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

BASIC	INFORMA	TION	BWHILL	MINISTER I			THESE				CA EN	
Nearest C	t/Incident Locality/Place:	HAYW Country:					Date: Ole 17 Zoz   Local Time: /2:20  mm/dd/yyyy  Time Zone: CST					
(Enter in decimal degrees or degrees:minutes:seconds)					C	Collision with	Other Air	craft: (	O Midair	OOn-grou	nd None	
Registr	RAFT INFO	N 70	29 SA				ØfR-Equi	ial Space Fl	ertified ight			
Manufacturer: CICIL S  Model: SR-ZZ  Serial Number: 4890  Year of Manufacture: 2020  Amateur-Built: OYes If Yes: OKit/Plans Make: ONe Original Design				I	Maximum Gross Weight: 3600 lbs Weight at Time of Accident/Incident: 2800 lbs  Number of Seats: 5 Flight Crew Seats: Passenger Seats: Number of Engines:							
Category of Aircraft  Airplane OBalloon OBlimp/Dirigible OGlider OGyroplane OHelicopter OPowered Lift ORocket OUltralight OUnknown  Category of Aircraft (Check all that apply) Standard Special Normal Restricted Limited Provisional Orommuter Special Flight Transport Experimental Utility Special Light-Sport Utility Special Light-Sport Certificate of Authorization or Waiver (Compone)			ht-Sport	Landing Gear (Check all that a	ck all that apply)    Retractable				I Rocket rid Rocket e nown ing)			
Engine Eng. 1	Engine Manufa	-	Engine Model/Series IO 5	Manufacturer's Serial Number		Number	of Mfg. mm/dd/yyyy	Rated Power O Horsepower or O lbs of Thrust		Total Time (hours)		Since: Overhaul (hours)
Eng. 2 Eng. 3	CONTINEY		NZO	B	,		AL INC.					
Last Inspection Type  O100-Hour OContinuous Airworthiness OAAIP OConditional Inspection  Manufacturer: Model:  Model:  ELT Installed: Wes  If Yes:  ELT Manufacturer: Model or Part No.:  Type of Maintenance Program (Select one)  OAnnual OConditional (Amateur-built only) O Manufacturer's Inspection Program OOther Approved Inspection Program (AAIP) OContinuous Airworthiness OOther, specify:  Description of Fire Extinguishing System  Propeller 1  Manufacturer: Model:  ELT Installed: Wes  If Yes:  ELT Manufacturer: Model or Part No.:  TSO No.: OC91 (121.5 MF)  OC126 (406 MH)  Was ELT still mounted in a Was ELT still connected to Did ELT Activate? Wes  If activated:  Did ELT Aid in Locating A  If not activated:				er: 121.5 MHz) OC (406 MHz) unted in aircraft? nected to antenna? ØYes ONo	91a (121.5 MH  9 Yes ONc  9 Yes ONc  OYes No	Manu Mode Additio Ang Aur Dat Dat DElec DElec DHan	bral Equ S-B cle of Atta opilot a Recorde stronic Fli stronic Mu tronic Pri dheld GP. ds Up Dis oard Wea ellite Traci	ipment ( ichute ck Indicate r ght Bag or ultifunction mary Fligh S splay ther king Device	Handheld Do Display at Display	atable		
O Speci	fy: HAND	nera	with C			☐ Fire Damage ☐ Battery Expir ☐ Unknown			er, Specify			

