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

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

BASIC	INFORMA	TION											The second second
Accident/Incident Location							Acci	ident/Incide	ent Date/T	ime		·=	. <del>_</del>
	ity/Place: Jorda				State: M	IN	Date:	Date: 09/14/2016 Local Time: 0910			910		
	352 C	ountry:US	5A					mm/dd			ne 7.nne. C	Central	
Latitude: _	44.65 N		Longitude: 93.5	58 W									
	(Enter in decimal	degrees or de	egrees:minutes:seco	onds)		ſ	Coll	ision with (	Other Airc	eraft: O	) Midair	On-ground	i <b>O</b> None
AIRCR	AFT INFOR	MATION	Ţ.										
	tion Number:			in a general set of a		Ī		IFR-Equip	-				
_	cturer: Stinso						-	] Commercia ] Unmanned		gh <i>t</i> 			
Model:	V-77						Ma	ximum Gr	oss Weight	t: <u>400</u> 0	)	lbs	
Serial N	umber: <u>77-44</u>	3										.0	_lbs
Year of	Manufacture:	1944					Nur	mber of Sea	ats: 3		Flight Crev	w Seats: 1	
			Kit/Plans Mak	e:			I .					Seats: 2	
	<b>⊙</b> No		Original Design					mber of En					
Categor	ry of Aircraft		irworthiness Cer	rtificate		Landing Ge					Type (Sel		
<ul><li>Airplan</li></ul>	ne	(Check all th	hat apply)			(Check all tha				• Recip	procating	OLiquid OSolid	
OBalloo OBlimp	on /Dirigible	Standaro  Norma		ed			Ketra	ctable	ailwheel	O Turb		<b>O</b> Hybri	d Rocket
O Glider	:	Aeroba	atic  Limited	l		Tricycle				O Turb	o Jet	ONone	
OGyrop OHelico		☐ Balloon ☐ Comm			ļ	☐Amphibia ☐Emergenc			igh Skid kid	OTurbo OElect		OUnkne	own
O Power		☐ Transp	ort Experin	nental		□Float	., r.10	□SI	ki	J.Bieco			
ORocke	et	Utility	☐ Special	Light-Spor		Hull	Ski/Wheel Fuel System Type (Reciproca				-		
OUltrali OUnkno		<b>—</b> ~ ·	Experin	-		Other Lau	unch/l	Recovery Sys	item	●Carburetor ○Fuel-Injected			Injected
- Ontail	- // -	☐Certificate	of Authorization o	or Waiver Unknown	(CUA)	☐ None		<b>□</b> U	Inknown	ł			
Т						***************************************	T	Date	Rated Pow		Total	Time	
Engine	Engine Manufa	chirer	Engine Model/Series	Manufacturer's Serial Number				of Mfg. mm/dd/yyyy	O lbs of	power or Thrust	Time (hours)	Inspection (hours)	Overhaul (hours)
	Lycoming		R680-13		8455			Unknown	300		unknov		10
Eng. 2							工						
Eng. 3							$\perp$				<b> </b>	<u></u>	ļ
Eng. 4			L		<u> </u>	On: 12	)jen!-		L	ollon 2	L	Fixed Pitch	l
Last In	spection Type			Propelle	er 1	OFixed P OControl	llable		rrop	eller 2	Õ	Controllable l	
<b>O</b> 100-H	our OCont	tinuous Airwo				OGround	d Adjı	ustable			Ŏ <sup>(</sup>	Ground Adju	
	OCone	ditional Inspec	ction	Manufac	turer: 1	Hamilton Sta	ndar	<u>d</u>					
			าการ	Model:	2B20				Mod				
Date La	ast Inspection:	08i24i2 mm/dd/yy			stalled:	⊙Yes O	)No			-	ipment (	Check all tha	t apply)
	ne Total Time:	158	hrs	If Yes:		Deinter			□ AD	)S-B frame Para	achute		
hour	rs measured at (S	Select one)				rer: <u>Pointer</u> o.: <u>3000</u>		·	- An	gle of Atta	ack Indicato	r	
L	ast Inspection		Accident/Incident			(121.5 MHz) <b>(</b>	<b>Э</b> C91	la (121.5 MH		itopilot ita Recorde	×		
Type of Maintenance Program (Select one)  OC126 (406 MI						Hz)   Electronic Flight Bag or Handheld Device					vice		
Annual     Conditional (Apparatus built only)  Was ELT still mounted in									ectronic M	ultifunction imary Fligh	Display		
O Conditional (Amateur-built only) Was ELT still connected O Manufacturer's Inspection Program Did ELT Activate? Or							Yes <b>O</b> N		ndheld GP		Dispiay		
O Other	r Approved Inspec	ction Program	(AAIP)	If active		t. Ores C	<b>&gt;</b> 14Ω		∏Не	ads Up Dis	splay		
	inuous Airworthir r, specify:			1 -		Locating Aircra	aft: (	OYes ⊙No		iboard Wea tellite Trac	ather king Devic	e	
	ption of Fire Ex		System	4	ctivated:	<del>-</del>		•	Sta	all Warning	g System		
<ul><li>None</li></ul>	e		- J	1 "	Reason:			е			ding Device	;	
O Spec	oify:					☐ Fire Dama ☐ Battery Ex		1/Dames - 1		her, Specif	ıy.		
