THE OF AIRCRAFT MAINTENANCE MAINTENANCE RECORDKEEPING SYSTEM

AVIONICS MAINTENANCE RECORDS

Page No	4		
DATE	AIRFRAME TIME IN SERVICE	AVIONICS TIME IN SERVICE	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
11/13/24	3264.1	TACH:	



QUEST AVIONICS, INC

FAA CRS #QVNR604L

Date: November 13, 2024

Make: Beechcraft | Model: BE-76 S/N: ME-283 | Reg: N67000 Tach: 805.1 | TT: 3264.1

Work Order: 240040

Tested to 16,000 Feet on November 13, 2024.

Transponder: Mfg: Stratus | Model: ESG | SN: 076763

Altimeter: Mfg: Kollsman | Model: 1845X-4-03 | S/N: AF52-7920

Encoder: Mfg: Trans-Cal | Model: SSD-120 | S/N: 14689

I certify that the altimeter, static system, transponder and altitude reporter tests required by 14 CFR 91.411, 91.413, & 91.217 have been performed and found within the limits of 14 CFR 43 appendices E & F and AC43-6D.

Signed: K.K. Olio

Kellen Strader - Supervisor

Make: Beech Model: 76 S/N: ME-283 Reg: N67000 Work Order: 19730



AVIONICS FAA CRS #QVNR604L

Quest Avionics Inc.
1550 SW 60th Avenue P.O. Box 770028
PHONE (352) 873-0000/ FAX (352) 873-0460
QuestAvionics@hotmail.com

Date: Jan, 04 2023 Hobbs: Tach: 676.0 TT: 3138.0

Tested to 20,000 Feet on Jan, 04 2023.

Transponder: Mfg: Stratus Model: ESG SN: 076763 Encoder: Mfg: Trans Cal Model: SSD-120 S/N: N14689

Altimeter: Mfg: Kollsman Model: 1845X-4-03 S/N: AF52-7920

I certify that the altimeter, static system, transponder and altitude reporter tests required by 14CFR 91.411, 91.413 & 91.217 have been performed and found within the limits of 14CFR 43 appendices E & F and AC43-6D.

Signed:

S. Nick Page - Inspector

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DATE	AIRFRAME TIME IN SERVICE	AVIONICS TIME IN SERVICE	DESCRIPTION OF WORK PERFORMED— SIGNATURE & CERTIFICATE NO. OF PERSON PERFORMING WORK
003			10/1/2020 Removed Bendix/King KLN-90B GPS, KA-92, Collins VHF-251, VIR-351, GLS-350, and Mid. Cont. MD41-238 Installed Garmin GTN-650xi WAAS GPS/COM/ILS and GA-35 WAAS GPS Antenna as per manufacturer's specifications, AC43.13-1B, AC43.13-2B, AC20-138C. Systems installed I/A/W STC's # SA02019SE-D and SA01714WI. Form 337's made and copies retained at this Repair Station. Equipment List and Weight and Balance Data revised to reflect these changes. I certify that this aircraft and/or appliance identified was repaired/altered and inspected in accordance with current FAA Regulations and for the work performed was found airworthy and is approved for return to service. Quest Avionics, Inc. Ocala, Florida 34477 CRS # QVNR604L Signature:
to comply wi	th FAR 43, Appendix and C. I certify that V FAR 43, Appendix	F. Altimeter(s) and er	AR 91 413 were performed this date and found norder(s) were checked IAW FAR 43, Appendix E, en(s), altimeter(s) and encoder(s) were tested and IC and comply with FARs 91 411 and 91 217 (b) S/N 076763
Transpon	06: 31		
		52-7920	tested to 20,000 ft
Transpon	S/N AF	52-7920 4689	tested to 20,000 ft tested to 20,000 ft
Transpon Aftimeter	S/N AF		
Transpon Altimeter Encoder	S/N AF S/N N1 19360	4689	tested to 20,000 ft
Transpon Altimeter Encoder W/O	S/N AF	4689	tested to 20,000 ft