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	C INFORMA	TION											
Accide	nt/Incident Loc	ation					Accident/Incident Date/Time						
Nearest	City/Place: CAD	DO MILLS			_ State: _	X	Da	ite:		Lo	cal Time:		
ZIP: <u>75</u>	5135(Country: US	4					te:	d/yyyy				
Latitude			Longitude:							Tu	me Zone: _		
	(Enter in decima	l degrees or a	legrees:minutes:sec	conds)			Co	ollision with	Other Air	craft: C) Midair	OOn-groun	d O None
AIRC	RAFT INFO	RMATIO	N										
Registr	ation Number:	N82303						☐ IFR-Equip					
Manufa	acturer: PIPEF	₹						☐ Commerci ☐ Unmannec		ght			
Model:	PA32R-301T						M	Iaximum Gr	oss Weigh	t: <u>3600</u>		lbs	
Serial N	Number: 32R-8	3029103					W	Veight at Tin	ne of Accid	lent/Inci	dent: <u>29</u>	50	_ lbs
Year of	Manufacture:	1980					N	umber of Se	ats: 6		Flight Cre	ew Seats:	
Amate	ır-Built: OYes		Kit/Plans Mal	ke:				abin Crew Sea					
	⊙ No		Original Design				N	umber of Er	ngines: 1				
_	ry of Aircraft		irworthiness Ce	rtificate		Landing Ge				Engine	e Type (Se		
AirplBallo		(Check all t				(Check all the	_				procating o Shaft		d Rocket Rocket
	o/Dirigible	Norma		ted		☑ Tricycle	Kei	ractable	oilwhool	O Turb		_	id Rocket
O Glide	r	☐ Aerob				V Hicycle		_	ailwheel	O Turb	o Jet	ONone	
O Gyro O Helic		☐ Balloo	_			Amphibia			igh Skid	O Turb		O Unkn	iown
OPowe		Transp				☐Emergenc ☐Float	уг	loat Si		OElec	uic		
ORock		☐ Utility		l Light-Spo		□Hull			ki/Wheel	Fuel Sy	stem Type	(Reciprocation	ng)
OUltra OUnkn	_	- 0 :6	*	mental Ligl	•	☐ Other Lau	ınch	/Recovery Sys	stem	O Carb	uretor	● Fuel-	Injected
		☐None	of Authorization	or Waiver Unknown	(COA)	☐ None		ΠÜ	Inknown				
								Date	Rated Pow	er	Total	Time	Since:
Engine	Engine Menufe	atuunu	Engine			acturer's		of Mfg.	O Horsen			Inspection	
Engine Eng. 1	Engine Manufa	cturer	Model/Series TIO-540-S1AD		L-7119-	Number 61A		<i>mm/dd/yyyy</i> 05/27/1980	300	ı ııı ust	(hours) 3000	(hours) 51.6	(hours) 828.6
Eng. 2								33/21/1000				00	020.0
Eng. 3													
Eng. 4													
Last In	spection Type			Propelle	er 1	OFixed P			Prop	eller 2	_	Fixed Pitch	D:4-1-
О100-Н		inuous Airwo	rthiness								_	Controllable l Ground Adjus	
OAAIP	OCono	ditional Inspec	etion	Manufac	turer:	HARTZELL			Manu	ıfacturer:	_		
Annu						/R-1R							
Date L	ast Inspection:	02/01/2 mm/dd/yy					No					Check all that	
Airfran	ne Total Time:			If Yes:					□AD				
	rs measured at (S					er:				rame Para	ichute ck Indicato	ır	
O Last Inspection O Time of Accident/Incident Model or Part No.:							Aut	opilot		•			
Type of Maintenance Program (Select one) Type of Maintenance Program (Select one)				(121.5 MHz) ((406 MHz)) C9	71a (121.5 MH	Dat	a Recorde		Handheld De	rvi o o		
Annual Was El Tagli manual				,	ft?	OVac ONo			iltifunction		VICC		
O Conditional (Amateur-built only) Was ELT still mounted in Was ELT still connected t								, Elec		mary Fligh	t Display		
() Manufacturer's Inspection Program				Activate	? OYes O	No			dheld GP ds Up Dis				
O Conti	nuous Airworthin		-	If activa		,• .•	e.	Ov. Ov.	□Onb	oard Wea	ther		
	, specify:					ocating Aircra	it:	UYes ⊌ No			king Device	e	
Descrip O None	otion of Fire Ex	tinguishing	System	If not ac	tivated:	☐ Impact Dar	mo-	***		l Warning eo Record	System ing Device		
O Spec				indicate	ixtasuli.	☐ Impact Dar		çc		er, Specify			
