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

PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT
This form to be used for reporting civil and public aircraft accidents and incidents

		sed for rep	orting	CIVII	and public	anciali	accidei	ito aii	u more	ACITES	
BASIC INFORMA											
Accident/Incident Loc		_ ^	1		F	Accident/Incident Date/Time					
Nearest City/Place: <u>0XA5</u> 74 Ranch State: <u>TX</u> ZIP: <u>78008</u> Country: <u>USA</u> Latitude: <u>28-69°</u> Longitude: <u>43-38°</u>					TX I	Date: 02/28/2022 Local Time: 13:00					
Latitude: 28-69	0	Longitude:	13.38	30				Ti	me Zone: _	CST	
(Enter in decima	l degrees or a	degrees:minutes:se	econds)		(	Collision with	Other Air	craft: C	) Midair	On-groun	nd O None
AIRCRAFT INFO	RMATIO	N									
Registration Number:						☐ IFR-Equip					
Manufacturer:		ng				Unmanne		5			
Model:2						Maximum Gr	oss Weigh	t: 8	750	Ibs	
Serial Number: 20	09 BO	528				Weight at Tir	ne of Accid	lent/Inci	dent:	NA	lbs
Year of Manufacture:	190	96				Number of Se					
Amateur-Built: OYes	If Yes:	OKit/Plans Ma	ake:			Cabin Crew Sea					
<b>⊘</b> No		Original Design				Number of E			_		
Category of Aircraft Airplane Balloon Blimp/Dirigible Glider Gyroplane Helicopter O Powered Lift Rocket Ultralight	Check all is Standar Norm Acrob Balloo Comn Trans	Ccheck all that apply    Standard   Special     Normal   Restricted   Tri   Aerobatic   Limited     Balloon   Provisional   An     Commuter   Special Flight   En     Transport   Experimental   Flo			Landing Gea (Check all that	Engine Type (Select one)					Rocket id Rocket : nown
OUnknown		e of Authorization	or Waiver Unknown	(COA)			Jnknown	Ocaro	uretor	Order	Injected
	None		Ulkilowii		None	Date	Rated Pow	er	Total	Time	Since:
E de Mande		Engine Model/Series			acturer's Number	of Mfg.	O lbs of		Time (hours)	Inspection (hours)	Overhaul (hours)
Engine Engine Manufa		PT6A-11	14A		- PC 1741		674		4912-4		(nours)
Eng. 2	100	101									
Eng. 3											
Eng. 4											
Last Inspection Type  ©100-Hour OContinuous Airworthiness OAAIP OConditional Inspection				70 70 711 77				OFixed Pitch OControllable Pitch OGround Adjustable nufacturer:			
Date Last Inspection:	10/27	202	ELT In	stalled:	©Yes ON	lo	Additio	nal Equ	ipment (	Check all tha	t apply)
Airframe Total Time: 15599.2 hrs hours measured at (Select one) OLast Inspection Time of Accident/Incident  OLast Inspection Time of Accident/Incident  TSO No.: OC91 (121.5 MHz)				: 349 (121.5 MHz) OC		□ Ang □ Aut □ Dat	rame Para de of Atta opilot a Recorde	ck Indicato		0000	
O Annual O Conditional (Amateur-built only) O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP) O Continuous Airworthiness  Was ELT still mon Was ELT still mon Did ELT Activate  If activated:				Aid in Locating Aircraft: OYes ONo Satellite Tracking Device Stall Warning System					vice		
					Unknown						

