MMM JJJJ)		

USER/INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s). Where the user/installer performs work in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1. Statements in block 13a and 14a 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.

VERANTWORTICHKEITEN DES BENUTZERS/AUSRÜSTERS

Diese Bescheinigung reicht nicht automatisch die Befugnis zum Einbau der Artikel. Führt der Benutzer/Ausrüster Arbeiten in Übereinstimmung mit den Vorschriften einer anderen Luftfahrtbehörde als der in Feld 1 angegebenen Luftfahrtbehörde durch, muss der Benutzer/Ausrüster sicherstellen, dass seine Luftfahrtbehörde Artikel der in Feld 1 angegebenen Luftfahrtbehörde akzeptiert. Angaben in den Feldern 13a und 14a stellen keine Einbaubescheinigung dar. In jedem Fall müssen die Instandhaltungsunterlagen des Luftfahrzeugs eine Einbaubescheinigung enthalten, die in Übereinstimmung mit den nationalen Vorschriften vom Benutzer/Ausrüster ausgestellt wurde, bevor ein Flug mit dem Luftfahrzeug durchgeführt werden darf.

RECEIVED

EASA Formblatt 1-2
EASA Formblatt 1-21 Ausgabe 2

**Copy of Original
Certificate**

Vorlagenversion 3

DA
QC 13

RECEIVED

1. Approving Competent Authority /Country Austro Control GmbH Austria	2. AUTHORISED RELEASE CERTIFICATE EASA FORM 1	3. Form Tracking Number FEB 06 2012 12041412 EASA FORM 1			
4. Organisation Name and Address: Diamond Aircraft Industries GmbH. Nikolaus-August-Otto-Straße 5 2700 Wiener Neustadt, AUSTRIA	5. Work Order / Contract / Invoice ARM1101352				
6. Item	7. Description	8. Part No.	9. Quantity	10. Serial No.	11. Status / Work
11	MLG Cross Joint Assy STD Size	D64-3217-23-00	1	N/A	New
12	Fire Protection Patch Nacelle RH	D64-5712-24-00	5	N/A	New
13	Cooling Hose, Cooler	D64-7522-00-01	5	N/A	New
14	Cooling Hose 1	D64-7522-00-02	4	N/A	New
15	Cooling Hose, Cabin Heat	D64-7522-00-03	5	N/A	New
16	Cooling Hose, Thermostat	D64-7522-00-04	10	N/A	New
17	Coolant Tube 1 Welding Assy, screw not fixed	D64-7522-10-00	5	N/A	New
18	Exhaust System Assy	D64-7806-10-00	3	N/A	New
19	Speaker Assy	DA4-2353-30-00	3	N/A	New
20	Emergency Axe	G48912	1	N/A	New

12. Remarks

NONE

**Copy of Original
Certificate**

Explanation of description extensions: NPC...not postured, NSP...no surface protection, NTD...not trimmed or drilled, EXC...Exchange part;
LH...LH side part, RH...RH side part, P47...painted with colour code DB9147, P35...painted with colour code RAL 7035, P16...painted with colour code RAL 9016;

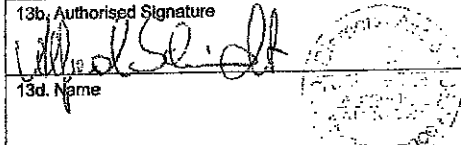
13a. Certifies that the items identified above were manufactured in conformity to:

approved design data and are in condition for safe operation
 non-approved design data specified in block 12

14a. Part-145.A.50 Release to Service Other regulation specified in block 13

Certifies that unless otherwise specified in block 12 the work identified in block 11
and described in block 12 was accomplished in accordance with Part-145 and in
respect to that work, the items are considered ready for release to service.

13b. Authorised Signature



13c. Approval / Authorisation Number

AT.21G.0001

14b. Authorised Signature

14c. Certificate/ Approval Reference Number

13d. Name

13e. Date (dd mmm yyyy)

26.Jan.2012

14d. Name

14e. Date (dd mmm yyyy)

USER / INSTALLER RESPONSIBILITIES

This certificate does not automatically constitute authority to install the item(s).

Where the user/installer works in accordance with regulations of an airworthiness authority different than the airworthiness authority specified in block 1, it is essential

that the user/installer ensures that his/her airworthiness authority accepts items from the airworthiness authority specified in block 1.

Statements 13a and 14a do not constitute installation certification. In all cases the aircraft maintenance record must contain an installation certification issued

in accordance with the national regulation by the user/installer before the aircraft may be flown.

Ship to Adress
Diamond Aircraft Industries
1560 Crumlin Sideroad
London, Ontario, N5V1S2
Kanada

Reviser: Christa Ebner
Phone: +43 2622 26700 1533
Fax No.: +43 2622 26700 829
e-mail: c.ebner@diamond-air.at
Date: 25. June 2009

Delivery Note

AS0803464

Your Customer No.: 100404	Your Reference	Your Order No.: 1005656	Your Order from: 15. June 2009	Page 1
-------------------------------------	-----------------------	-----------------------------------	--	---------------

Our Order No.:
AO0801898

Pos.	Parts/Id.-No., Rev./Reference-No.	Description	Vendor Item No	Lot No. / Expiration Date	Qty. Unit
1	LN9037-M8X52	Bolt, Hexagon Head Tariff No. 88033000			20 pcs
* 2	DIN471-10-ZP	Retaining Ring Tariff No. 88033000		(10 pos Already shippe	40 pcs

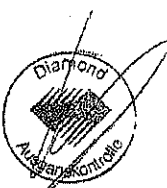
8,5
Net weight of the goods: 4,4 kg
Type of dispatch: UPS Express Saver

*) We hereby certify that the stated standard parts and/or materials have been inspected and found in conformity with the TC-holder's specifications.

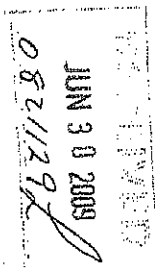
**) original manufacturer release certificate enclosed!

*** Consumables

Quality Department



DA
QC 13



**Ship to Adress**

Diamond Aircraft Industries
1560 Crumlin Sideroad
London Ontario, N5V1S2
Kanada

Reviser: Andreas Brunner
Phone: 0043-2622-26700
Fax No.: 0043-2622-89360
e-mail: a.brunner@diamond-air.at
Date: 22. April 2009

Delivery Note**AS0801955**

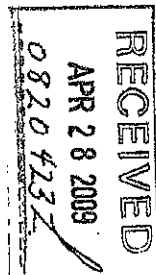
Your Customer No.: 100420	Your VAT ID Number: canada	Your Reference	Your Order No.: PO1005088	Your Order from: 22. April 2009	Page 1
Our Order No.: AO0801341					

Pos.	Parts/Id.-No., Rev./Reference-No.	Description	Vendor Item No	Lot No. / Expiration Date	Qty. Unit
* 1	DIN965-AM5X35-A2 / 104080	Screw, Recessed Countersunk Flat Head Tariff No. 73181590			100 pcs
* 2	BN65137-5-ZP / 107805	Washer, Finishing, No.5 (BN90700,3366595) Tariff No. 84213920			100 pcs
* 3	MS28775-010	O-Ring Tariff No. 40169300			40 pos

*) We hereby certify that the stated standard parts and/or materials have been inspected and found in conformity with the TC-holder's specifications.