o speedy.				j		Unknown		a ramaged	1				

OWNER/OPERATOR INFORMA	TION					
Registered Aircraft Owner		City: Inver Grove Heights				
Name: Raymond Phillips		_ State: MN ZIP: 55077				
Fractional Ownership Aircraft: O Yes •	No	Country: USA				
Operator of Aircraft	ristered Owner	☑ Same Address as Registered Owner				
Name:		City:				
Doing Business As:		State: ZIP:				
Air Carrier/Operator Designator (4 Characte	er Code):	Country:				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Und	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) □ On-Demand Air Taxi (FAR 135)	OFAR 91 OFAR 129 OFAR 4 OFAR 103 OFAR 133 OFAR 4 OFAR 121 OFAR 135 OFAR 4 OFAR 125 OFAR 137 OFAR 4 OFAR 91 Special Flight ONon-US, Commercial ONon-US, Non-commercial	31 O Non-Scheduled or Air Taxi O International 35				
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) OArmed Forces	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 O Shydicing				
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry				
O Yes ● No	O Yes ⊙ No					
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	proach, landing, takeoff, departure, or within 3 miles of an airport)				
Airport Name:		Distance From Airport Center:sm				
Airport Identifier:		Direction From Airport:degrees true				
Proximity to Airport: O Off Airport/Airstri	_	Airport Elevation:ft. msl				
Runway Information  Runway ID:(L/R/C) Length:  Runway/Landing Surface (Check all that all the concrete Gravel Metal Metal Concrete Snow	adam	Condition of Runway/Landing Surface (Check all that apply)  □ Dry □ Snow-Compacted □ Water-Calm □ Holes □ Snow-Crusted □ Water-Choppy □ Ice Covered □ Snow-Dry □ Water-Glassy □ Rough □ Snow-Wet □ Wet □ Rubber Deposits □ Soft □ Slush-Covered □ Vegetation □ Unknown				
	)					
Approach/Departure Segment (Select one OTaxi OVFR Departure OTakeoff OIFR Departure Pro- OInitial Climb	On Instrument Ap	proach OBase OFinal OCrosswind OCrosswind ODownwind OGo Around OAborted Landing (after touchdown) OUnknown				
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	□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 CREWMEME										
•	O Student Pilot	OFlight Ins	tructor OC	lent Check Pilot	O Flight H	Ingineer	O Other Fli	ght Crew		
"Flight Crewmember 1" was	pilot flying	Yes No								
"Flight Crewmember 1" Iden	tification						_			ļ
First Name: Raymond				Ci	ty of Resid	lence: <u>In</u>	ver Grove			
Middle Initial: B				St	ate: MN		Z1	P: <u>55077</u>		1
Last Name: Phillips				_ <u>C</u>	ountry:	USA				
Age at time of A	Accident/Inciden	t: <u>60</u>	Date of Bir	th:		mm	/dd/yyyy			
_		Cer	tificate Numb	er:		<del></del>				
Degree of Injury	Seat Occupio	ed			raint Type	e		In	flatable Re	straints
O None O Fatal O Minor O Unknown O Serious	O Left O Right O Center	O Front O Rear O Single	O Unknow		wailable O None O Lap only		J <b>sed</b> ONone OLap only		✓ Not Insta	
Pilot Certificate(s) (Check all	that apply)				⊙ 3-point		• 3-point • 4-point		☐ Not Deployed	
□ None       □ Flight In         □ Private       □ Recreati         □ Student       □ Sport	onal 🔽 A	commercial Airline Transpor Tlight Engineer	☐ US Milit ☐ Foreign	· 1	O 4-point O 5-point O Unknow	n	O 5-point O Unknown	n l	Unknown	
Principal Occupation M	ledical Certific	ate		Med	ical Certi	ficate Vali	dity	D	ate of Last	Medical
O Pilot O Other	Class 1	Class 3 Driver's Licen Unknown	se (Sport Pilot o	only)   OW	ithout limit ith limitatio secial Issua		ers O Un	known A _	03/03/201: mm/dd/yyy	
Medical Certificate Limitation	ons									
Must wear lenses for distant,	have glasses for	near.								