OWNER/OPERATOR INFORMA	ATION					
Registered Aircraft Owner	N. 1 . 100	City: Wilmington State: DE ZIP: 19807				
Name: Randigo	LLC	State: DE ZIP: 19807				
Fractional Ownership Aircraft: O Yes		Country: U.S.A.				
	gistered Owner	☐ Same Address as Registered Owner				
Name: Revolu	tion Flight	_ city: Huntsuille				
Doing Business As:	)	State: AL ZIP:				
Air Carrier/Operator Designator (4 Charact	er Code):	Country: U.S.A.				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted U	D 0				
None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo	GFAR 91         OFAR 129         OFAH           OFAR 103         OFAR 133         OFAH           OFAR 121         OFAR 135         OFAH           OFAR 125         OFAR 137         OFAH	R 431 O Non-Scheduled or Air Taxi O International				
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135)	O FAR 91 Special Flight O Non-US, Commercial	O Cargo O Mail Contract Only				
On-Demand Air Taxi (FAR 135) On-Demand Air Taxi (FAR 135) 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  ONon-US, Non-commercial Onon-US, Non-commercial Onon-US, Non-commercial Oxon-US, Non-Commercial		Purpose of Flight for FAR 91, 103, 133, 137 (Select one)  O Aerial Application Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate  O Select One)  O Unknown O Personal O Other Work Use O Personal O Positioning				
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving				
		and the discretified anatoms of within 2 miles of an airport)				
Airport Name: 0 X A 5 7H 1 Airport Identifier: 0 X A 5 Proximity to Airport: © Off Airport/Airstrip	Ranch	Distance From Airport Center: sm  Direction From Airport: degrees true  Airport Elevation: 51.7 ft. msl				
Runway Information		Condition of Runway/Landing Surface (Check all that apply)				
Runway ID: (L/R/C) Length: Runway/Landing Surface (Check all that a) Asphalt Grass/Turf Macad Concrete Gravel Metal Dirt lce Snow	pply) dam	Snow				
Approach/Departure Segment (Select one)						
OTaxi OVFR Departure OTakeoff OIFR Departure Proce	dure/Clearance OOn Instrument Ap OLanding	proach ODownwind OLow Approach OBase OG Around Final OAborted Landing (after touchdown) OCrosswind OUnknown				
IFR Approach (Check all that apply) None		VFR Approach (Check all that apply)  □None				
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course □ RNAV	□MLS         □Practice           □LDA         □GPS           □ASR         □Visual           □Contact         □Circling           □Unknown	□ Traffic Pattern □ Stop and Go □ Straight-In □ Touch and Go □ Valley/Terrain Following □ Simulated Forced Landing □ Go Around □ Forced Landing □ Full Stop □ Precautionary Landing □ Unknown				

"FLIGHT CREWMEN	MBER 1" INI	FORMAT	ION							
"Flight Crewmember 1" R	esponsibilities a	at the Time	of Accident/I	ncident	0.5	L. F.	Ootho	a Elight Cross		
O Pilot O Co-Pilot	O Student Pilo		Instructor	O Check Pilot	OFlig	th Engineer	Othe	r Flight Crew		
"Flight Crewmember 1" w		Yes L	No							
"Flight Crewmember 1" Io							-		P.+1	
First Name:	Sage				City of R	esidence: _		10-121	City 1436	
					State:	1-1-		ZIP: 3	1436	-
Last Name: C q					Country		U.S.	A.		_
Age at time of	of Accident/Incid					69 "	nm/dd/yyyy			
			Certificate Nu			-			Inflatable	Restraints
Degree of Injury	Seat Occu	•	O Unkno		estraint I				Innatable	Restraints
O Minor O Unknown O Serious	O Right O Center	O Front O Rear O Single		own	O None		O None	nly	■ Not In	ed
Pilot Certificate(s) (Check	all that apply)				O 3-poi	nt	O3-poin		□ Not D □ Deplo	eployed
None     ☐ Flight       ☐ Private     ☐ Recre       ☐ Student     ☐ Sport	ational	Commercial Airline Trans Tlight Engine			O 4-poi o 5-poi O Unkn	nt	O 4-poin O 5-poin O Unkno	t	Unkno	
Principal Occupation	Medical Certifi	icate		M	edical Cer	rtificate Va	alidity		Date of La	st Medical
© Pilot O Other O Unknown	O None O Class I	O Class 3	cense (Sport Pilo	ot only)	Without lin	nitations/wa ntions/waiver	ivers O	Unknown N/A	01/14 mm/dd)	12022
Date of Last Flight Review		Fligh	ht Review Air	craft						
or Equivalent, Including FAR 121/135 Checks:	09/11/20:	21 Make	e: <u> </u>							
					× 1	1toursto	- Dating(s)			
Airplane Rating(s)	Other Aircra (Check all that			nent Rating(	s)	(Check all	r Rating(s)			
(Check all that apply)  None	None None	ирріу)	□ None			None None	717.10		Instrument	
Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	☐ Airship ☐ Balloon ☐ Glider ☐ Gyroplane ☐ Helicopter ☐ Powered Lif	9	Airpl. Helic Powe	opter				ne [	Instrument Helicopter Glider Sport	
Type Ratings	- roweled Lil					Student E	ndorseme	nts (Include	dates)	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
Flight Time (Enter appropriat	e All Aircraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	Night	Inst	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	13550-1	9943.8	13505-8	27-5	105.5	400-1				
Pilot in Command (PIC)	13479.8	-	13505.8	27.5	105.5	400-1				
Fime as Instructor										
This Make/Model		11 11 11 11								
Last 90 Days	88-7	88.7	88.7	-	2.8	4.4				
Last 30 Days	15.9	15.9	15.9	-	_	-				
Last 24 Hours	3.1	3.1	3.1	-	-	_				

