

526 Aviator Drive Fort Worth, TX 76179-5425 F.A.A. REPAIR STATION TU1R519K (817) 439-0700 FAX (817) 439-9700

Approving National Aviation Authority/Country:			2.	2.				3. Form Tracking Number:				
FAA/UNITED STATES				AUTHORIZED RELEASE CERTIFICATE						15/200		
				FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG					156328			
4. Organization Name and Address:									5. Work Or Number:	der/ Contract/Ir	nvoice	
AOG Reaction, Inc. 526 Aviator Drive, Fort Worth, TX 76179 (TU									W.G	D.# 15632	28	
6. Item:	7.	Description:		Part Number: 9. Eligib		9. Eligibility:*	10. Quantity:	11. Serial/Batch Number:		12. Status	12. Status/Work:	
1	Fuel Valv	/e		20700-300	0700-300 2011 04283/17		7	TESTED				
	Sitec Aerospace											
13. Remarks: List emportant to understand that the existence of this document alone does not												
TESTED in accordance with CMM 28-20-04, REV 1, dated Sep 01 2004 MEETS OEM SPECIFICATIONS												
to typese the user/installer performs work in accordance with the national regulations of an												
See Teardown/Analysis Report for further details and back side of form for User/Installer Responsibilities statements												
Certifies that the work specified in Blocks 12/13 was carried out in accordance with EASA part 145, and in respect to that work, the component is considered ready for release to service under EASA Part 145 Approval Number EASA.145.4164.												
14. Certifies the items identified above were manufactured in conformity to:							9. X 14 CFR 43.9 Return to Service X Other regulation specified in Block 13					
Approved design data and are in a condition for safe operation.												
Non-approved design data specified in Block 13.						identified	certifies that unless otherwise specified in Block 13, the work identified in block 12 and described in Block 13 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.					
The state of the second						and in res						
15. Authorized Signature: N/A			Marine of	16. Approval/Author	ization No: N/A	20. Authorize	20. Authorized Signature.			21. Approval/Certificate No: TU1R519K		
17. Name (Typed or Printed):				18. Date (m d y):		22. Name (Typed or Printed):			23	23. Date (m d y):		
FAA Form 8130-3 (6-	-01)	N/A		• installer mus	N/A		lward Robert	S		Oc	t 09 2012	
TEARDOWN/ANALYSIS REPORT												
Customer: AJ Walter Aviation Customer's RO: T12022 Customer Agent: Repairs**AJ Walter												
	Tustomer Agent: Repairs**AJ Walter Date received: Oct/03/2012 Part Number: 20700-300 Serial number: 04283/17											
Part Nom	enclature:	Fuel Valve			A	TA Code: 28						
Manufacturer: Sitec Aerospace												
Removed	emoved From: AJ WALTER AVIATION STOCK											
Time on Part: NTC							Manufacture Date: 04/00					
Defect Reported: AIRWORTHINESS INSPECTION										71		
Defect Confirmed?: N/A AD Notes, Service Bulletins App						pplicable: No				rman Aircraft Maintenance		
Shop Inspection/Test Findings: TESTED OK. NO DEFECTS NOTED							German Anorak Maintonano					
Work Accomplished: TESTED in accordance with CMM 28-20-04, REV 1, dated MEETS OEM SPECIFICATIONS						ated Sep 01 2004	Stamp 051 216110019 she					

Remarks: RO CALLS OUT S/N 04283-17 NOT EXACT MATCH W/UNIT

AOG Reaction, Inc. FAA Repair Station - TU1R519K **526 Aviator Drive** Fort Worth, TX 76179-5425 (817) 439-0700

Teardown/Analysis Report

Work Order 156328

Customer

AJ Walter Aviation

Customer's RO Number: T12022

Customer's Agent

Repairs**AJ Walter

Date Received: 10/3/2012

Part Number 20700-300

Serial number 04283/17

ATA Code: 28

Manufacturer

Nomenclature Fuel Valve

Sitec Aerospace

Removed From AJ WALTER AVIATION STOCK

Time On Unit NTC

Manufacture Date: 04/88

Defect Reported AIRWORTHINESS INSPECTION

Defect Confirmed?

N/A

Shop Inspection Findings:

TESTED OK. NO DEFECTS NOTED

Work Accomplished: TESTED PER 28-20-04 REV 9/1/2004

MEETS OEM SPECIFICATIONS

Remarks RO CALLS OUT S/N 04283-17 NOT EXACT MATCH W/UNIT

Work Performed By:

Marc Struglia

10/9/2012

Edward Roberts

10/9/2012

Technician

Date

Inspector

Date