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212-120-125-110-110A	Number: AA		0640				Maximum G					22	
6	Manufacture:						Weight at Tin Number of Se						
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@Airpl OBallo		(Check all I Standar				(Check all that			ORec	procating	OLiqu	id Rocket	
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OGlide	23 State 1 Sta	Aerob				Tricycle	ים	ailwheel	OTurt		ONon		
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OPowe	red Lift	Trans	port Experi				Float S	OElectric					
O Rock O Ultra	5.7	Utility		l Light-Spo mental Lig		Hull	Ski/Wheel Fuel System Type (Reciprocati			ing)			
OUnkn		Contificati	121		en este este en este este este este este	Other Laur	nch/Recovery System OCarburetor OFuel-Injected					1956 B	
4070240370407403		None	e of Authorization	Unknown	(COA)	None None		Inknown	0-010				
			Engine	Manufacturer's			Date Rated Pow of Mfg. O Horse			Total Time		Since: Overhaul	
Engine	Engine Manufa		Model/Series	Serial Number			mm/dd/yyyyy	O lbs of		(hours)	(hours)	(hours)	
Eng. 1 Eng. 2	Lycomi	<u>ng</u>	0-320 - E	26	2-48	135-27A	8/3/78	160		1580	2	29	
Eng. 3		an an tha			3. 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		1						
Eng. 4													
Last In	spection Type			Propell	er 1	OFixed Pit	520-34	Prope	ller 2		Fixed Pitch		
O100-H	•	inuous Airwo	orthiness			OControlla OGround A					Controllable Ground Adju		
O AAIP O Annua		litional Inspec	ction	Manufac	turer: M	le Cay Les						stable	
	12. <u>– 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17. – 17</u>	11		Model: 1017287M 7359				Model:					
Date La	st Inspection:	mm/dd/w	NV VV	ELT In	stalled:	OYes ON	0	Additio	nal Equ	ipment (Check all tha	t apply)	
Airfran	e Total Time:	1580	hrs	If Yes:			22.	DAD					
	s measured at (Se			ELT Manufacturer: Nat-Co Model or Part No.: <u>FLT-10</u>				Airframe Parachute					
OL.	ast Inspection	OTime of A	ccident/Incident	and the second sec			BAutopilot						
	Maintenance P	rogram (Se	lect one)		TSO No.: OC91 (121.5 MHz) OC91a (121.5 MHz) OC126 (406 MHz)				Data Recorder				
O Annua O Condi	al tional (Amateur-b	(باجم فالب		Was ELT still mounted in aircraft? OYes ONo				Elec	tronic Mu	ltifunction	Display	The c	
O Manu	facturer's Inspecti	on Program				nected to antenn			tronic Prin theld GPS	mary Fligh	t Display		
	Approved Inspect		(AAIP)	If activa		? OYes ON	O Unknown	(1) <u>111</u>	is Up Dis				
	nuous Airworthine specify:	:55				ocating Aircraft	OYes ONO	and the second sec	oard Weat				
	tion of Fire Ext	inguishing	System	If not ac		nate		L Sale	Warning	ing Device System	3	1	
O None			us. # 151.557.5370 1	Indicate	Reason:	Impact Dama		Vide	o Recordi	ing Device			
O Speci	IY:					Grie Damage		Othe	r, Specify	2		1	
				2		Unknown	i cur Damageu						

