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 INFORMATION											
Accident/Incident Locat	ion				D	ate/Time					
Nearest City/Place:			State	e:	D	ate:		Loca	al Time:		
ZIP:Co	untry:					mm/dd/yy	уу				
Latitude:(d	d:mm:ss N/S) Longitud	de:	(ddd	l:mm:ss E/W)				Tim	e Zone:		
Phase of Operation					C	ollision with C	ther Airc	raft	Altitude o	f In-Flight	
		Cruise		Hover		Midair			Occurren	ce	
☐ Taxi ☐ Climb ☐ Descent ☐ Landing		Maneuvering Approach	님	Other Unknown		On-ground None					ft MSL
AIRCRAFT INFORMATION											
Manufacturer: Max Gross Weight: lbs											
Model:						Weight at Ti					lbs
Serial Number:						Location of C					
Registration Number: _			ur huilte	: ☐ Yes ☐ N		Location of C	cinci or c			or datu	
Registi ation Number		Amate	ui-Duiit.	. 🗀 165 🗀 IV	O	-or-				namic Cord (
Category of Aircraft	Type of Airworthi	ness Certific	ate	Number of	Se	ats:		Landin	g Gear	Retrac	table
Airplane	(Check all that apply)							Check	any addition	nal landing ge	ear
☐ Balloon ☐ Blimp/Dirigible	Standard	Special		If Large Airc	raft	, how many seats	for:	configu	iration that	applies:	
Glider	☐ Normal ☐ Utility	Restricted Limited		Flight C	rew	:		☐ Trie	cycle	☐ Ta	ailwheel
☐ Gyrocraft ☐ Helicopter	Acrobatic	Provisiona		Cabin Cı	rew	:			phibian		igh Skid
Powered lift	☐ Transport	Experimen						☐ Em	ergency Flo	at □ Sk □ Sk	
Ultralight		☐ Special Fl									a a/Wheel
Unknown								Unl			
Type of Maintenance Pr	ogram	Last	Inspect	ion Type			Date Las	st Inspec	tion:		
☐ Annual☐ Conditional (Amateur-bu	ilt only)		0 Hour	On Type Continuous Airworthiness Conditional Inspection: mm/dd/yyyy							
Manufacturer's Inspection	n Program				☐ Conditional Inspection ☐ Unknown ☐ Unknown ☐ Airframe Total Time:hrs					hre	
☐ Other Approved Inspecti☐ Continuous Airworthines	on Program (AAIP)								at (check		
Other, specify:										ime of Accid	ent/Incident
IFR Equipped		Stall	Warnin	g System Inst	stalled Type of Fire Extinguishing System						
☐ Yes ☐ No ☐ Unki	nown				Unknown None						
							☐ Specif	у̀			
	LT Activated	ELT	Manufa	cturer:							
	Yes No	Mode	el/Series	:							
ELT Aided in Locating	Accident/Incident	Seria	l Numbe	er:							
☐ Yes ☐ No			ry Type						ry Exp. Da	nte:	
Engine Type		ocating Fuel	P	ropeller							
Reciprocating Tu			- 1-	In inci		Manufaa					
		Injected		Fixed Pitch Controllable I	Pitel	1	turer:				
						Model: _	Engine Ra	atod.	<u> </u>		
							Power Me			Time	Time
						Date	as (check		Total	Since	Since
Engine Engine Manufact	Engine urer Model/Sei	ries		ufacturer's al Number		of Mfg. mm/dd/yyyy	☐ Horse	power or Thrust	Time (hours)	Inspection (hours)	Overhaul (hours)
Eng. 1	inidae//Sei		Serie				100 01		(,	()	(110415)
Eng. 2											
Eng. 3								_			
Eng. 4					_	1		· <u> </u>]]

OWNER/OPERATOR INFORMATIO	N					
Registered Aircraft Owner	Owner Address					
Name:	City:					
Fractional Ownership Aircraft: Yes No		City: ZIP:				
*	Country.					
