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	List draw	VZI EKTANA	ide to the second	rangan maga at da Magantangan sa sa			at other				
Accident/Incident Location	1.1.1			101		Date/Time	į.	<i>i</i> -		_	
Nearest City/Place:			St	ate: <u>UT</u>	.	Date: 05/		<u> </u>	Local 7	Time: <u> </u>	<u>45 </u>
ZIP:Country:					-	mm/dd	i/yyyy		Time 7	Zone: Now!	455 Mxuntain
Latitude: <u>M 40 - 52 - 16</u> (00:00:00	N/S) Longitude:	V/11-95	630	00:00:00 E/W	V)			-		_ _	<u> </u>
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Standing Takeoff (incl. in Taxi Climb		ruise laneuvering] Hover] Other	i	☐ Midair ☐ On-ground			"	ccurrence	
☐ Descent		pproach		Unknown		☐ None		All Market all In			ft MSL
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Facility ID: SLA		-	☐ Na	tional Weathe	er Se	rvice	[☐ Company		In Perso	** **
Observation Time:		-	☐ Fi	ght Service St	tatio	n		Military		Teletype	e
Distance Comp A id- at City	1/2	_	ĀΑι	//Radio itomated Repo	ort		Ī	Internet Unknown	i	Aircraft	
Distance from Accident Site: Direction from Accident Site:		M AG	□ Co	mmercial We	ather	r Service (DUAT		•		TV/Rad	io
Briefing Type/Completeness	degre	es MAG	Liab	t Condition						Visibility	
Full	☐ Abbreviate	_d	Da Da		٦D	usk		ark Night		7 151011111	
Partial / Limited By Pilot Partial / Limited By Briefer	Unknown Not Pertine					light	Br	right Night ot Reported		1/5_	_ miles
Sky/Lowest Cloud Condition		Ceiling		-	_				Visibilit	y (Check all	that apply)
	Thin Broken	None				oscured	⊠ N			Fog	
	Thin Overcast Unknown	Broke				definite iknown		lowing Dust lowing Sand		☐ Gro	und Fog æ
Scattered							🔲 B	lowing Snov	v	lce	Fog
Lowest Cloud Condition Heigh	ght	Ceiling	Height	t			╽╏	lowing Spray	у	☐ Smo ∑ Unk	oke Known_ / /
	ft AGL					ft AGL_					011
Wind Direction	Wind Speed			Wind Gus	ts		I		lence (C	Check all that a	apply)
Indicated:	Velocity:	KTS		Velocity:		KTS		lone lear Air	☐ In C	louds inity of Thund	argtorm
degrees MAG	-or-			Constitution of the consti				lear Air erity of Tui		•	Et 9f0l III
∇ariable ✓ Variable ✓ Variable	Calm Light and Varia	able		☐ Gusting Mot Gust		ļ	l	erity of Tui Extreme	rbuience Mod		☐ Light
 /	_ *		<i>y</i>				Severe Moderate Chop				
NOTAMs (D, L and FDC)	, AIRMETs, S	IGMETs.	, PIR	EPs in effe	ct a	t the time of	the a	ccident	_	_	
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			_					TP 45			
Temperature: UB (C)	119	cing Forec				Туре	1	Type of Pr	ecipitat	tion (Check at ☐ Drizzle	il that apply)
Temperature: (C) or (F)	\$	None Trace		Moderate		Rime		Rain		lce Pellet	
Altimeter Setting:i	n. HG C	_] Trace _] Light	□:	Severe		☐ Clear ☐ Mixed		☐ Snow ☐ Hail		Snow Pel	
or1	MB			_				Rain Sho	wers	☐ Show the	
Density Altitude:	ft I	cing Actua Amou				Туре		☐ Freezing ☐ Snow Sho		☐ Ice Pellet	
Dew Point:(C)		None		Moderate		Rime	<u> </u>				DUNCTE
or(F)		Trace Light		Severe		☐ Clear ☐ Mixed		Intensity o	`		,
L								Light	N	Moderate	Heavy

AIRERAGINEORMAGION		A STATE OF STREET, STATE OF STREET	e comment to the state of the			dan Bula	
Manufacturer: Stummen				Veight:	lbs		
Model: AA/B				me of Accident:		lbs	
Serial Number: AA1BO leble				Center of Gravity a			
1 4 (555)	Amateur-built:	Yes X No	-or-	inches fr	om 🔲 nose	or	1
Category of Aircraft Type of Airworthiness C	Certificate	Number of Se	ats: Z		ng Gear	Retract	
Airplane (Check all that apply) Balloon Standard Spec	•.1			Check		nal landing ge	ar
☐ Blimp/Dirigible Normal ☐ B.	eial estricted	If Large Aircraft	, now many seat		uration that	••	
Utility ☐ Li	mited		:	' '		☐ Ta	ilwheel
Heliconter	ovisional sperimental		:		nphibian nergency Flo		gh Skid
Powered lift	pecial Flight	Passengers:		— □ Fle	oat	☐ Sk	i
	ight Sport			□ Ht	ıll ıknown	☐ Sk	ri/Wheel
