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

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

TEVASICANICORMA	HONE:											
Accident/Incident Loca				_ ~		Acci	ident/Incide	nt Date/T	ime	1	PPRX	
Nearest City/Place: Be	rne1			State:		Date	. 09/2 mm/dd/	1/201	S Loc	al Time:	091	<u> </u>
ZIP:C				,			mmuu	, , , , , , , , , , , , , , , , , , ,	Tim	ne Zone:	CST	
Latitude:(Enter in decima	degrees or de	Longitude:egrees:minutes:seco	onds)	131	19	Coll	lision with (Other Airc	eraft: O	Midair	On-ground	d N one
Mirgrabungo	RIVATION	V - Section										3/2
Manufacturer: Do	Registration Number: <u>V47HL</u> Manufacturer: <u>Dovs/as</u>					☐ IFR-Equipped and Certified ☐ Commercial Space Flight ☐ Unmanned Aircraft						
Model: <u>C47</u> /	0c3_					Maximum Gross Weight:lbs						
Serial Number:							eight at Tim					_ lbs
Year of Manufacture:						Nu	mber of Sea	ıts:		Flight Cre	w Seats: _3	
Amateur-Built: OYes	If Yes: (Kit/Plans Mak	.e:			Cah	in Crew Seats	s:				
/S No		Original Design				Nu	mber of En	gines:	<u>د</u>	==		
Airplane (Check all that apply) Standard Special Descripted				Landing Ges (Check all that Tricycle Amphibian Emergency Float Hull	Engine Type (Select one) Rectractable Pailwheel ian Engine Type (Select one) Reciprocating O Turbo Shaft O Turbo Prop O Turbo Jet O None O Turbo Fan O Unknown					Rocket id Rocket own ng) Injected		
Engine Engine Manufa	ecturer	Engine Model/Series			acturer's Number		Date of Mfg. mm/dd/yyyy	Rated Pow O Horse O lbs of	power or	Total Time (hours)	Time Inspection (hours)	Since: Overhaul (hours)
Eng. 1												
Eng. 2						_						
Eng. 3						-				 	<u> </u>	
Eng. 4			Propelle	pr 1	OFixed P	itch		Prop	eller 2	0	Fixed Pitch	<u> </u>
OAAIP OCon OAnnual OUnk	tinuous Airwo ditional Inspe nown	ction	-	turer:	OControl OGround	lable Adj	ustable	Man	ufacturer: _	Ŏ	Controllable Ground Adju	stable
Date Last Inspection: mm/dd/yyyy						or Handheld Do n Display ht Display						

iomneracientationers (de la l						
Registered Aircraft Owner		City:				
Name: CAF		State: ZIP:				
Fractional Ownership Aircraft: • Yes	No	Country:				
Operator of Aircraft Same As Reg	zistered Owner	Same Address as Registered Owner				
Name:		City:				
Doing Business As:						
Air Carrier/Operator Designator (4 Characte	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	FAR 91 OFAR 129 OFAR OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR	431 O Non-Scheduled or Air Taxi O International 435				
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Rotorcraft External Load (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial	O Cargo O Mail Contract Only				
Commuter Air Carrier (FAR 135) On-Demand Air Taxi (FAR 135)	ONon-US, Non-commercial					
Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137)	OPublic Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)				
□ 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 Armed Forces O Federal O State O Local O Unknown	O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Aerial Observation O Firefighting O Unknown O Flight Test O Glider Tow O Instructional O Other Work Use O Personal O Positioning				
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry				
OYes O No	OYes No					
AIRPARTNEORNATION (EIG	 	proach, landing, takeoff, departure, or within 3 miles of an airport)				
Airport Name: Bor Ar Kata Airport Identifier: KBMQ Proximity to Airport: O Off Airport/Airstr	Chaddack Field					
Runway Information		Condition of Runway/Landing Surface (Check all that apply)				
Runway/Landing Surface (Check all that Asphalt Grass/Turf Mac	adam Water	Dry Snow-Compacted Water-Calm Holes Snow-Crusted Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft Slush-Covered Vegetation Unknown				
Approach/Departure Segment (Select one	2)					
OTaxi OVFR Departure Takeoff OIFR Departure Pro-	On Instrument Ap	pproach ODownwind OBase OFinal OCrosswind OCrosswind OLow Approach OGo Around OAborted Landing (after touchdown) OUnknown				
IFR Approach (Check all that apply)		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	□ None □ Traffic Pattern □ Stop and Go □ Straight-In □ Valley/Terrain Following □ Go Around □ Full Stop □ Unknown				