Operator of Aircraft Same As Registere						
		City: State: ZIP:				
Doing Business As:	le)·	State: ZIP:				
Regulation Flight Conducted Under		Revenue Sightseeing Flight				
FAR 91 FAR 129 FAR 91 Specia	Flight ☐ Public Use (select type)	Yes No				
FAR 103 FAR 133 Non-US, Comn		Air Medical Flight				
☐ FAR 121 ☐ FAR 135 ☐ Non-US, Non-c ☐ FAR 125 ☐ FAR 137 ☐ Armed Forces	ommercial Unknown	Yes No				
	D O C.	To a Comment of Control Hall				
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	☐ Scheduled or Commuter	None				
Business	Non-Scheduled or Air Taxi	☐ Flag Carrier Operating Certificate (121) ☐ Supplemental				
☐ Executive/Corporate ☐ Other Work Use		☐ Air Cargo				
Instructional	Domestic or International	☐ Foreign Air Carriers (129) ☐ Commuter Air Carrier (135)				
Ferry Positioning	☐ Domestic ☐ International	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?	- or - Agricultural Aircraft (137)				
☐ Flight Test ☐ Public Use	☐ Cargo lbs					
Unknown	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				
Aircraft Registration Number Manufacturer Model:	:	☐ Destroyed ☐ Minor				
Model:	:	Doctroyed DMinor				
Registered Owner of Other Aircraft		Destroyed Minor Substantial None				
Registered Owner of Other Aircraft First Name:	City:	Destroyed Minor Substantial None				
Registered Owner of Other Aircraft	City: State:	Destroyed Minor Substantial None				
Registered Owner of Other Aircraft First Name: Middle Initial:	City: State:	Destroyed Minor Substantial None				
Registered Owner of Other Aircraft First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name:	City: State: Country:	Destroyed Minor None				
Registered Owner of Other Aircraft First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Line State	City: State: City: State:	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: Middle Initial: Last Name:	City:	Destroyed Minor Substantial None				
Registered Owner of Other Aircraft First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Line State	City:	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: Middle Initial: Last Name:	City: State: Country: City: State: State: Country: LURE (If more space is needed, continue) Unknown	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: Middle Initial: Last Name: MECHANICAL MALFUNCTION/FAI Was there Mechanical Malfunction/Failure?	City: State: Country: City: State: State: Country: LURE (If more space is needed, continue) Unknown	Destroyed Minor Substantial None 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?	City: State: Country: City: State: State: Country: LURE (If more space is needed, continue) Unknown	Destroyed Minor None Substantial None Minor Minor None Minor Minor				
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?	City: State: Country: City: State: State: Country: LURE (If more space is needed, continue) Unknown	Destroyed Minor Substantial None 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?	City: State: Country: City: State: State: Country: LURE (If more space is needed, continue) Unknown	Destroyed Minor None Substantial None Minor Minor None Minor Minor				
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?	City: State: Country: City: State: State: Country: LURE (If more space is needed, continue) Unknown	Destroyed Minor None ZIP: On separate sheet) Total Time/Cycles On Part Hours Cycles 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: Middle Initial: Last Name: MECHANICAL MALFUNCTION/FAI Was there Mechanical Malfunction/Failure?	City: State: Country: City: State: State: Country: LURE (If more space is needed, continue) Unknown	Destroyed Minor None ZIP: On separate sheet) Total Time/Cycles On Part 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: Middle Initial: Last Name: MECHANICAL MALFUNCTION/FAI Was there Mechanical Malfunction/Failure?	City: State: Country: City: State: State: Country: LURE (If more space is needed, continue) Unknown	Destroyed Minor None ZIP: On separate sheet) Total Time/Cycles On Part Hours Cycles 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: Middle Initial: Last Name: MECHANICAL MALFUNCTION/FAI Was there Mechanical Malfunction/Failure?	City: State: Country: City: State: Country: LURE (If more space is needed, continue) Yes No Unknown serial no., and describe the failure.)	Destroyed Minor None ZIP: On separate sheet) Total Time/Cycles On Part Hours Cycles 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., DAMAGE TO AIRCRAFT AND OTH Aircraft Damage Aircraft	City:	Destroyed Minor None ZIP:				
