## 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	iiON													
Accident/Incident Local	tion a	1			<b>4</b> 1.	Da	te/Time							
Nearest City/Place:	51 <i>bloc</i>	10N		State:	176	Dat	te:		Loca	al Time:				
ZIP:Co	ountry:						mm/dd/yy	yy						
ZIP:Country:							Time Zone:							
Phase of Operation Collision with Other Aircraft Altitude of In-Flight														
☐ Standing ☐ Takeoff	(incl. initial cli			□н			Midair			Occurren	ce			
☐ Taxi ☐ Climb☐ Descent ☐ Landing		☐ Mane			ther nknown	닕	On <del>-ground</del> None					ft MSL		
AIRCRAFT INFORMATION														
Manufacturer: Am. Built Max Gross Weight: 760 lbs														
Model: KOIB							Weight at Tir				580	lbs		
Serial Number: F3 6						- 1	Location of C							
Registration Number:	4334	1	A mateur_h	nilt.	Yes No	- 1			•		or datur			
registration Number.	, , ,		Amateur-D	uiit.	LE ICS LINC	Ĺ	-or-		•	_	namic Cord (			
Category of Aircraft		rworthiness (	Certificate		Number of	Sea	ts: 2		Landin	ıg Gear	☐ Retrac	table		
Airplane	(Check all th							_			nal landing ge	ar		
☐ Balloon ☐ Blimp/Dirigible	Standard	Spec			If Large Aircr	att, l	how many seats	for:	configu	uration that				
Glider	☐ Normal ☐ Utility		estricted mited		Flight Cre	ew:			☐ Tri	cycle	Ta	ilwheel		
☐ Gyrocraft ☐ Helicopter	☐ Acrobation	ւ 🗖 Իր	visional	nal Cabin Crew:						Amphibian High Skid				
Powered lift	☐ Transpor	t LE∕Ex	perimental ecial Flight		Passenge	I □ E			☐ Em	Emergency Float Skid Float Ski				
Ultralight			ght Sport						Hu			i/Wheel		
Unknown									Un	known				
Type of Maintenance P	rogram		Last Insp		on Type			Date La	st Inspec	tion:		_		
☐ Annual☐ Conditional (Amateur-bu	uilt only)		☐ 100 Ho	ur			is Airworthiness		corrently with ddyyyy					
Manufacturer's Inspection			AAIP Conditions Annual Unknown			Airfran		ame Total Time: 5 ot † hrs						
Other Approved Inspecti	on Program (A	AAIP)						hours measured at (check one)						
☐ Continuous Airworthines ☐ Other, specify:	SS									,	ime of Accid	ent/Incident		
IFR Equipped			Stall War	rning	System Inst	talled Type of Fire Extinguishing System								
☐ Yes ☑ No ☐ Unk	nown			Stall Warning System Installed  Yes No Unknown				None						
	/			☐ Specify					_					
	LT Activate		ELT Mar	nufac	turer:									
	Yes No		Model/Se	ries:										
ELT Aided in Locating	Accident/In	cident	Serial Nu	mbei	r:									
☐ Yes 🗹 No			Battery T	ype:		Battery Exp. Date:								
Engine Type		Reciprocatin	g Fuel	Pre	opeller									
Reciprocating Tu		System Type Carburetor	;	۱_			Manustra	<b>4</b>						
	rbo Fan known	Fuel Injecte	e <b>d</b>		Fixed Pitch Controllable P	itch		turer:						
					_		Model: _	Engine Ra	atad	T —				
								Power Me	easured		Time	Time		
							Date	as (sheck	one)	Total	Since	Since		
Engine Engine Manufact		Engine Model/Series			facturer's Number		of Mfg. mm/dd/yyyy	☐ Horse	power or	Time (hours)	Inspection (hours)	Overhaul (hours)		
Eng. 1 ROTAX		<u>5</u> 43								1	,,	.,,		
Eng. 2														
Eng. 3														
Eng. 4														

enniamonala torinedamente					
Registered Aircraft Owner	Owner Address				
Name: William B Belche	<u>r XI</u>	City: Brent			
Fractional Ownership Aircraft: Yes No		State: A1 ZIP: 35034 Country: US			
Operator of Aircraft Same As Registere	Operator Address Same As Registered Owner				
Name:		City:			
Doing Business As:	(a)·	State: ZIP: Country:			
Regulation Flight Conducted Under		Revenue Sightseeing Flight			
	Flight Dablis Has (salast 6 ma)	Yes No			
☐ FAR 91       ☐ FAR 129       ☐ FAR 91 Special         ☐ FAR 103       ☐ FAR 133       ☐ Non-US, Comm         ☐ FAR 121       ☐ FAR 135       ☐ Non-US, Non	nercial	Air Medical Flight			
Purpose of Flight for FAB-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		None			
Business	☐ Scheduled or Commuter ☐ Non-Scheduled or Air Taxi	Flag Carrier Operating Certificate (121)			
☐ Executive/Corporate ☐ Other Work Use		☐ Supplemental ☐ Air Cargo			