						☐ Battery Ex		ed/Damaged					
				1		☐ Unknown			1				

OWNER/OPERATOR INFORMA	ATION					
Registered Aircraft Owner		City: SACHSE				
Name: BRIAN NOBLE		State: _TX				
Fractional Ownership Aircraft: O Yes •	No	Country: USA				
Operator of Aircraft	gistered Owner	☐ Same Address as Registered Owner				
Name:		City:				
Doing Business As:		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 135 OFAR 125 OFAR 137 OFAR 135 OFAR 125 OFAR 137	Non-Scheduled or Air Taxi				
☐ On-Demand Air Taxi (FAR 135) ☐ Commercial Air Tour (FAR 136)	O Non-US, Non-commercial					
□ 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 O Unknown	Purpose of Flight for FAR 91, 103, 133, 137 (Select one) O Aerial Application O Firefighting O Unknown O Aerial Observation O Flight Test O Air Drop O Glider Tow O Air Race/Show O Instructional O Banner Tow O Other Work Use O Business O Personal O Executive/Corporate O Positioning				
Revenue Sightseeing Flight O Yes O No	Air Medical Flight	O External Load O Skydiving O Ferry				
	O Yes ● No					
		oproach, landing, takeoff, departure, or within 3 miles of an airport)				
AIRPORT INFORMATION (Fill in Airport Name: CADDO MILLS		Distance From Airport Center:sm				
AIRPORT INFORMATION (Fill in Airport Name: CADDO MILLS Airport Identifier: 7F3	if accident/incident occurred on app	Distance From Airport Center:sm Direction From Airport:degrees true				
AIRPORT INFORMATION (Fill in Airport Name: CADDO MILLS	if accident/incident occurred on app	Distance From Airport Center:sm				
AIRPORT INFORMATION (Fill in Airport Name: CADDO MILLS Airport Identifier: 7F3 Proximity to Airport: O Off Airport/Airstri Runway Information	if accident/incident occurred on app	Distance From Airport Center:sm Direction From Airport:degrees true Airport Elevation:ft. msl Condition of Runway/Landing Surface (Check all that apply)				
AIRPORT INFORMATION (Fill in Airport Name: CADDO MILLS Airport Identifier: 7F3 Proximity to Airport: O Off Airport/Airstri	p • On Airport/Airstrip ON/A O00' ft Width: 75' ft Apply) dam	Distance From Airport Center:sm Direction From Airport:degrees true Airport Elevation:ft. msl				
AIRPORT INFORMATION (Fill in Airport Name: CADDO MILLS Airport Identifier: 7F3 Proximity to Airport: Off Airport/Airstri Runway Information Runway ID: 180 (L/R/C) Length: 4, Runway/Landing Surface (Check all that a grass/Turf Maca Concrete Gravel Meta	p On Airport/Airstrip ON/A O00' ft Width: 75' ft opply) dam	Distance From Airport Center:sm Direction From Airport:degrees true Airport Elevation:ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry				
AIRPORT INFORMATION (Fill in Airport Name: _CADDO MILLS Airport Identifier: _7F3 Proximity to Airport: Off Airport/Airstri Runway Information Runway ID: _180	if accident/incident occurred on apper in accident/incident occurred on apper in accident/incident occurred on apper in accident in accide	Distance From Airport Center:sm Direction From Airport:degrees true Airport Elevation:ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry				