OWNER/OPERATOR INFORMA	ATION						
Registered Aircraft Owner		City: Nagle 4					
Name: Sierra Alpha	Leasing	City: Noples # ZIP: 34107					
Registered Aircraft Owner  Name: Sierra Alpha  Fractional Ownership Aircraft: O Yes X	(No	Country: $USA$					
Operator of Aircraft Same As Re	gistered Owner	☐ Same Address as Registered Owner					
Name:		City:					
Doing Duciness Ass		State: ZIP:					
Air Carrier/Operator Designator (4 Charact	er Code):	Country:					
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	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)	OFAR 91 OFAR 129 OFAR OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR OFAR 91 Special Flight ONon-US, Commercial	431 O Non-Scheduled or Air Taxi O International					
□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	O Non-US, Non-commercial O Public Aircraft (Select one) O Armed Forces O Federal O State O Local O Unknown	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)  O Acrial Application O Acrial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate  O Air Drop O Other Work Use O Business O Executive/Corporate  O Positioning					
Revenue Sightseeing Flight OYes No	Air Medical Flight OYes & No	O External Load O Skydiving O Ferry					
AIRPORT INFORMATION (Fill in	if accident/incident occurred on ap	proach, landing, takeoff, departure, or within 3 miles of an airport)					
Airport Name: HAW S Airport Identifier: KHY R Proximity to Airport: Off Airport/Airstri	Awe County	Distance From Airport Center:sm  Direction From Airport:degrees true  Airport Elevation:/2/6ft. msl					
Runway Information  Runway ID: 2/ (L/R/C) Length: 5  Runway/Landing Surface (Check all that a Sasphalt Grass/Turf Mace Meta Gravel Meta Snow	adam Water I/Wood	Condition of Runway/Landing Surface (Check all that apply)    Dry					
Approach/Departure Segment (Select one,	)						
OTaxi OVFR Departure OTakeoff OIFR Departure Proc Olnitial Climb	OOn Instrument Ap	proach OBase OFinal OCrosswind OCrosswind OLow Approach OGo Around OAborted Landing (after touchdown) 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 Simulated Forced Landing Go Around Full Stop Precautionary Landing Unknown					
		- Circiowi					

				100 CE 000 CE	THE	Marca	Marine San		03500		
"FLIGHT CREWMEN "Flight Crewmenber 1" Re	esponsibilities O Student Pil	at the Time of OFlight	Instructor	Incident O Check Pilot	OFI	ight Enginee	r O Othe	r Flight Crew			
"Flight Crewmember 1" wa	s pilot flying	□Yes □	No								
"Flight Crewmember 1" Id					Cincof I	asidence:	NAC	les 1	4107		
First Name:	llard				City of 1	cesidence.	1114	7ID: 2	4107		
Middle Initial: D	,				State: _	1-6	- 0	211	//-	-	
Last Name: Ohe	rton				Country	u				-	
Age at time of		dent	Date of Certificate N	f Birth:			m/dd/yyyy				
	-		Certificate IN		etwo lat'	was			Inflatable	Restraints	
Degree of Injury	Seat Occ		Olleh	36556	estraint '		rid				
None O Fatal	C Left Right	O Front O Rear	O Unki	nown	Availab O Non		Used O None		□ Not In	stalled	
O Minor O Unknown	O Center	O Single			OLap		OLap or		☐ Install	ed colourd	
Pilot Certificate(s) (Check a					O3-po	int	O <sup>3</sup> -poin		Not D	ved	
		Commercial	□us	Military	O4-point O4-point O5-point				Unknown		
□ None □ Flight	tional [	Airline Trans	port Fore		OUnk		OUnkno		KT05		
☐ Student ☐ Sport	i i	Flight Engine	er		Oom		, T				
		Contr		м	edical Ce	rtificate V	alidity		Date of La	st Medical	
	Medical Certi				Without limitations/waivers O Unknow O N/A				01/07/2021		
	O None O Class 1	ODriver's Lie	ense (Sport Pi	lot only)   6				N/A	mm/dd	vvv	
O Unknown	O Class 2	OUnknown	ciise (openia	0	Special Is	suance					
Date of Last Flight Review		Fligh	t Review Ai	rcraft							
or Equivalent, Including	16/25	/ ZAZ Make	: Cio	rus						_	
FAR 121/135 Checks:	mm/dd/vvvv	Zozo Make	1: 5	R-22	-						
		aft Rating(s)		ment Rating(s		Instructo	r Rating(s)				
Airplane Rating(s) (Check all that apply)	(Check all that		77.75.75.75.75	all that apply)		(Check all	that apply)		202 5 5	85-2-55	
None	None		☐ Non			None None	a: 1 P-		Instrument Instrument		
Single-Engine Land	Airship		Airp Heli				ne Single-Eng ne Multi-Engi		Helicopter	пенсоры	
Single-Engine Sea  Multiengine Land	☐ Balloon ☐ Glider			copter ered Lift		Gyropi			Glider		
☐ Multiengine Sea	Gyroplane			230,237		☐ Powere	d Lift		Sport		
	☐ Helicopter										
Type Ratings	Powered L	ш				Student 1	Endorseme	nts (Include	dates)		
Flight Time /F-t		This Make	Airplane	Airplane		lnst	rument			Lighter	
Flight Time (Enter appropriate number of hours in each box)	All Aircraft	& Model	Single Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air	
Total Time	418	210	4/8		6.1	9.7	42,9				
Pilot in Command (PIC)	265	7	-,-			1.00					
Time as Instructor	X										

