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

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

BASIC INFORMAT	TION									
Accident/Incident Location				Date/Time						
Nearest City/Place: Warrenton			_ State: VA		Date: 07/25/2009 Local Time: 8:35am					
ZIP: 20187 Country: USA					mm/dd/vvvv					
Latitude: 38:39:10N (d	d:mm:ss N/S) Longitude: 7	7:47:06W	M (ddd:mm:ss E/W)		Time Zone: Eastern					
Phase of Operation	_		_	1		ther Aircraft		f In-Flight		
Standing Takeoff (	(incl. initial climb)	se leuvering	Hover		☐ Midair ☐ On-ground			Occurrence		
Descent  Landing	App		Unknown					ft MSL		
AIRCRAFT INFORMATION										
Manufacturer: Dart					Max Gross W	eight:	1,650 lbs			
Model: GW						ne of Accident/I		1,6	35 lbs	
Serial Number: GK-38					Location of C	enter of Gravity	at Time of	Accident/In	icident:	
Registration Number: 1	VC20930	Amateur-b	uilt: 🗌 Yes 🗹 N	10	-01-	18.30 inches	rom 🗌 nose Mean Aerody			
Category of Aircraft	Type of Airworthiness	Certificate	Number of	f Sea	ts:		ing Gear	☐ Retrac	table	
☑ Airplane ☐ Balloon	(Check all that apply)				how many seats	Chec	k any addition		ar	
☐ Blimp/Dirigible	-	<b>cial</b> testricted	II Large Airc	Jiaii,	now many seats	Com	guration that			
☐ Glider ☐ Gyrocraft	∐ Utility ☐ I	imited				<del></del>	ricycle		ilwheel	
☐ Helicopter		rovisional Experimental					mphibian mergency Flo		gh Skid id	
☐ Powered lift ☐ Ultralight		pecial Flight	Passeng	ers: _		Float Ski				
Unknown	L. I.	ight Sport					Iull Inknown	∐ Sk	i/Wheel	
Type of Maintenance Pr	rogram	Last Insp	pection Type			Date Last Insp		07/05/08		
Annual	_	☐ 100 Ho	☐ 100 Hour ☐ Continuous Airworthiness ☐ AAIP ☐ Conditional Inspection ☐ Unknown			iness mm/dd/yyyy			<del></del>	
☐ Conditional (Amateur-bu☐ Manufacturer's Inspection		_				A: f T				
Other Approved Inspecti	on Program (AAIP)	MI Annuar				Airframe Total Time: 986 hrs				
☐ Continuous Airworthines☐ Other, specify:						✓ Last Inspection ☐ Time of Accident/Incident				
IFR Equipped		Stall War	Stall Warning System Installed  Yes  No Unknown			Type of Fire Extinguishing System				
☑ Yes ☐ No ☐ Unk	nown	1				<b>✓</b> None				
						Specify				
**************************************	rm + d - d	_		_						
	LT Activated ] Yes □ No	1	nufacturer: <u>ACK</u>	(						
		1	eries: <u>E-01</u>							
ELT Aided in Locating  Yes No	Accident/Incident	Serial Nu						. 0/0040	•	
	Reciprocat	Battery 7	· -			Bat	tery Exp. Da	ate: 3/2013	<u> </u>	
Engine Type  Reciprocating  Tu	rbo Jet System Typ		Propeller							
☐ Turbo Shaft ☐ Tu	rbo Fan 🛮 🔽 Carbureto		Fixed Pitch			turer: Sensenicl	1	•		
☐ Turbo Prop ☐ Unknown ☐ Fuel Injected ☐ Controllable Pitch Model:										
						Engine Rated Power Measured		T:	т:	
					Date	as (check one)	Total	Time Since	Time Since	
Engine   Engine Manufact	Engine urer Model/Series		Manufacturer's Serial Number		of Mfg.	✓ Horsepower ☐ lbs of Thrust	or Time (bours)	Inspection (hours)	Overhaul (hours)	
Eng. 1 AvcorLycorning	O-290-DTC #229		925-21		mm aw yyyy		25 2,800	57		
Eng. 2	A 52 50 0 0 0 0 0 0									
Eng. 3										
