## NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

This form to be used for reporting civil and public aircraft accidents and incidents

BASI	BASIC INFORMATION												
Accide	nt/Incident Loc	ation					Accident/Incident Date/Time						
Nearest	City/Place: _Kahı	ılui Airport			_State:H	<u> </u>	Date	e: 03/	17/2020	Local	Time: 9:	14am	
ZIP: <u>96</u>	<b>732</b>	ountry: USA	1						ld/yyyy				
Latitude	: _2 <u>0.899</u>		Longitude: -156	.430						Ti	me Zone: <u>l</u>	HST	
	(Enter in decima	l degrees or a	legrees:minutes:sec	conds)			Col	llision with	Other Air	craft: (	) Midair	OOn-groun	d <b>O</b> None
AIRC	RAFT INFO	RMATIO	N										
Registration Number: N738DB							☐ IFR-Equi						
Manuf	acturer: Cessn	a						☐ Commerc☐ Unmanne		ight			
Model: 172N					Ma	aximum G	ross Weigh	t: <u>2300</u>		lbs			
Serial I	Number:	172698	86				We	eight at Ti	ne of Accid	lent/Inci	dent: <u>177</u>	<u>'1</u>	_lbs
Year of	f Manufacture:	1977					Nu	mber of S	eats: 4	F	light Crew	Seats:	
Amate	ur-Built: OYes		Kit/Plans Mal	ke:	e: Cabin Crew Seats:					_		Number	
	<b>⊙</b> No		Original Design					Engines: 1		1			
_	ry of Aircraft	Type of A (Check all t	irworthiness Ce	ertificate		Landing Ge (Check all the		n/v)		_	e Type (Se	elect one)	id Rocket
<ul><li>Airpl</li><li>Ballo</li></ul>		Standar						actable			procating oo Shaft	-	Rocket
O Blimp	Dirigible	☐ Norma	al 🔲 Restric			☐ Tricycle	110110		ailwheel	O Turk		O Hybi	rid Rocket
O Glide		☐ Aerob ☐ Balloc		ed ·				_		O Turb		O None	
O Helic		Comn				☐ Amphibia☐ Emergence			High Skid Skid	O Flec		O Unkı	IOWII
	ered Lift	☐ Transp				☐ Float	•		ški				
O Rock O Ultra		☐ Utility		l Light-Spo mental Ligl		Hull			ki/Wheel	Fuel Sy	stem Type	(Reciprocati	ng)
O Unkn		□ Certificate	e of Authorization	_	-	Other Lau	unch/	Recovery Sy	stem	<b>⊙</b> Carb	uretor	O Fuel	-Injected
		None		Unknown None				п П	Jnknown				
			T	Manufacturerís				Date Rated P			Total		Since:
Engine	Engine Manufa	cturer	Engine Model/Series			actureris Number		of Mfg. mm/dd/yyyy	O Horse O lbs of		Time (hours)	Inspection (hours)	(hours)
Eng. 1	Lycoming		O-320-H2AD		L-2836-	76	160				1475.6	50.6	1475.6
Eng. 2													
Eng. 3 Eng. 4													
	spection Type			Propell	er 1								
<b>©</b> 100-H		tinuous Airwo	orthiness			_	llable Pitch l Adjustable			OControllable Pitch OGround Adjustable			
O AAIF	O Con	ditional Inspe		Manufac	turer: N	1cCauley	•			nufacturer:			
O Annua	al <b>O</b> Unk	nown				TM7557		,					
Date L	ast Inspection:	02/22/2 mm/dd/yy		ELT Ins			No		Additi	onal Equ	ipment (	Check all that	apply)
Airfran	ne Total Time:		hrs	lf Yes:					□ AD				
	rs measured at (Se					er: Narco				frame Para	ichute ck Indicato	or	
OLast Inspection  Time of Accident/Incident					.: ELT-10 (121.5 MHz) <b>C</b>	<b>)</b> C01.	o (121 5 MH	Au	topilot				
Type of Maintenance Program (Select one)			150 No.		(121.3 MHz) <b>(</b> (406 MHz)	<b>J</b> C917	a (121.3 Min		ta Recorde		Handheld De	vice	
Annual     Goodistand (Ameters built subs)			Was EL	T still m	ounted in airc	raft?	n Yes∩ N	- T1-		ltifunction		VICC	
O Conditional (Amateur-built only) O Manufacturerís Inspection Program					onnected to an			o 🔲 Ele		mary Fligh	t Display		
O Other Approved Inspection Program (AAIP)			Did ELT	Activate	e? •Yes O	No			ndheld GP ads Up Dis				
O Continuous 7 in worthiness			lf active		4 <b>: A :</b>	e. 1	OV ON-	□ On	board Wea				
O Other, specify: Did ELT Aid in  Description of Fire Extinguishing System  If not activated.					ocaung Aircra	и <b>ι:</b> (	eres ONG		ellite Tracl ll Warning	king Devic	e		
Description of Fire Extinguishing System  O None				Indicate		☐ Imnact Dat	mage		☐ Vid	leo Record	ing Device	;	
Specify: aerosol fire extinguishing spray					Indicate Reason: ☐ Impact Damage ☐ Video Recording Device ☐ Other, Specify:								
		-				☐ Battery Ex	pired	/Damaged					
				Unknown									

