NATIONAL TRANSPORTATION SAFETY BOARD NTSB Form 6120.1 PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

The pilot/operator aircraft accident/incident report may be filed by mailing in this form, per instructions on the last page. Copies of this form may be obtained from the NTSB Web site http://www.ntsb.gov, the National Transportation Safety Board Regional Offices, and the Federal Aviation Administration Flight Standards District Offices.

Rules pertaining to aircraft accidents/incidents, overdue aircraft, and safety issues are contained in Part 830 of the National Transportation Safety Board's Regulations, 49CFR. These rules state the authority of the Board, define accidents, incidents, injuries, and other terms, and provide procedures for initial and immediate notification by aircraft pilots/operators.

A. APPLICABILITY

The pilot/operator of an aircraft shall file a report with the Regional Office of the National Transportation Safety Board nearest the accident or incident for which immediate notification is required by section 830.5(a) The report shall be filed within ten (10) days after an accident for which notification is required by Section 830.5 or when, after seven (7) days, an overdue aircraft is still missing. An aircraft accident, as defined in 49CFR 830.2, is determined as an occurrence that involves a fatality, serious injury, or substantial damage. For occurrences that do not involve a fatality, the determination that the occurrence is an accident can be appealed by writing to the Director, Office of Aviation Safety, National Transportation Safety Board, 490 L'Enfant Plaza, S.W., Washington, D.C. 20594.

The Pilot/Operator Aircraft Accident/Incident Report Form is used in determining the facts, conditions, and circumstances for aircraft accident prevention activities and for statistical purposes. It is necessary that **ALL** questions be answered completely and accurately to serve the above purposes.

B. DEFINITIONS

- 1. "Aircraft Accident" means an occurrence associated with the operation of an aircraft that takes place between the time any person boards the aircraft with the intention of flight and all such persons have disembarked, and in which any person suffers death, or serious injury, or in which the aircraft receives substantial damage.
- 2. "Substantial Damage" means damage or failure which adversely affects the structural strength, performance or flight characteristics of the aircraft, and which would normally require major repair or replacement of the affected component. NOTE: Engine failure or damage limited to an engine if only one engine fails or is damaged, bent fairing or cowling, dented skin, small puncture holes in the skin or fabric, ground damage to rotor or propeller blades, and damage to landing gear, wheels, tires, flaps, engine accessories, brakes, or wing tips are not considered "substantial damage" for purposes of this report.
- 3. "Operator" means any person who causes or authorizes the operation of an aircraft, such as the owner, lessee, or bailee of an aircraft.
- 4. "Fatal Injury" means any injury that results in death within thirty (30) days of the accident.
- 5. "Serious Injury" means any injury that (1) requires hospitalization for more than 48 hours, commencing within 7 days from the date the injury was received; (2) results in a fracture of any bone (except simple fracture of fingers, toes, or nose); (3) causes severe hemorrhages, nerve, muscle, or tendon damage; (4) involves injury to any internal organ; or (5) involves second- or third-degree burns, or any burns affecting more than 5 percent of the body surface.

INSTRUCTIONS TO PILOTS/OPERATORS FOR COMPLETING THIS FORM

It is necessary that ALL questions on this report be answered completely and accurately.

If more space is needed, continue on a blank sheet.

Nearest City/Place: Use the name of the nearest community that has a Post Office in the state where the accident/incident occurred.

Date & Time: Indicate the date and local time of the event. Be sure to indicate the time zone.

Phase of Operation: Indicate the phase of operation during which the accident/incident occurred.

Aircraft Information: Enter aircraft make and model information as indicated on the aircraft registration certificate, including series. If the involved aircraft is certified as "amateur-built," include the name of manufacturer of the kit or plans when appropriate.

Max Gross Weight: Enter the certificated max gross weight for the aircraft involved in the occurrence. This should be the same as the maximum gross weight indicated on the aircraft weight and balance documents.

Airworthiness Certificate: For light sport aircraft, if aircraft certificated as "Light Sport - Experimental", check both the "Light Sport" and "Experimental" check boxes.

Type of Fire Extinguishing System: If a fire extinguishing system was used to fight an aircraft fire, specify the type(s) of extinguishing system(s) used. Examples include handheld extinguisher, engine fire bottle,

cargo/baggage compartment fire suppression system, or airport emergency ground equipment.

Engine: Enter engine make and model information as indicated on the engine data plate.

Owner/Operator Information: Enter the owner information as shown on the registration certificate. Commercial operators, enter the operator information, including "Doing Business as" when applicable, as shown on the operator certificate.

