Approving Civil Aviation A Transport Cana		2.	AUTHORIZED RELEAS		ΓE		3. Form tracking Number: ACS Repair Order #: 9340 Revision #:			
4. Organizations Name and ADVANCED COMPOSI 43 Muir Road, Winnipeg	5. Work order/Contract/Invoice Customer P.O. Number: #16-1028									
5. Item: 7. Description: 8. Part Number: 9. Quantity: 10. Serial/Batch Number: 1. Tail Rotor Blade 212-010-750-105FM 1 A-4506							11. Status/Work: Repair			
12. Remarks: BHT.212.TR.01.101 BHT.212.TR.01.113 BHT.212.TR.01.104 BHT.212.TR.01.107 BHT.212.TR.01.115	MM-7, Sec 64-45 2-00-111 Rev.D .GP.01.001 .05-05-91 & 212-05-122, CR&O, Section 64-00-00, Para CR&O, 64-00-00, Section 64-3 .RB.01.001 .RB.01.002		st Side Aft Tip (2-1-40 S. 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		1. Inspected IAW FAA AD# 2011-12-08 and ASB# 212-09-134 Rev. A; No anomalies found. 2. Inspected IAW FAA AD# 2013-15-02 and ASB# 212-13-147; No defects found.				
							TSN: 742.0			
13a. Certifies that the ite	ms identifie	d above were manufactured in	conformity to:	14a. 🖂	Car 571 Ma	aintenance Release				
Approved of	design data	and are in condition for safe or	peration.	Other registrations specified in block 13.						
Non-approved design data specified in block 12. Certifies that been						se specified in block 12, the walking with the Canadian Avi	ork identified in block 11 and described in block 12, ation Regulations			
13b. Signature 13c. Approval Organization Number				14b. Signatur	e All	n tup	14c. Approved Organization Number AMO # 39-89			
13d. Name		13e. Date (c	ld/mmm/yyyy)	14d. Name	Gle	n Frye	14e. Date (dd-mmm-yyyy) 20-May-2021			
30 Dec 2008(Previously form 2	30 Dec 2008(Previously form 24-0078) Installer Responsibilities									
This certificate does not co Installers working in accord Statements 13a or 14a do i flown.	lance with the	national regulations of a country of	ner than the authority specified in B	lock 1. must ensur	e that their requ	lations recognize certification issued in accordance with the	s from the country specified. e applicable national regulations before the aircraft is			

COMPO	COMPONENT NAME			R	E	BL	Al	DB	
	JMBER		21	2	-0	1	0-	-750-1	05FM
1	NUMBER _		A-	4	5	0	6		
PAGE _	1	_ OF	-		1				

Bell Helicopter TEXTRON A Subsidiary of Jestron Inc.

POST OFFICE BOX 482 . FORT WORTH, TEXAS 76101

NOTICE: WHEN RETURNING ANY LIMITED
LIFE COMPONENT TO BHTI FOR ANY
REASON IT IS MANDATORY THAT A VALID
HISTORICAL SERVICE RECORD ACCOMPANY
THE COMPONENT.

HISTORICAL SERVICE RECORD

	INSTALLATION DATA						REMOVAL DATA					
1 110111	INSTALLED ON A/C NO.	ВУ	INSTALLED	COMP. HRS.		O/H RETIRE		REN:OVED	COMP. HRS.		REASON FOR	
				SINCE NEW	SINCE O/H	HRS. / DATE	DATE	AT A/C HRS.	SINCE NEW	SINCE O/H	REMOVAL	
2-6-11	90-35021	AMC 2	2730.0	0.0	NEW	5000	16-4-17	3472.0	1742.00	NIA	3 100	
			1758.0	742.0								
					Į.							
									1	*		
1												

TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

DIRECTIVE NUMBER	TIME/DATE	DESCRIPTION	COMPLIANCE		
IF APPLICABLE	EFFECTIVITY	DESCRIPTION	BY (ACTIVITY)	DATE	
		INSPECTES 1AW SER 212 MM. CR40, AS/BER 212 (2013-15-02)	(A5)		
	Feb 104/20	FAA/AD 2013-15-02 & ASB212-13-147, NIL DEFECTS EVIDENT W/o# WP14098. LEADER AVIATION SERVICES	(30)		
		W/O# WP14098. LEADER AVIATION SERVICES	1-D443W	4.2.2021	
AD# 2011-12-08	May 20, 2021	C/W FAA AD# 2011-12-08, ABB# 212-09-134. No appromalies found.	ACS AMO#39-89	May 20, 202	
AD# 2013-15-02	Max20,2021	C/W FAAAD# 2015-15-02, ASB# 212-13-147. No defects found.	ACS AMO # 39-89	May 20, 202	
	747.00	Inspected . Replace Thrust Side Rivets + Replaced Fretting Pads. Refinished . Balanced .	1,,-	-	
		All work for Ro#9340 carried out by ACS, Amo#39-89	Slintige	May 20, 2021	
				lean la	
				 	