Tura of Maintanana Duranana	T4 -	·				~ la.l.	7 20/
Type of Maintenance Program	Last Inspect	• •		Date Last Inspec	ction:	5/30/0	2006
Conditional (Amateur-built only)	☐ 100 Hour ☐ AAIP	☐ Continuous ☐ Conditional			m	nucia/yyy y	
☐ Manufacturer's Inspection Program	Annual	Unknown		Airframe Total	Time:		hrs
Other Approved Inspection Program (AAIP) Continuous Airworthiness	' '			hours measure	dat (check	one)	
Other, specify:				Last Inspec			ent
IFR Equipped		g System Install	ed	Type of Fire Ext	tinguishing	System	
Yes No Unknown	Yes N	lo 🔲 Unknown		None Specify			
ELT Installed ELT Activated	ELT Manufa	acturer C	UNERI	doing			
Yes No Yes No		s:	7 10 7 1 1				
	476Unl						
ELT Aided in Locating Accident / Incident				1-			
ELT Aided in Locating Accident / Incident Yes No	Serial Numb	er:	+7680	1-		oter es "	9-07
☐ Yes No	Serial Numb Battery Type	e:	+7680	1-	ery Exp. D	ate:	9-07
☐ Yes No Engine Type Reciprocating ☐ Turbo Jet Reciprocating ☐ Turbo Jet	Serial Numb Battery Type ng Fuel F	e: 7	47680 4PE	Batte			
☐ Yes No Engine Type Reciprocating ☐ Turbo Jet ☐ Turbo Shaft ☐ Turbo Fan Reciprocation System Typ ☐ Carbureton	Serial Numb Battery Type ng Fuel e	er:	47680 4PE Manufa	Batte			
☐ Yes No Engine Type Reciprocating ☐ Turbo Jet Reciprocating ☐ Turbo Jet	Serial Numb Battery Type ng Fuel e	e: 7	47680 4 <i>PE</i> Manufa	Batte			
☐ Yes No Engine Type Reciprocating ☐ Turbo Jet ☐ Turbo Shaft ☐ Turbo Fan Reciprocation System Typ ☐ Carbureton	Serial Numb Battery Type ng Fuel e	er:	47680 4PE Manufa	Batte		<u> </u>	
☐ Yes No Engine Type ☐ Reciprocating ☐ Turbo Jet ☐ Turbo Shaft ☐ Turbo Fan ☐ Turbo Prop ☐ Unknown ☐ Fuel Inject	Serial Numb Battery Type ng Fuel e	er:	Manufa Model:	Batte Concern: Engine Rated Power Measured as (check one)	Total	Time Since	Time Since
☐ Yes No Engine Type ☐ Reciprocating ☐ Turbo Jet ☐ Turbo Shaft ☐ Turbo Fan ☐ Turbo Prop ☐ Unknown ☐ Fuel Inject Engine Engine	Serial Numb Battery Type ng Fuel e ed Mai	e:	Manufa Model:	Batte Engine Rated Power Measured as (check one) Horsepower	Total Time	Time Since Inspection	Time Since Overhaul
☐ Yes No Engine Type ☐ Reciprocating ☐ Turbo Jet ☐ Turbo Shaft ☐ Turbo Fan ☐ Turbo Prop ☐ Unknown ☐ Fuel Inject	Serial Numb Battery Type ng Fuel e ed Mai	er:	Manufa Model:	Batte Concern: Engine Rated Power Measured as (check one)	Total	Time Since	Time Since
☐ Yes No Engine Type ☐ Reciprocating ☐ Turbo Jet ☐ Turbo Shaft ☐ Turbo Fan ☐ Turbo Prop ☐ Unknown ☐ Fuel Inject Engine Engine Manufacturer ☐ Engine Model/Series	Serial Numb Battery Type ng Fuel e ed Mai	e:	Manufa Model:	Batte Engine Rated Power Measured as (check one) Horsepower	Total Time	Time Since Inspection	Time Since Overhaul
Yes No Engine Type	Serial Numb Battery Type ng Fuel e ed Mai	e:	Manufa Model:	Batte Engine Rated Power Measured as (check one) Horsepower	Total Time	Time Since Inspection	Time Since Overhaul
Engine Type Reciprocating Turbo Jet Turbo Shaft Turbo Fan Turbo Prop Unknown Engine Engine Manufacturer Eng. 1 Eng. 2 Eng. 3 Eng. 4	Serial Numb Battery Type ng Fuel e Mai	e:	Manufa Model: Date of Mfg. mm/dd/yyyy	Engine Rated Power Measured as (check one) Horsepower ibs of Thrust	Total Time (hours)	Time Since Inspection	Time Since Overhaul
Engine Type Reciprocating Turbo Jet Turbo Shaft Turbo Fan Turbo Prop Unknown Engine Engine Manufacturer Eng. 1 Eng. 2 Eng. 3 Eng. 4 COWNER/OPERATORINGORM	Serial Numb Battery Type ng Fuel e Mai	e:	Manufa Model: Date of Mfg. mm/dd/yyyy	Batte Engine Rated Power Measured as (check one) Horsepower ibs of Thrust	Total Time (hours)	Time Since Inspection (hours)	Time Since Overhaul (hours)
