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

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

BASI	CINFORMA	TION												
Accident/Incident Location							Accident/Incident Date/Time							
Nearest City/Place:							Date: Local Time:							
ZIP:Country:								mm/do	dyyyy	Tie	na Zona:			
Latitude:			Longitude:							111	ne zone			
(Enter in decimal degrees or degrees:minutes:sec							Co	ollision with	Other Air	eraft: C	M idair	OOn-groun	d O None	
AIRC	RAFT INFO	RMATIO	V											
Registr	ation Number:	N16JG					☐ IFR-Equipped and Certified ☐ Commercial Space Flight ☐ Unmanned Aircraft							
Manufa	cturer: <u>NORT</u>	H AMERIC	AN											
Model: AT6C				Maximum Gross Weight: 5300							lbs			
Serial Number: 26912							Weight at Time of Accident/Incident: 5000 lbs							
Year of Manufacture: 1943							Number of Seats: 2 Flight Crew Seats:							
Amateı	ır-Built: OYes	If Yes: (Kit/Plans Mak	ke:			Cabin Crew Seats: Passenger Seats:							
●No Original Design								Number of Engines: 1						
Category of Aircraft Type of Airworthiness Ce				rtificate		Landing Ge			1	Engine	Type (Se	elect one)		
		(Check all t		(Check al.						O Reciprocating O Liquid Rocket O Turbo Shaft O Solid Rocket				
OBallo OBlim	on o/Dirigible	☑ Norma		ted		Ket	ractable	اه ماسطانه	- Turco briant			d Rocket		
OGlide		Aerob				☐Tricycle		_	ailwheel	O Turbo Jet		ONone		
OGyro OHelic		☐ Balloo				☐ Amphibia☐ Emergeno			igh Skid kid	O Turb O Elect		O Unkn	own	
OPowe		Transp	ort Experir	nental		□Float	., .	□S	ki	O Elece				
ORock OUltra		☐ Utility	☐ Special ☐ Experir		□Hull	ll □Ski.			Fuel System Type (Reciprocating)					
OUnkn		□Certificate	of Authorization	Other L			unch/Recovery System			OCarburetor OFuel-Injected				
		None		Unknown None				Unknown						
			Engine	Monuf				Date	Rated Pow Horsen		Total Time	Time Inspection	Since:	
Engine	Engine Manufa	cturer	Model/Series	Manufacturer's Serial Number				of Mfg. mm/dd/yyyy	O lbs of		(hours)	(hours)	(hours)	
Eng. 1	PRATT WHITTI	ΞΥ	R1340-AN1		42-1356	9		4-27-95	600		1450	10	1450	
Eng. 2					<u> </u>									
Eng. 3	, , , , , , , , , , , , , , , , , , , ,													
Eng. 4				Propeller 1 OFixed			Pitch		Prop	Propeller 2 OFixed Pitch				
Last Inspection Type				Propeller 1 OFixed OContr			llab	le Pitch	тторс	OControllable Pitch				
O100-Hour OContinuous Airworthiness OAAIP OConditional Inspection								Adjustable OGround Adjus TANDARD Manufacturer:				stable		
O Annual O Unknown					Manufacturer: HAMILTON			INDARD		-				
Date L	Model: 12D40			NT -		Mode		: /	(C) 1 11 11 11					
	TC 4 1 TC*	mm/dd/yy					No			Additional Equipment (Check all that apply) ☑ ADS-B				
1	ne Total Time: rs measured at (S		hrs	If Yes: ELT Manufacturer:							ame Parachute			
_	ast Inspection	_ ′	ccident/Incident	Model or Part No.: E 10							ck Indicato	or		
				TSO No.: OC91 (121.5 MHz)				91a (121.5 MH	z) 🗖 Dat	a Recorde				
Type of Maintenance Program (Select one) O Annual				OC126 (406 MHz) Was FLT still mounted in aircraft? OVes ONo Electronic Flight Bag or Electronic Multifunction							vice			
O Conditional (Amateur-built only)				Was ELT still mounted in aircr Was ELT still connected to ante				_		☐ Electronic Primary Flight Display ☐ Handheld GPS				
O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP)						e? OYes O		- C-35 OI						
O Cont	If activated:					□Onb	ds Up Dis							
O Other, specify:				Did ELT Aid in Locating Airci				OYes ONe		Satellite Tracking Device				
Description of Fire Extinguishing System O None				If not activated: Indicate Reason: ☐ Impact D				□ Stall Warning System □ Video Recording Device						
Specify: 2.5 # HALON				☐ Fire Dam						er, Specif	•			
	Battery E				ed/Damaged									
				1		□Unknown								