**) original manufacturer release certificate enclosed!

***) Consumables

**DA
DC 13**

Nikolaus-August-Otto-Straße 5
A-2700 Wiener Neustadt

e-mail: office@diamond-air.at
www.diamond-air.at

Wiener Neustädter Sparkasse
Kto.: 0400003570, BLZ: 20287

Umlagerungs-Lieferschein

DAI Aircraft Ind. GmbH

Nr. : ARM0901540
Registriert am : 29.03.10
Buchblatt-Name: KARAI /AS

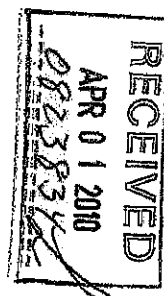
29. März 2010
Selle 1
DAATA113
AERUNNER

Artikelnr.	Revisioncode	Beschreibung	SN / Charge	Ablauf datum	Menge Einheit
** 1	DV20-2800-00-15_0311	Kraftstoffleitung, Länge 775mm, Gummi	28595L002		10 STK
** 2	DV20-2800-00-16_0311	Kraftstoffleitung, Länge 775mm, Gummi	27597L002		2 STK
* 3	MS28775-151	O-Ring	86011360		20 STK
* 4	X11-0004-H0465SK2	Dichtsatz für HP Filter	86011360		20 STK
5	X11-0006-01-00.02	Sprengring			20 STK
* 6	X11-0006-039179	Abstreifer Innen	86011360		20 STK
* 7	X11-0006-402473	Tandem Gasket kit-Cylinder Head	86011360		20 STK

- * We hereby certify that the stated standard parts and/or materials have been inspected and found in conformity with the TC-holder's specifications.
- **) Release certificate of the original manufacturer enclosed
- ** Consumables



**Copy of Original
Certificate**



Übemommen

Datum

Umlagerungs-Lieferschein

DAI Aircraft Ind. GmbH

14. Juli 2009

Seite 1

detai50

D.HABERL

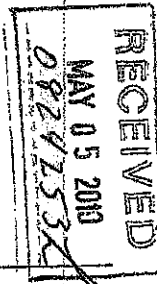
Nr. : ARM0900062
 Registriert am : 09.07.09
 Buchblatt-Name: KARALL/AS

Artikelnr.	Revisioncode	Beschreibung	SN / Charge	Ablauf datum	Menge Einheit
• 1	495401A	Shell Helix Ultra 5W-30, 1 Liter	4049732		24 L F
• 2	552901L	Aeroshell Oil Diesel 10W-40	4049732		48 L F
• 3	AE7028HD280-230	Schlauch, Öhwanne - Gummi	SH093388		3 STK F
• 4	C3401B01B03B0585	Treibstoffleitung, Shut-Off Ventil zur Pum			10 STK F
• 5	QRAR00331-47083	O-Ring, 56,52x5,33	4049720		50 STK F
• 6	QRAR0433D-N7004	Quadrung Dichtung, 53,34x5,33	4049720		50 STK F
• 7	RR1300500-Z52N	Zurcon Rimseal Set, 50,0x65,1x6,3	4049720		50 STK F
RR13500-Z52N Set besteht aus:					
Rimseal 50x65,1x6,3mm					
O-Ring 56,52x5,33mm					
• 8	WE5100500-T46N	Turcon ExcluderSet, 50,0x58,8x6,3; 0193			30 STK F
WE5100500-T46 Set besteht aus:					
Excluder 50x58,8x6,3mm					
O-Ring 53,34x2,52mm					

- *) We hereby certify that the stated standard parts and/or materials have been inspected and found in conformity with the TC-holder's specifications.
- **) Release certificate of the original manufacturer enclosed
- *** Consumables



Copy of Original
Certificate



Übernommen

Datum

Certificate of Conformity



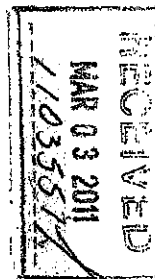
Delivery Note No. 993888785 Date: 23/2/2011

Part No.	Bearing Supplied	Manufacturer	Quantity	Order No.
PAP1005P11	PAP1005P11	INA	200	AMIT

DA
QC 13

This is to certify that the above details conform to the materials and manufacturing specifications given by the manufacturer in the current catalogue

Signed: Authorised Signatory/Chief Inspector



DIRECTORS: T. Brain, P. Cuthill, R. Eccleston, D. Harrow
Registered Office: Unit 3, Shepperton Business Park, Govett Avenue, Shepperton, Middlesex TW17 8BA. Registered in England 1293580



Certificate of Conformance

Customer: DIAMOND AIRCRAFT	P/N: D64-1131-20-03_01A	Rev: -
Job #: 210978	P.O. #: PO1015586	
Qty: 7	S/N: 11-117	

This certificate of conformance confirms that the product listed above has been manufactured and inspected and was found to be within the requirements of the Contract and/or Purchase Order specified and SAE-AS7788.

Inspection documents detailing the results of the inspections are on file at FTG Aerospace and are available upon request. These records are maintained in accordance with the requirements of our Quality Policy Manual, and/or the customer's requirements.
All above mentioned parts have been 100% inspected for light leaks.

Customer's drawings and/or specifications will take precedence over SAE-AS7788.

Subscreen: J
Quality



Stamp

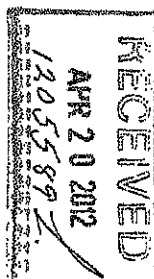
April 19, 12
Date

Questions or comments regarding the foregoing statements should be addressed to:

FTG Aerospace
Quality Department
10 Commander Boulevard
Toronto, ON Canada M1S 3T2

Tel (416) 438-6076
FAX (416) 438-8065

Form: QA-05
Revision: B





International Name Plate Supplies Limited

1420 Crumlin Road, London, Ontario, Canada N5V 1S1 (519) 455-7647 Fax: (519) 455-4409

Certificate of Compliance

Number: 143325

Date: January 5, 2009

Customer Name: **DIAMOND AIRCRAFT INDUSTRIES**

Customer Purchase Order Number: **PO1003260**

INPS Work Order Number: **00155347**

Part Number	Revision	Description	Quantity
D41-1133-12-25	C	AUTO PILOT PIC	100

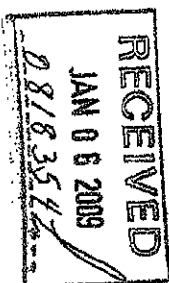
We hereby certify that the above described part(s) were produced in accordance with raw material, dimensional, and functional specifications as described on your purchase order.

Notes:

Certified by:



Jeff Snyders, Quality Assurance Manager





22 WORCESTER ROAD, TORONTO, ON, CAN, M9W 5X2
TEL: 1-416-674-0770 FAX: 416-674-5804
WEBSITE: www.interfast.ca

Packing Slip

PACK-SLIP REV:NC DATE:09/30/03

Invoice#: 642130

11-NOV-11

S V DIAMOND AIRCRAFT INDUSTRIES
O E 1560 CRUMLIN SIDEROAD
L N LONDON ON
D D N5V 1S2
U
T CAN
O A

S E DIAMOND AIRCRAFT INDUSTRIES
H X 1560 CRUMLIN SIDEROAD
I P LONDON ON
P E CAN N5V 1S2
T I
O E SHIP MODE: Ups
R MODE D'EXPÉDITION:
A FOB: FOB - Interfast Dock
NO. CARTONS: 1

CUSTOMER POS:

N° DU BON DE COMMANDE: PO1014243

CUSTOMER #: 123750

CLIENT #: 123750

OUR SALE #: 549885

N° DE LA VENTE: 549885

TERMS: Net 30 Days (01)

MODALITIES:

QUANTITY ORDERED	U/M	QUANTITY SHIPPED	BALANCE DUE	PART# & DESCRIPTION	LOT# Serial#
QUANTITÉ COMMANDEE	M.N.R	QUANTITÉ EXPÉDIÉE	SOLDE	PARTIE # ET DESCRIPTION	
1400.00	EA	1400.00	0.00	Cust PO Line#: 1 Cust Part#: 15400032	
Harmonized code:		7307.19.99.90		Part#: 15400032 Description: CLAMP, OETKER Packbox#: PACK551272	49527
				Lot Line#: 1 Qty: 1000 Mfr: OETIKER INC	
				Expire Date Mfg/Cure Date: Country Of Origin: USA	
				Part#: 15400032 Description: CLAMP, OETKER Packbox#: PACK551272	49270
				Lot Line#: 2 Qty: 400 Mfr: OETIKER INC	
				Expire Date Mfg/Cure Date: Country Of Origin: USA	

Total Qty Shipped: 1400

GST/TPS # R102504958 QPST/TVQ #1009982431TQ0001

PART DUE ACCOUNTS WILL BE SUBJECT TO A SERVICE CHARGE OF 1.5% PER MONTH. INTERFAST WILL BE RESPONSIBLE FOR THE AUTHORIZED REPLACEMENT OF GOODS WHICH ARE DEFECTIVE OR WHICH ARE NOT TO SPECIFICATION PROVIDED THAT CLAIMS ARE MADE WITHIN 14 DAYS OF SHIPMENT.