"FLIGHT CREWMEMBER WINEORWATION: +										
"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident										
Pilot O Co-Pilot O Student Pilot O Flight Instructor O Check Pilot O Flight Engineer O Other Flight Crew										
"Flight Crewmember 1" was pilot flying										
"Flight Crewmember 1" Identification First Name: Dan Ckandy City of Residence: La Granse										
First Name: Vav		MAY	//	Cit	ty of Kes	sidence: 🚣	a Gr	anse.	,,,-	
First Name: Dav (Randy) City of Residence: La Grange Middle Initial: R. State: TX ZIP: 78945										
Last Name: Foster Country:										
Age at time of Accident/Incident: _61 Date of Birth:										
		Cert	ificate Number:							
Degree of Injury Seat Occupied Restraint Type Inflatable Restraints								estraints		
O None O Fatal		Cont Rear	O Unknown		vailable	,	Used			.11 . 1
O Minor O Unknown Serious		Single			O None O Lap or	าไง	ONone OLap only		Not Installed	
Pilot Certificate(s) (Check	all that apply)				O 3-poin	ıt	O ³ -point		Not Dep	loyed
☐ None ☐ Fligh	t Instructor 💆 Com		US Military	•	O 4-poin		O 4-point O 5-point		☐ Deploye ☐ Unknow	
☐ Private ☐ Recre		ne Transport	Foreign	1	O Unkno		O Unknow	n	—	
☐ Student ☐ Spor	t Uring	ht Engineer								
Principal Occupation	Medical Certificate			Med	ical Cer	tificate Val	idity	I	Date of Las	t Medical
● Pilot	O None OCI					nitations/waiv		nknown	06/01/	2010
O Other O Unknown		iver's Licens known	e (Sport Pilot only)		ith limitat secial Issu	tions/waivers iance	ON	'A :	06/01/ mm/dd/yy	yy O
			-							
Medical Certificate Limit	vailable	classe	es for r	IRAL	Vis	102				
"", " " " " " " " " " " " " " " " " "		, .,,	J							
Medical Certificate Specia	al Issuance									
Date of Last Flight Review	W	Flight F	Review Aircraft							
or Equivalent, Including FAR 121/135 Checks:	03/02/2018		Citation							
The same of the same	mm/dd/yyyy	Model:	500 Sa	LIES	<u>5</u> ,	ins/e	Pilal	- WA	IVEL	·
Airplane Rating(s)	Other Aircraft R	O . /	Instrument 1			Instructor	Rating(s)			
(Check all that apply)	(Check all that apply	V)	(Check all that	apply)		(Check all t	hat apply)	,	1 T a.t	A imalase -
☐ None Single-Engine Land	☐ None ☐ Airship		None Airplane			None Airplane	e Single-Engi		Instrument A	
☐ Single-Engine Sea	■ Balloon		☐ Helicopter			☐ Airplane	Multi-Engir	ne 🔲	Helicopter	-1
Multiengine Land	☐ Glider☐ Gyroplane		☐ Powered Li	ft		Gyropla Powered			Glider Sport	
☐ Multiengine Sea	☐ Helicopter					rowered	7 PIII	u	υροιι	
	Powered Lift		<u> </u>			64 7 4 7		A. 17 1 1	J.,	
Type Ratings pc3, D	C37P, CES	100 C	e 525s			Student E	ndorsemer	its (Include a	iates)	
DA 50 SIC										
Flight Time /F	inta		Airplane	!!		Inst	rument			Lighter
Flight Time (Enter appropring number of hours in each box)	1	his Make & Model		irplane Iltiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time		500+								
Pilot in Command (PIC)										
Time as Instructor										
This Make/Model										
Last 90 Days										
Last 30 Days					<u> </u>	_	ļ		<u> </u>	
Last 24 Hours					1	1	1	1 .	1	l