Eng. 4										

OWNER/OPERATOR INFORMATION									
Registered Aircraft Owner	Owner Address								
Name: Ronold Smith / Justin Currier		City: Rixeyville							
Fractional Ownership Aircraft: 🛮 Yes 🗌 No		State: VA ZIP: 22737 Country: USA							
Operator of Aircraft	Operator Address								
Name: Justin Currier	City: State: ZIP:								
Doing Business As:	State: ZIP:								
Regulation Flight Conducted Under		Country:  Revenue Sightseeing Flight							
		Yes  No							
☐ FAR 91 ☐ FAR 129 ☐ FAR 91 Specia ☐ FAR 103 ☐ FAR 133 ☐ Non-US, Comm ☐ FAR 121 ☐ FAR 135 ☐ Non-US, N		Air Medical Flight  Yes No							
Purpose of Flight for FAR 91, 103, 133, 137 (Select one)	Revenue Operation for FAR 121, 125, 129, 135 (Select one)	Type of Commercial Operating Certificate Held (Check all that apply)							
Personal Business Executive/Corporate Other Work Use Instructional Ferry Positioning Aerial Application	☐ Scheduled or Commuter ☐ Non-Scheduled or Air Taxi  Domestic or International ☐ Domestic ☐ International	Variety and the physics   Variety and the physics							
Aerial Observation	Cargo Operation	Rotorcraft External Load (133)							
☐ Air Drop ☐ Air Race / Show	Passenger/Cargo Passenger How many?	- or - Agricultural Aircraft (137)							
Flight Test	☐ Cargo lbs								
☐ Public Use ☐ Unknown	Mail Mail	Other Operator of Large Aircraft							
OTHER AIRCRAFT - COLLISION (	If air or ground collision occurred, complete	this section for other aircraft)							
Aircraft Registration Number   Manufacturer	:	Damage to Other Aircraft							
		Destroyed Minor							
Registered Owner of Other Aircraft									
First Name:	City:	ZIP:							
Middle Initial:	State:	ZIP:							
Last Name: Pilot of Other Aircraft	Country								
O 0 0	C'A								
First Name: Middle Initial:	City: State:	ZIP:							
Last Name:	Country:								
MECHANICAL MALFUNCTION/FAI	LURE (If more space is needed, continue	on separate sheet)							
Was there Mechanical Malfunction/Failure?		Total Time/Cycles							
(If yes, list the name of the part, manufacturer, part no.		On Part							
		Hours							
		Cycles							
		Time Since This Part Inspected/Overhauled							
		Hours							
DAMAGE TO AIRCRAFT AND OTH	IER PROPERTY								
Aircraft Damage Aircraft	<u> </u>	Aircraft Explosion							
None ✓ Substantial ✓ None ☐ In-Flig ☐ On-Gri		Mone ☐ Both Ground and In-Flight ☐ Unknown Origin ☐ On-Ground							

Right wing spar and leading edge and a few rand prop sustained considerable damage. Firecockpit.	ibs. Right landing gear a	nd attachmen	t to frame. Left wing leadir							
AIRPORT INFORMATION (If the accident/incident occurred on approach, takeoff or within 3 miles of an airport, complete this section)										
Airport Identifier: 7VG0	accidentillicident occu	irred on appi	Distance From Airport		_					
Airport Name: Warrenton Airpark		<del></del>	Direction From Airpor							
Proximity to Airport  Off Airport/Airst	rip 🔲 On Airport 🔲 (	On Airstrip	Airport Elevation:		442 ft. MSL					
Approach Segment (Select one)	.ppost		THE POST ESTATION.							