Yes No Engine Type Turbo Jet System Typ Carbureton Turbo Shaft Turbo Fan Turbo Prop Unknown Fuel Inject	Serial Numb Battery Type ng Fuel e d Mai Seri	e:	Manufa Model: Date of Mfg. mm/dd/yyy	Batte Courter: Engine Rated Power Measured as (check one) Horsepower ibs of Thrust Owner Address	Total Time (hours)	Time Since Inspection (hours)	Time Since Overhaul
Engine Type Reciprocating Turbo Jet Turbo Shaft Turbo Fan Turbo Prop Unknown Engine Engine Manufacturer Eng. 1 Eng. 2 Eng. 3 Eng. 4 COWNER/OPERATORINGORM	Serial Numb Battery Type ng Fuel e d Mai Seri	e:	Manufath Model: Date of Mfg. mm/dd/yyy	Batte Course: Engine Rated Power Measured as (check one) Horsepower ibs of Thrust Owner Address City:	Total Time (hours)	Time Since Inspection (hours)	Time Since Overhaul (hours)
Yes No Engine Type Turbo Jet System Typ Carbureton Turbo Shaft Turbo Fan Turbo Prop Unknown Fuel Inject	Serial Numb Battery Type ng Fuel e d Mai Seri	e:	Manufa Model: Date of Mfg. mm/dd/yyyy	Batte Courter: Engine Rated Power Measured as (check one) Horsepower ibs of Thrust Owner Address	Total Time (hours)	Time Since Inspection (hours)	Time Since Overhaul (hours)
Engine Type Reciprocating Turbo Jet Turbo Shaft Turbo Fan Turbo Prop Unknown Engine Engine Manufacturer Eng. 1 Eng. 2 Eng. 3 Eng. 4 OWNER/OPERATORINGORM Reciprocating System Typ Carburetor Fuel Inject Engine Model/Series Engine Model/Series Engine Fuel Inject Engine Model/Series	Serial Numb Battery Type ng Fuel ed Mai Serial	e:	Manufa Model: Date of Mfg. mm/dd/yyyy	Batte Course: Engine Rated Power Measured as (check one) Horsepower bis of Thrust Owner Address City: State:	Total Time (hours)	Time Since Inspection (hours)	Time Since Overhaul (hours)
Engine Type Reciprocating	Serial Numb Battery Type ng Fuel ed Mai Serial	e:	Manufa Model: Date of Mfg. mm/dd/yyyy	Batte Country: Country: Country: Country: Country Cou	Total Time (hours)	Time Since Inspection (hours)	Time Since Overhaul (hours)
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Yes No	Serial Numb Battery Type ng Fuel ed Mai Serial Mai Owner	e:	Manufa Model: Date of Mfg. mm/dd/yyyy	Batte Country:	Total Time (hours) ZIP:	Time Since Inspection (hours)	Time Since Overhaul (hours)
Engine Type Reciprocating Turbo Jet Turbo Shaft Turbo Fan Turbo Prop Unknown Engine Engine Manufacturer Eng. 1 Eng. 2 Eng. 3 Eng. 4 OWNER/OPERATORING Registered Aircraft Owner Name: Fractional Ownership Aircraft: Yes No Operator of Aircraft Name: Doing Business As: Air Carrier/Operator Designator (4 Character Code Regulation Flight Conducted Under	Serial Numb Battery Type ng Fuel ed Mai Serial Owner	e:	Manufa Model: Date of Mfg. mm/dd/yyyy	Batte Country: Country: Country: Country: Country: Country: Country: Country: Revenue Sightseei	Total Time (hours) ZIP: ZIP: gray San	Time Since Inspection (hours)	Time Since Overhaul (hours)
Engine Type Reciprocating	Serial Numb Battery Type ng Fuel ed Mai Serial Mai S	e:	Manufa Model: Date of Mfg. mm/dd/yyyy	Batte Country: Co	Total Time (hours) ZIP: ZIP: Total Time ZIP: ZIP:	Time Since Inspection (hours)	Time Since Overhaul (hours)
Engine Type Reciprocating Turbo Jet Turbo Shaft Turbo Fan Turbo Prop Unknown Engine Engine Manufacturer Eng. 1 Eng. 2 Eng. 3 Eng. 4 OWNER/OPERATORING Registered Aircraft Owner Name: Fractional Ownership Aircraft: Yes No Operator of Aircraft Name: Doing Business As: Air Carrier/Operator Designator (4 Character Code Regulation Flight Conducted Under	Serial Numb Battery Type ng Fuel e Mai Serial Owner	e:	Manufa Model: Date of Mfg. mm/dd/yyyy	Batte Country:	Total Time (hours) ZIP: ZIP: Total Time ZIP: ZIP:	Time Since Inspection (hours)	Time Since Overhaul (hours)

Purpose of Flight for FAR 91, 103, 133, 137 (Select of	one)	Revenue Opera for FAR 121, 125,		elect one)	Type of Commercia (Check all that apply)	l Operating Certificate Held		
