g National Aviation //Country:	AUTHORIZED REI	RELEASE CERTIFICATE	3. Form Tracking Number:
FAA/ ed States	FAA Form 8130-3, AIRWO	FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	310245688
4. Organization Name and Address: H	Honeywell International Inc Rep 1944 E Sky Harbor Circle ZN3 PHOENIX AZ 85034	Repair Station ZN3R030M	5. Work Order/Contract/Invoice Number: N/A 310245687
6. Item: 7. Description:	8 Part Nimbor		-
001 NOZZLE DUAL ORF FUEI		9. Eligibility:* 10. Quantity: N/A 1	nity: 11. Serial / Batch Number: 12. Status / Work: 1470 INSPECTED
13. Remarks :			
IRM 49-26-51 Rev 10	BEEN ACCOMPLISHED IN ACCORDANCE WITH:		
r sec	ne RSQCM, ensured all Honeywell/Customer		
authorized release certificate Apr/12/2006	d with and Inspected form tracking# 1047		
Customer p/o C441R879			
SEE ATTACHED DOCUMENTS AS			
HONEYWELL CERTIFIES THAT THE WORK CONSIDERED READY FOR RELEASE TO SE	HONEYWELL CERTIFIES THAT THE WORK SPECIFIED IN BLOCKS 12/13 WAS CARRIED OUT IN ACCORDANCE WITH EASA PART 145 AND, WITH RESPECT TO THAT WORK, THE COMPONENT IS CONSIDERED READY FOR RELEASE TO SERVICE UNDER EASA PART 145 APPROVAL NUMBER: EASA 145,4136	RDANCE WITH EASA PART 145 AND, WITH RESPECT 145.4136	TO THAT WORK, THE COMPONENT IS
14. Sertifies the items identified above we	the items identified above were manufactured in conformity to:	19. X 14 CFR 43.9 Return to Service X	Other regulation specified in Block 13
Non-approved design data specified in Block 13	Non-approved design data specified in Block 13	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	ock 13, the work identified in Block 12 and cordance with Title 14. Code of Federal
15. Authorized Signature:	16: Approval/Authorization No	20 Authorized Size to mat wo	20 Authorized Size of the control of
\	- Photogram Variatization I MO	20. Authorized Signature:	21. Approval/Certificate No.:
7 Name (Typod Aller)		Chun Variefran	ZN3R030M
() Marine	18. Date (m d y):	22. Name (Typed or Printed): Christopher Vaughan	23. Date (m d y): NOV 11 2011
is important to understand that the existence or gulations of an airworthiness authority differentiats/components/assemblies from the airworthiness	User / Installer Responsibilities It is important to understand that the existence of this document alone does not automatically constitute authority to install the part/component/assembly. Where the user/installer performs work in accordance with national parts/components/assemblies from the airworthiness authority of the country specified in Block1, it is essential that the user/installer ensures that his/her airworthiness authority accepts	User / Installer Responsibilities constitute authority to install the part/component/assembly. Where the use ry specified in Block1, it is essential that the user/installer ensures that his/	//Installer performs work in accordance with national
AA form 8130 - 3 (6-01)	AA form 8130 - 3 (6-01) * Installer miles consider block clicite in a life in the consider block clicite in a life in the consider block clicite in the consideration in the con	Installer must cross check eligibility with applicable technical data	own.

