INSPECTION RECORD F.A.R. 43.11-91.409

DATE	AIRCRAFT TIME IN SERVICE			
	MODEL: S/N: 264 REG. NO	40 Repair Station No. AJ4R052M — IO: 567PA 1749 W 13Th St ORDER: Upland, CA 91786		
	(1) C/ MOTO TO FI	AMP ENTRIES WY 10 YEAR ROCKET AND PARACHUTE REPLACEMENT AND C/W SB2X-95-18R4 CAPS ROCKET OR ASSY REPLACEMENT PER (C) THRU (BI) AND CIRRUS CMM CAPS 95. INSTALLED TEMP REV OR ASSY REPLACEMENT PER (C) THRU (BI) AND CIRRUS CMM CAPS 95. INSTALLED TEMP REV LIGHT MANUAL AND UPDATED WEIGHT AND BALANCE. UPDATED LIFE LIMITED PARTS PAGE IN NT OF LOG BOOK. AMSAFE SEATS TESTED WITH -401 BOX. CHECKS GOOD. PARACHUTE S/N OR1 EXP 09-19-2027. NEW ROCKET ASSY S/N 2669 EXP 08-17-2027		
	FARs on file	tenance Release ify that the AIRCRAFT 567PA was repaired in accordance with the manufactoures maintenance manual and current for the Federal Aviation Regulations and was found Airworthy for return to service. Pertinent details of the repair are strules of the Federal Aviation Regulations and was found Airworthy for return to service. Pertinent details of the repair are strules of the Federal Aviation under Work Order No. 16854-08-2017, Date 9/28/2017. Work Order: 16854-08-2017		
	DATE	E: 9/28/2017 SIGNED: Printed by EBis 3 (datcomedia.com) Mike Hartman Certified Repair Station No. AJ4R052M		
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Atlas Instruments LLC - FAA Repair Station #OD9R04 I certify that the Altimeter and Static System tests required by g1.411 have been performed and found to comply with 14 CF 43, Acpendix "E". Altimeter has been tested to 20,000 feet. W/03-1470 Model 5934 P Serial # 40 Certificated Authority Date	R Part Person Approving or Disapproving Aircraft For Service
Atlas Instruments LLC - FAA Repair Station #OD9R049	
I certify that the Transponder has been tested in accordance we FAR 91.413 and has been found to comply with 14 CFR Part 4	43,
Appendix "F". W/0 3 1470 Model	18962
Certificated Authority Date	
V567PA www.atlasinstruments.net	
10 301PP	