☐ Instructional	Domestic or International	Foreign Air Carriers (129)			
☐ Ferry ☐ Positioning	Domestic  International	Commuter Air Carrier (135) On-Demand Air Taxi (135)			
Aerial Application		Large Helicopter (127)			
☐ Aerial Observation ☐ Air Drop	Cargo Operation  Passenger/Cargo	Rotorcraft External Load (133)			
Air Race / Show	PassengerHow many?	Agricultural Aircraft (137)			
☐ Flight Test ☐ Public Use	Cargolbs	Other Operator of Large Aircraft			
Unknown					
OTHER AIRCRAFT - COLLISION (	fair or ground collision occurred, complete	this section for other aircraft)			
Aircraft Registration Number   Manufacturer	:	Damage to Other Aircraft			
	:				
		Damage to Other Aircraft  ☐ Destroyed ☐ Minor			
Registered Owner of Other Aircraft First Name:		Damage to Other Aircraft  ☐ Destroyed ☐ Minor ☐ Substantial ☐ None			
Registered Owner of Other Aircraft First Name: Middle Initial:	City: State:	Damage to Other Aircraft Destroyed Minor Substantial None			
Registered Owner of Other Aircraft First Name:	City: State:	Damage to Other Aircraft  ☐ Destroyed ☐ Minor ☐ Substantial ☐ None			
Registered Owner of Other Aircraft  First Name:  Middle Initial:  Last Name:  Pilot of Other Aircraft  First Name:	City: State:	Damage to Other Aircraft Destroyed Minor Substantial None			
Registered Owner of Other Aircraft  First Name:  Middle Initial:  Last Name:  Pilot of Other Aircraft  First Name:  Middle Initial:	City:	Damage to Other Aircraft Destroyed Minor Substantial None			
Registered Owner of Other Aircraft  First Name:  Middle Initial:  Last Name:  Pilot of Other Aircraft  First Name:  Middle Initial:  Last Name:  Last Name:	City:   State:   City:   City:   State:   Country:    Country:    Country:    Co	Damage to Other Aircraft  Destroyed Ninor Substantial None			
Registered Owner of Other Aircraft  First Name:  Middle Initial:  Last Name:  Pilot of Other Aircraft  First Name:  Middle Initial:  Last Name:  Middle Initial:  Last Name:	City: State: Country:  City: State: Country: State: Country:	Damage to Other Aircraft Destroyed Minor Substantial None  ZIP: ZIP: ZIP:			
Registered Owner of Other Aircraft  First Name:  Middle Initial:  Last Name:  Pilot of Other Aircraft  First Name:  Middle Initial:  Last Name:  Middle Initial:  Last Name:  Middle Initial:  Last Name:  Make Make Make Make Make Make Make Make	City: State: Country:  City: State: Country:  State: Country:  Yes \( \) No \( \) Unknown	Damage to Other Aircraft  Destroyed None  Substantial None  ZIP:  ZIP:  Total Time/Cycles			
Registered Owner of Other Aircraft  First Name:  Middle Initial:  Last Name:  Pilot of Other Aircraft  First Name:  Middle Initial:  Last Name:  Middle Initial:  Last Name:  MECHANICAL MALFUNCTION/FAI  Was there Mechanical Malfunction/Failure?  (If yes, list the name of the part, manufacturer, part no.,	City: State: Country:  City: State: Country:  State: Country:  Ves \( \) No \( \) Unknown  Serial no., and describe the failure.)	Damage to Other Aircraft  Destroyed None  Substantial None  ZIP:  ZIP:  Total Time/Cycles On Part			
Registered Owner of Other Aircraft  First Name:  Middle Initial:  Last Name:  Pilot of Other Aircraft  First Name:  Middle Initial:  Last Name:  Middle Initial:  Last Name:  MECHANICAL MALFUNCTION/FAI  Was there Mechanical Malfunction/Failure?  (If yes, list the name of the part, manufacturer, part no.,	City: State: Country:  City: State: Country:  State: Country:  Ves \( \) No \( \) Unknown  Serial no., and describe the failure.)	Damage to Other Aircraft  Destroyed None  Substantial None  ZIP:  ZIP:  Total Time/Cycles On Part			
Registered Owner of Other Aircraft  First Name: Middle Initial: Last Name: Pilot of Other Aircraft  First Name: Middle Initial: Last Name: Middle Initial: Last Name:  MECHANICAL MALFUNCTION/FAI  Was there Mechanical Malfunction/Failure? (If yes, list the name of the part, manufacturer, part no., Tailwheel mount be Mount/hinge to ke	City: State: Country:  City: State: Country:  State: Country:  URE (If more space is needed, continue is country:  Ves \( \) No \( \) Unknown  serial no., and describe the failure.)  Toke Causing lower  Teak and releasi	Damage to Other Aircraft  Destroyed Minor Substantial None  ZIP:  ZIP:  Total Time/Cycles On Part Argiot Argiot Hours Cycles Time Since This Part			