OWNER/OPERATOR INFORM	ATION				
Registered Aircraft Owner		City: DeLahi			
Name: Mary R. DeF	ord	City: <u>DeLph</u> , 	(0.72		
Fractional Ownership Aircraft: O Yes		Country: USA			
	egistered Owner	Same Address as Registered Owner			
Name: Robert Payl U	JARNER	City:/	nonticello		
Doing Business As:	-	State: 7~ ZIP: 4	2960 1		
Air Carrier/Operator Designator (4 Charact	er Code):	Country: <u>US</u>			
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted U	nder Revenue Operation for FAR 121, 125, 129 (Select one for each group)	, 135		
None Flag Carrier Operating Certificate (FAR 121) Supplemental Air Cargo Foreign Air Carriers (FAR 129)	ØFAR 91 OFAR 129 OFAR OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR	431 O Non-Scheduled or Air Taxi O Intern 435 437			
Commuter Air Carriers (FAR 133) Con-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)	OPublic Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 133, 13 (Select one)	7		
 Pilot School (FAR 141) Certificate of Authorization or Waiver (COA) Commercial Space Transportation Experimental Permit Commercial Space Transportation License Other Operator of Large Aircraft 	O Armed Forces	O Aerial Application O Aerial ObservationO Firefighting O Flight TestO Arial Observation O Air DropO Glider Tow O Glider TowO Air Race/Show O Banner Tow O Business O Executive/CorporateO Instructional O Personal O Positioning	O Unknown		
Revenue Sightseeing Flight	Air Medical Flight	OExternal Load OSkydiving			
O Yes OrNo	O Yes Or No	Orally			
AIRPORT INFORMATION (Fill in	if accident/incident occurred on ap	proach, landing, takeoff, departure, or within 3 mile	e of an airport)		
Airport Name:					
Airport Identifier:	<u> </u>	Distance From Airport Center: Direction From Airport:			
Proximity to Airport: O Off Airport/Airstri	p OOn Airport/Airstrip ON/A	Airport Elevation:			
	· · ·		rt. msi		
Runway Information		Condition of Runway/Landing Surface (Check a	ll that apply)		
Runway ID: (L/R/C) Length: Runway/Landing Surface (Check all that all the data) Asphalt Grass/Turf Concrete Gravel Dirt Ice	<i>ipply)</i> dam 🔲 Water /Wood	Holes Snow-Crusted W Ice Covered Snow-Dry W Rough Snow-Wet W Rubber Deposits Soft	Vater-Calm Vater-Choppy Vater-Glassy Vet Jnknown		
Approach/Departure Segment (Select one)					
OTaxi OVFR Departure OTakeoff OIFR Departure Proce OInitial Climb	OOn Instrument Ap edure/Clearance OLanding	proach O Downwind O Low Approach O Base O Go Around O Finat O Aborted Landing (aff O Crosswind O Unknown	ter touchdown)		
IFR Approach (Check all that apply)		VFR Approach (Check all that apply)			
None		□None			
ADF/NDB PAR SDF Sidestep VOR/TVOR ILS VOR/DME Localizer Only TACAN LOC-back course RNAV	Implies Implies	Go Around Forced Lan	Go Forced Landing ding		
		Unknown			

