IFICATE AL TAG	3. Form Tracking No:
Messier Services Americas, S.A. de C.V. Av. La Noria 131, Parque Industrial Querétaro Querétaro, Qro, México, CP 76220 phone: +52 (442) 192 5800 Fax: +52 (442) 192 5801 Certificate No. MXVY496Y	5. Work Order Number 216476.1.1 Contract / Invoice Number R257718
9. Quantity: 10. Serial Number:	11. Status / Work :
1 U37	INSPECTED /
29/06.	
29/06.	
29/06.	
29/06.	
3.9 Return to Service less otherwise specified in blomplished in accordance with Tork, the items/are approved for	Other regulation specified in Block 12 ock 12, the work identified in Block 11 and described in itle 14, Code Of Federal Regulations, part 43 and in eturn to service.
14 CFR 43.9 Return to Service Other regulation of the service of the service. Authorized Signature:	specified in Block 12 identified in Block 11 and described in deral Regulations, part 43 and in 14c. Approval / Certificate No: MXVY496Y
14a. 14 CFR 43.9 Return to Service Other regulation. Certifies that unless otherwise specified in block 12, the work Block 12 was accomplished in accordance with Title 14, Code Of Frespect to that work, the items are approved for return to service. 14b. Authorized Signature:	
AL TAG	

Work Order No. PLEASE REFER TO THIS 216476.1.1 NUMBER FOR ALL INQUIRIES. **Customer Service Report** Customer Name AJ WALTER AVIATION LTD THE HEADQUARTERS MAYDWELL Messier Services Americas, S.A. de C.V. **AVENUE** Loaner No. Date Received Page No. Av. La Noria 131 SLINFOLD Parque Industrial Querétaro 23/03/15 1 Santa Rosa Jauregui 76220 WEST SUSSEX, RH13 OAS Querétaro, Qro, México UNITED KINGDOM DGAC Repair Station: 346 Customer P.O. No. Contract No. / Delivery Order No. Document No. FAA Repair Station: MXVY496Y EASA Repair Station: 145.0356 R257718 Qty Serial No. Work Scope Part No. TEST **U37** C24782000-3A 1 Receipt Condition Description FAIR SOLENOID VALVE Confirmed Reported Failure (If Applicable) Unconfirmed **Total Times Total Landings** NOT RPT NOT RPT ALL WORK CARRIED OUT MUST BE IAW THE LATEST REVISION OF THE CMM OR OEM DRAWINGS Times Since OH Ldg Since OH NOT RPT NOT RPT Modified X Tested Inspected Returned As Is Overhauled Repaired Assembly was: Work was performed in accordance with: MESSIER BUGATI CMM 32-53-07 REV. 04, DATED SEP 29/06. & R.O. R257718 Remarks: IT WAS TESTED & INSPECTED IAW MESSIER BUGATTI THE ELECTRICAL AND HYDRAULIC TEST WAS SATISFACTORY AMDT: A ALL DETAILS OF WORK CARRIED OUT PER WORK ORDER 216476.1.1 A.D.'s, S.B., Mod's embodied:

As Dispatched
Part Number: C24782000-3
Serial Number: U37

Authorized Signature
Inspector: Date: 26/03/15

Form No: ISF-067 Rev. 02 02 Nov 06

NONE

1. Approving Competent	2.		- 1			
Authority / Country EASA		C.AUTHURISED EA	EASA FORM	E CERTIFICALE		EASA 15/13772
4. Organisation Name And Address:		SAFDAN		Messier Services Americas, S.A. de C.V.	S.A. de C.V.	5. Work order / Contract / Invoice
	Me	Messier-Bugatti-Dowty	Telep	Av. La Noria 131, Parque Industrial Querétaro Querétaro, Qro. México, 76220 Telephone : (52) 442 192 5800 Fax : (52) 442 19	lustrial Querétaro lico, 76220 Fax : (52) 442 192 5801	R257718
6. Item 7. Description		8. Part No	9. Oty	10. Serial No.	11. Status / Work	
1 SOLENOID VA	VALVE	C24782000-3 AMDT: A	Ъ	U37	INSPECTED TESTED	
12. Remarks						
IT WAS TESTED & INSPECTED IN	INSPECTED IAW MESSIER BUGATTI	CMM 32-53-07 REV. 04, DATE	04, DATED SEP 29/06.	•		
AD'S & SB'S EMBODIED: NONE	TEST WAS SATISFACT	TORY TSN/CSN: NOT REPORTED				
ALL DETAILS OF WORK CARRIED OUT PER WORK ORDER 216476.1.1	OUT PER WORK ORDER	216476.1.1				
THIS FORM IS COMPLEMENT OF FAA FORM 8130-3 No. FAA 15/55416	'AA FORM 8130-3 No.	FAA 15/55416.				
13a. Certifies that the items identified above were manufactured in conformity to : ☐ Approved design data and are in condition for safe operation. ☐ Non-approved design data specified in Block 12.	oove were manufactured in c condition for safe operation. d in Block 12.	onformity to :	14a	Part 145A.50 Release to Service Other regulation 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 Part-145 and in respect to that work the items are considered ready for release to service.	Other regulation specified in Block 12 led in block 12, the work identified in the block 12, the work identified in accordance with Part-145 and base to service.	Block 12 ntified in Block 11 and 145 and in respect to that work
13b. Authorised Signature	13с. Апри	13c_Approval / Authorisation Number	146	14b. Authorised Signature	14c. Certifica E <i>J</i>	14c. Certificate / Approval Ref. No EASA 145.0356
13d Namo		(dd / mm / warry)				
13d. Name	13e. Date	Date (dd / mmm / yyyy)	L. 14	14d. Name LEOPOLDO LARA	14e. Date (1 26/M	14e. Date (dd / mmm / yyyy) 26/MAR/2015
USER / INSTALLER RESPONSIBILITIES			9.00			
This certificate does not automatically constitute authority to install the item (s). Where the user / installer performs work in accordance with regulations of an Ai installer ensures that his / her Airworthiness Authority accepts items from the Ai Statements in blocks 13a and 14a do not constitute installation certification. In the user / installer before the aircraft may be flown.	ly constitute authority to in ork in accordance with resources. Thiness Authority accepts or or not constitute installation may be flown.	This certificate does not automatically constitute authority to install the item (s). Where the user / installer performs work in accordance with regulations of an Airworthiness Authority different than the Airworthiness installer ensures that his / her Airworthiness Authority accepts items from the Airworthiness Authority specified in block 1. Statements in blocks 13a and 14a do not constitute installation certification. In all cases aircraft maintenance records must contain an the user / installer before the aircraft may be flown.	different than th specified in bloc tenance records	rworthiness <i>J</i> t contain an	Authority specified in block 1, it is essential that the user/installation certification issued in accordance with the national regulations by	e user/ the national regulations by
and and a second and all of the	may be nown.					

	Major Parts Replace	ed
Part No.	Description	Reason for Replacement
7013MRL952P4 7014MRL952P4 NAS1611-018A NAS1611-112A	PACKING, PREFORMED PACKING, PREFORMED O-RING O-RING	MISSING UPON RECEIPT MISSING UPON RECEIPT 100% REPLACEMENT 100% REPLACEMENT

Remarks (if any)		
ĮS.		
*		