1. Approving Civil Aviation Authority/Country:	2.		3. Form racking Number:
FAA/United States	FAA Form 8130-3, AIRWORTHINESS	HELEASE CERTIFICATE	2. '900L \$520534Y14 900b. "2. 00-10
4. Organization Name and Address:	Honeywell International Inc. Pro 550 State Route 55 Orbana, OH 43078		F Work Order/Contract/Invoice Number: 0045911458
6.liem: 7. Description:	8. Part Number:	9. Qua (v:	0. Seilal Number: 111 Status / Winds
001 LIGHT ASSEMBLY RH	72303219-4	15	
12. Remarks: AIRWORTHINESS APPROVAL			
DA DA	TOT CONTOURNE		
PRODUCED UNDER LICENSING AG Block 10 Serial Number(s): 12380, 12381, 12382, 12383, 12390, 12391, 12392, 12393.	UNDER LICENSING AGREEMENT FROM THE HOLDER OF STOOR JSL Serial Number(s): (Continued): 2381, 12382, 12383, 12384, 12385, 12386, 12387, 12387, 12381, 12392, 12393.	12 . 9,	
Certifies the lit insiden. Ap, "oved dr Von-a, ve	en. Yed awwe were manufactured in conformity to: d dr. Jign data and ere in a condition for safe operation. wed design data specified in Block 12.	14a. 14 CFR 43.9 Return to Service Certifies that unless otherwise specified in described in Block 12 Was accomplished Regulations, part 43 and in respect to that	14a. 14 CFR 43.9 Return to Service Other regulation specified in Block 12 Certifies that unless otherwise specified in Block 12, the work identified in Block 17 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
Dennis Murp	ODA-602216-NM	14b. Authorized Signature;	14c. Approvat/Certificate No.:
13d. Name (Typed or Printed): Dennis Murphy	13e. Date (dd/mmm/yyyy): 23/MAY/2019	14d. Name [Typed or Printed):	14e. Date(dd/mitmulyyy)
It is important to understand that the exaccordance with the national regulation almost authority accepts aircraft certification. In all cases, aircraft maint FAA FORM 8130 - 3 (02-14)	User / stence of this document alone does not automous of an altworthiness authority different than the engine(s)/propeller(s)/article(s) from the altworthenance records must contain an Installation cert	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 airworthiness authority different than the airworthiness authority of the country specified in Blockt. It is essential that the user/installer ensures that his/her certification. In all cases, aircraft engine(s)/propeller(s)/article(s) from the airworthiness authority of the country specified in Blockt. Statements in Blocks 13a and 14a do not constitute installation. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national regulations by the user/installer before the pircraft may be flown. FAA FORM 8130 - 3 (02-14)	vpropeller/article. Where the user/installer perforckt, it is essential that the user/installer ensures tements in Blocks 13a and 14a do not constitute lions by the user/installer before the piroraft may
FAA FORM 8130 - 3 (02-14)		VIAN X (11X1) MICH.	NSN : 0300 : NSN NSN : 10052-000 : NSN NSN : 01052-000

1. Approving Civil Aviation			
Authority/Country: FAA/United States		FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: 7365181976 1000000054114237
4. Organization Name and Address: AVIALL S	AVIALL SERVICES INC.	Is work o	vdovi) - setupatilis (size Ni)
2750 RE(DALLAS,	2750 REGENT BLVD DALLAS, TX 75261	109915	109915
6. Item: 7. Description: 8. Part Number:	9. Quantity:	10 Serial Number	
1. LIGHT ASSEMBLY 72303219-4 RH	1 12385		NEW NEW
		5	
12. Hemarks: GB LOR 1225			
PRODUCED UNDER LICENSING AGREEMENT FROM THE [TS] HOLDE THIS PMA PART IS NOT A CRITICAL COMPONENT. THE PRODUCT(S)/ARTICLE(S) SHIPPED UNDER THIS APPLOVIL V EP 2 PRODUCED BY HONEYWELL INTERNATIONAL INC	IT FROM THE [TO] HOLDENNENT. DER THIS APPLIOUNL V. EPZF	PRODUCED BY HONEYWELL INTERNAT	IONAL INC
13a.Certifies the Items identified above were made to:	manufactured in conformity 14a.	41	Other regulation specified in Block 12-
Approved design data ar ɹ ar . 'n a con / Ition for safe operation. Non-approved design data ar ɹ ar . 'n a con / Ition for safe operation.	on for safe operation.	Certifies that unless otherwise specified and described in Block 12 was accomp Federal Regulations, part 43 and in restor return to service.	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.
Authorized E gn. ture:	13c. Approval/Authorization No.: 14k 726425056	14b. Authorized Signature:	14c: Approval/Certificate No.:
13c Jame (ved or Printed): 13e. Da 3c	13e. Date (dd/mmm/yyyy): 14c 30 MAY 2019	14d. Name-(Typed or Printed):	14e. Date (dd/mmm/yyyy):
	User/installe	User/Installer Responsibilities	
accordance with the national regulations of an alrworthiness 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, it is essential that the user/installer ensures that his/her	ent alone does not automatically constit authority different than the airworthines; article(s) from the airworthiness author.	tute authority to install the aircraft engine/propeller/artives authority of the country specified in Block 1, it is essuit of the country specified in the first the first the first the first the country specified in the first the	ole. Where the user/installer performs work in antial that the user/installer ensures that his/her
all world liness additionly accepts all craft engine(s)propeller(s)/	article(s) from the ainworthiness author	tity of the country energiand in the Block + Otetomoute	

FAA Form 8130-3 (02-14) 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.

airworthiness authority accepts aircraft engine(s)propeller(s)/ article(s) from the airworthiness authority of the country specified in the Block 1. Statements in Blocks 13a and 14a do not constitute installation