

1. Approving Civil Aviation Authority/Country: **FAA/United States**

2. **AUTHORIZED RELEASE CERTIFICATE**
FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:
 20250017168984Y15
 352674047

4. Organization Name and Address: **Honeywell International Inc**
 5780 E. Shelby Dr., Suite 104
 MEMPHIS TN 38141

5. Work Order/Contract/Invoice Number:
 20250051

6. Item: 7. Description: 8. Part Number: 9. Quantity: 10. Serial Number: 11. Status / Work:

001 16.00 X 9.75-4 RTR BRAKE 2606672-4 1 B3484 OVERHAULED

12. Remarks:
 WORK PERFORM IAW ALS C.M.M 32-40-08-REVISION 15 DATED SEPTEMBER 28, 2007 AD 92-15-03: SUBJECT: 737-300/500 BRAKE WEAR PIN LENGTH. IAW PARAGRAPH (A), (1), WEAR PIN CUT AT 1.60" MAXIMUM. AD DUE NEXT SERVICE.

13a. Certifies the items identified above were manufactured in conformity to:
 Approved design data and are in a condition for safe operation.
 Non-approved design data specified in Block 12.

13b. Authorized Signature: 13c. Approval/Authorization No.:

13d. Name (Typed or Printed): 13e. Date(dd/mm/yyyy):

14a. 14 CFR 43.9 Return to Service 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 Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

14b. Authorized Signature: 14c. Approval/Certificate No.:

14d. Name (Typed or Printed): 14e. Date(dd/mm/yyyy):

14. **Zachary Kowalewski**
TDMR566X
20/MAY/2025



SEE ATTACHED DOCUMENTS AS APPLICABLE FOR WORK PERFORMED
 CERTIFIES THAT THE WORK SPECIFIED IN BLOCK 11/12 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART-145 AND IN RESPECT TO THAT WORK THE COMPONENT IS CONSIDERED READY FOR RELEASE
 TO SERVICE UNDER EASA PART-145 APPROVAL NUMBER: EASA.145.6221

13a. Certifies the items identified above were manufactured in conformity to:
 Approved design data and are in a condition for safe operation.
 Non-approved design data specified in Block 12.

13b. Authorized Signature: 13c. Approval/Authorization No.:

13d. Name (Typed or Printed): 13e. Date(dd/mm/yyyy):

14a. 14 CFR 43.9 Return to Service 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 Title 14, Code of Federal Regulations, part 43 and in respect to that work, the items are approved for return to service.

14b. Authorized Signature: 14c. Approval/Certificate No.:

14d. Name (Typed or Printed): 14e. Date(dd/mm/yyyy):

14. **Zachary Kowalewski**
TDMR566X
20/MAY/2025

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. 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. 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.

FAA FORM 8130 - 3 (02-14) NSN : 0052 - 00 - 012 - 9005

Honeywell Customer Strip Report

Honeywell Facility Honeywell International Inc 5780 E. Shelby Dr., Suite 104 MEMPHIS TN 38141		Work Station No. REP: TDMR566X FAA: TDMR566X	Customer AVIATION BRAKE SERVICE INC 7274 NW 34TH ST MIAMI FL 33122
S.O. Number: 552524803	P.O. Number:	Contract Number:	
Date Rejected:	Date Received: 18.03.2025	Date Completed: 08.05.2025	
Customer Part Number: 2606672-4	A/C Tail Number: NONE	Reason for removal: Worn to Limits	
Type of Unit: BRAKE	Unworn/Wear Remaining: Tread Value: N/A		Wear Pin: 0.000 N/A
Part Number:	As Received: 2606672-4	As Released: 2606672-4	
Description:	16.00 X 9.75-4 RTR BRAKE	16.00 X 9.75-4 RTR BRAKE	
Serial Number:	B3484	B3484	
UID Number:	SPL 55284UCN ALSAM1000042312	SPL 55284UCN ALSAM1000042312	
Reason for Removal Confirmed: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO		Estimate Supplied:	
Type of Service Performed: Overhaul (Major)		Warranty: <input type="checkbox"/> R&O <input type="checkbox"/> OEM <input checked="" type="checkbox"/> N/A	
Notes:			
Preliminary Shop Finding:			
Work Accomplished: WORK PERFORM IAW ALS C.M.M 32-40-08-REVISION 15 DATED SEPTEMBER 28, 2007. AD 92-15-03: SUBJECT:737-300/500 BRAKE WEAR PIN LENGTH. IAW PARAGRAPH (A), (1),WEAR PIN CUT AT 1.60" MAXIMUM. AD DUE NEXT SERVICE.			
Parts Fitted	Qty	Comments	
151890 PACKING,PREFORMED	2,000	Standard Issue	
2603278 SHEET,ANTI-ABRASION	4,000	Standard Issue	
2614815 PISTON WIPER ASSEMBLY	6,000	Standard Issue	
2605081 PACKING,PREFORMED	6,000	Standard Issue	
2605084 PACKING,PREFORMED	6,000	Standard Issue	

Honeywell Customer Strip Report

S.O Number: 552524803	P.O Number:	Contract Number:
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Parts Fitted	Qty	Comments
NAS1611-211 PACKING	1,000	Standard Issue
MS28774-211 RING,PACKING BACKUP	2,000	Standard Issue
2603435 PLATE,INSTRUCTION,FLUID	1,000	Standard Issue
2609282 PLATE,INSTRUCTION BRAKE RELINE	1,000	Standard Issue
40726 PLATE,IDENTIFICATION NAME	1,000	Standard Issue
2607528-5 TUBE,ADJUSTER	4,000	Standard Issue
2603057 PIN,RELINING INDICATOR	2,000	Standard Issue
2603041 PIN,RETAINING	2,000	Standard Issue
2610484 RETAINER,PIN	4,000	Standard Issue
MS21042-4 MS21042, NUT, SELF-LOCKING, HEXAGON, ALL	4,000	Standard Issue
2608438-1 RIVET,SEMI-TUBULAR	39,000	Standard Issue
2608438-3 RIVET,SEMI-TUBULAR	26,000	Standard Issue
357453 LINING,CERAMETALLIC	39,000	Standard Issue
357484 LINING,CERAMETALLIC	26,000	Standard Issue
357562 LINING,CERAMETALLIC	26,000	Standard Issue
357543 LINING,CERAMETALLIC	13,000	Standard Issue
2609283 FSTNR,CERAMETALLIC LNG	16,000	Standard Issue
2614056 PLATE,STATOR	3,000	Standard Issue
2604234 RETAINER,BOLT	13,000	Standard Issue
2607013 CLIP,SPRING	11,000	Standard Issue
2607091-4 PIN,ADJUSTER	1,000	Standard Issue

Honeywell Customer Strip Report

S.O Number: 552524803	P.O Number:	Contract Number:
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Parts Fitted	Qty	Comments
2610611-750 ROTOR ASSEMBLY	1,000	Standard Issue
2610611-700 ROTOR ASSEMBLY	1,000	Standard Issue

Date: MAY 20 2025	Authorized Signature: 
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