,	J									
Medical Certificate Special 1	ssuance									
			TD 1 41							
Date of Last Flight Review or Equivalent, Including		Flight	Review Airc							
FAR 121/135 Checks:	04/28/2015	Make:	Command	<u>ier</u>						
	mm/dd/yyyy	Model:					D (1 ()			
Airplane Rating(s)	Other Aircraf		1	ent Rating(s) that apply)		I <b>nstructor</b> (Check all t	Rating(s)			
(Check all that apply) ☐ None	(Check all that a ☐ None	ppiy)	□ None	інаі арріу)		□ None	ий прріуу	☑	Instrument A	irplane
Single-Engine Land	☐ Airship		☑ Airplan			Airplane	Single-Engi		Instrument H	lelicopter
<ul><li>✓ Single-Engine Sea</li><li>✓ Multiengine Land</li></ul>	☐ Balloon ☐ Glider		☐ Helico			✓ Aırplane ☐ Gyropla	: Multi-Engin ne		Helicopter Glider	
☐ Multiengine Sea	Gyroplane		LI TOWER	JG BIII		Powered			Sport	
	☐ Helicopter☐ Powered Lift									
Type Ratings	T LOWGICULIII					Student E	ndorsemen	ts (Include d	ates)	
NA265, G159, B727, DC10, A	330									
200, 5100, 5121, 5010, 78	-									
			Airplane		1	T4	rument			
Flight Time (Enter appropriate number of hours in each box)	Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	16,000	281	2,500	13,500	8,000 8,000	3,000 2,500	250 150	0	0	0
Pilot in Command (PIC)	10,800	281	2,400 900	8,500 256	8,000	+	1,000	0	0	
Time as Instructor	1,200	0	900		000		1,000			
This Make/Model	8	3	8	0	<b>-</b>		0	0	0	C
Last 90 Days Last 30 Days	3	3	3	0		<del></del>	0	0	0	
Last 30 Days	1 0	0	0	0			0	0	0	0

"FLIGHT CREWME										
"Flight Crewmember 2" R OPilot OCo-Pilot	O Student Pilot O	Flight Instru	actor OChec		OFligh	nt Engineer	OOther Flig	ght Crew		i
"Flight Crewmember 2" w	vas pilot flying Yes	es 🔲 No								
"Flight Crewmember 2" I	dentification	_	_							
First Name:				City	of Resi	idence:				
Middle Initial:			_	-				P:		
Last Name:										
	of Accident/Incident:									
Age at title 0			icate Number: _				, - <del>-</del>			
Degree of Injury	Seat Occupied	- Citill		Restr	aint Ty	pe		1,	nflatable Re	straints
O None O Fatal	OLeft O	Front	OUnknown	1	vailable	-	J <b>sed</b>	1		- ***
O Minor O Unknown	ORight C	Rear			O None	(	O None	-	□Not Instal	lled
O Serious	L	OSingle		_  3	O Lap or	nly (	O Lap only		☐ Installed ☐ Not Deple	oved
Pilot Certificate(s) (Check		arois1	Плехен	.	<b>O</b> 3-poin <b>O</b> 4 <b>-</b> poin	nt (	O 3-point O 4-point		Deployed	l
☐ None ☐ Fligh ☐ Private ☐ Recre	nt Instructor	nercial e Transport	☐ US Military ☐ Foreign		O 5-poin	nt (	O 5-point		Unknown	
Student Sport			<del></del>	1	O Unkno	own	O Unknown	1		
				M- 3*	cal C	rtificate Valid	ditv	T	Date of Last	Medical
Principal Occupation	Medical Certificate O None O Class	e 3				rtificate Valid	-	j		<b>~41</b> 1
O Pilot O Other			(Sport Pilot only)	) O Wit	ith limitat	ations/waivers	o N/A			<del></del>
O Unknown	O Class 2 O Unki				ecial Issu				mm/dd/yyy	<i>y</i>
Medical Certificate Limit	ations					<del></del>	_ <del>_</del>			
Medical Certificate Speci	al Issuance									
Date of Last Flight Review	 W		eview Aircraft							
or Equivalent, Including FAR 121/135 Checks:		Make:								
CALLESTING CHECKS.	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft Ra		Instrument 1	_		Instructor I			. — <del>—</del>	
(Check all that apply)	(Check all that apply)		(Check all that	(apply)		(Check all the		_	Instance	mlore
