1. Approving Civil Aviation	il Aviation 2.				3. Form Tracking Number:
FAA/UNITED STATES		AUTHORIZED RELEASE CE	LEASE C	ERTIFICATE	AB292
4. Organization	Organization Name and Address:				5. Work Order/Contract/Invoice
	DUSTRIES INC 1719 H	PPG INDUSTRIES INC 1719 HIGHWAY 72 EAST HUNTSVILLE AL 35811 FAA PMA Approval No. PQ1019CE	111 FAA PMA Approva	I No. PQ1019CE	Number: 109724
6. Item: 7. De:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/ ork:
1 WIN	AIRCRAFT WINDOW/WINDSHIELD	NP-187301-19	1	18121H5819	NEW
12. Remarks:					
PRODUCE	D UNDER LICENSIN	PRODUCED UNDER LICENSING AGREEMENT FROM THE TC A56NM, A57NM	3NM, A57NM.	5	
ADDITION	THE REFERENCED PART(S) CONFORM TO ADDITIONAL REQUIREMENTS OF THE AR	THE REFERENCED PART(S) CONFORM TO FAA APPROVED DESIGN DATA PER THE DRAWING NUMBER ADDITIONAL REQUIREMENTS OF THE AR.	GN DATA PER THE	CO.	LENTIFIED IN BLOCK 8 AND
Anna	wed dealers data and	Approved design data and as a condition for all conformity to:	4CIR4S	4 Ci R 45 9 Return to Service Other	Other regulation specified in Block 12
0000 7	Non-approved design data specified in Block 12	Non-approved design data specified in Block 12.	Block 11 and desok Title 14, Code of Fe Items are approved	Block 11 and desoubed in Block 12 was accomplished in aecordance with Title 14, Code of Federal-Regulations, part 43 and ja-respect to that work, the items are approved for return to service.	12, the work identified in ished in accordance with its respect to that work, the
13b. Authorized Signature	ginalure:	6 Athor at a N ::	14b. Authorized Signature:	ature:	14c. Approval/Certificate No.:
3d. Name (Typed or Printed):	or Printed):	13e. Date (dd/mmm/yyyy):	14d. Name.(Typed or Printed):	Printed):	14e. Date (deliggmm/yyyy):
David A. Knoer		30/MAY/2018			/
is important to		User/Instal	User/Installer Responsibilities		
Where the user/insta	ita performs work in Block 1, it is essenti	Where the user/linsts to 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/linstaller ensures that his/her airworthiness authority accords aircraft engine/propeller/article.	t automatically consti ons of an airworthine: is/her airworthiness a	tute authority to install the sircraft engine/propeller/article.  It is authority different than the airworthiness authority of the sircraft engine (eValuation) and the sircraft engine (eValuation) are sent to the sircraft engine (eValuation).	engine/propeller/article. orthiness authority of the
statements in bloc	ks 13a and 14a do not	Statements in blocks 13a and 14a do not consitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in	all cases, aircraft mair	itenance records must contain an	installation partitionation installation
ccordance with the	ne national regulations	ccordance with the national regulations by the user/installer before the aircraft may be flown.	t may be flown.	Control of the contro	movement of thiceanon issued in