Personal Business Executive/Corporate Other Work Use Instructional Ferry Positioning Aerial Application	r FAR 91, 103, 133, 137 (Select one) Personal Business Executive/Corporate Other Work Use Instructional Ferry Positioning		☐ Scheduled or Commuter ☐ Non-Scheduled or Air Taxi Domestic or International ☐ Domestic ☐ International			(Check all that apply) 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)		
☐ Aerial Observation ☐ Air Drop ☐ Air Race / Show ☐ Flight Test ☐ Public Use ☐ Unknown		Cargo Operation Passenger/Carg Passenger Cargo Mail	Hov	v many?	Rotorcraft External - or - Agricultural Aircraf Other Operator of L	t (137)		
OTHER AIRCRAFT C	STEEL STORM	15-40-5-40-1 25: \$3: 5-3: 5-1121-0-5	เน็ก เก็บกล่ะสลา	erie Janaari				
Aircraft Registration Number		Administracione Administración de la localidad de la				Damage to Other Aircraft		
	Model:					☐ Destroyed ☐ Minor ☐ Substantial ☐ None		
Registered Owner of Other Air	craft							
First Name:				City:				
Middle Initial:				State:	ZIP:			
Last Name: Pilot of Other Aircraft				Country:				
				City				
First Name: Middle Initial:				City: State:	ZIP:			
Last Name:				Country:				
AIRPORT INFORMATIO		ent occurred on a	ionia Gira	Goff of within	Smiles of an airport,	complete this section)		
Airport Identifier:	BTF_		_	Distance Fre	om Airport Center: _	SM		
Airport Name: SKY	park			Direction Fi	rom Airport:	degrees MAG ft. MSL		
Proximity to Airport Off A	irport/Airstrip	On Airport 💢 🤇	On Airstrip	Airport Elev	vation: 42	ft. MSL		
Approach Segment (Select one)				-				
☐ On Instrument Approach ☐ Crosswind	Landing Downwind	☐ Base ☐ Low	leg Approach	¥	Final Aborted Landing (after to	☐ Go Around ouchdown)		
IFR Approach (Check all that ap None PAR ADF/NDB Sideste SDF ILS VOR/TVOR Localiz VOR/DME LOC-ba TACAN RNAV	er Only	LDA ASR	Practice GPS Loran Unknown	VFR Approa None Traffic Patt Straight-In Valley/Ten Go Around Full Stop	ach (Check all that apportern rain Following	Stop and Go Touch and Go Simulated Forced Landing Forced Landing Precautionary Landing Unknown		
Runway Information Runway ID: (L/R/C)	Length: 4100	ft_Width:/	0 () n	Dry	Snow-Com			
Runway/Landing Surface (Ch. Asphalt Grass/Turf Gravel Dirt Ice	eck all that apply) Macadam Metal/Wood	☐ Water d ☐ Unknown		Holes Lice Covered Rough Rubber De Stush Cove	Snow-Wet	☐ Water-Glassy☐ Wet☐ Unknown		
FLIGHT ITINERARY IN			- 15 (1 (1) 1 (1)					
Last Departure Point Airport ID: City: Sound for State: Country:	Time	e of Departure	Destination Airport ID: _ City: State: Country:	KAIB Kanab Ut		ne Flight Plan Filed None		
Type of ATC Clearance/Service	e (Check all that a							
	pecial VFR	□ Specia □ VFR (VFR Flight Following Traffic Advisory	Cruise Unknown / NA		

Airenge	da=4 a 3	71 1 17 1	.1		
Airspace where the acc		neck all that apply	_	_	ì
Class A	Class E		Prohibited Area	Jet Training Area	☐ Special
Class B	Class G		Restricted Area	☐ TRSA	Air Traffic Control Area
Class C	Demo Area		Military Operations Area (MOA)	☐ FAR 93	Unknown
Class D	Warning Area		Airport Advisory Area		
Aiyeraft Load Descripti	i on (Check all that a	apply)			
None	☐ Towing Glider		Parachutists	☐ Livestock	
Passengers	☐ Towing Banne		Water	Unknown	
Cargo Cargo	Other External		Chemical/Fertilizer/Seeds		
FUEL & SERVICE	Call-lat-like	Pall Tall			
	7	1.A. 4.A. 200 [20] - 2 1 - 2 2			
Fuel on Board at Last		Fuel Type			
(convert from pounds, as ne	cessary)	□_,80/87	☐ 115/145 ☐ JP3	☐ Other, specif	y
22	Gallons	100 Low L	ead 🔲 Jet A 🔃 JP4		
	Ganons	100/130	☐ Automotive ☐ JP5	<u> </u>	
Other Services, if Any,	Prior to Departur	·e		•	
Λ	Anniel	* 177 T CE	impleted the de he plane befor	IN DRIOR.	
Mig	Mrusy.	COOD CC	Topi Calle III		