Revenue Sightseeing Flight: Indicate whether the accident aircraft was conducting **revenue** sightseeing operations under FAR Part 91 at the time of the accident.

Public Use: Federal, state or local government flight operations such as official travel, law-enforcement, low-level observation, aerial application, firefighting, search and rescue, biological or geological resource management, or aeronautical research. Military operations should not be included under public use. If public use, also indicate whether the flight was conducted by Federal, State, or Local government.

Air Medical Flight: Indicate whether accident flight was being conducted for the purpose of carrying medical personnel, patient(s), or organs.

Purpose of Flight (FAR 91, 103, 133, 137): Indicate the type of operation that was being conducted at the time of the occurrence using the following definitions:

PERSONAL—Flying for personal reasons (excludes business transportation) including pleasure or personal transportation. This also includes practice or proficiency flights performed under flight instructor supervision and not part of an approved flight training program.

BUSINESS—Includes all personal flying **without** a paid, professional crew for reasons associated with furthering a business, including transportation to and from business meetings or work. This does not include corporate/executive operations, air taxi, or commuter operations.

EXECUTIVE/CORPORATE—Company flying with a paid, professional crew.

OTHER WORK USE—Miscellaneous flight operations conducted for compensation or hire such as construction work (not FAR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.

INSTRUCTIONAL—Flying while under the supervision of a flight instructor or receiving air carrier training. Personal proficiency flight operations and personal flight reviews, as required by federal air regulations, are excluded.

FERRY—Non-revenue flight under a special flight or "ferry" permit. Refer to 14 CFR 21.197 for details of special flight permit issuance.

POSITIONING—Non-revenue flight conducted for the primary purpose of moving the aircraft to a maintenance facility or to load passengers or cargo, etc.

AERIAL APPLICATION—Operations using an aircraft to perform aerial application or dispersion of any substance. Examples include agricultural, health, forestry, cloud seeding, firefighting, insect control, etc.

AERIAL OBSERVATION—Aerial mapping/photography, patrol, search and rescue, hunting, highway traffic advisory, ranching, surveillance, oil and mineral exploration, criminal pursuit, fish spotting, etc.

AIR DROP—Aerial operations, other than aerial application, that are intended to release items in flight.

AIR RACE/SHOW—Includes any flight operations conducted as part of an organized air race or public demonstration.

FLIGHT TEST—Flight for the purpose of investigating the flight characteristics of an aircraft/aircraft component, or evaluating an applicant for a pilot certificate or rating.

PUBLIC USE—See definition above.

UNKNOWN—Use only if the primary purpose of flight is not known.

Other Aircraft – Collision: For all accidents involving a collision with another aircraft, including parked aircraft, check "Collision with other aircraft" under Basic Information and complete this section indicating details about the OTHER aircraft involved in the collision.

Airport Information: Complete this section if the accident/incident occurred on approach, takeoff, or within 3 miles of an airport. Please refer to the FAA Airport/Facility Directory or other official source for airport information.

Airport Identification: Provide the official 3 or 4 character airport identifier.

Runway: Indicate the number of the runway used, including L, R, or C if applicable.

Runway/Landing Surface: Indicate the type of intended runway/landing surface (do not indicate surface conditions). If the surface type was mixed, check all that apply.

Condition of Runway/Landing Surface: Indicate the condition of the intended runway/landing surface. If multiple conditions existed at the time of the accident, check all that apply.

Weather Information at the Accident/Incident Site: Indicate the weather conditions reported at the accident/incident site at the time of occurrence. If no weather reporting was available for the accident/incident site, indicate the reported conditions at the nearest reporting site. Specify the weather reporting site identifier, the observation time, and distance from the accident/incident site.

Sky/Lowest Cloud Condition: Indicate the height above ground level of the lowest cloud condition present at the time of the accident and whether coverage was reported as few, scattered, broken or overcast. Also indicate the height above ground level and coverage of the lowest cloud ceiling present at the time of the accident (reported as broken or overcast).

NOTAMS ((D), (L) and FDC), AIRMETS, SIGMETS, PIREPS: Describe all NOTAMS, AIRMETS, SIGMETS, PIREPS in effect near the accident/incident. For NOTAMS, state if they were distant (D), local (L), or Flight Data Center (FDC), if known.

Pilot Information: Indicate the category that best describes the capacity served by this flight crewmember at the time of the accident. The designators "Pilot A" and "Pilot B" do not refer to a specific pilot position or responsibility. If more than one pilot is aboard, they may be entered in any order and their capacity entered as appropriate.

Degree of Injury: See Definitions on the top half of Page 1 of the Instructions. Minor injury is not defined. If an injury does not meet the criteria for another injury category, select Minor.