LES COMPTES EN SOUFFRANCE SERONT ASSUJETTIS À DES FRAIS DE SERVICE DE 1.5% PAR MOIS. INTERFAST NE SERA RESPONSABLE QUE POUR L'ÉCHANGE AUTORISÉ DE BIENS DEFECTUEUX OU QUI NE SONT PAS CONFORMES AUX SPÉCIFICATIONS À CONDITION QUE LES RÉCLAMATIONS SOIENT EFFECTUÉES DANS LES QUATORZE (14) JOURS SUIVANT L'EXPÉDITION.

"I hereby certify that the items, or materials covered by this document have been inspected and tested and conform to all applicable specifications relative thereto, and unless authorized by customer, no work or alterations have been performed. Supportive documentary evidence of conformance is either on file or available upon request."

"Je certifie par les présentes que les articles ou matériaux couverts par le présent document ont été inspectés et testés, et qu'ils sont conformes à toutes les spécifications applicables en ce qui à trait auxdits articles ou matériaux. À moins d'avoir obtenu l'autorisation du client, aucun remaniement n'a eu une modification n'ont été apportés. La documentation de soutien prouvant la conformité se trouve dans le dossier où est disponible sur demande."

"I hereby certify that the Aircraft Parts, Applications and or materials described herein were acquired from a source of supply that is consistent with the conditions under which the Department of Transport Distributor approval No.178-94 has been granted certified by:

Dave Dawkins

Manager Of Quality



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2009-06-11
2009-06-11



B/E Aerospace, Inc.

Page: 1 of 1

CONSUMABLES MANAGEMENT

P.O. Box 025263, Miami, FL 33102-5263 • Tel: 305.925.2600 • Fax: 305.507.7191
Plant Location: 10000 N.W. 15th Terrace, Miami, FL 33172 • SITA: MIAMMCR
www.beconsumables.com

Shipped From: 10000 NW 15 TERRACE, MIAMI, FL 33172

Material Certification

The items set forth on the purchase order referred to below have been visually inspected and the dimensions thereof have been measured by us, and based on the aforesaid, as well as the representation made to us by the manufacturers of the items subject of such purchase order, we hereby certify that such items are in conformity with all current governmental and manufacturer's requirements, specifications, drawings, and conform to the purchase order requirements. Said items are in new condition and have not been obtained from any U.S. Government or Military source and are traceable to B/E Aerospace, Inc.

FIRM: DIAMOND AIRCRAFT IND

PURCHASE ORDER#: PO1016238

QUANTITY U/M PART-NUMBER	CUST REF#	LOT-NUMBER	CCODE	CURE DT	EXP DT
150 EA MS21256-1		23879	DA	07/05/12	08/05/12

Jason Lewis
Jason Lewis
Vice President of Quality

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ECS
7/10/12
7/10/12
7/10/12
7/10/12

Shipping Bill



DAVWIRE

695 Sovereign Road
London, ON
Canada, N5V 4K8
Phone : 519-451-0888 Fax: 519-451-2052
www.davwire.com

Shipping Bill #	00010812	 AS 9100
Date :	2012-08-15	
Contact :	Phone : (519) 457-4030	

Bill to: 25200

Diamond Aircraft Ind. Inc.
1560 Crumlin Sideroad,
London, ON
CANADA, N5V 1S2

Ship to: 25200

Diamond Aircraft Ind. Inc.
1560 Crumlin Sideroad,
London, ON
CANADA, N5V 1S2

Sales Order	P.O. No.	Shipping Mode	Carrier	FOB
00010918	1017541	NA	NA	

Way Bill :

Item	Description	Qty Ordered	B/O Qty	SHIP-QTY	UN
C61-2408-103-0010	LH Engine WPS Rev Dthr	1.000	0.000	1.000	EACH
C61-2403-106-0010	LH Fuselage Harness REV Dthr	1.000	0.000	1.000	EACH
22-3940-03-00B	G500 WPS rev Bltr	10.000	0.000	10.000	EACH
DA431576101MOD	WPSMtr	10.000	0.000	0.000	EACH
D6031126201	Avionic Fus., GFC 700 Rev Altr	10.000	10.000	0.000	EACH

DA
OC 13

Certificate Of Compliance

DAVWIRE hereby certifies that materials and/or parts shipped against this purchase order confirm fully with all applicable specifications, standards, drawings, and purchase order requirements.

Inspector:





Fabory Canada Inc.
215 Admiral Blvd., Mississauga, Ontario,
L5T 2T3
T: 905-565-9700
T: Toll free: 1-800-387-9508
F: 905-565-8088
sales.toronto@fabory.com

*DIAMOND AIRCRAFT IND INC
1560 CRUMLIN SIDEROAD
LONDON, ON N5V 1S2

Ship to party
*DIAMOND AIRCRAFT IND INC
1560 CRUMLIN SIDEROAD
LONDON, ON N5V 1S2

Certificate of compliance

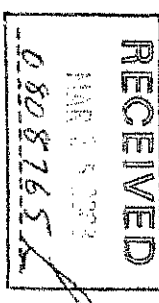
We hereby certify that all the parts and/or material included in this shipment have been manufactured and/or processed in compliance with your specifications.

Date: 03/20/2008
Order nr: 408927098
Your PO nr: PO408373
Our contact: P. Bratusa
Pack list nr: 68949155

Item	Article nr	Description	Qty
010	01200.100.070	M 10X70 /S=17 I4014(D931) 8.8 ZIPL HEX BOLT SP	500
	Your art. nr:	DIN931-M10X170-ZP	
030	51080.080.001	M 8 D934(1987) STAINL A2 HEX NUT SP	6,000.000
	Your art. nr:	DIN934-M8-A2	
050	51030.060.030	M 6 X 30 I7380 STAINL A2 SOCKET BUTTHD SCREW	500
	Your art. nr:	ISO7380-M6X30-A2	
060		Your art. nr:	

Kind regards,

Fabory Toronto



Fabory Canada Inc.
 3400 Ridgeway Drive Units 5&6
 Mississauga, On.
 L5L 0A2
 T: 905-569-1336 T; Toll free: 1-800-387-9508
 F: 905-569-1220 Toll free F: 1-888-949-2658
 sales.toronto@fabory.com



DIAMOND AIRCRAFT IND INC
 1560 CRUMLIN SIDEROAD
 LONDON, ON N5V 1S2

Ship to party
 DIAMOND AIRCRAFT IND INC
 1560 CRUMLIN SIDEROAD
 LONDON, ON N5V 1S2

Certificate of compliance

We hereby certify that all the parts and/or material included in this shipment have been manufactured and/or processed in compliance with your specifications.

Date: 05/17/2011
 Order nr: 413510874
 Your PO nr: PO1012624
 Our contact: X. Ontario House
 Pack list nr: 74959544

Item	Article nr	Description	Qty
010	56300.060.001	M 6 "D125-1A PLASTIC 6.6 FLAT WASHER SP	1,000
		Country of origin Netherlands	
		Your art. nr: DIN125A-M6-PA	
020	51730.100.001	M 10 "D985(1987) STAINL A2 HEX LOCKNUT/INS	500
		Vendor batch nbr 105NF071	
		Country of origin Philippines	
		Your art. nr: DIN985-M10-A2	
030	51030.050.012	M 5 X 12 "I7380 STAINL A2 SOCKET BUTTHD SCREW	1,000
		Vendor batch nbr 253930	
		Country of origin Italy	
		Your art. nr: ISO7380-M5X12-A2	
040	51420.080.001	M 8 D125-1A STAINL A2 FLAT WASHER	2,000
		Vendor batch nbr 23090308	
		Country of origin Italy	
		Your art. nr: DIN125A-M8-A2	
050		Your art. nr:	