"FLIGHT CREWMEME					0.00		OOthe	r Flight Crew	V	
	O Student Pilo		manueloi och	ck Pilot	OH	ight Engineer				
"Flight Crewmember 2" was	pilot flying	☐ Yes [	□No							
"Flight Crewmember 2" Ider	atification									
First Name:				C	ity of R	esidence:				
Middle Initial:										
Last Name:										-
Age at time of A	ccident/Incide	ent:	Date of Birth:			m	m/dd/yyyy			
		C	ertificate Number:							
Degree of Injury	Seat Occu	pied		Res	traint 7	Гуре			Inflatable	Restrai
O None O Fatal O Minor O Unknown O Serious	O Left O Right O Center	OFront ORear OSingle	OUnknown	13	Availab O Non O Lap	e	O None	ılv	□ Not Installed	
Pilot Certificate(s) (Check all	that apply)				O 3-po		O 3-poin		□ Not D	
None ☐ Flight In ☐ Private ☐ Recreati ☐ Student ☐ Sport	onal	Commercial Airline Trans I Flight Engine		У	O 4-po O 5-po O Unk	oint oint	O 4-poin O 5-poin O Unkno	t	□ Deplo □ Unkno	
Principal Occupation M	ledical Certif	icate		Med	dical Ce	ertificate V	alidity		Date of La	st Medi
		O Class 3		1100000		mitations/wa	ivers O	Unknown		
O Other C	Class 1		ense (Sport Pilot only		Vith limit pecial Is	tations/waive suance	rs O	N/A	mm/dd/y	<i>yyy</i>
Medical Certificate Special Is	ssuance									
Date of Last Flight Review or Equivalent, Including		Make	nt Review Aircraft							
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy	Make Mode	:							
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter	Make Mode inft Rating(s)	:	Rating(s)		Instructor (Check all to	Rating(s) hat apply) Single-Engine	ne 🗆	Instrument I Instrument I Helicopter Glider Sport	
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane	Make Mode inft Rating(s)	Instrument I (Check all that	Rating(s)		Instructor (Check all ti None Airplane Airplane Gyroplar	Rating(s) hat apply) Single-Engin Multi-Engin ne Lift	ne 🗆	Instrument F Helicopter Glider Sport	
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter	Make Mode inft Rating(s)	Instrument I (Check all that None Airplane Helicopter Powered Li	Rating(s)		Instructor (Check all ti None Airplane Airplane Gyroplar	Rating(s) hat apply) Single-Engin Multi-Engin ne Lift	ne 🗆	Instrument F Helicopter Glider Sport	
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s)  Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter	Make Mode inft Rating(s)	Instrument I (Check all that None Airplane Powered Li  Airplane Single A	Rating(s)		Instructor (Check all ti None Airplane Gyroplan Powered  Student E	Rating(s) hat apply) Single-Engin Multi-Engin ne Lift	ne 🗆	Instrument F Helicopter Glider Sport	Lighter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) Check all that apply) None Single-Engine Land Single-Engine Land Multiengine Sea Multiengine Sea	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter Powered Lift	Make Mode aft Rating(s) apply)	Instrument I (Check all that None Airplane Powered Li  Airplane Single A	Rating(s) apply) ft		Instructor (Check all ti None Airplane Gyroplar Powered  Student En	Rating(s) hat apply) Single-Engin Multi-Engin ne Lift ndorsemen	ne   c   c   c   c   c   c   c   c   c	Instrument I Helicopter Glider Sport	Lighter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Sea Multiengine Sea Type Ratings  Plight Time (Enter appropriate number of hours in each box) Total Time	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter Powered Lift	Make Mode aft Rating(s) apply)	Instrument I (Check all that None Airplane Powered Li  Airplane Single A	Rating(s) apply) ft		Instructor (Check all ti None Airplane Gyroplar Powered  Student En	Rating(s) hat apply) Single-Engin Multi-Engin ne Lift ndorsemen	ne   c   c   c   c   c   c   c   c   c	Instrument I Helicopter Glider Sport	Lighter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Sea Multiengine Sea Type Ratings  Tight Time (Enter appropriate number of hours in each box) otal Time ilot in Command (PIC)	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter Powered Lift	Make Mode aft Rating(s) apply)	Instrument I (Check all that None Airplane Powered Li  Airplane Single A	Rating(s) apply) ft		Instructor (Check all ti None Airplane Gyroplar Powered  Student En	Rating(s) hat apply) Single-Engin Multi-Engin ne Lift ndorsemen	ne   c   c   c   c   c   c   c   c   c	Instrument I Helicopter Glider Sport	Lighter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Sea Multiengine Sea Type Ratings  Fight Time (Enter appropriate umber of hours in each box) Total Time ilot in Command (PIC) Time as Instructor	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter Powered Lift	Make Mode aft Rating(s) apply)	Instrument I (Check all that None Airplane Powered Li  Airplane Single A	Rating(s) apply) ft		Instructor (Check all ti None Airplane Gyroplar Powered  Student En	Rating(s) hat apply) Single-Engin Multi-Engin ne Lift ndorsemen	ne   c   c   c   c   c   c   c   c   c	Instrument I Helicopter Glider Sport	Lighte
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s) Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Sea Multiengine Sea Type Ratings  Flight Time (Enter appropriate umber of hours in each box) Fotal Time filot in Command (PIC) Firme as Instructor This Make/Model	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter Powered Lift	Make Mode aft Rating(s) apply)	Instrument I (Check all that None Airplane Powered Li  Airplane Single A	Rating(s) apply) ft		Instructor (Check all ti None Airplane Gyroplar Powered  Student En	Rating(s) hat apply) Single-Engin Multi-Engin ne Lift ndorsemen	ne   c   c   c   c   c   c   c   c   c	Instrument I Helicopter Glider Sport	Lighter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:  Airplane Rating(s)  (Check all that apply)  None  Single-Engine Land  Multiengine Land  Multiengine Sea  Multiengine Sea  Type Ratings  Flight Time (Enter appropriate umber of hours in each box)  Total Time  Filot in Command (PIC)  Time as Instructor  This Make/Model  ast 90 Days	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter Powered Lift	Make Mode aft Rating(s) apply)	Instrument I (Check all that None Airplane Powered Li  Airplane Single A	Rating(s) apply) ft		Instructor (Check all ti None Airplane Gyroplar Powered  Student En	Rating(s) hat apply) Single-Engin Multi-Engin ne Lift ndorsemen	ne   c   c   c   c   c   c   c   c   c	Instrument I Helicopter Glider Sport	Lighter
(Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy  Other Aircra (Check all that None Airship Balloon Glider Gyroplane Helicopter Powered Lift	Make Mode aft Rating(s) apply)	Instrument I (Check all that None Airplane Powered Li  Airplane Single A	Rating(s) apply) ft		Instructor (Check all ti None Airplane Gyroplar Powered  Student En	Rating(s) hat apply) Single-Engin Multi-Engin ne Lift ndorsemen	ne   c   c   c   c   c   c   c   c   c	Instrument I Helicopter Glider Sport	

