Authority/Country: FAA/UNITED STATES	2.	UTHO	AUTHORIZED RELEASE CERTIF	EASE C	ERTIFICATE	ω	Form Tracking Number: 292052
4. Organization Name and Address:	iress:	2			NOVAL IAG	57	Work Order/Contract/
AIR CRUISERS COMPANY 1747 STATE ROUTE 34 WALL NJ 07727 ZODIAC AEROSPACE EQUIPO DE MEXICO AV ISHIKAWA 1200 CHIH, CHIH MX 31170	NJ 07727 O DE MEXICO	Phone : Fax :	(732) 681-3527 (732) 681-9163	TSO CEI	RT NO: PT0282NE	000	0001025320 11550419 00001
6. Item: 7. Description:		8. Part Number:	ber:	9 Ouantity:	100	:	
1 EVACUATION SYSTEM A350 DR 3 DL	1 A350 DR 3 DL			UNIT UNIT	67953-M8595	NEW NEW	Status/Work:
12. Remarks:						7	
Certification			AIRWORTHINESS APPROVAL	ROVAL			
TSO - C69c			SN. 67953-M8595 DOM. Mar 2020 REV. AR	Mar 2020 REV. AR			
Customer Name:			Res.Val.Assy.PN, 68539-102	-102	2000		
SAFRAN AEROSYSTEMS SERVICES AMERICAS	VICES AMERIC	AS	Hydro Date. Dec 2019 Next Hydro Due. Dec 2024	eservoir SN. ALT 84 ext Hydro Due. Dec	4A-836 2024		
Customer PO Number:			Reservoir DOM. Dec 2019 Reservoir Life Limit. Dec 2034	19 Reservoir Life Lin	nit. Dec 2034		
1130164			Power Unit DOM. Feb 2020 Power Unit DOE. Feb Survival Kit DOM. Mar 2020 Survival Kit DOE. Jul Hose Assy.PN. 69189-3 Hose Assy.SN. 1935002 Hose Assy. DOM. Dec 2019	20 Power Unit DOE. 20 Survival Kit DOE 4ose Assy.SN. 1936	Feb 2027 . Jul 2025 :002		
13a. Certifies the items identified above were manufactured in conformity to: X Approved design data and are in a condition for safe operation. Non-approved design data specified in Block 12.	d above were in a control and are in a control attacked a	manufactured i ondition for sai in Block 12.	in conformity to: fe operation.	14a. 14 CF Certifies the described Regulation	14 CFR 43.9 Return to Service rtifies that unless otherwise specific scribed in Block 12 was accomplish gulations, part 43 and in respect to the following process of the service of the service scribes are serviced to the service s	ed in Block 12	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, Code of Federal Regulations, part 43 and in respect to that work the items of the second for the second
13b. Authorized Signature:		13c. Approv	13c. Approval/Authorization No.:	14b. Authoriz	Authorized Signature:		14c Approval/Contificate No.
		8	819479969		NIA	\	N/A
13d. Name (Typed or Printed):		13e. Date (do	Date (dd/mmm/yyyy):	14d. Name (Ty	Name (Typed of Printed):		14e. Date (dd/mmm/yyyy):
SALVADOR SEGURA	A	06	06 May 2020		N/A		N/A
			User/Installer	User/Installer Responsibilities	es		
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 special constitutions are supported by the country special constitutions of the country special constitutions of the country special constitutions are supported by the country special constitutions are special constitutions.	stence of this docu n accordance with thiness authority a	ument alone does the national reguaccepts aircraft en	s not automatically constitutuations of an airworthiness	e authority to install authority different the airworthick from the airworthick.	the aircraft engine/propeller/ar	ticle.	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 constituthe user/installer before the aircraft may be flown	t constitute install be flown.	ation certification.	. In all cases, aircraft mainte	enance records mus	t contain an installation certific	ation issued in	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
FAA Form 8130-3 (02-14)		2					NSN: 0052-00-012-9005
		The second secon					

