Approving Civil Aviation Authority/Country: FAA/United States		AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG				3. Form Tracking Number:
Organizat	ion Name and Address:	Pacific 1677 (Oil cooler Service, Inc. Curtis Court, La Verne, CA	F.A., 917	A RF3R813L 50	5. Work Order/Contract/Invoice Number: 161182
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11. Status/Work:
1	PRECOOLER		8588C000-002	1	2108	OVERHAULED
EASA part	iov/2005 (See Work Orde t 145, and with respect to	er) No Applie	ctual work performed is attached. cable Airworthiness Directives work the component is considered Ready	/ status. Certifies	that the work specified in Blocks 1	/12 was carried out in accordance wit
EASA part	iov/2005 (See Work Ords t 145, and with respect to the second of the second of the second files the items identified about design data and are in a c	er) No Applic that work, (cable Airworthiness Directives work the component is considered Ready factured in conformity to:	(/ status. Certifies for release to servi	that the work specified in Blocks 1 ce under EASA part 145 Approval CFR 43.9 Return to Service that unless otherwise specified in Bloc lin Block 12 was accomplished in acce	//12 was carried out in accordance wit Number : EASA. 145.5554. ☑ Other regulation specified in Block12 (12, the work identified in Block 11 and rdance with Title 14, Code of Federal
EASA part	t 145, and with respect to	er) No Applie o that work, (ove were manuf	cable Airworthiness Directives work the component is considered Ready factured in conformity to:	(/ status. Certifies for release to servi	that the work specified in Blocks 1 ce under EASA part 145 Approval CFR 43.9 Return to Service that unless otherwise specified in Bloc lin Block 12 was accomplished in acce	//12 was carried out in accordance wit Number :EASA. 145.5554. ☑ Other regulation specified in Block12 x 12, the work identified in Block 11 and
13a. Certi	t 145, and with respect to fies the items identified abo d design data and are in a c	er) No Applie o that work, (ove were manuf	cable Airworthiness Directives work the component is considered Ready factured in conformity to:	14a. 🗆 14 Certifies describer Regulation service.	that the work specified in Blocks 1 ce under EASA part 145 Approval CFR 43.9 Return to Service that unless otherwise specified in Block 12 was accomplished in accomp, part 43 and in respect to that works.	//12 was carried out in accordance wit Number : EASA. 145.5554. ☑ Other regulation specified in Block12 (12, the work identified in Block 11 and rdance with Title 14, Code of Federal
13a. Certi Approve approved de	t 145, and with respect to flies the items identified abo d design data and are in a c essign data specified in Block	er) No Applie o that work, i o that work, i we were manuf oudition for sa	cable Airworthiness Directives work the component is considered Ready factured in conformity to: the operation. Non-	14a. 14a. 14a. Certifies describer Regulation service. 14b. Authoriz	that the work specified in Blocks 1 ce under EASA part 145 Approval CFR 43.9 Return to Service that unless otherwise specified in Bloc li Dlock 12 was accomplished in accomply a part 43 and in respect to that world set Signature:	//12 was carried out in accordance with Number: EASA. 145.5554. Other regulation specified in Block 12 k 12, the work identified in Block 11 and rdance with Title 14, Code of Federal the items are approved for return to 14c. Approval/Certificate No.:

NSN: 0052-00-012-9005

FAA Form 8130-3 (02-14)

