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 INFORMA	TION	· · · ·			· · ·							
Accident/Incident Loca						D	ate/Time					
Nearest City/Place:				_ Stat	e:	D	ate:		Loca	al Time:		
ZIP:Co							ate:	vy				
Latitude: (e					d:mm:ss E/W)				Tim	e Zone:		
Phase of Operation						С	ollision with O	ther Aircı	raft	Altitude o	f In-Flight	
Standing Takeoff	(incl. initial c				Hover		Midair			Occurren	ce	
☐ Taxi ☐ Climb ☐ Descent ☐ Landing		Mane Appro			Other Unknown		On-ground					ft MSL
							-					
Manufacturer:							Max Gross W	eight:		lbs		
Model:							Weight at Tir					lbs
Serial Number:							Location of C					
Registration Number:			Amateur-	built	: 🗌 Yes 🗌 N	0			-		or 🗌 datu	
			mateur	ount		Ŭ	-or-		Percent N	Iean Aerody	namic Cord	(% MAC)
Category of Aircraft		irworthiness (Certificate		Number of	Se	ats:		Landir	ıg Gear	Retrac	table
Airplane Balloon	(Check all i Standard		ial		If Large Airc	raft	, how many seats	for			hal landing ge	ear
Blimp/Dirigible	□ Normal		estricted		-		· •			uration that a		
☐ Glider ☐ Gyrocraft	🗌 Utility	🗖 Li	mited				:		Tri	5	_	ailwheel
Helicopter	Acrobat		ovisional perimental				:			phibian ergency Flo		igh Skid cid
 Powered lift Ultralight 		🗌 Sp	ecial Flight		Passenge	ers:			🗌 Flo	at		ci
Unknown		L Li	ght Sport						Hu Un	ll known		ci/Wheel
Type of Maintenance P	rogram		Last Ins	spect	ion Type			Date Las		tion:		
Annual	-		□ 100 H	-		ous	Airworthiness	Date Eas	n mspee		m/dd/yyyy	
Conditional (Amateur-bi					Conditio		Inspection					
Other Approved Inspect	ion Program ((AAIP)	🗌 Annua	u	Unknow	n				at (check o		hrs
Continuous Airworthine	SS										ime of Accid	ent/Incident
IFR Equipped			Stall Wa	rnin	g System Inst	tall	ed		-	inguishing		
\square Yes \square No \square Unk	nown				lo Unknov		cu	□ None	III C LAU		System	
			_					Specify	У			
	LT Activat		ELT Ma	nufa	acturer:							
Yes No	Yes 🗌 N	0	Model/S	eries								
ELT Aided in Locating	Accident/I	ncident	Serial N	umb	er:							
Yes No			Battery							ry Exp. Da	nte:	
Engine Type		Reciprocatin		P	ropeller							
	irbo Jet	System Type	•		T D D D D D D D D D D		Monufac	turor:				
	irbo Fan 1known	Fuel Injecte	d		Fixed Pitch Controllable I	Pitel		turer				
					_		Model.	Engine Ra	ited			
								Power Me	asured		Time	Time
		Engino		Mar	ufacturer's		Date of Mfg	as (check of Horse	· ·	Total Time	Since Inspection	Since Overhaul
Engine Engine Manufact		Engine Model/Series			al Number		of Mfg. mm/dd/yyyy			(hours)	(hours)	(hours)
Eng. 1												
Eng. 2												
Eng. 3							_					
Eng. 4										1	1	I

