ed in accordance with the national	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.	maintenance record	ion certification. In all cases, aircraft wm.	Statements in Blocks 13a and 14a do not constitute installation or regulations by the user/installer before the aircraft may be flown.	ts in Blocks 13a and 14 is by the user/installer t	Statemen regulation
ity specified in Block 1, it is essential bified in Block 1.	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.	iness authority differ eller(s)/article(s) fron	ne national regulations of an airworth nority accepts aircraff engine(s)/prop	s work in accordance with that at his/her airworthiness authors.	e user/installer perform ser/installer ensures th	Where the
	User/Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	User/Installer Responsibilities matically constitute authority to insta	User/Insta rent alone does not automatically co	the existence of this docum	tant to understand that	It is impo
05/Mar/2021	Dustin Ronk	Dust			· · · · · · · · · · · · · · · · · · ·	
14e. Date (dd/mmm/yyyy)	14d. Name (Typed or Printed)	14d. Name	13e. Date (dd/mmm/yyyy):		13d. Name (Typed or Printed)	- Z
90AR440B		•		La para de la constanta de la		
14c. Approval/Certificate No:	Ture:	No: 14b. Authorized Signa	13c. Approval/Authorization No:		13 b. Authorized Signature:	30
Other regulation specified in Block in Block 12, the work lock 12 was accomplished in al Regulations, part 43 and proved for return to service.	.9 Return to Service unless otherwise specified lock 11 and described in Bith Title 14, Code of Feder hat work, the items are ap	14a. Ce ide	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.	ifies the items identified above were manufactured in conformit Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12.	ertifies the items ide	138.0
ASA Part-145 and in respect to that work the component is	with E	out in accordar ber EASA 145.63	Soniq Aerospace certifies that the work specified in Block 11/12 was carried out in accordance with E. considered ready for release to service under EASA Part-145 Approval number EASA 145.6389.	that the work specific	erospace certifies red ready for rele	Soniq A conside
k Order Number listed in box 5.	Full details are held on file at the repair station under the Work Order Number listed in box 5.	ils are held on fi		See Teardown Report for the pertinent details of this work order.	ardown Report for	See Tea
ion No. 58, Dated 01MAR2021.	12. Remarks: Unit has been overhauled, inspected and tested in accordance with the latest manufacturer's data, Boeing CMM 56-11-12, Revision No. 58, Dated 01MAR2021.	st manufacturer	d in accordance with the late	d, inspected and tester	Remarks: t has been overhaulec	12. Rer Unit ha
Overhauled	5441	_	141T4835-45	Window Assy - Openable LH	Window As	
11. Status Work:	10. Serial Number:	9. Quantity:	8. Part Number		7. Description	6. Item:
21019-278.1	)B 5.6389	n No: 90AR440B EASA 145.6389	FAA Repair Station No: EASA Reference: Ph: 253-200-4991	175 Roy Rd SW Bldg A, Suite 108 Pacific, WA 98047	Soniq	િ
5. Work Order/Contract/Invoice	ook ee aan wax oo skillen 120 m. oo			Address:	4. Organization Name and Address	÷ cig
21019-278.1	PROVAL TAG	ORTHINESS APP	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	***************************************	FAA/United States	EF.
3. Form Tracking Number		EASE CI	AUTHORIZED REI EASE	Ņ	Authority/Country	: Ap