1. APPROVING CIVIL AVIATION AUTHORITY / COUNTRY  Transport Canada		AUTHORIZED RELEASE CERTIFICATE FORM ONE			3. FORM TRACKING NO.  23-W7302	
Heli-Welde	TION NAME AND ADDRESS Brs Canada Ltd. Building #47, Unit B.C. Canada V2Y 0E5	rport		5. WORK ORDER / CONTRACT / INVOICE R2024-18D		
6. ITEM	7. DESCRIPTION	8. PART NO.		9. QUANTITY	10. SERIAL / BATCH NO.	11. STATUS / WORK
1	Tailboom Assembly	212-03	0-100-191F <b>M</b>	ONE	ADW-03133	MODIFIED
12. REMARKS		( EASA APPROVAL CERTIF	ICATE NUMBER: E	ASA.145.7157)		
	n of Tailboom Assembly from P/N 2	12-030-100-159FM to 212-030-1	00-191FM carried ou	ut IAW BHT TB No	o. 212-88-105 Rev C. The	following TB's were
-TB 212	2-94-148 Rev A. found carried out in	Heliwelders W/O W6702 Task 5	309			
-TB 212	2-94-150 Rev Basic Issue found prev	riously carried out on tailboom.				
-TB 212	2-00-184 Rev A found previously care	ried out on tailboom.				
TC/EASA	AD Search carried out. FAA AD 2022	2-07-02 carried out satisfactory in	HWCL W/O W6702	2 Task 16.		
Additional	details of work accomplished are cor	ntained in Heli-Welders Canada	Ltd W/O 23-W7302.			
13a. CERTIFIES	THAT THE ITEMS IDENTIFIED ABOVE WERE MANUFACT	TURED IN CONFORMITY TO:	14a.			
APPR	OVED DESIGN DATA AND ARE IN CONDITION FOR SAF	E OPERATION		INTENANCE RELEASE		
NON-	APPROVED DESIGN DATA-SPECIFIED IN BLOCK 12		OTHER REGULA	ATIONS SPECIFIED IN BLOC	CK 12	
					BLOCK 12, THE WORK IDENTIFIED IN B E CANADIAN AVIATION REGULATIONS.	LOCK 11 AND DESCRIBED IN BLOC
13b. SIGNATURE		13c. APPROVED ORGANIZATION NUMBER	14b SIGNATURE	/ 80-04	14c APPROVED ORG	ANIZATION NUMBER

14d. NAME

Donny Buchanan

AMO 86-04

22/NOV/2023

14e. DATE (DD / MMM / YYYY)

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.

13e. DATE (DD / MMM / YYYY

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.

13d. NAME