Registered Owner of Other Aircraft  First Name: Middle Initial: Last Name: Pilot of Other Aircraft  First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION/FAI  Was there Mechanical Malfunction/Failure? (If yes, list the name of the part, manufacturer, part no., Tailwheel mount be mount/hinge to k on lower Hotizon	City: State: Country:  City: State: Country:  State: Country:  URE (If more space is needed, continue)  Yes \( \) No \( \) Unknown  serial no., and describe the failure.)  roke causing lower  reak and releasi  tal Stab. brace	Damage to Other Aircraft  Destroyed Minor Substantial None  ZIP:  ZIP:  Total Time/Cycles On Part Argrot Argrot Hours Cycles Flutter and  Damage to Other Aircraft Minor Substantial None  Total Time/Cycles On Part Argrot Time Since This Part Inspected/Overhauled			
Registered Owner of Other Aircraft  First Name: Middle Initial: Last Name: Pilot of Other Aircraft  First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION/FAI  Was there Mechanical Malfunction/Failure? (If yes, list the name of the part, manufacturer, part no., Tailwheel mount be mount/hinge to k on lower Hotizon	City: State: Country:  City: State: Country:  State: Country:  Ves   No   Unknown Serial no., and describe the failure.)  Toke causing lower Teak and releasi  tal stab. brace  anantal stabilizer to conantal stabilizer to	Damage to Other Aircraft  Destroyed Minor Substantial None  ZIP:  ZIP:  Total Time/Cycles On Part Argrot Argrot Hours Cycles Flutter and  Damage to Other Aircraft Minor Substantial None  Total Time/Cycles On Part Argrot Time Since This Part Inspected/Overhauled			
Registered Owner of Other Aircraft  First Name:  Middle Initial:  Last Name:  Pilot of Other Aircraft  First Name:  Middle Initial:  Last Name:  MECHANICAL MALFUNCTION/FAI  Was there Mechanical Malfunction/Failure?  (If yes, list the name of the part, manufacturer, part no.,  Tailwheel mount be  mount/hinge to ke  on lower Horizon  Causing left Horis	City: State: Country:  City: State: Country:  State: Country:  LURE (If more space is needed, continue)  Yes \( \) No \( \) Unknown  serial no., and describe the failure.)  roke causing lower  roke causing lower  tal Stab. brace  tal Stab. brace  tal Stab. brace  to hoad in gelevat  Sufficient	Damage to Other Aircraft  Destroyed Minor Substantial None  ZIP:  ZIP:  Total Time/Cycles On Part Argiot Argiot Hours Cycles Flutter and  Damage to Other Aircraft Minor Substantial None  Total Time/Cycles On Part Argiot Time Since This Part Inspected/Overhauled			
Registered Owner of Other Aircraft  First Name: Middle Initial: Last Name: Pilot of Other Aircraft  First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION/FAI  Was there Mechanical Malfunction/Failure? (If yes, list the name of the part, manufacturer, part no., Tailwheel mount be mount/hinge to k on lower for izon causing left Horis  DAMAGE TO AIRCRAFT AND OTH	City: State: Country:  City: State: Country:  State: Country:  URE (If more space is needed, continue)  Yes No Unknown serial no., and describe the failure.)  roke causing lower reak and releasi  tal stab. brace  tal stab. brace  conantal stabilizer to  sufficient  ER PROPERTY	Damage to Other Aircraft  Destroyed Minor Substantial None  ZIP:  ZIP:  Total Time/Cycles On Part Arrior Arrior Tydder  Total Time/Cycles On Part Arrior Tydon Hours  Cycles Flutter and For Control  Some Hours  Some Hours			