"FLIGHT CREWMEN	DED 2" INFO	DMATIO	N		Market.		V. Zhan			September 1
"Flight Crewmember 2" R	spansibilities at th	e Time of A	ccident/Inciden	t	785		200			
OPilot OCo-Pilot	O Student Pilot	OFlight Ins	tructor Ocnec	k Pilot	OFI	ght Engineer	OOther I	Flight Crew		A. E.
"Flight Crewmember 2" w			Λ							
"Flight Crewmember 2" Id First Name:	entification	N/	4			esidence:				-
Middle Initial:		14/	/ 1	Sta	ate:		z	IP:		100
Last Name:	Alabamo	1.		Co	ountry:					1177
	Accident/Incident:		Date of Birth:	500	270.03710	mr	n/dd/yyyy			
Age at time of	Accident merasin ,		ificate Number:				1-1-1-1-1			
Degree of Injury	Seat Occupied			Rest	traint T	Гуре	7		Inflatable R	estraints
O None O Fatal	OLeft	OFront	OUnknown		Availab	de	Used			
O Minor O Unknown O Right O Rear O None O None						□Not Inst	alled			
O Serious	OCenter	OSingle		_	O Lap O 3-po		O Lap only O 3-point		Not Dep	
Pilot Certificate(s) (Check a					O 4-po		O 4-point		Deploye	
		mmercial line Transpor	☐ US Military  t ☐ Foreign		O 5-po		O 5-point O Unknow		Unknow	'n
☐ Private ☐ Recrea		ght Engineer	. Literage		O Unk	nown	O Unknow	'm		
	Carlo Viene			1	Part Ca	ertificate Va	lidity		Date of Las	t Medical
Principal Occupation	Medical Certificat							nknown		
O Pilot	O None OC O Class 1 OD	lass 3 river's Licens	se (Sport Pilot only)		O N/A					- VV
O Other O Unknown		nknown		Os	pecial Is	suance			mm/dd/yy	,,
Medical Certificate Limita	tions	Thereby								
Medical Certificate Special	Issuance						71277			
		I was not a	Dandam Almana							
Date of Last Flight Review or Equivalent, Including			Review Aircraft							
FAR 121/135 Checks:		- 10 L		-						77
	mm/dd/yyyy	Model:					D 41 - (2)	_		
Airplane Rating(s)	Other Aircraft I		Instrument R			(Check all th				
(Check all that apply)	(Check all that appo	(3)	(Check all that	ippiy)		□ None	ui uppiy)		Instrument A	irplane
☐ None ☐ Single-Engine Land	Airship		Airplane			☐ Airplane	Single-Engin	_	Instrument H	elicopter
☐ Single-Engine Sea	☐ Balloon		Helicopter			☐ Airplane ☐ Gyroplan	Multi-Engine		Helicopter Glider	
☐ Multiengine Land	☐ Glider ☐ Gyroplane		☐ Powered Life	,		☐ Powered			Sport	
☐ Multiengine Sea	Helicopter									
	☐ Powered Lift					Ctudent Fr	ndorsement	e (Inslude d	(atan)	
Type Ratings						Student El	idorsement	s (Include a	ares)	
				- 1						
					- 1					
			Airplane	sagara -		Inst	rument			
Flight Time (Enter appropria number of hours in each box)		his Make & Model		rplane tiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	9-1 1 2			100						
Pilot in Command (PIC)			10000		- 4	1				
Time as Instructor		THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN	THE REAL PROPERTY.	a terminal and	-			TATE OF THE PARTY	VOIS DE LE	The same of
This Make/Model	NE TON STATE		A STATE OF THE			10-70		WALLEY.		
Last 90 Days					-	-				
Last 30 Days	-									
Last 24 Hours										

