1. Approving Civil Aviation Authority/Country: FAA/United States	2. AUTHORIZED FAA Form 8130-3,	RELEASE CERTI	FICATE 3. Form Trackir VAL TAG 7364960002	3. Form Tracking Number: 7364960002 1000000056518091
4. Organization Name and Address: BOEING DISTRIBU 2750 REGENT BLV DALLAS, TX 75261	BOEING DISTRIBUTION, INC. 2750 REGENT BLVD DALLAS, TX 75261		5. Work Order/Contract/Invoice Number: 111841	ice Number:
6. Item: 7. Description: 8. Part Number:	9. Quantity:	10 Serial Number	her:	14 Craftic Vorb
HH (AVN GREEN)		- I		(EW
12. Remarks: GB COL 1354		X	0	
PRODUCED UNDER LICENSING AGREEMENT FROM THE [TC] HOLDER THIS PMA PART IS NOT A CRITICAL COMPONENT. THE PRODUCT(S)/ARTICLE(S) SHIPPED UNDER THIS APPROVAL WERE PRODUCED BY HAVE AVIAIL'S legal name has changed to Boeing Distribution, Inc	T FROM THE [TC] H JENT. ER THIS APPROVA Jution, Inc		ELL INTERNATIONAL INC.	
13a. Certifies the items identified above were manufactured in conforr ity to:  ☑ Approved design data and are in a condition for safe or ≠ration ☐ Non-approved design data specified in Block 12	rufactured in conform n for safe op fration k 12	44.	114 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 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.	Other regulation specified in Block 12- ad in Block 12, the work identified in Block 11 plished in accordance-with Title 14, Code of spect to that work, the items are approved
13b. Authorized Signature: 13c. App	13c. Appr va. Auth rization No.:	Vo.: 14b. Authorized Signature:	14c: Approval/Certificate No.:	ificate No.:
13d. Name (Typed or Printed): 13e. Lat JAMES FERRIS 30	13e. Date (dd/mmm/yyyy): 30 AUG 2019	14d. Name-(Typed or Printed):	14e. Date (dd/mmm/yyyy):	n/yyyy):
		User/Installer Responsibilities		
t is important to understa, that the existence of this document alone does not automatically constitute authority to install the aircraft to coordance with the national regional form of an airworthiness authority different than the airworthiness authority of the country specified in the lunworthiness authority accepts aircraft engine(s)propeller(s)/ article(s) from the airworthiness authority of the country specified in the landscape.	nt alone does not automa uthority different than the article(s) from the airwort	that th existence of this document alone does not automatically constitute authority to install the aircraft engine/propeller/article. Where the user/installer performs work in 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 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 installations.	engine/propeller/article. Where the user/installer performs work in d in Block 1, it is essential that the user/installer ensures that his/her Block 1. Statements in Blocks 13a and 14a do not constitute installation	staller performs work in taller ensures that his/her do not constitute installation
ertification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national	ontain an installation certi	ication issued in accordance with the national regular	regulations by the user/installer before the aircraft may be flowr	siroratt may he flown

1. Approving Civil Aviation Authority/Country:	2. AUTH	AUTHORIZED RELEASE CERTIFICATE	SE CERTIFICA		3. Form Tracking Number: 20180005238742Y14 80077731010,10
FAA/United States	FAA Form	FAA Form 8130-3, AIRWORTHINESS APPROVAL TA	HINESS APPROVA	<u>ଜ</u>	000121210-10
4. Organization Name and Address:	Honeywell international Inc. 550 State Route 55 Urbana, OH 43078	Production Approval PQ1354NM	oval		5. Work Order/Contract/Involge Nur of 0045845620 Page 1 of 1
6.ltem: 7. Description:		8. Part Number:	9. Quantity:	ty: 10. Serial Number	11 8 116 /11/02
001 LIGHT ASSEMBLY RH (AVN GREEN)		72303102-8	22	11029 See Conf	NEW
12. Remarks:					
AIRMORTHINESS APPROVAL					
THIS PMA PART IS NOT A CRITICAL COMPONENT. PRODUCED UNDER LICENSING AGREEMENT FROM THE Block 10 Serial Number(s): (Continued):	HOLDER	OF A28NM			
	11034, 11035, 11036, 11046, 11046, 11045, 11046,	11037, 11038, 11039, 11047, 11048, 11049,		0	
			Z		
13a. Certifies the items identified above	Certifies the items identified above were manufactured in conformit to:  Approved design data and are in a condition for sa 3 or rat  Non-approved design data specified in Block 12.	lon.	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-11 and described in Block 12 was accomplished in accordance with Title 14. Gode of Federal Boot 42 was accomplished in accordance with Title 14. Gode of Federal	to Service Other regu specified in Block 12, the wo complished in accordance wil	ce Other regulation specified in Block 12 d in Block 12, the work identified in Block-TT and the din accordance with Title 14 Code of Federal
13b. Authorized Signature:	To. App ova,	thorization No.:	14b. Authorized Signature;	17	14c. Approval/Certificate No.:
Swan Banker	ODA-6_2216-NM				
13d. Name (Typed or Printer)	13e. Date (dd/mmm/yyyy): 25/AUG/2018		14d. Name (Typed or Printed):		14e. Date(dd/mmm/yyyy);
It is important to understood the		User / Installer Responsibilities	esponsibilities		
It is important to understand the the existence of this document along does not automatically constitute authority to install the aircraft engine accordance with the national reg. ** In so fan airworthess authority accordance with the national reg. ** In so fan airworthess authority accordance with the national reg. ** In so fan airworthess authority accordance with a regime of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the country specified in Birty accordance with the national reg. ** In so fan airworthess authority of the national reg.	stence of this document alone d ns of an alrworthiness authority di ft engine(s)/propeller(s)/article(s) f	oes not automatically constitutions than the airworthiness of the airworthiness authority	te authority to install the aircra	ift engine/propeller/article. We do n Block1. It is essential	ne/propeller/article. Where the user/installer performs work in the user/installer performs work in the user/installer ensures that his/inducate is essential that the user/installer ensures that his/
FAA FORM 8130 - 3 (02-14)	tenance récords must contain an i	nstallation certification issued	in accordance with the nation	al regulations by the usering	Haller before the aircraft may be flown

