	Se - Vella					_			$\overline{}$				
2	# W #		17. Name	15. Authorized	14. Centific		13. Remarks SUPPI THIS		6. Item:		4. Organiz	1. Approving Nation Authority/Course	
tatements in I	is important there the user is essential the		Name (Typed or I	orized Signature:	les the item Appro		Remarks SUPPLEMENTAL THIS PART(S)				ation Name	1. Approving National Aviation Authority/Country: FAA/UNITED STATES	
Blocks 14 and	It is important to understand that the exister Where the user/installer performs work in acit is essential that the user/installer ensures		d or Printed): GOH KAY	ture: of	Certifies the items identified above were manufactured in conformity to:  Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 13.				/. Description:		Organization Name and Address:		11110 00001110
19 do not con	that the exist orms work in staller ensure		PENG		above were data and are ign data spe		SHIPMENT I			1901		2	
nstitute instal	ence of this caccordance vas that his/he				manufacturin a condition		EXPORT A SPECIAL		3	Cakesdale		AUT	9
lation certifica	ocument alor with the nation airworthines				ed in conformation on for safe ock 13.		AL AI		מאממוט	" _		HORI	
ation. In all car	e does not au al regulations s authority ac	Use	18. Da	16.Appn OD/	mity to: operation.		AIRWORTHINESS L REQUIREMENTS		BACCISUMINET 13	olivil, man	Renton Wasi	RIZED	
Statements in Blocks 14 and 19 do not constitute installation certification. In all cases, aircraft maintenance records	It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly.  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 parts/components/assemblies from the airworthiness authority of the country specified in Block 1.	User/Installer Responsibilities	18. Date (m/d/y): Apr 18 2011	16.Approval/Authorization No.: ODA-300064-NM			APPR S OF			ingion	nington 98055	RELEASE CE AIRWORTHINESS APPROVAL	
gintenance re-	iness authori mponents/ass	sponsibiliti	1 22. Name (I	20.	5 Tan C □	1	OVAL			0	USA	ASE (	MUA
ords must co	rity to install the different the emblies from	8	Typed or	Authorized Signature:	Certifies that used described federal Regulation return to se				N/A	-	Mail Code 34-02	RI	W
ntain an insta	the part/comp an the airworth the airworthir		Printed):	ature:	that unless otherwise specribed in Block 13 was acc Regulations, part 43 and 16 in to service.					10 Qual	Production	FICA	SGE
liation certific	he airworthiness authority airworthiness authority of				Service wise specific was accomp				EA	5	ion Certificate	品	1
must contain an installation certification issued in accordance	ity of the court of the countr				Other lad in Block 1 blished in ac spect to that					=	te #700		
n accordance	ntry specified y specified in				regulation sp 13, the work-in ccordence with twork, the iter					Serial/Batch Nui		5. Work Or	_
with the	in, Block 1, Block 1.		23. Date		Certifies that unless otherwise specified in Block 13, the work-identified in Block 12 and described in Block 13 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.					Number: 12	SA9050	Work Order/Contract/Invoice	
			re-(m/d/y):	(D)	Block 12 Code of roved for					12. Status/Work:	50	1170	
			1			1				줐			1

FAA Form 8130-3 (6-01)

\*Installer must cross-check eligibility with applicable technical data

NSN: 0052-00-012-9005

¥31084 REV 19 MAR 2008)

PAGE