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive	ve of cabin c	rew, complet	te the following	ng information	)	
Crew Name and Address				Seat Occup		Injury
Middle Initial: State:	lence:	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 Lap Only O 3-point O 4-point O 5-point	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown			
Crew Name and Address				Seat Occupi	ed	Injury
First Name: City of Reside  Middle Initial: State:		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
Accident/Incident Aircraft? □Yes □No of this	sport □ Fo eer Flight Time a Accident/Inc	it the Time		Restraint Ty Available O None C Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None Lap Only 3-point 4-point 5-point Unknown	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown
PASSENGER(S) / OTHER PERSONNEL (Include of	cabin crew; o	ontinue on s	eparate snee	if necessary)	Inflatable	
Name and Address	Seat	Injury	Restraint T	ype	Restraints	Age
First Name: Justin City: Kalamazoo  Middle Initial: State: MI ZIP: 49048  Last Name: Brandt Country: U.S.A.  OCrew Passenger OOther	OLeft OCenter Right OUnknown Row:	None OMinor OSerious OFatal OUnknown	Available ONonc Lap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years  If Under 5,  ○ Child Restraint ○ Lap-Held ○ Unknown
First Name: City:  Middle Initial: State: ZIP:  Last Name: Country:  OCrew OPassenger OOther	OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	Under 5 years  If Under 5,  O Child Restraint O Lap-Held O Unknown
First Name: City:	OLeft OCenter ORight OUnknown 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	Not Installed Installed Not Deployed Deployed Unknown	□Under 5 years
First Name: City :  Middle Initial: State: ZIP:  Last Name: Country:  OCrew OPassenger OOther	OLeft OCenter ORight OUnknown 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 Lap Only 3-point 4-point 5-point Unknown	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	☐ Under 5 years