☐ On Instrument Approach ☐ Landin ☐ Downward ☐ Downwar	=	leg Approach	☐ Final ☐ Aborted Lar	nding (after touchdow	☐ Go Around					
IFR Approach (Check all that apply)  ✓ None PAR Sidestep SDF ILS VOR/TVOR Localizer Only VOR/DME LOC-back course TACAN RNAV	☐ LDA ☐ ☐ ASR ☐	Practice GPS Loran Unknown	VFR Approach (Check  ☐ None ☐ Traffic Pattern  ☑ Straight-In ☐ Valley/Terrain Followin ☐ Go Around ☐ Full Stop	St   To   Si   g	op and Go ouch and Go mulated Forced Landing orced Landing recautionary Landing nknown					
Runway Information			Condition of Runway/L	anding Surface	(Check all that apply)					
Runway ID: 4 (L/R/C) Length:	<b>2,400</b> ft Width:	<b>90</b> _ft	= / =	Snow-Compacted	Water-Calm					
Runway/Landing Surface (Check all that of Asphalt	adam Water I/Wood Unknown	Si .	☐ Ice Covered ☐ ☐ Rough ☐ Rubber Deposits ☑	Snow-Crusted Snow-Dry Snow-Wet Soft Vegetation	Water-Choppy     Water-Glassy     Wet     Unknown					
FLIGHT ITINERARY INFORMA	TION									
Last Departure Point  Airport ID: HWY  City: Midland  State: Virginia  Country: USA	Time: 08:25 Time Zone: Eastern	Destination Airport ID: I City: Warre State: Virgir Country: US	FVG0 enton nia	Type Fligh  None Company Military VFR Activated?	VFR Unknown					
Type of ATC Clearance/Service (Check a	(  that apply)									
✓ None ☐ Special VFR ☐ IFR	Specia		☐ VFR Flight F☐ Traffic Advis		☐ Cruise ☐ Unknown / NA					
Airspace where the accident/incident occ Class A Class E Class B Class G Class C Demo Area Class D Warning Area	☐ Prob☐ Rest☐ Mili	nibited Area ricted Area tary Operations out Advisory A	TRSA s Area (MOA)		<ul><li>✓ Special</li><li>☐ Air Traffic Control Area</li><li>☐ Unknown</li></ul>					
Aircraft Load Description (Check all that  ☐ None ☐ Towing Glide ☐ Passengers ☐ Towing Banne ☐ Cargo ☐ Other Externa	r Para	ichutists er mical/Fertilizei	☐ Lives ☐ Unkn /Seeds							
FUEL & SERVICES INFORMATION										
Fuel on Board at Last Takeoff (convert from pounds, as necessary)  23 Gallons	Fuel Type  80/87  100 Low Lead 100/130	☐ 115/145 ☐ Jet A ☐ Automotiv	☐ JP4	Other, specify						
Other Services, if Any, Prior to Departu	re									

EVACUATION OF AIRCRAFT									
Was an emergency evacuation of the aircraft performed?									
Method of Exit - Describe how the occupants exited and how many occupants evacuated each location									
My wife unbuckled her seat belt, stepped out onto the right wing and onto the ground. I unbuckled my seat belt and followed her out.									
