

U.S. Department of Transportation Federal Aviation Administration

October 23, 2017

Mr. Dana Yarnell Quality Manager McFarlane Aviation, Inc. 696 E 1700 Road Baldwin City, Kansas 66006 Aircraft Certification Service System Oversight Division Wichita MIDO Section 2204 S. Tyler Rd. Wichita, KS 67209

FEDERAL AVIATION ADMINISTRATION-PARTS MANUFACTURER APPROVAL

Dear Mr. Yarnell:

In accordance with the provisions of Title 14, Code of Federal Regulations (14 CFR), Part 21, Certification Procedures for Products, Articles, and Parts, Subpart K, the FAA has found that the design data, on the basis of Test and Computation per14 CFR § 21.303, as approved by the Chicago FAA Aircraft Certification Office with their letter, dated October 13, 2017, meets the airworthiness requirements of the regulations applicable to the products on which the articles are to be installed. Additionally, the FAA has determined that McFarlane Aviation Inc. has established the quality system required by § 21.307 at 696 E 1700 Road Baldwin City, Kansas. Accordingly, Parts Manufacturer Approval (PMA) is hereby granted for production of the replacement parts listed in the enclosed Supplement No. 101.

You are reminded that the provisions of 14 CFR, parts 21 and 45, noted in our PMA letter of approval dated May 20, 1994 also apply to the enclosed PMA Listing-Supplement No. 101. The enclosed Supplement should be retained with the original PMA letter as evidence of approval to produce the articles concerned.

Sincerely,

Neal R. Rice

Manager, Wichita MIDO Section

Enclosure: Supplement No. 101

cc: AIR-6C2



U.S. Department of Transportation **Federal Aviation Administration**

FEDERAL AVIATION ADMINISTRATION – PARTS MANUFACTURER APPROVAL

McFarlane Aviation, Inc.

696 E 1700 Road

Baldwin City, KS 66006

PMA No.: PQ3732CE

Supplement No.: 101

Date: October 13, 2017

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Cable Assembly/Door Latching	114-514030-1AC	114-514030-1	Test and Computations per 14 CFR § 21.303 <u>DWG No</u> : 114-514030-1AC <u>Rev</u> : IR <u>Date</u> : 07/19/2013 or later FAA-approved revisions		1900, 1900C, 1900C (C-12J)
Cable Assembly/Door Latching	114-514030-9AC	114-514030-9	Test and Computations per 14 CFR § 21.303 <u>DWG No</u> : 114-514030-9AC <u>Rev</u> : IR <u>Date</u> : 07/19/2013 or later FAA-approved revisions	Textron Aviation Inc.	1900, 1900C, 1900C (C-12J)
Cable Assembly/Door Latching	114-514030-13AC	114-514030-13	Test and Computations per 14 CFR § 21.303 <u>DWG No</u> : 114-514030-13AC <u>Rev</u> : IR <u>Date</u> : 07/19/2013 or later FAA-approved revisions	Textron Aviation Inc.	1900, 1900C, 1900C (C-12J)
Cable Assembly/Door Latching	114-514030-17AC	114-514030-17	Test and Computations per 14 CFR § 21.303 <u>DWG No</u> : 114-514030-17AC <u>Rev</u> : IR <u>Date</u> : 07/19/2013 or later FAA-approved revisions	Textron Aviation Inc.	1900, 1900C, 1900C (C-12J)
Cable Assembly/Door Latching	114-514030-21AC	114-514030-21	Test and Computations per 14 CFR § 21.303 <u>DWG No</u> : 114-514030-21AC <u>Rev</u> : IR <u>Date</u> : 07/19/2013 or later FAA-approved revisions	Textron Aviation Inc.	1900, 1900C, 1900C (C-12J)
Cable Assembly/Door Latching	129-514059-1AC	129-514059-1	Test and Computations per 14 CFR § 21.303 <u>DWG No</u> : 129-514059-1AC <u>Rev</u> : IR <u>Date</u> : 07/19/2013 or later FAA-approved revisions	Textron Aviation Inc.	1900D
Cable Assembly/Door Latching	129-514059-13AC	129-514059-13	Test and Computations per 14 CFR § 21.303 <u>DWG No</u> : 129-514059-13AC <u>Rev</u> : IR <u>Date</u> : 07/19/2013 or later FAA-approved revisions	Textron Aviation Inc.	1900D

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Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Cable Assembly/Door Latching	129-514059-25AC	129-514059-25	Test and Computations per 14 CFR § 21.303 <u>DWG No</u> : 129-514059-25AC <u>Rev</u> : IR <u>Date</u> : 07/19/2013 or later FAA-approved revisions	Textron Aviation Inc.	1900D
Double Ball End Cable	2R59573001-1AC	2R59573001-1	Test and Computations per 14 CFR § 21.303 <u>DWG No</u> : 2R59573001-1AC <u>Rev</u> : IR <u>Date</u> : 09/19/2014 or later FAA-approved revisions	Bombardier, Inc.	CL-600-2B19 (Regional Jet Series 100 & 440), CL-600- 2C10 (Regional Jet Series 700, 701 & 702), CL-600-2D15 (Regional Jet Series 705), CL- 600-2D24 (Regional Jet Series 900)
Cable Assembly	601R318127-3AC	601R318127-3	Test and Computations per 14 CFR § 21.303 <u>DWG No</u> : 601R318127-3AC <u>Rev</u> : IR <u>Date</u> : 02/02/2013 or later FAA-approved revisions	Bombardier, Inc.	CL-600-2C10 (Regional Jet Series 700, 701 & 702), CL- 600-2D15 (Regional Jet Series 705), CL-600-2D24 (Regional Jet Series 900)
			END OF DATA		

GENERAL NOTES:

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplementary ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR § 21.50.

Timothy P. Smyth

Manager, Chicago ACO Branch

Compliance & Airworthiness Division

Neal R. Rice

Manager, Wichita MIDO Section

System Oversight Division