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											
Accident/Incident Loc	ation			State: CO		ccident/In		017	_ Loca		7:50	
ZIP:C Latitude:39.27n	Country:	103.6	37 W				, , , , ,	e.	Tim	e Zone:	MST	
(Enter in decima	l degrees or de	Longitude:egrees:minutes:seco	onds)		C	ollision w	ith Oth	er Airc	raft: O	Midair	OOn-ground	i None
AIRCRAFT INFO	RMATION	V										
Registration Number: Manufacturer: Vans						☐IFR-Ed☐Comm☐Unmai	ercial S nned Air	pace Flig craft	ht			
Model: VANS RV-10					N	Aaximum	Gross	Weight	2700		lbs	
Serial Number: 4029	6				7	Veight at	Time o	f Accide	ent/Incid	lent:	50	_lbs
Year of Manufacture:	2010				I	Number of	f Seats:	4		Flight Cre	ew Seats:	
Amateur-Built: @Ye		Kit/Plans Mak	e: Vans Rv	/10		Cabin Crew	Seats: _				Seats:	
ONo		Original Design			I P	Number o	f Engin	es:				
Category of Aircraft Airplane OBalloon OBlimp/Dirigible OGlider OGyroplane OHelicopter OPowered Lift ORocket OUltralight OUnknown	Check all ti	Special Restrict Limited Provision Ort Special Experim Special Experim	ial stricted mited ovisional ecial Flight perimental ecial Light-Sport perimental Light-Sport			hat apply) Retractable Tailwheel			OTurbo Shaft OSolid OTurbo Prop OHybri OTurbo Jet ONone OTurbo Fan OUnkn OElectric Fuel System Type (Reciprocatin OCarburetor © Fuel-		d Rocket own ng) Injected	
Engine Engine Manus	acturer	Engine Model/Series		Serial !	acturer's Number	of Mfg mm/dd/y	. ©	lbs of T	ower or	(hours)	Inspection (hours)	Since: Overhaul (hours)
Eng. 1 Lycoming		io-540-X		BPE 10	047	8/02/07	25	90		980	55	
Eng. 2						-	-		-			
Eng. 3							+					
Last Inspection Type ©100-Hour OContinuous Airworthiness OAAIP OConditional Inspection OAnnual OUnknown			Manufac	©Controllable Pitch								
Date Last Inspection: Maintenance 925			If Yes: ELT Mai Model or TSO No.: Was ELT Was ELT Did ELT If active Did ELT	nufacture Part No OC91 OC120 F still mo F still co Activate Activate C Aid in 1	(121.5 MHz) Oc 6 (406 MHz) bunted in aircraft nnected to antente?	C91a (121.5 t? ②Yes na? ③Yes o t: OYes	ONo ONo ONo	AD Airl Ang Aut Dat Ele Ele Ele Cle Har Har Sata Stat	S-B frame Para gle of Atta topilot a Recorde ctronic Fli ctronic Pri ndheld GP ads Up Dis board Wea ellite Trac II Warning	achute ack Indicate ar ight Bag of ultifunction imary Flig 'S splay ather king Devic g System ding Device	r Handheld Do n Display ht Display	

OWNER/OPERATOR INFORMA	TION					
Registered Aircraft Owner		City: Overland Park				
Name: Germini LLC		State: KS ZIP: 66221				
Fractional Ownership Aircraft: O Yes	No	Country: USA				
Operator of Aircraft Same As Reg	gistered Owner	■ Same Address as Registered Owner				
Name: Carl Bahr		City:				
Doing Business As:		State: CO ZIP: 80135				
Air Carrier/Operator Designator (4 Character	er Code):	Country: USA				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Unc	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 4 OFAR 103 OFAR 133 OFAR 4 OFAR 121 OFAR 135 OFAR 4 OFAR 4 OFAR 33 OFAR 4 OFAR 4 	31 Non-Scheduled or Air Taxi O International 35				
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135) ☐ On-Demand Air Taxi (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial ONon-US, Non-commercial	O Passenger O 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) O Armed Forces O Federal O State O Local OUnknown	Purpose of Flight for FAR 91, 103, 133, 137 (Select one) O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Select one) O Unknown				
Revenue Sightseeing Flight O Yes No	Air Medical Flight O Yes No	O External Load O Skydiving O Ferry				
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	roach, landing, takeoff, departure, or within 3 miles of an airport)				
Airport Name: Limon Airport Identifier: KLIC Proximity to Airport: Off Airport/Airstri	p OOn Airport/Airstrip ON/A	Distance From Airport Center: 5 sm Direction From Airport: 162 degrees true Airport Elevation: 5365 ft. msl				
Runway Information Runway ID: 34 (L/R/C) Length: 4 Runway/Landing Surface (Check all that all all all all all all all all all a	apply) adam □ Water al/Wood	Condition of Runway/Landing Surface (Check all that apply) 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 OTaxi OVFR Departure OTakeoff OIFR Departure Proc OInitial Climb	OOn Instrument Ap	proach ODownwind OLow Approach OBase OGo Around OFinal OAborted Landing (after touchdown) OCrosswind OUnknown				
IFR Approach (Check all that apply) None ADF/NDB PAR SDF Sidestep VOR/TVOR ILS VOR/DME Localizer Only TACAN LOC-back course RNAV		VFR Approach (Check all that apply) None Traffic Pattern Straight-In Touch and Go Valley/Terrain Following Simulated Forced Landing Forced Landing Full Stop Precautionary Landing Unknown				
	CIMIOWII					