Date of Last Flight Review or Equivalent: Enter the date of the most recent flight review, or equivalent, completed by this pilot. Refer to 14 CFR 61.56 for accepted equivalents.

Type Ratings: List all type ratings on the pilot certificate. If the pilot holds no type ratings indicate "none". If the pilot holds a pilot certificate other than student, and was flying an aircraft requiring an endorsement enter the type and date of any logbook endorsement(s) for that aircraft. See 14 CFR 61 for examples of required endorsements.

Student Endorsements: If the pilot holds a student pilot certificate, enter all solo endorsements and dates on the student pilot certificate.

Flight Time: Complete the flight time matrix. Solo flight time should be included as "Pilot-in-Command (PIC)" and all dual flight instruction given should be included as "Time as Instructor".

Additional Flight Crew Members: Complete this section if there were more than two required flight crew members on the aircraft. This also includes a check airman performing official duties, but does not include cabin crew. State the capacity served by each included crewmember at the time of the accident.

Passenger(s)/Other Personnel: Please enter identification and injury severity information for all passengers and other personnel involved in the accident. See page 1 of the instructions for the official definition of injury levels. Occupants are considered "Revenue" passengers if they were being carried for compensation or hire. The option "FAA" refers to any FAA personnel performing a flight related function, including flight check, airman practical test, etc.

Several questions throughout the form allow for multiple responses; when appropriate choose all responses that apply.

These instructions only pertain to major issue areas covered by the NTSB Form 6120.1 *Pilot/Operator Aircraft Accident/Incident Report.* For additional definitions of questions and responses, please refer to http://www.ntsb.gov>.

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	tion]	Dat	e/Time						
Nearest City/Place:			_ State	: І	Date):		Loca	ıl Time:			
ZIP: Co	ountry:					mm/dd/yyy	vy		7			
Latitude:(d	ld:mm:ss N/S) Longitud	e:	_ (ddd:	:mm:ss E/W)				1 im	e Zone:			
Phase of Operation				(Coll	lision with O	ther Airci	raft	Altitude o	f In-Flight		
Standing Takeoff		Cruise				Midair			Occurren	ce		
☐ Taxi ☐ Climb☐ Descent ☐ Landing		Maneuvering Approach				On-ground None				-	ft MSL	
AIRCRAFT INFOR		FF ····									., ., .,	
Manufacturer:					T	Max Gross W	/eight·		lhs			
Model:						Weight at Tir					lbs	
Serial Number:					Location of Center of Gravity at Time of Accident/Incident:							
			huilt•	☐ Yes ☐ No	es No inches from nose or datum							
Registration Number: Amateur-built				103 110	-or- Percent Mean Aerodynamic Cord (% MAC)							
Category of Aircraft Type of Airworthiness Certificate			;	Number of S	eats	s:		Landing Gear Retractable				
Airplane (Check all that apply)										nal landing ge	ar	
Blimp/Dirigible	Balloon Standard Special			If Large Aircra	It, h	ow many seats	for:	configu	ration that	applies:		
Glider		☐ Restricted ☐ Limited		Flight Crev	w: _			☐ Trie	cycle	☐ Ta	ilwheel	
☐ Gyrocraft ☐ Helicopter		Provisional		Cabin Crev	w: _				phibian		gh Skid	
Powered lift		☐ Experimental☐ Special Flight		Passengers	s:			∐ Em □ Flo	ergency Flo			
☐ Ultralight ☐ Unknown		Light Sport						☐ Hul	1	☐ Ski ☐ Ski/Wheel		
						1		Unl				
Type of Maintenance P	rogram	Last In	-				Date Las	st Inspec	tion:	m/dd/yyyy		
☐ Annual☐ Conditional (Amateur-bu	uilt only)	☐ 100 H ☐ AAIP		☐ Continuou: ☐ Conditiona					m	m/aa/yyyy		
Manufacturer's Inspection		Annua		Unknown		эрссион	Airfram	e Total T	ime:		hrs	
☐ Other Approved Inspecti☐ Continuous Airworthine:									at (check			
Other, specify:							☐ La	ast Inspect	ion 🔲 T	ime of Accid	ent/Incident	
IFR Equipped		Stall Wa	arning	g System Instal	lled	l	Type of l	Fire Exti	nguishing	System		
☐ Yes ☐ No ☐ Unk	nown	☐ Yes	□ No	Unknown	1		None					
							☐ Specify	y				
ELT Installed E	LT Activated	FLEN	•									
	Yes No			cturer:								
ELT Aided in Locating	Accident/Incident	Model/S										
Yes No	Ticciacii inciacii	Serial N Battery						Rotto	 ry Exp. Da	rto.		
Engine Type	Recipro	cating Fuel	-i-	opeller				Dattel	у Ехр. Da	····		
U	rbo Jet System		11	оренег								
☐ Turbo Shaft ☐ Tu	rbo Fan 📗 Carbu			Fixed Pitch		Manufac	turer:					
☐ Turbo Prop ☐ Un	known Fuel I	injected		Controllable Pit	tch	Model: _						
							Engine Ra Power Me					
						Date	as (check of		Total	Time Since	Time Since	
	Engine			ufacturer's		of Mfg.		power or	Time	Inspection	Overhaul	
Engine Engine Manufact	urer Model/Seri	ies	Seria	l Number		mm/dd/yyyy	☐ lbs of	Thrust	(hours)	(hours)	(hours)	
Eng. 1 Eng. 2												
Eng. 3						1						
Eng. 4												