☐ None ☐ Single-Engine Land	☐ None ☐ Airship		□ None □ Airplane		1	☐ None ☐ Airplane S			Instrument Ai Instrument He	
☐ Single-Engine Land☐ Single-Engine Sea	☐ Airship ☐ Balloon		☐ Helicopter		İ	☐ Airplane N	Multi-Engine	. 🗖	Helicopter	F4
■ Multiengine Land	☐ Glider		Powered L			☐ Gyroplane	e		Glider	
☐ Multiengine Sea	☐ Gyroplane					☐ Powered I	LIIĪ	IJ	Sport	
1	☐ Helicopter ☐ Powered Lift		1.		_ \	! 				
Type Ratings						Student En	dorsement	s (Include a	ates)	
						1				
1					Ì	1				
<b>{</b>					ļ	1				
					1	l				
			A:1			<u> </u>		r	T	
Flight Time (Enter approp	oriate All Th	nis Make		Airplane			rument	1_		Lighter
number of hours in each box)		Model		Iultiengine	Night	t Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time					<del> </del>		-		+	
Pilot in Command (PIC)					<b> </b>	_	<u> </u>	<del></del>	+	<del> </del>
Time as Instructor					<u> </u>	_	<del></del>			
This Make/Model					<b>!</b>					
Last 90 Days				·····	<del> </del>	_	<del> </del>		+	+
Last 30 Days					<del></del>	_	<del>                                     </del>	<u> </u>	+	
Last 24 Hours	1	1			1	1	1 .	1	1	L

ADDITIONAL FLIC	SHT CREWMEM	BERS (	Exclusive :	of cabin cre	w, complete	the following	g information)		
Crew Name and Add	ress				2-27-2-		Seat Occupied	i	Injury
First Name:  Middle Initial:  Last Name:		State	e:	Z1	P:		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) (C	☐ Flight Instructor ☐ Recreational ☐ Sport	☐ Airl	nmercial line Transpor tht Engineer Total Flig		ign		Restraint Typ Available O None O Lap Only O 3-point O 4-point O 5-point	O None O Lap Only O 3-point O 4-point O 5-point	Inflatable Restraints  Not Installed Installed Not Deployed Deployed
Accident/Incident Air		□ No	1	_	lent:	hrs	<b>O</b> Unknown	O Unknown	☐ Unknown
Crew Name and Add	ress			<u> </u>			Seat Occupied		Injury
First Name: Middle Initial: Last Name:		State	e:	Z	IP:		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 Ai	☐ Flight Instructor ☐ Recreational ☐ Sport  ement for rcraft? ☐ Yes	☐ Air☐ Flig	of this A	ght Time at	the Time		Restraint Typ 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	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown
PASSENGER(S)	OTHER PERSO	NNEL	(Include ca	bin crew; co	ntinue on s	eparate shee	t if necessary)	Inflatable	
Name and Address				Seat	Injury	Restraint 7	Гуре	Restraints	Age
First Name: Middle Initial: Last Name:	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	1
First Name: Middle Initial: Last Name:	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	
First Name:  Middle Initial:  Last Name:	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	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
First Name: Middle Initial: Last Name:	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 OUnknow	O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	Under 5 years

FLIGHT ITINERARY I	NFORMATION						
Last Departure Point		of Departure	Destinatio	n		Type Fligh	nt Plan Filed
Airport ID: KSGS		0000	Airport ID:	KSGS		None	O VFR/IFR
City: So St Paul	Time:	0820	City: So S			O Company	
	Time	Zone: Central	State: MN			O Military O VFR	VFR O Unknown
State: MN Country: USA	Time		Country: U			Activated?	OYes ONo OUnknown
Type of ATC Clearance/Ser	viae (Charle all short	mnh.)	Commy. O				