OWNER/OPERATOR INFORM	ATION			
Registered Aircraft Owner			Owner Address	
Name:			City: _	
Fractional Ownership Aircraft: 🔲 Yes [No		State: ZIP: Country:	
Operator of Aircraft Same As I	Registered Owner		Operator Address Same As	Registered Owner
Name: Doing Business As: Air Carrier/Operator Designator (4 Charac	eter Code):		City: ZIP: State: ZIP:	
Regulation Flight Conducted Under			Revenue Sightseeing Flight	
☐ FAR 91 ☐ FAR 129 ☐ FAR 91 ☐ FAR 103 ☐ FAR 133 ☐ Non-U3	S, Non-commercial Unknown	lect type)] State 🔲 Local	Yes N Air Medical Flight Yes	
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 C (Check all that apply)	ertificate Held
 Personal Business Executive/Corporate Other Work Use Instructional Ferry Positioning Aerial Application 	Scheduled or Commuter Non-Scheduled or Air Tax Domestic or International Domestic Internation	d	 None Flag Carrier Operating Certificate (12) Supplemental Air Cargo Foreign Air Carriers (129) Commuter Air Carrier (135) On-Demand Air Taxi (135) Large Helicopter (127) 	21)
Aerial Observation	Cargo Operation		Rotorcraft External Load (133)	
Air Drop Air Race / Show	Passenger/Cargo PassengerI	How many?	- or -	
☐ Flight Test ☐ Public Use	Cargo lb	DS	☐ Other Operator of Large Aircraft	
Unknown	iviali			
OTHER AIRCRAFT – COLLISI	ON (If air or ground collision occ	curred, complete	this section for other aircraft)	
	acturer:			Other Aircraft
				□ None
Registered Owner of Other Aircraft				None
First Name:		City: State:	ZIP:	None
0		City: State: Country:	ZIP:	□ None
First Name: Middle Initial:		City: State: Country:	ZIP:	□ None
First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name:		Country:		
First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial:		City: State:	ZIP:	
First Name:		City: State: Country:	ZIP:	
First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION Was there Mechanical Malfunction/Fail	N/FAILURE (If more space is n	City: State: Country:	ZIP: on separate sheet) Total T	
First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION	N/FAILURE (If more space is n	City: State: Country:	ZIP: on separate sheet)	
First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION Was there Mechanical Malfunction/Fail	N/FAILURE (If more space is n	City: State: Country:	ZIP: on separate sheet) Total T	
First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION Was there Mechanical Malfunction/Fail	N/FAILURE (If more space is n	City: State: Country:	ZIP: on separate sheet) Total T	
First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION Was there Mechanical Malfunction/Fail	N/FAILURE (If more space is n	City: State: Country:	on separate sheet) Total T On Par Time S	Time/Cycles
First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION Was there Mechanical Malfunction/Fail	N/FAILURE (If more space is n	City: State: Country:	on separate sheet) Total T On Par Time S	Time/Cycles Time/Cycles Time/Cycles Time/Cycles Time/Cycles Time: Cycles Time: This Part
First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION Was there Mechanical Malfunction/Fail	V/FAILURE (If more space is not space is not space) Yes No Unknow the serial no., and describe the fails	City: State: Country:	on separate sheet) Total T On Par Time S	Time/Cycles Tt Tube: Cycles Time: Cycles Tim
First Name:	V/FAILURE (If more space is not space is not space) Yes No Unknow the serial no., and describe the fails	City: State: Country:	on separate sheet) Total T On Par Time S	Time/Cycles Tt Tube: Cycles Time: Cycles Tim