Registered Owner of Other Aircraft  First Name:  Middle Initial:  Last Name:  Pilot of Other Aircraft  First Name:  Middle Initial:  Last Name:  MECHANICAL MALFUNCTION/FAI  Was there Mechanical Malfunction/Failure?  (If yes, list the name of the part, manufacturer, part no.,  Tailwheel mount be  mount/hinge to ke  on lower Horizon  Causing left Horis	City: State: Country:  City: State: Country:  State: Country:  URE (If more space is needed, continue)  Yes No Unknown serial no., and describe the failure.)  roke causing lower reak and releasi  tal stab. brace  tal stab. brace  conantal stabilizer to  sufficient  ER PROPERTY	Damage to Other Aircraft  Destroyed Minor Substantial None  ZIP:  ZIP:  Total Time/Cycles On Part Argrot Argrot Hours Cycles Flutter and  Damage to Other Aircraft Minor Substantial None  Total Time/Cycles On Part Argrot Time Since This Part Inspected/Overhauled			

Description of Damage to Aircraft and Other Property (use additional sheet if necessary)										
Parnage to both wings, Rudder Horizontal Stabilizer + Elevator Canopy, Amain I.g. Some cage/cockpit damage										
Rudger Horizontal Stabilizer + Flewator										
Conoru Rmain I.a. Some cage/cockpit damage										
Caropy, minatives										
		urred on appr		niles of an airport, complete this section)						
Airport Identifier:	e 5/1/2	_	Distance From Airport	•						
Airport Name:		0 . 1	Direction From Airport							
Approach Segment (Select one)	strip On Airport	On Airstrip	Airport Elevation:	ft. MSL						
☐ On Instrument Approach ☐ Land	ing 🔲 Base	e leg	☐ Final	☐ Go Around						
Crosswind Down	=	v Approach		ding (after touchdown)						
IFR Approach (Check all that apply)  ☐ None ☐ PAR	□ MLS □	Practice	VFR Approach (Check to ☐ None	all that apply)  Stop and Go						
ADF/NDB Sidestep	☐ LDA ☐	GPS	Traffic Pattern	☐ Touch and Go						
☐ SDF ☐ ILS ☐ VOR/TVOR ☐ Localizer Only	= =	Loran Unknown	☐ Straight-In☐ Valley/Terrain Following	☐ Simulated Forced Landing ☐ Forced Landing						
□ VOR/DME       □ LOC-back course         □ TACAN       □ RNAV	☐ Contact ☐ Circling		☐ Go Around ☐ Full Stop	☐ Precautionary Landing ☐ Unknown						
Runway Information				anding Surface (Check all that apply)						
Runway ID:(L/R/C) Length: 1	900ft Width: 7	l <u>o</u> ft	<b>⊉</b> ∕bry □	Snow-Compacted Water-Calm						
Runway/Landing Surface (Check all that	t apply)		= =	Snow-Crusted Water-Choppy Snow-Dry Water-Glassy						
Asphalt Grass/Turf Ma	cadam		☐ Rough ☐ S ☐ Rubber Deposits ☐ S	Snow-Wet ☐ Wet Soft ☐ Unknown						
☐ Cencrete ☐ Gravel ☐ Me ☐ Dirt ☐ Ice ☐ Sno				Vegetation						
FLIGHT ITINERARY INFORMA	HILLESPONS CHARLES AND AND ADDRESS OF THE ADDRESS O	40 S								
Last Departure Point	Time of Departure	Destination		Type Flight Plan Filed  ☐ None ☐ VFR/IFR						
Airport ID:	Time:		<del></del>	Company VFR IFR						
State: AL	Time Zone:	'								
Country: U 5		Country:		Activated? Yes No						
Type of ATC Clearance/Service (Check	all that apply)			-						
None ☐ Special VFR ☐ IFR	Special VFR		☐ VFR Flight Fo ☐ Traffic Adviso							
Airspace where the accident/incident or										
☐ Class A ☐ Class F	Prol	hibited Area		ining Area Special						
☐ Class B ☐ Class G ☐ Demo Area		stricted Area itary Operations	TRSA s Area (MOA)							
Class D Warning Are		port Advisory A	irea							
Aircraft Load Description (Check all that None  Towing Glid		achutists	☐ Livesto	nek						
Passengers Towing Ban	ner Wat	ter	Unkno							
☐ Cargo ☐ Other Extern	AND THE PARTY OF T	emical/Fertilizer	/Seeds							
Fuel on Board at Last Takeoff	Fuel Type	, decreasing a special	ukun din 1867 (S. 1917) di Militari Haribani Angelesa (S. 1917). Bangan	MANUTERS BARBANI SA ABARTI BARBANI A KAYARI TANI MANUTERSA NA MANUTERSA MANUTERSA BARBANI BARBANI BARBANI BARB Barbani Barbani Barban						
(convert from pounds, as necessary)	80/87	115/145	□ JP3 □	Other, specify 43 unleaded						
Gallons	☐ 100 Low Lead ☐ 100/130	☐ Jet A☐ Automotive	=							
Other Services, if Any, Prior to Departs	ıre									

EVACUATION OF AIR	CERVEL	mala in les				100				
Was an emergency evacuation of the aircraft performed?										