OWNER/OPERATOR INFORMATION								
Registered Aircraft Owner			City: Kihei					
Name: Fly Maui LLC			State: HI ZIP: <u>96753</u>					
Fractional Ownership Aircraft: O Yes O	No		Country: USA					
Operator of Aircraft Same As Re	gistered Owner		☐ Same Address as Registered Owner  City:					
			State: ZIP:					
Air Carrier/Operator Designator (4 Characte			Country:					
Operating Certificates Held (Check all that apply)  Regulation Flight Conducted Undo			Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)					
None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo □ Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 133) □ Commuter Air Carrier (FAR 135) □ On-Demand Air Taxi (FAR 135)	OFAR 91 OFAR 129 OFAR OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR O FAR 91 Special Flight O Non-US, Commercial O Non-US, Non-commercial	431	O Scheduled or Commute O Non-Scheduled or Air T  O Passenger Cargo O Mail Contract Only					
Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137) Pilot School (FAR 141) Certificate of Authorization or Waiver (COA) Commercial Space Transportation Experimental Permit Commercial Space Transportation License Other Operator of Large Aircraft	OPublic Aircraft (Select one)		Purpose of Flight for FAR 91, 103, 133, 137  (Select one)  Aerial Application Aerial Observation Air Drop Air Race/Show Banner Tow O Business Executive/Corporate External Load  Purpose of Flight for FAR 91, 103, 133, 137  (Select one)  Flight Test Glider Tow Other Work Use OPersonal OPositioning OSkydiving					
Revenue Sightseeing Flight	Air Medical Flight		Serry External Load	OSkydiving				
O Yes <b>⊙</b> No	O Yes ● No							
AIRPORT INFORMATION (Fill in	if accident/incident occurred on ap	proac	h, landing, takeoff, depar	ture, or within 3 miles of an airport)				
Airport Name: Kahului Airport		Dis	stance From Airport Cen	sm sm				
Airport Identifier: OGG (PHOG)			=	degrees true				
<b>Proximity to Airport:</b> O Off Airport/Airstri	p • On Airport/Airstrip ON/A		Airport Elevation: 53.3 ft. msl					
Runway Information Runway ID: Runway 2 (L/R/C) Length: 69	98 _ft Width: <u>150f</u> t		Ory Snow	ing Surface (Check all that apply)  y-Compacted				
Runway/Landing Surface (Check all that ap	ndam Water		ce Covered Snow Snow Snow Subber Deposits	-Crusted  water-Choppy				
Approach/Departure Segment (Select one)								
OTaxi OVFR Departure OTakeoff OIFR Departure Proc OInitial Climb	OOn Instrument Apedure/Clearance    •Landing	proach	OBase OFinal	O Low Approach O Go Around O Aborted Landing (after touchdown) O Unknown				
<b>IFR Approach</b> (Check all that apply) □ None		VFI	R Approach (Check all that one	t apply)				
ADF/NDB SDF VOR/TVOR VOR/DME TACAN  PAR Sidestep Sidestep Localizer Only LOC-back course RNAV	MLS Practice LDA GPS  ASR Visual Contact Circling		Traffic Pattern traight-In Valley/Terrain Following To Around Tull Stop	Stop and Go Touch and Go Simulated Forced Landing Forced Landing Precautionary Landing Unknown				