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.,	City: State: Country: City: State: Country: LURE (If more space is needed, continue Yes	Destroyed Minor None				

Description of Damage to Aircraft and Other Property (use additional sheet if necessary)							
AIRPORT INFORMATION (If the		irred on appi					
Airport Identifier:			Distance Fron	n Airport Cent	ter:		
Airport Name:			Direction From	m Airport:		degrees MAG	
Proximity to Airport	rip On Airport 0	On Airstrip	Airport Eleva	tion:		ft. MSL	
Approach Segment (Select one)							
On Instrument Approach Landin		0	☐ Fi		0 . 11	Go Around	
Crosswind Down	wind Low	Approach	VFR Approach	borted Landing (n)	
IFR Approach (Check all that apply) ☐ None ☐ PAR	□ MLS □	Practice	None ∨ FK Approact	ı (Cneck all ina		op and Go	
☐ ADF/NDB ☐ Sidestep	☐ LDA ☐	GPS	Traffic Patterr	ı	☐ To	ouch and Go	
☐ SDF ☐ ILS ☐ Localizer Only		Loran Unknown	Straight-In Valley/Terrain	. Following		nulated Forced Landing rced Landing	
☐ VOR/TVOR ☐ LOC-back course	☐ Contact] Clikilowii		i ronowing		ecautionary Landing	
☐ TACAN ☐ RNAV	Circling		☐ Full Stop			ıknown	
Runway Information				•	_	(Check all that apply)	
Runway ID:(L/R/C) Length:	ft Width:	ft	Dry Holes	☐ Snow-	-Compacted -Crusted	☐ Water-Calm ☐ Water-Choppy	
Runway/Landing Surface (Check all that	apply)		☐ Ice Covered	☐ Snow-	-Dry	☐ Water-Glassy	
Asphalt Grass/Turf Mac	adam Water al/Wood Unknown		Rough Rubber Depos	☐ Snow- sits ☐ Soft	-Wet	☐ Wet ☐ Unknown	
☐ Concrete ☐ Gravel ☐ Meta ☐ Dirt ☐ Ice ☐ Snow		l	Slush Covered		ation	☐ CHRIOWII	
FLIGHT ITINERARY INFORMA	TION						
Last Departure Point	Time of Departure	Destination	1		Type Flight	t Plan Filed	
Airport ID:	T.	Airport ID: _			None	☐ VFR/IFR	
City:	Time:	City:			☐ Company ☐ Military V		
State:	Time Zone:	State:			☐ VFR	TR CHKHOWH	
Country:		a .			Activated?	☐ Yes ☐ No	
Type of ATC Clearance/Service (Check a	ll that apply)	l.					
□ None □ Special VFR	Specia			R Flight Followi	ng	Cruise	
□ VFR □ IFR		On Top	∐ Tra	affic Advisory		Unknown / NA	
Airspace where the accident/incident occ		<i>ply)</i> nibited Area		☐ Jet Training	Araa	☐ Special	
Class B Class G		tricted Area		☐ TRSA	Aica	Air Traffic Control Area	
Class C Demo Area		itary Operation		☐ FAR 93		Unknown	
Class D Warning Area Aircraft Load Description (Check all that		oort Advisory A	AICA				
Aircraft Load Description (Check all that None Towing Glide		chutists		Livestock			
☐ Passengers ☐ Towing Bann	er 🔲 Wat	er		Unknown			
Cargo Other Externa		mical/Fertilize	r/Seeds				
FUEL & SERVICES INFORMATION							
Fuel on Board at Last Takeoff (convert from pounds, as necessary)	Fuel Type	□ 115/245	□ m2		'C		
	□ 80/87 □ 100 Low Lead	☐ 115/145 ☐ Jet A	☐ JP3 ☐ JP4	⊔ Oth	er, specify		
Gallons	100/130	Automotiv	_				
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										
Method of Exit – Describe how the occupants exited and how many occupants evacuated each location WEATHER INFORMATION AT THE ACCIDENT/INCIDENT SITE										
Weather Observation Facilit		E ACCII	1		ther Informat	tion			Mathad	of Briefing
Facility ID:	-			ce of wea k all that ap		uon				that apply)
Observation Time:				ational Wea	ther Service			Company	In Pers	
Time Zone:			T	V/Radio				☐ Military ☐ Internet	☐ Telety	one/Computer
Distance from Accident Site:				utomated Re	eport Veather Service	(DIJAT	(27	Unknown	☐ Aircraft Radio☐ TV/Radio	
Direction from Accident Site:	degr	ees MAG		ommerciai v	veather betviee	(Белі	15)		Unkno	
