



## TRAINING STATEMENT OF COMPLIANCE

(For LOA A056, C048, C052, C063, and C073)

### Section 1 | TSOC Acceptance

Federal Aviation Administration (FAA) Acceptance		
Name/Title:  Sami L. Eggers/Acting TCPM	Signature:  	Date:  10/15/2025
<i>This signature indicates FAA Training Program Managers have reviewed course content and accepted the information in this TSOC is accurate. This TSOC does not expire but the course compliance is continuously under review by the training center's CMO/CMU.</i>		

Training Provider Signature		
Name/Title: David R. Earl / Assistant Director, Regulatory Affairs	Signature:  <i>David R. Earl</i>	Date: 15 OCT 2025
<i>This signature indicates the training provider attests the training compliance stated in Section 2 is accurate.</i>		

### Section 2 | Training Compliance

The courses, or combination of courses, listed below comply with FAA training requirements and recommendations for the aircraft and LOAs listed.

Aircraft Information	
Make:	Cessna
Model:	700
Series:	N/A
Marketing Name:	Longitude



LOA	Operation	Training Courses / Date Compliance Established
A056	Datalink FANS and ATN	eLearning CPDLC Essentials/CPDLC Garmin Course G3000/5000 / 10 AUG 2022 through 31 Dec 2024 eLearning CPDL Essentials/Citation Longitude Course / 22 Jul 2025
C048	EFVS to 100 ft.	N/A
C052	GNSS Approach	Cit Longitude, 61.157 Initial Course / 26 Aug 2025 OR Cit Longitude, 61.63 Initial Course / 26 Aug 2025 OR Cit Longitude, 61.58 Recurrent PIC Course / 26 Aug 2025 Training complies with LNAV, LNAV/VNAV, and LPV approach minima authorizations
C063	RNAV-1 / RNP-1	Cit Longitude, 61.157 Initial Course / 26 Aug 2025 OR Cit Longitude, 61.63 Initial Course / 26 Aug 2025 OR Cit Longitude, 61.58 Recurrent PIC Course / 26 Aug 2025
C073	MDA as DA	Cit Longitude, 61.157 Initial Course / 26 Aug 2025 OR Cit Longitude, 61.63 Initial Course / 26 Aug 2025 OR Cit Longitude, 61.58 Recurrent PIC Course / 26 Aug 2025