IFLIGHT CREWMEMBER 11 INFORMATION											
<b>ìFlight Crewmember 1î Responsibilities at the Time of Accident/Incident</b> ○ Pilot ○ Co-Pilot ○ Student Pilot ○ Flight Instructor ○ Check Pilot ○ Flight Engineer ○ Other Flight Crew											
ìFlight Crewmember 1î was	pilot flying	Yes No	YES								
ìFlight Crewmember 1î Ide	entification										
First Name: Paula					City of	Re	esidence: M	akawao			
Middle Initial: L					State:			,	ZIP: 96768		
Last Name: Whiteley					Countr						
Age at time of A	Accident/Incident	t: 50	Date of B	irth:		у. 196		/dd/yyyy			-
rige at time of r	rectaenty incluent		rtificate Num		·			3333			
Degree of Injury	Seat Occupie		runeate rvain		Restraint	Т	vne			Inflatable l	Restraints
O None O Fatal O Left O Front O Unknown					Avail	•	-	Used		IIIIIatabic I	xcsti aiiits
Minor O Unknown     Serious	O Right O Center	O Rear Single	EFT		O No	one		O None O Lap onl	y	☐ Not Ins	
Pilot Certificate(s) (Check all to	hat apply)				<b>⊙</b> <sub>3-</sub>	noii	nt	⊙ <sub>3-point</sub>		☐ Not De	ployed
□ None □ Flight In:		ommercial	US Mi		O 4-	poii	nt	O 4-point O 5-point		Deploy Unknow	
☐ Private ☐ Recreation ☐ Student ☐ Sport		irline Transpo ight Engineer		n	O <sub>5-</sub> O <sub>U:</sub>	po11 nkn	nt own	O 3-point O Unknov			
_ student sport			STUDENT			3 ро					
Principal Occupation M	edical Certifica	te			Medical	Cer	tificate Va	lidity		Date of La	st Medical
O Pilot	None O	Class 3			O <sub>Withou</sub>	t lin	nitations/wai	vers O I	Inknown	00/40/00	40
	$\begin{array}{ccc} Class & O \\ Class & O \end{array}$	Driverís Licen Unknown	ise (Sport Pilot	only)	With lin	nita	tions/waiver	$_{\rm s}$ $_{\rm N}$	I/A	_08/12/20 mm/dd/y	
Medical Certificate Limitatio		Unknown			Special	1550	uance			ning cici y	<i>)))</i>
MUST WEAR CORRECTIVE LE		D AND DIST	LANT VISION								
INIOGT WEAK GONNEGTIVE EE	NOLOTOKNEA	III AIND DIOI	TAINT VIOLOT								
Medical Certificate Special Is	ssuance										
Date of Last Flight Review		Flight	Review Airc	raft							
or Equivalent, Including		_									
FAR 121/135 Checks:	mm/dd/yyyy	Model:									
Airplane Rating(s)	Other Aircraft		Instrum	ent Ratii	ng(s)		Instructo	r Rating(s)			
(Check all that apply)	(Check all that ap)	_	(Check al				(Check all				
None Single-Engine Land	None None		None				None			1 mstrument	
Single-Engine Land Single-Engine Sea	☐ Airship ☐ Balloon		Airpla Helico				Airpian	e Single-Eng e Multi-Engi	ine	Instrument	
☐ Multiengine Land	Glider		Power				Gyropla	ane	L	Glider	
I Tardengine Sea	Gyroplane Helicopter						Powere	d Lift		Sport	
	Powered Lift										
Type Ratings			•				Student I	Endorseme	nts (Include	dates)	
										(02/11/2020	)
								DLO (02/11/2 AL AIRPOR		5NM SOLO	
							(02/19/202				
			Airplane				Inct	rument			
Flight Time (Enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Single Engine	Airplar Multiens		ght	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	78	73	78	1,1uittell	-141	5+4¢	Actual	Simulated	Actor ci ait	Gildei	I Man All
Pilot in Command (PIC)	4	4	4								
Time as Instructor		1									
This Make/Model											
Last 90 Days	33	38	33								
Last 30 Days	10	10	10								
Last 24 Hours	0	0	0								

