			NATION	AL TR	ANSP	ORTATIC	)N	SAFET	BOAF	RD			
			T/OPERA		RCRA	<b>AFT ACCI</b>	IDE	ENT/INC	IDENT	REPC			
	This form	to be u	sed for rep	porting	civil	and publ	ic a	aircraft	accide	nts an	id inci	dents	
BAS	C INFORM	ATION										-	
	nt/Incident Loc						Ac	cident/Inci	dent Date/	Time			
	City/Place: Gair				State: _	=L	Dat	te:12	2/21/19	L	ocal Time:	11:45	
ZIP: <u>3</u>		Country: US						mm/a	ld/yyyy			Eastern	
Latitude	28.6516N		Longitude: 82.		<u> </u>	-				•			
(Enter in decimal degrees or degrees:minutes:seconds)					Co	llision with	Other Air	craft: (	🔿 Midair	<b>O</b> On-grou	ind ONone		
AIRC	RAFT INFO	RMATIO	N	1.00								1941	
Registi	ration Number:	N6300W						☑ IFR-Equi					
Manuf	acturer: Cessi	na						🗖 Commerc 🗖 Unmanne		ight			
Model:	P210N	······································					M	aximum G	ross Weigh	t: 4000		lbs	
Serial	Number: <u>2100</u>	0744						eight at Tir	-				lbs
Year o	f Manufacture:	1981	······································					umber of Se					
Amate	ur-Built: OYes		OKit/Plans Ma				Ca	bin Crew Sea	ts:		Passenge	r Seats: 5	
	<b>⊙</b> No		Original Design	· · · · · · · · · · · · · · · · · · ·				imber of Ei					
Catego OAirpl	ory of Aircraft	Type of A (Check all )	irworthiness C	ertificate		Landing Ge		<b>.</b> .			e Type (S		- Wd.
<b>O</b> Ballo	ion	Standar				(Check all the		actable		O Turl	iprocating	O Liqu O Solid	iid Rocket d Rocket
	p/Dirigible	Norm:				Tricycle					rid Rocket		
OGlide OGyro		Aerob		-			OTurbo Jet ONone						
OHelic	· ·	Comm	nuter DSpecia	l Flight		Amphibia				O Turt O Elec		OUnk	nown
OPowe ORock	ered Lift	Transj				Float	.,	□s	ki		and the		
OUltra	light	<b>D</b> Ounty		l Light-Spo mental Lig		□Hull			ki/Wheel	Fuel Sy	stem Type	e (Reciprocati	ing)
OUnkn	own	Certificate	e of Authorization	-		🗖 Other Lau	.inch/	Recovery Sys	stem	OCarb	ouretor	• Fuel	-Injected
		None		Unknown		None			Inknown				
			Engine		Manuf	acturer's		Date	Rated Pow		Total	Time	Since:
Engine	Engine Manufa	cturer	Model/Series			Number		<b>of Mfg.</b> mm dd yyyy	<ul> <li>Horsep</li> <li>Ibs of 7</li> </ul>	Fower or	(hours)	(hours)	Overhaul (hours)
Eng, I	Continental		TSIO 520P		278621	R		1981	310		5700	40	1106
Eng. 2 Eng. 3							$\rightarrow$						
Eng. 4			· · · · · · · · · · · · · · · · · · ·										
Last Ir	spection Type		·····	Propell	L er 1	OFixed Pi	itch		Prope	eller 2	<u> </u>	Fixed Pitch	
0100-н		inuous Airwo	rthinaca	-		OControll			Tiopt		Ō	Controllable	
ΟΑΑΙΡ	OCond	litional Inspec	ction	Manufac	turer A		Adju	ustable	Manu	£		Ground Adju	stable
● Annu	al <b>O</b> Unkr	iown				2402/90DFA-	.10		Manu		<u> </u>		
Date L	ast Inspection: _	4/17/	19		stalled:			······································	··· · · · · · · · · · · · · · · · · ·		•		
Airfran	ne Total Time:	<i>mm/dd/yy</i> 5700	yy hrs	If Yes:	stantu.	0103 0,	140				ipment (	Check all tha	t apply)
	s measured at (Se				nufacture	er: <u>Artex</u>			Airframe Parachute				
OLast Inspection OTime of Accident/Incident Mo					: ME406			Angle of Attack Indicator					
Type of Maintenance Program (Select one) TSO No			TSO No.:		121.5 MHz) O (406 MHz)	<b>)</b> C91:	a (121.5 MHz	Z) ☐ Data Recorder					
• Annual			-	• • •			Electronic Flight Bag or Handheld Device						
O Conditional (Arnateur-built only) O Manufacturer's Inspection Program Was ELT still connected to			inted in aircraf nected to anten	nt? ( Ins?	●Yes ONo ●Yes ONo	I Elec		mary Fligh					
O Manufacturer's Inspection Program         Was EL1 still conn           O Other Approved Inspection Program (AAIP)         Did ELT Activate?			? OYes ON	No	0100 0100	Hand	dheld GPS	5	-15				
O Conti	nuous Airworthine	ss	. ,	If activa			_			is Up Dis oard Weat			
	specify:	······	<u> </u>			ocating Aircraf	ft: C	Yes ONo	Sate	llite Track	ing Device	•	
O None	tion of Fire Ext	inguisning	System	If not ac Indicate		Time+ D				Warning Becordi	System ing Device		
Speci	fy:					☐ Impact Darr ☐ Fire Damag	nage je			r, Specify			
						Battery Exp	oired/	/Damaged					