"FLIGHT CREWMEMBER 2"INFORMATION"										
"Flight Crewmember 2" Responsibilities at the Time of Accident/Incident Rilot OCo-Pilot O Student Pilot OFlight Instructor OCheck Pilot OFlight Engineer OOther Flight Crew										
		~		neck Pilot	Orngr	it Engineer	O Other Fi	igiii Ciew		
"Flight Crewmember 2" was	70	es DNo	J							
"Flight Crewmember 2" Ide	,				_					
First Name: City of Residence:										
Middle Initial:				Sta	ate:		ZI	P:		
Last Name:				_ Co	untry: _					
Age at time of A	Accident/Incident: _		Date of Birt	h:		mm/	dd/yyyy			
			ficate Numbe							
Degree of Injury	Seat Occupied			Rest	raint T	ype		I	ıflatable R	estraints
O None O Fatal		OFront	OUnknown	1 /	Availabl	e 1	Used			
Minor O Unknown Serious		ORear OSingle			O None		O None		☐ Not Insta	
	l	- 5 6.0			O Lap o		O Lap only O 3-point		☐ Installed☐ Not Dep	
Pilot Certificate(s) (Check all			☐ US Mili	tors	O 4-poi		O 4-point		Deploye	ď
☐ None ☐ Flight In ☐ Private ☐ Recreat		ne Transport		tary	O 5-poi		O 5-point		Unknow	n
☐ Student ☐ Sport		nt Engineer	_ •		O Unkn	own	O Unknow	n		
Principal Occupation N	Medical Certificate			Mar	lical Car	rtificate Val	idity	r	Date of Last	Medical
	None O Cla			li li		nitations/waiv	=	ıknown		
O Other			e (Sport Pilot o	nly) Ŏ W	ith limita	ations/waivers			////	
	O Class 2 O Un	known		Os	pecial Iss	uance			mm/dd/yy	vy
Medical Certificate Limitati	ions									
	.									
Medical Certificate Special	Issuance									
									····	
Date of Last Flight Review or Equivalent, Including		Flight F	Review Aircr	aft						
FAR 121/135 Checks:		Make: _								
	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft R	G()		nt Rating(s))	Instructor	• • •			
(Check all that apply)	(Check all that apply	v)	(Check all			(Check all th				
☐ None ☐ Single-Engine Land	☐ None ☐ Airship		☐ None ☐ Airplan		l	☐ None ☐ Airplane			Instrument A Instrument H	
☐ Single-Engine Sea	☐ Balloon		Helicop		ļ	Airplane Airplane			Helicopter	circoptor
☐ Multiengine Land	Glider		Powere			☐ Gyropian	e		Glider	
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter					☐ Powered	Lift	U	Sport	
	☐ Powered Lift		<u></u>		l					
Type Ratings						Student Er	idorsement	s (Include do	ites)	
		———— т	Airplana I						<u> </u>	·
Flight Time (Enter appropriate		his Make	Airplane Single	Airplane			rument			Lighter
number of hours in each box)	Aircraft 6	& Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time					 					
Pilot in Command (PIC)					 		<u> </u>		 	
Time as Instructor					.					L
This Make/Model					-		 			
Last 90 Days					 		ļ			
Last 30 Days					 		-			
Last 24 Hours	1 <u> </u>	1			_1	1	L	L	l	L