FLIGHT CREWMEMBER 2î INFORMATION										
<b>ìFlight Crewmember 2î Responsibilities at the Time of Accident/Incident</b> OPilot OCo-Pilot OStudent Pilot OFlight Instructor OCheck Pilot OFlight Engineer OOther Flight Crew										
ìFlight Crewmember 2î	was pilot flying 🔲 Y	es  N	O							
ìFlight Crewmember 2	Identification									
First Name:				_ C	ity of Re	esidence:				
Middle Initial:		S	tate:		Z	IP:				
Last Name:										
Age at time of	of Accident/Incident:		Date of Birth							
			ficate Number:							
Degree of Injury	Seat Occupied		Trace Trainer		straint T				Inflatable R	estraints
O None O Fatal O Left O Front O Unknown					Availab	* -	Used			
O Minor O Unknown O Serious		O Rear O Single			O Non-	e	O None O Lap only	v	☐ Not Inst	
Pilot Certificate(s) (Check	all that apply)				O 3-po	oint	O 3-point	,	☐ Not Dep	oloyed
□ None □ Flight	nt Instructor		US Milita	ry	O 4-po O 5-po		O 4-point O 5-point		☐ Deploye	
☐ Private ☐ Reco	_	ne Transport t Engineer	☐ Foreign		O J-po		O Unknov	/n		
	ı ı ı ı ı ı ı ı ı ı ı ı	Lingmeer								
Principal Occupation	Medical Certificate			Me	dical Ce	ertificate Va	lidity		Date of Las	t Medical
O Pilot	O None O Clas		- (C+ Dil-+			imitations/waivers		nknown		
O Other O Unknown	O Class 1 O Driv		e (Sport Pilot on	•	wun mmi Special Is:		5 O N	/A	mm/dd/yy	
Medical Certificate Limit				I .	-					
Medical Certificate Speci	al Issuance									
Date of Last Flight Revie	W	Flight R	Review Aircra	ft						
or Equivalent, Including FAR 121/135 Checks:		Make:								
	mm/dd/yyyy	Model: _								
Airplane Rating(s)	Other Aircraft Ra		Instrument		<b>s</b> )	Instructor				
(Check all that apply)	(Check all that apply)		(Check all th	at apply)		(Check all th	11 .	_		
<ul><li>□ None</li><li>□ Single-Engine Land</li></ul>	☐ None ☐ Airship		☐ None ☐ Airplane			☐ None ☐ Airplane			Instrument A Instrument H	
☐ Single-Engine Sea	Balloon		☐ Helicopte			☐ Airplane	Multi-Engine	e 🗆	Helicopter	
☐ Multiengine Land ☐ Multiengine Sea	☐ Glider ☐ Gyroplane		☐ Powered	Lift		☐ Gyroplar ☐ Powered			Glider Sport	
- Manuengine Sea	☐ Helicopter					rowered	Liit	U	Sport	
Toma Datings	☐ Powered Lift					C4d4 E-		h- /I   I   I		
Type Ratings						Student El	naorsemen	ts (Include do	ites)	
Flight Time (Enter appropri	iate All Thi	is Make	Airplane Single	Airplane		Inst	rument			Lighter
number of hours in each box)		Model		Multiengine	Night	t Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time				- <u>-</u> -						
Pilot in Command (PIC)					1					
Time as Instructor					_					
This Make/Model										
Last 90 Days					1					
Last 30 Days					+				1	
Last 24 Hours					1	1	1	l		

ADDITIONAL FL	IGHT CREWMEM	BERS (E	Exclusive	of cabin cre	w, complete	the following	g information)		
Crew Name and Ad	dress						Seat Occupie	ed	Injury
Middle Initial:		State	e:		ZIP:		O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Check all that apply)  None						Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	pe: Used O None Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown	
Crew Name and Ad	dress						Seat Occupie	ed	Injury
First Name:         City of Residence:           Middle Initial:         State:         ZIP:           Last Name:         Country:							O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Check all that apply)  None							Restraint Ty Available O None O Lap Only O 3- point O 4- point O 5- point O Unknown	Used O None	Inflatable Restraints  Not Installed Installed Deployed Unknown
PASSENGER(S)	/OTHER PERSON	NNEL (II	nclude ca	abin crew; co	ontinue on se	parate sheet	if necessary)		
Name and Address				Seat	Injury	Restraint T	<b>'уре</b>	Inflatable Restraints	Age
Middle Initial:	City :ZICountry: OPassenger	P:		O Left O Center O Right O Unknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown		☐ Under 5 years  If Under 5, ☐ Child Restraint ☐ Lap-Held ☐ Unknown
Middle Initial:	City :State:Country: OPassenger		ZIP:	O Left O Center O Right O Unknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used  None  Lap Only  3-point  4-point  5-point  Unknown	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years
Middle Initial:	City :		ZIP:	O Left O Center O Right O Unknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used  None  Lap Only  3-point  4-point  5-point  Unknown	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years
Middle Initial:	City : State:Country: OPassenger		ZIP:	O Left O Center O Right O Unknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used None Lap Only 3-point 4-point 5-point Unknown	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years