	Des Pha	h 1-1	he plane heror	2 JEDINET	(Mag
	· [1000	rac promote barre	Q.	•
	WAS TRIVE	The state of the s	a Kingga and Angles an		
MECHANICAL	ALFUNCTION	FAIFURE	Handa Alverent in Chillipe	intinue on separate	Sheet) Text * T * T * * * * * * * * * * * * * * *
Was there Mechanical	Malfunction/Faile	re? Yes	No Unknown	<u></u>	Total Time/Cycles
Was there Mechanical (If yes, list the name of the p	oart, manufacturer, no	art no serial no	and describe the failure.)		On Part
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1 a stade	211 plas	t 0+ 01	con the wine	isracio	Hours
3140	1 1	10 mile	wites in the a	in and the second	
JATEL 0	NOOKI	10 mu	I on the wind	, ·	Cycles
					Time Since This Part
					Inspected/Overhauled
					7.7
					Hours
					Hours
					Hours
DAMAGE TO AIR	CRAET AND	OTHER PR			
DAMAGE TO AIR			DB = Rev		
Aircraft Damage	Aiŗ	craft Fire		Aircraft Explosion	
Aircraft Damage None Substa	Air antial	craft Fire None	☐ Both Ground and In-Flight	Aircraft Explosion None	Both Ground and In-Flight
Aircraft Damage	antial Air	craft Fire None In-Flight		Aircraft Explosion None In-Flight	The state of the s
Aircraft Damage None Substa	antial Air	craft Fire None	☐ Both Ground and In-Flight	Aircraft Explosion None	Both Ground and In-Flight
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Aircraft Damage None Subst	antial Air	rcraft Fire None In-Flight On-Ground	☐ Both Ground and In-Flight ☐ Unknown Origin	Aircraft Explosion None In-Flight	Both Ground and In-Flight
Aircraft Damage None Subst	antial Air	rcraft Fire None In-Flight On-Ground	☐ Both Ground and In-Flight ☐ Unknown Origin	Aircraft Explosion None In-Flight	Both Ground and In-Flight
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Aircraft Damage None Subst	antial Air	rcraft Fire None In-Flight On-Ground	☐ Both Ground and In-Flight ☐ Unknown Origin	Aircraft Explosion None In-Flight	Both Ground and In-Flight
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Aircraft Damage None Subst	antial Air	rcraft Fire None In-Flight On-Ground	☐ Both Ground and In-Flight ☐ Unknown Origin	Aircraft Explosion None In-Flight	Both Ground and In-Flight
Aircraft Damage None Subst	antial Air	rcraft Fire None In-Flight On-Ground	☐ Both Ground and In-Flight ☐ Unknown Origin	Aircraft Explosion None In-Flight	Both Ground and In-Flight
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Aircraft Damage None Substruction of Description of Damage EVACUATION OF Was an emergency eva	antial byed	craft Fire None In-Flight On-Ground Other Property craft performed	☐ Both Ground and In-Flight ☐ Unknown Origin (use additional sheet if necessary)	Aircraft Explosion None In-Flight On-Ground	Both Ground and In-Flight
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Aircraft Damage None Substruction of Description of Damage EVACUATION OF Was an emergency eva	antial byed	craft Fire None In-Flight On-Ground Other Property craft performed	Both Ground and In-Flight Unknown Origin (use additional sheet if necessary)	Aircraft Explosion None In-Flight On-Ground	Both Ground and In-Flight
Aircraft Damage None Substruction of Description of Damage EVACUATION OF Was an emergency eva	antial byed	craft Fire None In-Flight On-Ground Other Property craft performed	Both Ground and In-Flight Unknown Origin (use additional sheet if necessary)	Aircraft Explosion None In-Flight On-Ground	Both Ground and In-Flight
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Aircraft Damage None Substruction of Description of Damage EVACUATION OF Was an emergency eva	antial byed	craft Fire None In-Flight On-Ground Other Property craft performed	Both Ground and In-Flight Unknown Origin (use additional sheet if necessary)	Aircraft Explosion None In-Flight On-Ground	Both Ground and In-Flight