☑ None □	Special VFR	☐ Spec	cial IFR R On Top		☐ VFR Flight Folk ☐ Traffic Advisory		☐ Cruise ☐ Unknown / NA
Airspace where the accident							Altitude of the Trible
_	Class G		tary Operations	Area (MOA)	Special		Altitude of In-Flight Occurrence:
☐ Class B	Demo Area	☐ Airp	ort Advisory Ar		Air Traffic Contr	rol Area	
	Warning Area	☐ Jet T ☐ TRS	Training Area		Unknown		ft msl
	Prohibited Area Restricted Area	☐ FAR					
WEATHER INFORMA		ACCIDENT	/INCIDEN	T SITE			
Source of Pilot Weather Inf					servation Facility		
(Check all that apply)				Facility ID:			
☑ National Weather Service	Comp		1	-	ime:		
☐ Flight Service Station  ☐ TV/Radio	☐ Milita ☐ Intern	•					
☑ Automated Report	☐ None				Accident Site:		
☑ Commercial Weather Service	(DUATS) Unkr	own			Accident Site:		
On-Board Weather		Light Conditi		Direction from	Accident Site.		_ degrees true
Basic Conditions	ľ	Light Condition ODawn	on ODusk	<b>∩</b> Dorf	k Night <b>O</b> Ur	ıknown	
<b>⊙</b> VMC <b>⊙</b> IMC		<b>⊙</b> Day	ONight		tht Night		
O Unknown		<del>-</del>	- 1 - 2	•	. •		
Sky/Lowest Cloud Condition	on	Ceiling		W- W-	Temperature:		(C) or 50 (F)
<b>⊙</b> Clear (	Thin Broken	None (Clear)		Obscured			
O Few	Thin Overcast	O Broken	_	Indefinite	Dew Point: _	((	C) or <u>unknown</u> (F)
O Partial Obscuration O Scattered	<b>O</b> Unknown	O Overcast	O	Unknown	Altimeter Sett		
Lowest Cloud Condition H	eight	Ceiling Heigh	t			ot	MB
	ft agl			ft agl			
Wind Direction	Wind Speed		Wind Gusts	<u> </u>	Visibility	+10	miles
[7] Variable	Calm		✓ Not Gustin				<del></del>
M variable	☐ Calm ☐ Light and Varia	ble	E Hot Gusti		i	l:	
-or-	-or-		-or-			7:	miles
Direction:degrees true	Speed:	kts	Speed:	kts	Density Altitu		ft
Intensity of Precipitation	Type of Precipit				1	-	Check all that apply)
<b>O</b> Light	✓ None	Drizzle	Freezin		☑ None		Fog Ground Fog
O Moderate	Rain	☐ Ice Pellets☐ Snow Pellet	☐ Snow S	Shower lets Shower	☐ Blowing D☐ Blowing Sa		Ground Fog Haze
OHeavy ON/A	□ Snow □ Hail	Snow Pellet	···		☐ Blowing St	now 🔲	Ice Fog
OUnknown	Rain Showers	☐ Ice Crystals		-	☐ Blowing Sp		Smoke Unknown
					Dust	<u>U</u>	OHAHOWH
Icing Forecast Amount Type		Icing Actual Amount	Туре		Turbulence Type (Check to	all that annly)	Severity
None ON/A		● None	ON/A		✓None	-FF.	□Light
O Trace O Rime		O Trace	O Rime		☐ Clear Air ☐ Terrain-Ind	luand	☐Moderate ☐Severe
O Light O Clear		O Light O Moderate	O Clea O Mixe		Convective		☐Severe ☐Extreme
O Moderate O Mixed O Severe O Unkno		O Severe	O Unk				
O Unknown	***	O Unknown			Ì		
NOTAMs (D and FDC),	AIRMETS. SIGN	TETs. PIREP	s in effect at	the time of	the accident/inci	ident:	
FDC4/4386	DEGI						
FDC4/4306 FDC4/0811							

AMAGE	TO AIRCRAFT	TAND OTHER PA	ROPERTY		
ircraft Dai	_	Aircraft Fire	_	Aircraft Explosion	
None Minor	<ul><li>Substantial</li><li>Destroyed</li><li>Unknown</li></ul>	<ul><li>None</li><li>In-Flight</li><li>On-Ground</li></ul>	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	O None O In-Flight O On-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown
escription	of Damage to Aircra	aft and Other Property	(Use additional sheet if necessary)		
H Wing tip	damaged, LH wing	g strut bent, cowling d	ented, vertical fin & rudder dente	ed, one propeller blac	de bent.
