


N639CS LP 9944811 Item 225

1. Approving Civil Aviation Authority/Country: FAA/United States		2. AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG			3. Form Tracking Number: 2020194	
4. Organization Name and Address: Unique Airmotive Services, L.L.C., 175 Bonum Road, Lake Wylie, S.C. 29710 (3UAR147C) Phone: (803) 831-9390, Fax: (803) 831-2573					5. Work Order/Contract/Invoice Number: 202443 / 377463	
6. Item:	7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:	11. Status / Work:	
001	Engine, Gas Turbine	380428-10-1	1	P-60101C	OVERHAULED	
12. Remarks: This component has been overhauled in accordance with Honeywell publications manual ATA 49-25-45 revision 06, dated April 11, 2014. Airworthiness Directives 92-03-07 and 97-04-04 were complied with at this shop visit. TSO: 0 / CSO: 0 Certifies that the work specified in block 11 /12 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.145.6499.						
13a. Certifies the items identified above were manufactured in conformity to: <input type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 12.			14a. <input checked="" type="checkbox"/> 14 CFR 43.9 Return to Service <input checked="" type="checkbox"/> 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 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.: 3UAR147C	
13d. Name (Typed or Printed):		13e. Date (dd/mmm/yyyy):	14d. Name (Typed or Printed): Jesse K. Russo		14e. Date (dd/mmm/yyyy): 14 JUL 2020	
User / Installer Responsibilities						
It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft 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. Statement 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.						



Description	Received		Installed		Status
	Part Number	Serial No.	Part Number	Serial No.	
Air Pressure Regulator	N/A	N/A	N/A	N/A	TESTED
Atomizer	3601193-8	NSN	3601193-8	NSN	OH
Centrifugal Switch	N/A	N/A	N/A	N/A	N/A
Combustion Assy	3604524-54	REF205285	3604524-54	REF205285	O/H
Cooling Fan	698427-18	P-1744	698427-18	P-1744	O/H
Fuel Control Unit	3608000-10	A112CL	3617750-1	19800QC	CS
Fuel Solenoid Valve	692545-1	69631	692545-3	8647	CS
Gearbox Assy	3603701-3	NSN	3603701-3	NSN	O/H
Generator	NOT RECEIVED	NOT RECEIVED	NOT RECEIVED 976J498-2	NOT RECEIVED 0K12669	N/A OH TESTED
Igniter Lead	369259-32	NSN	369259-32	NSN	TESTED
Igniter Plug	369162	NSN	369162	NSN	TESTED
Igniter Exciter	10-381750-14	458380	10-381750-14	458380	TESTED
Load Control Valve	N/A	N/A	N/A	N/A	N/A
MS2 Valve Solenoid (3way)	320362-2-1	ASXVL38	320362-2-1	ASXVL38	TESTED
Oil Cooler	152050-5-1	NSN	152050-5-1	NSN	TESTED
Oil Pump	379580-650	A3068	379580-650	A3068	O/H
Oil Tank	976036-2	ASXT100	976036-2	ASXT100	TESTED
Oil Pressure Regulator	373048-3	NSN	373048-3	NSN	O/H
Oil Press Switch	698430-1	5908	698430-1	5908	TESTED
Oil Sequencing Switch	698430-2	NSN	698430-2	NSN	TESTED
Oil Temp Sensor	305080-1	5908	305080-1	5908	TESTED

SV = Repaired or Visually Inspected OH = Overhauled RP = Replaced N/A = Not applicable
 TESTED = Functionally tested on APU BC = Bench Checked CS = Customer Supplied



Accessories Parts Status Report

Description	Received		Installed		
	Part Number	Serial No.	Part Number	Serial No.	Status
Starter APU	3605812-22	P204C	3605812-22	P204C	SV
Tach Generator	2CM9ABY7	K3303	2CM9ABY7	K3303	TESTED
Thermostat Accel	N/A	N/A	N/A	N/A	N/A
Thermostat Load	N/A	N/A	N/A	N/A	N/A
Thermostat Sing Stat	N/A	N/A	N/A	N/A	N/A
Thermocouple	304461-2	NSN	304461-2	NSN	TESTED
110% Solenoid Valve	N/A	N/A	N/A	N/A	N/A
Proportional Valve	3605239-2	NSN	3605239-2	NSN	SV
Surge Valve	397868-1-1	A011697-11	397868-1-1	A011697-11	SV

SV = Repaired or Visually Inspected

OH = Overhauled

RP = Replaced

N/A = Not applicable

TESTED = Functionally tested on APU

BC = Bench Checked

CS = Customer Supplied