Description of Damage to Aircraft and O	Other Property (use add.	litional sheet if r	necessary)		
AIRPORT INFORMATION (If th	e accident/incident occ	urred on appr	oach, takeoff or	within 3 miles	of an airport, complete this section)
Airport Identifier:					ter:SM
Airport Name:					degrees MAG
Proximity to Airport Off Airport/Airs	trip 🗌 On Airport 📋	On Airstrip	Airport Eleva	tion:	ft. MSL
Approach Segment (Select one) On Instrument Approach Landi	ng 🗌 Bas	e leo	□ Fi	inal	Go Around
Crosswind Down		v Approach			(after touchdown)
IFR Approach (Check all that apply)			VFR Approac	h (Check all the	11 0/
□ None □ PAR □ ADF/NDB □ Sidestep		Practice GPS	☐ None ☐ Traffic Pattern	n	Stop and Go
SDF ILS Localizer Only		Loran Unknown	Straight-In	n Following	Simulated Forced Landing Forced Landing
□ VOR/DME □ LOC-back course □ TACAN □ RNAV	Contact	Childford	Go Around Full Stop	in ronowing	Precautionary Landing Unknown
Runway Information			1	unwav/Landi	ng Surface (Check all that apply)
Runway ID:(L/R/C) Length:	ft Width:	ft	Dry	Snow	-Compacted 🗌 Water-Calm
Runway/Landing Surface (Check all that			Holes	Snow	-Crusted Water-Choppy -Dry Water-Glassy
Asphalt Grass/Turf Mac	cadam 🗌 Water		Rough Rubber Depos	sits Snow	
□ Concrete □ Gravel □ Met □ Dirt □ Ice □ Sno	al/Wood 🛛 Unknowr w	n	Slush Covered		
FLIGHT ITINERARY INFORMA	TION				
Last Departure Point	Time of Departure	Destination			Type Flight Plan Filed
Airport ID:	Time:				□ None □ VFR/IFR □ Company VFR □ IFR
City:	Time Zone:				Military VFR Unknown VFR
State: Country:					Activated? Yes No
Type of ATC Clearance/Service (Check a	ıll that apply)				
□ None □ Special VFR □ IFR	□ Speci □ VFR			R Flight Follow	ing Cruise Unknown / NA
Airspace where the accident/incident oc					
Class A Class E	Pro	hibited Area		U Jet Training	
Class B Class G Class G Demo Area		stricted Area litary Operations	s Area (MOA)	TRSA FAR 93	Air Traffic Control Area
Class D Warning Area		port Advisory A			
Aircraft Load Description (Check all that		achutists		□ T :	
None Towing Glide Passengers Towing Bann	ner 🗌 Wat			Livestock	
Cargo Other Externa		emical/Fertilizer	/Seeds	_	
FUEL & SERVICES INFORMA Fuel on Board at Last Takeoff	Fuel Type				
(convert from pounds, as necessary)	\square 80/87	115/145	JP3	Oth	er, specify
Gallons	☐ 100 Low Lead ☐ 100/130	Jet A Automotiv	□ JP4 □ JP5		
Other Services, if Any, Prior to Departu					

EVACUATION OF AIR	CRAFT							
Was an emergency evacuation	on of the aircra	ft performe	d?	Yes [No			
Method of Exit – Describe ho	w the occupants	exited and	how m	any occupants	evacuated each	loca	tion	
WEATHER INFORMA								
WEATHER INFORMA Weather Observation Facilit			1	ce of Weather				Method of Briefing
Facility ID:	•			ck all that apply)				(Check all that apply)
Observation Time:				ational Weather			Company Military	☐ In Person ☐ Teletype
Time Zone:			T 🗌	V/Radio			Internet	Telephone/Computer
Distance from Accident Site:				utomated Report	her Service (DUA	TS)	Unknown	Aircraft Radio TV/Radio
		grees MAG		ommercial weau	lief Service (DUA	13)		
Briefing Type/Completeness			Ligh	t Condition				Visibility
Full	Abbrevia				Dusk		Dark Night	1
 Partial / Limited By Pilot Partial / Limited By Briefer 	Unknow		Da	ay 🗋	Night		Bright Night Not Reported	miles
Sky/Lowest Cloud Condition		Ceiling	1			1	estriction to Visibility	(Check all that apply)
	Thin Broken	□ None			Obscured		None	Fog
Few Partial Obscuration	Thin Overcast Unknown	Broke			Indefinite Unknown		Blowing Dust Blowing Sand	Ground Fog
	Chikitown		Just		Cinkilowii		Blowing Snow	Lce Fog
Lowest Cloud Condition Hei	ght	Ceiling	Height	t		18	Blowing Spray Dust	Smoke
	ft AGL				ft AGL		Dust	
Wind Direction	Wind Speed			Wind Gusts		-	pe of Turbulence (Ca	
Indicated:	Velocity:	KTS		Velocity:	KTS		None In Cl Clear Air Vicir	ouds nity of Thunderstorm
degrees MAG	-or-						verity of Turbulence	-
☐ Variable	Calm	riable		Gusting	g		Extreme Mode	
	_ 0				-			erate Chop
NOTAMs (D, L and FDC)), AIRMETs,	SIGMETs	, PIR	EPs in effect	at the time of	f the	accident/incident	
		T.* E					T	
Temperature:(C)		Icing Foree Amou			Туре			on (Check all that apply)
or(F)		None		Moderate	Rime		=	Ice Pellets
Altimeter Setting:i	n. HG	☐ Trace ☐ Light		Severe	Clear Mixed			Snow Pellets
or]	мв	_			_		Rain Showers	Le Crystals
Density Altitude:	ft	Icing Actua Amou			Туре			 Ice Pellets Shower Freezing Drizzle
Dew Point: (C) or(F)		None None		Moderate	Rime			
01(1')		☐ Trace ☐ Light		Severe	Clear Mixed		Intensity of Precipi	derate Heavy

