









MAKE: Siai Marchetti  
 MODEL: SM 1019  
 S/N: 012  
 REG. NO: N992BB  
 WORK ORDER:  
 18016-03-2018

**Ruby Valley Aviation L.C.**  
 75 Airport Road  
 Twin Bridges, Montana 59754  
 Phone: 406-684-5335

DATE: 3/12/2018  
 A/C TSN: 2579.95  
 HOBBS: 171.6

Technician or Repair

**Airframe Entries**

R&R bottom Comm antenna with new Rami AV-535.

The items identified above were repaired and inspected in accordance with current maintenance rules of the Federal Aviation Regulations and is approved for return to service for work performed. Pertinent details of this repair are on file at this repair facility under Work Order Number identified below.

DATE: 3/12/2018 SIGNED: *Ryan Flaming* A&P IA Work Order: 18016-03-2018

Ryan Flaming, License: 3565738

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MAKE: Siai Marchetti  
 MODEL: SM 1019  
 S/N: 012  
 REG. NO: N992BB  
 WORK ORDER:  
 19030-04-2019

**Ruby Valley Aviation L.C.**  
 75 Airport Road  
 Twin Bridges, Montana 59754  
 Phone: 406-684-5335

DATE: 4/12/2019  
 A/C TSN: 2642.75  
 HOBBS: 234.4

**Airframe Entries**

Installed missing cotter pin on cabin heat control rod end.... Re-saftied Emergency Door Release on rear door with .032 copper safety wire.... Function tested ELT per FAR 91.207 (d) and found the ELT function was normal. Battery is due change Feb 2025. I certify that this aircraft has been inspected IAW a conditional inspection per FAA approved Siai-Marchetti Maintenance Schedule, FSDO approved program dated 3/7/06, and has been found to be in a condition for safe operation.

The items identified above were repaired and inspected in accordance with current maintenance rules of the Federal Aviation Regulations and is approved for return to service for work performed. Pertinent details of this repair are on file at this repair facility under Work Order Number identified below.

DATE: 4/12/2019 SIGNED: *Ryan Flaming* IA A&P Work Order: 19030-04-2019

Ryan Flaming, License: 3565738

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YE THIS AIRCRAFT TRANSPONDER SYSTEM HAS BEEN INSPECTED AND TESTED  
 IAW 14 CFR PART 43 APPENDIX F TO COMPLY WITH PART 91.413

DA NO. 1 TRANSPONDER S/N #1 old MGL modes  
 NO. 2 TRANSPONDER S/N N/A

RUBY VALLEY AVIATION, LC CRS Y5VR482Y  
 75 AIRPORT RD 406-684-5335  
 TWIN BRIDGES MT 59754

TEST EQUIP CAL DATE 1269-1/30/20, 388-4/30/19, 278-7/30/19  
 AIRCRAFT S.M. 1019 N 992BB

WORK ORDER NO. 19030-04-2019 DATE 4/12/19  
 TACH/ACTT 2642.75 INSPECTOR *Ryan Flaming*


**Actions, Tests, Repairs and Alterations**  
 (with Name, Rating and Certificate Number of Technician or Repair for other specific entries.)



MAKE: Siai Marchetti  
MODEL: SM 1019  
S/N: 012  
REG. NO: N992BB  
WORK ORDER:  
15035-07-2015



**Ruby Valley Aviation L.C.**

75 Airport Road  
Twin Bridges, Montana 59754  
Phone: 406-684-5335

DATE: 7/11/2015  
A/C TSN: 2408.35  
HOBBS: 0

**Airframe Entries**

Function tested ELT per FAR 91.207 (d) and found the ELT function was normal. Batteries are due 7-2017.... Performed check of altimeter, static system, and transponder as required by FAR 91.411 & 91.413 per Appendix E & F of Part 43.... Performed a Conditional Inspection in accordance with the maintenance manual and the FAA approved Siai Marchetti Maintenance Schedule. The aircraft was found to be in a condition for safe operation.

The items identified above were repaired and inspected in accordance with current maintenance rules of the Federal Aviation Regulations and is approved for return to service for work performed. Pertinent details of this repair are on file at this repair facility under Work Order Number identified below.

DATE: 7/11/2015

SIGNED:

Work Order: 15035-07-2015

July 11, 2015

I find this aircraft meets the requirements of 21.191 (d) for a Special Airworthiness Certificate for the purpose of Experimental Exhibition, and have issued a Special Airworthiness Certificate and Operating Limitations dated 07-11-2015. The next inspection is due 07-11-2016 in accordance with the Siai Marchetti FAA approved inspection program.

Leo Wadekammer DART 830719 NM  
Wade Aero LLC

MAKE: Siai Marchetti  
MODEL: SM 1019  
S/N: 012  
REG. NO: N992BB  
WORK ORDER:  
15037-07-2015



**Ruby Valley Aviation L.C.**

75 Airport Road  
Twin Bridges, Montana 59754  
Phone: 406-684-5335

DATE: 7/18/2015  
A/C TSN: 2414.85  
HOBBS: 6.5

**Airframe Entries**

I certify the prescribed test flight hours have been completed and the aircraft is controllable throughout its normal range of speeds and throughout all maneuvers to be executed, has no hazardous operating characteristics or design features and is safe for operation. The flight test was completed under the following conditions: maximum operating weight, maximum demonstrated airspeed, minimum demonstrated airspeed, and center of gravity range.

DATE: 7/18/2015

SIGNED:

PRIVATE PILOT #34527K2

Work Order: 15037-07-2015

MAKE: Siai Marchetti  
MODEL: SM 1019  
S/N: 012  
REG. NO: N992BB  
WORK ORDER:  
15041-08-2015



**Ruby Valley Aviation L.C.**

75 Airport Road  
Twin Bridges, Montana 59754  
Phone: 406-684-5335

DATE: 4/1/2016  
A/C TSN: 2414.85  
HOBBS: 6.5

**Airframe Entries**

Replaced the transponder antenna... Installed a new MT-PROPELLER model MVT-5-A-D-C-T-R(A) S/N A50952... Fit new titanium land gear legs

The items identified above were repaired and inspected in accordance with current maintenance rules of the Federal Aviation Regulations and is approved for return to service for work performed. Pertinent details of this repair are on file at this repair facility under Work Order Number identified below.

DATE: 4/1/2016

SIGNED:

Work Order: 15041-08-2015

**Aircraft Record** General Information

Manufacturer Seirola Siai Marchetti Model 1019

Serial 012 Registration Number N992BB

Date of Manufacture \_\_\_\_\_

**Engine(s) currently installed:**

Manufacturer Rolls Royce Model 250-B17E Serial CAE-880290

Manufacturer \_\_\_\_\_ Model \_\_\_\_\_ Serial \_\_\_\_\_

**Propeller(s) currently installed:**

Manufacturer \_\_\_\_\_ Model \_\_\_\_\_

HUB Model \_\_\_\_\_ Serial \_\_\_\_\_ Serial \_\_\_\_\_

Blade Model \_\_\_\_\_ Serial \_\_\_\_\_ Serial \_\_\_\_\_ Serial \_\_\_\_\_

Blade Model \_\_\_\_\_ Serial \_\_\_\_\_ Serial \_\_\_\_\_ Serial \_\_\_\_\_