WEATHER INFORMA Weather Observation Facility Facility ID: HWY Observation Time: 8:20 am Time Zone: Eastern	TION AT THI		Sour (Chec		ENT SI ther Info	TE ormation	my s	Company Military Internet	Method of Briefing (Check all that apply)  In Person Teletype Telephone/Computer
Distance from Accident Site:	7 1	— JM	<b>∡</b> A	utomated Re				Unknown	Aircraft Radio
Direction from Accident Site:	330 degr		ПС	ommercial V	Weather Se	rvice (DUA	TS)		☐ TV/Radio ☐ Unknown
Briefing Type/Completeness		200 1111 10	Ligh	t Conditio	on				Visibility
Full Partial / Limited By Pilot Partial / Limited By Briefer	☐ Full ☐ Abbreviated ☐ Partial / Limited By Pilot ☐ Unknown		☐ Dawn ☐ Du		☐ Dusk ☐ Nigh		☐ Dark Night ☐ Bright Night ☐ Not Reported		10_ miles
Sky/Lowest Cloud Condition		Ceiling			_		I	striction to Visibility	(Check all that apply)
Few Thin Overcast Br Partial Obscuration Unknown Ov Scattered		☑ None ☐ Broke ☐ Overo	ten Indefinite		nite	✓ None ☐ Blowing Dust ☐ Blowing Sand ☐ Blowing Snow ☐ Blowing Spray		☐ Fog ☐ Ground Fog ☐ Haze ☐ Ice Fog ☐ Smoke	
	_ft AGL		ft AGI		AGL		Dust	Unknown	
Wind Direction	Wind Speed			Wind G	usts		Ту	pe of Turbulence (C)	reck all that apply)
☐ Indicated:	Velocity:	KTS		Velocity:		_KTS	_	None In Cl	
degrees MAG	-or-						-	Clear Air	nity of Thunderstorm
☐ Variable	✓ Calm ☐ Light and Var.	able	☐ Gusting ☑ Not Gusting				Extreme  Mode		
NOTAMs (D, L and FDC)	), AIRMETs, S	<b>IGMETs</b>	, PIR	EPs in ef	fect at t	he time of	the	accident/incident	
None that are applicable to fligh		cing Fore	cast					Type of Precipitati	on (Check all that apply)
Temperature:(C)	n. HG MB	Amou None Trace Light Cing Actus	nt 🔲	Moderate Severe		Type  Rime Clear Mixed		✓ None ☐ Rain ☐ Snow ☐ Hail ☐ Rain Showers ☐ Freezing Rain	☐ Drizzle ☐ Ice Pellets ☐ Snow Pellets ☐ Snow Grains ☐ Ice Crystals ☐ Ice Pellets Shower
<b>Dew Point:</b> (C) or(F)	[	Amou  None Trace Light		Moderate Severe	ļ	<b>Type</b> ☐ Rime ☐ Clear ☐ Mixed		Intensity of Precipi	☐ Freezing Drizzle  itation oderate ☐ Heavy

PILOT "A" INFORMATION										
Pilot "A" Responsibilities at  ✓ Pilot ☐ Co-Pilot	the Time of Ac  Student Pilot	cident/Incide		Check Pilot	☐ Flight	Engineer	Other 1	Flight Crew		
Pilot "A" Identification										
First Name:         Justin         City:         Rixeyville           Middle Initial:         B         State:         VA         ZIP:         22737           Last Name:         Country:         USA										
Age at time of Accident/Incident: 40 Date of Birth: Certificate Number: mm/dd/yyyy										
Degree of Injury  None Fatal Minor Unknown Serious	Seat Occupi	ied  ✓ Front  ☐ Rear  ☐ Single	Unknov	I .	_		□ No □ No	Shoulder H Used Available	Iarness ☐ Yes ☑ Yes	☑ No □ No
Pilot Certificate(s) (Check all that apply)  None Student Recreational Commercial Flight Engineer Foreign										
	Instructor	☐ Sport		Airline Tra			U.S. Militar			
☐ Pilot  ▼ Other	Class I	Class 3	nse (Sport Pilot	only)	Vithout Iimi	ificate Va tations/wai ons/waiver	vers	Date of L  09/06/ mm/dd		I
Medical Certificate Limitations Prescriptive lenses										
Medical Certificate Waivers	Medical Certificate Waivers									
Date of Last Flight Review		Flight	Review Airo	eraft						
or Equivalent, Including FAR 121/135 Checks:		Make:								
PAR 121/133 CHECKS.	mm/dd/yyyy	Model:	:							
Airplane Rating(s)	Other Aircraf	t Rating(s)	Instrum	ent Rating(s)		Instructo	r Rating(s)			
(Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	(Check all that a)  None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	pply)		l that apply)		(Check all that apply)  ✓ None				
Type Ratings  Student Endorsements (Include dates)										
Flight Time (enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	Night	Actual	rument Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	131	50	131		6	+	5			
Pilot in Command (PIC)	88	45	88		3					
Time as Instructor										
This Make/Model										
Last 90 Days	61	52	61		3					
Last 30 Days	25	25	25		1			_		

PILOT "B" INFORMATION										