REMOVAL DATA **INSTALLATION DATA** SCHEDULED **ORIGINALLY** REMOVAL ACCUMULATED TIME ON PLACED **ACCUMULATED TIME ON** DATE IN SERVICE ASSEMBLY OR PART. **ASSEMBLY OR PART COMPONENT NAME** DATE SINCE SINCE SERIAL NUMBERS SINCE SINCE OVERHAUL DATE **AIRCRAFT** NEW **OVERHAUL** NEW COMPONENT HOURS HOURS PART NUMBER (HRS) COMPONENT HOURS (HRS) (HRS) (HRS) NAME: NO. NAME: NO.: NAME: NO.: NAME: NO.: NAME: NO.: NAME: NO.: NAME NO. NAME NO.: NAME: NO.: NAME:

1. Approving	National Aviation Authority/Countr	у 2.			*			3. Form Tracking No:			
<u> </u>											
	Australian Government	Al	JTHORISED			RTIFICATE	no. rej	ARC13771			
""温度的	Civil Aviation Safety Authority		(CASA FORM 1)								
4. Organisation Name and Address: Leader Aviation Services Pty Ltd 7 Heath Street 7 Heath Street 7 Heath Street								5. Work Order/Contract/			
	TAC		Lonsdale South Au 5160 Australia			Tel: +61 8 8382 1140 Fax: +61 8 8382 7251		Invoice Number:			
							n com ou	WP14098			
Leade	r Aviation Services		Australia Email: info@leaderaviation.com.au Web: www.leaderaviation.com.au				com.au				
6. Item	7. Descript	ion	8. Part Nur	phor I O Oh I do Corista			Neverle	44.01			
1	Blade Ass		212-010-750-1	(2004)	9. Gly	 Qty 10. Serial Numb A-4506 		11. Status/Work Inspected			
12. Remar	rks						700	inspected			
The item detail	led in block 8 was inspected IAW Bell 2	12 CR & O Rev 12, IPB Rev	12, MM Rev 18, AD/Bell 212 (20)13-15-02), FAA/AD 2	013-15-02 ASI	3 212-13-147 & SPM Re	v 7 for return to servi	ice. Nil defects evident			
								or the database criticals.			
TSN: 742.00,	TSO: N/A, CSN: N/A, CSO: N/A										
13a. Certifi	es that the items listed above wer	e manufactured in confo	rmity to:	14a. ☑ CAR	42WA Retu	rn to Service	□ Other rea	ulations specified in Block 12			
☐ Appro	ved design data and in a condition	for safe operation: or						ntifled in Block 11 and			
				described in Blo	ck 12 was c	arried out in accord	ance with Civil Avia	ation Regulations 1988 &			
□ Non-a	Non-approval design data specified in Block 12. Non-approval design data specified in Block 12. described in Block 12 was carried out in accordance with Civil Aviation Regulations 1988 & Civil Aviation Safety Regulations 1998 and in respect to that work, the items are approved for										
13a. Autho	rised Signature:	13c. CASA Approv	3c. CASA Approval No:		14b. Authorised Signature:			ertificate No:			
				- d/- he	oft	7	1-D4Y3W	U pulational de consignité de l'administration de l'acceptant de l			
13d. Name	(printed or typed)	13e. Date: (dd/mm/	3e. Date: (dd/mm/yy) 14d. Name: (printed or typed) 14e. Date: (dd					d/mm/yy)			
				Derek Swadlin	,,,						
User/Installer Responsibilities											
It is important	It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/company to the control of the control of this document alone does not automatically constitute authority to install the part/company to the control of this document alone does not automatically constitute authority to install the part/company to the control of this document alone does not automatically constitute authority to install the part/company to the control of this document alone does not automatically constitute authority to install the part/company to the control of this document alone does not automatically constitute authority to install the part/company to the control of this document alone does not automatically constitute authority to install the control of										
accordance with the national regulations of National Aviation Authority (NAA) different than the NAA of the country experied the table according to the country experied to the country experi											
NAA accepts parts, components, assemblies from the NAA of the country specified in Block 1. Statements in Block 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 regulations by the user/installer before the aircraft may be flown.											
AND ADDRESS OF THE PARTY OF THE	the state of the s			J		bololo ale all'Ol	artinay be nown.				