"FLIGHT CREWMEM	BER 1" INFO	RMATIO	N							
"Flight Crewmember 1" Res			Accident/Inci	dent Check Pilot	OFlight	Engineer	O Other F	light Crew		
"Flight Crewmember 1" was	pilot flying	Yes No)							
"Flight Crewmember 1" Idea First Name: Carl	ntification			Ci	ty of Res	idence.				
Middle Initial:			- A		ate: _CO	15.		ZIP: 80135	5	
Last Name: Bahr					-5, -6		/	LIP.		
		AE	100 T 00000	Co	ountry: _ 1972	Ubd	76 2 20			
Age at time of	Accident/Incident		Date of Bi rtificate Numl		1372	mi	m/dd/yyyy			
Degree of Injury	Seat Occupie		timeate i vaiii		raint Ty	ne	41 MIL		Inflatable R	estraints
O None O Fatal Minor O Unknown Serious	Left Right Center	O Front O Rear O Single	O Unknow	'n A	vailable O None		Used ONone		✓ Not Inst	alled
Pilot Certificate(s) (Check all	1				O Lap on O 3-point		OLap only O3-point	y	Not Dep	loyed
□ None □ Flight Ir □ Private □ Recreati □ Student □ Sport	ional Co	ommercial irline Transpor ight Engineer		litary	4-point 5-point Unkno	t t	4-point 5-point Unknow	vn	☐ Deploye	d
O Pilot O Other	Class 1 OI	Class 3	se (Sport Pilot	only)	ithout lim	ificate Valitations/waivers	vers OU	nknown	Date of Las	
Medical Certificate Special I	ssuance					z en soun on es	·			
Date of Last Flight Review		Flight	Review Airc	raft		- 0 - 0		1170 7 121714		
or Equivalent, Including	00/00/0047	Make:	Verno	• • • • • • • • • • • • • • • • • • • •						
FAR 121/135 Checks:	03/23/2017	Model:	Managu to							
1: 1 D ()	mm/dd/yyyy			4 D 4' (A)	Т	T ()	D-4'(-)			
Airplane Rating(s) (Check all that apply)	Other Aircraft			ent Rating(s)						
(Check all that apply) (Check all that apply) (Check all that apply) None None None Single-Engine Land Airship Airplane Multiengine Sea Balloon Helicopter Multiengine Sea Gyroplane Powered Lift Helicopter Powered Lift			ne pter		☑ None☑ Airplan	e Single-Engi e Multi-Engir ane	ine D	Instrument	Airplane Helicopter	
Type Ratings High-Performance Endorsemen						Student E	Endorsemer	nts (Include	dates)	
Flight Time (Enter appropriate	The state of the s	This Make	Airplane Single	Airplane	312_1	75 90 1941	rument	Dotan	CHA	Lighter Then Air
number of hours in each box) Total Time	Aircraft 355	& Model 259.4	Engine 355	Multiengine	Night 78.5	Actual	Simulated 6.2	Rotorcraft	Glider	Than Air
Pilot in Command (PIC)	315	219.7	315	-	72		1.2		7	
Time as Instructor	0	0	0	0	0		0	0	0	
This Make/Model					68.5		2.5		A STATE OF THE STA	7029 (1)1
Last 90 Days	109.9	109.9	109.9	0	41.5	0	0	0	0	
Last 30 Days	28.4	28.4	28.4	0	15.5	0	0	0	0	
Last 30 Days	0	0	0	0	0		0	0	0	

