

CC11-00267



The Standard

PROPELLER LOG

ASA-SP-L

Propeller Record General Information

Propeller Manufacturer **CATTO PROPELLERS**

Model **OC340 NLE**

Type Serial # **02132539**

Hub Series # _____

Blade # **2**

Date of Manufacture **April 2013**

PO# **788285**

**Designed + Built to
comply with ASTM
F 2506-10**

Make/Model _____

Aircraft Installed On: _____

CATTO Propellers

209-754-3553 or cattoprops.com

Glass/2X Carbon Composite 2-B #02132539

Diameter: 80" Pitch: 50" NLE Carbon Cub

Engn: ECI-340 170+HP Design RPM 2700

Red Line RPM max. 3100

Torque: 35ft lbs. 7" Crush Plate Required

Manufacture Date: April 2013

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Date 5/3/2013

Tail # N312CC

Propeller Log

Tach 4.3

Model CC11-160



Total Time 4.3

S/N CC11-00267

- Installed new Catto propeller (model CC340 80x50 NLE, s/n 02132539).
- Performed dynamic balance to 0.01 ips at 2200 RPM.

I certify that the work described above was accomplished in accordance with approved and/or acceptable data in compliance with all applicable Federal Aviation Regulations.

Jason Bass, A&P 3022009

Phone: 509.248.1025

Yakima, WA

www.cubcrafters.com

Mech. Cert. # or Repair Station # _____

Year: _____	Total Time in Service	Description
Date: _____		
Next Inspection Due: _____	Time Since Overhaul	

Mech. Cert. # or Repair Station # _____

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS



Sensenich Propeller Service, Inc.

1142 Aviation Boulevard Gainesville, Ga. 30501
Phone (770)538-0444 Fax (770)538-0117 www.sensenichpropellers.com

Year: _____

Date: _____

Next Inspection Due: _____

Year: _____

Date: _____

Next Inspection Due: _____

Year: _____

Date: _____

Next Inspection Due: _____

Date of Balance: **Sept. 04, 2013**

Aircraft: **Cubcrafters CC11-60**

Work Order Number: **G17790**

Reg. No: **N312CC**

Propeller Serial No.: **02132539**

Tach: **86.8**

Final Balance: **.12 IPS**

Daniel Landis
Repair Station S46R346N

This Propeller has been balanced using procedures outlined in manual:
Aces System to Propeller Balancing.

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: _____

Date: _____

Next Insp:
Due: _____

Av-Mech LLC
8900 Airport Blvd
Leesburg, FL 34788
352-617-2029

N89DB

Cubcrafters CC11-160 S/N:CC11-00183
Engine: 254.5 ACTT: 296.0

Year: _____

Date: _____

Next Insp:
Due: _____

Removed prop from aircraft and
installed CATTO Prop S/N: 02132539 Model: CC340 NLF. Propeller
properly torqued and tracked IAW CC service manual and installation
instructions from CATTO, safety wire installed and spinner installed.

Year: _____

Arnold Holmes A&P2712249IA *Arnold Holmes* 02/10/2014

Date: _____

Next Inspection
Due: _____

Time Since
Overhaul _____

Mech. Cert. # or Repair Station # _____

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

Year: _____

Total Time
in Service

Description

Date: _____

Next Inspection
Due: _____

Time Since
Overhaul

Mech. Cert. # or Repair Station # _____

Year: _____

Total Time
in Service

Description

Date: _____

Next Inspection
Due: _____

Time Since
Overhaul

Mech. Cert. # or Repair Station # _____

Year: _____

Total Time
in Service

Description

Date: _____

Next Inspection
Due: _____

Time Since
Overhaul

Mech. Cert. # or Repair Station # _____