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Aircraft Damage None Substruction of Description of Damage EVACUATION OF Was an emergency eva	antial byed	craft Fire None In-Flight On-Ground Other Property craft performed	Both Ground and In-Flight Unknown Origin (use additional sheet if necessary)	Aircraft Explosion None In-Flight On-Ground	Both Ground and In-Flight

PILOT "A" INFORMAT						A CHANG		August 18	and the last	1 6 W
Pilot "A" Responsibilities at t		t Flight Instruc	ctor	eck Pilot	☐ Flight	Engineer	Other 1	Flight Crew		
Pilot "A" Identification		<u>-</u>								
First Name: Middle Initial: Last Name: Age at time of Accident: 5	My Date of Birth		1954	City: State Coun	: 4		P:Q31//	<u>4</u>		
		mm/d	d/yyyy							
Degree of Injury None Fatal Minor Unknown Serious	Right	Front Rear Single	Unknown	Seat I Used Availa	Þ	_] No] No	Shoulder Housed Available	Yes Yes	□ No □ No
Pilot Certificate(s) (Check all t	that apply)									
None Studer Private Flight		Recreation Sport		Commercial Airline Trar	-		Flight Engis U.S. Militar	у	Foreign	
Pilot Cother	[edical Certificate] None Class Class 1 Driv. Class 2 Unko	er's License ((Sport Pilot onl	(y) W	ithout limi	ficate Val tations/waiv ons/waivers	ers	Date of La	1/2004 97/2004	į
Medical Certificate Limitation REAGUIG G Medical Certificate Waivers										
Date of Last Flight Review		Flight Re	view Aircrat				-			
or Equivalent, Including	mbalanil	Make:		Rumi	14 1 14					
FAR 121/135 Checks:	16/01/004	Model:		Main 1	1 A	ALB				
	Other Aircreft De	_				N.I.D				
Airplane Rating(s) (Check all that apply) None	Other Aircraft Ra (Check all that apply)	- · ·				-				<u> </u>
Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift		(Check all the	er	,	Airplane Gyropla Powered	hat apply) Single-Eng Multi-Eng ne Lift	zine 🖂	Instrument A Instrument I Helicopter Glider Sport	
Single-Engine Sea Multiengine Land	Airship Free Balloon Glider Gyroplane Helicopter		(Check all the	at apply) er	,	(Check all to	hat apply) Single-Eng Multi-Eng ne Lift	gine 🗆	Instrument I Helicopter Glider Sport	
☐ Single-Engine Sea ☐ Multiengine Land ☐ Multiengine Sea	All Aircraft &	s Make Model	(Check all the None Airplane Powered !	at apply) er	Night	(Check all t	hat apply) Single-Eng Multi-Eng ne Lift	zine 🖂	Instrument I Helicopter Glider Sport	
☐ Single-Engine Sea ☐ Multiengine Land ☐ Multiengine Sea Type Ratings Flight Time (enter appropriate	All Aircraft &	s Make	(Check all the None Airplane Powered !	at apply) er Lift Airplane		(Check all to Mone Airplane Airplane Gyropla Powered Student E	hat apply) Single-Eng Multi-Eng ne Lift ndorseme	gine	Instrument I Helicopter Glider Sport	Helicopter Lighter
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Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings Flight Time (enter appropriate number of hours in each box) Total Time Pilot in Command (PIC)	All Aircraft &	s Make Model	(Check all the None Airplane Powered !	at apply) er Lift Airplane	Night	(Check all to Mone Airplane Airplane Gyropla Powered Student E	hat apply) Single-Eng Multi-Eng ne Lift ndorseme	gine	Instrument I Helicopter Glider Sport	Helicopter Lighter
Single-Engine Sea Multiengine Land Multiengine Sea Type Ratings Flight Time (enter appropriate number of hours in each box) Total Time Pilot in Command (PIC) Time as Instructor	All Aircraft &	s Make Model	(Check all the None Airplane Powered !	at apply) er Lift Airplane	Night	(Check all to Mone Airplane Airplane Gyropla Powered Student E	hat apply) Single-Eng Multi-Eng ne Lift ndorseme	gine	Instrument I Helicopter Glider Sport	Helicopter Lighter

PILOT "B" INFORMA				To the			(A)		with the same		三月 夏 《