<b>OWNER/OPERATOR INFORM</b>	ATION						
Registered Aircraft Owner		City: Gainesville					
Name: <u>N206DJ, LLC</u>		State: FL					
Fractional Ownership Aircraft: O Yes	• No		State:         FL         ZIP: 32601           Country:         US				
Operator of Aircraft Same As R	egistered Owner	Same Address as Reg	istered Owner				
Name:		City:	City:				
Doing Business As:		State:					
Air Carrier/Operator Designator (4 Charac	ter Code):						
<b>Operating Certificates Held</b> (Check all that apply)	Regulation Flight Conducted	······································	for FAR 121, 125, 129, 135				
<ul> <li>None</li> <li>Flag Carrier Operating Certificate (FAR 121)</li> <li>Supplemental</li> <li>Air Cargo</li> <li>Foreign Air Carriers (FAR 129)</li> <li>Rotorcraft External Load (FAR 133)</li> <li>Commuter Air Carrier (FAR 135)</li> <li>Commuter Air Carrier (FAR 135)</li> </ul>	OFAR 103 OFAR 133 OFA OFAR 121 OFAR 135 OFA OFAR 125 OFAR 137 OFA OFAR 91 Special Flight ONon-US, Commercial	R 415 R 431 R 435 R 437 O Non-Scheduled or A O Non-Scheduled or A O Passenger O Cargo O Mail Contract Only	uter O Domestic ir Taxi O International				
<ul> <li>On-Demand Air Taxi (FAR 135)</li> <li>Commercial Air Tour (FAR 136)</li> <li>Agricultural Aircraft (FAR 137)</li> <li>Pilot School (FAR 141)</li> <li>Certificate of Authorization or Waiver (COA)</li> <li>Commercial Space Transportation Experimental Permit</li> <li>Commercial Space Transportation License</li> <li>Other Operator of Large Aircraft</li> </ul>	O Non-US, Non-commercial OPublic Aircraft <i>(Select one)</i> O Armed Forces O Federal O State O Local O Unknown		FAR 91, 103, 133, 137 OFirefighting OUnknown OFlight Test OGlider Tow OInstructional OOther Work Use OPersonal				
Revenue Sightseeing Flight	Air Medical Flight	O External Load	O Positioning O Skydiving				
O Yes O No		OFerry					
	OYes ⊙No						
		debane in a second second second					
AIRPORT INFORMATION (Eill in	if accident/incident occurred on a						
AIRPORT INFORMATION (Fill in Airport Name:	if accident/incident occurred on a	Distance From Airport C	enter:sm				
AIRPORT INFORMATION (Fill in Airport Name: Airport Identifier:	if accident/incident occurred on a	Distance From Airport Co Direction From Airport:	enter:sm degrees true				
AIRPORT INFORMATION (Fill in Airport Name:	if accident/incident occurred on a	Distance From Airport Co Direction From Airport:	enter:sm				
AIRPORT INFORMATION (Fill in Airport Name: Airport Identifier:	If accident/incident occurred on a p OOn Airport/Airstrip ON/Aft Width:ft pply) dam □Water //Wood	Distance From Airport Condition From Airport:     Airport Elevation:     Condition of Runway/Land     Dry	enter:sm degrees true ft. msl ding Surface (Check all that apply) ow-Compacted Ukater-Calm ow-Crusted Water-Choppy ww-Dry Water-Glassy ww-Wet Wet t				
AIRPORT INFORMATION (Filt in Airport Name:	If accident/incident occurred on a p OOn Airport/Airstrip ON/A ft Width:ft pply) dam UNter Water Wood Unknown	Distance From Airport Co Direction From Airport: Airport Elevation: Dry Sno Holes Sno Ice Covered Sno Rough Sno Rough Sno	enter:sm degrees true ft. msl ding Surface (Check all that apply) pw-Compacted [] Water-Calm pw-Crusted [] Water-Clam pw-Crusted [] Water-Glassy pw-Dry [] Water-Glassy pw-Wet [] Wet				
AIRPORT INFORMATION (Fill in         Airport Name:         Airport Identifier:         Proximity to Airport:         Off Airport/Airstri         Runway Information         Runway ID:         (L/R/C) Length:         Runway/Landing Surface         Check all that a         Concrete         Grass/Turf         Maca         Dirt         Dirt         Ice         Snow    Approach/Departure Segment (Select one) OTaxi OTaxi OVFR Departure Proce OInitial Climb	If accident/incident occurred on a p OOn Airport/Airstrip ON/Aft Width:ft pply) dam  Water Wood Unknown OOn Instrument A	Distance From Airport Complete         Direction From Airport:         Airport Elevation:         Condition of Runway/Land         Dry         Brog         Holes         Ice Covered         Sno         Rough         Sno         Rubber Deposits         Slush-Covered	enter:sm degrees true ft. msl ding Surface (Check all that apply) pw-Compacted [] Water-Calm pw-Crusted [] Water-Clam pw-Crusted [] Water-Glassy pw-Dry [] Water-Glassy pw-Wet [] Wet				
AIRPORT INFORMATION (Fill in Airport Name:	If accident/incident occurred on a p OOn Airport/Airstrip ON/Aft Width:ft pply) dam  Water Wood Unknown OOn Instrument A	Distance From Airport Co Direction From Airport: Airport Elevation: Dry Game Holes Sno Ice Covered Sno Rough Sno Rubber Deposits Soff Slush-Covered Veg	enter:sm degrees true ft. msl ding Surface (Check all that apply) ow-Compacted Ukater-Calm ow-Crusted Water-Choppy ww-Dry Water-Glassy ww-Wet Wet t getation Unknown OLow Approach OGo Around OAborted Landing (after touchdown) OUnknown				
AIRPORT INFORMATION (Fill in         Airport Name:         Airport Identifier:         Proximity to Airport:         Off Airport/Airstri         Runway Information         Runway ID:         (L/R/C) Length:         Runway/Landing Surface         Check all that a         Concrete         Grass/Turf         Maca         Dirt         Dirt         Ice         Snow    Approach/Departure Segment (Select one) OTaxi OTaxi OVFR Departure Proce OInitial Climb	If accident/incident occurred on a p OOn Airport/Airstrip ON/Aft Width:ft pply) dam  Water Wood Unknown OOn Instrument A	Distance From Airport Co Direction From Airport: Airport Elevation: Condition of Runway/Land Dry Sno Holes Sno Ice Covered Sno Rough Sno Rubber Deposits Soft Slush-Covered Veg	enter:sm degrees true ft. msl ding Surface (Check all that apply) ow-Compacted Ukater-Calm ow-Crusted Water-Choppy ww-Dry Water-Glassy ww-Wet Wet t getation Unknown OLow Approach OGo Around OAborted Landing (after touchdown) OUnknown				
AIRPORT INFORMATION (Fill in         Airport Name:         Airport Identifier:         Proximity to Airport:         Off Airport/Airstri         Runway Information         Runway ID:        (L/R/C) Length:         Runway/D:        (L/R/C) Length:         Runway/Landing Surface         Check all that a         Concrete       Grass/Turf         Dirt       Ice         Dirt       Ice         OTaxi       OVFR Departure         OTaxi       OVFR Departure Proce         OInitial Climb       Iff Approach (Check all that apply)	If accident/incident occurred on a p OOn Airport/Airstrip ON/Aft Width:ft pply) dam  Water Wood Unknown OOn Instrument A	Distance From Airport Co Direction From Airport: Airport Elevation: Condition of Runway/Land Dry Sna Holes Sna Ice Covered Sna Rough Sna Rubber Deposits Soft Slush-Covered Veg	enter:sm degrees true ft. msl ding Surface (Check all that apply) ow-Compacted Ukater-Calm ow-Crusted Water-Choppy ww-Dry Water-Glassy ww-Wet Wet t getation Unknown OLow Approach OGo Around OAborted Landing (after touchdown) OUnknown				