Kind regards,

Fabory Toronto

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1104868
DCC

Umlagerungs-Lieferschein

DAI Aircraft Ind. GmbH

12. Dezember 2011

Seite 1

daatia60

D.HABERL

Nr. : ARM1101100
Registriert am : 09.12.11
Buchblatt-Name: KARALL/AS

	Artikelnr.	Revisioncode	Beschreibung	SN / Charge	Menge Einheit	
*	1	1021571101500	-	Glohlampe, Transparent grün	5 STK	
**	2	33AA05	-	Standardflasche 250ml	3 STK	
3	5100-00-15	F	Fuel Pump, electrical, 12 VDC	5 STK		
4	6M14C870MXS	-	Fitting	5 STK		
5	D4D-2406-25-01	A	Stiffener	5 STK		
6	D4D-2560-93-00_	-	Zusammenbau Emergency Batterie	111183	10 STK	
7	D60-2460-25-00X01	A	RH Diode/Relay Cable	2 STK		
8	D64-1133-20-02	-	Fuel Crossfeed Placard	5 STK		
**	9	DAI-9026-20-01	-	Feuerlöscher, Halon 1211, 1 kg P/N 8211A23239	1 STK	
10	DAI-9028-10-01	B	Fuel Level Switch RPS-12	10 STK		
11	DIN3771-23.4x3.53	-	O-Ring, DIN3771-23.4x3.53-NBR70	108839	50 STK	
12	KM-3910	-	Druckdeder für Ölschlauch	10 STK		
*	13	LN0027-MBX80	-	Schlagschraube	100 STK	
*	14	MS28775-010_	-	O-Ring M93461/1-10	6527093	20 STK
15	ST-12_2217_0117	-	Kabelfülle DM 18, 2mm Nut	50 STK		
**	16	S-01-1C5710	C	3 Punkt Gurt Co-Pilot, Beifügung LH	1 STK	
**	17	D4D-2817-22-00	B	Tank - RH ZBB	1 STK	
		besteht aus:				
		DA4-2817-10-01"*				
		DA4-2817-10-02"C"				
		DA4-2817-10-03_1"8"				
		DA4-2817-10-04"Q"				
		DA4-2817-10-33"A"				
		DA4-2817-24-00"B"				
		DA4-2817-24-01"B"				
		DA4-2817-24-02"-				
		DA4-2817-11-03"C"				
		DA4-2817-11-31"K"				
		DA4-2817-11-33"l"				
		DA4-2817-11-34"B"				
		DA4-2817-24-30"U"				
		DA4-2817-11-35"C"				
		DA4-2817-11-04"-				
		DA4-2817-24-70"A"				
		DA4-2817-23-30"A"				
		DA4-2817-12-00"l"				
		DA4-2817-12-01"U"				
		DA4-2817-12-31"U"				
		DA4-2817-12-35"C"				
*	18	01.1407_	-	Easy Gasket 275 ml	0407111	2 STK
		Zum Zeitpunkt der Lieferung muss noch 2/3 der Lauf-/Lagerzeit verfügbar sein.				
19	D84-3217-23-02	D	MLG Cross Joint Assy Oversize 2		20 STK	

1 2 0 3 4 8 8
RECEIVED

Umlagerungs-Lieferschein

DAI Aircraft Ind. GmbH

Nr. : ARM1101956
 Registriert am : 13.04.12
 Buchblatt-Name: KARALL/AS

16. April 2012
 Seite 1
 dafta60
 D.HABERL

Artikelnr.	Revisioncode	Beschreibung	SN / Charge	Ablauf-Datum	Menge	Einheit	
1	DIN3771-127X5_	O-Ring 127x5 NBR 70	137573	31.01.17	50	STK	
2	GE10UK	Gelenkkleber			10	STK	
3	GE8UK	Gelenkkleber			10	STK	
4	BU1-18-12-0905-G	D	DS Buchse BU1-18-12-0905-G-b		10	STK	
5	D20-5711-00-01	A	Bolt for Flap-Aileron-Elevator		10	STK	
** 6	995697	-	Wasserkühler für Rotax Motoren		2	STK	
7	Z-2341	-	Zugfeder		10	STK	
** 8	40-414A	-	Hauptfahrwerkswälder ZSB		5	STK	
9	DA40.600515	-	Glühlampe LK-Steuerung, 12 V, T 4,6		50	STK	
* 10	MS20365-720A	-	Propeller Mutter		20	STK	
11	MS21042-6	-	Mutter		10	STK	
* 12	OEN_V_5101_	-	Verbandskassette	1433107	30.04.16	5	STK
13	A615	-	Positionslight Linse		10	STK	
** 14	W1284-G	-	Positionslight Linse, W 1284-G (grün)		5	STK	
15	N000005	-	Thermag Sicherungsmutter M8-981-6-Ga		100	STK	
16	DA4-9032-23-01	D	Elastomerfeder NBR DM83/17x50 70Sho	319393	15.02.17	71	STK
17	TC1-9032-23-10	-	NLG-Rubber 50x40	1000	31.08.12	77	STK
18	FA375	-	Filter, Gascolator		3	STK	
** 19	5-01-1C0701-RH	D	3 Point Harness, Pilot, Open-Close w. R	583598	23.03.14	3	STK
20	5100-00-15	-	Kraftstoffpumpe, elektrisch, 12 VDC		1	STK	
21	5100-00-15	-	Kraftstoffpumpe, elektrisch, 12 VDC		2	STK	
22	5100-00-9	-	Benzinpumpe		10	STK	
23	01-0770062-05	-	Stromversorgung, A490 HTS-CF		5	STK	
** 24	01-0770346-01	-	Erkennungsleuchte, Keine Linse 28V		3	STK	
25	D60-9032-77-01_	A	MLG-Damper Sealing System	86016794_	31.12.16	5	STK
26	D60-9032-77-01_	A	MLG-Damper Sealing System	86016794	31.01.17	45	STK
27	3802-0022	-	Hebelschloss Serie 2000 BL 20 mm (2 S)		10	SET	
28	D4D-1127-20-22_1	-	Placard, JET-A1		10	STK	
29	PAF06080P11	-	Bundbuchse		300	STK	
30	DIN3771-7.60X17.50	-	O-Ring DIN3771-7.60x1.78FPM	112057	31.05.18	100	STK
X 31	OR80X3_	-	O-Ring 80x3 NBR70	107698	11.10.16	50	STK
32	SI12E-M12X50	-	Gelenkkopf		10	STK	
33	D4D-7618-10-00	-	Fitting		30	STK	
34	D60-2408-21-00	B	Kabel, Feuersensor, Motor LH		5	STK	
35	D60-2408-22-00	B	Kabel, Feuersensor, Motor RH		5	STK	
36	DV2-1200-00-02	B	Jack Point		20	STK	
** 37	DA4-5300-61-00	I	Fußauftritt LH, ohne Trittschutz		3	STK	
* 38	MS27436C-1	-	Ventil		10	STK	
39	E90-30_	-	Siliconschlauch 90°, 30mm	29656	26.01.17	10	STK
40	A22302-01_	-	Flexibler Schlauch, Teflon	125600		STK	
41	A22302-01_	-	Flexibler Schlauch, Teflon	116305		STK	
42	A22303-01_	A	Flexible Hose	128180		STK	
43	A22303-01_	A	Flexible Hose	122321		STK	
* 44	255-971_	-	Auspuffgummi	A11.100.111.002.23	24.08.16	77	STK

Am Lieferschein muß das Produktions-/Herstellungsdatum angegeben sein!

Zum Zeitpunkt der Lieferung muß noch
 2/3 der Lager-/Laufzeit verfügbar sein.