OWNER/OPERATOR INFORMAT	ION			
Registered Aircraft Owner		Owner Address		
Name:		City:		
		City:		
Fractional Ownership Aircraft: Yes No)	Country:		
Operator of Aircraft Same As Regis	tered Owner	Operator Address		
		City:		
Doing Business As:	'ode):	State: ZIP: Country:		
Regulation Flight Conducted Under		Revenue Sightseeing Flight		
		Yes No		
☐ FAR 91 ☐ FAR 129 ☐ FAR 91 Spe ☐ FAR 103 ☐ FAR 133 ☐ Non-US, Co ☐ FAR 121 ☐ FAR 135 ☐ Non-US, No ☐ FAR 125 ☐ FAR 137 ☐ Armed Force	mmercial	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 Air Drop	☐ Scheduled or Commuter ☐ Non-Scheduled or Air Taxi Domestic or International ☐ Domestic ☐ International Cargo Operation ☐ Passenger/Cargo	□ None □ Flag Carrier Operating Certificate (121) □ Supplemental □ Air Cargo □ Foreign Air Carriers (129) □ Commuter Air Carrier (135) □ On-Demand Air Taxi (135) □ Large Helicopter (127) □ Rotorcraft External Load (133)		
Air Diop Air Race / Show	Passenger/Cargo Passenger How many?	- or - Agricultural Aircraft (137)		
Flight Test	Cargo lbs			
☐ Public Use ☐ Unknown	☐ Mail	Other Operator of Large Aircraft		
	(If air or ground collision occurred, complete	this section for other sineraft)		
		inis section for <i>other</i> aircraft)		
		D (0/1 4: 6)		
Aircraft Registration Number Manufactur	rer:	Damage to Other Aircraft ☐ Destroyed ☐ Minor		
Aircraft Registration Number Manufactur	rer:	Damage to Other Aircraft		
Aircraft Registration Number Manufacture Model: Registered Owner of Other Aircraft	rer:	Damage to Other Aircraft □ Destroyed □ Minor □ Substantial □ None		
Aircraft Registration Number Manufacture Model: Registered Owner of Other Aircraft First Name: Middle Initial:	City: State:	Damage to Other Aircraft Destroyed Minor Substantial None		
Aircraft Registration Number Manufacture Model: Registered Owner of Other Aircraft First Name:	City: State:	Damage to Other Aircraft □ Destroyed □ Minor □ Substantial □ None		
Aircraft Registration Number Manufacture Model: Registered Owner of Other Aircraft First Name: Middle Initial:	City: State:	Damage to Other Aircraft Destroyed Minor Substantial None		
Aircraft Registration Number Manufacture Model: Registered Owner of Other Aircraft First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name:	City: State: Country:	Damage to Other Aircraft Destroyed Minor Substantial None		
Aircraft Registration Number Manufacture Model: Registered Owner of Other Aircraft First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial:	City: State: City: State: Country:	Damage to Other Aircraft Destroyed Minor Substantial None		
Aircraft Registration Number Manufacture Model:	City: State: City: State: Country: State: Sta	Damage to Other Aircraft Destroyed Minor Substantial None ZIP: ZIP:		
Aircraft Registration Number Manufacture Model:	City: State: City: State: Country:	Damage to Other Aircraft Destroyed Minor Substantial None ZIP: ZIP:		
Aircraft Registration Number Manufacture Model:	City: State: Country: City: State: Country: AILURE (If more space is needed, continue of the continue of	Damage to Other Aircraft Destroyed Minor Substantial None ZIP: ZIP:		
Aircraft Registration Number Manufacture Model:	City: State: Country: City: State: Country: AILURE (If more space is needed, continue of the continue of	Damage to Other Aircraft Destroyed Minor Substantial None ZIP: Total Time/Cycles On Part		
Aircraft Registration Number Manufacture Model:	City: State: Country: City: State: Country: AILURE (If more space is needed, continue of the continue of	Damage to Other Aircraft Destroyed Minor Substantial None ZIP: ZIP: Total Time/Cycles On Part Hours		
Aircraft Registration Number Manufacture Model:	City: State: Country: City: State: Country: AILURE (If more space is needed, continue of the continue of	Damage to Other Aircraft Destroyed Minor Substantial None ZIP: Total Time/Cycles On Part		
Aircraft Registration Number Manufacture Model:	City: State: Country: City: State: Country: AILURE (If more space is needed, continue of the continue of	Damage to Other Aircraft Destroyed Minor Substantial None ZIP:		
Aircraft Registration Number Manufacture Model:	City: State: Country: City: State: Country: AILURE (If more space is needed, continue of the continue of	Damage to Other Aircraft Destroyed Minor Substantial None ZIP: Total Time/Cycles On Part Hours Cycles		
Aircraft Registration Number Manufacture Model:	City: State: Country: City: State: Country: AILURE (If more space is needed, continue of the continue of	Damage to Other Aircraft Destroyed Minor Substantial None ZIP:		
Aircraft Registration Number Manufacture Model:	City: State: Country: City: State: Country: AILURE (If more space is needed, continue of the continue of	Damage to Other Aircraft Destroyed Minor None Substantial None ZIP:		
Aircraft Registration Number Manufacture Model:	City:	Damage to Other Aircraft Destroyed Minor None Substantial None ZIP:		
Aircraft Registration Number Manufacture Model: Registered Owner of Other Aircraft First Name: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNCTION/F Was there Mechanical Malfunction/Failure* (If yes, list the name of the part, manufacturer, part of the part) DAMAGE TO AIRCRAFT AND OTHER DAMAGE TO AIRCRAFT AND OTHER Model: Middle Initial: Last Name: MECHANICAL MALFUNCTION/FAILURE* (If yes, list the name of the part, manufacturer, part of the part)	City:	Damage to Other Aircraft Destroyed Minor None None		
Aircraft Registration Number Manufacture Model:	City:	Damage to Other Aircraft Destroyed Minor None Substantial None ZIP:		

