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

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

BASI	CINFORMA	TION											
Accide	nt/Incident Loc	ation					Accident/Incident Date/Time						
Nearest 0	City/Place: Dubo	ois Regiona	al Airport		_ State: F	PA	Da	te: 11/1	7/2019	Lo	cal Time:	5:30pm	
ZIP: <u>15</u>	<u>851</u>	Country: Uni	ted States					mm/da	l/yyyy			•	
Latitude:	41.1824		Longitude: 78.8	923						111	me Zone:	<u> </u>	
	(Enter in decima	l degrees or a	legrees:minutes:sec	conds)			Co	ollision with	Other Airo	eraft: C) Midair	OOn-groun	d O None
AIRCI	RAFT INFO	RMATIO	N										
Registr	ation Number:	N683SP						☑ IFR-Equip ☐ Commercia	-				
Manufa	cturer: Cessr	na						Unmanned		gnı			
	172SP						M	laximum Gr	oss Weight	t: <u>2558</u>		lbs	
	lumber: <u>1728</u>						W	eight at Tim	e of Accid	ent/Inci	dent: <u>218</u>	34.70	_lbs
Year of	Manufacture:							umber of Sea					
Amateu	ır-Built: OYes		Kit/Plans Mal	ce: Skyhav	wk		ı	abin Crew Seat			Passenger	Seats: 2	
	⊙ No		Original Design					umber of En	gines: 1		_		
_	ry of Aircraft		irworthiness Ce	rtificate		Landing Ge					Type (Se		
AirplaBallo		(Check all to				(Check all the		o <i>ply)</i> ractable		• Reci	procating	OLıquı OSolid	d Rocket
	/Dirigible	✓ Norma		ted		_	ικοι		امماسانه	O Turb		_	d Rocket
O Glide		Aerob:						<u> </u>	ailwheel	O Turb		ONone	
OGyroj OHelic		☐ Balloo ☐ Comm				Amphibia			igh Skid	O Turb		O Unkn	own
O Powe		Transp					y F.	loat □SI □SI		O Elect	tric		
ORock		Utility	☐ Special	al Light-Sport					ci/Wheel	Fuel Sys	stem Tyne	(Reciprocativ	10)
OUltral OUnkn	ight		☐ Experii	imental Light-Sport			ınck	/Recovery Sys	tem	OCarb	• •	• Fuel-	_
Ounkn	own		of Authorization	or Waiver (COA) Unknown						•		0 1	
		□None	<u>U</u> '	Ulikilowii	<u> </u>	☐ None		Date	nknown Rated Pow	0.11	Total	Time	Cinaa.
Engine			Manufacturer's			of Mfg. O Horsep				Inspection	Overhaul		
Engine	Ü			Serial Number				mm/dd/yyyy	O lbs of	[hrust	(hours)	(hours)	(hours)
Eng. 1	Lycoming		IO-360-L2A	L-27987-51A			1999	180		8170.7	37.7	768.4	
Eng. 2													
Eng. 3										_			
Eng. 4				Propelle	 ar 1	⊙ Fixed P	itch		Prope	llor 2		 Fixed Pitch	
_	spection Type			Tropen	CI 1	O Control	ollable Pitch O Controllable Pitch						
⊙ 100 - H ○ AAIP		inuous Airwo litional Inspec				OGround	Ad	justable			_	Ground Adjus	
O Annu			zuon			<u> McCauley</u>				Manufacturer:			
Date La	st Inspection:	10/29/	'19			/JHA7660			Mode				
mm/dd/yyyy				ELT Ins	stalled:	⊙ Yes ○	No			-	ipment (Check all that	apply)
Airframe Total Time: 6938.8 hrs				If Yes:			□ ADS-B □ Airframe Parachute						
Manual and the desired one)				ELT Manufacturer: Ameri-King Model or Part No.: AK-450						ck Indicato	r		
O L	ast Inspection	O I ime of A	ccident/Incident	TSO No.: ©C91 (121.5 MHz) OC91a (121.5 MHz)				Z) Auto	opilot a Recorde				
Type of	Maintenance I	Program <i>(Se</i>	elect one)	OC126 (406 MHz)					vice				
O Annual O Conditional (A metaur built only)				Was ELT	Was ELT still mounted in aircraft? • Yes ONo ☐ Electronic Multifunction Display								
O Conditional (Amateur-built only) Manufacturer's Inspection Program				Was ELT still connected to antenna? •Yes ONo Electronic Primary Flight Display									
O Other Approved Inspection Program (AAIP)			Did ELT Activate? OYes ONo					_	ds Up Dis				
S continuous i tii wortiimess				If activa		onating Alexant	f+.	OVac ON-	□Onb	oard Wea	ther		
	· · · —		<u> </u>			ocating Aircra	11.	OTES ONO		llite Track Warning	king Device	e	
Descrip O None	tion of Fire Ex	tinguishing	System	If not ac Indicate		☐ Impact Dar	mac	A			System ing Device		
	_{ify:} handheld e	extinguisher				Fire Dama		,0		er, Specify			
-	ariariola c	gaiorioi				☐ Battery Ex		d/Damaged					
					☐ Unknown								