ARRATIV	VE HISTORY OF	FLIGHT (Please type	or print in ink)		
Describe w	hat occurred in chro	nological order, includ		nature of accident/inc	cident. Describe terrain and includ
	Provide as much detail		leets if needed. State departure time	and and location, serv	icos obtained, and interiord
eparted K	SGS at approximat	ely 0820 CDT on a lo	cal flight intended to provide add	litional break-in hours	s on a newly overhauled engine.
tht winds	and was forecast to	remain that way thro	oximately 2+10 hrs in the local air ughout the day. My intention wa	is to fly around the M	ISP Twin Cities area from airpor
e runnina	very well. At 0850	CDT the engine bega	hat the oil pressure, oil temp and n backfiring at a rather consisten	nt rate. I immediately	y began at 180 degree turn back
wards the	last airport but I re	alized that the engine	was not producing enough thrus ad been cruising at 2000' MSL, t	st to make that distar	nce. Directly below me was a
/hen the b	packfiring began I sv	witched fuel tanks, ad	justed the throttle, mixture, prop	control and selected	the individual mag positions. N
nnrovimat	ely 90 kts to hetwee	en 65 - 70 kts with a 3	or or reducing the rate of backfiring the rate of backfiring the second of the second	to the field was over	a dirt road with an adjacent
ower line.	I cleared the powe	er line and made what ere had been conside	appeared to be a normal touchd rable rain fall over the past sever	lown.  Nearing the ei ral weeks and while i	nd of the roll out the airplane walking out of the field I realized
nat it had a	a slight down slope,	the weeds were rath	er wet with morning dew, and the	e ground was soft wil	th scattered areas of wet mud.

VEOCIMILE MONTHON	could this a	ccident/incident ha	ve been prevente	17)	See		
Operator/Owner Safety Recomme	ndation						'
MECHANICAL MALFUN	CTION/F	AILURE (If moi	e space is neede	d, continue on separ	ate sheet)		
Was there Mechanical Malfunc (If yes, list the name of the part, manu	tion/Failure facturer, part	? U Yes U No no., serial no., and de.	scribe the failure.)			Total Time On Part	e/Cycles
Unknown	, -						Hours
Olikijowii							Cycles
						Trime Cime	This Part
						Inspected/	
							Hours
FUEL & SERVICES INF	ORMATI						
FUEL & SERVICES INF Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	ORMATI	Fuel Type O 80/87	O 115/145	O Jet B	O Other, specify		
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	ORMATI	Fuel Type O 80/87 O 100 Low Lead	O Jet A	O JP8	O Other, specify		
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)  66	Gallons	Fuel Type O 80/87 O 100 Low Lead O 100/130			O Other, specify		
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	Gallons	Fuel Type O 80/87 O 100 Low Lead O 100/130	O Jet A	O JP8	O Other, specify		
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66	Gallons	Fuel Type O 80/87 O 100 Low Lead O 100/130	O Jet A	O JP8	O Other, specify		
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)  66  Other Services, if Any, Prior to	Gallons Departure	Fuel Type O 80/87 O 100 Low Lead O 100/130	O Jet A O Jet A-1	O JP8 O Automotive			
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to	Gallons Departure	Fuel Type O 80/87 O 100 Low Lead O 100/130	O Jet A O Jet A-1	O JP8 O Automotive			
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to EVACUATION OF AIRC Was an emergency evacuation	Gallons Departure RAFT of the aircr	Fuel Type  O 80/87  O 100 Low Lead  O 100/130  aft performed?	O Jet A O Jet A-1	O JP8 O Automotive			
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to	Gallons Departure RAFT of the aircr	Fuel Type  O 80/87  O 100 Low Lead  O 100/130  aft performed?	O Jet A O Jet A-1	O JP8 O Automotive			
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to EVACUATION OF AIRC Was an emergency evacuation	Gallons Departure RAFT of the aircr	Fuel Type  O 80/87  O 100 Low Lead  O 100/130  aft performed?	O Jet A O Jet A-1	O JP8 O Automotive			
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to  EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how	Gallons Departure RAFT of the aircr	Fuel Type  O 80/87  O 100 Low Lead  O 100/130  aft performed?	O Jet A O Jet A-1	O JP8 O Automotive			