"FLIGHT CREWME						61				
"Flight Crewmember 1" R ⊙ Pilot O Co-Pilot	O Student Pilot	<b>O</b> Flight Ir	nstructor O	ident Check Pilot	<b>O</b> Flight	t Engineer	O Other F	light Crew		
"Flight Crewmember 1" w		□Yes □N	0							
"Flight Crewmember 1" I	dentification									
First Name: John					City of Res	sidence: <u>G</u>				
Middle Initial: F					State: <u>FL</u>		2	ZIP: <u>32601</u>		
Last Name: <u>Hayter</u>					Country: _					
Age at time of	of Accident/Incide		Date of B				m/dd/yyyy			
Degues of Inimu	Sact Darm		ertificate Num		strain+ T	<b>—</b> —			mflate Lle T	laatmai-t-
<b>Degree of Injury</b> O None O Fatal	Seat Occup O Left	O Front	<b>O</b> Unknov	1	straint Ty	-	<b>T</b> T <b>T</b>	1	nflatable F	estraints
Minor O Unknown     Serious	Minor O Unknown O Right O Rear ONone ONone Fi Not Installed									
Pilot Certificate(s) (Check	all that apply)				• 3-poin	t	O <sup>3</sup> -point		🗖 Not Dep	ployed
		Commercial	US Mi	-	O 4-poin O 5-poin		O 4-point O 5-point		Deploye	
☑ Private ☐ Recre ☐ Student ☐ Sport		Airline Transpo Flight Enginee			O Unkno		OUnknow	vn	—	
Principal Occupation	Medical Certific	cate		M	edical Cer	tificate Va	lidity	]	Date of Las	t Medical
O Pilot		Class 3				itations/waivers		nknown	01/17/20	18
<ul> <li>Other</li> <li>O Unknown</li> </ul>		Driver's Lice Unknown	nse (Sport Pilot		Special Issu			/A	mm/dd/yy	
Medical Certificate Limit										
Must have available glasses	for near vision.									
-										
Medical Certificate Specia	l Issuance	·····								
Date of Last Flight Review or Equivalent, Including	v		t Review Airc	raft						
FAR 121/135 Checks:	03/27/2018		Beech							
	mm/dd/yyyyy		: <u>BE35</u>						· · · · · · · · · · · · · · · · · · ·	
Airplane Rating(s) (Check all that apply)	Other Aircra (Check all that a			ent Rating( 1 that apply)	s)	Instructor (Check all i	r Rating(s)			
None	None	~~~~	□ None	ста арру)		Cneck all I	та арргу)	L.	Instrument	Airplane
Single-Engine Land	Airship		🗹 Airpla			🗖 Airplan	e Single-Eng	ine 🗖	Instrument	
<ul> <li>Single-Engine Sea</li> <li>Multiengine Land</li> </ul>	Balloon Glider		Helico			Gyropla	e Multi-Engii ine	-	Helicopter Glider	
Multiengine Sea	🗖 Gyroplane					Powered			Sport	
	Helicopter Powered Lif	ì								
Type Ratings						Student E	Indorsemen	nts (Include	dates)	
High performance; Complex	; High altitude.									
Flight Time (Enter appropri	ate All	This Make	Airplane	Airplane	1	Inst	rument		[	Link
number of hours in each box)	Aircraft	a Model	Single Engine	Airplane Multiengine	e Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	1,552	28	1,552		59		71			
Pilot in Command (PIC)	1,552	28	1,552		59	9 10	71			
Time as Instructor										
This Make/Model Last 90 Days	15	15	15	and an and a second						
Last 30 Days	4	4	4				<u> </u>			
Last 24 Hours	· · ·	T				1		<u> </u>		
				1	<u> </u>	1	J	L	·	L