OWNER/OPERATOR INFORMATION									
Registered Aircraft Owner		City: Akron							
Name: Denise Hobart		State: OH ZIP: 44306							
Fractional Ownership Aircraft: O Yes O	No	Country: United Sates							
Operator of Aircraft	gistered Owner	☐ Same Address as Registered Owner							
Name: Anthony Vasilliu Jr		City: Malvern							
Doing Business As: Renter		State: Ohio ZIP: 44644							
Air Carrier/Operator Designator (4 Characte	er Code):	Country: United States							
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un								
□ None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo □ Foreign Air Carriers (FAR 129)	• FAR 91 OFAR 129 OFAR OFAR 133 OFAR OFAR 133 OFAR OFAR 135 OFAR OFAR 135 OFAR OFAR 135 OFAR OFAR 135 OFAR 125 OFAR 137 OFAR 137	431 Non-Scheduled or Air Taxi International							
☐ 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) ☐ Commercial Air Tour (FAR 136) ☐ Agricultural Aircraft (FAR 137) ☑ Pilot School (FAR 141)	O Non-US, Non-commercial O Public Aircraft (Select one) O Armed Forces	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)							
□ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft	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 Yes	O Yes O No								
AIRPORT INFORMATION (Fill in	if accident/incident occurred on ap	proach, landing, takeoff, departure, or within 3 miles of an airport)							
Airport Name: <u>Dubois Regional</u> Airport Identifier: KDUJ		Distance From Airport Center: 0 sm Direction From Airport: n/a degrees true Airport Elevation: 1817 ft. msl							
Proximity to Airport: O Off Airport/Airstrip	p O On Airport/Airstrip O N/A								
Runway Information	002 a min 100 a	Condition of Runway/Landing Surface (Check all that apply) ☑ Dry □ Snow-Compacted □ Water-Calm							
Runway ID: 25 (L/R/C) Length: 55 Runway/Landing Surface (Check all that a Asphalt Grass/Turf Maca Concrete Gravel Meta Snow	apply) idam □ Water I/Wood □	Holes							
Approach/Departure Segment (Select one)									
OTaxi OVFR Departure OTakeoff OIFR Departure Proc OInitial Climb	OOn Instrument Ap edure/Clearance OLanding	proach ODownwind OBase OFinal OCrosswind OCrosswind ODow 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 ☐ Valley/Terrain Following ☐ Simulated Forced Landing ☐ Go Around ☐ Forced Landing ☐ Full Stop ☐ Precautionary Landing ☐ Unknown							