Method of Exit - Describe how the occupants exited and how many occupants evacuated each location										
				<i>(</i> .						
			N/	A						
			' /							
WEATHER INFORMA	TONATTH	Acell	DENI	/INGID	ENT SITE					
Weather Observation Facilit	y			ce of Wea	ther Informa	ation			Method of (Check all	of Briefing
Facility ID:		_	,	-	ther Service			☐ Company	☐ In Perso	
Observation Time:		_	☐ Fl	ight Service V/Radio				☐ Military ☐ Internet	☐ Teletyp	one/Computer
Time Zone:				utomated R				Unknown	☐ Aircraf	t Radio
Distance from Accident Site:  Direction from Accident Site:		es MAG	C	ommercial \	Weather Service	e (DUAT	S)		☐ TV/Rac	
Briefing Type/Completeness			Ligh	t Condition			_		Visibility	
☐ Full	☐ Abbreviate	ed	D;	awn	☐ Dusk			Dark Night	v	
Partial / Limited By Pilot Partial / Limited By Briefer	☐ Unknown Not Pertin	ent	10	ay	☐ Night			Bright Night Not Reported		_ miles
Sky/Lowest Cloud Condition		Ceiling					_	striction to Visibility	(Check all	that apply)
Clear	Thin Broken	None			Obscured			None	Fog	
=	Thin Overcast Unknown	☐ Broke ☐ Overo						Blowing Dust Blowing Sand	☐ Gro	ound Fog ze
Scattered								Blowing Snow Blowing Spray	☐ Ice ☐ Sm	
Lowest Cloud Condition Hei	ght	Ceiling	Heigh	t		- 1		Dust		known
	ft AGL				ft AGL					
Wind Direction	Wind Speed			Wind G			-	pe of Turbulence (C.		apply)
☐ Indicated: degrees MAG	Velocity:	KTS		Velocity:	KTS	S	낢	None ☐ In Cl Clear Air ☐ Vicir	ouds nity of Thund	lerstorm
	□ Calm		Gusting				Severity of Turbulence			
☐ Variable	Light and Vari	able	☐ Not Gusting				☐ Extreme ☐ Moderate ☐ Light ☐ Severe ☐ Moderate Chop			
NOTAM (D. L JEDC	AIDMET C	CMET-	DVDED : 60 4 44 4						erate Chop	
NOTAMs (D, L and FDC	), AIRME IS, S	IGNIETS	, PIK	LPS In ei	iect at the t	ime or	tne	accident/incident		
						_		<u> </u>		***
Temperature:(C)	l I	ing Forec			Туре	:		Type of Precipitati None	on (Check a □ Drizzle	ll that apply)
or(F)		None		Moderate	□R	ime		Rain	Ice Pellet	
Altimeter Setting:	in, HG 📗 📙	Trace Light		Severe				☐ Snow ☐ Hail	Snow Pel	
or	_	ing A					_	Rain Showers	Lce Cryst	als
Density Altitude:	"  _	ing Aotu	nt	Moderate	Туре			☐ Freezing Rain ☐ Snow Shower	☐ Ice Pellet ☐ Freezing	
<b>Dew Point:</b> (C) or(F)	oint: (C)				□ R □ C			Intensity of Precipi	_	
(2)		Light		Severe	□м				oderate	☐ Heavy

PILOT "AY INFORMATION										
Pilot "A" Responsibilities at the Time of Accident/Incident    Pilot										
Pilot "A" Identification										
First Name: William  Middle Initial: B (II)  Last Name: 130 (her)  City: Brent  State: A) ZIP: 35034  Country: 1) S										
Age at time of Accident/Incident: 51 Date of Birth: Certificate Number:										
Degree of Injury  Noré Fatal Minor Unknown Serious	Right	Front Rear Single	Unknov	wn Use	at Belt ed ailable		□ No	Shoulder H Used Available	Yes	□ No
Pilot Certificate(s) (Check	udent	☐ Recreatio	nal	☐ Commer	çial		Flight Engi	neer	☐ Foreign	
Private F	ight Instructor	Sport		Airline 7	ransport		U.S. Milita	ry		
Principal Occupation    Driot   Other   Unknown	Medical Certificate	er's License	(Sport Pilot	only)	Without lin	rtificate Va mitations/wai ations/waiver	vers	Date of L	ast Medica	1
Medical Certificate Limit	ations									
	vers Lice	nse								
Medical Certificate Waive	ers									
Date of Last Flight Review	v	Flight Re	eview Airo	eraft						
or Equivalent, Including FAR 121/135 Checks:		Make:								
	mm/dd/yyyy	Model:								
Airplane Rating(s) (Check all that apply)    None   Single-Engine Land   Single-Engine Sea   Multiengine Land   Multiengine Sea	Other Aircraft Ra (Check all that apply)  None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift		l .	ent Rating( l that apply) ane opter ed Lift	(Check all that apply)  □ None □ Ins					Airplane Helicopter
Type Ratings  Student Endorsements (Include dates)  APCOWORK COrrently  WITH FATA										