Last Departure Point	FLIGHT ITINERAR	Y INFORMAT	ΓΙΟΝ							
Airport ID: PHHN   Time   Edds am	Last Departure Point		Time of Departure	Destination	on		Type Fligl	nt Plan I	Filed	
Carpany   File   Country   USA	Airport ID: PHHN	_	0.45	Airport ID:	PHOG		None		O VFR/IFR	
State	City: Hana		Time: 8:45 am	City: Kahı	ului		Compan	y VFR	Q IFR	
Country: USA	State: HI	_	Time Zone: HST	State: HI			O VFR	VFK	Olikilowii	
Special   File   Special   Special   File   Special	Country: USA				ISA			OYes	O No OUnknown	
Special UFR	-	Service (Check all	that apply)			<u>-</u>	l			
Class A   Class G   Class G   Class C   Warning Area   Class C   Warning Area   Class C   Clas	None	□ Special VFR	☐ Spe							
Class B								Altitu	de of In-Flight	
Class C   Warning Area   Jef Training Area		— n		tary Operations	s Area (MOA)	Special	rol Area		_	
Class D	l 🖵 🔐 🧠	Warning Area	☐ Jet	<b>—</b>		Unknown	☐ Unknown 53t msl			
Source of Pilot Weather Information (Check all that apply)	□ Class D	Prohibited Area			CLASS C	_				
Source of Pilot Weather Information (Check all that apply)										
Facility ID: OGG ATIS   Consequence   Company   Milbilary   Milb			THE ACCIDENT	MCIDEN		omention Engility	7			
Gompany   Facility II. Substitute   Company   Facility II. Substitute   Facility III. Substitute   Facility I		шогшаноп				•	/			
Time Zone: HST	☐ National Weather Service				1					
Distance from Accident Site:	Flight Service Station		Military				5	4 Z		
Direction Rectarded Stete:			None							
Light Conditions	Commercial Weather Serv	ice (DUATS)	Unknown							
Obark   Obark Night   Obark					Direction from	Accident Site:		degrees	true	
Oliko Olynknown	1				<b>○</b> Dowle	Ni aht OU	.lmourn			
Sky/Lowest Cloud Condition			-	•	_		IKIIOWII			
Clear	O Unknown			<b>C</b> 1.1.8.1.1	•	Č				
Partial Obscuration	Sky/Lowest Cloud Condi	tion	Ceiling			Temperature	e: <u>26</u>	(C) or	(F)	
Parial Obscuration	⊙ Clear					Dew Point: 2	20 (C	") or	(F)	
O Scattered  Lowest Cloud Condition Height    Fit agl		-								
Celling Height   Fit agl   Fit				O						
Wind Direction   Wind Speed	_	II al alia	Ceiling Heigh	t			OI	IVII	)	
Variable	Lowest Cloud Condition	_			ft agl					
Light and Variable	Wind Direction	Wind Spee	d	Wind Gusts	S	Visibility		-miles		
Direction: 000 degrees true   Speed:kts   Speed:kts   Speed:kts   Speed:kts   Density Altitude:ft	□ Variable	Calm		□ Not Gustin	ng	RVI	R: feet			
Direction: 000 degrees true	-or-	_	Variable	-or-		RV	V:	miles	\/IO 40	
Intensity of Precipitation    Clight			kts		kts	VIS 10m				
None	Intensity of Precipitation	Type of Pre	cipitation (Check all t	hat apply)		Restriction to	Visibility (C	heck all th	hat apply)	