<b>"FLIGHT CREWMEM</b>	BER 2" INFOR	MATIO	N			100				
"Flight Crewmember 2" Re OPilot OCo-Pilot	sponsibilities at the		Accident/Incid		-	ght Engineer		Flight Crew		
"Flight Crewmember 2" wa	is pilot flying 🛛 Y	es 🗆 N	10			- -		U		
"Flight Crewmember 2" Ide	entification								·····	
First Name:				C	ity of Re	esidence				
Middle Initial:										
				3	tate:		/	CIP:		
Last Name:				-						
Age at time of a	Accident/Incident:					mi	n/dd/yyyy			
D (II)		Certi	ificate Number							
<b>Degree of Injury</b> O None O Fatal	Seat Occupied	<b>7</b> E	0.11		straint T	уре			Inflatable I	Restraints
O Minor O Unknown O Serious	ORight (	DFront DRear DSingle	OUnknown		Availab O None	e	Used O None		□ Not Ins	
Pilot Certificate(s) (Check al	l that apply)				O Lap O 3-po		O Lap onl O 3-point	•	☐ Installe ☐ Not De	
□ None □ Flight I		nercial	🛛 US Milita	arv	0 4-po		O 4-point			
Private     Recreat	tional 🔲 Airlin	e Transport			O 5-po		O 5-point		Unknov	wn
Student Sport	🗖 Fligh	t Engineer			O Unkı	nown	O Unknow	wn		
Principal Occupation	Medical Certificate			Me	dical Ce	rtificate Va	lidity		Date of Las	st Madical
	O None O Clas	s 3				mitations/wai	•	Jnknown	Date of Las	st ivicultai
	O Class 1 O Driv	er's Licens	e (Sport Pilot on	ıly)   Ōʻ	With limit	ations/waiver				
O Unknown         O Class 2         O Unknown         O Special Issuance           Medical Certificate Limitations         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O         O				mm/dd/yyyy						
Medical Certificate Special Date of Last Flight Review or Equivalent, Including	Issuance	Flight R	Review Aircra	ft						
FAR 121/135 Checks:		Make: _								
	mm/dd/yyyyy	Model: _								
Airplane Rating(s)	Other Aircraft Ra	ting(s)	Instrument	t Rating(s	)	Instructor	Rating(s)			
(Check all that apply)	(Check all that apply)		(Check all th		í I	(Check all th				
None Single-Engine Land	☐ None ☐ Airship		□ None			□ None			Instrument A	irplane
Single-Engine Sea	Balloon		Airplane	r	-	Airplane	Single-Engin Multi-Engin		Instrument H Helicopter	lelicopter
Multiengine Land Multiengine Sea	Glider		D Powered			Gyroplar Gyroplar	ne		Glider	
	Gyroplane Gyropter					□ Powered	Lift		Sport	
	Powered Lift									
Type Ratings						Student Er	ndorsemen	ts (Include a	lates)	
Flight Time (Enter appropriate			Airplane		1	Inst	rument	[	1	
number of hours in each box)		Make Model	Single Engine N	Airplane Aultiengine	Night		Simulated	Rotorcraft	Clider	Lighter
Total Time							Simulated	Notorcrait	Glider	Than Air
Pilot in Command (PIC)					<u> </u>					
Time as Instructor					1	-				
This Make/Model								100		
Last 90 Days										
Last 30 Days									1	
Last 24 Hours									1	

