Aircraft Record Genera			A STATE OF THE PARTY OF	Detail 18 18
Manufacturer RAY	EARLID	lodel FLIGHT ST	AR IISC	A8
serial 301	ATTOOM TA ANDRESS RE	gistration Number	12772 R	real All son
Date of Manufacture Oc	TOBER 20, 2001			
Engine(s) currently installed		0111		1.72
Manufacturer ROTAX	Model 582	Se	rial	VOLUMENTS.
Manufacturer	Model	Se Se	rial	SAN SAL WEST
Propeller(s) currently install	led:			
Manufacturer Powerf	N	lodel 3 BLADE		
HUB Model	Serial	Se Se	rial	-arrestable part of 1970
	Serial		Serial	- Office of the same
Blade Model	Serial	Serial	Serial	×1080

2016	RECORDING TACH TIME	TODAY'S FLIGHT	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs and Alterations Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repairs.) Facility. (See back pages for other specific entries.)
7/70//	139.1	-	139.1	I CERTIFY THAT THIS AMERAFT HAS DEE
4011	CONTRACTOR	N. W. W.		I CERTIFY THAT THIS AMERAFT HAS DEE INSPECTED IN ACCORDANCE With the see
	(531,592	4 92.49		and dentil OF APPRIOR D OF FAR PART
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		AND FOUND DO DE IN A CONDITION FOR
		· ·		SAFE OPERATION.
	- 64	into the	202 (15)	1/ AAA
				Marie De la
	11 A 1	The sea		KEVIN NO COTTER
				Cat #
7/29/11	139)	1.9	142.0	3 PO/LdG. Lcl Flight- Derseyville - PORTHGE
4/16	1011	3 5 1	SETT SEL	FUEL DURN-4-5 GAL.
7/20/1	142.5		142.5	

YEAR: 2016	RECORDING TACH TIME	TODAY'S FLIGHT	TOTAL TIME IN SERVICE	Description of Inspections, Tests, Repairs and Alterations Entries must be endorsed with Name, Rating and Certificate Number of Technician or Repair Facility. (See back pages for other specific entries.)
DATE	117 1	. 3	162.9	Added RAdiATUR STUP LEAR- 13 TAXI TIME
10/24	162.6	11	163.0	REPAIRED FRONT CYL. hd. TEMP WIRE
11/15	163.0	.5	163.5	Lel W/ J. Krishi - NO doors
11	163.5	16	164.1	Lel 170/1DG
11/16	164.1	,4	164.5	LEL 1 FO/LAG
	E LEN	43,67		,并是是一个人,我们就是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个
		产级为中	N S PS Valv	N PERSONAL STATE OF THE PARTY O
			434	
36 1	(48) X			
1 (H	Torp)	121		
		AGE N		

YEAR:	RECORDIN TACH TIME