1. Approving Civil Aviation Authority/Country: 2.					3. Form Tracking Number:	
FAA/UNITED STATES			AUTHORIZE FAA Form 8130	14R04303		
4. Organi	ization Name and Address:	5. Work Order/Contract/Invoice Number: 14R04303				
6. Item:	7. Description:	8	. Part Number:	9. Quantity:	10. Serial:	11. Status/Work:
1	RADIO REFEREN SENSOR	CE	1058-01-12		216	OVERHAULED
12. Ren Overha		ned to ser	rvice in accordance with Un	niversal Avioni	ics maintenance manual 23-80-03_RRS Rev 2	2 Date 05/02/13
		CHOILIGG	us dòcdinenca amun me i	MOLY OLDER INC	entified in block 5 of this form.	
Accepta Univers conside	ance testing was perforn sal Avionics certifies that ered ready for release to	the work	under EASA Part-145 Appro	enced mainten	in accordance with EASA Part-145 and in res	- -
Accepta Univers conside	ance testing was perforn sal Avionics certifies that ered ready for release to	the work	cordance with above refere specified in block 11/12 wa	enced mainten as carried out oval Number:	in accordance with EASA Part-145 and in res	- -
Univers conside	ance testing was perforn sal Avionics certifies that ered ready for release to fies the items identified abov Approved design data an Non-approved design data	the work service u	cordance with above reference specified in block 11/12 was under EASA Part-145 Appropriate in conformity to:	enced mainten as carried out oval Number:	in accordance with EASA Part-145 and in res	pect to that work the component is ther regulation specified in Block 12 k 12, the work identified in plished in accordance with Title
Univers conside	ance testing was perforn sal Avionics certifies that ered ready for release to fies the items identified abov Approved design data an	the work service u	cordance with above reference specified in block 11/12 was under EASA Part-145 Appropriate in conformity to:	as carried out oval Number:	in accordance with EASA Part-145 and in res EASA.145.5049 a. 2 14 CFR 43.9 Return to Service 2 Ott Certifies that unless otherwise specified in Block Block 11 and described in Block 12 was accomp 14, Code of Federal Regulations, part 43 and in	pect to that work the component is ther regulation specified in Block 12 k 12, the work identified in plished in accordance with Title
Accepta Univers conside 3a. Certii	ance testing was perform sal Avionics certifies that ered ready for release to fies the items identified abov Approved design data an Non-approved design data prized Signature:	the work service u	cordance with above reference continued in block 11/12 was under EASA Part-145 Approximate tured in conformity to: condition for safe operation and in Block 12.	as carried out oval Number:	in accordance with EASA Part-145 and in res EASA.145.5049 a. 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block Block 11 and described in Block 12 was accomp 14, Code of Federal Regulations, part 43 and in are approved for return to service. b. Authorized Signature:	pect to that work the component is ther regulation specified in Block 12 k 12, the work identified in plished in accordance with Title respect to that work, the items
Accepta Univers conside 3a. Certii	ance testing was perforn sal Avionics certifies that ered ready for release to fies the items identified abov Approved design data an Non-approved design data	the work service u e were ma	cordance with above reference continued in block 11/12 was under EASA Part-145 Approximate tured in conformity to: condition for safe operation and in Block 12.	as carried out oval Number:	in accordance with EASA Part-145 and in res EASA.145.5049 a. 2 14 CFR 43.9 Return to Service 2 Other Certifies that unless otherwise specified in Block Block 11 and described in Block 12 was accompanded to the service of Federal Regulations, part 43 and in are approved for return to service.	pect to that work the component is ther regulation specified in Block 12 k 12, the work identified in blished in accordance with Title respect to that work, the items 14c. Approval/Certificate No.:
Accepta Univers conside 3a. Certii	ance testing was perform sal Avionics certifies that ered ready for release to fies the items identified abov Approved design data an Non-approved design data prized Signature:	the work service u e were ma	specified in block 11/12 was under EASA Part-145 Appropriate to condition for safe operation d in Block 12. 13c. Approval/Authorization Date: (dd/mmm/yyy)	as carried out oval Number: 14 atton No.: 14 (y): 14	in accordance with EASA Part-145 and in res EASA.145.5049 a. 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in Block Block 11 and described in Block 12 was accomp 14, Code of Federal Regulations, part 43 and in are approved for return to service. b. Authorized Signature:	pect to that work the component is ther regulation specified in Block 12 k 12, the work identified in blished in accordance with Title respect to that work, the items 14c. Approval/Certificate No.: UZNR483N 14e. Date (dd/mmm/yyyy):

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued

APR 28 2014 RO - 14 - 4790

in accordance with the national regulations by the user/installer before the aircraft may be flowing

airworthiness authority of the country specified in Block 1.

NSN: 0052-00-012-9005

Av-Eng Aero Ltd.

QA Document

Company:			Receiver #: R3105								
Address:							Order #: BEECHCRAFT 1900D - ERIC				
-							Ent	ered: 5/12/2	022 AVA 002 Insp		
Part Number	NSN	Qty	Qty Appr	Qty Rej Cond	Location	Control #	ID	Serial #	Hologram #		
Description		Max Qty	Qty Appr Hist	Qty Rej Hist Consign	Warehouse						
1058-01-12		1.00	1.00	0.00 OH							
SENSOR, RADIO		0	0.00	0.00 _	WHS1	3976	2	Unknown			
Findings for S/N #Unknow	vn										
Findings:											
											
								-			
				· · · · · · · · · · · · · · · · · · ·							