ADDITIONAL FLI	GHT CREWMEM	BERS (	Exclusi	ve of cabin c	rew, comple	te the followir	ng information	1	1000 Barris - 22
Crew Name and Add	ress						Seat Occup	ied	Injury
Middle Initial:		State	:	lence:	ZIP:	<u> </u>	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       Flight Instructor         Private       Recreational         Student       Sport         Type Rating/Endorsement for       Total Flight Time at the Time         Accident/Incident Aircraft?       Yes					Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknowr	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown			
Crew Name and Add	ress						Seat Occupi	ed	Injury
Middle Initial: Last Name:		State:		ence:	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) (C None Private Student Type Rating/Endorse Accident/Incident Air PASSENGER(S) /	□ Flight Instructor □ Recreational □ Sport ment for craft? □Yes		ne Trans at Engine Total F of this 7	port	t the Time ident:	hrs	Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None D Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
T ACCENCER(S)7	OTTER PERSON	INEL (IN	iciude i	cabin crew; c	ontinue on s	eparate shee	t if necessary)	Inflatable	
Name and Address				Seat	Injury	Restraint T	ype	Restraints	Age
First Name: <u>Kennette</u> Middle Initiał: <u>B</u> Last Name: <u>Hayter</u> OCrew:	State: <u>FL</u> Z	IP: <u>32601</u>		OLeft OCenter ORight OUnknown Row:	<ul> <li>None</li> <li>Minor</li> <li>Serious</li> <li>Fatal</li> <li>Unknown</li> </ul>	Available ONone 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	Deployed	Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown
First Name: Middle Initial: Last Name: OCrew				OLeft OCenter ORight OUnknown Row:	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used 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: Z	(P:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone O Lap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	Under 5 years
First Name: Middle Initial: Last Name: OCrew	State: ZI	IP:		OLeft OCenter ORight OUnknown Row:	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	Under 5 years If Under 5, O Child Restraint O Lap-Held O Unknown

