

18

18

18

18

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

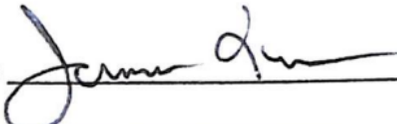
James Leone - LSRM-A phone: 812-381-0756
 696 N Washington St, Bloomfield, IN 47424 email: james_leon6996@hotmail.com

reg: N815S type: Aeropro A240 s/n: 51817 TT aircraft: 250.4 hrs TT engine: 250.4 hrs

Annual Condition Inspection -- Propeller Logbook Certificate

1. Carried out 100hr/Annual inspection as per checklist and report attached.
2. Propeller bolts checked for correct torque in accordance with manual.

I certify that this propeller has been inspected on the below date IAW the manufacturer's maintenance and inspection procedures and was found to be in a condition for safe operation.

James Leone  LSRM-A 4065031, IRMT-3665 date: 4-4-2024

Year: _____	Total Time in Service	Description
Date: _____		
Next Inspection Due: _____	Time Since Overhaul	
		Mech. Cert. # or Repair Station # _____

HIR & RI ADF INSPECTIONS, REPAIRS AND ALTERATIONS

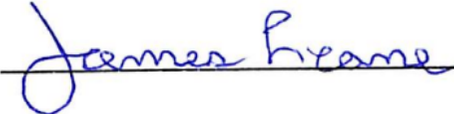
James Leone - LSRM-A phone: 812-381-0756
 696 N Washington St, Bloomfield, IN 47424 email: james_leon6996@hotmail.com

reg: N815S type: Aeropro A240 s/n: 51817 TT aircraft: 287.6 hrs TT engine: 287.6 hrs

Annual Condition Inspection -- Propeller Logbook Certificate

1. Carried out 100hr/Annual inspection as per checklist and report attached.
2. Propeller bolts checked for correct torque in accordance with manual.

I certify that this propeller has been inspected on the below date IAW the manufacturer's maintenance and inspection procedures and was found to be in a condition for safe operation.

James Leone  LSRM-A 4065031, IRMT-3665 date: 5-16-2025

Year: _____	Total Time in Service	Description
Date: _____		
Next Inspection Due: _____	Time Since Overhaul	
		Mech. Cert. # or Repair Station # _____

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

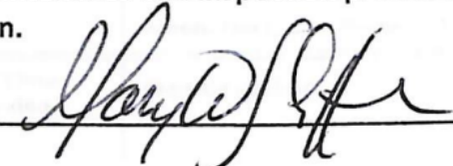
Y
D
-
N
D

Aerotrek A240 N815S s/n: 51817 TT Aircraft: 198.2 Hrs TT Prop: 198.2 Hrs

Annual Condition Inspection – Propeller Logbook Certificate

1. C/W 100hr/Annual inspection as per checklist and report attached.
2. Propeller bolts checked for correct torque IAW with Woodcomp Manual

I certify that this propeller has been inspected on Oct 20, 2021 in accordance with Woodcomp's maintenance and inspection procedures and was found to be in a condition for safe operation.

Gary W Schaffer  LSRM-A #1729526 Date: Oct 20, 2021

Mech. Cert. # or Repair Station # _____

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

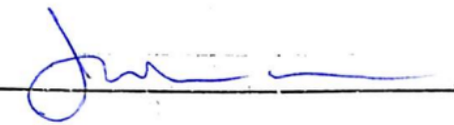
James Leone - LSRM-A phone: 812-381-0756
696 N Washington St, Bloomfield, IN 47424 email: james_leon6996@hotmail.com

reg: N815S type: Aeropro A240 s/n: 51817 TT aircraft: 233.3 hrs TT engine: 233.3 hrs

Annual Condition Inspection – Propeller Logbook Certificate

1. Carried out 100hr/Annual inspection as per checklist and report attached.
2. Propeller bolts checked for correct torque in accordance with manual.

I certify that this propeller has been inspected on the below date IAW the manufacturer's maintenance and inspection procedures and was found to be in a condition for safe operation.

