1. Approving Civil Aviation Authority / Country: FAA / UNITED STATES 2. AUT	AUTHORIZED RELEASE	CERTI	FICATE	Form Tracking Number: 00000000000003810731 88483920 Page 1 of 1	_
Organization Name and Address: Hamilton Su Division of F Organization Name and Address: Hamilton Su Division of F Organization	Hamilton Sunsdstrand Aerospace Division of Hamilton Sundstrand Corporation		5.	≤	e Number:
Windsor Loc	Windsor Locks, CT.06096 - 1000	PMA Proj No : PQ0109NE	109NE	45341642001	
6. Item: 7. Description:	8. Part Number:	9. Quantity:	10. Serial Number:		11. Status/Work:
01 PACKING, PREFORMED	720752-14	400	N/A		NEW
12. Remarks: Purpose: Airworthiness Approval This part is a subcomponent of an FAA PMA article					
13a Certifies the items identified above were manufactured in conformity to:	ed in conformity to:	14a			
Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12.	r safe operation.		3.9 Return to Service	Other regulation specified in Block 12	ecified in Block 12
13b. Authorized Signature:	13c. Approval / Authorization No.: ODA810310NE	Certifies that unles in Block 11 and de with Title 14, Code that work, the item	9 Return to Service s otherwise specified i scribed in Block 12 was of Federal Regulation s are approved for reti	Ia. Other regulation specifies 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.	edified in Block 12
In Garne	13e. Date (dd/mmm/yyyy):	Certifies that unles in Block 11 and de with Title 14, Code that work, the item 14b. Authorized Sign	3.9 Return to Service ess otherwise specified i lescribed in Block 12 wade of Federal Regulation ms are approved for retugnature:	Other regulation span Block 12, the work identified s accomplished in accordance s. Part 43 and in respect to m to service. 14c. Approva	regulation specified in Block 12 work identified in accordance respect to
3d. Name (Typed or Printed):	4E 1441 2016	Certifies that unles in Block 11 and de with Title 14, Code that work, the item 14b. Authorized Sign 14d. Name (Typed o	8.9 Return to Service use otherwise specified le escribed in Block 12 was en a period de la constant de la cons	Other regulation span Block 12, the work identified a accomplished in accordance s. Part 43 and in respect to m to service. 14c. Approva	regulation specified in Block 12 work identified in accordance respect to 14c. Approval / Certificate No.:
13d. Name (Typed or Printed): JOHN YACOVONE	15 JAN 2016	Certifies that unles in Block 11 and de with Title 14, Code that work, the item 14b. Authorized Sign 14d. Name (Typed o	9 Return to Service s otherwise specified is of Federal Regulation is are approved for returnature:	Other regulation span Block 12, the work identified s accomplished in accordance s. Part 43 and in respect to m to service. 14c. Approva	ecified in Block 12 B I Certificate No.:
13d. Name (Typed or Printed): JOHN YACOVONE	User / Installer Responsibilities User / Installer Responsibilities	Certifies that unles in Block 11 and de with Title 14, Code that work, the item 14b. Authorized Sign 14d. Name (Typed of authority to install the airc	9 Return to Service s otherwise specified is scribed in Block 12 was of Federal Regulation is are approved for reture:	STAGE T	ecified in Block 12 B J Certificate No.:
ODA810310NE 13d. Name (Typed or Printed): JOHN YACOVONE 13e. Date (dd/mmm/yyyy): 15 JAN 2016 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 accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the 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 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 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 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 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 essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s)/essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine (s)/essential that the user/installer ensures that his/her airworthiness authority accepts a like th	User / Installer R when the national regulations of an airworthiness of thiness authority accepts aircraft engine(s)/pi	Certifies that unles in Block 11 and de with Title 14. Code that work, the item 14b. Authorized Sign 14b. Authorized Sign 14d. Name (Typed of authority to install the aircopeller(s)/article(s) from the	9 Return to Service is otherwise specified is sociated in Block 12 was of Federal Regulation is are approved for returnature: The Printed in Block 12 was a raft engine/propeller/a aliworthiness authority is aliworthiness authority aliworthiness authority is aliworthiness authority is some services.	se s	ecified in Block 12 a / Certificate No.: d/mmm/yyyy): bock 1, it is Block 1.