			exclusive	१७६० हो जिल्ला	w.complete	the followin	g:Information)		
Crew Name and Add							Seat Occupied		Injury
	M PATSEO	State	e:	Z	IIP:		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 Typ 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	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown	
Crew Name and Add	lress		. Ber St. 26 - 20 - 27 - 24 5 11				Seat Occupie	d	Injury
Crew Name and Address First Name: City of Residence: Middle Initial: State: ZIP: Last Name: Country:							OLeft OCenter ORight	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 Flight Instructor Commercial US Military Private Recreational Airline Transport Foreign Student Sport Flight Engineer Type Rating/Endorsement for Total Flight Time at the Time						Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown	
Accident/Incident Aircraft?							OUnknown	L J URKROWN I	. —
(SE D N 12 2 X 2 X 2 X 2 X 3 X 3 X 3 X 3 X 3 X 3	<i>LATUED NEW</i>	ONCLE CO.	and the same						
Annual (Annual Annual Annua	/£0)11#ERNBERS	อ)กุฬสุร _ก	(Include c	abin crew; c	ontinue on s	eparateather	ot (finecessary)	Inflatable Restraints	Age
PASSENGER(S) Name and Address First Name: Middle Initial: Last Name: OCrew	City : State:	ZIP:				Restraint 1 Available ONone OLap Only O3-point O4-point	Type Used ONone Lap Only O3-point O4-point O5-point	Inflatable Restraints Not Installed Installed Doployed Deployed Unknown	d If Under 5,
Name and Address First Name: Middle Initial: Last Name:	City : State: Country: OPassenger City : State:	ZIP:	ther	Seat OLeft OCenter ORight OUnknown	Injury ONone OMinor OSerious OFatal	Restraint 7 Available ONone OLap Only O3-point O4-point O5-point OUnknown Available ONone OLap Only O3-point O4-point O4-point	Used ONone 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 O 5-point O 5-point O 5-point O 5-point	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown Not Installed Installed Dot Deployed Unknown	Under 5 years If Under 5, O Child Restrain O Lap-Held O Unknown
Name and Address First Name: Middle Initial: Last Name: OCrew First Name: Middle Initial: Last Name:	City:	ZIP:	ther ther	Seat OLeft OCenter ORight OUnknown Row: OLeft OCenter ORight OUnknown	ONONE OMINOT OSETIOUS OFATAI OUNKNOWN ONONE OMINOT OSETIOUS OFATAI OUNKNOWN ONONE OMINOT OSETIOUS OFATAI OUNKNOWN	Restraint 7 Available ONone OLap Only O3-point O4-point O5-point OUnknown Available ONone OLap Only O3-point O4-point O5-point OUnknown Available ONone OLap Only O3-point O4-point O1-point O1-point O4-point O4-point	Used ONone Lap Only O 3-point O 4-point O Unknown Used O None Lap Only O 3-point O Unknown Used O None Used O None Used O None Used O None O Lap Only O 3-point O Unknown Used O None O Lap Only O 3-point O Unknown Used O None O Lap Only O 3-point O 5-point O 5-point O 5-point	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown Not Installed Installed Installed Not Deployed Unknown Not Installed Installed Deployed Unknown Not Installed Installed Unknown	Under 5 years If Under 5, O Child Restrain O Lap-Held O Unknown Under 5 years If Under 5, O Child Restrain O Lap-Held O Unknown

iarakining (ala	nejolanyanijen							
Last Departure Point		of Departure	Destinatio	n		Type Fligh		_
Airmort ID: KBMO		2915	Airport ID:			None		O VFR/IFR
City: Burnet	Time:	0915	City:			O Company O Military		O IFR O Unknown
State: Teras	Time	Zone:	1			O VFR		
•			1			Activated?	OYes (ONo OUnknown
Country:	vice (Check all that a	nnhı)	1			1		· · · · · · · · · · · · · · · · · · ·
	Special VFR		cial IFR		☐ VFR Flight Foll	lowing	Cruise	e
	IFR		R On Top		☐ Traffic Advisor		Unkne	own / NA
Airspace where the accident	t/incident occurred	(Check all that o	apply)				Altitud	le of In-Flight
	Class G	☐ Mili	tary Operations	Area (MOA)	Special		Occuri	_
	Demo Area		ort Advisory A	rea	☐ Air Traffic Cont ☐ Unknown	trol Area	12	84_ ft msl
	Warning Area Prohibited Area	TRS	Training Area		□ Olkilowii			
	Restricted Area	FAF	R 93					
AWEATHER AREORIN.	ANTE (OINVANEATE)	A(c)G)(b)=i\li		T/SITE	en de la company			and the second second
Source of Pilot Weather Inf				Weather Ob	servation Facility			
(Check all that apply)				Facility ID:	3mq _{ime:} 090 CST			
☐ National Weather Service	Com			Observation T	ime: 096	00 +-		
☐ Flight Service Station ☐ TV/Radio	☐ Milit ☐ Inter			Time Zone:	C 57			
Automated Report	☐ None		:		Accident Site:			
Commercial Weather Service	(DUATS) 🗖 Unkr	own		l .	Accident Site:			true
On-Board Weather		Light Conditi	on	Discion non	100,100,110,110,			
Basic Conditions VMC		ODawn	ODusk	O Dar	k Night O U	Inknown		
OIMC		Day	ONight ONight		tht Night			
OUnknown		-						
Sky/Lowest Cloud Condition)n	Ceiling			Temperature	»:	(C) or _	(F)
O Clear	O Thin Broken	None (Clear)		Obscured	Dew Point:	ĺ	C) or	(F)
. .	O Thin Overcast O Unknown	O Broken O Overcast	_	Indefinite Unknown	Į.			`
O Scattered	UIRIIVWII	Overoasi		J	Altimeter Set	or	in. I MB	Hg
Lowest Cloud Condition H	leight	Ceiling Heigh	t			UI	IVID	
? High	ft agl			ft agl				
Wind Direction	Wind Speed		Wind Gusts	3	Visibility		miles	
☐ Variable	☐ Calm		☐ Not Gusti	ng	DA	R:		
	Light and Varia	ible		-				
-or-	-or-	1.	-or-	1.		V:	miles	Δ.
Direction:degrees true		kts	Speed:	kts	Density Altit		(0) : ::	_ ft
Intensity of Precipitation	Type of Precipit				Restriction to	• .	<i>Check all ti</i> Fog	nat appty)
O Light	None Rain	Drizzle Ice Pellets	☐ Freezir☐ Snow S		None Blowing I		Fog Ground Fo	og
O Moderate O Heavy	Snow	Snow Peller		lets Shower	☐ Blowing S	Sand 🔲	Haze	
ON/A	☐ Hail	Snow Grain	ns 🗖 Freezin		☐ Blowing S	Snow	Ice Fog Smoke	
OUnknown	☐ Rain Showers	☐ Ice Crystals	3		☐ Blowing S☐ Dust		Unknown	
Icing Forecast		Icing Actual			Turbulence			
Amount Type		Amount	Туре		Type (Check	all that apply)		verity
None O N/A		None	ON/A		■None □ Clear Air			Light Moderate
O Trace O Rime		O Trace O Light	O Rim O Clea		Terrain-In	duced		Severe
O Light O Clear O Moderate O Mixed		O Moderate	O Mix		. —	e Turbulence		Extreme
O Severe O Unkno		O Severe	O Unk	nown				
OUnknown		OUnknown						
NOTAMs (D and FDC),	AIRMETs, SIGN	METs, PIREP	s in effect at	the time of	the accident/inc	eident:		
			1					

