n certification issued in accordance with the	ecords must contain an installation certific	raft maintenance re	Statements in Block. (3a and 14a) not constitute installation certification. In all cases, aircraft maintenance records must contain an installation and installation regula `ons b, the user/installer before the aircraft may be flown.	Statements in Block. (3a and 14aa not constitute installation certificatio national regula `ons b, the user/installer before the aircraft may be flown.	in Block (3n and jula 'ons b, the us	Statements
opener/article. s authority of the country specified in airworthiness authority of the country	vor. In acc, whice with the national regulations of an airworthiness authority different than the airworthiness authority of the country specified in the ensures that his/her airworthiness authority accepts aircraft engine(s/propeller(s)/article(s) from the airworthiness authority of the country.	worthiness authority	Where the user/installer perfor wor, in accountice with the national regulations of an airworthiness authority different than the airworthines specified in Block 1, it is essential that the us you are ensures that his/her airworthiness authority accepts aircraft engine(s)/propeller(s)/article(s) from the specified in Block 1.	for wor in accumul	Where the user/installer perfor Block 1, it is essential the the us specified in Block 1.	Where the Block 1, it i specified in
	es	User/Installer Responsibilities		I that the xist ree of th	It is important to understand that the xisi	It is import
06/Jun/2019	ATTEND IN TREPUS					
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T X + TO FF C	X Inser		y 1	4);	13d. Name (Typed or Printed):	13d. Name
DOPR312C	N.		pplicable	cable	Not Applicable	
lde Angrowal/Condition No.	ed Signature:	: 14b. Authorized Signa	13c. App wall/Authoriz "an No.:	X	13b. Authorized Signature:	13b. Auth
Block 12, the work identified in Block 11 d in accordance with Title 14, Code of to that work, the items are approved for	ess otherwise specified in I Block 12 was accomplished oned part 43 and in respect	Ce. Wes und und and . scribed-in, Federal Regulation retyrn to service.	ition for safe operation. lock 12.	Approved design data and are in a condition for safe operation Non-approved design data specified in Block 12.	Approved design Non-approved de	
Other regulation specified in Block 12	14n. 7 14 C. R 42. Return to Service	14a. ी 14 C	Da. Certifies the items identified above were manufactured in conformity to:	uified above were man	fies the items iden	13a. Certi
No applicable A.D. or S.B. Required.	Dat : 11/1/2017.	er: 27-55-60 R-	Repaired in accordance with the following Technical Data: Manual Number: 27-55-60 Revision. (3	ince with the follow	ired in accorda	Kepa
	X (•	7
work the component is considered		mce with EASA F SA.145.6617	ready for release to service under EASA Part-145 Approval Number: EASA, 145.6617	service under EAS.	y for release to	read
70. Carried out hard on file in	entified in block 3. Full details of wo.	oort number as ide	Work Order number as identified in block 3. Full detail.	Work Order number specified in block 3	k Order numbe	Wor
			Data Constantial training	twith FAA Annou	rks: vork performed	I2. Remarks
Renatived	FA02615	lea.	65C27502-5	Flap Transmission	Flap T	_
11. Status/Work:	10. Serial Number:	9. Quantity:	o. rart vumber:	•	in section of the section of	
S. Work Order/Contract/Invoice Number: 002615	1020 DQPR312C	none: (305) 889-1	Daport Corporation - 7758 NW 53rd Street Doral, Florida 33166 U.S.A. Phone: (305) 889-1020	7758 NW 53rd Str	Corporation -	Daport 6. Item:
	INOVAL 1AG	TV COGUITATION	TATO STATE OF THE SECTION OF THE SEC	Address:	4. Organization Name and Address:	4. Organ
2872	CERTIFICATE		AUTHORIZED RELEASE		FAA/United States	FA
3. Form Tracking Number:				۷,	Authority/Country:	

TearDown/Inspection Form

Daport Cor	-ation
7758 NW 53.	reet

Doral, Florida 33' 06

USA

Phone: (305) 889-1(20 F2: (305) 889-1020

C.R.S. No.: DQPR312

Work Order: 2872 Date: June/6/2019

Phone: (305) 889-1020 Fax: (305) 889-1020

Sold To:

Flight Aerotech

10607 NW 122 Street Medley, 7, 22, 178

Ship To:

Flight Aerotech

10607 NW 122 Street Medley, FL 33178

Part Number:

65C27502-5

Serial:

FA02615

Manufacturer: Boeing

Purchase Order:

Description: Flap Transmission 002615

Model: Service Performed:

Repaired

Data used:

Tanus' Number: 27-55-60

Revision: 43

Date: 11/1/2017

ca. down/Inspection Data

1. Removal: Unknown

Inst.: Inspect and repair as require per current CMP.

2. Initial Inspection Findings

Appearance: Unit arrived dirty

Loose or Missing Parts: No Loose or Missing Parts

Corrosion: No Corrosion Noted

Physical Damage:

No Damage Found

3. Teardown

Dissassembly: Normal per CMM

Painting: Normal per CMM

Cle aing: Normal per CMM

As _mbly Normal per CMM

Operation: Normal per CMM

Modifications: None

Vas Complaint Verified:

5. Final

Warranty Accepted: T.S.O.:

N/A

Final Test and Inspection: A.T.A.: 27-55-60

Normal - I C. 1M

.D. S.B. No A.D. applicable to assembly

Work Done: Installed Bushings and Name Plate. Unit was assembled and tested. Unit passed functional test. I prformed final safety wire. Unit has been Repaired in accordance with Boeing CMM, ATA: 27-55-60, Rev. 43, Dated: November 1, 2017. Note: Unit was received as S/N NSN, S/N FA02615 was assigned.

Maintenance Release

This certifies the item identified above was serviced in accordance with current F.A.A. airworthine's regulations and in respect to the work performed is approved to return to service. Pertinent details of the work performed are on File at this Agency under Work Order No.: 2872

Inspector's Name: Patricio M. Rev

Certificate 1

Technician: Day 1 A eyes

Signature:

Date:

June/06/2019

orr CRS-3