"FLIGHT CREWMEMBER 2" INFORMATION										
"Flight Crewmember 2" Responsibilities at the Time of Accident/Incident										
OPilot OCo-Pilot OStudent Pilot OFlight Instructor OCheck Pilot OFlight Engineer OOther Flight Crew										
"Flight Crewmember 2" was p		es •No)							
"Flight Crewmember 2" Ident										
First Name:				City	of Res	sidence:				
Middle Initial:				Stat	te:		ZII	P:		
Last Name:										
	ccident/Incident:									
			icate Number:		Name and Address					
Degree of Injury	Seat Occupied			Restr	raint Ty	ype		Ъ	nflatable Re	estraints
O None O Fatal	OLeft C	Front	OUnknown	1	vailable		Used			
O Minor O Unknown O Serious		ORear OSingle			O None	8	O None		■ Not Insta	
		- single			O Lap o	only	O Lap only O 3-point		☐ Installed ☐ Not Depl	
Pilot Certificate(s) (Check all the		again!	TIC MUS-	- 00	 3-poir 4-poir 		O 4-point		Deployed	d
□ None □ Flight Ins □ Private □ Recreation		nercial e Transport	US MilitaryForeign	1	O 5-poir	nŧ	O 5-point	. 1	Unknow	
Student Sport		Engineer			O Unkn	own	O Unknown	u		
Principal Comment	edical Certificate			M-1.	cal C	rtificate Vali	ditv	T	Date of Last	Medical
	None O Clas	s 3		0.0000000000000000000000000000000000000		nitations/waiv	5000 100 0 0	nknown	and the second	
	Class 1 O Driv	er's License	(Sport Pilot only)	O W	ith limita	ations/waivers				-
0 0	Class 2 O Unk				ecial Iss				mm/dd/yyy	עע
Medical Certificate Limitation	ns									
W. P. 10					-					
Medical Certificate Special Is	ssuance									
		-				HT				
Date of Last Flight Review		Flight R	Review Aircraft							
or Equivalent, Including FAR 121/135 Checks:		Make:								
	mm/dd/yyyy	Model: _							Walter Walter	
Airplane Rating(s)	Other Aircraft Ra	ting(s)	Instrument I	Rating(s) Instructor Rating(s)						
(Check all that apply)	(Check all that apply)		(Check all that	apply) (Check all that apply)						is seen
	None Airchin		None	□ None □ Airplane Single-Engine □ Instrument Airplane □ Instrument Helicopt						
	☐ Airship ☐ Balloon		☐ Airplane ☐ Helicopter			Airplane			Instrument He Helicopter	encopter
Multiengine Land	☐ Glider		Powered Li	A	ļ	☐ Gyroplan	e		Glider	
☐ Multiengine Sea	☐ Gyroplane		CHA		- 1	Powered !			Sport	
	Helicopter Powered Lift				1					
Type Ratings	I oweled Lift		1			Student En	dorsement	s (Include de	rtes)	
- JP - mingo								20	<u> </u>	
					5.					
		1776								
Flight Time (Enter appropriate	An	is Moka	Airplane Single	irplane		Insti	rument			Lighter
number of hours in each box)		is Make Model		arplane altiengine	Night	t Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time										
Pilot in Command (PIC)										
Time as Instructor										
This Make/Model										
Last 90 Days										
Last 30 Days										
Last 24 Hours										

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)										
Crew Name and Addr	ess	Seat Occupie	Injury							
First Name: Middle Initial: Last Name:	_	State:	Residence: Z	O Left O Center O Right	O None O Minor O Serious O Fatal O Unknown					
Pilot Certificate(s) (Check all that apply) None							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 Addi	ess					Seat Occupie	d	Injury		
City of Residence:							OFront ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown		
Pilot Certificate(s) (C None Private Student Type Rating/Endorse Accident/Incident Air	Flight Instructor Recreational Sport	hrs	Restraint Type: Available Used O None O None O Lap Only O 3-point O 3-point O 4-point O 4-point O 5-point O 5-point		Inflatable Restraints Not Installed Installed Deployed Deployed Unknown					
PASSENGER(S) /		A CONTRACTOR OF THE PROPERTY O	this Accident/Inci	A CONTRACTOR OF THE CONTRACTOR		O Unknown	O Unknown			
PASSENGER(S) /	OTHER PERSON	AIAET (IUCI	uue cabin crew; c	Junue on S	eparate snee	n necessary)	Inflatable			
Name and Address	· · · · · · · · · · · · · · · · · · ·		Seat	Injury	Restraint T	2.7	Restraints	Age		
First Name: Middle Initial: Last Name: OCrew	State: 2	ZIP:	OCenter ORight	O None O Minor O Scrious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	Under 5 years If Under 5, Ochild Restraint O Lap-Held O Unknown		
First Name: Middle Initial: Last Name: OCrew	State: 2	ZIP:	OCenter	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	Under 5 years		
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:	OLen	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	☐Under 5 years		
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:	Center ORight OUnknown	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years		

