1. Approving Civil Aviation Authority/Country: FAA/United States 2. AUTHORIZED REL FAA Form 8130-3, Air			EASE CER'		3. Form Tracking Number:		
4. Organiz	zation Name and Address	9565 P	CHECK AVIATION Prototype Ct. STE 102 DO NV 89521-5916	Repair Station # XK8R253Y		5. Work Order/Contract/Invoice Number: 8888	
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:	
1	1 LCD Control Display Unit		174101-01-01	1	777	Overhauled	
12. Remai		ribing the actual	work performed is attached	l.		•	
The pre	scribed work was r	performed in acco	ordance with FAA accepted	l data:			
GE, A	GE, ATA 34-61-14, Revision 27, 9/30/2016.						
The ins	The installer must verify compliance with all applicable Airworthiness Directives.						
	Cross-Check Aviation Certifies that the work specified in box 11/12 was carried out in accordance with EASA 145 and with respect to that work, the product/article is considered ready for release to service under EASA Part 145 approval number: EASA.145.5109						
13a. Certifies the items identified above were manufactured in conformity to: 14a. X 14 CFR 43.9 Return to Service X Other regulation specified in Block 12.					er regulation specified in Block 12		
Approved design data and are in condition for safe operation. Non-approved design data specified in Block 12.			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.				
13b. Authorized Signature: 13c. Approval/Authorization No.		14b. Authorized Signature:		14c. Approval/Certificate No.:			
						XK8R253Y	
13d. Name	e (Typed or Printed):		13e. Date (m/d/y):	14d. Name (Typed or Pr	inted)	14e. Date (dd/mmm/yyyy	
				e Prentice	30/Jun/2016		
			User/Installer	Responsibilities			

It is important to understand that the existence of this document alone does not automatically constitute authority to install the 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 maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the aircraft may be flown.

FAA Form 8130-3 (02-14)
NSN: 0052-00-012-9005

Teardown Inspection Report



9565 Prototype Court Reno, NV 89521-5916 A\$9110E Phone (775) 852-5552 Fax (775) 852-6622





Invoice No:	8888
Customer RO:	7777

Received:	12/6/2010
Cust Request:	OHC
Shipped:	6/30/2016

Oz Airlines 1234 Tornado Alley Emerald City, KS 77777

DOM: 10/01/2008

Part Number		Description		Serial Number	
174101-01-01		LCD Control Display Unit		777	
Receiving Insp:	Squawk: Display	blanking			
Defects Found:	Dimming potentialometer intermittant.				
Work Performed:	Opened and inspected, replaced listed parts, cleaned, adjusted, calibrated to manufacturer specifications.				
Parts Installed:	Item Number	Description	Part #	ŧ	Q ty
	1.	BRT POTENTIOMETER (S/V)	175946-31		1

SERVICE PERFORMED

Service:	Overhauled
Date:	6/30/2016
Technician:	Jason Boesch
Inspector:	Vince Prentice

FAA REPAIR STATION XK8R253Y

AUTHORIZED SIGNATURE:

Date: 6/30/2016



9565 Prototype Court Reno, NV 89521-5916 Phone (775) 852-5552 Fax (775) 852-6622





Quote

Quoted: 10/31/2016 1:46 PM PST

CCA Invoice:	8888
Customer RO:	7777

Quoted By: Erin Edge

Erin@crosscheckaviation.com

Attn: Wizard

Oz Airlines

john@crosscheckaviation.com

Phone: 775-852-5552 Fax: 775-852-6622

Service: Overhauled

Tech Data: ATA 34-61-14, 9/30/2016, REV. 27

Turn Time (work days): 5 - 7 Days

*Latest Anticipated Ship Date: 11/9/2016 *With same day approval

	with same au	approvai	
Description	Part Number	Serial Number	
LCD Control Display Unit	174101-01-01	777	
Receiving Insp: Squawk: Display blanking			
Defects Found: Dimming potentialometer intermittant.			
Work Performed: Opened and inspected, replaced listed parts, cleaned, adjusted, calibrated to manufacturer specifications.			

Parts Installed:	Description	Part #	Q ty	Price Ea	Total
	BRT POTENTIOMETER (S/V)	175946-31	1	\$288.00	\$288.00

TERMS AND CONDITIONS

- 1. Parts quoted subject to prior sale.
- 2. Prices quoted are "best estimates" only.
- 3. Units will be returned "as is" if quote is not responded to in 30 days.
- 4. Warranty: One(1) year for overhaul. Six(6) months on repairs.
- 5. Orders are shipped C.O.D. or as per agreed terms.
- 6. Work will proceed upon receipt of signed approval.
- 7. Signature in the customer approval box authorizes Cross-Check Aviation to proceed with work as stated in the above quote.
- 8. All customer property to be return shipped uninsured unless otherwise stated on this quote form.
- 9. If any action is necessary to enforce the terms of this agreement the prevailing party shall be entitled to resonable attorneys' fees and costs

Parts:	\$288.00	
Labor:	\$1,860.00	

\$2,148.00 Total:

CUSTO	MER APPROVAL:
DATE:	_