

ASA-SP-L

THE STANDARD® PROPELLER LOG SP-L

© 1994 Aviation Supplies & Academics, Inc.

THE STANDARD[®] is a registered trademark of Aviation Supplies & Academics, Inc.

ASA-SP-L ISBN 978-1-56027-418-6

All rights reserved. Reproduction or use, without written permission, in any manner, is prohibited.

Published by Aviation Supplies & Academics, Inc. 7005 132nd Place SE Newcastle, Washington 98059 USA Website: asa2fly.com Email: asa@asa2fly.com

Printed in the United States of America

TRANSPORTATION USD \$6.95



[19] 22

□ HUB & BLADE INSPECTIONS, REPAIRS AND ALTERATIONS

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

□ AIRWORTHINESS DIRECTIVES

Year:	Total Hours	Complied by the following:
Date:		
A.D. #		
Next Inspection Due:		
	Mech. Cert. # o	r Repair Station #
	Total Hours	Complied by the following:
Year:	Total Hours	Complied by the following:
Year: Date:	Total Hours	Complied by the following:
	Total Hours	Complied by the following:
Date:	Total Hours	Complied by the following:
Date: A.D. # Next Inspection		Complied by the following:
Date: A.D. #		Complied by the following:

□ FACTORY BULLETINS

Year:	Total Time in Service	Complied by the following:
Date:		
Next Inspection Due:	Factory Bulletin #	

Mech. Cert. # or Repair Station #_____

Year:	Total Time in Service	Complied by the following:
Date:		
Next Inspection Due:	Factory	
	Bulletin #	

Mech. Cert. # or Repair Station #_____