E/ AB Logbook Builder Statement?

I certify that I have built this aircraft for my own education and recreation, and I have inspected it fully. I am the manufacturer, and I consider it eligible for issuance of an Experimental Airworthiness certificate for the purpose of operating amateur-built aircraft under provisions of FAR 21.191(g). I consider this aircraft R a condition for sofe operation,

James C Geyman

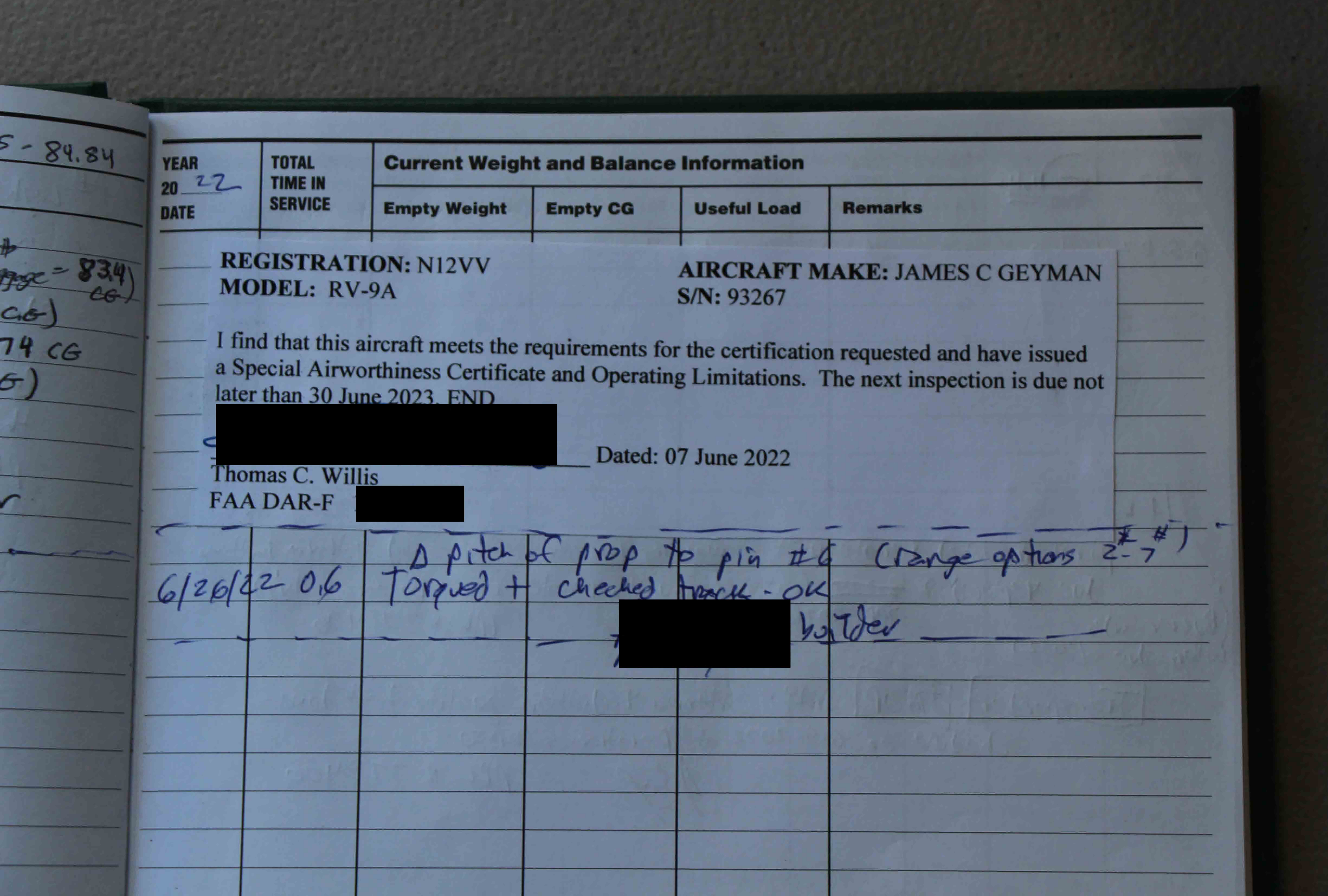
date May 14, 2022

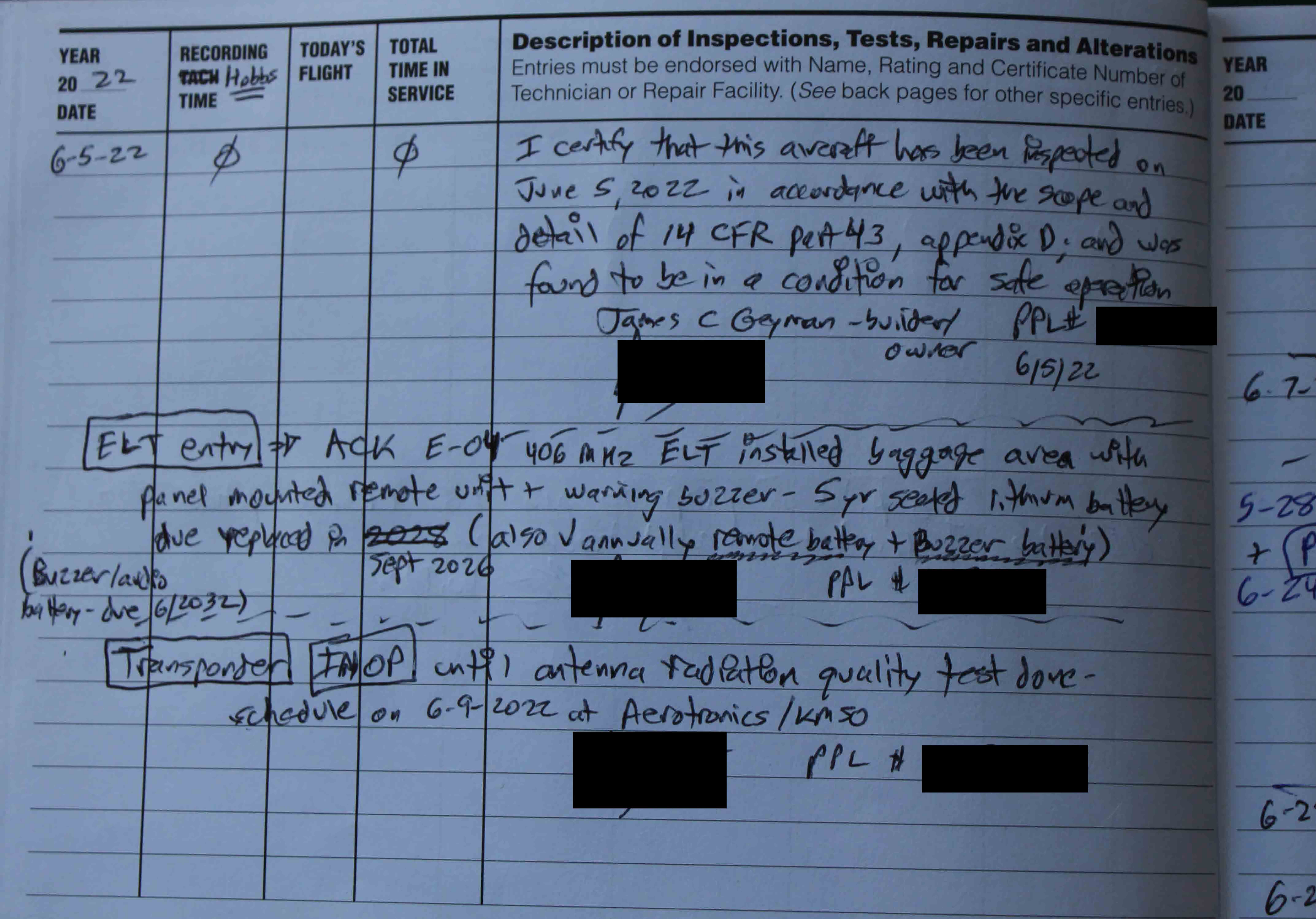
YEAR 20 2 2 DATE	TOTAL TIME IN SERVICE	Current Weigh	t and Balance	C.G. range= 77.95 - 84.84		
		Empty Weight	Empty CG	Useful Load	Remarks	YEAR 20 Z-Z
6/7/2022		1,013	77.8	740/		DATE
	(max	eght (1750)	= 250#pilot	ZOOTPassen	er, foll frel 36, 75th bagging - 834 2 happage = 84.4 cm) 2 - 78.74 cm 2 - 79.94 cm) 2 - 79.94 cm)	
	(most a	4 09 = 250 1	250 the second	Sermon Rel, 75	2 harrows = 84.4 Cal	
	(NOST -	100 to 100	t poseger	SIN FOCK Phagge	2 - 79 (G	
	CAN WEST	+ co = 100 #	por proces	Sontel, 9	hyper = 79,94 co)	
Mak	9005	weight	V-9A=	1750 per	VANS plans	
					Bugger/Owner.	
					PPLE	

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RECO TACH TIME