CERTIFICATION ON SECOND
 PAGE. *Bd*

Umlagerungs-Lieferschein

DAI Aircraft Ind. GmbH

22. Februar 2011

Seite 1

daata60

D.HABERL

Nr. : ARM1001289
 Registriert am : 21.02.11
 Buchblatt-Name: KARALL/AS

	Artikelnr.	Revisioncode	Beschreibung	SN / Charge	Ablauf datum	Menge Einheit
1	X11-0014-00-00.00	B	safety valve for coolant tank			6 STK
2	107-3914	-	Resistor 39Ohm: 25W			10 STK
** 3	306-10	-	Schlauch			1 M
4	842-242	-	Plasti-Grip Steckhülsen rot			5 STK
** 5	AE3660061G0215	-	Kraftstoffleitung (A22945-02), Teflon			1 STK
* 6	AE3663161H0313	-	Öleleitung 1 vor BSP, Teflon			3 STK
7	BW1-B14-RB6-FB4-080	D	DS Massekabel			3 STK
8	BW1-B14-RB6-RB6-180	D	DS Massekabel			3 STK
9	D41-3223-00-51	B	Anschlagblech			3 STK
** 10	D41-3223-40-00	A	BFW Schraube			2 STK
11	D60-2213-00-02X02	-	Cover Plate For HIRF			13 STK
12	D60-3217-25-00	-	Adapter Bushing Assy			6 STK
13	D60-9026-16-03	-	Thermal Switch Installation			30 STK
14	D64-3217-21-62	A	Bushing			10 STK
15	D64-3217-21-62	A	Bushing			14 STK
16	D64-3217-21-67	A	Bushing			6 STK
17	D64-7116-18-00X02	B	Silver Ring Intercooler			15 STK
18	D64-7116-25-00X02	B	Silver Ring Intake			2 STK
* 19	DIN1481-3X24		Spannstift, geschlitzt			2 STK
** 20	DIN934-1H058-2Z		Sechskantmutter			40 STK
* 21	DIN963-AM4X16-YZP	-	Senkschrauben mit Schlitz			100 STK
22	DV2-3220-00-05	A	Scheuerscheibe			100 STK
23	FCO-24V_	-	O-Ring 24Vton-wiggins			1 STK
24	KJBA78800B-12-20	-	Buchse entspricht EN2287-1220	710502		5 STK
25	KJBA78900B-12-08	-	Buchse entspricht EN2288-1208			1 STK
26	ORC375	-	O-Ring GA375	9394		2 STK
27	ST-12_2217_0117	-	Kabeltülle DM 16, 2mm Nut			30 STK
28	TC1-7526-00-72	A	Coolant hose (Water cooler-Coolant benn AWO1001198			50 STK
29	TC1-7526-00-73	A	Coolant hose (Coolant bend LH-Water co AWO1001198			1 STK
30	TC1-7526-00-74	A	Coolant hose (Coolant manifold assy-Co AWO1001198			1 STK
31	TC1-7526-00-75	A	Coolant hose (Coolant bend RH-Water p AWO1001198			1 STK
32	TC1-7526-00-76	A	Coolant hose chafing guard	AWO1001198		1 STK
33	DA4-5622-20-00-CL	-	Seitenfenster klar, lackiert			2 STK
** 34	D60-3217-51-00	K	Lagereinheit VO ZSB			1 STK
** 35	D60-3217-61-00	I	Lagereinheit HI ZSB			15 STK
36	D64-3217-23-00	F	MLG Cross Joint Assy STD Size			3 STK
37	D64-3217-23-02	-	MLG Cross Joint Assy Oversize 2			10 STK
38	D64-3233-84-00	B	NLG Bracket Assy			6 STK
*** 39	DA4-5540-00-00-PL	A	Rudder Check Gauge			5 STK
						9 STK



WAREN OS GEPRÜFT

22. FEB. 2011

TEILE FREIGESETZT

1
0
2
2
6
4

RECEIVED

1. Approving Civil Aviation Authority/Country Transport Canada		2. AUTHORIZED RELEASE CERTIFICATE FORM ONE				3. Form Tracking Number: SI203098	
4. Organizations Name and Address: Diamond Aircraft Industries Inc. 1560 Crumlin Sideroad London, Ontario N5V1S2							
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:		11. Status/Work:	
1 2	Jackpoint Base DA40 and DA42 HK36 Coolant Tank Cap	DV2-1200-00-02 11000118	1 2	RC2102874 (1) RC2200514 (2)		NEW NEW	
12. Remarks: Customer Reference							
13a. Certifies that the items identified above were manufactured in conformity to:				14a. <input checked="" type="checkbox"/> CAR 5/1-10 Maintenance Release <input type="checkbox"/> Other regulations specified in block 12 Certifies that unless otherwise specified in block 13, the work identified in Block 11 (and described in Block 12) has been performed in compliance with the Canadian Aviation Regulations.			
13b. Signature		13c. Approved Organization Number  /161-93		14b. Signature		14c. Approved Organization Number	
13d. Name Derreck Leenders		13e. Date (dd/mmm/yyyy): 06/Jun/2022		14d. Name		14e. Date (dd/mmm/yyyy)	
30 Dec 2008(Previously form 24-0078)							
Installer Responsibilities							
<p>This certificate does not constitute authority to install.</p> <p>Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.</p> <p>Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.</p>							

1. Approving Civil Aviation Authority/Country
Transport Canada

2.

AUTHORIZED RELEASE CERTIFICATE
FORM ONE

3. Form Tracking Number:

SI203011

4. Organizations Name and Address:

Diamond Aircraft Industries Inc.
1560 Crumlin Sideroad
London, Ontario N5V1S2

5. Work Order/Contract/Invoice

40399

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial/Batch Number:	11. Status/Work:
1	System, High Pressure Pump	E4A-30-000-BHY	1	21-09-06-02-02309	NEW
2	Gasket, 12x16 Austro Engine	DIN7603-A12X16-AL	3	RC2106212 (3)	NEW
3	V-ribbed Belt, EPDM	E4A-74-100-801	1	RC2107363 (1)	NEW

12. Remarks: Customer Reference 40399

13a. Certifies that the items identified above were manufactured in conformity to:

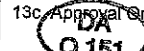
Approved design data and are in condition for safe operation
 Non-approved design data specified in Block 12.

14a. CAR 57-15-0 Maintenance Release

Other regulations specified in block 12.

Certifies that unless otherwise specified in Block 12, the work identified in Block 10 and described in Block 12 has been performed in compliance with the Canadian Aviation Regulations.

13b. Signature

13c. Approval Organization Number
 DA Q 151 /161-93

14b. Signature

14c. Approved Organization Number

13d. Name

Derreck Leenders

13e. Date (dd/mmm/yyyy):

02/Jun/2022

14d. Name

14e. Date (dd/mmm/yyyy)

30 Dec 2008(Previously form 24-0078)

Installer Responsibilities

This certificate does not constitute authority to install.

Installers working in accordance with the national regulations of a country other than the authority specified in Block 1, must ensure that their regulations recognize certifications from the country specified.

Statements 13a or 14a do not constitute installation certification. In all cases, the aircraft technical record must contain an installation certification issued in accordance with the applicable national regulations before the aircraft may be flown.

AIRCRAFT INSURANCE POLICY DECLARATIONS

POLICY NUMBER: NAB4023609

RENEWAL OF: NEW

ISSUED BY
W. BROWN & ASSOCIATES INSURANCE SERVICES

Proud to Have You As a Customer Since 2013

ITEM 1. NAMED INSURED Curtis Fisher and Deppinder Singh
ADDRESS 209 South 2nd Street, Suite 400
Mankato, MN 56001

ITEM 2. POLICY PERIOD: FROM March 15, 2013 TO March 15, 2014
12:01 AM Standard Time at the address in ITEM 1.

ITEM 3. The insurance afforded is only with respect to such of the following coverages as are indicated by specific premium charge or charges. The limit of the Company's liability against each such coverage shall be as stated herein, subject to all of the terms of this Policy having reference thereto. This Policy is completed by Aircraft Hull and Liability Form NAC-02.

ITEM 4. LIABILITY COVERAGES

	EACH PERSON	LIMIT OF LIABILITY EACH OCCURRENCE	LIABILITY PREMIUM
A. Bodily Injury Excluding Passengers			
B. Property Damage	XXXX		
C. Passenger Liability			
D. Single Limit Bodily Injury & Property Damage Including Passenger Liability Passenger Liability Limited To	XXXX	Aircraft Liability & Medical Expense:	\$1,250.00
E. Medical Expense Including Crew		TOTAL LIABILITY PREMIUM:	\$1,250.00

ITEM 5. Description of Aircraft and Physical Damage Coverage Hereunder

YEAR	MAKE	MODEL	F.A.A. CERT. NO.	SEATS CREW/PASS	INSURED VALUE	PHYSICAL DAMAGE PREMIUM
Please refer to attached Schedule of Aircraft.						
DEDUCTIBLES NOT IN MOTION	DEDUCTIBLES IN MOTION					
PHYSICAL DAMAGE						
				War (Hull) - Minnesota:	\$113.00	
				TOTAL PHYSICAL DAMAGE PREMIUM:	\$4,613.00	
				TOTAL PREMIUM:	\$5,863.00	

ITEM 6. PILOTS: When in flight the aircraft will be piloted only by the following pilots, provided each has a valid pilot's certificate including a current and valid medical certificate appropriate for the flight and aircraft insured:
As Endorsed

ITEM 7. The aircraft will be used for: Pleasure and Business

ITEM 8. LOSS PAYABLE Endorsement in favor of: Not Applicable

As

ITEM 9. The Named Insured is and shall remain the sole and unconditional owner of any aircraft declared hereunder and the aircraft is not subject to any encumbrance other than as indicated in Item 8.

