

1. Approving Civil Aviation Authority/Country: FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: WO-299337	
4. Organiza	ation Name and Addres	: Millennium International, 237 NW Blue Parkway Lee's Summit MO 64063		Tel: 816-524-777 FAX: 816-554-004 TION: <b>M7XR967I</b>	P00224	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number		
1	BEZEL CONT	ROLLER 7014332-841	1	00013456	REPAIRED	
NO AIRV	VORTHINESS DIREC	TIVES APPLY				
Millennium to that wor	n International, LLC or rk the component is	3 above describes the actual work poertifies that the work specified in bloconsidered ready for release to servious were manufactured in conformity	ock 11/12 was carried out in a ice under EASA Part-145 App 14a. X 14 CFR 43.9 Retur	ccordance with E roval Number: E		
Millennium to that wor  13a. Certifi to:  A	n International, LLC ( rk the component is  les the items identified  pproved design data a  on-approved design da	ertifies that the work specified in blo considered ready for release to servi	ock 11/12 was carried out in a ce under EASA Part-145 App  14a. X 14 CFR 43.9 Retur specified in Block 12  Certifies that unless other Block 11 and described in	rocordance with E roval Number: EA in to Service wise specified in Bl Block 12 was accor Regulations, part 43	ASA 145.4680.	
Millennium to that wor  13a. Certifi to:	n International, LLC ork the component is ies the items identified pproved design data a	ertifies that the work specified in blo considered ready for release to servi above were manufactured in conformity and are in a condition for safe operation.	ock 11/12 was carried out in a lice under EASA Part-145 App  14a. X 14 CFR 43.9 Retur specified in Block 12  Certifies that unless other Block 11 and described in Title 14, Code of Federal F	in to Service  wise specified in Block 12 was accorded. Regulations, part 43	X Other regulation  ock 12, the work identified in applished in accordance with and in respect to that work,  14c. Approval/Certificate No.:	
Millennium to that wor  13a. Certifi to:  A No  3b. Author	n International, LLC ( rk the component is  les the items identified  pproved design data a  on-approved design da	certifies that the work specified in bloconsidered ready for release to servine bove were manufactured in conformity and are in a condition for safe operation. ta specified in Block 12.  13c.  Approval/Authorization	14a. X 14 CFR 43.9 Return specified in Block 12 Certifies that unless other Block 11 and described in Title 14, Code of Federal Federal Health are approved for 14b. Authorized Signature 14d. Name (Typed or Print 14d. Name (Typed or Print 15d.)	ccordance with E proval Number: EA en to Service wise specified in Block 12 was accor Regulations, part 43 return to service.	ASA 145.4680.  X Other regulation  ock 12, the work identified in nplished in accordance with and in respect to that work,  14c. Approval/Certificate No.:  M7XR967N  14e. Date (dd/mmm/yyyy)	
Millennium to that wor  13a. Certifi to:  A No  3b. Author	n International, LLC or the component is the items identified proved design data a ou-approved design data ized Signature:	considered ready for release to service the service considered ready for release to service the service throughout throughout the service throughout throughout the service throughout throughout throughout throughout the service throughout	14a. X 14 CFR 43.9 Returspecified in Block 12 Certifies that unless others Block 11 and described in Title 14, Code of Federal It the items are approved for 14b. Authorized Signature 14d. Name (Typed or Print Wade E. D.	ccordance with E proval Number: EA en to Service wise specified in Block 12 was accor Regulations, part 43 return to service.	ASA 145.4680.  X Other regulation  ock 12, the work identified in applished in accordance with and in respect to that work,  14c. Approval/Certificate No.:  M7XR967N	
Millennium to that wor to that wor to that wor to:    3a. Certifico:   A   No.   Author     3b. Author     3d. Name ()     4   No.   Author     5   Important     6   Graph     7   Graph     8   Graph     9   Graph     10   Graph     11   Graph     12   Graph     12   Graph     13   Graph     14   Graph     15   Graph     16   Graph     17   Graph     18   Graph     19   Graph     10   Graph     10   Graph     11   Graph     12   Graph     13   Graph     14   Graph     15   Graph     16   Graph     17   Graph     17   Graph     18   Graph     19   Graph     10   Graph     10   Graph     10   Graph     11   Graph     12   Graph     13   Graph     14   Graph     15   Graph     15   Graph     16   Graph     16   Graph     17   Graph     17   Graph     18   Graph	International, LLC of the the component is the items identified proved design data at on-approved design data are ized Signature:  If your Printed:  It to understand that the er/article, rr/installer performs we specified in Block 1, it beller(s)/article(s) from Blocks 13a and 14a do	considered ready for release to service the service considered ready for release to service the service throughout throughout the service throughout throughout the service throughout throughout throughout throughout the service throughout	14a. X 14 CFR 43.9 Returs pecified in Block 12 Certifies that unless other Block 11 and described in Title 14, Code of Federal It the items are approved for 14b. Authorized Signatur 14d. Name (Typed or Print Wade E. Der Responsibilities not automatically constitute a stress that his/her airworthiness and try specified in Block 1.	ccordance with E croval Number: E crit to Service wise specified in Ble Block 12 was accor Regulations, part 43 return to service. e:  critical cri	ASA 145.4680.  X Other regulation  ock 12, the work identified in applished in accordance with and in respect to that work,  14c. Approval/Certificate No.:  M7XR967N  14e. Date (dd/mmm/yyyy)  08/Jan/2025  the aircraft  than the airworthiness authorizeraft	