					3 Form Track	3 Form Tracking Number:	
1. Approving Civil Aviation 2. Authority/Country:	AUT	<b>AUTHORIZED RELEASE</b>	SE CERTIFICATE	TE		09278454	
FAA/UNITED STATES		FAA Form 8130-3, AIRWORTHINES	AIRWORTHINESS APPROVAL TAG	1	5. Work Orde	5. Work Order/Contract/Invoice	September 1 August 1
4. Organization Name and Address:	The Boeing Company	The Boeing Company 1901 Oakesdale Ave SW. M/C 34-02 Renton, WA 98057-2623	057-2623 P.C. #700		Number:	HG4428	
6. Item: 7. Description:		ber	9. Quantity:	10. Serial Number:		11. Status/Work:	
01 LENS	AON29X	2100-100	100 EA	N/A		NEW	
	CON29X	417N5153-5	3 EA	N/A		NEW	
	VON29W	BACP18BC04C14P	100 EA	N/A	-	NEW	
	ZQN29W	19370K16A	10 EA	N/A		NEW	
			the second				
12. Remarks: AJW	LDC	PAGE	1 of 1		OVERBOX	NO: HG4428	
SUPPLEMENTAL SHIP	SHIPMENT - AIRI	AIRWORTHINESS APPROVAL					
							<u> </u>
13a. Certifies the items identified above were manufactured in conformity to:	bove were manufact	ured in conformity to:	148. TA-CER 43.9 Return to Service	o Service	r regulation spe	Other regulation specified in Block 12	
<ul><li>Approved design data and are in a condition for</li><li>Non-approved design data specified in Block 12</li></ul>	a and are in a condii า data specified in B	Approved design data and are in a condition for safe operation.  Non-approved design data 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.	wise specified in Block	12, the work-ic accordance with work, the iten	tentified in Block 11 h Title 14, Code of ns are approved	
13b. Authorized Signature: Ray	rymond Chens	13c. Approval/Authorization No.: ODA-300064-NM	14b. Authorized Signature:		140	14C. Approval/Certificate No.:	
13d. Name (Typed or Printed): RAYMOND OWENS		13e. Date (dd/mmm/yyyy): 22 JUL 2017	14d. Name (Typed or Printed):		140	14e. Date (dd///www.yyyy):	V
		User/Installer Responsibilities	onsibilities				
It is important to understand tha	at the existence of this	It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article.	titute authority to install the aircraft eness authority different than the airwort	ngine/propeller/article.	untry specified in	Block 1,	-
it is essential that the user/insta	ller ensures that his/he	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 speciment in its 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 speciment in its 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 speciment in its 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 speciment in its 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 speciment in its 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 speciment in its 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 speciment in its essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s)/articl	jine(s)/propeller(s)/article(s) from the a	airworthiness authority of t	ne country speci	e with the	
Statements in Blocks 13a and 14 national regulations by the user.	and one constitute installer before the air	Statements in Blocks 13a and 14a do not constitute installation certification. III all cases, diffrait maintenance of the second statements in Blocks 13a and 14a do not constitute installation certification. III all cases, diffrait maintenance of the second statements in Blocks 13a and 14a do not constitute installation certification.					L