ELIGHT ITINEDADV INFO	MATION					
FLIGHT ITINERARY INFOR Last Departure Point Airport ID: KOJC City: Overland Park State: KS Country: USA Type of ATC Clearance/Service (C) None Special IFR	Time of Departure Time: 5:45 Time Zone: CST heck all that apply) VFR	Airport ID: City: Cent State: CO Country: Li ecial IFR FR On Top	KAPA tennial		None Company Military VFR Activated?	
Airspace where the accident/incide Class A Class G Class B Demo A Class C Warning Class D Prohibit Class E Restrict	rea Mi g Area Jet ed Area TR	litary Operations rport Advisory An Training Area SA	Area (MOA) rea	Special Air Traffic Contu	rol Area	Altitude of In-Flight Occurrence: 75 agl ft msl
WEATHER INFORMATION	AT THE ACCIDEN	T/INCIDEN	T SITE			
Source of Pilot Weather Information (Check all that apply) National Weather Service Flight Service Station TV/Radio Automated Report Commercial Weather Service (DUATS On-Board Weather	☐ Company ☐ Military ☑ Internet ☐ None		Weather Observation Facility Facility ID: Klic Observation Time: 080155Z Time Zone: mst Distance from Accident Site: 5 Direction from Accident Site: 160			nm degrees true
Basic Conditions VMC OIMC OUnknown	Light Condit ODawn ODay	ODusk ONight	Dar	k Night O Unght Night	ıknown	
Sky/Lowest Cloud Condition Clear O Thin B O Few O Thin C O Partial Obscuration O Unkno O Scattered Lowest Cloud Condition Height 12,000 ft agi	vercast O Broken	0	Obscured Indefinite Unknown Obscured Indefinite Unknown Temperature: -3.9 Dew Point: -9.4 (Compared to the second to the seco			C) or(F)
□ Variable □ Ca □ Li -or- Direction: 290 degrees true Speed	ght and Variable -or- l:kts	Wind Gusts Not Gustin -or- Speed: Yes		RVV Density Altitu		feet miles ft
● Light □ No O Moderate □ Ra O Heavy □ Sne O N/A □ Ha	in	Freezin Snow S ets Ice Pell ins Freezin	hower ets Shower	Restriction to None Blowing Do Blowing Sa Blowing Sn Blowing Sp Dust	ast and anow array	Check all that apply) Fog Ground Fog Haze Ice Fog Smoke Unknown
Icing Forecast Amount Type None O N/A O Trace O Rime O Light O Clear O Moderate O Mixed O Severe O Unknown O Unknown	Icing Actual Amount None Trace Light Moderate Severe Unknown	Type O N/A O Rime O Clean O Mixe O Unki	r e d	Turbulence Type (Check a None Clear Air Terrain-Ind	uced	Severity Light Moderate Severe Extreme
NOTAMs (D and FDC), AIRM https://s3.amazonaws.com/cdn.fo						html

DAMAGE TO AIRCRAFT AND OTHER PROPERTY										
Aircraft Da	mage	Aircraft Fire		Aircraft Explosi	on					
O None O Minor	O Substantial Destroyed Unknown	NoneIn-FlightOn-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	NoneIn-FlightOn-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)										
	tip and right aieleror ears to be beyond re		power lines .5 nm from end of ru	inway						

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.

Fore flight Brief about 2:58 KOJC - KAPA. Departed KOJC with full fuel about 5:45 CST

Contacted KC departure for flight following to Kapa. I had no issues during the flight until the final approach at KIIC I had noticed the metar at KAPA turned IFR.

I check the metar at KLIC 080155Z as a alternative airport, shortly before denver Center transferred me to Denver approach.

Winds were 290@09KT with 10SM visibility, sky's were CLR clear below 12000'

Approach informed me KAPA was IFR conditions I told approach I had been monitoring it and was going to head back to Limon. Approach transferred me back to Center.

Center confirmed the same weather report I had received from KLIC metar earlier. I turned airport lights on Called traffic.

I Circled KLIC from the Southwest to southeast then North then North west scanning for hazards while decending,

There was light snow, but good visibility. The power lines on final were not marked or lit.