Pilot "B" Responsibilities a  ☐ Pilot ☐ Co-Pilot		ent/Incider ☐ Flight Ins		Check Pilot	☐ Flight	Engineer	Other F	light Crew		
Pilot "B" Identification										
First Name:				City						
Middle Initial:				State	::	ZI	P:			
Last Name: Country:										
Age at time of Accident/Incident: Date of Birth: Certificate Number:										
Degree of Injury	Seat Occupied_	_	_	Seat				Shoulder H		
☐ None ☐ Fatal ☐ Minor ☐ Unknown ☐ Serious	Right	] Front ] Rear ] Single	Unknown	Used Availa		Yes Yes		Used Available		□ No □ No
Pilot Certificate(s) (Check a	ıll that apply)									
☐ None ☐ Stu		☐ Recreat		Commercia Airline Tra			Flight Engin U.S. Military		Foreign	
Principal Occupation	Medical Certificate	;		Medi	ical Certi	ificate Val	idity	Date of La	st Medical	
☐ Pilot	None Cl		(C (D))			tations/waiv				
		river's Licens nknown	se (Sport Pilot o		ith ilmitati iknown	ons/waivers		mm/dd/y	<i></i>	
Medical Certificate Limita	tions							<u> </u>		
Medical Certificate Limita	tions									
Medical Certificate Waive	rs									
December 1470		1 201 1		6.						
Date of Last Flight Review or Equivalent, Including			Review Airci							
FAR 121/135 Checks:		- I								
	mm/dd/yyyy	Model:				_	_			
Airplane Rating(s) (Check all that apply)	Other Aircraft R		I	ent Rating(s) that apply)		nstructor : Check all the				
None	None	9)	Cneck all   None	іпаі арріу)	1 '	C <i>neck all in</i> ☐ None	ан арріу)	П	nstrument A	irolane
Single-Engine Land	☐ Airship		Airplan	ne	[	Airplane	Single-Engir	ne 🔲 1	instrument He	elicopter
☐ Single-Engine Sea☐ Multiengine Land	☐ Free Balloon ☐ Glider		Helicop	pter od Lift		Airplane: Gyroplan	Multi-Engin	e ∐:	Helicopter Glider	
Multiengine Sea	Gyroplane		rowere	u Liii		Powered			Sport	
	Helicopter									
Type Ratings	Type Ratings  Student Endorsements (Include dates)									
, 2) po xgs					l -			,	,	
						7				
Flight Time (enter appropria number of hours in each box)		This Make & Model	Airplane Single Engine	Airplane Multiengine	Night	Instr Actual	ument Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time										
Pilot in Command (PIC)										
Time as Instructor										
This Make/Model										
Last 90 Days						<u> </u>				
Last 30 Days						-				
I Lact 24 Hours	1			I		1		1	1	

ADDITIONAL FLIGHT CREW MEMBERS (Exclusive of cabin attendants, complete the following information)									
Pilot Name and Address				-		Degree of I	njury	-	
First Name:		City:				☐ None	Fatal		
Middle Initial:		State:	ZIP:			☐ Minor ☐ Serious	☐ Unknown		
Last Name:		Country:		<del>_</del>		Serious			
Pilot Certificate(s) (Check all that	t apply)					Seat Occup			
☐ None ☐ Student	Recreational	Commercial	Flight Engineer	☐ Foreign		☐ Left ☐ Right	☐ Front ☐ Rear		
Private Flight Instructor  Type Rating/Endorsement for	□ Ѕроп	Airline Transport	me at the Time			Center	Single		
	☐ Yes ☐ No	of this Acciden		hrs		_	Unknown		
Pilot Name and Address						Degree of I			
First Name:		City:	ZIP:			☐ None ☐ Minor	☐ Fatal ☐ Unknown		
Middle Initial: Last Name:		Country:				Serious			
Pilot Certificate(s) (Check all that	t apply)			<del>_</del>		Seat Occup	 ied		
□ None □ Student	Recreational	☐ Commercial	☐ Flight Engineer	☐ Foreign		Left	Front		
Private   Flight Instructor			U.S. Military			Right	Rear		
Type Rating/Endorsement for		Total Flight Ti				Center	Single		
Accident/Incident Aircraft?	☐ Yes ☐ No	of this Acciden	t/Incident:	hrs			Unknown		
Pilot Name and Address						Degree of I	njury		
		City				None	Fatal		
First Name: Middle Initial:		State:	ZIP:	<del></del>		Minor	☐ Unknown		
Last Name:		Country:		_		Serious			
Pilot Certificate(s) (Check all that						Seat Occup	ied		
☐ None ☐ Student	Recreational	☐ Commercial	Flight Engineer	☐ Foreign		☐ Left	Front		
☐ Private ☐ Flight Instructor	☐ Sport	☐ Airline Transport	U.S. Military			☐ Right ☐ Center	☐ Rear ☐ Single		
Type Rating/Endorsement for Accident/Incident Aircraft?	☐ Yes ☐ No	Total Flight Ti		hrs		Center	Unknown		
L Accident/Incident Aircrait?									