Flight Time (enter approprienumber of hours in each box)	Aircraft &	s Make Model	Airplane Single Engine	Airplane Multiengine	Night	Instr Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	130 10	07	1 <b>5</b> ·						3 m	,
Pilot in Command (PIC)	100			_						
Time as Instructor										
This Make/Model	7).									
Last 90 Days	1/2				+			<del> </del>		_
Last 30 Days Last 24 Hours	<del>-  </del>		_					-		

PHOTHER INFORM	ATION####################################									tián III.
Pilot "B" Responsibilities a ☐ Pilot ☐ Co-Pilot		nt/Incident  Flight Instru	ictor	Check Pilot	☐ Flig	ght Engineer	Other	Flight Crew		
Pilot "B" Identification		_	_							
First Name: Middle Initial: Last Name:				Ci St Co	ty: ate: ountry:	z	IP:			
Last Name: Country:  Age at time of Accident/Incident: Date of Birth: Certificate Number:										
Degree of Injury	Seat Occupied		mine day yy		at Belt			Shoulder H	Iarness	
None Fatal Minor Unknown Serious	Left Right	Front Rear Single	Unknown	Us			No No	Used Available	Yes Yes	No No
Pilot Certificate(s) (Check a	all that apply)									
☐ None         ☐ Stu           ☐ Private         ☐ Flig		Recreation Sport	nal	Commer			Flight Engi U.S. Milita	гу	Foreign	
□ Pilot	Medical Certificate	er's License (	(Sport Pilot	only)	Without li	ertificate Val imitations/waivers tations/waivers	vers	Date of L	ast Medica	I
Medical Certificate Limita	tions									
								·		
Medical Certificate Waive	rs									
Date of Last Flight Review		Flight Re	view Airc	raft						
or Equivalent, Including FAR 121/135 Checks:		Make:								
_	mm/dd/yyyy	Model:								
Airplane Rating(s) (Check all that apply)  None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	Other Aircraft Ra (Check all that apply)  None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	her Aircraft Rating(s)  neck all that apply)  None  Airship  Free Balloon  Glider  Gyroplane  Helicopter  Helicopter  Helicopter			s)	Instructor Rating(s)  (Check all that apply)  None				lelicopter
Type Ratings						Student Er	idorsemen	its (Include de	ates)	
				, <u>-</u>						
Flight Time (enter appropria number of hours in each box)		is Make	Airplane Single Engine	Airplane Multiengine	e Night		rument Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time				_						
Pilot in Command (PIC)				_						
Time as Instructor										
This Make/Model										
Last 90 Days			_		+-			_	<del></del>	
Last 30 Days Last 24 Hours	-	-					<del>-</del>	<del>-</del>		

ADDITIONAL CHIEF.	avvia la la se	Exclusive of cable a	Herdanis, Complete the	following	g Info		on).//www.com.c		
Pilot Name and Address							Degree of I	njury	
First Name:		City:					None	☐ Fatal	
Middle Initial:		State:	ZIP:				☐ Minor ☐ Serious	Unknown	
Last Name:		Country:							
Pilot Certificate(s) (Check all tha			<b>5</b>	_			Seat Occup		
☐ None ☐ Student ☐ Private ☐ Flight Instructor	☐ Recreational ☐ Sport	☐ Commercial ☐ Airline Transport	☐ Flight Engineer ☐ U.S. Military	☐ Fo	reign		☐ Left ☐ Right	☐ Front ☐ Rear	
Type Rating/Endorsement for	Броге		ime at the Time				Center	☐ Single	
Accident/Incident Aircraft?	☐ Yes ☐ No	of this Accide	nt/Incident:	hrs				Unknown	
Pilot Name and Address			THE RESERVE OF THE PERSON NAMED IN COLUMN 1	TEST HER	Marking States	4 8 11 11	Degree of I	ninev	
		City					□ None	∏ Fatal	
First Name:		City: State:	ZIP:				☐ Minor	Unknown	
Last Name:		Country:		_			Serious		
Pilot Certificate(s) (Check all tha	t apply)						Seat Occup	ied	
☐ None ☐ Student	Recreational	Commercial	☐ Flight Engineer	☐ Fo	reign	ı	Left	Front	
Private Flight Instructor	Sport	Airline Transport	U.S. Military				☐ Right ☐ Center	☐ Rear ☐ Single	
Type Rating/Endorsement for Accident/Incident Aircraft?	☐ Yes ☐ No	of this Accide		hrs				Unknown	
Pilot Name and Address	AND CONTRACTOR OF CONTRACTOR O		THE TABLE OF THE TABLE OF THE SHARE STANDING AND THE TABLE OF THE STANDING	SASK AND AND AND REPORTED	Political Confession	Million Park Street	Degree of I		
