ational regulations by	sued in accordance with the n	ın installation certification is	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	allation certification. In all cases, aircr	Statements in Blocks 13a and 14a do not constitute instate the user/installer before the aircraft may be flown	Statements in Bio
is essential that the	ountry specified in Block 1, it in Block 1.	worthiness authority of the c	the verinstaller 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 national regulations of an airworthiness authority of the country specified in Block 1.	ith the national regulations of an airwo	istaller performs work in accordance wures that his/her airworthiness authorit	When the recting user/in the recting the r
		t engine/propeller/article.	stand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	cument alone does not automatically	stand that the existence of this do	It. \limit \to
			User/Installer Responsibilities	Use		
7	14e. Date (dd/mmm/yyyy):	orinted):	14d. Name (Typed or Printed):	13e. Date (dd/mmm/yyyy): 22/JAN/2019	DAV D CHO	13d, Name (Typed c - *rinteo, DA\ 'D CH(
e No:	146. Approval/Certificate No.		14b. Authorized Signature;	13c. Approval/Authorization No: ODA-300064-NM	the la contr	13b. Authorized Signature:
and described in ons, part 43 and in	Terwise specified in Block 12, the work identified in Block-1T and described in ished in accordance with Title 14, Code of Federal Regulations, part 43 and in terms are approved for return to sepulce.	Terwise specified in Block 12, the work ide ished in accordance with Title 14, Code of ellems are approved for return to secures:	Certilles that unless offer Block 12 was accomplish respect to that work, the I	or safe operation.	Approved design data and are in a condition Non-approved design data specifier in Bit 1k	
cified in Block 12	☐ Other regulation specified in Block 12	43.9 Return to Service	14а 14 CFR 4:	'au, 'eu 'n cor o'mity to:	Certifies the item identified above were many	13a. Certifies th
dust ogisti					ALCO DE LEICONDE	
क्ट्रिल विद्यु	SHIPMENT:734352		Page 1 of 2		AIRWORTHINESS ADDROVAL	12, Remarks:
C E				7		
NEW	18271H0368	1 EA	7.893, 5-87	SY 82258200	WINDSHIELD ASSY	0000010
NEW ILL	18262H9246	1 EA	٥-د ١٩55- ر 7	SY 82258200	WINDSHIELD ASSY	000009
WIIN	18262H9235	1 EA	5-89′. 4-87	SY 82258200	WINDSHIELD ASSY	.000008
NEW C	18254H8399	1 EA	5-89355-87	SY 82258200	WINDSHIELD ASSY	000007
New IF	18249H8016	I EA	5-89355-87	SY 82258200	WINDSHIELD ASSY	000006
CNEW ?	18249H7868	1 EA	5-89355-87	SY 82258200	WINDSHIELD ASSY	000005
NEW	18247H7573		5-89355-87	SY 82258200	WINDSHIELD ASSY	000004
NEW	1 239H7u05	1 EA	5-89355-87	SY 82258200	WINDSHIELD ASSY	000003
NEW	12 2331 5380	7	5-89355-87	SY 82258200	WINDSHIELD ASSY	000002
NEW	182 '2H620	1 EA	5-89355-87	SY 82258200	WINDSHIELD ASSY	000001
11. Status/Work:	10. Serie 1 Number	9. Quantity:	8, Part Number:	ription:	7. Description:	6. Item:
act/Invoice Number: 352	5. Work Order/Cantract/Invoice Number: 734352		98057-2623 P.C. #700	/E SW, M/C 34-02 RENTON,WA	4. Organization Name and Address: THE BOEING COMPANY, 1901 OAKESDALE AVE SW, M/C 34-02 RENTON, WA 98057-2623	4. Organization THE BOEING
mber: 655	3. Form Tracking Number: 00760655	ALTAG	RELEASE CEF	AUTHORIZED FAA Form 8130-	ving Civil Aviation 2. rity/Country: FAA/UNITED STATES	1. Approving Civil Aviation Authority/Country: FAA/UNITED ST