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"FLIGHT CREWME	:MBER 1" IN	IFUKMAI	IUN							
"Flight Crewmember 1"	Responsibilities	at the Time		ncident						
Pilot O Co-Pilot	- Student I m	•		O Check Pilot	O Flig	tht Engineer	O Other	Flight Crew		
"Flight Crewmember 1"		Yes 🗖	No							
"Flight Crewmember 1"						-				
First Name: <u>Ruber</u>	<u>T</u>	····			-	esidence:			\underline{m}	ONT. rec
Middle Initial: <u>P</u>	_				State:	IN		ZIP: 42	960	_
Last Name: War	Nel	<u> </u>	2		Country:	US				
Age at time	of Accident/Inci	dent: <u>5</u>	Date of	Birth:	1	954	nm/dd/yyyy			-
			Certificate Nur	mber: _						
Degree of Injury	Seat Occu	-		Re	estraint T	уре			Inflatable	Restraints
None O Fatal Minor O Unknown	 Left Right 	O Front O Rear	O Unkno	own	Availab	e	Used			
O Serious	O Center	O Kear O Single	e		O None		ONone	I	Not Ir	
Pilot Certificate(s) (Check	t all that apply)				O Lap o O 3-poi		O Lap on ● 3-point		Install	
0		Commercial	🗖 US M	filitary	O 4-poi		O 4-point		Deplo Deplo	yed
Private Rect Student Spon		Airline Trans Flight Engine		gn	O 5-poi O Unkn		O 5-point O Unkno		🗖 Unkno	DWI
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Principal Occupation	Medical Certif	ficate		M	edical Ce	rtificate V	alidity	T	Date of La	st Medical
PilotOther	O None O Class 1	Class 3	(5)			nitations/wa		Jnknown	08-2	3-2013
O Unknown		O Unknown	cense (Sport Pilo		Special Iss	tions/waive	rs Oł	N/A	mm/dd/	
Medical Certificate Limit	tations Eye	e alas	• •							
Medical Certificate Speci	al Issuance									
Date of Last Flight Review		Fligh	1t Review Airo							
Date of Last Flight Review or Equivalent, Including			: Amer	L: Can	Geve	nmqr	,			
Date of Last Flight Review or Equivalent, Including	W		: Amer	L: Can	Geur	nmqr	,			
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s)	w 0 4-01-2 mm/dd/yyyy Other Aircra	2014 Make Mode	e: <u>Aner</u> el: <u>AA-</u>	L: Can			r Rating(s)			
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply)	w 0 4-01-2 mm/dd/yyyy Other Aircra (Check all that	2014 Make Mode	e: <u>Anca</u> el: <u>AA -</u> Instrum (Check al	<u>s</u> B		Instructo (Check all	r Rating(s)			
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Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea	w mm/dd/yyyy Other Aircra (Check all that Airship Balloon	2014 Make Mode	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al B None Airpla O Helico	L: Cen SB ent Rating(s Il that apply) ane opter		Instructo (Check all None Airplan Airplan	r Rating(s) that apply) e Single-Eng e Multi-Engi	ine C	Instrument Helicopter	Helicopter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land	W Mm/dd/yyyy Other Aircra (Check all that Mone Airship	Make Mode aft Rating(s)	e: <u>An Cr</u> el: <u>AA -</u> Instrum (Check al D None Airpla	L: Cen SB ent Rating(s Il that apply) ane opter		Instructo (Check all None Airplan Gyroph	r Rating(s) that apply) e Single-Eng e Multi-Enginane	ine C ne C	Instrument Helicopter Glider	Helicopter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land	W Mm/dd/yyyy Other Aircra (Check all that Airship Balloon Gilder Gyroplane Helicopter	2014 Make Mode aft Rating(s)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al B None Airpla O Helico	L: Cen SB ent Rating(s Il that apply) ane opter		Instructo (Check all None Airplan Airplan	r Rating(s) that apply) e Single-Eng e Multi-Enginane	ine C ne C	Instrument Helicopter	Helicopter
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Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	W Mm/dd/yyyy Other Aircra (Check all that Airship Balloon Gider Gyroplane Helicopter Powered Lii	2014 Make Mode aft Rating(s)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al B None Airpla O Helico	L: Cen SB ent Rating(s Il that apply) ane opter		Instructo (Check all None Airplan Gyroph Powere	r Rating(s) that apply) e Single-Eng e Multi-Engi ane d Lift	ine C ne C	Instrument Helicopter Glider Sport	Helicopter
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Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	W Mm/dd/yyyy Other Aircra (Check all that Airship Balloon Gider Gyroplane Helicopter Powered Lii	2014 Make Mode aft Rating(s)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al B None Airpla O Helico	L: Cen SB ent Rating(s Il that apply) ane opter		Instructo (Check all None Airplan Gyroph Powere	r Rating(s) that apply) e Single-Eng e Multi-Engi ane d Lift	ine C ne C	Instrument Helicopter Glider Sport	Helicopter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings	W M M M M M M M M M M M M M	2014 Make Mode aft Rating(s)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al B None Airpla Helico Power	L: Cen SB ent Rating(s Il that apply) ane opter		Instructo (Check all Airplan Airplan Gyropi: Powere Student I	r Rating(s) that apply) e Single-Eng e Multi-Engi ane d Lift Endorsemen	ine C ne C	Instrument Helicopter Glider Sport	Helicopter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings	W M M M M M M M M M M M M M	Make Mode aft Rating(s) apply)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al B None Airpla Helicc Power Airplane Single	L: Cen SB eent Rating(s Il that apply) ane opter red Lift Airplane	s)	Instructo (Check all Airplan Gyroph Powere Student I	r Rating(s) that apply) e Single-Eng e Multi-Engi ane d Lift Cndorsemen	ine E ne E nts (Include	Instrument Helicopter Glider Sport dates)	Helicopter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Sea Multiengine Sea Type Ratings //Yo // C	W M M M M M M M M M M M M M	14 Make Mode aft Rating(s) apply)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al Done Airplane Single Engine	L: Cen SB eent Rating(s Il that apply) ane opter red Lift		Instructo (Check all Airplan Airplan Gyropi: Powere Student I	r Rating(s) that apply) e Single-Eng e Multi-Engi ane d Lift Endorsemen	ine C ne C	Instrument Helicopter Glider Sport	Helicopter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Sea Multiengine Sea Type Ratings /Vo ~ Flight Time (Enter appropriation number of hours in each box) Fotal Time	ate All M M M M M M M M M M M M M	Make Mode aft Rating(s) apply)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al B None Airpla Helicc Power Airplane Single	L: Cen SB eent Rating(s Il that apply) ane opter red Lift Airplane	s)	Instructo (Check all Airplan Gyroph Powere Student I	r Rating(s) that apply) e Single-Eng e Multi-Engi ane d Lift Cndorsemen	ine E ne E nts (Include	Instrument Helicopter Glider Sport dates)	Helicopter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Multiengine Sea Type Ratings	ate All Aircraft ////////////////////////////////////	14 Make Mode aft Rating(s) apply)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al Done Airplane Single Engine	L: Cen SB eent Rating(s Il that apply) ane opter red Lift Airplane	s)	Instructo (Check all Airplan Gyroph Powere Student I	r Rating(s) that apply) e Single-Eng e Multi-Engi ane d Lift Cndorsemen	ine E ne E nts (Include	Instrument Helicopter Glider Sport dates)	Helicopter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea Multiengine Sea M	ate All M M M M M M M M M M M M M	14 Make Mode aft Rating(s) apply)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al Done Airplane Single Engine	L: Cen SB eent Rating(s Il that apply) ane opter red Lift Airplane	s)	Instructo (Check all Airplan Gyroph Powere Student I	r Rating(s) that apply) e Single-Eng e Multi-Engi ane d Lift Cndorsemen	ine E ne E nts (Include	Instrument Helicopter Glider Sport dates)	Helicopter
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Land Multiengine Sea Multiengine Sea Multiengine Sea Type Ratings //Yo &< Flight Time (Enter appropriation number of hours in each box) Fotal Time Pilot in Command (PIC) Fime as Instructor Fhis Make/Model	ate All Aircraft ////////////////////////////////////	14 Make Mode aft Rating(s) apply)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al Done Airplane Single Engine	L: Cen SB eent Rating(s Il that apply) ane opter red Lift Airplane	s)	Instructo (Check all Airplan Gyroph Powere Student I	r Rating(s) that apply) e Single-Eng e Multi-Engi ane d Lift Cndorsemen	ine E ne E nts (Include	Instrument Helicopter Glider Sport dates)	Helicopter
 Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings	ate All Aircraft J300 J/90 Alson Airship Balloon Gider Gyroplane Helicopter Powered Li	14 Make Mode aft Rating(s) apply)	e: <u>An CA</u> el: <u>AA -</u> Instrum (Check al Done Airplane Single Engine	L: Cen SB eent Rating(s Il that apply) ane opter red Lift Airplane	s)	Instructo (Check all Airplan Gyroph Powere Student I	r Rating(s) that apply) e Single-Eng e Multi-Engi ane d Lift Cndorsemen	ine E ne E nts (Include	Instrument Helicopter Glider Sport dates)	Helicopter