"FLIGHT CREWMEN	<u> 1BER 1" INF</u>	ORMATI	ON								
"Flight Crewmember 1" Ro		t the Time of	f Accident/In	cident O Check Pilot	O Fligh	t Engineer	O Other	Flight Crew			
"Flight Crewmember 1" w	as pilot flying	✓Yes □ N	No								
"Flight Crewmember 1" Id	entification										
First Name: Anthony JR					City of Re	sidence: <u>N</u>	lalvern				
Middle Initial: <u>J</u>				S	State: Oh	io		ZIP: 44644	4		
Last Name: Vasilliu						United St					
Age at time o	f Accident/Incide	ent: 20	Date of l		ouning		m/dd/yyyy			<u>-</u>	
			ertificate Nur								
Degree of Injury	Seat Occup				traint Ty	ne			Inflatable I	Restraints	
None	LeftRightCenter	O Front O Rear O Single	○ Unkno	, war	Available Used O None O None O Lap only				✓ Not Ins	talled	
Pilot Certificate(s) (Check a	ll that apply)				⊙ 3-poin	t	⊙3-point		☐ Not De	ployed	
□ None □ Flight □ Private □ Recrea □ Student □ Sport	ational \Box	Commercial Airline Transp Flight Enginee			O 4-point O 4-point O 5-point O Unknown O Unknown				□ Deployed □ Unknown		
Principal Occupation	Medical Certific	cate		Med	dical Cer	tificate Va	lidity		Date of La	st Medical	
O Pilot O Other Unknown	⊙ Class 1	Class 3 Driver's Lice Unknown	ense (Sport Pilo	ot only) OV		itations/wai ions/waiver ance		Jnknown J/A	03/27/20 mm/dd/y		
Medical Certificate Limita	tions			•				•			
None											
Medical Certificate Special None	Issuance										
D		1									
Date of Last Flight Review or Equivalent, Including		_	t Review Air	craft							
FAR 121/135 Checks:	10/05/2019	10/05/2019 Make: <u>(</u>									
	mm/dd/yyyy	Mode	ı: <u>172SP</u>								
Airplane Rating(s)	Other Aircraf			nent Rating(s))		r Rating(s)				
(Check all that apply) ☐ None	(Check all that a	apply)		ll that apply)	11.27			_	□ Instrument Airmlane		
□ None □ None □ Single-Engine Land □ Airship □ Single-Engine Sea □ Balloon □ Multiengine Land □ Glider □ Multiengine Sea □ Gyroplane □ Helicopter □ Powered Lift		t	☑ None □ Airpl □ Helic □ Powe	ane opter	✓ None			ine [ne [☐ Instrument Airplane ☐ Instrument Helicopter ☐ Helicopter ☐ Glider ☐ Sport		
Type Ratings			Student E	Endorseme	nts (Include	dates)					
N/a											
Flight Time (Enter appropriat	te An	This Male	Airplane	A 5		Inst	rument			Tielia	
number of hours in each box)	te All Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air	
Total Time	103	48	103			ļ.	9				
Pilot in Command (PIC)	18	11	18		C)	5				
Time as Instructor											
This Make/Model					4	+	2				
Last 90 Days	13	6	13	1	1		5		1		
Last 30 Days	7	3	7			_	5		1		
Last 24 Hours	0	0	0) [0		İ		