AIRPORT INFORMATION (Fill in Airport Name: CADDO MILLS Airport Identifier: 7F3 Proximity to Airport: Off Airport/Airstri Runway Information Runway ID: 180 (L/R/C) Length: 4, Runway/Landing Surface (Check all that a grass/Turf Maca Grass/Turf Maca Gravel Meta Dirt Gravel Meta Snow Approach/Departure Segment (Select one OTaxi OTaxi OTakeoff OIFR Departure Procodinitial Climb IFR Approach (Check all that apply)	if accident/incident occurred on apper in accident/incident occurred on apper in accident/incident occurred on apper in accident in accide	Distance From Airport Center:sm Direction From Airport:degrees true Airport Elevation:ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry				
AIRPORT INFORMATION (Fill in Airport Name: _CADDO MILLS Airport Identifier: _7F3 Proximity to Airport: O Off Airport/Airstri Runway Information Runway ID: _180	if accident/incident occurred on apper in accident/incident occurred on apper in accident/incident occurred on apper in accident in accide	Distance From Airport Center:sm Direction From Airport:degrees true Airport Elevation:ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry				
AIRPORT INFORMATION (Fill in Airport Name: CADDO MILLS Airport Identifier: 7F3 Proximity to Airport: Off Airport/Airstri Runway Information Runway ID: 180 (L/R/C) Length: 4, Runway/Landing Surface (Check all that a grass/Turf Maca Grass/Turf Maca Gravel Meta Dirt Gravel Meta Snow Approach/Departure Segment (Select one OTaxi OTaxi OTakeoff OIFR Departure Procodinitial Climb IFR Approach (Check all that apply)	if accident/incident occurred on apper in accident/incident occurred on apper in accident/incident occurred on apper in accident in accide	Distance From Airport Center:sm Direction From Airport:degrees true Airport Elevation:ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry				

"FLIGHT CREWMEN	IBER 1" INF	ORMATI	ON									
"Flight Crewmember 1" Re	esponsibilities a	t the Time o	f Acc				_		_			
Pilot O Co-Pilot	O Student Pilot			ctor C	Check P	ilot	O Fligh	nt Engineer	O Other 1	Flight Crew		
"Flight Crewmember 1" w		□Yes □ 1	No									
"Flight Crewmember 1" Id	entification					_						
First Name: BRIAN						C	ity of Re	sidence: S	ACHSE			
Middle Initial: A						St	tate: <u>TX</u>			ZIP: <u>75048</u>	3	
Last Name: NOBLE						C	ountry:	USA				
Age at time o	f Accident/Incide	ent: <u>55</u>	_	Date of E	Birth:		196	62 m	m/dd/yyyy			
		C	Certifi	icate Num	nber:							
Degree of Injury	Seat Occup					Rest	traint Ty	pe		1	Inflatable R	Restraints
O None O Fatal O Minor O Unknown	O Left O Right	O Front O Rear		O Unknov	wn	A	Available O None		Used O None		☐ Not Inst	alled
O Serious	O Center	O Single	-				O Lap o		• Lap onl	y	☐ Installed	
Pilot Certificate(s) (Check a							O 3-poir O 4-poir		O 3-point O 4-point		☐ Not Dep ☐ Deploye	
□ None □ Flight □ Private □ Recrea		Commercial Airline Transp	port	☐ US M☐ Foreig			O 5-poir	nt	O 5-point		Unknov	
☑ Student ☐ Sport		Flight Engine					O Unkn	own	O Unknow	vn		
Principal Occupation	Medical Certific	cate				Med	lical Cer	tificate Va	lidity		Date of Las	t Medical
O Pilot		Class 3						nitations/wai	vers OU	nknown		
⊙ Other		Driver's Lic	ense (Sport Pilot	only)		ith limita pecial Issi	tions/waiver	s ON	//A	12/23/20° mm/dd/yy	
O Unknown Medical Certificate Limitat	•	Unknown				O SI	peciai issi	iance				77
Wiedical Cel tilleate Limita	lions											
Medical Certificate Special	Issuance											
Date of Last Flight Review		Fligh	nt Re	view Airo	craft							
or Equivalent, Including FAR 121/135 Checks:	12/23/2016	Make	e:									