	ATION									
Pilot "A" Responsibilities a										
Pilot Co-Pilot	Student Pilot	🗌 Flight Ins	structor	Check Pilot	🗌 Fligh	nt Engineer	Other	Flight Crew		
Pilot "A" Identification										
First Name: Middle Initial:					.e:	Z				
Last Name:				Cou	intry:					
Age at time of Accident/Inci	dent: l	Date of Birt	h: <i>mm/dd/yy</i>		rtificate N	Number:				
Degree of Injury	Seat Occupied	1		Seat	Belt			Shoulder H	larness	
 ☐ None ☐ Fatal ☐ Minor ☐ Unknown ☐ Serious 	Right	☐ Front ☐ Rear ☐ Single	Unknow	vn Used Avai] No] No	Used Available		□ No □ No
Pilot Certificate(s) (Check a	all that apply)			1						
□ None □ Stu □ Private □ Flig	dent ght Instructor	☐ Recrea ☐ Sport	tional	Commerci			Flight Engi U.S. Militar		Foreign	
Principal Occupation	Medical Certificate	e		Med	lical Cer	tificate Va	lidity	Date of L	ast Medica	l
Pilot		lass 3	(C) D'1 (nitations/wai				
☐ Other ☐ Unknown		nknown	se (Sport Pilot		vith limita Jnknown	tions/waiver	5	mm/dd/	/yyyy	
— Medical Certificate Limita	tions									
Medical Cel uncate Limita	tions									
Medical Certificate Waive	rs									
Dete of Lost Eliste Design		E1.14	D. 1. A1							
Date of Last Flight Review or Equivalent, Including			Review Airc							
		Make:								
or Equivalent, Including FAR 121/135 Checks: _	mm/dd/yyyy	Make: Model:								
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s)	mm/dd/yyyy Other Aircraft F	- Make: _ Model: Rating(s)	Instrume	ent Rating(s)		Instructo	r Rating(s)			
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply)	mm/dd/yyyyy Other Aircraft F (Check all that appl	- Make: _ Model: Rating(s)	Instrume (Check all			Instructor (Check all a	r Rating(s)		Instrument	
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) □ None □ Single-Engine Land	mm/dd/yyyy Other Aircraft F (Check all that appl None Airship	- Make: _ Model: Rating(s)	Instrume (Check all None	ent Rating(s)		Instructor (Check all a None Airpland	r Rating(s) <i>that apply)</i> e Single-Eng	ine	Instrument I	
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy Other Aircraft F (Check all that appu None Airship Free Balloon	- Make: _ Model: Rating(s)	Instrume (Check all None Airplar	e nt Rating(s) <i>that apply)</i> ne pter		Instructor (Check all i None Airpland Airpland	r Rating(s) <i>that apply)</i> e Single-Eng e Multi-Engi	ine	Instrument I Helicopter	
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) □ None □ Single-Engine Land	mm/dd/yyyy Other Aircraft F (Check all that appl None Airship Free Balloon Glider Gyroplane	- Make: _ Model: Rating(s)	Instrume (Check all None	e nt Rating(s) <i>that apply)</i> ne pter		Instructor (Check all a None Airpland	r Rating(s) <i>that apply)</i> e Single-Eng e Multi-Engi ne	ine	Instrument I	
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land	mm/dd/yyyy Other Aircraft F (Check all that apple) None Airship Free Balloon Glider Gyroplane Helicopter	- Make: _ Model: Rating(s)	Instrume (Check all None Airplar	e nt Rating(s) <i>that apply)</i> ne pter		Instructor (Check all i None Airplan Gyropla	r Rating(s) <i>that apply)</i> e Single-Eng e Multi-Engi ne	ine	Instrument I Helicopter Glider	
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy Other Aircraft F (Check all that appl None Airship Free Balloon Glider Gyroplane	- Make: _ Model: Rating(s)	Instrume (Check all None Airplar	e nt Rating(s) <i>that apply)</i> ne pter		Instructor (Check all i Airpland Airpland Gyropla Powered	r Rating(s) <i>hat apply)</i> e Single-Eng e Multi-Engi ne 1 Lift	ine	Instrument I Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy Other Aircraft F (Check all that apple) None Airship Free Balloon Glider Gyroplane Helicopter	- Make: _ Model: Rating(s)	Instrume (Check all None Airplar	e nt Rating(s) <i>that apply)</i> ne pter		Instructor (Check all i Airpland Airpland Gyropla Powered	r Rating(s) <i>hat apply)</i> e Single-Eng e Multi-Engi ne 1 Lift	ine	Instrument I Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy Other Aircraft F (Check all that apple) None Airship Free Balloon Glider Gyroplane Helicopter	- Make: _ Model: Rating(s)	Instrume (Check all None Airplar	e nt Rating(s) <i>that apply)</i> ne pter		Instructor (Check all i Airpland Airpland Gyropla Powered	r Rating(s) <i>hat apply)</i> e Single-Eng e Multi-Engi ne 1 Lift	ine	Instrument I Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy Other Aircraft F (Check all that apple) None Airship Free Balloon Glider Gyroplane Helicopter	- Make: _ Model: Rating(s)	Instrume (Check all None Airplar	e nt Rating(s) <i>that apply)</i> ne pter		Instructor (Check all i Airpland Airpland Gyropla Powered	r Rating(s) hat apply) e Single-Eng e Multi-Engi ne 1 Lift	ine	Instrument I Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy Other Aircraft F (Check all that apple) None Airship Free Balloon Glider Gyroplane Helicopter	- Make: _ Model: Rating(s)	Instrume (Check all None Airplar	e nt Rating(s) <i>that apply)</i> ne pter		Instructor (Check all i Airpland Airpland Gyropla Powered	r Rating(s) hat apply) e Single-Eng e Multi-Engi ne 1 Lift	ine	Instrument I Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy Other Aircraft F (Check all that apple) None Airship Free Balloon Glider Gyroplane Helicopter	- Make: _ Model: Rating(s)	Instrume (Check all None Airplar Helico Powere	e nt Rating(s) <i>that apply)</i> ne pter		Instructor (Check all i Airpland Airpland Gyropla Powered	r Rating(s) hat apply) e Single-Eng e Multi-Engi ne 1 Lift	ine	Instrument I Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Land Multiengine Land Multiengine Sea Type Ratings	mm/dd/yyyy Other Aircraft F (Check all that appl None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	- Make: _ Model: Rating(s)	Airplane	e nt Rating(s) <i>that apply)</i> ne pter		Instructor (Check all I Airplan Airplan Gyropla Powered Student F	r Rating(s) hat apply) e Single-Eng e Multi-Engi ne 1 Lift	ine	Instrument I Helicopter Glider Sport	
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 Flight Time (enter appropriate number of hours in each box)	mm/dd/yyyy Other Aircraft F (Check all that appel None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	- Make: _ Model: Rating(s)	Instrume (Check all None Airplar Helico Powere	e nt Rating(s) I <i>that apply)</i> ne pter ed Lift		Instructor (Check all I Airplan Airplan Gyropla Powered Student F	r Rating(s) <i>ihat apply)</i> e Single-Engi ne i Lift Cndorseme	ine	Instrument I Helicopter Glider Sport	Helicopter
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy Other Aircraft F (Check all that appel None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	- Make: _ Model: Rating(s) <i>ly)</i>	Instrume (Check all None Airplan Helicop Powere	ent Rating(s) that apply) ne pter ed Lift Airplane		Instructor (Check all f Airplan Gyropla Powered Student F	r Rating(s) e hat apply) e Single-Engi ne d Lift Cndorsemen	ine	Instrument I Helicopter Glider Sport <i>lates</i>)	Helicopter
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Land Multiengine Sea Type Ratings Flight Time (enter appropriate number of hours in each box) Total Time Pilot in Command (PIC)	mm/dd/yyyy Other Aircraft F (Check all that appel None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	- Make: _ Model: Rating(s) <i>ly)</i>	Instrume (Check all None Airplan Helicop Powere	ent Rating(s) that apply) ne pter ed Lift Airplane		Instructor (Check all f Airplan Gyropla Powered Student F	r Rating(s) e hat apply) e Single-Engi ne d Lift Cndorsemen	ine	Instrument I Helicopter Glider Sport <i>lates</i>)	Helicopter
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy Other Aircraft F (Check all that appel None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	- Make: _ Model: Rating(s) <i>ly)</i>	Instrume (Check all None Airplan Helicop Powere	ent Rating(s) that apply) ne pter ed Lift Airplane		Instructor (Check all f Airplan Gyropla Powered Student F	r Rating(s) e hat apply) e Single-Engi ne d Lift Cndorsemen	ine	Instrument I Helicopter Glider Sport <i>lates</i>)	Helicopter
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy Other Aircraft F (Check all that appel None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	- Make: _ Model: Rating(s) <i>ly)</i>	Instrume (Check all None Airplan Helicop Powere	ent Rating(s) that apply) ne pter ed Lift Airplane		Instructor (Check all f Airplan Gyropla Powered Student F	r Rating(s) e hat apply) e Single-Engi ne d Lift Cndorsemen	ine	Instrument I Helicopter Glider Sport <i>lates</i>)	Helicopter
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Land Multiengine Land Multiengine Sea Type Ratings Flight Time (enter appropriate number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor	mm/dd/yyyy Other Aircraft F (Check all that appel None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	- Make: _ Model: Rating(s) <i>ly)</i>	Instrume (Check all None Airplan Helicop Powere	ent Rating(s) that apply) ne pter ed Lift Airplane		Instructor (Check all f Airplan Gyropla Powered Student F	r Rating(s) e hat apply) e Single-Engi ne d Lift Cndorsemen	ine	Instrument I Helicopter Glider Sport <i>lates</i>)	Helicopter