FLIGHT ITINERARY IN	NEORMATIO	N						
Last Departure Point		e of Departure	Destinati	on		Type Fligh	t Plan File	d
Airport ID: 14+7I			Airmort ID	: KPE				VFR/IFR
city: San Marci	75 Time	09:45		Pleasar		O Company O Military	VFR O	IFR Unknown
State: TX		Zone: CST		TX		O VFR	VIK O	CHRIOWA
Country: U.S.A.	11111	Zone.		U.S.A.			OYes O	No OUnknown
			Country: _	0.5 7				
Type of ATC Clearance/Serv			ecial IFR		VFR Flight Follo	owing	☐ Cruise	
	Special VFR IFR		R On Top		☐ Traffic Advisory		Unknow	1/NA
Airspace where the accident/	incident occurred	(Check all that	t apply)		1 1458 - 1		Altitude o	of In-Flight
	Class G		litary Operations	Area (MOA)	Special		Occurren	
	Demo Area		rport Advisory A	rea	☐ Air Traffic Contr	rol Area		000 ft msl
	Warning Area		Training Area		Unknown		10	Ti mai
	Prohibited Area Restricted Area	□ TR						
WEATHER INFORMA				IT SITE				
Source of Pilot Weather Info		- TOOLD LIV	77111011111		servation Facility			
(Check all that apply)				Facility ID:				
☐ National Weather Service	☐ Com				me:			
☐ Flight Service Station	Mili							
☐ TV/Radio ☐ Automated Report	☐ Inter			_				
Commercial Weather Service (				100	Accident Site:			
On-Board Weather				Direction from	Accident Site:		degrees true	
Basic Conditions		Light Condit						
● VMC		ODawn	ODusk	O Dark	Night OUnless Night	known		
O IMC O Unknown		ODay	ONight	Obligi	nt reight			
Sky/Lowest Cloud Condition		Ceiling			Temperature:	((	C) or	(F)
1 .	Thin Broken	None (Clear)	0	Obscured				1
_ C.t.	Thin Overcast	O Broken	0	Indefinite	Dew Point:	(C)	or	(F)
0 1	Unknown	O Overcast	0	Unknown	Altimeter Setti	ng:	in. Hg	
O Scattered	laht	Ceiling Heigh				or	MB	
Lowest Cloud Condition Hei	ft agl	Cenning Trength		ft agl				
	Wind Coord		Wind Gusts		Visibility			
Wind Direction	Wind Speed							
☐ Variable	☐ Calm ☐ Light and Varia	ble	☐ Not Gustin	ıg	RVR:		_feet	
-or-	-or-	oie	-or-		RVV:		_miles	
Direction:degrees true	Speed:	kts	Speed:	kts	Density Altitud	e:	ft	
Intensity of Precipitation	Type of Precipita	tion (Check all to	hat apply)	English To	Restriction to V			ply)
	None	☐ Drizzle	☐ Freezing	g Rain	None None			
O Moderate	☐ Rain	☐ Ice Pellets	☐ Snow Sl		Blowing Dust	The second secon	ound Fog	
O 11001.)	Snow	Snow Pellet			☐ Blowing Sand	Control of the contro		
	☐ Hail ☐ Rain Showers	☐ Snow Grain: ☐ Ice Crystals		g DIIZZIC	☐ Blowing Spra	y □ Sm	oke	
Unknown	A Rain Showers	= rec crystals			☐ Dust	Un	known	
Icing Forecast		Icing Actual			Turbulence			
Amount Type		Amount	Type		Type (Check all	that apply)	Severity Light	
None     N/A		O Trace	O N/A O Rime		Clear Air		Moder	ate
O Trace O Rime O Light O Clear		O Light	O Clear		☐ Terrain-Induc		Severe	
O Moderate O Mixed		O Moderate	O Mixed		Convective To	urbulence	☐ Extren	ae
O Severe O Unknown		O Severe O Unknown	O Unkno	own				
O Unknown					1			
NOTAMs (D and FDC), AI	RMETs, SIGM	ETs, PIREPs	in effect at t	he time of th	e accident/incide	ent:		