"FLIGHT CREWME	MBER 2" INF	ORMAT	ION								
"Flight Crewmember 2" R				ncident							
OPilot OCo-Pilot	O Student Pilot	OFlight		OCheck Pilot	OF	light Engineer	OOther	Flight Crew			
"Flight Crewmember 2" w	as pilot flying	-	⊡No		•		• Ouler	I ngin Cicw			
"Flight Crewmember 2" Id	lentification									······································	
First Name: Fran	(1)			(City of R	lesidence:	Del	ph:			
Middle Initial: \mathcal{D}_{i}					Chry Of I	Residence:					
Last Name: De F	ord			2	State:	L A.	~ 1	CIP: <u>46</u>	923		
			D.4 . 67			USA					
Age at tane of	Accident/Incide		_			3.7 mm/da	d/yyyy				
Degree of Injury	Seat Occup		ertificate Nun						······································		
None O Fatal	OLeft	OFront	OUnkno		straint '	Туре			Inflatable	Restraints	
O Minor O Unknown	O Right	ÖRear	O Ulikik		Availa		sed				
O Serious	OCenter	OSingle			O Noi O Lap) None) Lap oni	v	Not In: □Installe		
Pilot Certificate(s) (Check a					О3-р	oint	3-point		□ Instant		
	Instructor	Commercial			О 4-р О 5-р		4-point		Deploy		
Private Recrea Student Sport		Airline Trans Flight Engine		gn	O Uni	-) 5-point) Unknow		Unkno	wn	
_	L.I	- again Caighing	~1		_	····· •					
	Medical Certific			Me	dical C	ertificate Valid	ity		Date of La	st Medical	
		Class 3		0	Without I	imitations/waivers	-	Inknown			
-) Driver's Lic) Unknown	ense (Sport Pilo		With limi Special Is	itations/waivers	ON	1/A	4/1/	<u>/3</u>	
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Medical Certificate Special	Igenona								······		
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Date of Last Flight Review		Fligh	t Review Air	eraft							
or Equivalent, Including FAR 121/135 Checks:	10/27/12	Make	: Gv	com m	an	Ameri	ean				
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Airplane Rating(s)	Other Aircraft	the second s	·····	ent Rating(s					-		
(Check all that apply)	(Check all that aj			ll that apply)	a(-)						
None	D None		None	** **						imlane	
Single-Engine Land Single-Engine Sea	Airship		De Airpla			Airplane Sin	gle-Engin		Instrument H		
Multiengine Land	Balloon		Helico Power		Airplane Multi-Engine				Helicopter		
Multiengine Sea	Gyroplane		L FOWEI	cu Lint		D Powered Lift			Glider Sport		
		Li Po						_	Sport		
Powered Lift											
Type Ratings						Student Frade					
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Type Ratings NON						Student Endo	rsement	s (Include d	ates)		
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Flight Time (Enter appropriat	E	This Make & Model	Single	Airplane Multiengine	Nicht	Instrume	nt			Lighter Then Air	
Flight Time (Enter appropriate number of hours in each box)	e All Aircraft		Single Engine	Airplane Multiengine	Night	Instrume		s (Include d Rotorcraft	ates) Güder	Lighter Than Air	
Flight Time (Enter appropriate number of hours in each box) Total Time	E e All	& Model 70	Single Engine 4600		Night	Instrume	nt				
Flight Time (Enter appropriation number of hours in each box) Total Time Pilot in Command (PIC)	E All Aircraft 4850 4700	& Model	Single Engine 4600 4 60 0		Night	Instrume	nt				
Flight Time (Enter appropriate number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor	e All Aircraft 4850	& Model 70 65	Single Engine 4600		Night	Instrume	nt				
Flight Time (Enter appropriate number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor This Make/Model	E All Aircraft 4850 4700	& Model 70 65	Single Engine 4600 4600 4420		Night	Instrume	nt				
Type Ratings NON Flight Time (Enter appropriate number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor This Make/Model Last 90 Days Last 30 Days	E All Aircraft 4850 4700 4450	& Model 70 65 25	Single Engine 4600 4 60 0		Night	Instrume	nt				