						_	□ None	∏ Fatal	
First Name: Middle Initial:		City:	ZIP:				☐ Minor	Unknown	
Last Name:		Country:		_			☐ Serious		
Pilot Certificate(s) (Check all that							Seat Occup	ied	
☐ None ☐ Student	Recreational	☐ Commercial	☐ Flight Engineer	☐ Fo	reign		Left	☐ Front	
Private Flight Instructor	☐ Sport	Airline Transport	U.S. Military				☐ Right ☐ Center	Rear	
Type Rating/Endorsement for Accident/Incident Aircraft?	☐ Yes ☐ No		ime at the Time nt/Incident:	hrs		1	Center	☐ Single ☐ Unknown	
Accidentificident Afferant.	☐ ICS ☐ INO	of this Accide	morneident.						
		Z CONTROL CONTROL CONTROL AND ADDRESS OF THE PARTY OF THE	Contract Con	torer metalismin	SECURIO DE MANORES	CHECK STREET	POSSOCIEMAS PARAGONICIONAS PROCESO	THE PERSON NAMED IN THE PE	
PASSENGER(S) / OTHER	PERSONNEL	(Include flight attende	ints), continue on separa	te sheet					
PASSENGER(S) / OTHER	PERSONNEL.	(Include Ilight attende	ants; continue on separa	te sheet					
	PERSONNEL	(Include flight attende	ants; continue on separa	te sheet					
Name and Address				to sheet			Revenue Non- Occupant FAA		
Name and Address First Name:		City:		to sheet	Seat	Crew Non-		Fatal Serious Injury Minor Injury No Injury Unknown	
Name and Address  First Name:  Middle Initial:		City: State:	ZIP:	te sheet	Seat	Crew Non-	Revenue Revenue Non- Occupant FAA	Fatal Serious Injury Minor Injury No Injury Unknown	
Name and Address  First Name: Middle Initial: Last Name:		City: State: Country:	ZIP:	te sheat	Seat	Crew	Revenue Revenue Non- Occupant	Fatal   Serious   Injury   Minor   Injury   Injury   Injury   Injury   Injury   Injury   Unknown   Injury   I	
Name and Address  First Name: Middle Initial: Last Name: First Name: Middle Initial:		City: State: Country: City: State:	ZIP:	to sheet	Seat	Crew	Revenue Revenue Non- Occupant	Fatal Serious Injury Minor Injury No Injury Unknown	
Name and Address  First Name: Middle Initial: Last Name:		City: State: Country: City: State:	ZIP:	te sheet	Seat	Crew	Revenue Revenue Non- Occupant	Fatal   Serious   Injury   Minor   Injury   Injury   Injury   Injury   Injury   Injury   Unknown   Injury   I	
Name and Address  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:		City: State: Country: City: State: Country:	ZIP:	to sheet	Seat	Crew			
Name and Address  First Name:		City: State: Country: State: Country: City: State:	ZIP:	to sheet	Seat	Crew		Fatal   Serious   Injury   Minor   Injury   Injury   Injury   Injury   Injury   Injury   Unknown   Injury   I	
Name and Address  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:		City: State: Country: City: State: Country: City: City:	ZIP:	to sheet	Seat	Crew			
Name and Address  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:		City: State: Country:  City: State: Country:  City: State: Country:  City: State: Country:	ZIP:	to sheet	Seat	Crew			
Name and Address  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name:  First Name:  Middle Initial: Last Name:  Middle Initial: Last Name:  Middle Initial: Last Name:		City: State: Country:  City: State: Country:  City: State: Country:  City: State: Country:	ZIP:  ZIP:  ZIP:	to sheet	Seat	Crew			
Name and Address  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  Last Name:		City: State: Country:	ZIP:	to sheet	Seat	Crew			
Name and Address  First Name: Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:		City: State: Country:	ZIP:	to sheet	Seat	Crew			
Name and Address  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  First Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:		City: State: Country:  City: State: State: Country:	ZIP:	te sheet	Seat	Crew			
Name and Address  First Name: Middle Initial: Last Name:  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:		City: State: Country:	ZIP:	to sheet	Seat	Crew			