Pilot "B" Responsibilities a	_			~							
Pilot Co-Pilot	Student Pilot	Flight Inst	ructor	Check Pilo	t 🔲 Flo	ight Engin	eer ———	Other I	Flight Crew		
Pilot "B" Identification						_	_				
First Name:				_ '	City:						<u> </u>
Middle Initial:				5	State:		_ ZI	ъ:			
Last Name:											
Age at time of Accident:	Date of B	sirth:		_	Certificate	e Numbe	r:		_ _	<u> </u>	
Degree of Injury	Seat Occupied	,,,,,,,		s	Seat Belt			$\overline{}$	Shoulder H	arness	<u>_</u>
☐ None ☐ Fatal	Left [Unknown		Jsed	☐ Yes] No	Used	☐ Yes	□ No
☐ Minor ☐ Unknown ☐ Serious	Right Center	Rear Single		A	Available	Ye	s [No	Available	Yes	☐ No
Pilot Certificate(s) (Check a	_ <u>_</u> -		<u> </u>						 _		
□ None □ Stu		Recreati	onal	Comm	ercial		[] 1	Flight Engir	neer	Foreign	
	ght Instructor	Sport			Transport			U.S. Militar	ry	_ •	
	Medical Certificate				Medical C			•	Date of L	ast Medic	:al
Pilot Other	☐ None ☐ Cl		se (Sport Pilat		☐ Without ☐ With lim						
Unknown		nknown	(Sport FIRE		Unknow		. ai r Cl'S	•	mm/dd/	עעעע	
Medical Certificate Limita	tions										
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Medical Certificate Waiver	rs										
Date of Last Flight Review		Flight I	Review Airc	raft							
or Equivalent, Including											
FAR 121/135 Checks: _	mm/dd/yyyy	_ Model:									
Airplane Rating(s)	Other Aircraft F			ent Ratin	<u></u>	Instr	uctor	Rating(s)		===	
(Check all that apply)	(Check all that app		(Check all	l that apply		(Checi	k all th	at apply)	_		
None Single-Engine Land	☐ None ☐ Airship		☐ None	no.		□ No		Cinele P.		Instrument	
☐ Single-Engine Land ☐ Single-Engine Sea	☐ Airship ☐ Free Balloon		☐ Airpla ☐ Helico	nic opter	Airplane Single-Engine Instrument Helicopter Airplane Multi-Engine Helicopter						
Single-Engine Sea Multiengine Land Multiengine Sea	Glider		Power		☐ Gyroplane ☐ Glider						
Multiengine Sea	☐ Gyroplane ☐ Helicopter					∐ Po	wered	LIΠ		Sport	
<u> </u>	Powered Lift										
Type Ratings						Stude	ent Er	ndorsemei	nts (Include d	ates)	
Flight Time (enter appropria	ate All 1	This Make	Airplane Single	Airplat	1¢		Instr	rument			Lighter
number of hours in each box)	1	& Model	Single Engine	Airpiat		ght A	ctual	Simulated	Rotercraft	Glider	Than Air
Total Time											
Pilot in Command (PIC)										<u> </u>	
Time as Instructor											
This Make/Model								 			
Last 90 Days				 	-			 		+	-
Last 30 Days Last 24 Hours	_ 			 	-			 	-	+	
Last 24 110012	1 !	I		1	1	4		1			

ADDITIONAL FLIGHT CRE	W.MEMBERS	ा ं इतिहासिकार	binatterdants.com	iplete the	follow	ving inform	ation) - 🚧 🤭
Pilot Name and Address						Degree of In	ijury
First Name:		City:				None	Fatal
Middle Initial:	 -	State:	ZIP:			☐ Minor☐ Serious	Unknown
Last Name: Pilot Certificate(s) (Check all tha	t apple)	Country:		-		ļ <u>.</u>	
Pilot Certificate(s) (Check all tha	t apply) Recreational	Commercial	Flight Engineer	☐ Foreig	m	Seat Occupi	ed Front
Private Flight Instructor	Sport		U.S. Military	∟ rorei	Ru	Right	Rear
Type Rating/Endorsement for		Total Flight	Time at the Time		·	Center	Single
Accident/Incident Aircraft?	☐ Yes ☐ No	of this Accide	nt/Incident:	hrs	Property was		Unknown
Pilot Name and Address			- Allen S Sygner All, (L.) W			Degree of In	
First Name:		City:				None	Fatal
Middle Initial:		State:	ZIP:			☐ Minor ☐ Serious	Unknown
Pilot Certificate(s) (Check all tha	ut annhul	Country:		-		 	
☐ None ☐ Student	Recreational	Commercial	☐ Flight Engineer	☐ Forei	2n	Seat Occupi	red ☐ Front
Private Flight Instructor	Sport	Airline Transport	U.S. Military			Right	Rear
Type Rating/Endorsement for			Time at the Time			Center	☐ Single ☐ Unknown
Accident/Incident Aircraft?	Yes No	of this Accide	ent/Incident:	hrs	and the same		