DAMAGI	E TO AIRCRAFT	AND OTHER P	ROPERTY		
Aircraft Da		Aircraft Fire		Aircraft Explosio	
O None O Minor	O Substantial O Destroyed O Unknown	None O In-Flight O On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	O In-Flight O On-Ground	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)

## 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.

The day storted out with a preflight on NIOBRF on the 2/28/2022 at ILHYI. The fuel was at 800165 per side total of 1600165 of fuel, which should have been enought for over 4 his of flight. Everything was in working order and the day for survey begins.

I I suac Cabb and camera operator Justin Brandt took of from ILHYI to do survey in the Houston Class Bairspace of KTMIE orea. There a surface of IIII and I houston Class Bairspace of KTMIE

from KHYI to do survey in the Houston Class Bairspace of KTM E area. It was a perfect VFR Day and the first project took one hour and 10 minutes. The next project was one hour away near KPEZ. Every thing was normal and going as planned.

During one of the lines I did a usual look at fuel which were at 2001bs per wing. A mental note was taken by me and a look at the hobbs was look at which was at 3.0 hours of lying time. A decision to go for fuel was decided and a turn to KPEZ was taken to refuel. A Report to Houston center was made of our intention was made. During the descent the left fuel low light was activated, a check of the takes revealed around 150 lbs left and around 200 right. A short time later after the check were made the low fuel reservoir light was activated. A check again was done and the left was close to 100 lbs the right 150 lbs. According checklist memory items bothfuel tank were check and both were on, the fuel pump was activated and the igniters were switched on. While all that was happening a turn was being made to the nearest airport which is OXAS. Calls were made to advise Houston of our intentions to land at OXAS. We Were advised that the airport is 5 miles away.