"Fight Crewmember 2" was pilot flying Yas New York Olari Olar
Flight Crewmember 2" Identification
Flight Time (Enter appropriate Male Ma
Middle Initial:
Age at time of Accident/Incident:
Age at time of Accident/Incident:
Date of Birth:
Degree of Injury
Degree of Injury
None O Faral O Center O O O O O O O O O
None Certificate Single Serious Seri
Pilot Certificate(s) (Check all that apply) None Flight Instructor Commercial US Military O-S-point O-
None Flight Instructor Commercial O'S-point
Private
Principal Occupation Medical Certificate Medical Certificate Validity Other Ot
O Pilot O Class 1 O Driver's License (Sport Pilot only) O Unknown O Class 2 O Unknown O Class 2 O Unknown O Class 3 O Driver's License (Sport Pilot only) O Class 3 O Driver's License (Sport Pilot only) O Class 2 O Unknown O Class 2 O Unknown O Class 3 O Driver's License (Sport Pilot only) O Class 3 O Viter Aircaft Rating (S) (Check all that apply) O Check all that apply O Chec
O Pilot O Class 1 O Class 2 O Unknown Medical Certificate Limitations n/a Medical Certificate Special Issuance n/a Pate of Last Flight Review or Equivalent, Including FAR 121/135 Checks: mmviddyyyyy Make: mmviddyyyyy Make: mmviddyyyyy Make: model: Make: Make: Model: Model: Make: Model: Model: Model: Make: Model: Make: Model:
Other Otlass 2 Ounknown Otlas
Medical Certificate Limitations n/a Medical Certificate Special Issuance n/a Make:
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Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Make: Make: Make: Model: Make: Model:
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Make: Make: Make: Model: Make: Model:
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy
Flight Time (Enter appropriate Airplane All This Make Single Airplane All This Make Single Airplane A
Flight Time (Enter appropriate Airplane All This Make Single Airplane All This Make Single Airplane A
FAR 121/135 Checks: mm/dd/yyyy Model: mm/dd/yyyy Model: Make:
Airplane Rating(s) (Check all that apply) None
Check all that apply
None
Single-Engine Land
Single-Engine Sea
Multiengine Sea
Helicopter Powered Lift Powered Lift Student Endorsements (Include dates)
Type Ratings Student Endorsements (Include dates) Flight Time (Enter appropriate All This Make Single Airplane Single Airplane Lighter
Flight Time (Enter appropriate All This Make Single Airplane Lighter
Flight Time (Enter appropriate All This Make Single Airplane Lighter
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Flight Time (Enter appropriate All This Make Single Airplane Lighter
Flight Time (Enter appropriate All This Make Single Airplane Lighter
Flight Time (Enter appropriate All This Make Single Airplane Lighter
In I was trained Single I map with a single I
Total Time
Pilot in Command (PIC)
Time as Instructor
This Make/Model
Last 90 Days Last 30 Days

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)									
Crew Name and Addr	ress						Seat Occupie	d	Injury
First Name: Middle Initial: Last Name:		ZIP:		O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown			
Pilot Certificate(s) (Compared to the None	al US Military unsport Foreign ineer I Flight Time at the Time is Accident/Incident:hrs			Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Vsed 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 Addr	ess						Seat Occupie	d	Injury
First Name: Middle Initial: Last Name:	_	State:			ZIP:		OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Charles) None Private Student Type Rating/Endorset Accident/Incident Air	oort	t the Time		Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Vsed 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			
PASSENGER(S) /	OTHER PERSO	NNEL (In	ıclude c	abin crew; c	ontinue on s	eparate shee	t if necessary)		
Name and Address				Seat	Injury	Restraint T	уре	Inflatable Restraints	Age
First Name: Katelin Middle Initial: M Last Name: Vasilliu OCrew	State: Ohio	ZIP: <u>44644</u>		OLeft OCenter ORight OUnknown Row:	NoneO MinorO SeriousO FatalO Unknown	Available O None O Lap Only ③ 3-point O 4-point O 5-point O Unknown	3-point4-point5-point	☑ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	☐ Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown
First Name: Middle Initial: Last Name: OCrew	State: 2	ZIP:	_	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
First Name: Middle Initial: Last Name: OCrew	State: 2	ZIP:	_	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: Middle Initial: Last Name: OCrew	State: 2	ZIP:	_	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	Not Installed Installed Not Deployed Deployed Unknown	☐ Under 5 years

