1 Approx	ving Civil Aviation	^								
1. Approving Civil Aviation Authority/Country:  AUTHODIZED DELEACE OF DELEGATE						3. Form Tracking Number:				
EAA/UNITED STATES AUTIONIZED		FAA Form 8130-3, AIRW	ELEASE CERTIFICATE			154791				
		,								
4. Organization Name and Address:  AIR CRUISERS COMPANY  AIR CRUISERS COMPANY  Phone: (732) 681-3527  FOX: (732) 681-0400							5. Work Order/Contract/In	voice Number:		
AIR CRUISERS COMPANY Phone : (732) 681-3527 1747 STATE ROUTE 34 Fax : (732) 681-9163			TSO CERT NO: PT02821		DTOOONE					
WALL TOWNSHIPNJ 07727-3935 USA			(, -=, , = , = , = , = , = , = , = , = ,	ISO CERT NO: PT0282NE		0000598796 6134495	00003			
6. Item:			8. Part Number:	9. Quantity:	10. Se	rial Number:	11. Status/Work:			
1	INCORPORATION OF ANTI-ROTATION		EDR 90-1494-101	47.000000	N/A					
	BRACKET ON NEW HOSE			UN	1973		NEW			
				UNIT						
12. Remai	rks:						L			
Certificat	ion		This part is a sub componer							
TSO - Par										
			AIRWORTHINESS APPRO	OVAL						
Customer		/					W.			
ZUDIAC S	SERVICES AMERICAS LLC									
Customer PO Number:										
275960										
								- 1		
								1		
								- 1		
13a. Certif	ies the items identified abo	ve were	manufactured in conformity to:	14a. 14 CF	D 13 0 D	Return to Service	7			
X	Approved design data and	are in a co	andition for safe appration				Other regulation specifie ock 12, the work identified in Ph	d in Block 12		
	lon-approved design data	specified	in Block 12	described	IN BIOCK 1	12 was accomplished in ac	cordance with Title 14 Code of	Endoral		
	9 11		T	Regulation	is, part 43	and in respect to that wor	k, the items are approved for re	turn to service.		
13b. Autho	rized Signature:		13c. Approval/Authorization No.:	14b. Authorized Signature: 14c. Approval/Certificate No.:						
DMIR-845035-NE			DMIR-845035-NE	N/A				loute no		
13d. Name	(Typed or Printed):		120 Date (ddf				N/A			
y.	Ž.		13e. Date (dd/mmm/yyyy):	14d. Name (Ty		W.C.	14e. Date (dd/mmm/	уууу):		
	JÊFFREY A. MEKLIN		05Mar2014		1	N/A	N/A			
User/Installer Responsibilities										
t is important to understand that the existence of this document alone does not automatically constitute authority to install the givent assistant that the existence of this document alone does not automatically constitute authority to install the givent assistant to th										
where the user/installer performs work in accordance with the national regulations of an elevantric state of the performs work in accordance with the national regulations of an elevantric state of the performs work in accordance with the national regulations of the performs work in accordance with the national regulations of the performs work in accordance with the national regulations of the performs work in accordance with the national regulations of the performance with the national regulation with the national regulation of the performance with the national regulation with the national re										
ser/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 Statements in Blocks 13a and 14a do not constitute installation coefficients. It is essential that the										
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										

	ving Civil Aviation	2.	21						
Authority/Country:  FAA/UNITED STATES  AUTHORIZED RELEASE CERTIFICATE					3. Form Tracking Number:				
FAA/U	NITED STATES	154493							
4 Organi	zation Name and Add	101400							
AIR	zation Name and Address: CRUISERS COMPANY CRUISERS COMPANY		Phone: (732) 681-3527			5. Work Order/Contract/Invoice Number:			
1/4/	STATE ROUTE 34		Fax: (732) 681-9163	TSO CER	BT NO.				
WALL TOWNSHIP NJ 07727-3935 USA				130 CEN	RT NO: PT0282NE	0000598796 6134493 00002			
6. Item:	7. Description:		8. Part Number:	9. Quantity:	10. Serial Number:	11.00			
1	INCORPORATION OF ANTI-ROTATION BRACKET ON NEW HOSE		EDR 90-1494-101	47.000000 UN	N/A	11. Status/Work:			
						NEW			
				UNIT					
12. Rema	rks:								
Certificat	ion		AIRWORTHNESS						
TSO - Par	ts in this kit are subcompone	ents of a T	AIRWORTHINESS APPRO	VAL					
Customer									
		/							
ZODIAC SERVICES AMERICAS LLC This part is a sub component of a TSO authorization.									
	PO Number:								
275960									
/									
13a. Centif	ies the items identified abo	ve were r	manufactured in conformity to:	14a. 14 CE					
	Approved design data and a			14 CF	R 43.9 Return to Service	Other regulation specified in Block 12			
	lon-approved design data s	nocified	in Plack 40	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 the					
		specified	III Block 12.	Regulation	s, part 43 and in respect to that wor	cordance with Title 14, Code of Federal k, the items are approved for return to service.			
13b. Autho	orized Signature:	./	13c. Approval/Authorization No.:	14b. Authorize	d Signature:				
		1	DMIR-801067-NE			14c. Approval/Certificate No.:			
13d. Name (Typed of Printed):		1/2		N/A		N/A			
	, , , ,		13e. Date (dd/mmm/yyyy):	14d. Name (Typ	oed of Printed):	14e. Date (dd/mmm/yyyy):			
U	DOMINICK J. MELIONE, JR		26Feb2014	N/A		11 20 202			
	j'		Sar/ nstallor	Page - 11 11/11		N/A			
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 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 Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, since it is essential that the									
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									
EAA Form 912	or before the aircraft may be flow	/n.			an installation certification iss	ued in accordance with the national regulations by			