	mm/dd/yyyy	Mode	el:									
Airplane Rating(s)	Other Aircra	ft Rating(s)		Instrum	ent Rati	ing(s)		Instructo	r Rating(s)			
(Check all that apply)	(Check all that d	apply)		(Check al	l that app	ly)			that apply)			
□ None☑ Single-Engine Land	☑ None☑ Airship			✓ None				✓ None	- Ci1- E		Instrument	
☐ Single-Engine Sea	☐ Balloon			☐ Airpla☐ Helico					e Single-Eng e Multi-Engi		Instrument l Helicopter	Hencopter
Multiengine Land	Glider			☐ Power	ed Lift			Gyropla			Glider	
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter							☐ Powere	d Lift	L	Sport	
	Powered Lif	ì										
Type Ratings								Student I	Endorsemei	nts (Include	dates)	
									APR 2018)		VDD 0040)	
										DINGS (24 / E AIRPLANI		018)
								COMPLEX	(AIRPLANE	(24 APR 20)1 <mark>8</mark>)	•
								AERONAL	JTICAL KNO)WLEDGE (21 AUG 201	6)
Flight Time (Future manager)	4-			irplane				Inst	rument			
Flight Time (Enter appropriate number of hours in each box)	te All Aircraft	This Make & Model		Single Engine	Airpla Multien		Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	102	52		102		0		1 1	0	0	0	0
Pilot in Command (PIC)	32	24		32		0	-	0 0	0	0	0	0
Time as Instructor	0	0		0		0	-	0 0	0	0	0	0
This Make/Model							(0 1	0			
Last 90 Days	39	39	1	39		0	(0 1	0	0	0	0
Last 30 Days	16	16		16		0		0 1	0	0	0	0
Last 24 Hours	0	0	1	0	1	0	1	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" v	vas pilot flying ☐ Y	es 🔲 N	o							
"Flight Crewmember 2" l	dentification									
First Name:					City of R	esidence:				
Middle Initial:								IP:		
Last Name:										
	of Accident/Incident:					mm				
Age at time of	of Accident/Incident						παατγγγγ			
Degree of Injury	Seat Occupied	Ceru	ficate Numb		Restraint T	Evno		т	nflatable R	aatwainta
O None O Fatal	_	OFront	OUnknow					1	ппатаріе к	estraints
O Minor O Unknown O Serious	O Right (ORear OSingle	• ommo		Availah O Non O Lap	e	O None O Lap only	,	☐ Not Inst	
Pilot Certificate(s) (Check	all that apply)				O 3-pc	oint	O 3-point		☐ Not Dep	loyed
	t Instructor		US Mi		O 4-pc O 5-pc		O 4-point O 5-point		☐ Deploye ☐ Unknow	
☐ Private ☐ Recr☐ Student ☐ Spor		ne Transport t Engineer	☐ Foreign	n	O Unk		O Unknow	'n	_ Chikho W	
Б зациент	t light	t Engineer								
Principal Occupation	Medical Certificate			1	Medical Co	ertificate Val	lidity]]	Date of Las	t Medical
O Pilot	O None O Class O Class 1		- (C+ D:1-+			imitations/waiv tations/waivers		nknown		
O Other O Unknown	O Class 1 O Driv		e (Sport Pilot		O With Iimi O Special Is		S O N.	/A	mm/dd/yy	yy
Medical Certificate Limit				I	-					
Medical Certificate Specia	al Issuance									
Date of Last Flight Review	v	Flight R	Review Airc	raft						
or Equivalent, Including										
FAR 121/135 Checks:	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft Ra	_	Instrume	ent Ratin	ng(e)	Instructor	Rating(s)			
(Check all that apply)	(Check all that apply)		(Check all			(Check all th				
☐ None	☐ None		None	11 0		☐ None			Instrument A	irplane
☐ Single-Engine Land☐ Single-Engine Sea	☐ Airship ☐ Balloon		☐ Airplai ☐ Helico			☐ Airplane ☐ Airplane			Instrument H Helicopter	elicopter
	☐ Glider		Power			Gyroplan			Glider	
☐ Multiengine Sea	☐ Gyroplane					☐ Powered			Sport	
	☐ Helicopter☐ Powered Lift									
Type Ratings	<u> </u>		1			Student Er	idorsement	s (Include de	ates)	
