-	
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	lations by the user/installer t								
ess	ential that the user/installer e	nsures that his/her airwo	orthiness authority accepts a	aircraft engine(s)/propeller(s)/article	(s) from the airworthiness	authority of the country specified in Block 1. It is authority of the country specified in Block 1. certification issued in accordance with the national			
It is	important to understand that	the existence of this do	cument alone does not auto	matically constitute authority to inst	all the aircraft engine/pro	peller/article.			
_	User/Installer Responsibilities								
				DAVID A. BISI	- 1 - 1	10/May/2017			
13d. N	ame (Typed or Printed):	13e. Date (dd/	mmm/yyyy):	14d. Name (Typed or Pri	nted):	14e. Date (dd/mmm/yyyy):			
				1	A BO	KD3R627L			
13b. A	uthorized Signature:	13c. Approval	Authorization No.:	14b. Authorized Signatur	'e:	14c. Approval/Certificate No.:			
LJ"	orrappioved design cata spe	SCIIIGU III BIOCK 12		, riogadione, pair to air					
Approved design data and are in a condition for safe operation.  Non-approved design data specified in Block 12				described in Block 12 w	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.				
_	_		· /		Return to Service	X Other regulation specified in Block 12			
release	to service under EASA Part tifies the items identified abo	145 Approval Number E	ASA 145.4723.	·					
Cortifie	that the work enecified in hi	ook 11/12 was essiad a	utin accordance with EASA	Part 145 and in respect to that world	k the component is cons	idered ready for			
,	Alternate Part Numbers:		;		1				
	•								
		Ed 6, Rev 10, Dated 9/	2/2011						
	nom i was manu	actured by: COLLINS , see Work Order No: 30 IED utilizing	06239						
12. Ren	narks: them 4 was asset		CTL-22	<u> </u>					
1	COMM CONTROL CTL-22		622-8520-008	1.00	5455	REPAIRED			
6. Item	7. Description:		B. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:			
		Ph: 1-951-737-0790, F Certificate Number:							
		Corona, CA 92880 USA				306239			
0.94	manufacture and reduced.	1721 Railroad Street	Mainento			5. Work Order/Contract/Invoice Number:			
FAA/UNITED STATES FAA FORM 8130-3, AIRWORTHINESS APPROVA  4. Organization Name and Address: Pacific Southwest Instruments						<del></del>			
EA	A/UNITED STATES				131752				
l	Authority/Country:		AUTHORIZED	RELEASE CERTIFI	CATE	101750			



1721 Railroad Street Corona, CA 92880 Toll Free: (800) 621-1736 Main Line: (951) 737-0790 Sales Fax: (951) 273-7149 www.psilabs.com

## **Maintenance Documentation**

FAACRS#KD3R627L • EASA.145.4723 • Instrument 1,2,3,4 • Radio 1,2,3 • Accessory 3 • www.psilabs.com



<b>Av-Eng</b>	Aero	Ltd.
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## **QA Document**

Company: Address:						Receiver #: R3659  Order #: BEECHCRAFT 1900D - ERICKSO  Entered: 6/16/2022			
Part Number Description	NSN	Qty Max Qty	Qty Appr Qty Appr Hist	Qty Rej Cond Qty Rej Hist Consign	Location Warehouse	Control #	ID	Serial #	Hologram #
622-6520-008 CONTROLLER		1.00	1.00 0.00	0.00 RP 0.00 _	C-R3 WHS1	6047	1	5455	
Findings for S/N #5455									
Findings:									
				<u> </u>			=		