Description of Damage to Aircraft and C	Other Property (use addi	itional sheet if n	aecessary)		
AIRPORT INFORMATION (If the	accident/incident occu	urred on appr	oach, takeoff or within 3 m	iles of an airport,	complete this section)
Airport Identifier:			Distance From Airport (Center:	SM
Airport Name:			Direction From Airport:	:	degrees MAG
Proximity to Airport	rip 🗌 On Airport 🔲 0	On Airstrip	Airport Elevation:		ft. MSL
Approach Segment (Select one)					
☐ On Instrument Approach ☐ Landin☐ Crosswind ☐ Down		e leg Approach	☐ Final ☐ Aborted Landi	ng (after touchdowr	Go Around
IFR Approach (Check all that apply)			VFR Approach (Check all		-)
□ None □ PAR		Practice	None		pp and Go
☐ ADF/NDB ☐ Sidestep ☐ SDF ☐ ILS		GPS Loran	☐ Traffic Pattern ☐ Straight-In		uch and Go nulated Forced Landing
☐ VOR/TVOR ☐ Localizer Only	☐ Visual ☐	Unknown	☐ Valley/Terrain Following	☐ For	rced Landing
□ VOR/DME □ LOC-back course □ TACAN □ RNAV	☐ Contact☐ Circling		☐ Go Around ☐ Full Stop		ecautionary Landing known
Runway Information			Condition of Runway/Lar	nding Surface (Check all that apply)
Runway ID:(L/R/C) Length:	ft Width:	ft		now-Compacted now-Crusted	☐ Water-Calm ☐ Water-Choppy
Runway/Landing Surface (Check all that	apply)		☐ Ice Covered ☐ Si	now-Dry	☐ Water-Glassy
Asphalt Grass/Turf Mac			Rough Si Rubber Deposits So	now-Wet	☐ Wet ☐ Unknown
☐ Concrete ☐ Gravel ☐ Meta ☐ Dirt ☐ Ice ☐ Snow	al/Wood 🔲 Unknown w	1		egetation	Chkhown
FLIGHT ITINERARY INFORMA	TION				
Last Departure Point	Time of Departure	Destination	1	Type Flight	Plan Filed
Airport ID:	Time:	Airport ID: _		None	□ VFR/IFR VFR □ IFR
City:		City:		☐ Company `☐ Military V	FR Unknown
State:	Time Zone:	State:		□VFR	_
Country:		Country:		Activated?	Yes No
Type of ATC Clearance/Service (Check a		LIED	□ ven el: 14 € 1		Па:
□ None □ Special VFR □ VFR □ IFR	☐ Specia ☐ VFR (al IFK On Top	☐ VFR Flight Fol ☐ Traffic Advisor		☐ Cruise ☐ Unknown / NA
Airspace where the accident/incident occ	curred (Check all that app	ply)			
☐ Class A ☐ Class E ☐ Class G	=	nibited Area tricted Area	☐ Jet Train☐ TRSA	ning Area	☐ Special ☐ Air Traffic Control Area
Class C Demo Area	=	itary Operations			Unknown
Class D Warning Area	☐ Airp	oort Advisory A	rea		
Aircraft Load Description (Check all that	11 1/		□ * · ·	-1-	
□ None □ Towing Glide □ Passengers □ Towing Bann		echutists ter	☐ Livestoo		
Cargo Other Externa		mical/Fertilizer			
FUEL & SERVICES INFORMAT	TION				
Fuel on Board at Last Takeoff (convert from pounds, as necessary)	Fuel Type			0.4	
	□ 80/87 □ 100 Low Lead	☐ 115/145 ☐ Jet A	☐ JP3 ☐ JP4	Other, specify	
Gallons	100/130	Automotiv			
Other Services, if Any, Prior to Departu	re				