Pilot Name and Address						Degree of In	• -
First Name:		City:	ZIP:			None Minor	☐ Fatal ☐ Unknown
Middle Initial: Last Name:		State: Country:	ZIP:			Serious	CIMIOMII
Pilot Certificate(s) (Check all that	ut apply)			_		Seat Occup	 ied
None Student	Recreational	Commercial	Flight Engineer	☐ Forei	gn	Left	Front
Private Flight Instructor	Sport	Airline Transport	U.S. Military			Right	Rear
Type Rating/Endorsement for Accident/Incident Aircraft?	☐ Yes ☐ No		Fime at the Time ent/Incident:	hrs		Center	☐ Single ☐ Unknown
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PASSENGER(S) / OTHER	PERSONNEL		Gnidavis continue	on separa			
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PASSENGER(S)/OTHER	PERSONNEL		Ond in Seontinue			*	
Name and Address First Name:	PERSONNEL				Crew	Non- Revenue Revenue Non- Occupant	Fatal Serious Injury Minor Injury No Injury Unknown
Name and Address First Name: Middle Initial:		City: State:	ZIP:		Crew	Non- Revenue Revenue Non- Occupant	
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Name and Address First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name:		City: State: Country: City: State: Country:	ZIP:		Sear Crew	Non-	Serious Minor Mino

NARRATIVE HISTORY OF FLIGHT (Please vice of printing)
Describe what occurred in chronological order, circumstances leading to accident and nature of accident. Describe terrain and include sketch of wreckage distribution if pertinent. Attach extra sheets if needed. State point of departure, time of departure, intended destination and services obtained.
wheekage distribution is pertinent. Attach extra sheets if needed. State point of departure, time of departure, intended destination and services obtained.
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RECOMMENDATED STITES THE TOTAL THE T
Operator/Owner Safety Recommendation
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I flew my airplane to Skypark in Bountiful Utah (BTF) on Thursday, May 25, 2006, from Kanab, Utah (KNB) to get its annual. On May 30, 2006, at 5:40 a.m., I completed my pre-flight and taxied to runway 16 at Skypark to fly back to Kanab. I had flown between 5 and 10 miles South. I was about 5500 ft in the air when there was a gush of oil from the front of the plane that covered the windshield. I tried to open the canopy to wipe some of the film away but couldn't get it to open. I wasn't able to see through the windshield at all. I turned back toward Skypark. I used my GPS and looked out the side windows. At first, I tried to go straight in and land on runway 34 but I was still too high and fast. I got in the pattern as much as possible and turned crosswind where I thought runway 16 was. I could see from the side window it was near. I tried again to open the canopy but the stall warning came on and the plane started to spin to the right. I'm not sure what happened next. I thought the left wing hit the ground or maybe a tire. Right after that there was another stall warning and spin to the right. Once the plane was level I just tried to get on ground. Once on land I applied brakes but by then there wasn't much runway left. I hit the metal bar or fence at the end of the runway.

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ADDITIONAL IN	FORMAT	FION (Please type or print in ink)		
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Date of this Report		and Name of Pilot/Operator		
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	of Person	Filing Report if Other than Pilot/Operato	or /	
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NTSB Accident/Incid	dent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received
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