1. Approx	ing Civil Aviation	2.		_				•
Aut	hority/Country:				1			3. Form Tracking Number:
FAA/United States AU			THORIZED RELE/	IZ	E CERTIF	ICATI	E hii	0071163052-00001
			FAA Form 8130-3, AIRW	NESS APPROVA	L TAG	-		
Beechcraft Corporation 80					Industrial Bl		AA Production	5. Work Order/Contract/Invoice
13CCCIICIAII Suite 100 Grapevine, TX 7					76051		ertificate No.8	Number:
6. Item:	7. Description:		8. Part Number:	9.	Ougastav			0000410259-000020
MODITIE ASSE		PACDI 32	o. Tarramber;	"	Quantity:		10. Serial Number:	11. Status/Work:
	1 MODULE ASSEMBLY- ANNU		101-364578-13		1.0	00	10041305ICT	NEW
12. Remarks:					1		<u> </u>	
AIRWORTHINESS APPROVAL								
l								
ļ					1			
					1			•
					•			
13a. Certifies the items identified above were manufactured in conformity to: Approved design data and are in a condition for safe operation.					14a, 🗆 614 GFR 43	9 Return to	Service Other	regulation specified in Block 12
					Certifies that	unless other		the work identified in Block 11
 ✓ Approved design data and are in a condition for safe operation. ✓ Non-approved design data specified in Block 12. 				in the	na described	in Block 12	Was accomplished in accor	denential Hilla 14 Cala action
					return to serv	lations, part ice	43 and in respect to that we	ork, the items are approved for
13h Authorized Signature:			13c. Approval/Authorization I	· 原	The Part of the Pa			上的《新疆》的《西 德·斯特·斯特·斯特·斯特·斯特·斯特·斯特·斯特·斯特·斯特·斯特·斯特·斯特·
	Lio Har	_	•	۲o.: الأ	14b. Authorized S	gnature:		14c. Approval/Certificate No.:
<u> </u>		nea	ODA-230339-CE	红花	The state of control of			
13d. Name (Typed or Printed): Edward Harness Jr.		_	13e. Date (dd/mmm/yyyy):	ķ	14d. Name (Typed	or Printed)		14e: Date (dd/mmm/yyyy):
		Jr.	10/APR/2014					
				<u> </u>				
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.								
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.								
Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenan accordance with the national regulations by the user/installer before the aircraft may be flown.							ntain an installation certific	cation issued in
FAA Form	8130-3 (02-14)					-		
	. /E \			i i			NSN: 0052-00-012-9005	

APR 1 4 2014 PO-14-12710