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to  EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how I left thru the cabin entry door	Gallons  Departure  CRAFT  of the aircr the occupan	Fuel Type O 80/87 O 100 Low Lead O 100/130  aft performed?  tts exited and how many many many many many many many many	O Jet A O Jet A-1  Z Yes  Inany occupants evaluation	O JP8 O Automotive			
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to  EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how	Gallons  Departure  CRAFT  of the aircr the occupan	Fuel Type O 80/87 O 100 Low Lead O 100/130  aft performed?  tts exited and how many many many many many many many many	O Jet A O Jet A-1  Z Yes  Inany occupants evaluation	O JP8 O Automotive	stion for other direct	aft)	Hours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how I left thru the cabin entry door	CRAFT of the aircr the occupant	Fuel Type O 80/87 O 100 Low Lead O 100/130  aft performed?  tts exited and how many the second of th	O Jet A O Jet A-1  Z Yes D anny occupants evaluation	O JP8 O Automotive	ition for <i>other</i> aircre	aft) mage to Oth	Hours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how I left thru the cabin entry door	Gallons  Departure  CRAFT  of the aircr the occupant.  COLLISIO  Manufact	Fuel Type O 80/87 O 100 Low Lead O 100/130  aft performed?  tts exited and how many the second of th	O Jet A O Jet A-1   Yes  I any occupants evaluation occurre	O JP8 O Automotive  No acuated each location  ed, complete this sec	stion for other direct	aft)	Hours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how I left thru the cabin entry door	Gallons  Departure  CRAFT  of the aircr the occupant.  COLLISIO  Manufact Model:	Fuel Type O 80/87 O 100 Low Lead O 100/130  aft performed?  Its exited and how many that its exited and	O Jet A O Jet A-1	O JP8 O Automotive  No acuated each location  ed, complete this sec	ction for other aircre	<b>aft)</b> <b>mage to Oth</b> Destroyed Substantial	er Aircraft ☐ Minor ☐ None
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how I left thru the cabin entry door OTHER AIRCRAFT – C Aircraft Registration Number Registered Owner of Other Ai Name:	Gallons  Departure  CRAFT  of the aircr the occupant  Manufact Model: rcraft	Fuel Type O 80/87 O 100 Low Lead O 100/130  aft performed?  ats exited and how many many many many many many many many	O Jet A O Jet A-1  Yes  I any occupants evaluation occurre	O JP8 O Automotive  No acuated each location  acuated each location  lot of Other Aircraft	ction for other aircre	<b>aft)</b> <b>mage to Oth</b> Destroyed Substantial	er Aircraft  Minor  None
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 66 Other Services, if Any, Prior to  EVACUATION OF AIRC  Was an emergency evacuation Method of Exit – Describe how I left thru the cabin entry door  OTHER AIRCRAFT – C  Aircraft Registration Number  Registered Owner of Other Air	Gallons  Departure  CRAFT  of the aircr the occupant  Manufact Model: rcraft	Fuel Type O 80/87 O 100 Low Lead O 100/130  aft performed?  ats exited and how many many many many many many many many	O Jet A O Jet A-1  Yes  I any occupants evaluation occurre	O JP8 O Automotive  No acuated each location  ed, complete this sec	ction for other aircre	<b>aft)</b> <b>mage to Oth</b> Destroyed Substantial	er Aircraft  Minor  None

ADDITIONAL INFORMATIO	N (Please type or print in ink)		
Use this space if additional space	is needed for any answers.		
	HE ABOVE INFORMATION IS COMPLE	TE AND ACCURATE TO THE BEST	OF MY KNOWLEDGE
Date of this Report Name of	Pilot/Operator: Rayipond B Phillips		
09/22/2016 Signatur	e:		
mm/dd/yyyy or	Check here to electronically sign this	locument	
If a Person Other than Pilot/O	perator is Filing Report		
		Title:	
		<del>-</del>	
-	to electronically sign this document		
	FOR NTSB	ISE ONLV	
NTSB Accident/Incident No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received
CEN16LA369	Central	Courtney Liedler	09/26/2016