Approving Civil Aviation Authority/Country:  FAA/UNITED STATES  Organization Name and Address:  eiffic Scientific Company dibia Meggitt Customer Services and Support 2333 S West Street Bldg 105 2733-1125						
					5. Work Order/Contract/Invoice Number PO #: 3732999 Item:	
0/213-1 Item:	7. Description:	8. Part Number:		10. Serial N	umber:	11. Status/Worl
1	H/P 90-1(7701-1)	212940-2	1 EA	2639		OVERHAULED
wit	th respect to that work, the component		HYDRO: 04/2024 P/N: 9912103-3 out in accordance with EASA part 14 ASA Part 145 Approval Number EASA	5, and A.145.6868.		
Ap	policable Technical Docs: MEGGIT	T CMM 25-65-09 REV 0 DATED 01/15/2009 Bervice Breakdown Report for Service Order				
Ap Fo	policable Technical Docs: MEGGIT	r CMM 25-65-09 REV 0 DATED 01/15/2009 ervice Breakdown Report for Service Order			Other regulatio	n specified in Block 12
Ap Fo	pplicable Technical Doos:MEGGIT or work carried out, refer to So the second out, refer to So writes the items identified above were:	r CMM 25-65-09 REV 0 DATED 01/15/2009 ervice Breakdown Report for Service Order manufactured in conformity to: condition for safe operation.	45498035	o Service V	lock 12, the work is	dentified in Block 11
Ap Fo	pplicable Technical Doos.MEGGIT or work carried out, refer to Se  rtifies the items identified above were:  Approved design data and are in a	r CMM 25-65-09 REV 0 DATED 01/15/2009 ervice Breakdown Report for Service Order manufactured in conformity to: condition for safe operation.	14a. V 14 CFR 43.9 Return to the control of the con	o Service V	lock 12, the work is in accordance with the interpretation of the	dentified in Block 11
13a. Ce	plicable Technical Docs.*REGGIT or work carried out, refer to Se rtifies the items identified above were:  Approved design data and are in a  Non-approved design data specifies	r CMM 25-65-09 REV 0 DATED 01/15/2009 ervice Breakdown Report for Service Order manufactured in conformity to: condition for safe operation. d in Block 12.	14a. V 14 CFR 43.9 Return to 14 CFR 43.9 Return to 15 Cortifies that unless otherwise and described in Block 12 will return to service.	o Service V	lock 12, the work is in accordance with o that work, the it	dentified in Block 11 h Title 14, Code of ems are approved for oroval/Certificate No.:

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 I, 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 I.

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