		TO ALL PARTY AND A STATE OF THE PARTY AND ADDRESS OF THE PARTY AND ADDR
P C	AIE	10471130
chologies Cert. No	X	5. Work Order /Contract/Invoice Number:
		H6-2249852
O District.	-	
N/A	_	12. Status/Work: Inspected
	SERIAL# 1470	
AND FUNCTIONALLY TESTED IAW IRM 49-26-51 REV. 10		
vork, the	не part number marked on a part may include an alpha suf s alpha suffix denotes the part's revision level. All revisio	ffix.
vnity to: 19 X 14 CFR 43.9 Return to Service	t's revision level is not required for this certification." X	DLN P/N 49091-3SS n Block 13
	k 13, the work identified in Block 12 and described in egulations, part 43 and in respect to that work, the iter	Block 13 was accomplished ms are approved for return to service.
		21. Approval/Certificate No.: KT2R964K
22. Name (Typelfor Print) PAM LANE		23. Date (m/d/y): APR 12 2006
User/Installer Responsibilities		
es not automatically constitute authority to install the paragulations of an airworthiness authority different than the cepts parts/components/assemblies from the airworthine in all cases, aircraft maintenance records must contain	omponent/assembly. worthiness authority of the country specified in authority of the country specified in Block1. installation certification issued in accordance were supported in accordance.	Block 1, with the
	FAAForm 8130-3, AIRWORTHINESS APPR 4. Organiz* Ins and Address: Delayan Inc. West Des Molines, Inspected September. 8. Part Number; 9. Eligibility: 9. Eligibility: 9. Eligibility: 11. Remarks: Inspected To: AND FUNCTIONALLY TESTED IAW IRM 49-28-51 REV. 10 The increase of the state work specified in blocks 12/13 was performed in accordance with EASA Repairs Increased in accordance with EASA Repairs Inspected in September Inspected in Block 13. 13. Remarks: Inspected Test of the work specified in blocks 12/13 was performed in accordance with EASA Repairs Inspected in September Inspected in Block 13. 14. Authorized Signan 15. Authorized Signan 16. Authorized Signan 17. Name (Type if Printed): 17. Name (Type if Printed): 17. Name (Type if Printed): 18. Authorized Signature: 19. Authorize	er: 9. Eligibility: 10. Quantity: 11. Sorial/Batch No. N/A N/A 10. Quantity: 11. Sorial/Batch No. HFG ORDER#40992Z SERVAL# 1470 TESTED IAW IRM 49-28-51 REV. 10 The part number marked on a part may include a large of the county and in respect to that work item part number are shifty interchang have for a power part number are shifty interchanged and a coepitance Certificate Number EASA 145-4379* TESTED IAW IRM 49-28-51 REV. 10 TESTED IAW IRM 49-28-51 REV. 10 The part number marked on a part may include a large of the county specified in Block 13, the work identified in Block 12 and define county and in respect to that work identified in Block 12 and define an involutions a authority of the county specified in Block 13 and with respect to that we allow in the part/component/lassembly. PAM LANE User/Installer Responsibilities Be not automatically constitute authority to install the part/component/lassembly of the country specified in Block 13 in a country specified in Block 14 in a country specified in Block 15 in the subject of the country specified in Block 15 in a country sp

FAA Form 8130-3 (6-01)

Delavan computer generated form - #2534-A

REPLACED A FIRED COND. AS RECEIVED INSPECTION (EXTERNAL) COLTEC INDUSTRIES
DELAVAN INC. PARTS DLN PART #: 49091-3SS SPECIAL INSTRUCTIONS FLOW CUSTOMER PO #: #6-2249 852 PARTS MISSING CLEAN FINAL SERIAL # AS RECEIVED: TELEPHONE : 515-274-1561 FAX : 515-271-7200 WEST DES MOINES, IA 50265-0100 GAS TWRBINE PRODUCTS DIV 811 FOURTH STREET YTTTMADQ OPERATOR PRESSURE TE AIR FUEL TEMP 00000 DIRTY THREAD DAMAGE UNFIRED COND. PART # REV #: N/C TEST POINTS MATERIAL FOR BOM INT 450/300 0/800 100/0 RECD AS PART #: 49091-3HL FUEL. CUSTOMER PART #: 3830187-3 DESCRIP SEAL SURFACE DAMAGE LOCKWIRE/SEALS MISSING NICKS, DENTS, SCRATCHES SERIAL # SHIPPED: 5.75 - 6.25 41.2 - 44.6 AIR TEMP F FAA REPAIR STATION # : KT2R964K INSPECTION AND TEARDOWN REPORT SLIMITS PPH QUANTITY P. BAR HGA ACTUAL PART # PPH WORK REQUIRED: COMMENTS: CONDITION OF COMPONENTS: TEARDOWN INSPECTION (INTERNAL) EROSION REV #: SMART SCOPE PROCEDURE 70-90 DEG. 70-90 DEG REQUIRED DESCRIP ANGLE OVERHAUL CRACKS 10471130 TEST FUEL : MIL-C 7024C TYPE II 10/12/04 QUANTITY ACTUAL ANGLE THREAD DAMAGE CLEAN, CHECK & TEST cusromer: Honeywell REV : 10 DLN SALES ORDER #: 49091-3SS PART # 2006 APR 1 2 DATE PROCESSED: QUALITY SPRAY DLN M.O. #: DLN LOT #: NO DEVIATION NOTE DESCRIP UNREPAIRAB INSPE REFLO

DIN P/N SHIPPED :

49091-3SS

CUSTOMER P/N SHIPPED :

TEST STAND #: