AIRCRAFT PROPERTY STATEMENT

Declaration of costs and other related property information as of 12:01 a.m., January 1, 20_

PLEASE NOTE: This form must be filed timely with the

Katrina Bartolomie MENDOCINO COUNTY ASSESSOR 501 Low Gap Road, Room 1020 Ukiah, CA 95482 Telephone: (707) 234-6800 Fax: (707) 463-6597

FILE RETURN BY: _

		atus of ar								
Aircraft Exemption Claim. Penalties will apply if not filed. NAME AND MAILING ADDRESS (Make necessary corrections to the printed name and mailing address)					FOR ASSESSOR'S USE ONLY					
			na maning aa	41000)	٦					
1										
		ALLY								
1. FAA REGISTRATION NUMBER			ONE NUMBE	R AIRCR		T, HANGAR OR	TIE-DOWN	NUMBER)		
N MANUFACTURER			MODEL						EAR BUILT	
WAND ACTORER			WODLL							
SERIAL NUMBER			PURCHA	SE DATE	PURCHASE PRICE	C	ATE MOVE	D TO THIS CO	DUNTY	
FOR AIRCRAFT PREVIOUSLY RE	EGISTERED OR	ASSESSED	IN ANOTHER	R CALIFORNI	•		ND ASSES	SMENT YEAR	6	
						DATE	OOT			
FIXED BASE OPERATOR NAME				LAST MAJOR	RAIRFRAME OVERHAUL	DATE:	OST:			
2. AIRCRAFT CONDITION:								_		
WHEN PURCHASED	W 🖸 GOOD	D 🗌 AV	ERAGE	POOR	DAMAGE HISTORY					
CURRENT NE	W 🗌 GOOD	D AV	ERAGE	POOR	YES NO IF	YES, SEE INST	RUCTIONS	S AND ATTACH	I STATEMEN	
	W GOOD		ERAGE	POOR	EQUIPMENT LEASE	D, EXCHANG	D, ADDE	<mark>D O</mark> R RETIR	ED	
	W 🔲 GOOD		ERAGE	POOR		= YES, SEE INS	RUC <mark>TIO</mark> N	S AND ATTACH	I SCHEDULE	
3. TYPE OF USAGE:										
PERSONAL/PLEASURE	FL <mark>IG</mark> HT TRAININ		AL CHA	RTER/TAX	🔄 BUSINESS 🚺 FRA	CTIONAL OWNE	RS <mark>HIP</mark> PRO	OGRAM SH	IOW/MUSEU	
IF YOU CHECKED CHAR					CARRIAGE MORE THAN ERRY FLIGHTS OR PART			YES NO		
	ARY: REPORT O	NLY ADDED	OR REPLAC	ED AVIONIC	S. DO NOT REPORT OR	IGINAL STANDA		RY AVIONICS.		
UNIT	ACQUISITION	COST		ASSESSOR	NEW, (A) AVERAGE, (P)		COST			
RVSM	DATE	NEW	CONDITION	USE ONLY				CONDITION	ASSESSOR	
						DATE	NEW	CONDITION	ASSESSOR USE ONLY	
REDUCED VERTICAL SEPARATION MINIMUM MONITOR					RADAR ALTIMETER	DATE	NEW	CONDITION		
						DATE	NEW			
MONITOR					RADAR ALTIMETER	DATE	NEW			
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM TCAS			J		RADAR ALTIMETER	DATE	NEW			
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM			J		RADAR ALTIMETER ENCODER RMI RADIO MAGNETIC INDICATOR VLF	DATE	NEW			
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM TCAS TRAFFIC ALERT COLLISION AVOIDANCE SYSTEM			J		RADAR ALTIMETER ENCODER RMI RADIO MAGNETIC INDICATOR VLF VERY LOW FREQUENCY	DATE	NEW			
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM TCAS TRAFFIC ALERT COLLISION AVOIDANCE SYSTEM NAVCOM #1 NAVCOM #2 TRANSPONDER			J		RADAR ALTIMETER ENCODER RMI RADIO MAGNETIC INDICATOR VLF VERY LOW FREQUENCY PHONE	DATE	NEW			
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM TCAS TRAFFIC ALERT COLLISION AVOIDANCE SYSTEM NAVCOM #1 NAVCOM #2			J		RADAR ALTIMETER ENCODER RMI RADIO MAGNETIC INDICATOR VLF VERY LOW FREQUENCY PHONE RADAR		NEW			
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM TCAS TRAFFIC ALERT COLLISION AVOIDANCE SYSTEM NAVCOM #1 NAVCOM #2 TRANSPONDER AC					RADAR ALTIMETER ENCODER RMI RADIO MAGNETIC INDICATOR VLF VERY LOW FREQUENCY PHONE RADAR LORAN ADF AUTOMATIC DIRECTION FINDER DME	DATE	NEW	CONDITION		
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM TCAS TRAFFIC ALERT COLLISION AVOIDANCE SYSTEM NAVCOM #1 NAVCOM #2 TRANSPONDER AC GLIDESLOPE					RADAR ALTIMETER ENCODER RMI RADIO MAGNETIC INDICATOR VLF VERV LOW FREQUENCY PHONE RADAR LORAN ADF AUTOMATIC DIRECTION FINDER	DATE	NEW	CONDITION		
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM TCAS TRAFFIC ALERT COLLISION AVOIDANCE SYSTEM NAVCOM #1 NAVCOM #2 TRANSPONDER A GLIDESLOPE LOCALIZER COMPASS SYSTEM/HSI HORIZONTAL SITUATION INDICATOR AUTOPILOT					RADAR ALTIMETER ENCODER RMI RADIO MAGNETIC INDICATOR VLF VERY LOW FREQUENCY PHONE RADAR LORAN ADF AUTOMATIC DIRECTION FINDER DISTANCE MEASURING EQUIPMENT	DATE	NEW	CONDITION		
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM TCAS TRAFFIC ALERT COLLISION AVOIDANCE SYSTEM NAVCOM #1 NAVCOM #2 TRANSPONDER AG GLIDESLOPE LOCALIZER COMPASS SYSTEM/HSI HORIZONTAL SITUATION INDICATOR					RADAR ALTIMETER ENCODER RMI RADIO MAGNETIC INDICATOR VLF VERY LOW FREQUENCY PHONE RADAR LORAN ADF AUTOMATIC DIRECTION FINDER DISTANCE MEASURING EQUIPMENT AIR CONDITIONING BOOTS HF TRANSCEIVERS		NEW	CONDITION		
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM TCAS TRAFFIC ALERT COLLISION AVOIDANCE SYSTEM NAVCOM #1 NAVCOM #2 TRANSPONDER AG GLIDESLOPE LOCALIZER COMPASS SYSTEM/HSI HORIZONTAL SITUATION INDICATOR AUTOPILOT NUMBER OF AXIS FLIGHT DIRECTOR GPS IFR					RADAR ALTIMETER ENCODER RMI RADIO MAGNETIC INDICATOR VLF VERV LOW FREQUENCY PHONE RADAR LORAN ADF AUTOMATIC DIRECTION FINDER DISTANCE MEASURING EQUIPMENT AIR CONDITIONING BOOTS HFT TRANSCEIVERS HIGH FREQUENCY OTHER NON-FACTORY		NEW	CONDITION		
MONITOR TAWS TERRAIN AWARENESS WARNING SYSTEM EFIS ELECTRONIC FLIGHT INSTRUMENT SYSTEM TCAS TRAFFIC ALERT COLLISION AVOIDANCE SYSTEM NAVCOM #1 NAVCOM #2 TRANSPONDER A GLIDESLOPE LOCALIZER COMPASS SYSTEM/HSI HORIZONTAL SITUATION INDICATOR AUTOPILLOT NUMBER OF AXIS FLIGHT DIRECTOR					RADAR ALTIMETER ENCODER RMI RADIO MAGNETIC INDICATOR VLF VERY LOW FREQUENCY PHONE RADAR LORAN ADF AUTOMATIC DIRECTION FINDER DISTANCE MEASURING EQUIPMENT AIR CONDITIONING BOOTS HF TRANSCEIVERS HIGH FREQUENCY			CONDITION		



EF-577-R07-0518-23000172-2 BOE-577 (P2) REV. 07 (05-18) SECTION I: (continued)

PLEASE ENTER INFORMATION AS OF JANUARY 1 OF THIS YEAR.

5.	ENGINE(S)	SINGLE	LEFT	RIGHT	6. TOTAL	AIRFRAME HOU	RS:		
	MAKE								
	MODEL								
					FOR HELI	COPTERS - HOURS SINC	E MAJOR OVERHAUL:		
	HORSEPOWER				ENGINE	MAIN ROTOR	MAIN ROTOR		
+					MAST	BLADES	HEAD ASSEMBLY TAIL ROTOR		
+	HOURS SINCE MAJOR OVERHAUL TIME BETWEEN OVERHAULS (TBO)					TRANSMISSION	DRIVESHAFT		
ł	HOURS SINCE MIDLIFE				TAIL ROTOR GEARBOX	TAIL ROTOR HUB ASSEMBLY	TAIL ROTOR BLADES		
	DATE OF MAJOR OVERHAUL				SERVOS	MISCELLANEOUS			
-	DATE OF LANDING GEAR OVERHAU	L							
NAI Fof	GINE MAINTENANCE SERVI ME OF PROGRAM: R HOMEBUILT, KIT, OR EXPE	ERIMENTAL AIRCRA		CT DATE OF FIR	ST FLIGHT:	DATE:			
				OWNER ESS					
	_								
	RCRAFT WAS SOLD, ATTACH A DLD OR DONATED: DATE OF								
	/ OWNER NAME	Unit	\$ ADDR						
CIT				STATE		COUNTY			
F: [PARTED DESTRO	YED ABAND	ONED					
DAT	E NEW LOCATIO	N (IF MOVED)				COUNTY			
EXF	LANATION								
	RAFT NOT HABITUALLY BASE								
	PORT/FBO WHERE NORMALLY					HANGAR/TIE-DOWN	NO.		
CIT	,			STATE	ZIP CODE	COUNTY			
CHE	CK REASON AIRCRAFT IS OR V	VAS IN THIS COUNTY:			N TRANSIT TO:				
	ATTACH STATEMENT RE	GARDING ANY ADD		MATION YOU FE	EL WOULD ASS		OUR AIRCRAFT.		
Pro Pa	tnership	•	claration must	•	d signed. If you	E do not do so, it may ı California that I have e			
Otl	stateme is true,	ent, including accomp correct, and complete or managed by th	anying schedules and includes all	s, statements or o property required	ther attachments, to be reported wl n this statement a	and to the best of my h hich is owned, claimed, at 12:01 a.m. on Janua	nowledge and belief it possessed, controlled,		
SIG	ATURE OF ASSESSEE OR AUTHOR	ZED AGENT*			DA	TE			
NAME OF ASSESSEE OR AUTHORIZED AGENT* (typed or printed)						TITLE			
NAN			FFI	FEDERAL EMPLOYER ID NUMBER					
	E OF LEGAL ENTITY (other than DBA) (typed or printed)							
NAN	E OF LEGAL ENTITY (other than DBA					LE			

OFFICIAL REQUEST

Pursuant to California Revenue and Taxation Code section 5362, the Assessor of the county in which an aircraft is habitually situated shall assess the aircraft at its market value. The Assessor's records indicate that you are the owner of the aircraft identified on page 1 of this form. In accordance with section 5365, you are required to complete this form according to the instructions. Pursuant to section 5367, failure to return this form by the specified due date will require the Assessor to add a 10% penalty to the market value of your aircraft.

This statement is not a public document. In accordance with Revenue and Taxation Code section 451, the information contained herein will be held secret by the Assessor. It can only be disclosed to the district attorney, grand jury, and other agencies specified in section 408. Attached schedules are considered to be part of the statement.

GENERAL INSTRUCTIONS

ALL INFORMATION PROVIDED SHOULD BE AS OF JANUARY 1.

SECTION I.

This section must be completed annually. Specific information is required to correctly determine the value of the aircraft

STATEMENT OF CONDITION: Using the information below, check the box that reflects the condition of your aircraft as of January 1:

New: An aircraft that is new or is maintained in new condition.

Good: Paint and airframe are in near new condition. Minor scratches. Windows clear with no crazing or discoloration. Interior is in near new condition. Simple cleaning removes any smell, dirt or matting.