Section 4 – Narrative Story about what nappened
Start your story from when things were going fine and move into when things went bad with what lead up to the
mishap, if anything, and then tell what happened, what you tried to do to correct and finish the story with when
the airplane came to rest and you (and everyone else) got out.
Taxied To Ruy 19 Turned Xwind + Completed runces & Staightened Taxied into position & Locked Tailwheel Unbacked Tailwhee & Staightened
Touch lide posting they I Toule been Unlocked Tailwhee & Sharchtened
10x120 Mi Position Locate father that Final Them on taken Ficheck
To A Little & Redocked (N. 1942). I Table Flower the Same one Takeof
Last. AT that time released Ale 10 Grass & has proved a discour
Taxied wto position shocked failured Ontocked Williams Stagement up a Little - Relocked To. lubrel. Finish Fixal I tem on takeoff check List. At that time released A/c To. Grass the Save me Takeoff Briefings All I remember From Briefing, was he would advance to the stage of the fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember to set I/O Power AFTer he fixed I remember I/O Power AFTER I remember I/O Power I
Theofler to 30" + I was to set T/O Power AFTER he fixed I have
responded That at any Point I did not like how we well proceed
Do we started T/O Roll he was rushin voke torushdo 1 10/d him
do not remember A/c Swapping to The right but temaber Swapping
do not remember s/c Sweening to the right but femaber Sweening To the Le FT. I Remember Saying Right Rodder Several
Times. I Remember Soying I have control but not when.
I never had time at any point to look at singreed My Attention Was Outside When I took over the I think The Tarkwheel
The Otal lake of I took over the I think The tackwheel
Was not in Constact with Renway, We were extented Very hight
on wheels or slight, Dinharen when I took over I think I was
ON Wheels or slight, with our still the Take of
going planning on setting the Plane Straight & Abortion, The Take of don't famaber nuch Till Right searce collapsed. As A/c came
don't keneber mich 1.11 kight sear ancollapsed. At the care
T. A eta a I care File ON Kich TSING L KIMEN DEL DINKIALITATION
To Use Fine bothles Never got that Fat. I heard Chais Powel
IN has be letter auch lower to UNDUCKLE & GET UT TO THE
Sale Grace Dage till LWAS BUTSIJA OF A/C KNITHIGH OF A/C
LAR LAND bet + SMAKE / DET WAS SETTING SERGY IN STILL 162 ALC
I heard say pais every body out from outside I turned abound + went forward son to to check the Retenzal To hear
shound & West forward and all to check their Retensed To hear
of the glave + Exited.
Section 5 – Notifications
Did you notify the NTSB/FAA (which one)? Who did you talk to and do you have their phone
number? Some body Else Called Randy Loveless from SAT FSDO And snother investigator name unknown
And another investigator name unknown
If the FAA or NTSB contacted you later on, who was it, when did they call/show up and do you have their
Phone number?
Phone number? Jim Lashe & Joshua Cawthra Due at My House 1000 7/24/18
IANA TAULIE
1000 7/24/18