FAA Form 8130-3 (02-14)

NSN: 0052-00-012-9005

CERTIFICATE OF CONFORMANCE

Hamilton Sundstrand One Hamilton Road Windsor Locks, CT 06096

Sold-to Address: 51867 AVIALL SERVICES INC PO BOX 619048 DALLAS TX 75261-9048

Ship-to Address: 3312 AVIALL SERVICES INCORPORATED 2750 REGENT BLVD DALLAS TX 75261 USA



Date: 14-JAN-2016 Page 1 of 1

Delivery No: 88483920

Customer PO/Item: 45341642001

Item Sub	Material Material	Description Description	Total Qty Batch Qty	UOM UOM	Batch Nbr Batch Nbr	Country of Origin Country of Origin
10	720752-14	PACKING, PREFORMED	400	EA		US

Sales Order Number/Item: 4047658/000010

This certifies that products supplied herein conform to the specification(s), drawing(s), contract(s) and/or purchase order(s) that are referenced hereon. Records that document the inspection and test of these products are maintained on file. All work is performed in accordance with our approved ISO9001 and AS9100 Quality Management System.

14-JAN-2016

DATE

SAP-1031-1

AVIALL - TRUE CERTIFIED COPY - 07/07/2016 - DNICHOL

 Approving Civil Aviation Authority/Country: FAA/United States 	2. AUTHORIZE FAA Form 8130-	AUTHORIZED RELEASE CERTIFICATE FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG	3. Form Tracking Number: 7364171349 1000000022635831	nber:)000022635831
4. Organization Name and Address: AVIALL SI 2750 REG DFW AIRF	AVIALL SERVICES INC. 2750 REGENT BLVD DFW AIRPORT, TX 75261	5. Work Ords CP16269	5. Work Order/Contract/Invoice Number: CP16269	ımber:
6. Item: 7. Description: 8. Part Number:	9. Quantity:	10. Serial Number:		11. Status/Work:
PF -	30 N/A			
12. Remarks: GB	ONENT OF AN FAA PMA	B/N: 15082001 A ARTICLE. C/D: 2Q15		
THE PRODUCT(S)/ARTICLE(S) SHIPPED UND	ER THIS APPROVAL WE	THE PRODUCT(S)/ARTICLE(S) SHIPPED UNDER THIS APPROVAL WERE PRODUCED BY HAMILTON SUNDSTRAND AEROSPACE.) AEROSPACE.	
 13a.Certifies the items identified above were manufactured in conformity to: ☑ Approved design data and are in a condition for safe operation. ☑ Non-approved design data specified in Block 12. 	nufactured in conformity on for safe operation.	14a:14 CFR 43.9 Return to ServiceOther 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: of in Block 12, the work identified in Block 12 plished in accordance with Title 14, Code spect to that work, the items are approve	ified in Block 12identified in Block 11 Th Title 14, Code of ems are approved
13b. Authorized Signature: 13c. App. 726	13c. Approval/Authorization No.: 726425056	14b. Authorized Signature:	14c: Approval/Certificate No.:	No.:
13d. Name (Typed or Printed): 13e. Da JAMES FERRIS 07	Date (dd/mmm/yyyy): 07 JUL 2016	14d. Name-(Typed or Printed):	14e. Date (dd/mmm/yyyy):	<u>\$</u>
	User/Ir	User/Installer Responsibilities		
It is important to understand that the existence of this document alone does not automatically constitute authority to install the accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country spacified airworthiness authority accepts aircraft engine(s)propeller(s)/ article(s) from the airworthiness authority of the country specified perification. In all cases, aircraft maintenance records must contain an installation certification issued in accordance with the national cases.	ent alone does not automatically authority different than the airwor article(s) from the airworthiness contain an installation certification	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 accordance with the national 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 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 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.	le. Where the user/installer nital that the user/installer en Blocks 13a and 14a do no ar/installer before the aircraf	performs work in insures that his/her t constitute installation the flown