	GHT CREWMEN	BERS (Exclusive of c	abin o	crew. complet	te the followi	na Information	1	· · · · · · · · · · · · · · · · · · ·
Crew Name and Add	and second s						Seat Occup	ied	Injury
Middle Initial: Last Name:		State	of Residence:		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) (None Private Student Type Rating/Endors Accident/Incident Ai	Flight Instructor Recreational Sport	Airl	mercial ne Transport nt Engineer Total Flight ' of this Accide	□ Fo		hrs	Restraint Ty 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	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
Crew Name and Add	lress						Seat Occupi	ed	Injury
Middle Initial:		State	of Residence:		ZIP:	_	OLett OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (C Private Student Type Rating/Endorse Accident/Incident Air PASSENGER(S) /	Flight Instructor Recreational Sport mement for rcraft? Yes	Fligh	t Engineer Total Flight 7	Fo Fime a nt/Inc	t the Time	hrs	Restraint Ty Available O None O Lap Only O 3-point O 4-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
	OTHER PERSO		CIUDE CADIN C	new; c	continue on s	oparate shee	t if necessary)	Inflatable	
Name and Address			Sea	t	Injury	Restraint T		Restraints	Age
First Name: Middle Initial: Last Name: OCrew	State: 2	ZIP:	- OCer ORig OUn	nter ;ht known	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
First Name: Middle Initial: Last Name: OCrew	State: 2	ZIP:	- OCer ORig OUni	nter ht known	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	
First Name: Middle Initial: Last Name: OCrew	State: 2	ZIP:	- OCen ORig OUni	nter ht known	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	Used None 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:	State: 2	CIP:		iter ht	ONone OMinor OSerious OFatal OUnknown	Available ONone OLap Only O3-point O4-point O 5-point	Used O None O Lap Only O 3-point O 4-point O 5-point	 Not Installed Installed Not Deployed Deployed 	Under 5 years If Under 5, O Child Restraint

Last Departure Point						
		me of Departu		ion A		Type Flight Plan Filed
Airport ID: X49	Ti	11:30	City: P	PII	n	None O VFR/IFR
City: Mulberry		Ze	City: Pi	Ne mou	Intern	O Company VFR O IFR
State: Flur. DA	Tir	ne Zone:	_ State: a	A		O Military VFR O Unknown
Country: <u>U</u> S			Country:			• VFR
Type of ATC Clearance/Se	rvice (Check all the	at apply)				Activated? OYes No OUnkno
VFR	Special VFR		pecial IFR FR On Top		□ VFR Flight Foll □ Traffic Advisory	owing Cruise
Airspace where the acciden	t/incident occurr	ed (Check all the	at apply)			
	Class G		lilitary Operations	Area (MOA)	Special	Altitude of In-Flight
	Demo Area Warning Area		irport Advisory A t Training Area	rea	Air Traffic Contr	rol Area Occurrence:
L Class D	Prohibited Area				Unknown	1550 ft msl
L Class E	Restricted Area	🗆 F/	AR 93			
NEATHER INFORM	ATION AT TH	E ACCIDEN	T/INCIDEN	T SITE		
Source of Pilot Weather Inf Check all that apply)	ormation			Weather Ob	servation Facility	
National Weather Service	-		1	Facility ID:	40 J	
Flight Service Station	Cor Mil		1			m Leh Time
TV/Radio						M LCL I'M
Automated Report			1	Time Zone:		
Commercial Weather Service	(DUATS) Unk	nown	1	Distance from	Accident Site:	
				Direction from	Accident Site: 3	40 degrees true
lasic Conditions		Light Condit	tion			
OVMC		ODawn	ODusk	ODark	Night OUnk	(BOW)
O IMC O Unknown		ODay	ONight		nt Night	
ky/Lowest Cloud Condition		Ceiling			Temperature:	(C) or(F)
	Thin Broken	O None (Clear		Obscured		
Contraction of the second s) Thin Overcast) Unknown	O Broken O Overcast		ndefinite	Dew Point:	(C) or(F)
Scattered		Overcast	01	Jnknown	Altimeter Settin	1 g: in. Hg
owest Cloud Condition He	ight	Ceiling Heigh	nt.			or MB
	_ft agi		5	ft agl		
ind Direction	Wind Speed		Wind Court			
] Variable			Wind Gusts		Visibility	miles
, vanabie	Calm Light and Varia	h la	Not Gusting			feet
-or-	-or-	loie	1.16.42			
rection:degrees true	Speed:	kte	-or-	÷		miles
tensity of Precipitation	the second se	a second period of the second s	Speed:	kts		#ft
	Type of Precipits				Restriction to Vi	isibility (Check all that apply)
	□ None □ Rain	Drizzle	Freezing]	Rain	□ None	E Fog
Heavy	Snow	□ Ice Pellets □ Snow Pellets	Snow Sho	Shower	Blowing Dust Blowing Sand	Ground Fog
N/A	🗖 Hail	Snow Grains		Drizzle	Blowing Sand	
Unknown	Rain Showers	Ice Crystals		STILLIC	Blowing Spray	Smoke
ng Forecast		Icing Actual			Dust	Unknown
nount Type		Amount	Туре		Turbulence	
None ON/A		O None	ON/A		Type (Check all to ☐None	hat apply) Severity □Light
Trace O Rime		O Trace	O Rime		Clear Air	Moderate
Light O Clear Moderate O Mixed		OLight	O Clear	ŭ	Terrain-Induce	d Severe
Severe Olinknown		O Moderate O Severe	O Mixed O Unknow	1	Convective Tu	bulence Extreme
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TAMe (D and EDC)	DMET CLOT					
OTAMs (D and FDC), AI	RMETs, SIGM	OUnknown			accident/incider	nt:

