1. Approving Civil Aviation Authority / Country: FAA / UNITED STATES AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Num 000000000000000000000000000000000000	3. Form Tracking Number: 000000000000007921113 Page 1 of 1	
WE	avan Inc. FOURTH STREET ST DES MOINES, IA 50265-0100 USA RTIFICATE #KT2R964K			5. Work Order/Contract 43808890 005423	d/Invoice Number:	
6. Item: 7. Description:	8. Part Number:	9. Q	uantity:	10. Serial Number:	11. Status/Work:	
01 NOZZLE ASSY, COMMON PW306	68065-10 (01R31B5209-01)			DE1SR03168	OVERHAULED	
Remarks: Purpose: Approval for Return to Service OVERHADLED in accordance with CMM: CMM-30 CSN:UNK, TSN:UNK Certifies that the work specified in block 11/12 was the [product/article] is considered ready for release Approved design data and are in a condition of the con	carried out in accordance with EASA Part 145 and to service under EASA Part 145 Approval No. EAS: factured in conformity to: on for safe operation.	Certifies that in Block 11 ar with Title 14, that work, the	inless other discriber code of Feritems are a Signature:	ppproved for return to service.	proval / Certificate No.	
Name (Typed or Printed):	13e. Date (dd/mmm/yyyy):	14d. Name (Typ	110.1	RY LAI 0	te (dd/mmm/yyyyy):	
	A Landau Company	Pasponsibilities	aircraft en	:-o/propeller/articlo		
	User / Installe	tute authority to install the	the airwor	thiness authority of the country specified orthiness authority of the country specified	ing	
t is important to understand that the existence of this Where the user/installer performs work in accordance essential that the user/installer ensures that his/her al Statements in Blocks 13a and 14a do not constitute ir egulations by the user/installer before the aircraft ma	rworthings aircraft manager aircraft aircr	ss authority and icle(s) lic)/propeller(s)/article(s) lic aintenance records must	contain an	installation certification issued in accorda	In slock 1, it is in line with the national	
A Form 8130-3 (02-14)					12-9005	

CS so