EVACUATION OF AIRCRAFT										
Was an emergency evacuation	on of the aircraft	performe	d?	Yes	□No					
Method of Exit – Describe ho	w the occupants	exited and	how m	any occupa	ants evacuated each	loca	tion			
WEATHER INFORMA	TION AT TH	E ACCII	DENT	T/INCIDI	ENT SITE					
Weather Observation Facilit	y				ther Information			Method of		
Facility ID:				ck all that ap ational Wea			Company	(Check all t		
Observation Time:				☐ National Weather Service ☐ Flight Service Station			☐ Military	Teletype	e	
Time Zone:			TV/Radio Automated Report				☐ Internet ☐ Unknown	☐ Telepho ☐ Aircraft	ne/Computer Radio	
Distance from Accident Site:			Commercial Weather Service (DUATS)			TS)		TV/Rad		
Direction from Accident Site:		rees MAG	Liah	t Conditio	n			Unknow Visibility	/II	
Briefing Type/Completeness ☐ Full ☐ Abbreviated					□ Dusk	П	Dark Night	Visibility		
Partial / Limited By Pilot Partial / Limited By Briefer	Unknown Not Pertir		D		Night		Bright Night Not Reported		_ miles	
Sky/Lowest Cloud Condition	_	Ceiling					estriction to Visibility	_		
_ =	Thin Broken Thin Overcast	☐ None			☐ Obscured ☐ Indefinite		None Blowing Dust	☐ Fog	und Fog	
Partial Obscuration	Unknown	Overd	east		Unknown		Blowing Sand	Haz	e	
Scattered Lowest Claud Condition Hei	ah t	Coiling	Haiah	4			Blowing Snow Blowing Spray	☐ Ice I ☐ Smo		
Lowest Cloud Condition Hei	gnt _ ft AGL	Ceiling	Heign		ft AGL		Dust	Unk	nown	
Wind Direction	Wind Speed	•		Wind Gu	ısts	Ту	pe of Turbulence (Co	heck all that a	apply)	
☐ Indicated:	Velocity:	KTS		Velocity:	KTS	_	None In Cl Clear Air Vicin	ouds nity of Thunde	arstarm	
degrees MAG	-or- ☐ Calm			☐ Gustin	-		verity of Turbulence	-	erstorm	
☐ Variable	Light and Var	iable		☐ Not G			Extreme		Light	
								erate Chop	– 8	
NOTAMs (D, L and FDC)), AIRMETs, S	IGMETs	, PIR	EPs in eff	fect at the time of	f the	accident/incident			
	I	cing Forec	east				Type of Precipitation	on (Check all	that apply)	
Temperature:(C)		Amou	nt		Type		None	Drizzle		
or(F)		None Trace	_	Moderate Severe	☐ Rime ☐ Clear		☐ Rain ☐ Snow	☐ Ice Pellets ☐ Snow Pell		
Altimeter Setting:i	n. HG	Light	_		Mixed		Hail	Snow Gra	ins	
Density Altitude:	_	cing Actua	al					☐ Ice Crysta☐ Ice Pellets		
Dew Point:(C)	¹¹	Amou	nt	Moderate	Type ☐ Rime			Freezing I		
or(F)	[Trace		Moderate Severe	Clear		Intensity of Precipi	tation		
		Light			☐ Mixed			oderate	Heavy	

