

AVIONICS MAINTENANCE RECORD

AIRCRAFT SERIAL AND REGISTRATION Tao609685

NUOFA

D5520-2-13

INSTRUCTIONS

This record should be completed and maintained in accordance with FAA Federal Aviation Regulations: 91.411 Altimeter system and altitude reporting equipment tests and inspections, 91.413 ATC transponder tests and inspections,

and

 $43.9,\,43.11$ and $91.215,\,and/or$ other prevailing government regulations.

NOTE: Record required tests in the back of this record

Record Service Letters and Airworthiness Directives in the back of this record as well as the Airframe Maintenance Record.

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I Certify that the altimeter system and altitude reporting equipment in this aircraft have been tested as required by FAR 91.411 and found to comply with Appendices E and F of Part 43. #1 Model: GSU75 SBN S/N: 3K1007509 #2 Model: GT275 SBN S/N: SM2107009 #3 Model: S/N: S/N: 3K1007509 Altimeter Tested To: SON Feet W/O #: Z4B Date: Date: Date: Date: Date: Wyo#: Z4B Date: D	I certify that the transponder in this aircraft has been tested and meets The requirements of FAR 91.413 and FAR 43 Appendix F. #1 Model: 31.33.58 S/N: 3EH030281 W/O #: 2481 Date: 36-13-2024 Insp: Waypoint Aviones LLE FAA CRS #4WPR747D	₹E,