PRODUCER: Aircraft & Marine Insurance
P.O.Box 1407
Brunsville, MN 55337

Endorsements forming a part of this policy on effective date in Item 2 are shown on the attached schedule incorporated as a part hereof.

DATE ISSUED: March 15, 2013
APPROVED BY: 
W. Brown & Associates

Cut Along This Line

Cut Along This Line



UNITED STATES OF AMERICA
FEDERAL COMMUNICATIONS COMMISSION



Restricted Radiotelephone Operator
Permit

FISHER, CURTIS R
53796 194TH LANE
MANKATO MN 56001

Licensee: This is your radio authorization in sizes suitable for your wallet and for framing. Carefully cut the documents along the lines as indicated and sign immediately upon receipt. They are not valid until signed.

The Commission suggests that the wallet size version be laminated (or another similar document protection process) after signing. The Commission has found, under certain circumstances, laser print is subject to displacement.

Cut Along This Line

FCC Registration Number (FRN) 0016009185

Special Conditions/Endorsements

NONE

Grant Date	Effective Date	Print Date	Expiration Date
01-27-2007	01-27-2007	01-29-2007	
File Number	Serial Number	Date of Birth	
0002687859	RR00044309	11-24-1948	

THIS LICENSE IS NOT TRANSFERABLE

(Licensee's Signature)

FCC 605-FRC

April 2002

Cut Along This Line

Issue Number Effective Date Amendment #	Description	Complied	Method of Compliance	Recur	Next Due	Facility Cert No. / Type Authorized By Signed
2017-18-10 10/11/2017	[Recurring] To prevent failure of the flap bell crank, which could result in reduced control	05/25/2018 Hrs: 1192.6 C: --	INSTALLED NEW IMPROVED BELL CRANK AND SPACERS WHICH IS TERMINATING ACTION FOR REPETITIVE INSPECTION	Yes	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2016-22-06 11/16/2016	[Recurring] To detect and correct cracked autopilot bridle cable clamps, which could cause detachment of the clamps from the,contd.	-- Hrs: -- C: --	N/A BY AIRCRAFT SERIAL NUMBER	Yes	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2014-04-04 04/07/2014	To prevent failure of the alternator indication system to indicate warning when one alternator is inoperative	01/23/2015 Hrs: 758.4 C: --	UPDATED G1000 SOFTWARE	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2013-19-11 10/31/2013	To detect and correct insufficient clearance between the rod end safety washer and the NLG attachment,contd.	-- Hrs: -- C: --	N/A BY SERIAL NUMBER OF NOSE GEAR ACTUATOR	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2013-07-01 05/20/2013	To prevent the MLG jamming in the gear bay, which could result in damage to the aircraft or occupant injury	11/20/2012 Hrs: 411.6 T.T. C: --	COMPLIED WITH MSB42NG-026 AND RSB42NG-017/1	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2013-06-02 04/08/2013	To address the issue of icing in the engine air inlet filter	11/25/2013 Hrs: -- C: --	INSTALLING TEMPORARY REVISIONS IN AIRPLANE FLIGHT MANUAL	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2012-17-07 10/11/2012	To prevent wing failure, which could result in loss of control of the airplane	11/20/2012 Hrs: 411.6 T.T. C: --	COMPLIED WITH MSB42NG-002	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2011-10-13 06/17/2011	To check and replace the rear passenger door retaining retaining bracket with an improved design	07/01/2011 Hrs: 300.0 T.T. C: --	SERVICE KIT MSB-42-083 INSTALLED	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>

Category: Engine

Manufacturer: Austro Engine GmbH

Position: LEFT

P/N:

ATP Revision: 06/13/2022

Model: E4

S/N: E4-B-00371

Issue Number Effective Date Amendment #	Description	Complied	Method of Compliance	Recur	Next Due	Facility Cert No. / Type Authorized By Signed
2022-03-03 02/14/2022	To Prevent the Failure of the HPP Driving Gear. The Unsafe Condition, if Not Addressed, Could Result in In-Flight Engine Shut-Down, Forced Landing, and Damage to the Airplane	-- Hrs: -- C: --	N/A BY SERIAL NUMBER	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2021-24-10 12/27/2021	To Prevent Failure of the Engine Lubrication System. The Unsafe Condition, if Not Addressed, Could Result in Failure of the Engine, In-Flight Shutdown, and Loss of the Airplane	-- Hrs: -- C: --	N/A BY SERIAL NUMBER	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2021-22-20 11/16/2021	Superseded by 2022-03-03	-- Hrs: -- C: --		No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland
2021-17-01 08/23/2021	To Prevent Failure of the Engine Due to Oil Pressure Loss. The Unsafe Condition, if Not Addressed, Could Result in Failure of the Engine, In-Flight Shutdown, and Loss of the Airplane	-- Hrs: -- C: --	N/A BY SERIAL NUMBER	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2021-09-04 05/10/2021	Superseded by 2021-24-10	-- Hrs: -- C: --		No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland
2020-22-14 12/10/2020	[Recurring] To Prevent Failure of the Turbocharger Waste Gate Control Rod. The Unsafe Condition, if Not Addressed, Could Result in Loss of Engine Thrust Control and Reduced Control of the Airplane	04/09/2021 Hrs: 1504.6 C: --	REPALCED WASTE GATE CONTROLLER AND SPRING LOADED CIRCLIP AND INSTALLED FAIL SAFE BRIDGE WHICH IS TERMINATING ACTION.	Yes	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2020-15-05 08/31/2020	To Prevent Failure of the Engine Timing Chain. The Unsafe Condition, if Not Addressed, Could Result in Failure of the Engine Timing Chain, Loss of Engine Thrust Control, and Reduced Control of the Airplane	07/05/2019 Hrs: -- C: --	INSERTED TEMPORARY REVISION TR- MAM-42-1104 IN AIRCRAFT FLIGHT MANUAL	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>

Model: E4

S/N: E4-B-00372

Issue Number Effective Date Amendment #	Description	Complied	Method of Compliance	Recur	Next Due	Facility Cert No. / Type Authorized By Signed
2022-03-03 02/14/2022	To Prevent the Failure of the HPP Driving Gear. The Unsafe Condition, if Not Addressed, Could Result in In-Flight Engine Shut-Down, Forced Landing, and Damage to the Airplane	-- Hrs: -- C: --	N/A BY SERIAL NUMBER	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2021-24-10 12/27/2021	To Prevent Failure of the Engine Lubrication System. The Unsafe Condition, if Not Addressed, Could Result in Failure of the Engine, In-Flight Shutdown, and Loss of the Airplane	-- Hrs: -- C: --	N/A BY SERIAL NUMBER	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2021-22-20 11/16/2021	Superseded by 2022-03-03	-- Hrs: -- C: --		No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland
2021-17-01 08/23/2021	To Prevent Failure of the Engine Due to Oil Pressure Loss. The Unsafe Condition, if Not Addressed, Could Result in Failure of the Engine, In-Flight Shutdown, and Loss of the Airplane	-- Hrs: -- C: --	N/A BY SERIAL NUMBER	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2021-09-04 05/10/2021	Superseded by 2021-24-10	-- Hrs: -- C: --		No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland
2020-22-14 12/10/2020	[Recurring] To Prevent Failure of the Turbocharger Waste Gate Control Rod. The Unsafe Condition, if Not Addressed, Could Result in Loss of Engine Thrust Control and Reduced Control of the Airplane	04/09/2021 Hrs: 1504.6 C: --	INSTALLED NEW WASTE GATE CONTROLLER AND SPRING LOADED CIRCLIP AND INSTALLED FAIL SAFE BRIDGE WHICH IS TERMINATING ACTION.	Yes	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
2020-15-05 08/31/2020	To Prevent Failure of the Engine Timing Chain. The Unsafe Condition, if Not Addressed, Could Result in Failure of the Engine Timing Chain, Loss of Engine Thrust Control, and Reduced Control of the Airplane	07/05/2019 Hrs: -- C: --	INSERTED TEMPORARY REVISION TR-MAM-42-1104 IN AIRCRAFT FLIGHT MANUAL	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>

Model: MTV-6-A

S/N: 06446

Issue Number Effective Date Amendment #	Description	Complied	Method of Compliance	Recur	Next Due	Facility Cert No. / Type Authorized By Signed
2007-26-13 01/31/2008	To prevent erosion sheath separation leading to damage of the airplane	-- Hrs: -- C: --	N/A BY DATE OF MANUFACTURE 2006	Yes	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>jonwieland</i>
2006-05-05 04/10/2006	Superseded by 2007-26-13	-- Hrs: -- C: --		Yes	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland

Category: Propeller

Position: RIGHT

ATP Revision: 06/13/2022

Manufacturer: MT-Propeller

P/N: MTV-6-A-C-F/CF187-129

Model: MTV-6-A

S/N: 06447

Issue Number Effective Date Amendment #	Description	Complied	Method of Compliance	Recur	Next Due	Facility Cert No. / Type Authorized By Signed
2007-26-13 01/31/2008	To prevent erosion sheath separation leading to damage of the airplane	-- Hrs: -- C: --	N/A BY DATE OF MANUFACTURE 2006	Yes	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>jonwieland</i>
2006-05-05 04/10/2006	Superseded by 2007-26-13	-- Hrs: -- C: --		Yes	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland

Category: Accumulators

Position: LEFT

ATP Revision: 06/13/2022

Manufacturer: MT-Propeller

P/N: P-893-1-C

Model: P-893-()/P-905-()

S/N: 11A146

Issue Number Effective Date Amendment #	Description	Complied	Method of Compliance	Recur	Next Due	Facility Cert No. / Type Authorized By Signed
--	-- Hrs: -- C: --	--		--	D: -- Hrs: -- C: --	

Category: Accumulators

Position: RIGHT

ATP Revision: 06/13/2022

Issue Number Effective Date Amendment #	Description	Complied	Method of Compliance	Recur	Next Due	Facility Cert No. / Type Authorized By Signed
2005-01-19 02/23/2005	To prevent interrogating aircraft from possibly receiving inaccurate replies, due to suppression, contd.	-- Hrs: -- C: --	N/A BY SOFTWARE LEVEL IS AT 6.11	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>

Category: Altimeter

Position: STANDBY

ATP Revision: 06/13/2022

Manufacturer: United Instruments

P/N: 5934PD-3

Model: P/N 5934PD

S/N: 457532

Issue Number Effective Date Amendment #	Description	Complied	Method of Compliance	Recur	Next Due	Facility Cert No. / Type Authorized By Signed
2017-04-06 04/07/2017	To prevent display of misleading altitude data, which could result in inadvertent flight into, contd.	-- Hrs: -- C: --	N/A BY SERIAL NUMBER	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
86-05-02 03/28/1986	TO PREVENT POSSIBLE ERRONEOUS ALTITUDE INFORMATION FROM BEING DISPLAYED TO THE PILOT	-- Hrs: -- C: --	N/A BY SERIAL NUMBER	Yes	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>
74-24-13 12/05/1974	TO PREVENT BEING DEPRIVED OF ALTIMETER READINGS DURING CERTAIN AIRCRAFT OPERATING CONDITIONS	-- Hrs: -- C: --	N/A BY SERIAL NUMBER	No	D: -- Hrs: -- C: --	North Star Aviation NUTR521L/Certified Repair Station Jon Wieland <i>Jon Wieland</i>

Category: Auto-pilot

Position:

ATP Revision: 06/13/2022

Manufacturer: Garmin International

P/N:

Model: GFC 700

S/N:

Issue Number Effective Date Amendment #	Description	Complied	Method of Compliance	Recur	Next Due	Facility Cert No. / Type Authorized By Signed
--		-- Hrs: -- C: --		--	D: -- Hrs: -- C: --	

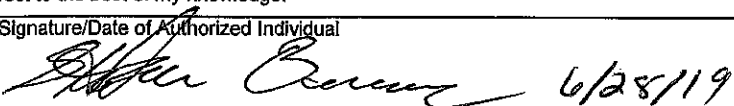
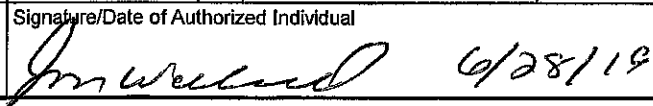
Category: Appliance

Position:

ATP Revision: 06/13/2022

Manufacturer: Garmin International

P/N:

 US Department of Transportation Federal Aviation Administration						OMB No. 2120-0020 Exp: 5/31/2018		Electronic Tracking Number For FAA Use Only	
MAJOR REPAIR AND ALTERATION (Airframe, Powerplant, Propeller, or Appliance)									
INSTRUCTIONS: Print or type all entries. See Title 14 CFR §43.9, Part 43 Appendix B, and AC 43.9-1 (or subsequent revision thereof) for instructions and disposition of this form. This report is required by law (49 U.S.C. §44701). Failure to report can result in a civil penalty for each such violation. (49 U.S.C. §46301(a))									
1. Aircraft	Nationality and Registration Mark N236TS			Serial No. 42.AC022					
	Make DIAMOND AIRCRAFT IND INC			Model	Series DA-42NG				
2. Owner	Name (As shown on registration certificate) FISHER CURTIS R			Address (As shown on registration certificate)					
				Address	53796 194TH LN				
				City	MANKATO				
			Zip	56001-7324					
			State MN						
			Country USA						
3. For FAA Use Only									
4. Type		5. Unit Identification							
Repair	Alteration	Unit	Make	Model				Serial No.	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	AIRFRAME	<u>DIAMOND AIRCRAFT IND INC</u>	(As described in Item 1 above)				<u>42.AC022</u>	
<input type="checkbox"/>	<input type="checkbox"/>	POWERPLANT							
<input type="checkbox"/>	<input type="checkbox"/>	PROPELLER							
<input type="checkbox"/>	<input type="checkbox"/>	APPLIANCE	Type						
			Manufacturer						
6. Conformity Statement									
A. Agency's Name and Address				B. Kind of Agency					
Name <u>North Star Aviation</u> Address <u>3039 Airport Rd. N.</u> City <u>Mankato</u> State <u>MN</u> Zip <u>56001</u> Country <u>USA</u>				<input type="checkbox"/> U. S. Certificated Mechanic		<input type="checkbox"/> Manufacturer			
				<input type="checkbox"/> Foreign Certificated Mechanic		<input type="checkbox"/> C. Certificate No.			
				<input checked="" type="checkbox"/> Certificated Repair Station NUTR521L		<input type="checkbox"/> Certificated Maintenance Organization			
D. I certify that the repair and/or alteration made to the unit(s) identified in item 5 above and described on the reverse or attachments hereto have been made in accordance with the requirements of Part 43 of the U.S. Federal Aviation Regulations and that the information furnished herein is true and correct to the best of my knowledge.									
Extended range fuel per 14 CFR Part 43 App. B		Signature/Date of Authorized Individual  <i>6/28/19</i>							
7. Approval for Return to Service									
Pursuant to the authority given persons specified below, the unit identified in Item 5 was inspected in the manner prescribed by the Administrator of the Federal Aviation Administration and is <input checked="" type="checkbox"/> Approved <input type="checkbox"/> Rejected									
BY	FAA Flt. Standards Inspector		Manufacturer		Maintenance Organization		Persons Approved by Canadian Department of Transport		
	FAA Designee	<input checked="" type="checkbox"/>	Repair Station		Inspection Authorization		Other (Specify)		
Certificate or Designation No. NUTR521L		Signature/Date of Authorized Individual  <i>Jim Weiland 6/28/19</i>							



US Department
of Transportation
Federal Aviation
Administration

**MAJOR REPAIR AND ALTERATION
(Airframe, Powerplant, Propeller, or Appliance)**

Form Approved
OMB No. 2120-0020
2/28/2011

Electronic Tracking Number

For FAA Use Only

INSTRUCTIONS: Print or type all entries. See Title 14 CFR §43.9, Part 43 Appendix B, and AC 43.9-1 (or subsequent revision thereof) for instructions and disposition of this form. This report is required by law (49 U.S.C. §44701). Failure to report can result in a civil penalty for each such violation. (49 U.S.C. §46301(a))

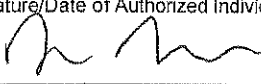
1. Aircraft	Nationality and Registration Mark USA N236TS	Serial No. 42.AC022	
	Make Diamond Aircraft Industries Inc.	Model DA 42 NG	Series DA 42
2. Owner	Name (As shown on registration certificate) FISHER CURTISS DBA FISHER COMMERCIAL REAL ESTATE	Address (As shown on registration certificate) Address 209 S 2ND ST STE 400 City MANKATO Zip 56001-3639	State MN Country USA