FLIGHT ITINERARY I	NFORMATIO	N	nn de la companya de Na companya de la comp						
Last Departure Point	Tin	e of Departure	Destinati	on		Type Fligh	nt Plan Fi	iled	
Airport ID: KGNV	Tim	e: <u>11:30</u>	Airport ID:	MYNN		O None		O VFR/	IFR
City: Gainesville			City: Nas	sau		O Company O Military		O IFR O Unkn	011/2
State: <u>FL</u>	Tim	e Zone: Eastern	State: Gra	and Bahama		O VFR	VIX	<b>O</b> Olikii	own
Country: US			Country: E	Bahamas		Activated?	OYes	ONo C	<b>)</b> Unknown
Type of ATC Clearance/Ser									
UVFR 🛛	Special VFR IFR	🗆 VF	ecial IFR R On Top		VFR Flight Foll		Cruise		
Airspace where the accident							Altitud	e of In-	Flight
	Class G Demo Area		litary Operations port Advisory A	Area (MOA) rea	Special	rol Area	Occuri	ence:	0
Class C	Warning Area	🗖 Jet	Training Area		Unknown		150	0	ft msl
1	Prohibited Area Restricted Area	TR FA							
WEATHER INFORMA	TION AT THE				21 - A.				
Source of Pilot Weather Info			monden	· · · · · · · · · · · · · · · · · · ·	servation Facility				
(Check all that apply)				Facility ID: K	•				
<ul> <li>National Weather Service</li> <li>Flight Service Station</li> </ul>	□ Con □ Mili				ime: <u>11:00</u>				
TV/Radio		2		Time Zone: E					
Automated Report	(DULATE)				Accident Site: 5				
On-Board Weather	(DUATS) 🗖 Unk	nown			Accident Site: 322			7110	
Basic Conditions		Light Condit	ion			····			
© VMC		ODawn	ODusk			known			
OIMC OUnknown		⊙Day	ONight	OBrig	ht Night				
Sky/Lowest Cloud Condition	n	Ceiling						• • • • • • • • • • • • • • • • • • • •	
	) Thin Broken	• None (Clear) • Obscured			Temperature:				
	Thin Overcast	O Broken	Õ	Indefinite	<b>Dew Point:</b> (C) or(F)				
O Scattered	<b>)</b> Unknown	O Overcast	0	Unknown	Altimeter Setting: in. Hg				
Lowest Cloud Condition He		Ceiling Heigh	it		or MB				
4500	ft agl		·	ft agl					
Wind Direction	Wind Speed		Wind Gusts		Visibility				
🗖 Variable	Calm		✓ Not Gustin			10			
	Light and Varia	able	V Not Oustin	'S	RVR:		feet		
-or- Direction: <u>140</u> degrees true	-or-		-0 <b>r-</b>						
		kts	Speed:	kts	Density Altitud			ft	
Intensity of Precipitation O Light					Restriction to V			at apply)	
O Light O Moderate	☑ None □ Rain	□ Drizzle □ Ice Pellets	□ Freezing □ Snow S		☑ None ☑ Blowing Duile	∎F st ∎C	og iround Fog		
O Heavy O N/A	□ Snow	Snow Pellet	s 🛛 Ice Pelle	ets Shower	Blowing Sar	nd 🗖 H	laze		
OUnknown	Hail Rain Showers	□ Snow Grain □ Ice Crystals	s 🗖 Freezin	g Drizzle	Blowing Sno		ce Fog moke		
					Dust		nknown		
Icing Forecast Amount Type		Icing Actual			Turbulence				
AmountType⊙ None⊙ N/A		Amount O None	Type O N/A		Type (Check al.	l that apply)	Seve		
O Trace O Rime		<b>O</b> Trace	O Rime		Clear Air			ignt Ioderate	
O Light O Clear O Moderate O Mixed		O Light O Moderate	O Clear O Mixed		Terrain-Indu		_	evere	
O Severe O Unknown	n	O Severe	O Unkn			urbuience	LE:	streme	
OUnknown		<b>O</b> Unknown							
NOTAMs (D and FDC), A	IRMETs, SIGN	IETs, PIREPS	in effect at	the time of th	e accident/incid	ent:			
			0						
			8						

#### DAMAGE TO AIRCRAFT AND OTHER PROPERTY

Aircraft Damage

O None O Minor Aircraft Fire O None O In-Flight O On-Ground

### O Both Ground and In-Flight O Fire at Unknown Time

**O** Unknown

Aircraft Explosion O None O In-Flight O On-Ground

O Both Ground and In-Flight O Explosion at Unknown Time O Unknown

Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

Left side of windscreen destroyed.

