

Propeller Record General Information

Propeller Manufacturer CATTO PROPELLERS

Model 80x50 NLE

Hub Series # Serial # 07165115

Blade # 2

Date of Manufacture Aug 2015

DESIGNED & MANUFACTURED
to comply with
ASTM F2506-13



Make/Model

Aircraft Installed On:

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

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

This Propeller was installed new on serial number CC11-00419.

Ryan Z. Bell
Production Manager (Date) 21 MAR 2017

Reg. Number: N4283C CC11-00419

Dynamically Balanced Propeller ACES Systems.

Weight: 18.6 Angle: 150 IPS: 106

Weight: 1.9 Angle: 180 IPS: 106

[Signature]
Production Signature (Date) 03/24/17

Mech. Cert. # or Repair Station # _____

HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS



1920 South 16th Ave - Yakima, WA 98903 (KYYM) Phone: (509) 248-1025 Fax: (509) 853-2783

07-11-2019 Cub Crafters CC-11 SN CC11-00419 N4288C TT: 12.9
 Catto 80x50 NLE SN 07165115 TT: 12.9

Performed **12 month Conditional Inspection** in accordance with Cub Crafters Group, Inc. CC11-160 Maintenance Manual, Appendix A. *I certify that this propeller has been inspected in accordance with the manufacturer's maintenance and inspection procedure on 07/11/2019, and was found to be in a condition for safe flight.*

Todd Hildebrand

Todd Hildebrand A&P 3089718 IA

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