3. For FAA Use Only

4. Type		5. Unit Identification			
Repair	Alteration	Unit	Make	Model	Serial No.
<input type="checkbox"/>	<input checked="" type="checkbox"/>	AIRFRAME	_____	(As described in Item 1 above)	_____
<input type="checkbox"/>	<input type="checkbox"/>	POWERPLANT	_____	_____	_____
<input type="checkbox"/>	<input type="checkbox"/>	PROPELLER	_____	_____	_____
<input type="checkbox"/>	<input type="checkbox"/>	APPLIANCE	Type	_____	_____
			Manufacturer		

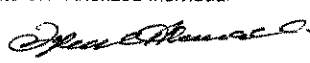
6. Conformity Statement				
A. Agency's Name and Address		B. Kind of Agency		
Name	Diamond Aircraft Industries Inc. AMO		U. S. Certificated Mechanic	Manufacturer
Address	1560 Crumlin Slideworld		Foreign Certificated Mechanic	C. Certificate No.
City	London	State	Ontario	Certificated Repair Station
Zip	N5V 1S2	Country	Canada	<input checked="" type="checkbox"/> Certificated Maintenance Organization AMO # 161-93

D. I certify that the repair and/or alteration made to the unit(s) identified in item 5 above and described on the reverse or attachments hereto have been made in accordance with the requirements of Part 43 of the U.S. Federal Aviation Regulations and that the information furnished herein is true and correct to the best of my knowledge.

Extended range fuel per 14 CFR Part 43 App. B	<input type="checkbox"/>	Signature/Date of Authorized Individual 		NOV 20 2012
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7. Approval for Return to Service					
Pursuant to the authority given persons specified below, the unit identified in item 5 was inspected in the manner prescribed by the Administrator of the Federal Aviation Administration and is					
<input checked="" type="checkbox"/> Approved <input type="checkbox"/> Rejected					

BY	FAA Fit. Standards Inspector		Manufacturer	<input checked="" type="checkbox"/>	Maintenance Organization	Persons Approved by Canadian Department of Transport
	FAA Designee		Repair Station		Inspection Authorization	Other (Specify)

Certificate or Designation No.		Signature/Date of Authorized Individual 	NOV 20 2012
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Life Limited Components

Date: November 20, 2012	Type: DA 42 NG	S/N: 42.AC022	TACH:411.6 Hrs.
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Components	Replacement time hours	Replacement time years	Inst. Date Manu. Date	Inst. Time Hrs TSN	Removal Time Due	Removal Date Due
ELT battery: Replace all cells at the same time. All cells must have the same expiration date.		1 hr of cumulative use, or upon reaching the date marked on battery				Jan. 2014
First aid kit: Repalce aseptic items.		Upon reaching the date recorded on kit				
Air filter	200			411.6	611.6	
Alternator	300			411.6	711.6	
Two-mass-flywheel	300			411.6	711.6	
High pressure fuel pump	600			411.6	1011.6	
V-ribbed belt	1200			411.6	1611.6	
Gearbox	1200			411.6	1611.6	
Gearbox oil	300			411.6	711.6	
Engine shock mounts	1200			411.6	1011.6	
Engine LH	1200			411.6	1611.6	
Engine RH	1200			411.6	1611.6	
Electrical fuel pumps LH/RH		1	Nov.2012			Nov. 2013
EECU back up battery		1	Nov. 2012	411.6		Nov. 2013
Oil filter	100	1	Nov. 2012	411.6	511.6	Nov. 2013
Engine oil	100	1	Nov. 2012	411.6	511.6	Nov. 2013
Fuel filter element	100	1	Nov. 2012	411.6	511.6	Nov. 2013
Coolant	600	2	Nov. 2012	411.6	1011.6	Nov. 2014
Hydraulic fluid in landing gear dampers	2000	2	Nov. 2012	411.6	2411.6	Nov. 2014
Hydraulic fluid in hydraulic system	2000	2	Nov. 2012	411.6	2411.6	Nov. 2014
Emergency Battery Package: All cells must have the same expiration date.		Upon reaching the date marked on the pack, or after use whichever comes first	2			Sep. 2014
Brake fluid		.3	Nov. 2012			Nov. 2015



Date: November 20, 2012	Type: DA 42 NG	S/N: 42.AC022	411.6 Hrs.
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Components	Replacement time		Inst. Date Manu. Date	Inst. Time Fhrs TSN	Removal Time Due.	Removal Date Due
	hours	years				
EECU LH	1200	5	Nov. 2012	411.6	1611.6	Nov. 2017
EECU RH	1200	5	Nov. 2012	411.6	1611.6	Nov. 2017
Propeller governor MT-Propeller LH P-877-16	2000	6	Nov. 2012	411.6	2411.6	Nov. 2018
Propeller governor MT-Propeller RH P-877-16	2000	6	Nov. 2012	411.6	2411.6	Nov. 2018
Propeller Accumulator LH P-893-1-C	2000	6	Nov. 2012	411.6	2411.6	Nov. 2018
Propeller Accumulator RH P-893-1-C	2000	6	Nov. 2012	411.6	2411.6	Nov. 2018
Propeller LH MTV-6-R-C-F/CF 187-29	2400	6	OH Aug. 2012	411.6	2811.6	Aug. 2018
Propeller RH MTV-6-R-C-F/CF 187-29	2400	6	OH Aug. 2012	411.6	2811.6	Aug. 2018
Rudder cables, 3.2 mm (1/8 in.) diameter	3000	5	Nov. 2012	411.6	3411.6	Nov. 2017
Fuel hoses in engine compartment		5	Nov. 2012			Nov. 2017
Fuel tank vent hoses		8	Nov. 2012			Nov. 2020
Fuel hoses interconnecting fuel tank chambers		8	Nov. 2012			Nov. 2020
Fire Exstinguisher		10	Dec. 2006			Dec. 2016
Other fuel hoses outside the engine compartment	2000	12	Nov. 2012	411.6	2411.6	Nov. 2024
3 point safety harness, front pilot		12	Dec. 2006			Dec. 2018
3 point safety harness, front co-pilot		12	Dec. 2006			Dec. 2018
3 point safety harness, rear LH		12	Dec. 2006			Dec. 2018
3 point safety harness, rear RH		12	Dec. 2006			Dec. 2018
Oxygen cylinder (if installed)		15	N/A			N/A
Oxygen Masks (if installed)		3	N/A			N/A



Date: November 20, 2012	Type: DA 42 NG	S/N: 42.AC022	411.6
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Component	Required maintenance action	Interval		Last inspection	Next inspection due	
		Hours	Years		TACH	Date
Autopilot GFC 700	Mechanical check	500	1	Nov. 2012	911.6	Nov. 2013
Autopilot KAP 140	Mechanical check	1000	N/A	N/A	N/A	N/A
Magnetic compass	Compensate		1	Nov. 2012		Nov. 2013
Alternator fail relay (DA42 MNG only)	Function check	1000	2	N/A	N/A	N/A
Pitot static system	Leakage check	1000	2	Nov. 2012	1411.6	Nov. 2014
Altimeter (s)	Ensure correct indication	1000	2	Nov. 2012	1411.6	Nov. 2014
Transponder and blind attitude encoder	System check acc. G1000 Manual	1000	2	Nov. 2012	1411.6	Nov. 2014
Oxygen cylinder (if installed)	Hydrostat test Note: check date on bottle		5	N/A		N/A
Oxygen regulator valve (if installed)	Overhaul		6	N/A		N/A
Bonding system and static dischargeing system	Resistance measurements	1000	4	Nov. 2012	1411.6	Nov. 2016
Airspeed indicator (s)	Ensure correct indication	2000	4	Nov. 2012	2411.6	Nov. 2016
Vertical speed indicator	Ensure correct indication	2000	4	Nov. 2012	2411.6	Nov. 2016
GRS77	Earth magnetic field update		5			Jan. 2015



1200 East 151st Street
Olathe, KS 66062
P: 913-397-8200 F: 913-397-8282

July 11, 2018

Subject: Authorization for STC Use
AML STC SA01714WI

Garmin authorized dealers are hereby granted permission to use Garmin AML STC SA01714WI data to modify aircraft.

A handwritten signature in black ink, appearing to read "Emmett Griffith".

Emmett Griffith
Director of Engineering
Garmin International, Inc.