ADDITIONAL FLIGHT CREWME	MBERS (E	exclusive of cabin cr	ew, complete	e the following	g information)			
Crew Name and Address					Seat Occupi		Injury	
First Name: Middle Initial: Last Name:	Middle Initial: State: ZIP:					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 O 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 Occupie	ed	Injury					
City of Residence:					OLeft OCenter ORight	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 ONone OLap Only O3-point O4-point O5-point OUnknown	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown	
PASSENGER(S) / OTHER PERS	ONNEL (In	nclude cabin crew; c	ontinue on s	eparate sheet	if necessary)			
Name and Address		Seat	Injury	Restraint T	уре	Inflatable Restraints	Age	
	ZIP:	OLeft OCenter ORight OUnknown	ONone OMinor OSerious OFatal OUnknown	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		
First Name:         City :           Middle Initial:         State:           Last Name:         Country:           OCrew         OPassenger	ZIP:	OCenter ORight OUnknown	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used ONone OLap Only O3-point O4-point O5-point O Unknown	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	Under 5 years	
			ONone	Available ONone	Used O None	□Not Installed	Under 5 years	
First Name: City:	ZIP:	OCenter ORight OUnknown	OMinor OSerious OFatal OUnknown	OLap Only O3-point O4-point O5-point OUnknown	O Lap Only O 3-point O 4-point O 5-point O Unknown	☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	·	

LIGHT ITINERARY INFORMA			The Part of the Pa		The second second		PERSONAL PROPERTY.
ast Departure Point	Time of Departure	Destination	on , , .	0	Type Fligh	t Plan Filed	
rport ID: KLXL	11:56	Airport ID:	KHY AYWORD WIE	K	O None		FR/IFR
v. Little FAlls	Time: 11,00	City: 1	0.16.10.00		O Company	VFR 1	FR
	Time Zone: CST	City.	yword			VFR O'U	Inknown
ate:	Time Zone:	State:	WZ		O VFR	w	
ountry: USA	and the second	Country: _	USA		Activated?	Yes ON	o OUnknow
ype of ATC Clearance/Service (Check	all that apply)					1	
None Special VFR		cial IFR		☐ VFR Flight Foll	owing	☐ Cruise	
VFR SIFR		COn Top		☐ Traffic Advisory		Unknown	/NA
irspace where the accident/incident oc						4 344 - A - of	In Elleha
Class A Class G		tary Operations	Area (MOA)	☐ Special		Altitude of	Difference of the contract of
Class B Demo Area		ort Advisory A		Air Traffic Contr	ol Area	Occurrenc	
Class C Warning Area		raining Area		Unknown		Sauface	2 ft msl
Class D Prohibited Ar							
Class E Restricted Ar	TT. 100000						