Honeywell

Shipper 8007721910 Supplier Cage Code: 72914 

Electronics & Lighting Grimes Aerospace Company 550 State Route 55 URBANA OH 43078

P at Dai 1: 25. AUG. 2018 SI LU TO: 30417

Ship \_ 1 Date: 25. AUG. 2018

AVIALL SERVICES INC PO Box 619048 DALLAS TX 75261

SHIP TO: 301847

**AVIALL CENTRAL WAREHOUSE** 2750 REGENT BLVD. DFW AIRPORT TX 75261

BILLT 304109

AV'ALL SERVICES INC P / Box 619048 JALLAS TX 75261

**72303102 - 8 = 77** 

**KCONTRERAS** 08/31/18

Freight Forwarder

ORDER INFO "ATION

Purchase Order No. Sales Order No.

81, 4048 NONE

0( 4584562

Contract No. Vendor Code:

Currency: Incoterms:

Payment Terms:

Sales Office:

USD

EXW SELL A'S FACILITY

Net 30 Days

1600 - Grimes Aeros

SHIPPING INFORMATION ST709444

Bill of Lading: Ship Method:

Ship Condition:

Container Type: No. of Containers: Dimensions:

Gross Weight: Shipped From:

66,000 LB

Ground

BOX

2

1600 - Grimes Urbana

**CEVA LOGISTICS** 

Item No.	Requested Material No.  Honeywell Material No./ Descrir von	Qty	UoM	Serial No./ Lot No.	
000010		22	EA	See add'i info, on the Serial Number Configuration Street	

se items are controlled by the U.S. government and authorized for export only to the country of ultimate destination oy the "imate consignee or a resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or r(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations. End User AVIALL SERVICES INC UII. Country of Destination USA

Shipping Instructions:

Site Inspection Only.

Contract Representative:(If Required)

Government Source In pection(If I equired)

Certificate of Conformance: Honeywell certifies that the product(s) described herein conform to applicable requirements and pre-procured manufactured, or processed in accordance with Honeywell Quality Assurance system approved by the United States government as applicable. Authorized Signature - Quality Assurance, Honeywell

It is hereby certified that when products and/or materials are (A) Produced under the Federal Aviation Administration (FAA) approved Manufacturi and Quality Control Systems/Methods as set forth in the applicable FAA Production Approval (PC, TSOA, and/or PMA), or (B) Equivalent Foreign Certification, so product and/or materials are determined to be in conformance with applicable drawing, specification and PO requirements and produced new and in an airworthy confusion of (C) Hr dware returned to service is in accordance with all applicable regulations, or, is being returned to the customer as Beyond Economical Repair (BER). All applicable regulations frecords are on file and available for review by authorized representatives.

## Serial Number Configuration Sheet Shir per No. 8007721910

Item No	. Material No.	Serial No.	Rev.	HW Mod	SW Mod
900010	7k303102		K	HW MOG	SAN MICO
	MEDAHUMPAL	11029			
000010	72303102-8		к	·	
		11030			
000010	72303102-8		к		
		11031			
000010	72303102-8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	к		
		*107			
000010	72303102-8	AND DE LA END HIL HALL	к		
		1.005			
000010	72303102-8	Munratu	к		
		11034			
000010	72303102-8		к		
		11035			
000010	72303102-8		к		
		11036			
000010	72303102-8 排销编度限制连机作阶数数		K		
		11037			

Page: 2 of 4

## Se fal Number Configuration Sheet Shipper No. 8007721910

item No	Material No.		T		r
000010	Materiar No. 72303102-8	Serial No.	Rev.	HW Mod	SW Mod
		11038	,		
000010	72303102-8	11039	к		
000010	72303102-8	11040	ĸ		
000010	72303102-B	.1041	к		
000010	72303102-8	11042	к		
000010	72303102-8	11043	к		
000010	72303102-8	11044	к		
000010	72303102-8	11045	К		
000010	72303102-8	11046			

## Shippe: No. 8007721910

Item No			,	γ	<del>,</del>
item No	Mar , (al No.	Serial No.	Rev.	HW Mod	SW Mod
000010	72303102-		к		
		11047			
000010	72303102-8		к		
		11048			
000010	72303102-8		ĸ		
		11049			
000010			к		
		111.0			
	4				
					İ

Page: 4 of 4