N/A	O Light	■ None	□ Drizzle	☐ Freezin	ng Rain	None		Fog		
N/A		_	<del></del>	Snow S	Shower	Blowing Do	ust 🔲	Ground Fo Haze	og	
Comparison   Com		_				☐ Blowing Sr	now $\Box$	Ice Fog		
Icing Forecast Amount Type None None None None Trace Clear C		☐ Rain Show				- D	oray 🗖			
Amount Type  Amount Type  None  Clear Air  Terrain-Induced  Severe  Convective Turbulence  Extreme  None  No	T . T		1	NONE				Ulikilowii		
None	_			Type			ıll that apply)	Se	everity	
NOTAMs (D and FDC), AIRMETs, SIGMETs, PIREPs in effect at the time of the accident/incident:  SIGMET PAPA (17), AIRMET TANGO (UPDATE 3), AIRMET SIERRA (UPDATE 4), AIRMET ZULU (UPDATE 2) VALID RUNWAY 2 WINDSOCK OUT OF SERVICE TAXIWAY D HOLDING POSITION SIGN MISSING TAXIWAY B END SIGN BETWEEN RUNWAY 5 & TAXIWAY F MISSING	None N/A		O None			□ None	ar mar approy)	П	Light	
NOTAMs (D and FDC), AIRMETs, SIGMETs, PIREPs in effect at the time of the accident/incident:  SIGMET PAPA (17), AIRMET TANGO (UPDATE 3), AIRMET SIERRA (UPDATE 4), AIRMET ZULU (UPDATE 2) VALID RUNWAY 2 WINDSOCK OUT OF SERVICE TAXIWAY D HOLDING POSITION SIGN MISSING TAXIWAY B END SIGN BETWEEN RUNWAY 5 & TAXIWAY F MISSING			O Rime	e <del>.</del>	Clear Air	uced		Moderate Severe		
O Severe O Unknown  NOTAMs (D and FDC), AIRMETS, SIGMETS, PIREPs in effect at the time of the accident/incident:  SIGMET PAPA (17), AIRMET TANGO (UPDATE 3), AIRMET SIERRA (UPDATE 4), AIRMET ZULU (UPDATE 2) VALID RUNWAY 2 WINDSOCK OUT OF SERVICE TAXIWAY D HOLDING POSITION SIGN MISSING TAXIWAY B END SIGN BETWEEN RUNWAY 5 & TAXIWAY F MISSING										
NOTAMs (D and FDC), AIRMETs, SIGMETs, PIREPs in effect at the time of the accident/incident:  SIGMET PAPA (17), AIRMET TANGO (UPDATE 3), AIRMET SIERRA (UPDATE 4), AIRMET ZULU (UPDATE 2) VALID RUNWAY 2 WINDSOCK OUT OF SERVICE  TAXIWAY D HOLDING POSITION SIGN MISSING  TAXIWAY B END SIGN BETWEEN RUNWAY 5 & TAXIWAY F MISSING	A									
SIGMET PAPA (17), AIRMET TANGO (UPDATE 3), AIRMET SIERRA (UPDATE 4), AIRMET ZULU (UPDATE 2) VALID RUNWAY 2 WINDSOCK OUT OF SERVICE TAXIWAY D HOLDING POSITION SIGN MISSING TAXIWAY B END SIGN BETWEEN RUNWAY 5 & TAXIWAY F MISSING	NONE									
RUNWAY 2 WINDSOCK OUT OF SERVICE TAXIWAY D HOLDING POSITION SIGN MISSING TAXIWAY B END SIGN BETWEEN RUNWAY 5 & TAXIWAY F MISSING										
TAXIWAY D HOLDING POSITION SIGN MISSING TAXIWAY B END SIGN BETWEEN RUNWAY 5 & TAXIWAY F MISSING				ı SIERRA (I	UPDATE 4), A	IRMET ZULU (L	JPDATE 2)	VALID		
TAXIWAY B END SIGN BETWEEN RUNWAY 5 & TAXIWAY F MISSING										
WORK IN PROGRESS: MOWING WEST OF RUNWAY 2	TAXIWAY B END SIGN I	BETWEEN RUN	IWAY 5 & TAXIWA	Y F MISSING	G					
	WORK IN PROGRESS:	MOWING WES	T OF RUNWAY 2							