Substantial

O Destroyed

O Unknown

#### 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.

See narrative attached.

RECOMMENDATION (How could the	is accident/incident	have been preven	ted?)	2	
Operator/Owner Safety Recommendation					
Could not have been prevented.					
		····			
MECHANICAL MALFUNCTION Was there Mechanical Malfunction/Fail			ed, continue on sep	arate sheet)	
(If yes, list the name of the part, manufacturer, p	ure? □ Yes ☑ No part no., serial no., and d	o lescribe the failure.)			Total Time/Cycles On Part
					Hours
					Cycles
					Time Since This Part
					Inspected/Overhaule
					Hours
FUEL & SERVICES INFORMA		(All Constants)			
Fuel on Board at Last Takeoff	Fuel Type				C 22.
(Convert from pounds, as necessary)	O 80/87 ⊙ 100 Low Lead	O 115/145 O Jet A	O Jet B	O Other, specify	
Gallons	O 100/130	O Jet A-1	O JP8 O Automotive		
Other Services, if Any, Prior to Departu	re				
		······································			
EVACUATION OF AIRCRAFT					
Was an emergency evacuation of the aire		□ Yes □ N			
Method of Exit – Describe how the occupa	ants exited and how m	any occupants eva	cuated each locatior	1	
OTHER AIRCRAFT - COLLISIC	ON (If air or ground	collision occurre	d complete this co		
	cturer:				ran) amage to Other Aircraft
Model:					Destroyed 🛛 Minor
Registered Owner of Other Aircraft	4	Pil	ot of Other Aircraf		Substantial None
Name:		Na	ne:		
State: ZIP:		Cit	/:		
Country:			intry:		

ADDITIONAL	INCODM	A TION OIL	and second as a substitution		
ADDITIONAL	INFURIN	a liun (pie	ase type or p	rint in ink)	8

Use this space if additional space is needed for any answers.

I HEREBY CERTIFY	THAT THE ABOVE	INFORMATION IS COMPL	ETE AND ACCURATE TO T	HE BEST OF MY KNOWLEDGE					
Date of this Report	Name of Pilot/Opera	7: John F. Hayter							
01/14/2020	Signature: _								
יכררע mm dd יכררע									
If a Person Other tha	n Pilot/Operator is Fil	ing Report							
Name:			Title:						
Signature:									
<i>or</i> C	heck here to electronical	ly sign this document							
		FOR NTSB	USE ONLY	stational sta					
NTSB Accident/Incid	lent No. Reviewed	by NTSB Regional Office	Name of Investigator	Date Report Received					
ERA20CA058	EF	A - VA	H. Kemner	1/14/2020					

## ACCIDENT (BY PILOT/AIRCRAFT OWNER) REPORT AND NARRATIVE (12/21/19; N6300W; JOHN F. HAYTER, PIC)

Event: N6300W Cessna P210N Aircraft/Birdstrike event of 12/21/19 11:45. John F. Hayter (attorney) - Pilot In Command (PIC) (JFH); Kennette B. Hayter (spouse and legal client of JFH) - Passenger (KBH).

