cordance with the	stallation certification issued in acc	lintenance records must contain an ir	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.	a do not constitute install installer before the aircraf	atements in Blocks 13a and 14 ational regulations by the user/	28
ecified in Block 1, try specified in Block 1.	thiness authority of the country spe airworthiness authority of the count	ess authority different than the airworine(s)/propeller(s)/article(s) from the	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.	s work in accordance with ler ensures that his/her ai	here the user/installer perform	# %
	ngine/propeller/article.	onsibilities itute authority to install the aircraft e	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.	the existence of this doc	is important to understand that	=
14e. Date (domedinyyyy):		14d. Name (Typed or Printed):	13e. Date (dd/mmm/yyyy): 16 AUG 2014		13d. Name (Typed or Printed): SCOTT A. MOORE	13d. Nam SCO
14C, ApprovauCertificate No.:		14b. Authorized Signature:	13C.Approval/Authorization No.: ODA-300064-NM	Moore	13b. Authorized Signature:	13b. Auti
work-identified in Block 11 mice with Title 14, Code of the items are approved	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.	Certifies that unless athe and described in Block Trederal Regulations, part for return to service.	for safe operation. k 12.	Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12.	Approved design data Non-approved design	
Other regulation specified in Block 12	eturn to Service	148. T#-CER 43.9 Return t	d in conformity to:	oove were manufacture	Certifies the items identified above were manufactured in conformity to:	13a. Cer
UNITED KINGDOM	REQUIREMENTS OF UN	MEETS THE SPECIAL RI	THIS ARTICLE(S)	ESS APPROVAL	EXPORT AIRWORTHINESS	EXP
OVERBOX NO: ZW5560	OVE	1 of 1	PAGE	AUB	rks: TRX	12. Remarks:
NEW	N/A	1 EA	289U1116-104	MMV21Z 2	SUBKIT	0004
NEW	N/A	1 EA	28901116-103	LMV21Z 2	SUBKIT	0003
NEW	N/A	1 EA	28901116-102	KMV21Z 2	SUBKIT	0002
NEW	N/A	1 EA	28901116-101	JMV21Z 2	SUBKIT	0001
11. Status/Work:	10. Serial Number:	9. Quantity:	8		7. Description:	6. Item:
zw5560	Number:	8057-2623 P.C. #700	The Boeing Company 1901 Oakesdale Ave SW, M/C 34-02 Renton, WA 98057-2823	The Boeing Company	4. Organization Name and Address:	4. Organ
5. Work Order/Contract/Invoice					FAA/UNITED STATES	FAA
07658143	ICATE	CERTIF	AUTHORIZED RELEASE	AUT	1. Approving Civil Aviation 2. Authority/Country:	1. Appro
Tracking Number	2 60				1	