Briefing Type/Completeness			_	t Conditio	n				Visibility	7
☐ Full ☐ Partial / Limited By Pilot ☐ Partial / Limited By Briefer	☐ Abbreviate ☐ Unknown ☐ Not Pertin	nown Day Night Bright Night				_ miles				
Sky/Lowest Cloud Condition Clear			n Indefinite ast Unknown			Restriction to Visibility None Blowing Dust Blowing Sand Blowing Snow Blowing Spray		y (Check all that apply) Fog Ground Fog Haze Ice Fog Smoke		
Lowest Cloud Condition Hei	ght _ft AGL	Ceiling	Heigh	t	ft AGL			Dust		known
Wind Direction	Wind Speed			Wind G	usts		Ty	pe of Turbulence (C	heck all that	apply)
☐ Indicated:	Velocity:	KTS		Velocity:	KTS			None In C		
degrees MAG	-or-								nity of Thun	derstorm
☐ Variable	☐ Calm ☐ Light and Vari	able		Gustin Not G				verity of Turbulence Extreme		Light
NOTAMs (D, L and FDC), AIRMETs, S	IGMETs	, PIR	EPs in ef	fect at the tir	me of	the	accident/incident		
Tomporature (C)	I	cing Fored			Туре			Type of Precipitati		ll that apply)
Temperature:(C) ori Altimeter Setting:i	n. HG	None Trace Light	<u> </u>	Moderate Severe	☐ Rin ☐ Cle ☐ Mix	ear		None Rain Snow Hail Rain Showers	☐ Drizzle ☐ Ice Pelle ☐ Snow Pe ☐ Snow Gi ☐ Ice Cryst	llets ains
Density Altitude:	ft I	cing Actua			_			Freezing Rain	Ice Pelle	ts Shower
Dew Point: (C)		Amoun None		Moderate	Type □ Rin	ne		☐ Snow Shower	☐ Freezing	Drizzle
or(F)		Trace Light		Severe	☐ Cle ☐ Miz	ear		Intensity of Precipi	itation oderate	☐ Heavy

PILOT "A" INFORMATION										
Pilot "A" Responsibilities at the Time of Accident/Incident ☐ Pilot ☐ Co-Pilot ☐ Student Pilot ☐ Flight Instructor ☐ Check Pilot ☐ Flight Engineer ☐ Other Flight Crew										
Pilot "A" Identification										
First Name: Middle Initial: Last Name:				Stat	te:	Z	ZIP:			
Age at time of Accident/Incident: Date of Birth: Certificate Number:										
Degree of Injury ☐ None ☐ Fatal ☐ Minor ☐ Unknown	Right	Rear	Unknov	Seat vn Used			□ No	Shoulder H Used Available	Yes	□ No
Serious		Single								
Pilot Certificate(s) (Check None	udent	☐ Recreation☐ Sport	nal	Commerci			Flight Engir U.S. Militar		☐ Foreign	
Principal Occupation	Medical Certificate			Med	lical Cer	tificate Va	lidity	Date of L	ast Medica	ıl
☐ Pilot ☐ Other ☐ Unknown	None □ Class □ Class 1 □ Driv □ Class 2 □ Unk	er's License ((Sport Pilot	only)	Vithout lin	nitations/wai tions/waivers	vers	mm/dd		
Medical Certificate Limita	ntions			•				•		
Medical Certificate Waive	rs									
Date of Last Flight Review or Equivalent, Including	V	Flight Re	view Airc	raft						
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					017				Airplane Helicopter
Type Ratings						Student E	Indorseme	nts (Include a	lates)	
Flight Time (enter appropria number of hours in each box)		s Make	Airplane Single Engine	Airplane Multiengine	Night	Instr Actual	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		

PILOT "B" INFORMATION										
Pilot "B" Responsibilities at the Time of Accident/Incident ☐ Pilot ☐ Co-Pilot ☐ Student Pilot ☐ Flight Instructor ☐ Check Pilot ☐ Flight Engineer ☐ Other Flight Crew										
Pilot "B" Identification										
First Name: Middle Initial: Last Name:				Cit	y: te: untry:	Z	IP:			
Age at time of Accident/Incident: Date of Birth: Certificate Number:										
Degree of Injury	Seat Occupied			1	t Belt			Shoulder H	arness	
☐ None ☐ Fatal ☐ Minor ☐ Unknown ☐ Serious	Left I	Front [Rear Single	Unknown	Used] No] No	Used Available	☐ Yes	□ No □ No
Pilot Certificate(s) (Check										
□ None □ St □ Private □ Fl		☐ Recreatio☐ Sport	onal	Commerc Airline Tr	ansport		Flight Engir U.S. Militar	У	Foreign	
Principal Occupation	Medical Certificate					rtificate Val		Date of La	ast Medica	l
☐ Pilot ☐ Other ☐ Unknown	□ None □ Clas □ Class 1 □ Driv □ Class 2 □ Unk	er's License	(Sport Pilot	only)		mitations/waivers		mm/dd/y	yyy	
Medical Certificate Limit	ations			•				1		
Medical Certificate Waive	ers									
Date of Last Flight Review or Equivalent, Including	v	Flight Re	eview Airc	raft						