PILOT "A" INFORM	ATION									
Pilot "A" Responsibilities ☐ Pilot ☐ Co-Pilot		ent/Inciden ☐ Flight Inst		Check Pilot	☐ Fligh	nt Engineer	Other	Flight Crew		
Pilot "A" Identification										
First Name: Middle Initial: Last Name:				City Stat Cou	y: te: untry:	Z	ZIP:			
Age at time of Accident/Inc	ident: D	Date of Birth	n: mm/dd/yy		rtificate N	Number:				
Degree of Injury	Seat Occupied				t Belt			Shoulder H	Iarness	
None Fatal Minor Unknown Serious	☐ Left [☐ Right [Front Rear Single	Unknov	wn Used	i		□ No □ No	Used Available	☐ Yes ☐ Yes	□ No
Pilot Certificate(s) (Check	all that apply)									
□ None □ Str □ Private □ Fli	ndent ght Instructor	☐ Recreati	ional	Commerci			Flight Engir U.S. Militar	У	Foreign	
Principal Occupation Pilot Other Unknown			e (Sport Pilot	only)	Vithout lin	rtificate Va nitations/wai tions/waiver	vers	Date of L	ast Medica	al
Medical Certificate Limita	ntions			I				I		
Medical Certificate Waivers										
Date of Last Flight Review	7	Flight R	Review Airc	craft						
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:		Make: _		eraft						
or Equivalent, Including FAR 121/135 Checks:	mm/dd/yyyy	Make: _ Model: _								
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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 R (Check all that apply None Airship Free Balloon Glider Gyroplane Helicopter	Make: _ Model: _ ating(s)	Instrum (Check al. None Airpla Helico	ent Rating(s) I that apply) une opter		Instructor (Check all to Some Airplant Gyroplant Powered	r Rating(s) that apply) e Single-Engi e Multi-Engi une d Lift	ine] Instrument] Helicopter] Glider] Sport	Airplane Helicopter
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	mm/dd/yyyy Other Aircraft R (Check all that apply None Airship Free Balloon Glider Gyroplane Helicopter	Make: _ Model: _ ating(s)	Instrum (Check al. ☐ None ☐ Airpla ☐ Helico ☐ Power	ent Rating(s) I that apply) une opter		Instructor (Check all to Some Airplant Gyroplant Powered	r Rating(s) that apply) e Single-Engi e Multi-Engi une d Lift	ine] Instrument] Helicopter] Glider] Sport	Airplane Helicopter
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	mm/dd/yyyy Other Aircraft R (Check all that apply None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift te All Th	Make: _ Model: _ ating(s)	Instrum (Check al. None Airpla Helico	ent Rating(s) I that apply) une opter		Instructor (Check all to Structor) None Airplane Gyropla Powered Student E	r Rating(s) that apply) e Single-Engi e Multi-Engi une d Lift	ine] Instrument] Helicopter] Glider] Sport	Airplane Helicopter Lighter Than Air
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	mm/dd/yyyy Other Aircraft R (Check all that apply None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift te All Th	Make: Model: _ ating(s)	Instrum (Check al. None Airpla Power	ent Rating(s) l that apply) ne opter ed Lift Airplane		Instructor (Check all to None Airplant Airplant Powered Student F	r Rating(s) that apply) e Single-Engi e Multi-Engi ine d Lift Condorseme	ine	Instrument Helicopter Glider Sport dates)	Helicopter
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Sea Multiengine Sea Type Ratings Flight Time (enter appropria number of hours in each box)	mm/dd/yyyy Other Aircraft R (Check all that apply None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift te All Th	Make: Model: _ ating(s)	Instrum (Check al. None Airpla Power	ent Rating(s) l that apply) ne opter ed Lift Airplane		Instructor (Check all to None Airplant Airplant Powered Student F	r Rating(s) that apply) e Single-Engi e Multi-Engi ine d Lift Condorseme	ine	Instrument Helicopter Glider Sport dates)	Helicopter
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Sea Multiengine Sea Type Ratings Flight Time (enter approprianumber of hours in each box) Total Time	mm/dd/yyyy Other Aircraft R (Check all that apply None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift te All Th	Make: Model: _ ating(s)	Instrum (Check al. None Airpla Power	ent Rating(s) l that apply) ne opter ed Lift Airplane		Instructor (Check all to None Airplant Airplant Powered Student F	r Rating(s) that apply) e Single-Engi e Multi-Engi ine d Lift Condorseme	ine	Instrument Helicopter Glider Sport dates)	Helicopter
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 appropria number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor This Make/Model	mm/dd/yyyy Other Aircraft R (Check all that apply None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift te All Th	Make: Model: _ ating(s)	Instrum (Check al. None Airpla Power	ent Rating(s) l that apply) ne opter ed Lift Airplane		Instructor (Check all to None Airplant Airplant Powered Student F	r Rating(s) that apply) e Single-Engi e Multi-Engi ine d Lift Condorseme	ine	Instrument Helicopter Glider Sport dates)	Helicopter
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 appropria number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor	mm/dd/yyyy Other Aircraft R (Check all that apply None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift te All Th	Make: Model: _ ating(s)	Instrum (Check al. None Airpla Power	ent Rating(s) l that apply) ne opter ed Lift Airplane		Instructor (Check all to None Airplant Airplant Powered Student F	r Rating(s) that apply) e Single-Engi e Multi-Engi ine d Lift Condorseme	ine	Instrument Helicopter Glider Sport dates)	Helicopter