			t/Incident:						
PASSENGER(S) / OTHER									
							us y y jury	0wn	
PASSENGER(S) / OTHER				ate sheet if nec			atal erious njury finor njury	Jnknown	
PASSENGER(S) / OTHER  Name and Address		(Include flight attendar	nts; continue on separa			Revenue Non- Occupant FAA	Fatal Serious Injury Minor Injury No Injury	Unknown	
PASSENGER(S) / OTHER  Name and Address  First Name: Trina		(Include flight attendar	nts; continue on separa	ate sheet if nec	Crew Non-	Revenue Non- Occupant FAA		Unknown	
PASSENGER(S) / OTHER  Name and Address  First Name: Trina  Middle Initial: A		(Include flight attendar		ate sheet if nec	Crew Non-			Unknown	
PASSENGER(S) / OTHER  Name and Address  First Name: Trina  Middle Initial: A  Last Name: Currier	PERSONNEL	City: Rixeyville State: VA Country: USA	nts; continue on separa	ate sheet if nec	Crew Non-	Revenue Non- Occupant FAA		Unknown	
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name:	PERSONNEL	City: Rixeyville State: VA Country: USA City:	nts; continue on separa	ate sheet if nec	Crew	Revenue  Revenue  Non- Occupant  FAA		_	
PASSENGER(S) / OTHER  Name and Address  First Name: Trina  Middle Initial: A  Last Name: Currier	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State:	nts; continue on separa	ate sheet if nec	Crew	Revenue Non- Occupant FAA		_	
PASSENGER(S) / OTHER  Name and Address  First Name: Trina  Middle Initial: A Last Name: Currier  First Name:  Middle Initial: Last Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country: City: Country: Countr	zip:zip:zip:	ate sheet if nec	Crew	Revenue  Revenue  Non- Occupant  FAA		_	
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name: First Name: Middle Initial: Middle Initial:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country: City:	zIP:	ate sheet if nec	Crew				
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name: First Name: Middle Initial: Middle Initial:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country: City:	zip:zip:zip:	ate sheet if nec	Crew				
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name: First Name: Last Na	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country: State: Country: City: State: Country:	zip:	ate sheet if nec	Crew Non-	Revenue    Non-			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  Middle Initial: Last Name:  Middle Initial: Last Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:  City: State: Country:  City: State: Country:  City: State: Country: State: Country: State: Country: State: Country: State: Country: State: St	zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:	ate sheet if nec	Crew Non-	Revenue    Non-			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country: State: Country: City: State: Country: City: State: Country: City: State: Country:	zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:zip:	ate sheet if nec	Crew Non-	Revenue    Non-			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  Last Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:	ZIP:	ate sheet if nec	Crew	Revenue			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  Middle Initial: Last Name:  Middle Initial: Last Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:	ZIP:   ZIP:	ate sheet if nec	Crew	Revenue			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:	ZIP:	ate sheet if nec	Crew	Revenue			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: First Name: First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name: Last Name:  Last Name:  Last Name:  Middle Initial: Last Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country: State: Country: City: State: Country: City: State: Country: State: Country: City: State: Country: State: Country:	ZIP:	ate sheet if nec	Crew	Revenue			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name:  First Name: Middle Initial: Last Name:  First Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  Middle Initial: Last Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:  City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: City: Cit	ZIP:	ate sheet if nec	Crew	Revenue			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name: First Name: Middle Initial: Last Name:  First Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:  City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: City: Cit	ZIP:	ate sheet if nec	Crew	Revenue			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name: First Name: First Name: First Name: First Name: First Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:	ZIP:	ate sheet if nec	Crew	Revenue			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:	ZIP:	ate sheet if nec	Crew	Revenue			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:  City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: C	ZIP:	ate sheet if nec	Crew	Revenue			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name:  First Name: Middle Initial: Last Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:  City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: C	ZIP:	ate sheet if nec	Crew	Revenue			
PASSENGER(S) / OTHER  Name and Address  First Name: Trina Middle Initial: A Last Name: Currier  First Name: Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:	PERSONNEL	City: Rixeyville State: VA Country: USA  City: State: Country:  City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: C	ZIP:	ate sheet if nec	Crew	Revenue			

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 time and point of departure, intended destination, and services obtained.
We departed from Warrenton Airport (HWY) at 8:25am (eastern) en route to Warrenton Airpark (7VG0) to meet with friends and continue over to the eastern shore. Upon arriving at 7VG0 I noticed a powered parachute on the runway and circled until it was moved off to the side. Left downwind and base were made with nothing out of the ordinary. A normal final approach and landing was made at 60mph. Touch down was at beginning of grass strip with a small bounce. Plane continued straight for 600-700' on normal run out then started pulling to the right. Left rudder and ultimately left brake did not correct the pull to the right and plane continued in a skidding right turn until impact with trees at 30mph (+/-?) Right wing hit first spinning plane clockwise and pushing engine cowling between the two trees. Plane continued to rotate clockwise and engine was pried off of plane breaking mounts until left wing impacted second tree. Clam shell cockpit windows popped out from impact. As my wife exited from the plane i shut off all power and fuel and exited immediately after her. Right landing gear had been broken off upon impact with tree and plane was down on it's right wing and exit was made in that direction stepping onto the wing and then onto the ground. Grass was very wet with morning dew.
RECOMMENDATION (How could this accident/incident have been prevented?)
RECOMMENDATION (How could this accident/incident have been prevented?)  Operator/Owner Safety Recommendation
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control
Operator/Owner Safety Recommendation  I believe the greatest factor to this accident was the wet grass and my failure to keep the control stick fully back during the run out. The slippery wet grass significantly reduced the effectiveness of the steerable tail wheel once the rudder no longer had sufficient air moving over it to provide control. Not having the control stick fully back, which would have aerodynamically increased the pressure of the tail wheel on the ground, also probably reduced my ability to control

		TION (Please type or print in ink)		швелика швеликлана сер <del>ив</del>
Use this space if addit	tional space	is needed for any answers.		
LUPOPEN APPEN	× = 114 = = 1	IE A DOME INCOME A COMPLET		
		HE ABOVE INFORMATION IS COMPLE	ETE AND ACCURATE TO THE BEST	OF MY KNOWLEDGE
Date of this Report	1000	and Same of Pilotti Interior		
08/03/2009 mm dd yyy	Signiture:_ Type or Pri	MINAME JUSTIN B. CURRI	E/C	
		Filing Report if Other than Pilot/Operato		
Signature:	ar remark			
Type or Print Name:				
Title:				
		FOR NTSB (	USE ONLY	
NTSB Accident/Incid	dent No.	Reviewed by NTSB Regional Office	Name of Investigator A ROJAS	Date Report Received
ERA09CA	477	ERA ASHBURN	A. KOJAS	AUG 3, 2009