Registered Aircraft Owner Name: JAMES BOHANNON III Fractional Ownership Aircraft: O Yes O No Country: USA Country: USA City: MALLER State: TEXAS ZIP: 77484 Country: USA Country: USA City: Maller Country: USA Country: Maller City: Maller Country: USA City: Maller Country: USA City: Maller Country: USA Country: Maller City: Maller Country: USA City: Maller Country: USA City: Maller Country: USA City: Maller Country: USA Country: Maller Country: USA City: Maller Country: USA City: Maller Country: USA Country: USA City: Maller Country: USA City: Maller Country: USA City: Maller Country: USA City: Maller Country: USA Country: UsA City: Maller Country: UsA City: Maller Country: UsA Country: UsA City: Maller Country: UsA City: Maller Country: UsA Country: UsA Country: UsA City: Maller Country: UsA Country: UsA Country: UsA City: Maller Country: UsA Country: UsA City: Maller Coited Coun	_											
Name: JAMES BOHANNON III Fractional Ownership Aircraft: O Yes O No Country: USA Operator of Aircraft	_											
Fractional Ownership Aircraft: O Yes O No Country: USA Operator of Aircraft	_											
Name: City: State: ZIP: ZIP: Air Carrier/Operator Designator (4 Character Code): Country:	_											
Name: City: State: ZIP: ZIP: Air Carrier/Operator Designator (4 Character Code): Country:	_											
Doing Business As: Air Carrier/Operator Designator (4 Character Code): Country: Country: Country: Country: Operating Certificates Held (Check all that apply) Phone Flag Carrier Operating Certificate (FAR 121) Supplemental Air Cargo Foreign Air Cargo Foreign Air Carriers (FAR 129) Regulation Flight Conducted Under OFAR 91 OFAR 129 OFAR 415 OFAR 133 OFAR 431 OFAR 431 OFAR 431 OFAR 121 OFAR 135 OFAR 435 OFAR 435 OFAR 437 OFAR 437 OFAR 437 OFAR 437 OPassenger O Passenger O Cargo O Mail Contract Only												
Air Carrier/Operator Designator (4 Character Code): Country:												
Operating Certificates Held (Check all that apply) None Grange Grange												
□ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo □ Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 135) □ Commuter Air Carrier (FAR 135) □ On-Demand Air Taxi (FAR 135) □ On-Dem												
□ Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 133) □ Commuter Air Carrier (FAR 135) □ On-Demand Air Taxi												
(
□ Agricultural Aircraft (FAR 137) □ Pilot School (FAR 141) □ O Armed Forces □ (Select one) □ (Select one)												
□ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft □ Commercial Space Transportation License □ Other Operator of Large Aircraft □ Ounknown □ OAerial Application ○ Aerial Observation ○ Air Drop ○ Air Drop ○ Air Race/Show ○ Air Race/Show ○ Dasiner Tow ○ Other Work Use ○ OBusiness ○ Personal	light Test lider Tow astructional ther Work Use											
O Executive/Corporate O Positioning												
Revenue Sightseeing Flight Air Medical Flight O External Load O Skydiving O Ferry												
OYes ⊙ No												
AIRPORT INFORMATION (Fill in if accident/incident occurred on approach, landing, takeoff, departure, or within 3 miles of an	airport)											
Airport Name: Distance From Airport Center:s												
Airport Identifier: Direction From Airport: degr	rees true											
Proximity to Airport: O Off Airport/Airstrip O On Airport/Airstrip O N/A Airport Elevation:ft. m	nsl											
Runway Information Condition of Runway/Landing Surface (Check all that a	(pply)											
Runway ID:(L/R/C) Length:ft Width:ft Dry Snow-Compacted Water-Compacted Holes Snow-Crusted Water-Compacted Wate												
Runway/Landing Surface (Check all that apply) □ Ice Covered □ Snow-Dry □ Water-G												
☐ Asphalt ☐ Grass/Turf ☐ Macadam ☐ Water ☐ Rough ☐ Snow-Wet ☐ Wet ☐ Concrete ☐ Gravel ☐ Metal/Wood ☐ Rubber Deposits ☐ Soft												
□ Dirt □ Ice □ Snow □ Unknown □ Slush-Covered □ Vegetation □ Unknown	n											
Approach/Departure Segment (Select one)												
OTaxi OTaxi OTakeoff OIFR Departure Procedure/Clearance OInitial Climb OTaxi OTakeoff OIFR Departure Procedure/Clearance OINITIAL Climb OTaxi OIFR Departure Procedure/Clearance OIFR Departure OIFR Departure OIFR Departure Procedure/Clearance OIFR Departure												
IFR Approach (Check all that apply) □None VFR Approach (Check all that apply) □None												
□VOR/DME □Localizer Only □Visual □Go Around □Forced Landing	☐ Touch and Go ☐ Simulated Forced Landing ☐ Forced Landing ☐ Precautionary Landing											