Pilot "B" Responsibilities at the Time of Accident/Incident Pilot Co-Pilot Student Pilot Flight Instructor Check Pilot Flight Engineer Other Flight Crew								
First Name:								
Age at time of Accident/Incident: Date of Birth: Certificate Number: Certificate Number:								
Degree of Injury Seat Occupied Seat Belt Shoulder Harness None								
Degree of Injury Seat Occupied None								
None □ Fatal □ Left □ Front □ Unknown Used □ Yes □ No Available □ Yes □ No □ Minor □ Unknown □ Right □ Rear □ Available □ Yes □ No Available □ Yes □ No □ Serious □ Center □ Single □ No □ No								
Pilot Certificate(s) (Check all that apply) ☐ None ☐ Student ☐ Recreational ☐ Commercial ☐ Flight Engineer ☐ Foreign								
None ☐ Student ☐ Recreational ☐ Commercial ☐ Flight Engineer ☐ Foreign ☐ Private ☐ Flight Instructor ☐ Sport ☐ Airline Transport ☐ U.S. Military								
Principal Occupation Medical Certificate Medical Certificate Validity Date of Last Medical								
□ Pilot □ None □ Class 3 □ Without limitations/waivers □ Other □ Class 1 □ Driver's License (Sport Pilot only) □ With limitations/waivers □ With limitations/waivers □ Unknown □ Unknown mm/dd/yyyy								
Medical Certificate Limitations								
Medical Certificate Limitations								
Medical Certificate Waivers								
Medical Certificate Waivers								
Date of Last Flight Review Flight Review Aircraft or Equivalent, Including								
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Make:								
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Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Make: Make: Mode!								
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy								

ADDITIONAL FLIGHT CREW MEMBI	ERS (Exclusive of cabin attendants, complete the	e 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
			I
Pilot Name and Address 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	☐ Foreign	Seat Occupied Left Front Right Rear Center Single Unknown
Dilet Name and Address			Degree of Injury
Pilot Name and Address First Name: Middle Initial: Last Name:	State: ZIP:		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
DASSENCED(S) / OTHER REPSONN	IEL (Include flight attendants; continue on sepa	rate about if necessar	and)
FASSENGER(S) / OTHER PERSONN	IEE (include hight attendants; continue on sepa		
Name and Address		Seat Crew	Non- 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:			
First Name: Middle Initial: Last Name:	City:		00000000
First Name: Middle Initial: Last Name:	City: ZIP:		00000000
First Name: Middle Initial: Last Name:			00000000
First Name: Middle Initial: Last Name:	City: ZIP: State: ZIP: Country:		
First Name: Middle Initial: Last Name:			00000000
First Name: Middle Initial: Last Name:	City: ZIP: Country:		00000000

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.
DECOMMENDATION (Low could this posident/insident have been prevented?)
RECOMMENDATION (How could this accident/incident have been prevented?)
RECOMMENDATION (How could this accident/incident have been prevented?) Operator/Owner Safety Recommendation

		TION (Please type or print in ink)		
Use this space if addi	tional space	is needed for any answers.		
LUEDERY CERTIF	V TUAT 71	LE ABOVE INCORMATION IS COME!	ETE AND ACCURATE TO THE BEST OF N	MV KNOW! EDGE
	1		ETE AND ACCURATE TO THE BEST OF	WIT KNOWLEDGE
Date of this Report	_	and Name of Pilot/Operator		
mm/dd/yyyy		nt Name:		
_		Filing Report if Other than Pilot/Operato		
Title:				
		FOR NTSB		
NTSB Accident/Inci	dent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received