FLIGHT ITINERARY	/ INFORMATION	ON						
Last Departure Point	Ti	me of Departure	Destination	on		Type Fligh	ıt Plan F	iled
Airport ID: KAKR		4:30 pm	Airport ID:	KDUJ		None		O VFR/IFR
City: Akron		me: 4:30 pm	City: DuB	Bois		O Company O Military	y VFR VFR	O IFR O Unknown
State: Ohio	_ Ti	me Zone: eastern	State: PA			O VFR	VIIC	Olikilowii
Country: United States			Country: L	Inited States		Activated?	O Yes	ONo OUnknown
Type of ATC Clearance/S	Service (Check all th	at apply)	<u>I</u> .					
☐ VFR	☐ Special VFR ☐ IFR	□ VF	cial IFR R On Top		✓ VFR Flight Follow ✓ Traffic Advisory		☐ Cruis ☐ Unkn	se nown / NA
Airspace where the accide							Altitud	de of In-Flight
☐ Class A ☐ Class B	☐ Class G ☐ Demo Area		itary Operations oort Advisory A		☐ Special ☐ Air Traffic Contr	rol Area	Occur	_
Class C	☐ Warning Area		Fraining Area	ica	Unknown	ioi Aica		ft msl
☐ Class D	☐Prohibited Area	☐ TRS						
☑ Class E	Restricted Area	FAI						
WEATHER INFORM		IE ACCIDEN						
Source of Pilot Weather I (Check all that apply)	nformation				servation Facility	•		
☐ National Weather Service	ПС	ompany		Facility ID: K				
✓ Flight Service Station		ilitary			me: 2153Z			
TV/Radio		ternet		Time Zone: U	JTC			
☐ Automated Report ☐ Commercial Weather Serv	ice (DUATS)	one oknown		Distance from	Accident Site: 0		nm	
☐On-Board Weather	(=)			Direction from	Accident Site: N/A	\	degrees	true
Basic Conditions		Light Conditi	on					
⊙ VMC		ODawn	⊙ Dusk	O Dark		known		
O IMC O Unknown		ODay	O Night	OBrig	ht Night			
Sky/Lowest Cloud Condi	tion	Ceiling			T	02	(C)	(E)
O Clear	O Thin Broken	• None (Clear)	0	Obscured	Temperature:			
O Few	O Thin Overcast	O Broken	0	Indefinite	Dew Point:	4(0	C) or	(F)
O Partial Obscuration	O Unknown	O Overcast	0	Unknown	Altimeter Setting: 30.01 in. Hg			
O Scattered Lowest Cloud Condition	Unight	 Ceiling Heigh	Collin - Hotald			or		
Lowest Cloud Condition	ft agl	Cennig Heigh	ı	ft agl				
-								
Wind Direction	Wind Speed		Wind Gusts	•	Visibility	10 SM	miles	
☐ Variable	☐ Calm		✓ Not Gustin	ng	RVR	·	feet	
-or-	Light and Va	iriable	-or-		RVV	·	miles	
Direction: 130 degrees tr	4.0	kts	Speed:	kts	Density Altitu			ft
Intensity of Precipitation	Type of Precin	oitation (Check all t	hat apply)		Restriction to		heck all th	= hat apply)
OLight	☑ None	□ _{Drizzle}	☐ Freezin	g Rain	✓ None			IF V/
O Moderate	□ Rain	☐ Ice Pellets	☐ Snow S	hower	☐ Blowing Du		Ground Fo	' g
O Heavy ⊙ N/A	Snow	Snow Pellet		ets Shower	☐ Blowing Sa ☐ Blowing Sn		Haze Ice Fog	
OUnknown	☐ Hail ☐ Rain Showers	☐ Snow Grain☐ Ice Crystals		ig Drizzie	☐ Blowing Sp		Smoke	
	— Tum Showers	_ 100 erystans			Dust		Unknown	
Icing Forecast		Icing Actual			Turbulence			
Amount Type		Amount	Type		Type (Check a	ll that apply)		verity Light
NoneNoneN/ARimo	.	None Trace	⊙ N/A ○ Rime		☑ None ☐ Clear Air			Moderate
O Light O Clea		O Light	O Clear	r	☐ Terrain-Indu			Severe
O Moderate O Mixe		O Moderate O Severe	O Mixe O Unkr		☐Convective	Turbulence		Extreme
O Severe O Unkr O Unknown	nown	O Severe O Unknown	O Oliki	IOWII				
	AIDMET ST		in office 4 - 4	4h o 45m 6 11	 	dont:		
NOTAMs (D and FDC)	, AIKWIE IS, SIC	OVIETS, FIKEPS	in ellect at	the time of th	ne accident/inci	uent:		

DAMAGE TO AIRCRAFT AND OTHER PROPERTY									
Aircraft Dama	age	Aircraft Fire		Aircraft Explosion					
O None O Minor	SubstantialDestroyedUnknown	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)

The damage of the aircraft consisted of the front nose strut collapsing, the firewall was damaged due to the strut failure and a prop strike due to an attempted restart.