Narrative: N6300W, at roughly 11:30 local, departed KGNV VFR direct to MYNN. Climbing out at 600 fpm on 142 heading. At 1500 msl, climbing @ 600 fpm @ 110 kias, immediately following release from KGNV tower on 119.55 (GT) to do so, JFH contacted and spoke to Jacksonville approach (JA) on 118.17 to get transponder code and request Flight Following to Nassau. While waiting on JA for transponder code an eagle suddenly appeared, approximately 20 to 30 feet ahead upon JFH's first visualization, just port of centerline. When first seen the bird was flying nearly straight up as if chasing something but no other birds were seen. The moment the bird was visualized, and when apparently coming into the same altitude as the aircraft, the bird made an abrupt right turn and collided with the aircraft. No less than a second passed between first visualization and impact. The bird went through the propeller, hitting all three blades (palpable at the time and visually evident once aircraft was static after landing), and then entered the cabin through the port side of the windscreen. Bird struck JFH directly in the center of his face, knocking off glasses, hat and headset. JFH's blood then began covering everything. JFH was able to determine airspeed, vertical speed and direction and attitude (diving) and then recover and stabilize the aircraft at 600 msl whereupon a 180 degree turn was immediately commenced to heading of 322 for direct return to KGNV. JFH checked status of KBH, who was startled but uninjured and otherwise unremarkable. JFH initially hailed GT while still on 118.17 but immediately realized error, changed frequency to 119.55 and hailed GT again. JFH did not have headset on at this time (but was able, after KBH helped him find the headset, and while holding the microphone boom in his right hand to speak and keying mike with his left/yoke hand, to communicate TO GT) and could not hear GT's response (could not put headset back on at that moment due to its condition) given the a) extreme wind was coming through broken windscreen and b) the overhead speaker being off). JFH could communicate with KBH audibly. JFH could not see clearly outside the cockpit immediately after the impact due to blood in his eyes. JFH was able to see well enough immediately after the impact to recognize that the aircraft was in an unusual attitude and recovered accordingly. When hailing GT JFH stated conditions of aircraft (including his inability to hear radio responses) and himself, immediately and repeatedly declared an emergency and advised GT of his intentions to enter right downwind to land runway 11. JFH repeatedly informed GT of his inability to hear radio responses. GT did try to reach JFH. JFH knows this because KBH heard them on her headset and was able to inform JFH of same. JFH instructed KBH to NOT attempt to respond as a) she is not trained in aviation radio communications or radio use in N6300W and b) any attempt by JFH to explain how, at the time, would have been a major and unnecessary distraction to JFH with the potential of extremely exacerbating the overall and otherwise already critical situation. Altitude was very difficult to maintain and full power was required from recovery until well onto downwind to final. The aircraft had a noticeable vibration which commenced at the moment of impact and continued until aircraft was on short final. JFH landed the aircraft without further incident. At

# ACCIDENT (BY PILOT/AIRCRAFT OWNER) REPORT AND NARRATIVE 12/21/19; N6300W; John F. Hayter (continued)

some point during or immediately after landing JFH was able to get his headset back on and communicated then with GT who a) inquired of status; b) informed JFH that EMS/KGNV Fire Department crash vehicles (EMS) were behind N6300W on the runway; c) cleared the aircraft to taxi via taxiway C to parking and d) directed JFH to stay with GT during taxi. GT communicated with JFH once more while aircraft was on taxiway A enroute to hangar to confirm aircraft's final ground destination. EMS followed aircraft to hangar. JFH declined treatment after shutdown as he then deemed same unnecessary, put the aircraft away and was then driven by KBH to the North Florida Regional Hospital emergency room (NFRHER) for examination and treatment (physical exam, CAT scan and X-rays). JFH was discharged ambulatory to home from NFRHER with a broken nose (slight displacement of port nasal bone), cuts, bruises and abrasions.

Right after shut down JFH found most of a dead bald eagle in the back-most seat of the aircraft. Before securing the airplane in the hangar JFH removed the dead bird from the aircraft and placed same in a trash bag and then in KBH's truck for safekeeping because a) many onlookers almost immediately appeared in close proximity to the aircraft and the bird b) making JFH, whose first priorities were to secure the plane and get himself to the ER, concerned that someone might otherwise remove the bird.

FAA (in the person of Jennifer Viteritto (JV) of the Orlando Flight Standards District Office -Orlando) visited aircraft during the morning of 12/23/19. JFH has promised to and will forward all known photographs and video of the aircraft to JV as same are compiled. ServPro of Alachua County **Mathematical** has cleaned aircraft and will be providing additional photographs to JFH to forward to FAA. JFH informed JV that he had possession of the bird and she advised that she would notify wildlife authorities of same.

JFH -(office

KBH - Contact through JFH.

PIC's note: JFH thanks all concerned for their assistance. JFH especially thanks his flight instructors, first in the person of Bryan Jensen in the early 1990s and later Frank Ogborn in the 2000s, for teaching JFH that, <u>no matter what, fly the airplane first!</u> By successfully teaching him that lesson to aviate byy those two saved the lives of JFH and KBH on the day in question.