			Airplane						1	
Flight Time (Enter appropr		s Make	Single	Airplan			rument			Lighter
number of hours in each box)	Aircraft &	Model	Engine	Multieng	gine Nigh	t Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time Rilet in Command (RIC)										
Pilot in Command (PIC) Time as Instructor										
This Make/Model										
Last 90 Days										
Last 30 Days										
Last 24 Hours										
		1		·			<u> </u>	·	·	·

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)									
Crew Name and Add	ress						Seat Occupie	ed	Injury
Middle Initial:	_	State	City of Residence:				O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
□ 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 Tyl Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	pe: 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?							G Gamanowa		
Crew Name and Add	ress						Seat Occupie		Injury
Middle Initial:	_	State	e:		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) (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 Tyj Available O None O Lap Only O 3-point O 4-point O 5-point	Used O None	Inflatable Restraints Not Installed Installed Not Deployed Deployed		
Accident/Incident Air		□No			dent:		O Unknown	O Unknown	☐ Unknown
PASSENGER(S) /	OTHER PERSO	NNEL (Include c	abin crew; c	ontinue on s	eparate shee	t if necessary)	Inflatable	
Name and Address				Seat	Injury	Restraint T		Inflatable Restraints	Age
First Name: Middle Initial: Last Name: OCrew	State:	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	O 3-point O 4-point O 5-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:	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	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐ Under 5 years If Under 5, ○ Child Restraint ○ Lap-Held ○ Unknown
First Name: Middle Initial: Last Name: OCrew	State:	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	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐Under 5 years If Under 5, ○ Child Restraint ○ Lap-Held ○ Unknown
First Name: Middle Initial: Last Name: OCrew	State:	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	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐ Under 5 years

FLIGHT ITINERARY	'INFORMATIO	N						
Last Departure Point	Tin	ne of Departure	Destination	on		Type Fligh	nt Plan Filed	
Airport ID: 1F7		16:20	Airport ID:	1F7		None	O VFR/IFR	
City: TERRELL	11m	e: 16:20	City: TER	RELL		O Company O Military		
State: TX	Tim	e Zone: CDT	State: TX			O VFR	VI K O CHKHOWH	
Country: USA			Country: L	JSA		Activated?	OYes ONo OUnknown	
Type of ATC Clearance/S	ervice (Check all that	apply)						
. —	☐ Special VFR ☐ IFR		ecial IFR R On Top		☐ VFR Flight Follo		☐ Cruise ☐ Unknown / NA	
Airspace where the accide		*			_		Altitude of In-Flight	
	☐ Class G ☐ Demo Area	_	itary Operations port Advisory A	\ /	☐ Special ☐ Air Traffic Contr	rol Area	Occurrence:	
	☐ Warning Area		Training Area	ica	Unknown	ioi Aica	ft msl	
	Prohibited Area	☐ TR:						
	Restricted Area			T OITE				
WEATHER INFORM		E ACCIDEN	I/INCIDEN	ı	d . E . III			
Source of Pilot Weather In (Check all that apply)	ntormation				servation Facility			
☐ National Weather Service	☐ Cor	npany						
Flight Service Station	☐ Mil	itary			me:			
☐ TV/Radio ☐ Automated Report	☐ Inte							