James Leone  LSRM-A 4065031, IRMT-3665 date: 10-18-2022

Year: _____	Total Time in Service	Description
Date: _____		
Next Inspection Due: _____	Time Since Overhaul	
		Mech. Cert. # or Repair Station # _____

Aerotrek A240 N815S s/n: 51817 TT Aircraft: 91.5 Hrs TT Eng: 91.5
Annual Condition Inspection – Propeller Logbook Certificate

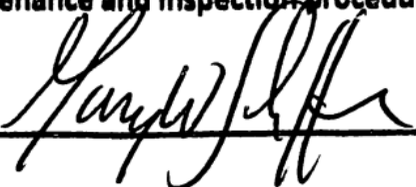
Aerotrek A240 N815S s/n: 51817 TT Aircraft: 143.5 Hrs TT Eng: 143.5 Hrs
Annual Condition Inspection – Propeller Logbook Certificate

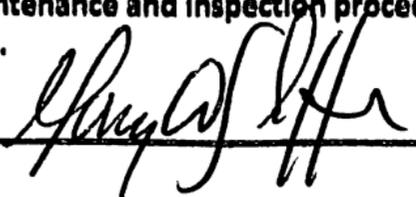
1. C/W 100hr/Annual inspection as per checklist and report attached.
2. Propeller bolts checked for correct torque IAW with Woodcomp Manual

1. C/W 100hr/Annual inspection as per checklist and report attached.
2. Propeller bolts checked for correct torque IAW with Woodcomp Manual

I certify that this propeller has been inspected on Oct 16, 2019 in accordance with Woodcomp's maintenance and inspection procedures and was found to be in a condition for safe operation.

I certify that this propeller has been inspected on Oct 27, 2020 in accordance with Woodcomp's maintenance and inspection procedures and was found to be in a condition for safe operation.

Gary W Schaffer  LSRM-A #1729526 Date: Oct 16, 2019

Gary W Schaffer  LSRM-A #1729526 Date: Oct 27, 2020

Mech. Cert. # or Repair Station # _____

Mech. Cert. # or Repair Station # _____

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: 2017	Total Time in Service	Description: Installation to Aerotrek A240 s/n: 51817
Date: 10/15	6	
Next Inspection Due: After Flight Test	-	
		 Ing. PETER TONČEK Technik údržby letadel I. II. typu 6. 16010019 AEROPRO CZ s.r.o. Hlavní 439, 697 25 Hluk Czech republic IČ: 01460200, DIČ: CZ01460200

Year: 2017	Total Time in Service	Description: Inspection after Flight Test
Date: 10/28	2:50	
Next Inspection Due:		
		 Ing. PETER TONČEK Technik údržby letadel I. II. typu 6. 16010019 AEROPRO CZ s.r.o. Hlavní 439, 697 25 Hluk Czech republic IČ: 01460200, DIČ: CZ01460200

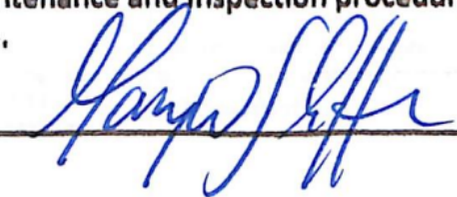
Year:	Total Time in Service	Description:
Date:		
Next Inspection Due:		
		Mech. Cert. # or Repair Station #

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Aerotrek A240 N815S s/n: 51817 TT Aircraft: 49.2 Hrs TT Eng: 49.2 Hrs
 Annual Condition Inspection - Propeller Logbook Certificate

1. C/W 100hr/Annual inspection as per checklist and report attached.
2. Propeller bolts checked for correct torque IAW with Woodcomp Manual

I certify that this propeller has been inspected on Dec 8, 2018 in accordance with Woodcomp's maintenance and inspection procedures and was found to be in a condition for safe operation.

Gary W Schaffer  LSRM-A #1729526 Date: Dec 8, 2018

Mech. Cert. # or Repair Station #

Propeller Record General Information

Propeller Manufacturer

Woodcomp

Propallors s.v.c. CZ.

Model

PROPULSE AE

Type

1740 mm

Hub Series #

17118-C527 ; 17118-C629

Blade #

1. 17118-C937A

2. 17118-C937A

3. 17118-C937A

Date of Manufacture

Aircraft Installed On:

Make/Model

Aerovrek A 240

AEROPRO CZ s.r.o.

Hlavní 439, 687 25 Hluk
Czech republic

IČ: 01460200, DIČ: CZ01460200

Serial #

S/N: 51817