RECOMMENDATION (How							
Operator/Owner Safety Recomm To fello Nearest run ways regular, Keep	mendation w	ilots : Al	lways 1	look	amd k	eep to	rack of
Hearest ron ways	et a	ell time	· Cheal	e and	moni	for toe	garges
regular. Keep	track	of flyin	9 time	e,			
MECHANICAL MALEU	NOTION	FAULUDE **					
MECHANICAL MALFU	THE RESERVE OF THE PARTY OF THE			leeded, C	ontinue on sep	arate sileet)	Total Time/Cycles
Was there Mechanical Malfun (If yes, list the name of the part, man				ure.)			On Part
							Hours
							Cycles
							Cycles
							Time Since This Part
							Inspected/Overhauled
							Hours
<b>FUEL &amp; SERVICES INF</b>	ORMATI	ON					
Fuel on Board at Last Takeoff		Fuel Type					
(Convert from pounds, as necessary)		O 80/87 O 100 Low Lead	O 115/145 O Jet A	•	O Jet B O JP8	O Other, spe	cify
230	Gallons	O 100/130	O Jet A-1		O Automotive		
Other Services, if Any, Prior to	o Departure						
EVACUATION OF AIRC	RAFT						
Was an emergency evacuation		aft performed?	☐ Yes	■ No			
Method of Exit – Describe how					ed each location	7000	
Method of Exit - Describe now	the occupan	is exited and now in	any occupant	3 C vacaate	d cach location		
			NAMES OF THE OWNER, OF THE OWNER,				
OTHER AIRCRAFT - C	OLLISIO	(If air or ground	collision occ	urred, co	mplete this sec	tion for other a	
Aircraft Registration Number	The second secon	ırer:					Damage to Other Aircraft  ☐ Destroyed ☐ Minor
	Model:						☐ Destroyed ☐ Minor ☐ Substantial ☐ None
Registered Owner of Other Air	craft			Pilot of	Other Aircraft		
Name:				Name: _			
City:				City:			
State: ZIP:ZIP: _				Country:		_ZIP:	

ADDITIONAL INFORMAT	ION (Please type or print in ink)	THE RESERVE OF THE PARTY OF THE	
Use this space if additional span The airplant to the throttle fast after the revealed the the left fuel le was panel. There was panel. There was declaring a emodelaring a emot declaring a emot descending read was low and mot going to more short of the sur Short of the sur Stabilizer, and panel door after even	ce is needed for any answers.  The tank less engine stopped.  The fit tank less evel low. The right at 100 lbs but at 100 lbs but at 100 lbs but at 2 miles from the not going to make the number of a make the rumway.  The trees and avoid a way about 200 ft.  The damaged on the loop strike. The aircrafthing was shot off the rum to the strike of the strike of the loop strike. The aircrafthing was shot off the loop strike the place from the loop strike. The aircrafthing was shot off the loop strike the place from the loop strike. The aircrafthing was shot off the loop strike the place from the loop strike the place f	no indication on the engine again call was made to He ref my passenger on thout power. The any efforts to slow a airport When he sum way 14. The We touch down showed some lights, there eading edges, dents aftwas exitted throw. There was no fire	the annunciator  so a preparation  toustom sating  what to do  circraft wag  whe descent.  I realize I  aircraft was  to She  n came to rest  on the borizontal  wight the pilot  c and no
13:20 CST.			
I HEREBY CERTIFY THAT T	HE ABOVE INFORMATION IS COMPL	ETE AND ACCURATE TO THE DEST	OF MANAGEMENT TO THE
Date of this Report Name of	Pilot/Operator:	Cabb	OF MY KNOWLEDGE
Signature:	p electronically sign this document		
	FOR NTSB		
NTSB Accident/Incident No. CEN22LA134	Reviewed by NTSB Regional Office CEN	Name of Investigator LINK	Date Report Received