Commercial Weather Servi					Accident Site:			
On-Board Weather		T		Direction from	Accident Site:		degrees true	
Basic Conditions		Light Conditi		O D 1	Nr. 14	.1		
OVMC OIMC		ODawn ⊙Day	ODusk ONight	ODark OBrigl	nt Night Our	nknown		
O Unknown			Ortigit	3				
Sky/Lowest Cloud Condit	ion	Ceiling			Temperature:		(C) or(F)	
⊙ Clear	O Thin Broken	None (Clear)		Obscured	_		C) or(F)	
O Few O Partial Obscuration	O Thin Overcast O Unknown	O Broken O Indefinite O Overcast O Unknown						
O Scattered	• • • • • • • • • • • • • • • • • • • •				Altimeter Setting: in. Hg or MB			
Lowest Cloud Condition	Height	Ceiling Heigh	t		j	01	WID	
	ft agl			ft agl				
Wind Direction	Wind Speed	1	Wind Gusts	.	Visibility	10	miles	
☐ Variable	□ Calm		✓ Not Gustin	ng				
	Light and Vari	able		2		::		
-or-	-or-	1-4-	-or-	1.		:		
Direction: 170 degrees tru	1	kts	Speed:	kts	Density Altitu		ft	
Intensity of Precipitation	Type of Precipi					• ,	Check all that apply)	
O Light O Moderate	☑ _{None} □ _{Rain}	☐ Drizzle ☐ Ice Pellets	☐ Freezin☐ Snow S		✓ None ☐ Blowing Du	□ F ust □ C	rog Ground Fog	
O Heavy	\square Snow	☐ Snow Pellet	ts 🔲 Ice Pell	ets Shower	☐ Blowing Sa	nd 🔲 I	Haze	
O N/A O Unknown	☐ Hail☐ Rain Showers	☐ Snow Grain☐ Ice Crystals		ig Drizzle	☐ Blowing Sn☐ Blowing Sp		Ice Fog Smoke	
Onknown	□ Rain Showers	ice Crystais			□ Dust		Unknown	
Icing Forecast		Icing Actual			Turbulence			
Amount Type		Amount	Type		Type (Check a	ll that apply)	Severity	
● None ● N/A O Trace O Rime		O None O Trace	⊙ N/A ○ Rime	<u>.</u>	☑ None ☐ Clear Air		☐Light ☐Moderate	
O Light O Clear		O Light	O Clear	r	☐ Terrain-Indu		Severe	
O Moderate O Mixe O Severe O Unkn		O Moderate O Severe	O Mixe O Unkr		□Convective '	Turbulence	□Extreme	
O Unknown	OWII	O Unknown	• • • • • • • • • • • • • • • • • • • •	101				
NOTAMs (D and FDC)	. AIRMETS SIGN	L METs. PIREP	s in effect at	the time of th	ne accident/incid	dent:		
TOTALIS (D'and I DC)	, 13, 5101		, in circu at	and time of th	ic accident men	uviit.		
Ī								

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

DAMAGE TO RIGHT WING FROM IMPACT TO RUNWAY, LEFT WING FROM LEFT GEAR COLLAPSE, GEAR COLLAPSE AT NOSE WHEEL, ALL BOTTOM AREA OF AIRCRAFT FUSELAGE FROM NOSE TO WING ROOT DAMAGED - IMPOSSIBLE TO GAUGE SINCE AIRCRAFT IS ON THE GROUND. LEFT WING FLAP AND LEFT AILERON DAMAGED.

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.

AT APPROX 18:15-18:20CDT N82303 WAS APPROACHING 7F3 FROM THE APPROXIMATELY 15 MILES NORTH OF 7F3 AT APPROX 2500MSL. THE PILOT DECIDED TO USE 7F3 FOR A TOUCH AND GO. THE PILOT CHECKED TRL AWOS AT 119.27 AND RECEIVED CURRENT WINDS - RECOLLECTION OF THE AWOS WAS 170 @ 8. PILOT BEGAN TO DESCEND FROM 2500MSL TO 1600MSL. PILOT HAD BEEN MONITORING 7F3 CTAF/UNICOM (122.8), AT APPROX 7-5 MILES NORTH OF 7F3 THE AIRCRAFT WAS AT PATTERN ALTITUDE; SPEED WAS APPROX 120-110 KIAS. HEARING NO TRAFFIC, PILOT CALLED A LONG FINAL FOR RWY 180 AND BEGAN ROUTINE PREPARATIONS FOR LANDING. HEARING NO TRAFFIC THRU THE ENTIRE DESCENT THE PILOT CALLED A FINAL FOR 7F3 RWY 180 AND REDUCED POWER AS NECESSAARY TO MAINTAIN APPROX 95 KIAS. PILOT CONTUNED ROUTINE LANDING - REDUCING POWER ONCE AT/OVER RUNWAY. AS PLANE BEGAN TO ENTER FROM LEVEL TO FLARE FOR LANDING, PILOT RECOGNIZED THAT THE GEAR UP WARNING HORN SOUNDING - NOT THE STALL WARNING HORN. THE