VEATHER INFORMATION AT	THE ACCIDENT	/INCIDEN	T SITE			UKS HEREN	ALE VINCE
ource of Pilot Weather Information	THE ACCIDENT			servation Facility		4	1.0
Check all that apply)		es for Total	Parille ID.	0505	LHYR	Out	O.F
National Weather Service	☐ Company		racinty ID:	servation Facility  ASOS  ime: 12/10  CST  Assident Site:	V// /	- 10	MICR
TElight Cervice Station	☐ Military		Observation T	ime:/2'/C	<u>,                                     </u>	_ 50	
TV/Radio	☐ Internet		Time Zone:	CST			
Automated Report Se Port Se NA	None		Distance Com-	Accident Site:	13	nm	
Commercial Weather Service (DUATS)	Unknown	nown					
On-Board Weather	Sec. 4-17.5-776.747039.		Direction from	Accident Site:		degrees true	
asic Conditions	Light Condition	on					
₹VMC	ODawn	ODusk	ODarl	Night OUni	known		
DIMC	<b>Æ</b> Day	ONight	OBrig	ht Night			
OUnknown							
ky/Lowest Cloud Condition	Ceiling			Temperature:	(	C) or 72	O (F)
Clear OThin Broker		0	Obscured	1.0			
Few OThin Overca			Indefinite	Dew Point:	(C)	or	(F)
O Partial Obscuration O Unknown	O Overcast		Unknown	1 W C-W		i. Un	
O Scattered				Altimeter Setti	or		
owest Cloud Condition Height	Ceiling Height				or	MD	
ft agl	3000		ft agl	AND DES			
		W-10-4		372-23-2024	10	e reserved.	
Vind Direction Wind Spo	ced ^	Wind Gusts		Visibility	10	_ miles	
Variable 1800 Calm	(	☐ Not Gustin	g S	RVR:		feet	
Light ar	nd Variable		0				
-or-	4.1	-or-					
rection:degrees true   Speed:	kts	Speed:	kts	Density Altitud	le:	A	
ntensity of Precipitation Type of Pr	recipitation (Check all th	at apply)		Restriction to V	isibility (Ch	eck all that ap	oly)
O Light None	□ Drizzle	☐ Freezins	Rain	None None	□Fe	og	
Moderate Rain	Ice Pellets	☐ Snow S		Blowing Dus	t 🗆 G	round Fog	
Heavy Snow	Snow Pellets			☐ Blowing San		aze	
ON/A Hail	Snow Grains		g Drizzle	☐ Blowing Sno		e Fog	
OUnknown Rain Sho	The second secon			☐ Blowing Spr		noke	
				Dust	טם	nknown	
ing Forecast	Icing Actual		Will be	Turbulence			17/11/18
Amount Type	Amount	Type		Type (Check all	that apply)	Severity	
None O N/A	None	ON/A		None		Light	
Trace O Rime	O Trace	O Rime		Clear Air		Mode	
Light O Clear	OLight	O Clear		Terrain-Indu		Severe	
Moderate O Mixed	O Moderate	OMixed		□Convective T	urbulence	□Extre	ne
Severe O Unknown	O Severe O Unknown	O Unkn	own				
Unknown		11'11					
	CLONGET DIDER.	in affect at	the time of th	e accident/incid	ent:		
OTAMs (D and FDC), AIRMETs.	SIGMETS, PIKEPS	m enect at					
OTAMs (D and FDC), AIRMETS,	SIGMETS, PIREPS	La L					
OTAMS (D and FDC), AIRMETS, None that effe	fed incid	dento					
None that effe	fed incid	dento					