PILOT "B" INFORMA	TION									
Pilot "B" Responsibilities at ☐ Pilot ☐ Co-Pilot		ent/Incide		Check Pilot	🗖 Flig	ght Engineer	□ Other	Flight Crew		
Pilot "B" Identification				cheek i not				i light crew		
				_ 0	unuy					
			mm/dd/yy	<i>'YY</i>						
Degree of Injury None Fatal Minor Unknown Serious Fatal	Right Center] Front] Rear] Single	Unknown	Use	d iilable] No] No	Shoulder H Used Available	☐ Yes	□ No □ No
Pilot Certificate(s) (Check al None Stud Private Flight		☐ Recrea ☐ Sport	ational	Commerc			Flight Engin U.S. Militar		Foreign	
	Medical Certificate	-			-			-	ast Medica	
☐ Pilot [☐ Other	None Class 1	ass 3	nse (Sport Pilot	only)	Without li	ertificate Va imitations/wai tations/waiver	vers	mm/dd/y		Ī
Medical Certificate Limitati	ions									
Medical Certificate Waivers	5									
Date of Last Flight Review or Equivalent, Including		_	Review Airc							
FAR 121/135 Checks:		-								
Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	mm/dd/yyyy Other Aircraft R (Check all that apply Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	ating(s)	Instrum	ent Rating(s ! that apply) ne pter		Instructor (Check all th None Airplane Gyroplar Powered	<i>aat apply)</i> Single-Engi Multi-Engin	ne 1 e 1	Instrument A Instrument H Helicopter Glider Sport	
Type Ratings						Student Ei	ndorsemen	ts (Include da	ites)	
Flight Time (enter appropriate number of hours in each box)		his Make & Model	Airplane Single Engine	Airplane Multiengine	Night		rument Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time										
Pilot in Command (PIC)										
Time as Instructor										
This Make/Model Last 90 Days										
Last 30 Days										
Last 24 Hours								1		

