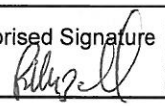



1. Approving Competent Authority/Country <b>EASA</b>		2. AUTHORISED RELEASE CERTIFICATE <b>EASA FORM 1</b>			3. Form Tracking Number PGAE: 55127-1
4. Organisation Name and Address <b>CURTISS - WRIGHT</b>		Penny & Giles Aerospace Ltd 15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH, United Kingdom. Tel: +44 (0) 1202 034000 An agent of Curtiss - Wright Controls (UK) Ltd.			5. Work Order/Contract/Invoice Cust. PO: 048613 Advice Note: 29315 Work Order: WA00019708
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work
1.	MULTI PURPOSE FLIGHT RECORDER  SW110522 VER. 3 DATA RATE 256 WPS.	D51615-142-090 MOD 0	1.00	326004-001	Modified
12. Remarks Customer: Prime Industries Inc. Repair Works Order: 132057 Repair Completion Date: 07/09/2021 Repair Data: RS 187 Issue 2 Repaired In accordance with: CMM31-34-22 REV. 10 Repair Work Pack Approved By: QA 4 Approved Stampholder Reference: Rowan Miles  Repair and return 132057 refers. 72 month inspection SB D51615-31-29 SB D51615-31-18 DK290-11 Beacon SN JM001684, Expiry Feb 2027  No Airworthiness Directives apply.					
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in a condition for safe operation. <input type="checkbox"/> approved design data specified in block 2			14a. <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.		
13b. Authorised Signature	13c. Approval/Authorisation Number <b>EASA.UK.21G.004</b>	14b. Authorised Signature  <b>P. HAZELDINE</b> 	14c. Certificate/Approval Ref. No <b>EASA.UK.145.00218</b>		
13d. Name	13e. Date (dd mmm yyyy)	14d. Name	14e. Date (dd mmm yyyy) <b>08 Sep 2021</b>		
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.					

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1. Approving Competent Authority/Country <b>CAA</b> UK		2. AUTHORISED RELEASE CERTIFICATE <b>CAA FORM 1</b>			3. Form Tracking Number PGAC: 55127-1	
4. Organisation Name and Address <b>CURTISS - WRIGHT</b>		Penny & Giles Aerospace Ltd 15 Enterprise Way, Aviation Park West, Bournemouth International Airport, Christchurch, Dorset, BH23 6HH, United Kingdom. Tel: +44 (0) 1202 034000 An agent of Curtiss - Wright Controls (UK) Ltd.			5. Work Order/Contract/Invoice Cust. PO: 048613 Advice Note: 29315 Work Order: WA00019708	
6. Item	7. Description	8. Part No.	9. Qty.	10. Serial No.	11. Status/Work	
1.	MULTI PURPOSE FLIGHT RECORDER  SW110522 VER. 3 DATA RATE 256 WPS.	D51615-142-090 MOD 0	1.00	326004-001	Modified	
12. Remarks Customer: Prime Industries Inc. Repair Works Order: 132057 Repair Completion Date: 07/09/2021 Repair Data: RS 187 Issue 2 Repaired In accordance with: CMM31-34-22 REV. 10 Repair Work Pack Approved By: QA 4 Approved Stampholder Reference: Rowan Miles The work identified in Block 11 and described herein has been accomplished in accordance with 14 CFR part 43 and in respect to that work, the items are approved for return to service under Certificate No PGM501X  Repair and return 132057 refers. 72 month inspection SB D51615-31-29 SB D51615-31-18 DK290-11Beacon SN JM001684, Expiry Feb 2027  No Airworthiness Directives apply.						
13a. Certifies that the items identified above were manufactured in conformity to: <input type="checkbox"/> approved design data and are in a condition for safe operation. <input checked="" type="checkbox"/> approved design data specified in block 12			14a. <input checked="" type="checkbox"/> Part 145.A.50 Release to Service <input checked="" 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/Authorisation Number UK.21G.2144		14b. Authorised Signature  PGAL QA 1 SIGNATORY		14c. Certificate/Approval Ref. No UK.145.00218
13d. Name 		13e. Date (dd mmm yyyy)		14d. Name P. HAZELIDINE		14e. Date (dd mmm yyyy) 08 Sep 2021
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.						

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QA13803		<b>REPAIR REPORT</b>		RR: 132057	
Customer Name : Prime Industries Inc.		Date Received : 21 Jun 2021			
Part Number : D51615-102		Serial No. : 326004-001			
Description : MULTI PURPOSE FLIGHT RECORD		Cust. Order No. : 048613			
Last Release Date : 5 Oct 2010		Last RR : 101348			
Customer Comments : upgrade to 142-090				<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">Mod. 7</div> <div style="border: 1px solid black; padding: 2px;">Issue 1</div> </div>	
<b>Evaluation Report Summary</b>					
Repair Reference	RS 187	Issue 2	QS 14430	Issue 38	CMM 31-34-22 Revision 10
Functional Test	Unit to be released as D51615-142-090 ISS1, SW110522 VER3 to be installed. Crash box rebuild required in order for upgrade, all screws to be replaced for 72 month inspection. main cover to be replaced due to damage, labelling to be updated.				
Visual Remarks	Unit in acceptable condition; minor contamination & damage present. All ancillaries fitted, beacon in date & guarantee void label broken on receipt.				
Signature				Date 24/06/21	
<b>Conclusion</b>					
	Yes	No			
Warranty		✓			
Customer Comments	✓				
Repair Actions			72 month inspection - Upgrade to D51615-142-090 Build Standard. Replace main cover. Vibration, Burn In, Test & Calibrate to QS14430 Configure as per customer request.		
<b>Repair Contract Summary</b>					
Action	Yes	No	Action	Yes	No
Test/Inspect			Warranty		✓
Repair			Quote	✓	
Overhaul			Proforma		✓
Modify	✓				
Other					
Source Inspection		✓			
Export Licence	NA				
End User Certificate	NA				
P/N Release	D No.		Iss.		Mod. State
Configuration Number	Data Rate				
Final Clearance (Op. 888)	Date		Repair Reference Still Current	Yes	No
<b>Comments</b>					
72 month inspection					
Beacon SW Exp. j					
SB D51615-31-29, SB D51615-31-18,					
<b>Quality</b>					
	Yes	No		Yes	No
C of Q		✓	ISO C of C		✓
FAA 8130	✓		MOD 640		✓
Other		✓	Concession		✓
<b>Repair Approval</b>					
Signature				Date	
				11/7/21	