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

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

I had a flight scheduled at 3:00 pm from KAKR to KDUJ for dinner with my wife with a plane rented from American Winds where I currently attend flight school. The flight before me was a student pilot solo that was late returning to the airport. It arrived a little before 4:00pm. I preflighted the airplane while the director of maintenance arrived with the fuel truck and topped the plane off with fuel. I then waited for another airplane to be fueled in the hangar next to me until I could pull the airplane out of the hangar. My departure time was approximately 4:30 pm from KAKR. After departing the pattern I contacted CAK and picked up VFR flight following and climbed to 5500 MSL. There I continued on my flight path using foreflight on my iPad and pilotage corresponding with my navigation log. As I arrived to the Youngstown area CAK handed me off to KYNG and it was shortly after flying through the Youngstown area while I was approaching Grove City when I first realized that it appeared that the fuel was only being used from the left tank. I checked the fuel selector valve to verify that it was set to pull from both tanks and it was. The right tank appeared untouched. Being already halfway through the flight, I determined that I would check the situation out when I reached KDUJ since the one hour flight was only planned to burn 12 gallons of fuel. Up to that point along with the remainder of the flight it was smooth. I was handed off to KCLE around the Grove City area. During the flight I monitored the fuel gauge and watched the left tank get significantly lower while the right remained full. Upon arriving to KDUJ I descended to 3500MSL and I told KCLE that we had the field in sight and switched over frequencies to KDUJ. I called out that we were on a 5 mile final for runway 07. My fuel gauge showed that I had 5 gallons of fuel in it in the left tank while the right was still untouched. After getting established on the glide slope indicator I called out that I was on a 3 mile final for runway 07. While flying the approach to land, the aircraft became very unstable. The airplane ground track seemed some what parallel to the runway, but the airplane was also very unstable and seemed to be uncoordinated. While on the approach to runway 07 the stall horn was chirping which I inputted aileron and rudder controls but nothing seemed to get the vertical axles lined up with the runway. I assumed that the incoordination had to do with the left tank possibly having less fuel than the right tank so I initiated a go around. During the go around after having positive rate of climb I retracted the flaps. While over top the end of runway 07 and the approach end of 25 the low fuel light came on. I tried to switch the fuel selector valve to the right tank since at this point the gauge was indicating 0 gallons in the left and what seemed to be a full tank in the right. While trying to change the fuel selector valve, I lost power from the engine I established best glide 70 knots and attempted a restart with no luck. I was approximately 1000 feet above the runway and 1000 feet past the end of runway 07 when I started a right turn back towards runway 25. I lowered the nose down to lose altitude traveling around 80-85 knots. I put in 20 degrees of flaps and continued to the runway trying to get over top the center line using left aileron and have usable runway remaining to land the airplane on. We were approaching the end of runway 25 when we were over top the runway and able to put the airplane on the ground. We were slowing down as we approached the end of the runway and bounced on the runway, coming back down until we came to a short rolling stop. After landing on the runway I verified with my wife that she was safe and we both checked out our side windows to make sure the main landing gear appeared okay. After confirming that both sides appeared okay I tried to start the airplane to taxi us off the active runway, but the airplane would not move. I announced on KDUJ CTAF that there was a disabled aircraft on the runway. A few minutes later a man from the FBO came and I greeted him outside the aircraft. We then assessed the damage and talked about options on how to get the aircraft off the runway since the front nose gear collapsed. With the help from the FBO and the Airport Manager we were able to get the airplane off the runway with the use of an electric tug. After winching and securing the airplane on the tug it was taken to a maintenance hanger to be stored and the runway was cleared and open for use again. After the incident the Director of Operations at American Winds contacted Cessna Aircraft Company to figure out what made the airplane loose a significant amount of fuel from only the left tank, what made the airplane unstable during the first attempt to land and why the airplane lost power during the go around to attempt to land again. It was determined that the right fuel cap was loose and fell off on the runway at KAKR during takeoff. NARRATIVE CONTINUED ON PAGE 11