DAMAGE TO AIRCRAFT AND OTHER PROPERTY								
Aircraft Dam	iage	Aircraft Fire		Aircraft Explosion	1			
O None O Minor SUBSTANTIAL	<ul><li>Substantial</li><li>Destroyed</li><li>Unknown</li></ul>	None     In-Flight     On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	<ul><li>None</li><li>In-Flight</li><li>On-Ground</li></ul>	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown			

**Description of Damage to Aircraft and Other Property** (Use additional sheet if necessary)

Right wing damage from impact, nose wheel strut collapse and nose wheel severed from strut, prop strike and major prop damage, extensive damage to horizontal stabilizer and rudder, damaged main wheel struts and wheel hubs, bent wing struts, flaps bent, wings and leading edges damaged, extent of damage to engine/fuel system/instruments/aviationics, etc unknown at this time.

## NARRATIVE HISTORY OF FLIGHT (Please type or print in ink)

Describe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and include wreckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended destination. Provide as much detail as possible.

I took off from PHOG at approx 8am HST. HCF departure advised me of 44 knot tailwind reported by a Caravan heading westbound over Opana Point. I climbed from 1500-2500 feet thru mild to moderate turbulence over Opana Point. After smoother air flying into Hana, I checked AWOS with 14 kt. I did 4 touch and goes in Hana, and decided to return to PHOG as the wind was picking up. Some turbulence coming in, so I gave myself plenty of time. I did (2) 360s before calling HCF approach at Huelo 1800-2000 feet. I was calm and confident, not feeling rushed when in the pattern.

HCF Approach transferred me to Maui Tower telling me I was #5 for Runway 2. Tower said to follow the Boeing and they'll call my base, which I confirmed while looking for traffic. Once I saw the Boeing I confirmed with Tower. I was cleared to land behind Boeing, with the caution of wake turbulence.

I maintained 1000 feet Downwind, abeam the numbers, I put in 10% flaps. I continued downwind until the Boeing passed me, counted a slow 5 count down and then turned base. At base I added 20% flaps and added power as needed on long final. The Boeing was exiting runway. I heard wind check "Variable at 4".

I was lined up with center line, my altitude was correct for a landing past the numbers, my airspeed was 60kt, and my best guess would be 50 feet above the runway. I was approaching threshold holding my airspeed and preparing to flare when the wings suddenly rolled right and the nose dropped.

I pulled left hard trying to level the wings. Time felt like in slow motion when I hit the runway, skidded towards the side and then flipped over. The airport has a flat terrain.

After opening the door and releasing the seatbelt, I crawled out and away from the plane. I did bring my phone and called my instructor and texted my husband. Emergency services arrived and I was then brought to Maui Memorial Hospital.

RECOMMENDATION (How could this accident/incident have been prevented?)							
Operator/Owner Safety Recommendat	tion						
No recommendation of prevention at this time as there is not yet conclusive evidence as to what caused the accident.							
MECHANICAL MALFUNCT	ION/FAILURE (If more	space is needed, c	ontinue on separ	rate sheet)			
Was there Mechanical Malfunction/ (If yes, list the name of the part, manufactu		cribe the failure.)			Total Time/Cycles On Part		
					Hours		
					Cycles		
				•	Time Since This Part		
					Inspected/Overhauled		
					Hours		
FUEL & SERVICES INFORT	MATION						
Fuel on Board at Last Takeoff	Fuel Type						
(Convert from pounds, as necessary)	O 80/87	O 115/145	O Jet B	Other, specify AV	GAS 100		
26 Gallons	O 100 Low Lead O 100/130	O Jet A O Jet A-1	O JP8 O Automotive				
Other Services, if Any, Prior to Department	arture						
<b>EVACUATION OF AIRCRA</b>	FT						
Was an emergency evacuation of the	e aircraft performed?	☐ Yes ☐ No					
Method of Exit ñ Describe how the or	ccupants exited and how man	ny occupants evacuat	ed each location				
After opening the door and releasir	ng the seatbelt, I crawled o	out and away from	the plane.				
OTHER AIRCRAFT ñ COLL	LISION (If air or ground c	ollision occurred, co	omplete this sec	tion for other aircraft)			
	nufacturer:			D	age to Other Aircraft		
=	del:			☐ De	estroyed Minor		
Registered Owner of Other Aircraft			f Other Aircraft		bstantial None		
Name:							
City:		City:_					
State: ZIP: Country:		State: Count		ZIP:			

Library Certify That The Above Information is Complete and Accurate to the Best of My Knowledge   Date of this Report	ADDITIONAL INFORMATION (Please type or print in ink)							
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