Name and Address  First Name: Middle Initial: Last Name:  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:  First Name:  First Name:  First Name:		City: State: Country:	ZIP:	to sheet	Seat	Creek			
Name and Address  First Name: Middle Initial: Last Name:  First Name:  First Name: Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  Middle Initial: Last Name:		City: State: Country:	ZIP:	to sheet	Seat	Creek			
Name and Address  First Name: Middle Initial: Last Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:		City: State: Country:	ZIP:	to sheet	Seat	Creek			
Name and Address  First Name: Middle Initial: Last Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  Middle Initial: Last Name:		City: State: Country:	ZIP:	to sheet	Seat		Revenue    Non-		
Name and Address  First Name: Middle Initial: Last Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:		City: State: Country:	ZIP:	to sheet	Seat		Revenue    Non-		
Name and Address  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  First Name: Middle Initial: Last Name:  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:		City: State: Country:	ZIP:	to sheet	Seat			Company   Comp	
Name and Address  First Name: Middle Initial: Last Name:  First Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  First Name:  Middle Initial: Last Name:  Middle Initial: Last Name:		City: State: Country:  City: State: Country: City: State: Country:	ZIP:	to sheet	Seat				

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.

Partner had preflighted and flown a few minutes before

n - 1 2 Cold T did apreflight, my arrival. Upon Arrival to Field I did apreflight, took off and Flew for approximately 10 min. I landed, taxed to end of Field and took off again. climbed to Approx. 800 ft. Agl. and attempted to level off but was unable to. Plane began a shallow descent twoards some tall pines directly ahead. Was able to make shallow turn to south twoards our preplanned engine out emergency landing Site. St.11 losing altitude and no amount of backstick was arresting it so In desperation I tried tothrottle 4p to try was arresting it so in anstruction to be in my glidepath and clear a few trees that were soing to be in my glidepath at Said current rate of descent. Airplane rolled approx. 90 toler and then dove Straight down. I are cut the power pulled back as hard as I could, applying Right aileron Rudder also back as hard as I could guess 100 ft perhaps less It flattened out enough to point it between the couple of trees I had been

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

Operator/Owner Safety Recommendation

trying to clear and as the knocked them down I slowed down enough that even while I stopped, hose down tail sticking straight up in the air, the only injury I recieved was a cut to the back of my arm where the wing strut snapped and momentairely (5m) Joined me in the cockpit. I released my harness and fell forward out of the plane finishing off the canopy in the process.

The part that broke was enclosed with no access

A D DITION AL INE		TION OF THE PARTY		
		TION (Please type or print in ink)		
Use this space if additio	nal space	is needed for any answers.		
EXC. No fact of pulls and principles in the Factor of the Paris of the	ery Lagrance V			IN CHOM EDGE
2001BADDISELECTION IN DECEMBER 2012 TO THE PROPERTY OF THE PRO			ETE AND ACCURATE TO THE BEST OF	MINNOWLEDGE
		and, Name of Pilot/Operator / /		
	Signature:_		<del></del> _	
mm/dd/yyyy	Type or Pri	nt Name: William Bek	her I	
Signature and Name o	f Person	Filing Report if Other than Pilot/Operate	or	
Type or Print Name:				
Title:				
		MEDICAL CELL CONTROL CO	USEONLY	
NTSB Accident/Incide	nt No		Name of Investigator	Date Report Received
		Reviewed by NTSB Regional Office		1/12/10
ERAIOCAIG	00	Miami FC	shawn Etcher	14/2/10



