

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

3. Form Tracking Number:  
 D12960

4. Organization Name and Address:

551 N 40<sup>th</sup> Street, Show Low, Arizona USA 85901  
 Phone 1-928-537-1000



FAA Repair Station J8OR365Y EASA.145.5160  
 www.AeroProducts.com

# AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

5. Work Order/Contract/Invoice Number:  
 D12960

6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	TRANSMISSION ASSY	206-040-003-023	1	BLW-2832	INSPECTED

12. Remarks:

INSPECTED ASSEMBLY FOLLOWING LONG TERM STORAGE. ALL WORK COMPLETED IAW OH-58 DMWR 1-1615-157 ORIGINAL DATED 30 NOVEMBER 2009 CHP 4 SECTIONS 1 THRU 9 AS REQUIRED. INSTALLED 2 EA OH SPINDLES P/N 206-031-554-003 S/N'S MW1811 & B12-7547 AND NE FILTER P/N 168459-03. REFINISHED ASSEMBLY.  
 ASSEMBLY TSN 6490.0 TSO/TSI 0.0  
**(OH-58 ONLY)**

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.

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.

13b. Authorized Signature:	13c. Approval/Authorization No.:	14b. Authorized Signature: 	14c. Approval/Certificate No.: FAA CRS #J8OR365Y
13d. Name (Typed or Printed):	13e. Date (dd/mm/yyyy):	14d. Name (Typed/or Printed): Mark Settle	14e. Date (dd/mm/yyyy): 30/MAR/2018

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.

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 parts/components/assemblies 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.



**AERO**  
PRODUCTS

TRANSMISSION ASSY

206-040-003-023

BLW-2832

NOMENCLATURE

PART NUMBER

SERIAL NUMBER

OH-58 ONLY

928.537.1000

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

### HISTORICAL SERVICE RECORD

DATE	INSTALLATION DATA				SCHEDULED REMOVAL				REMOVAL DATA				REASON FOR REMOVAL			
	INSTALLED ON A/C NO.	BY (ACTIVITY)	INSTALLED AT		COMPONENT HOURS/RIN		INSP. HRS	OM HRS	RETR. RIN / DATE	RETR. HRS / YEARS	REMOVED AT	COMP HRS		REASON FOR REMOVAL		
			A/C HOURS	HRS COMP. HRS	SINCE NEW HRS COMP. HRS	SINCE OH HRS						SINCE NEW HRS			SINCE OH HRS	

### TECHNICAL DIRECTIVES AND HISTORY OF OVERHAUL

COMPONENT TOTAL TIME/RIN	DESCRIPTION OF WORK ACCOMPLISHED		SIGNATURE	NO. CERT. NO	DATE
	HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ETC.	SIGNATURE AFFIRMS WORK PERFORMED IN ACCORDANCE WITH APPLICABLE AIRWORTHINESS STANDARD			
6490.0	INSPECTED ASSEMBLY FOLLOWING LONG TERM STORAGE. ALL WORK COMPLETED IAW OH-58 DMWR 1-1615-157 ORIGINAL DATED 30 NOVEMBER 2009 CHP 4 SECTIONS 1 THRU 9 AS REQUIRED. INSTALLED 2 EA OH SPINDLES P/N 206-031-554-003 SIN'S MW1811 & B12-7547 AND NE FILTER P/N 768459-03. REFINISHED ASSEMBLY. REF APCS WO #D12960 FOR PERTINENT DETAIL. ASSEMBLY TSN 6490.0 TSO/TSI 0.0 (OH-58 ONLY)	HISTORY OF INSPECTION, OVERHAUL, REPAIR AND APPLICATION OF TECHNICAL BULLETIN, SERVICE BULLETIN, AIRWORTHINESS DIRECTIVES, ETC.	<i>[Signature]</i>	J8OR365Y	30-Mar-2018

REFER TO APPLICABLE ASB, ADs AND SECTION 4 OF THE MAINTENANCE MANUAL FOR COMPONENT AIRWORTHINESS LIMITATIONS AND RIN (Retirement Index Number).

UNCLASSIFIED For Official use Only (FOUO)

**COMPONENT REMOVAL / REPAIR / INSTALL / GAIN / LOSS RECORD**  
 For use of this form, see DA PAM 738-751; the proponent agency is DCS, G-4

SECTION I - MAINTENANCE ACTION

INSTALL                     
  REMOVE                     
  REPAIR                     
  GAIN/LOSS

SECTION II - IDENTIFICATION

1. NOMENCLATURE MAIN TRANSMISSION ASSY		2. NSN 1615010340405		3. PART NUMBER 206-040-003-23		4. SERIAL NUMBER BLW2832	
5. MII	6. CAGE CODE 97499	7. LANDINGS	8. NO. OF PREV O/Hs 0	9. TIME SINCE LAST INST 4181	10. TIME SINCE NEW 6490	11. TIME SINCE O/H 0	12. FAIL CODE 799
13. METER HRS		14. HSF	15. WUC 06A	16. CONFIG CODE	17. COMPONENT CUMULATIVE COUNT / HOURS		
				a. LCF 1	b. LCF 2	c. TTI	d. OP HOURS 6490
18. POS	19. STARTS SINCE NEW	20. STARTS SINCE O/H	21. VERSION				

SECTION III - NEXT HIGHER ASSEMBLY (NHA) INSTALL / REMOVE INFORMATION

22. NHA NOMENCLATURE		23. NHA NSN		24. NHA PART NUMBER			
25. NHA SERIAL NUMBER		26. NHA HOURS		27. START METER		28. METER HRS	
29. HISTORY RECORDER SN			30. MALFUNCTION CODE		31. WHEN DISCOVERED		
32. HISTORY RECORDER READING				33. NHA CUMULATIVE COUNT / HOURS			
a. LCF 1	b. LCF 2	c. TTI	d. OP HRS	a. LCF 1	b. LCF 2	c. TTI	d. OP HRS

SECTION IV - GAIN / LOSS / REPAIR / ADMIN INFORMATION

34. INSPECTION ACTION CODES				35. GAIN OR LOSS CODE	36. NEW PART NUMBER	37. NEW NSN
SERVICEABLE	REPAIR	RECAP				
UNSERVICEABLE	X OVERHAUL	MWO				
38. ACTUAL FAILURE CODE 381		39. MAINTENANCE LEVEL D		40. MANHOURS	41. SRA	42. UIC KSD664
43. CONTRACT NUMBER						
44. DATE 19-May-2013			45. PID AND TELEPHONE NUMBER 972-584-1380		46. AKO USER NAME amanda c.staggs	
47. LOST / SHIPPED TO				48. LOCATION		

REMARKS  
COHEN YEHUDA