Average: Paint is generally sound and attractive. Slight oxidation can be easily polished out leaving paint shiny. Small scratches, chips or dents can be found especially in high use areas. Windows have milky edges, some crazing or light scratches. The interior use shows minor fraying, stains, or cracking. Cleaning and shampooing will make the interior look attractive. Aircraft certificate is current, 6 months annual, ½ TBO (Time Between Overhauls), ADs (Air Worthiness Directives) complied.

Poor: Paint is badly oxidized, peeled and blemished. Most leading edges and upper surfaces are chipped, crazed, dented, and oxidized. All windows crazed and scratched. After touch-up and polishing, aircraft still looks unsightly. Needs new paint. Interior shows high use, scratches, tear, snags, frayed fabric, exposed foam, peeling laminates, and loose panels. Interior looks and smells dirty after cleaning and needs replacement. Aircraft has not flown, is out of annual, engine is run out and will not pass inspection, ADs not complied.

AVIONICS SUMMARY: Indicate the date of acquisition and the condition of existing avionics equipment. List any additional avionics and their cost under "Non-factory avionics added in last calendar year." For condition, please enter N for new, A for average, and P for poor.

DAMAGE HISTORY: To report damage history, attach a statement indicating the type of damage, date of damage, copy of report made to FAA, and maintenance log and repairs made.

EQUIPMENT LEASED, EXCHANGED, ADDED OR RETIRED:

Leased: If you lease equipment in connection with this aircraft's operation, attach a schedule listing the name and address of the owner, description of the leased property, cost if purchased, and annual rent.

Exchanged: Attach a schedule listing any exchange of equipment since purchase.

Additions or Retirements: From date of acquisition of aircraft to last day in December of last year if you have added or retired equipment, attach a schedule listing the description of the equipment, date added or retired, and the cost of equipment added or retired.

FRACTIONAL OWNERSHIP: If the aircraft is enrolled in a Fractional Ownership Program, forms BOE-570-FO (-1, -2) must be filed.

SECTION II.

This section must be completed if filing for the first time or if there have been any changes within the last calendar year.

ADDITIONAL INFORMATION: Attach a statement regarding any additional information you feel would assist the Assessor in valuing your aircraft.

DECLARATION BY ASSESSEE

The law requires that this property statement, regardless of where it is executed, shall be declared to be true under penalty of perjury under the laws of the State of California. The declaration must be signed by the assessee, a duly appointed fiduciary, or a person authorized to sign on behalf of the assessee. In the case of a corporation, the declaration must be signed by an officer or by an employee or agent who has been designated in writing by the board of directors, by name or by title, to sign the declaration on behalf of the corporation. In the case of a partnership, the declaration must be signed by a partner or an authorized employee or agent. In the case of a Limited Liability Company (LLC), the declaration must be signed by an employee or agent where there is no manager, or by an employee or agent designated by the LLC manager or by the members to sign on behalf of the LLC.

When signed by an employee or agent, other than a member of the bar, a certified public accountant, a public accountant, an enrolled agent or a duly appointed fiduciary, the assessee's written authorization of the employee or agent to sign the declaration on behalf of the assessee must be filed with the Assessor. The Assessor may at any time require a person who signs a property statement and who is required to have written authorization to provide proof of authorization.

A property statement that is not signed and executed in accordance with the foregoing instructions is not validly filed. The penalty imposed by section 463 of the Revenue and Taxation Code for failure to file is applicable to unsigned property statements.

EXEMPTIONS

Armed Forces Members. If you are not a resident of the State of California, but are in this state solely by the reason of compliance with military orders, you may declare tax situs elsewhere by filing Form BOE-261-D, Servicemembers Civil Relief Act Declaration. Obtain the declaration form from the Assessor or from your unit Legal Officer.

Aircraft of Historical Significance. If you are an individual owner who does not hold the aircraft primarily for purposes of sale, does not use the aircraft for commercial purposes or general transportation, the aircraft is 35 years or older and is displayed to the public at least 12 days per year, obtain Form BOE-260-B from the Assessor. The exemption claim must be filed on or before February 15 for a full exemption and by August 1 for a partial exemption.

