



**PROPELLER**  
*(or ROTOR)*  
**LOG BOOK**

PROPELLER/ROTOR HISTORY

Installed on \_\_\_\_\_ Engine Type ECI Make & Model A/C IOX-360B4LN  
 Engine Serial Number 016087 A/C Registration No. \_\_\_\_\_  
 Position (Multi Engine) N/A Date Installed JULY 2011

YEAR		PROP TIME	ENGINE TACH TIME	Description of Inspections, Repairs & Alterations
No.	Day			
<del>MAY</del>	2012	42.2	42.2	RETURN to PRINCE - Reshape ROOT
<del>JUNE</del>	2012			REINSTALL ON AIRCRAFT
NOV	2 2012	66.6	66.6	RETURN to PRINCE - <sup>MINOR</sup> REPAIRS - CERAMIC
NOV	2013	120	120	RETURN to PRINCE - Repair 22 cal. BULLET HOLE
MAR	2014	138.2	138.2	CHECKED PROP. - NO ISSUES (ANNUAL INSP)

PROPELLER/ROTOR HISTORY

Installed on \_\_\_\_\_ Engine Type Same Make & Model A/C \_\_\_\_\_  
 Engine Serial Number \_\_\_\_\_ A/C Registration No. \_\_\_\_\_  
 Position (Multi Engine) \_\_\_\_\_ Date Installed \_\_\_\_\_

YEAR		PROP TIME	ENGINE TACH TIME	Description of Inspections, Repairs & Alterations.
Mo.	Day			
<del>JUNE</del>	2014 20	161.8	5	RETURNED to PRINCE
				Repair RAIN DAMAGE to LEADING EDGES
AUGUST	2014 10	161.8		Put PROP ON PLANE
<del>JULY</del>	<del>2013</del>			REPLACE PROP w/ PERFORMANCE PROPELLER
JULY	2013 20	220		3 BLADES WOOD

PROPELLER/ROTOR DATA

Manufacturer PRINCE AIRCRAFT  
Name 

Address \_\_\_\_\_

Model CARBON P-TIP Serial Number 6892P68AT Date of Mfg. July 08  
79LK

Length 68 in. Pitch 79 in. CLOCKWISE

VARIABLE PITCH PROPS N/A Blade S/N \_\_\_\_\_ Hub S/N \_\_\_\_\_

Weight \_\_\_\_\_ Type (Metal, Wood, Composite)

Info@PRINCEAIRCRAFT.COM