6-24-202

YEAR 20 DATE	RECORDING TACH TIME	TODAY'S FLIGHT		Description of Inspections, Tests, Repairs and Altera Entries must be endorsed with Name, Rating and Certificate Number Technician or Repair Facility. (See back pages for other specific expectations)
				ELT entry - AEK E-04 advisory (installation be
			The h	Now says avoid puracell batteries in pane I remote
		Howard and the second	TO MAN	
6.7-20		EIT	4000	a) test completeds-unecusok ENI
		0.2		Fort ()
7-10-4		00	500	Congine start - & fuel, oil lealls - good oi
6-24-24	22			lenging start faxi test, booker test, shitic vi
	4			2150 at max power- pin # 7 for sensenich
	18 And I	16/2	1032	pitch Carrise pttchi) - brakes on - pleans
				fuel flow + congine sensors working well, a
				1110 oil pressure 1 56 psi, coul off.
6-23-20	~2	85	043	1st-flight - Umso- CH+3, 2 - 430 , 2300 ,
		2,2		and fight was cont
6-26-49			2.0	2 nd flight - Kurso - CHIT -430 att 2400, 5,000 - 6 steep turns, smooth landings 19 6 mucs souls

YE 20 D/	YEAR 20 22 DATE	TACH TIME		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.)	RECORDING TACH TIME	
	6-27	4.1	1.8	4.1	CHT 430 still engine breaking continues RAM 2500 4504		
(Bu							