Called extended left downwind for RWY34. I entered about a 2.5-3mile final

I was on a stabilized final approach approximately 1.5-2 miles from runway 34 at the Limon Airport with full runway lights, I had one white Papi, one red papi, and half flaps. I encountered a strong gust of wind that caused me to hit my head on the roof of the plane.

I noticed I had lost significant altitude, I now had two red Papi lights. I proceeded to add power and raised the nose to intercept the proper glide path. I did not see any hazard lighting and was not taking any evasive maneuvers when I hit the powerline.

A few seconds after I had added power to intercept the glide path I felt a slight bump and heard a scraping noise to my right.

As I looked to my right, the stick released its back pressure to the right.

As soon as the stick lost right back pressure I looked out the front of the plane again. I was in complete darkness, the airport lights had gone out and I could no longer see the runway.

I quickly tested the controls. I noticed the aileron controls felt soft but had pitch and rudder controls.

After testing the controls I felt the plane gradually start yawing to the left, then I felt it start a slight bank to the left with the nose dropping. In the distance I noticed the faint out line of a gray or light yellow metal building start to appear.

The buildings position on the horizon also indicated I was in a descending left bank.

As I managed to level the wings and bring the nose up I was quickly approaching the building.

At the time I believed the building was one of the airport buildings or hangars to the west of runway 34. I thought I had the runway with a open field just to my right. I made a guick right turn to avoid hitting the building. I leaved the wings. I couldn't really see anything and wasn't sure exactly where the runway was, I knew I was going to have a hard landing, I Pulled power, Mixture, turned the fuel selector off, and tried to land the plane. I thought I landed heavy on the main gears and bounced because everything was smooth for a second, then I hit again and was shaken side to side.

I believe I landed hard on the mains between the tarmac and runway 34, bounced, floated over the fence, hit again, then slid sideways until hitting the tree.

After I stopped I double checked everything was off, no fire, pulled the keys and did a self assessment. I thought I only had a couple little small cuts and bruises. I did not realize my head was bleeding until I had blood drip on my phone screen when I was trying to reach my brother. I saw emergency lights on a road but didn't think they were for me because I had just stepped seconds ago.

I called my brother, informed him where I though I was. I told him I wrecked at limon, I thought I was north of 70 and east of runway 34. My head was bleeding a little, but I was fine, I was going to walk to the pilots lounge.

Called 911

I asked the police or emt's how they got there so quick, one of them said someone from I 70 saw me land hard on the tail and called it in.

RECOMMENDATION (How could this a	accident/incident have been pre	vented?)		
Operator/Owner Safety Recommendation Hazard lights on Power lines and poles .5	miles south of airport r34			
MECHANICAL MALFUNCTION/F	AILURE (If more space is n	eeded, continue on separ	rate sheet)	
Was there Mechanical Malfunction/Failur (If yes, list the name of the part, manufacturer, part		ıre.)		Total Time/Cycles On Part
				Hours
				Cycles
				Time Since This Part Inspected/Overhauled
				Hours
FUEL & SERVICES INFORMATI	ON			
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) Gallons	Fuel Type ○ 80/87 ○ 100 Low Lead ○ 100/130 ○ 115/145 ○ Jet A-1	O Jet B O JP8 O Automotive	O Other, specify	
Other Services, if Any, Prior to Departure .75 quart aeroshell 100w				
EVACUATION OF AIRCRAFT				
Was an emergency evacuation of the aircr		☑ No	7411	5135053
Method of Exit – Describe how the occupan	ts exited and how many occupan	ts evacuated each location		
OTHER AIRCRAFT - COLLISIO	N (If air or ground collision oc	curred, complete this sec		
1201	urer:			lage to Other Aircraft lestroyed Minor lubstantial None
Registered Owner of Other Aircraft		Pilot of Other Aircraft		
Name:		Name:		
City:State:ZIP:		City: State:	ZIP:	
Country:		Country:		

ADDITIONAL INF	ORMATIC	ON (Please type or print in ink)		
		is needed for any answers.		
		8		
I HEREBY CERTIF	Y THAT TH	HE ABOVE INFORMATION IS COMPL	ETE AND ACCURATE TO THE I	BEST OF MY KNOWLEDGE
Date of this Report		Carl Bahr		
12/17/2017	Signature	: "		
mm/dd/yyyy		Check here to electronically sign this		
If a Person Other tha	an Pilot/Op	erator is Filing Report		
Name:		Vallation and the second and the sec	Title:	
The same of the sa		o electronically sign this document		
		FOR NTSB	USE ONLY	
NTSB Accident/Inci	dent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received
GAA18CA075		GAA	Eric Swenson	12/18/2017