ADDITIONAL FLIGHT CRE	W MEMBERS	(Exclusive of cabin a	attendants, complete the	following info	rmati	on)	
Pilot Name and Address First Name: Middle Initial: Last Name:		City: State: Country:	ZIP:			Degree of In None Minor Serious 	njury Fatal Unknown
Pilot Certificate(s) (Check all that all that all the construction of the c	apply) Recreational Sport Yes No	Commercial Airline Transport Total Flight T	☐ Flight Engineer	Foreign		Seat Occup	ied Front Rear Single Unknown
Pilot Name and Address First Name: Middle Initial: Last Name:		State:	ZIP:			Degree of In None Minor Serious 	njury Fatal Unknown
Pilot Certificate(s) (Check all that a None Student Private Flight Instructor Type Rating/Endorsement for Accident/Incident Aircraft?	apply) Recreational Sport Yes No	Commercial Airline Transport		Foreign		Seat Occup	ied Front Rear Single Unknown
Pilot Name and Address First Name:		City: State: Country:	ZIP:			Degree of In Degree of In None Serious	njury Fatal Unknown
Type Rating/Endorsement for	apply) Recreational Sport Yes No	Commercial Airline Transport	Flight Engineer U.S. Military Time at the Time nt/Incident:	Foreign		Seat Occup	ied Front Rear Single Unknown
PASSENGER(S) / OTHER F	PERSONNEL	(Include flight attenda	ants; continue on separa	ate sheet if nec	essai	ry)	
Name and Address				Seat	Crew Non-	Revenue Revenue Non- FAA	Fatal Serious Injury Minor Injury No Injury Unknown
First Name: Middle Initial: Last Name:		City: State: Country:	ZIP:				
First Name: Middle Initial: Last Name:			ZIP:				
		Country:					
First Name: Middle Initial: Last Name:		Country: City: State:	ZIP:	 			
Middle Initial:		Country: City: State: Country: City: State:	ZIP:	 			
Middle Initial: Last Name: First Name: Middle Initial:		Country: City: City: City: Country: Country: City: City:	ZIP:				
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Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: Middle Initial: Middle Initial:		Country: City: State: Country:	ZIP: ZIP: ZIP: ZIP:				

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 time and point of departure, intended destination, and services obtained.

RECOMMENDATION (How could this accident/incident have been prevented?)

Operator/Owner Safety Recommendation

ADDITIONAL INFORMATION (Please type or print in ink)

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

4

Date of this Report	Signature and Name of Pilos perstor		BEST OF MY KNOWLEDGE
08/08/13	Signature:		
mm/dd/yyyy	Type or Print Name: MARK HORNSBY		
Signature and Name	of Person Filing Report if Other than Pilot/Operator	r	
Signature:			
Signature: Type or Print Name:			
Signature: Type or Print Name: Title:			
Type or Print Name:	FOR NTSB U	JSE ONLY	