RECOMMENDATION (How co	uld this accident/incident have been	prevented?)		
Operator/Owner Safety Recommend	lation			
This accident could have been proon the walk around. To help preversion fuel gauges throughout all landing.	ent an accident of this nature mak	e sure to check and verify f	fuel cap are in place a	and locked, check and
MECHANICAL MALFUNC	TION/EAH LIDE (15			
Was there Mechanical Malfunction		is needed, continue on sep	arate sneet)	Total Time/Cycles
(If yes, list the name of the part, manufact		failure.)		On Part
				Hours
				Cycles
				Time Since This Part Inspected/Overhauled
				Hours
				nours
FUEL & SERVICES INFOR	PMATION			
Fuel on Board at Last Takeoff	Fuel Type			
(Convert from pounds, as necessary)	O 80/87 O 11		O Other, specify	
<u>51</u> Gal	lons 0 100 Low Lead 0 Jet 0 100/130 0 Jet		;	
Other Services, if Any, Prior to De	parture			
EVACUATION OF AIRCRA	AFT			
Was an emergency evacuation of the	he aircraft performed?	☑ No		
Method of Exit – Describe how the	•		n	
OTHER AIRCRAFT - COL	LISION (If air or ground collisio	n occurred, complete this se	ction for <i>other</i> aircraft	
	anufacturer:		ъ	age to Other Aircraft
	odel:		□ De	stroyed
Registered Owner of Other Aircra		Pilot of Other Aircraf		- None
Name:		Name:		
City: ZIP: ZIP:		City:		
Ctata: 71D	•	State:	ZID.	

ADDITIONAL INFORMATION (Please type or print in ink)									
Use this space if additi	onal space	is needed for any answers.							
left tank into the right significant amount of tank was completely When flying the appro almost completely ful that this was what cal aircraft lost power dut tank that read full on Winds believes the gi	tank and fuel and the full and the for the form the full	fuel to escape from the aircraft through the right fuel tank to stay full during the fle left was near empty the plane center one first landing the left tank showed 5 gapressure over top of the wing caused the airplane to loose fuel at such a rapid rate oning the fuel selector to the right tank after contacting Cessna Aircraft Comp	moving through the fuel vent in the left tan the missing right fuel cap. This caused the light even though the right fuel cap was mis of gravity was not balanced and the first land illons of fuel in it according to the gauge and ne aircraft to loose the fuel at a much faster de during the intended landing and go around ter the low fuel light came on in an effort to go pany and doing research, the Director of Op the sufficient enough to overpower the low lengine of fuel.	left tank to loose a sing. Since the right fuel ding was very unstable. If the right tank was still rate. It was determined if it was found that the get fuel from the right erations at American					
I HERERY CERTIFY	I HEREBY CERTIFY THAT THE ABOVE INFORMATION IS COMPLETE AND ACCURATE TO THE BEST OF MY KNOWLEDGE								
Date of this Report		Pilot/Operator: Anthony Vasilliu JR		NI KIKOWEEDOE					
1									
01/15/2020 mm/dd/yyyy		Charle have to electronically sign this							
or Check here to electronically sign this document									
If a Person Other than Pilot/Operator is Filing Report									
Name:			Title:						
<i>or</i> □Ch	eck here to	electronically sign this document							
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NTSB Accident/Incide GAA20CA089	ent No.	Reviewed by NTSB Regional Office GAAID	Name of Investigator HICKS	Date Report Received 29JAN2020					