DAMAGE TO ARCRAFT AND OTHER PROPERTY Aircraft Damage Aircraft Fire Aircraft Explosion O None Substantial Destroyed None O Both Ground and In-Flight • None O Both Ground and In-Flight O Explosion at Unknown Time O Minor O In-Flight O Fire at Unknown Time O In-Flight O Unknown O On-Ground **O** Unknown O On-Ground **O** Unknown Description of Damage to Aircraft and Other Property (Use additional sheet if necessary) 1 - Power Line

Aircraft SubStantial

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.

Cupy Enclosed

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RECOMMENDATION AND		Content (Includent) by	in Second subsection			
Operator/Owner Safety Recomm	endation					
MECHANICAL MALFUN	ICTION/E		n annes le needed		mts shoet)	
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FUEL & SERVICES INF	the second se	Contraction of the local division of the loc				
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	
UC		• 100 Low Lead	O Jet A	O JP8	O ould, speeny _	
79	Gallons	O 100/130	O Jet A-1	O Automotive		
Other Services, if Any, Prior to	Departure					
EVACUATION OF AIRC	DACT				11 -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
Was an emergency evacuation		10.00	□ Yes □ No			
Method of Exit - Describe how	the occupants	exited and how m	any occupants evacu	ated each location		
- E.						
OTHER AIRCRAFT				the state of the second	tion for other since	
OTHER AIRCRAFT - C	T. T					mage to Other Aircraft
Aircraft Registration Number						Destroyed Dinor
	Model:					Substantial None
			Pilot	of Other Aircraft		
Registered Owner of Other Air	reran		1 HOC			
Name:			Name			
Name: City:			Name City:	×		
Name:			Name City: State:		_ZIP:	

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9/25/2014

FAA – Aviation Safety Attn: Michael Singleton Aviation Safety Inspector

On 9/21/2014 Grumman 26676 departed from X 49 Mulberry, FL. To Pine Mountain, Georgia (PIN) at 11:30 a.m. about 45 minutes into the flight (12:15 p.m.) at 1500 feet AGL. A very small, short miss developed and went away, about 5 seconds later a longer miss developed & went away. Then a few seconds later the engine was missing worse & worse, at this time went to emergency procedures. Best glide, ration air speed, electric fuel pump, changed fuel tanks, worked throttle in & out, set up for emergency landing in pasture. Turned plane over to Frances Deford sitting in right seat, before landing Frances said "put on flaps and I did.

Accident sight-

Homosassa, FL. 34446

Robert Warner

Francis DeFord

Michael Singleton

RE: Emergency landing N26676

On September 21, 2014 my friend (Robert Warner) and I departed X49 (Lakeland Fl.) airport in Grumman Cheetah N26676 in route to Pine Mountain (PIM), GA at 11:30 a.m. local time.

At approximately 12:15 p.m. we were at 1500 agl and 5.5 miles southeast of Chrystal River (CGC) airport on a 340 degree heading when the engine began to misfire and continued more frequent until no longer producing power (maybe 15 seconds). Emergency procedures were performed (carb heat applied, mixture rich, fuel pump on, changed fuel tank, primer out momentarily, best glide speed established) but no response.

A pasture with trees, cattle, and wire fence was under our right wing. Robert set us up on short final and I took the controls at just above the trees. I told him to apply full flaps and I slipped to reduce speed. We bounced straight ahead (on an approximate 200 degree heading) and hit an electric wire and landed shortly thereafter skidding to a stop sideways to the right. There was substantial damage to the airplane.

Francis DeFord