PROPELLER HAD A STRIKE ON THE RWY AT ABOUT THE SAME TIME AS THE PILOT RECOGNIZED THE WARNING LIGHT/HORN. THE PILOT THREW IN FULL POWER AND PULLED UP ON THE YOKE TO ATTEMPT TO GO-AROUND. PLANE RESPONDED TO FULL POWER FOR ABOUT 3-4 SECONDS - THEN ENGINE BEGAN "BUCKING" AND LOSING POWER. REALIZING THAT GO-AROUND WAS NOT POSSIBLE, THE PILOT WAS NOT SURE IF HE HAD ENOUGH REMAINING RUNWAY TO LAND SAFELY. PILOT DROPPED LANDING GEAR AND DROPPED NOSE TO LEVEL TO LOOK AT POSITION TO THE RWY. PILOT SAW THAT THERE WAS NOT ENOUGH RUNWAY TO LAND WITH OUT RUNNING OFF THE RUNWAY AND SEEING WHAT APPEARED TO BE A RESIDENCE NEAR THE END OF THE RUNWAY, DECIDED TO TAKE MEASURES TO PUT THE AIRCRAFT ON THE GROUND IMMEDIATELY. PILOT DASTICALLY REDUCED POWER/MIXTURE AND TRIED TO GET N82303 OVER THE RWY 180. AIRCRAFT LANDED HARD SLIGHTLY LEFT OF THE RUNWAY, COMING TO A STOP ON THE LEFT ENDGE OF RWY 180. PILOT WALKED DOWN TO A BLDG AT THE OPPSITE END OF RWY180 TO REPORT THAT 180 WAS PARTIAL OBSTRUCTED, FINDING NO ONE, CALLED THE NTSB/FAA TO REPORT THE INCIDENT AND RWY OBSTRUCTION. THE PILOT THEN WALKED BACK TO AIRCRAFT TO TRY TO VISIBLY WARN ANY OTHER AIRCRAFT THAT MAY TRY TO USE RWY 180 AND TO WAIT FOR AIRPORT MGMT/FAA TO ARRIVE.

RECOMMENDATION (How	could this	accident/incident ha	ve been prev	rented?)			
Operator/Owner Safety Recomm	endation						
DURING THE LANDING APP PILOT KNOW THAT HE HAD	ROACH, P	ILOT NEEDED TO D FULLY ENGAGE	RECHECK THE LAND	GEAR D	OWN LIGHT S	STATUS WHICH W	OULD HAVE LET THE
MECHANICAL MALFUN	NCTION/I	FAILURE (If mor	re space is ne	eded, co	ntinue on sepa	rate sheet)	
Was there Mechanical Malfund (If yes, list the name of the part, man			scribe the failu	re.)			Total Time/Cycles On Part
							Hours
							Cycles
							Time Since This Part
							Inspected/Overhauled
							Hours
FUEL & SERVICES INF	ODMATI	ON					
	OKIVIATI						
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)		Fuel Type O 80/87	O 115/145		O Jet B	O Other, specify	
96	Gallons	● 100 Low Lead ● 100/130	O Jet AO Jet A-1		O JP8 O Automotive		
Other Services, if Any, Prior to	Departure						
EVACUATION OF AIRC	RAFT						
Was an emergency evacuation				☑ No			
Method of Exit – Describe how	the occupan	ts exited and how ma	any occupants	evacuate	ed each location		
OTHER AIRCRAFT - C	OLLISIO	N (If air or ground	collision occ	urred, co	mplete this sec	tion for <i>other</i> aircraf	it)
Aircraft Registration Number	Manufact	urer:					nage to Other Aircraft
	Model:						Destroyed
Registered Owner of Other Air					Other Aircraft		
Name:City:				Name: _			
State:ZIP: _				State:		ZIP:	
Country:				Country	•		

ADDITIONAL INFORMATION (Please type or print in ink)							
Use this space if addi	tional space	is needed for any answers.					
I HEREBY CERTIF	Y THAT TH	IE ABOVE INFORMATION IS COMPLE	ETE AND ACCURATE TO THE BEST OF I	MY KNOWLEDGE			
Date of this Report	Name of 1	Pilot/Operator:					
•		·					
mm/dd/yyyy		✓ Check here to electronically sign this c					
If a Dayson Other the		erator is Filing Report					
			TV A				
		And a street and the decount					
or □C	neck here to	electronically sign this document					
		FOR NTSB (JSE ONLY				
NTSB Accident/Incid	dent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received			
GAA18CA346		GAA	Eleazar Nepomuceno	6/22/2018			