

Federal Aviation Administration Aviation Safety

800 Independence Ave., SW. Washington, DC 20591

January 15, 2020

Mike Altman, CEO Precision Flight Controls, Inc. 2747 Mercantile Drive, Ste 100 Rancho Cordova, CA 95742

Dear Mr. Altman:

The Federal Aviation Administration (FAA) is currently reviewing your applications for the Precision Flight Controls (PFC) aviation training device (ATD) models CAT I,II,III basic aviation training device (BATD), the GT Glass Trainer, the GTX, GTX ProMotion, GTX MAX, and GTX MAX ProMotion [GTX], and the CRX, CRX ProMotion, CRX Max and CRX Max ProMotion [CRX] advanced aviation training devices (AATD). These ATD's were previously approved in October of 2014.

To provide additional time for PFC to accomplish necessary revisions to the qualification and approval guide (QAG), currently with the FAA for review, the FAA is providing an extension approving the use of the PFC models CAT I,II,III BATD, GT Glass Trainer, and GTX and CRX AATD's, when used for logging pilot training and experience. This will permit individuals to continue to log pilot time credit as described on the letters of authorization (LOA's) for these PFC trainers.

The FAA notes that this is an extension of PFC's previous ATD authorizations, which the FAA approved for use under the standards and criteria identified in AC 61-136B, and FAA Order 8900.1 Volume 11, Chapter 10, Section 1. These documents sets the standards for the evaluation and approval of ATD's as described in Part 61.4(c).

Unless the FAA provides a new LOA to PFC for the CAT I,II,III BATD, and the GT Glass Trainer, GTX and CRX AATD's models, these ATD's cannot be used to log pilot time after March 31, 2020. All conditions and limitations provided in the previous LOA's remain in effect during this one time extension period.

If you have any questions or concerns regarding this authorization extension, please contact the General Aviation and Commercial Division at (202) 267-1100.

Sincerely,

Shawn Hayes Manager, Airmen Training and Certification Branch