1 Approving National Aviation Authority/Country: FAA/United States 4. Organization Name and Address:		FAA Form 8130-3	AUTHORIZED RELEASE CERTIFICAT: FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG		ICATE G	3. Form Tracking Number: 0072436596-00001
	Bawk	Peechcraft 801	wker Beechcraft rporation Industrial Blvd, apevine, TX 7605	Suite-100 No	AA Production ertificate o. 8	5. Work Order/Contract/Invoice Number: 0001796329-000030
	7. Description	8. Part Number	9. Eligibility	* 10. Quantity	11. Serial/Batch Nun	nber: 12. Status/Work
	WASHER WING CONNECTOR	101-110023-3	N/A	1.000	N/A	NEW
			•	•		
X Approv		ere manufactured in conform a condition for safe operation ed in Block 13.	n.	nd described in Block / Federal Regulations, part	wise specified in Block was accomplished in a	er regulation specified in Block 13 13, the work identified in Block 12 econdance with Title 14. Code of a work, the nems are approved for
X Approv	ved design data and are in a	a condition for safe operation	n.	Certifies that unless other and described in Block 1	wise spectfied in Block was accomplished in a 43 and in respect to tha	13, the work identified in Block 12 coordance with Title 14, Code of
X Approv	ved design data and are in a	a condition for safe operationed in Block 13.	n.	Certifies that unless other nd described in Block 1. Sederal Regulations part eturn to service	wise spectfied in Block was accomplished in a 43 and in respect to tha	13, the work identified in Black 12 econdance with Title 34. Code of it work, the items are approved for
X Approv	ved design data and are in a	a condition for safe operation ed in Block 13.  16. Approval/Authorization	n	Certifies that unless other nd described in Block 1. Sederal Regulations part eturn to service	wise specified in Block was accomplished in a 43 and in respect to tha 21 App	13, the work identified in Black 12 econdance with Title M4, Code of it work, the items are approved for
X Approv	ved design data and are in a oproved design data specific d Signature:	a condition for safe operation ed in Block 13.  16. Approval/Authorization ODA-230339-CE 18. Date (m/d/y): NOV/08/2010	n	certifies that unless other and described in Block ( sederal Regulations, part eturn to service)  Authorized Stenature:	wise specified in Block was accomplished in a 43 and in respect to tha 21 App	13, the work identified in Block 12 econdance with Title 34. Code of it work, the items are approved for
X Approv	ved design data and are in a poproved design data specific d Signature: ped or Printed):	a condition for safe operation ed in Block 13.  16. Approval/Authorization ODA-230339-CE 18. Date (m/d/y): NOV/08/2010 User/I	n. Sa	eriffies that unless other and described in Block ( sederal Regulations, part eturn to service  Sudicized Signature: Name (Lyped or Primed onsibilities	wise specified in Black was accomplished in a 43 and in respect to tha  21 App	13' the work identified in Block 12 econtains with Title 14'. Code of a work the items are approved for movel. Confront No.
X Approv Non-ap Non-ap Non-ap Time (Typ Time (Typ Time (Typ) Time	ved design data and are in a poproved design data specific discontinuous design data specific discontinuous data specific discontinuous data specification data speci	a condition for safe operation ed in Block 13.  16. Approval/Authorization ODA-230339-CE 18. Date (m/d/y): NOV/08/2010	n No.: 292  Installer Response automatically constitutes of an airworthiness authority worthiness authority	certifies that unless other and described in Block 1/2 selectal Regulations, parteturn to service  **Nation 7 of Stenature:  Name 17 spect or Printed  **Donsibilities**  titute authority to install the iness authority different that y accepts parts/components/	wise specified in Block was accomplished in a 43 and in respect to tha  21 App  22 Date  part/component/assembly.  the airworthiness authorit assemblies from the airworthiness.	13, the work identified at Block 12 coordance with Title 1st. Code of at work, the itents are approved for orewal. Certificate No.