November 2	TROYETRY OR WITH				
Aircraft Dam		Aircraft Fire	* = . *	Aircraft Explosion	O Both Ground and In-Flight
O None	O Substantial Destroyed	O None O In-Flight	O Both Ground and In-Flight O Fire at Unknown Time	O None O In-Flight	O Explosion at Unknown Time
O Minor	O Unknown	On-Ground	O Unknown	O On-Ground	Unknown
Description of	of Damage to Aircra	oft and Other Property	(Use additional sheet if necessary)	_1	
Description C	n Damage to In era	ar una o mor r repers,	,		
NARRATIV	(EN)STORY (O)E	FLIGHT (Pleasetype	or print in ink)		
Describe wh	nat occurred in chro	nological order, includ	ing circumstances leading to and n	ature of accident/incid	ent. Describe terrain and include
wreckage dis	stribution sketch if pe Provide as much deta	ertinent. Attach extra sh ail as nossible	eets if needed. State departure time a	ind and location, service	5 Obtained, and intolled
destination.	Tovide as maen dea	in as possioie.			

reseathmentermichtung	arah bahin si	ស្ថិតតែសភាពស្វែកស្វែក	er teote lairevis					
Operator/Owner Safety Recomme								
openion o man omory arrangement								
MECHANICAL MAIGRUN	retirio NAS	Allure	nepare is ne	eded. co	ntinue on separ	rate sheet).		
		and the state of t					Total Time/	Cycles
Was there Mechanical Malfunc (If yes, list the name of the part, many	tion/Faiture facturer, part	no., serial no., and des	cribe the failur	e.)			On Part	•
(5) 902, 5125 2130 31311 23 313 233 313	,						İ	Hours
								
								Cycles
							Time Since	
							Inspected/O	verhauled
								Hours
								110413
HUELS SERVICES IN THE	orway (ON- Sections					W	
Fuel on Board at Last Takeoff		Fuel Type			O Lub	Other medi	. .	
(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, specif	у	
	Gallons	O 100/130	O Jet A-1		O Automotive			
Other Services, if Any, Prior to	Departure							
EAVORATION OF WISE								
Was an emergency evacuation	of the aircra	ift performed?	Yes	□ No				
Method of Exit - Describe how	the occupant	ts exited and how ma	iny occupants	evacuate	ed each location			
Method of Exit - Describe how	MAIN	, door A	+ RAAL	l	3 TOTAL			
	•							
]								
OF HERVANIRORYANA DE CO	elati(6)	N. (II alegationis)	collision occ	।। गः ⊕िहरू	miniate inis sec	ulomoralberal I	reraft) Damage to Other	Aircroft
Aircraft Registration Number	Manufact	urer:						Minor
	Model:							☐ None
Registered Owner of Other Air	craft			Pilot of	Other Aircraft			
_								
Name:				City:				
State:ZIP:						ZIP:		
Country:				Country	':			

ADDITIONAL INFO	RWATIO	N (Please type or print Induk)		
		s needed for any answers.		
	e gitting the control	HE ABOVE INFORMATION IS COMPL	EVENNO ACCIDATE TO THE PE	SINOE MY KNOW! ENGE
	AND DESCRIPTION OF THE PERSON			
Date of this Report		Pilot/Operator: Dan R. F. St.	eL	
07/24/2018 mm/dd/yyyy			1	
ини сам уууу	or	Check here to electronically sign this	document	
If a Person Other tha	n Pilot/Op	erator is Filing Report		
Name:			Title:	
Signature:				
_		electronically sign this document		
		FORNTSB	USE ONLY	
NTSB Accident/Incid	ient No.	Reviewed by NTSB Regional Office		Date Report Received
WPR18 FAZOL		WAR	Name of Investigator Josh Cauther	7-21-2018