1. App	Approving Civil Aviation Authority/Country: FAA/United States	AUTHORIZED FAA Form 8130-3,	THORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	ATE	ω	Form Tracking Number:	Number:
4. Organiz	4. Organization Name and Address:	VHL AIRCRAFT, INC. 5000 NW 74 AVENUE MIAMI, FL 33166			5. Wo	5. Work Order/ Contract/ Invoice Number: R362063	Invoice Number: 53
6. 7.		8.		_	10.		11.
Item:	Description:	otion:	Part Number:	Quantity:	Serial	Serial Number:	Status/Work:
_	IGNITION EXCITER	EXCITER	9048700-9	_	J15	J15490047	REPAIRED
12. Remarks:	(S:						
REPAIRED IN Revision Date:	REPAIRED IN ACCORDANCE WITH: CMM ATA Revision Date: 31/AUG/2018	CMM ATA 49-41-21 REV #5					
AD:	NONE						
Full details	Full details of work carried out per work order no.	k order no. 191964					
Certifies to	nat the work specified in Blo service under EASA Part 14	Certifies that the work specified in Block 11/12 was carried out in accordanc release to service under EASA Part 145 Approval Number: EASA.145.4996	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.145.4996	pect to tha	work the com	onent is considere	ed ready for
13a Certif	es the tensidentified above we	Sa. Certifies the itemsidentified above were manufactured in conformity to:	14a.  X 14 CFR 43.9 Return to Service	Return to S		X Other regulation specified in Block 12	specified in Block 12
Approved ( Non-approx	Approved-design data and are in a condition for safe operation Non-approved design data specified in Block 12	on for safe operation ck 12	Certifies that othe and described in Federal Regulation	nerwise spec n Block 12 w tions, part 4:	sified in Block 12 as accomplished and in respect	Certifies that 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	n block 11 Title 14, Code of s are approved for
13b. Autho	13b. Authorized Signature:	13c. Approval/Authorization No	14b. Au	II.	S CO F	14c. Approval Certificate No.: KP4R318M	Il Certificate No.: KP4R318M
13d. Name	13d. Name (Typed or Printed):	13e, Date (dd/mmm/yyyy);	14d. Name (Typed or Printed):	rinted):		14e. Date (dd/mmm/yyyy):	Yyyy):
			Jorge	Sorzano		13/NC	13/NOV/2019
		USI	USER/INSTALLER RESPONSIBILITIES				
It is impo	ortant to understand that the existan	nce of this document alone does not autor	It is important to understand that the existance of this document alone does not automatically constitute authority to install the aircraft	aft engine/pro			The second secon
Where the it is esse	ne user/installer performs work in a	ccordance with the national regulations of			engine/propeller/article.		
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		tildt his/ner altworthiness authority acce	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.	airworthiness n the airworth	peller/article. authority of the co	Intry specified in Block the country specified in	1, Block 1.

FAA REPAIR STATION NBR: KP4R318M

VHL WORK ORDER:191964

WORK DONE REPORT

P/N: 9048700-9 SERIAL #: J15490047 NOMENCLATURE: IGNITION EXCITER CUST: A J WALTER AVIATION LTD. P/O: R362063 MANUAL: 198-21 REV.DATE: 08.31.18. REV./CH #: 5 Initial Customer Request AD NOTES: NONE OVERHAUL() INSPECT () REPAIR (X) TEST () DESCRIPTION OF WORK REQUIRED: ESTIMATE FOR REPAIR APU AUTO SHUTDOWN TWICE TRK:111139599973 RECORD OF WORK DONE: NO FAULT FOUND PRELIMINARY INSPECTION: A. Digz. all 8/1/19 (VHL 2 NSP) (MA 8/1/19 Technician Print/Sign/Date Inspector Stamp/Init/Date PRE-TEARDOWN TEST: INOPETATIVE A. Diaz. alle 8/1/19 TEARDOWN REPORT: HIDDEN DAMAGE INSPECTION: A. Diaz. all 8/1/19 (18) Der 8/1/19 SHOP FINDINGS: 1340 DIAGNOSTIC BOARD A.Diaz. ach 8/1/19 VHL NSP 8/1/19
Inspector Stamp/Init/Date

Form 17

Rev: 1 Date: 8/15/2013

WO Create Date: 07/19/2019

Print Date: 07/24/2019

FAA REPAIR STATION NBR: KP4R318M

## VHL WORK ORDER:191964

WORK DONE REPORT (cont.)

ASSEMBLY/CORRECTIVE ACTION: REPAIRE  REV DATE 08-31-18	D IAW CHM 49-41-21 \$5
PARTS REPLACED: BOARD ASSEMB	19 (9053022) (1)
Refor Henre Openauf 11/11/19 Technician Print/Sign/Date	Inspector Stamp/Init/Date  1 49-41-21 Rev Dare 08-31-
TEST: PASS All FESTS JAC 45 Perfor Heira Ofmary 11/11/19 Technician Frint/Sign/Date	(e) 49-41-21 RED DATE OF-31-
FINAL INSPECTION: Pulso Leona Olivario Print/Sig	
AD, SB, EA, ETC. ACCOMPLISHED: WOWE	
	EST INSPECT MODIFY BER
OUTGOING PART NUMBER: 9088700-9  NAME: Doge Solver	SERIAL NUMBER: 1549047  DATE: 11-13-19
SIGNATURE:  STAMP:  VHL 8  NSP	
Form 17 Rev: 1 Date: 8/15/2013	Print Date: 07/24/2019