DAMAGE	TO AIRCRAFT	AND OTHER PI	ROPERTY		
Aircraft Da O None O Minor	Substantial O Destroyed O Unknown	Aircraft Fire  None In-Flight On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	Aircraft Explosion  None  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)

Bent prof Right Wing broke Nose wheel broke off.

## 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.

Before departing KLXL I checked the metas for KHYR and it showed no information, I checked the onboard weather and it showed variable winds. I filed IFR. I tried to pick up local weather as I got closer with NO success so I called ATC and was informed that the local Asos was out of service. At c gave me weather for Ashland WI a Solon Springs which showed a crosswind with gusting. I rechecked my onboard which showed variable. I called the airport and was told "It is nice down Here", I ask about the runway & was told 21 which concred with what I knew. I flew a left pattern and the wind information on the Garmin showed 10-12 Kts At About 60°. I set up for a normal landing and everything was good until 30-50 Ag L when I got hit by a large gust I must have pulled back on the Stick and stalled about 10 feet above the runway. I bounced then decided to do

RECOMMENDATION (How	could this a	ccident/incident ha	ive been prevented	?)			
Operator/Owner Safety Recomm	endation		,	, -			
I should	have	spent	more	fine	IN	KLXL	
trying to	go t	weath-	- infor	mation	whe	n the	Metar
1 / / * /	METOCONOMI PROSE	1					
Because I	did	not ha	ue clea	S WIM	d in	for Mati	ion I
should he	ve s	setup;	the ain	craft	fora	(10556	sina
Because I Should he landing F on final	laps.	1 and	added	6-8	KK	to my	5 peed
MECHANICAL MALFUN		AILURE (If mor	e space is needed.	continue on sepa	rate sheet)		
Was there Mechanical Malfund (If yes, list the name of the part, man	ction/Failur	?			De Legio I (II) de avonta en	Total Ti On Part	me/Cycles
						14 42	Hours
							Cycles
						Time Sir	ice This Part
							d/Overhauled
						18 9	Hours
LEMBE					12/2		
FUEL & SERVICES INF	ORMATI				SV SPERRY	ELECTRICATE OF	
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)		Fuel Type O 80/87	O 115/145	O Jet B	O Other, spec	eifu	
	Gallons	O 100 Low Lead O 100/130	O Jet A O Jet A-1	O JP8	O ouici, spec		
Other Services, if Any, Prior to	Departure	O 100/130	O Jet A-1	O Automotive			
EVACUATION OF AIRC	RAFT				<b>电影</b> 美洲山		
Was an emergency evacuation		ft performed?	□ Yes □ No				
Method of Exit - Describe how			A STATE OF THE STA	ted each location			
AMERICAN DESIGNATION OF THE PROPERTY OF THE PR							
							4 (10)
	Fell						
OTHER AIRCRAFT - C	OLLISION	(If air or ground o	collision occurred, c	omplete this sect	ion for other	The same of the sa	2004
Aircraft Registration Number				7 10 1161-		Damage to Oth  ☐ Destroyed	er Aircraft
September 1	Model:	Children Park				Substantial	None
Registered Owner of Other Air				f Other Aircraft			Daniel Co.
Name:			Name:				-
City:ZIP: _			State:		ZIP:		_
Country:			Countr	y:			
	The state of		10		Der		
			10				

RECOMMENDATION (How could this	accident/incident h	ave been pre	vented?)			
Operator/Owner Safety Recommendation						
,						
					TO A TOWN OWNER OF THE PARTY OF	enter management of the set of the second
MECHANICAL MALFUNCTION	FAILURE (If mo	ore space is r	eeded, contir	nue on sepa	rate sheet)	Im. + 1 mi - 1 Couples
Was there Mechanical Malfunction/Failu	re? 🗆 Yes 🗷 No	)				Total Time/Cycles On Part
(If yes, list the name of the part, manufacturer, pa	rt no., serial no., and de	escribe the Jain	ire.)			Hours
						1100000
						Cycles
						Time Since This Part
						Inspected/Overhauled
						Hours
						21C-90-1
		Physical Physical P				
<b>FUEL &amp; SERVICES INFORMAT</b>		ROWER STATE		16/10/2015		THE REAL PROPERTY OF THE PARTY
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	Fuel Type O 80/87	O 115/145	0	Jet B	O Other, specify	
40 Gallons	100 Low Lead	O Jet A	0	JP8 Automotive		
	O'100/130	O Jet A-1		Automotive		
Other Services, if Any, Prior to Departure						
None						
11011						
<b>EVACUATION OF AIRCRAFT</b>						
Was an emergency evacuation of the aircr	aft performed?	☐ Yes	15KNo			
Method of Exit – Describe how the occupar	nts exited and how m			ch location	111111111111111111111111111111111111111	1715-1715-1717
Wiethod of Exit - Describe now the occupan						
OTHER AIRCRAFT - COLLISIO			urred, compl	ete this sec		
Aircraft Registration Number   Manufact	urer: Erri	3				mage to Other Aircraft
Model: _	30-77					Destroyed   Minor Substantial   Minor
Registered Owner of Other Aircraft			Pilot of Oth	er Aircraft		
Name: Sierra Alpha Le	Fine		Name:			
City:			City:			
State: ZIP:	17777		State:		_ZIP:	
Country:			Country:			

ADDITIONAL INF	ORMATI	ON (Please type or print in ink)		
		e is needed for any answers.		
		und. I pushed	the power for	ward and
the p	lane	turned left	and flew ins	to a diamage
		I was not inj		
the ai		^ .		
				,
I HEREBY CERTIFY	THAT T	HE ABOVE INFORMATION IS COMPL	ETE AND ACCURATE TO THE B	EST OF MY KNOWLEDGE
Date of this Report	Name of	Pilot/Operator: Williaged	Oberton	
6-28-21 mm/dd/yyyy	Signature	Check here to electronically sign this		
		erator is Filing Report	Title:	
Signature:				
- or - □Ch	eck here to	electronically sign this document		
NTSB Accident/Incide	nt No	FOR NTSB		Date Person Personal
CEN21LA18	0 O	Reviewed by NTSB Regional Office Denver, CO	Name of Investigator C. Hatch	Date Report Received