FAR 121/135 Checks:										
	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft Ra			ent Rating(s))	Instructor				
(Check all that apply) ☐ None	(Check all that apply) ☐ None		Check all	that apply)		(Check all th ☐ None	at appiy)		Instrument A	irnlana
☐ Single-Engine Land	☐ Airship		Airpla			Airplane		ne 🔲 🛚	Instrument H	
☐ Single-Engine Sea☐ Multiengine Land	☐ Free Balloon ☐ Glider		Helico	pter		Airplane	Multi-Engin		Helicopter	
Multiengine Sea	Glider Gyroplane		Power	ed Lift		Gyroplan Powered			Glider Sport	
	☐ Helicopter								эрогг	
Type Ratings	☐ Powered Lift					Student En	dorsomon	ts (Include da	utoa)	
Type Ratings						Student En	idorseinen	ts (incluae ad	ites)	
Flight Time (enter appropri	ate All Thi	s Make	Airplane Single	Airplane		Instr	ument			Lighter
number of hours in each box)		Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time										
Pilot in Command (PIC)										
Time as Instructor										
This Make/Model										
Last 90 Days Last 30 Days										
Last 24 Hours										

ADDITIONAL FLIGHT CREW MEMBI	ERS (Exclusive of cabin attendants, complete the	ne following informat	ion)
Pilot Name and Address First Name: Middle Initial: Last Name:	State: ZIP:		Degree of Injury None Fatal Minor Unknown Serious
Pilot Certificate(s) (Check all that apply) ☐ None ☐ Student ☐ Recreation ☐ Private ☐ Flight Instructor ☐ Sport Type Rating/Endorsement for Accident/Incident Aircraft? ☐ Yes ☐	onal Commercial Flight Engineer Airline Transport U.S. Military Total Flight Time at the Time	☐ Foreign	Seat Occupied Left Front Right Rear Center Single Unknown
First Name: Middle Initial: Last Name:	City:		Degree of Injury
Pilot Certificate(s) (Check all that apply) ☐ None ☐ Student ☐ Recreation ☐ Private ☐ Flight Instructor ☐ Sport Type Rating/Endorsement for Accident/Incident Aircraft? ☐ Yes ☐	onal Commercial Flight Engineer Airline Transport U.S. Military Total Flight Time at the Time	☐ Foreignhrs	Seat Occupied Left Front Right Rear Center Single Unknown
Pilot Name and Address	<u> </u>		Degree of Injury
First Name: Middle Initial: Last Name:	State: ZIP:		None Fatal Unknown Serious
Pilot Certificate(s) (Check all that apply) ☐ None ☐ Student ☐ Recreation ☐ Private ☐ Flight Instructor ☐ Sport Type Rating/Endorsement for Accident/Incident Aircraft? ☐ Yes ☐	onal Commercial Flight Engineer Airline Transport U.S. Military Total Flight Time at the Time	☐ Foreign	Seat Occupied Left Front Right Rear Center Single Unknown
PASSENGER(S) / OTHER PERSONN	IEL (Include flight attendants; continue on sepa	rate sheet if necessa	env)
TAGGERGER(G) / GTHERT ERGORIS	(include hight attendants, continue on sepa		
Name and Address		Seat Crew	Revenue Revenue Non- Occupant FAA Fatal Serious Injury Minor Injury No Injury
First Name: Middle Initial: Last Name:	City: ZIP: State: ZIP:		
First Name: Middle Initial: Last Name:	City:		
First Name: Middle Initial: Last Name:	City: ZIP:		
First Name: Middle Initial: Last Name:	City: ZIP:		
First Name: Middle Initial: Last Name:			
First Name: Middle Initial: Last Name:	City: ZIP: Country:		
First Name: Middle Initial: Last Name:			
First Name: Middle Initial: Last Name:	City: ZIP: Country:		

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?)
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.								
27								
				1				
			9					
			*					
			W/					
LHERERY CERTIES	Y THAT TH	IE ABOVE INFORMATION IS COMPI	ETE AND ACCURATE TO THE BEST OF	MY KNOWI EDGE				
	The same of the sa	and Name of Pilot/Operator	LETE AND AGGORATE TO THE BEGT OF	IIIT RINGWELDOL				
Date of this Report								
09/26/2011	Signature:_							
mm/dd/yyyy		nt Name: Daniel A. Schiffer						
Signature and Name	of Person l	Filing Report if Other than Pilot/Operat	or					
Signature:								
Type or Print Name:								
Title:								
		FOR NTSB	USE ONLY					
NTSB Accident/Incid	lent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received				
CEN11LA651		West Chicago, IL	Edward Malinowski	9/27/11				