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

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

BASIC	<b>INFORMA</b>	TION											
	/Incident Loc						Accident/Incident Date/Time						
	ty/Place: KGO				_ State: C	CT	Date	e:06/2		Lo	cal Time: _	11:00-11:3	0
	<u>40</u>							mm/da	d/yyyy	Ti	me Zone:	EDT	
Latitude:	41-19-48.200	<u>0N</u>	Longitude: 072-	02-42.50	000W					111	ine Zone		
(Enter in decimal degrees or degrees:minutes:seconds)						Col	llision with	Other Air	craft: C	) Midair	OOn-groun	nd <b>O</b> None	
AIRCRA	AIRCRAFT INFORMATION												
Registration Number: N727HG							☑ IFR-Equip						
Manufacturer: Cirrus					_	□ Commerci □ Unmanned		gnt					
Model: S	SR-22						Ma	aximum Gr	oss Weigh	t: <u>3600</u>		lbs	
Serial Nu	ımber:						W	eight at Tin	ne of Accid	lent/Inci	dent: <u>30</u>	55	_ lbs
Year of M	Manufacture:						Nu	ımber of Se	ats: <u>5</u>		Flight Cre	ew Seats: 2	
Amateur-				ke:	Cabin Crew Seats: 0 Passenge								
	<b>⊙</b> No		Original Design					ımber of En	igines: 1				
٠.	of Aircraft		irworthiness Ce	rtificate		Landing Ge		7 \		_	Type (Se		10 1
<ul><li>Airplane</li><li>Balloon</li></ul>	e	(Check all the Standard	11 0/			(Check all tha		<i>pıy)</i> actable		O Reci	procating o Shaft		d Rocket Rocket
OBlimp/D		✓ Norma	l Restric			☑ Tricycle			ailwheel	O Turb	o Prop	OHybr	id Rocket
OGlider OGyropla	ane	☐ Aeroba ☐ Balloo				☐ Amphibia		_		O Turb		ONone OUnkn	
OHelicopt	oter	Comm				Emergenc	_ 5			Othkii	lowii		
O Powered O Rocket		☐ Transp ☐ Utility											
OUltraligh		☐ Offility	☐ Special ☐ Experi			Hull		_	ki/Wheel		• •	(Reciprocation	-
OUnknow	vn	☐Certificate	•	or Waiver (COA)		ınch/	Recovery Sys	stem	<b>O</b> Carb	uretor	● Fuel-	Injected	
		□None		Unknown	<u> </u>	☐ None			nknown			,	
			Engine		Manuf	acturer's		Date of Mfg.	Rated Pow O Horsey		Total Time	Time Inspection	Since:   Overhaul
	Engine Manufa	cturer	Model/Series			Number		mm/dd/yyyy	O lbs of		(hours)	(hours)	(hours)
Eng. 1													
Eng. 2 Eng. 3							-						
Eng. 4							-						
Last Inst	pection Type			Propelle	er 1	OFixed P		Dist.	Prope	eller 2	_	Fixed Pitch	D'. I
O100-Hou		inuous Airwo	rthiness				ollable Pitch d Adjustable			OControllable Pitch OGround Adjustable			
OAAIP	O Cond	litional Inspec	etion	Manufac	cturer:	_	Manufacturer:						
• Annual	OUnkr			Model: _					Mode	el:			
Date Last	t Inspection:	06/18/2 mm/dd/yy		ELT Ins	stalled:	<b>⊙</b> Yes <b>○</b>	No		I	_	ipment (	Check all that	t apply)
Airframe	Total Time:		hrs	If Yes:			☐ ADS-B ☑ Airframe Parachute						
	measured at (Se					er: .:					ck Indicato	r	
					(121.5 MHz) <b>C</b>			Z) Aut	opilot a Recorde				
Type of Maintenance Program (Select one)					(406 MHz)		•	Dat			Handheld De	vice	
						unted in aircra			<b>—</b>	☐ Electronic Multifunction Display ☐ Electronic Primary Flight Display			
O Manufacturer's Inspection Program						nected to anter		Yes ONo		dheld GPS		t Dispiay	
O Other Approved Inspection Program (AAIP)				If activa		: Ores Or	NO			ds Up Dis			
O Continu				v		ocating Aircra	ft: (	OYes <b>⊙</b> No		oard Wea ellite Track	ther cing Device	e	
Description	on of Fire Ex	tinguishing	System		ctivated:				✓ Stal	l Warning	System		
O None		_ 0	-	Indicate	Reason:	☐ Impact Dar		e		eo Record er, Specify	ing Device		
O Specify	y:					☐ Fire Damaş ☐ Battery Exp		d/Damaged		ci, specify	· -		
						Unknown	r' ou						

OWNER/OPERATOR INFORMA	ATION					
Registered Aircraft Owner		City:				
Name:		State: ZIP:				
Fractional Ownership Aircraft: O Yes O	No	Country:				
Operator of Aircraft	gistered Owner	☐ Same Address as Registered Owner				
Name:		City:				
-		State: ZIP:				
Air Carrier/Operator Designator (4 Characte	er Code):	Country:				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	Under Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)				
□ None □ Flag Carrier Operating Certificate (FAR 121) □ Supplemental □ Air Cargo □ Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 133) □ Commuter Air Carrier (FAR 135)	OFAR 91 OFAR 129 OFAR OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR OFAR 91 Special Flight O Non-US, Commercial	R 431 O Non-Scheduled or Air Taxi O International R 435				
☐ On-Demand Air Taxi (FAR 135) ☐ Commercial Air Tour (FAR 136) ☐ Agricultural Aircraft (FAR 137) ☐ Pilot School (FAR 141)	O Non-US, Non-commercial O Public Aircraft (Select one) O Armed Forces	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)				
□ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft	O Federal O State O Local O Unknown	O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Aerial Observation O Flight Test O Glider Tow O Instructional O Other Work Use O Personal O Positioning				
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving Ferry				
O Yes <b>⊙</b> No	O Yes					
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	approach, landing, takeoff, departure, or within 3 miles of an airport)				
Airport Name: Groton-New London Ai	rport	Distance From Airport Center: On runway 5sm				
Airport Identifier: KGON		Direction From Airport: degrees true				
Proximity to Airport: O Off Airport/Airstrip	On Airport/Airstrip ON/A	Airport Elevation: 9 ft. msl				
Runway Information						
Kunway information		Condition of Runway/Landing Surface (Check all that apply)				
Runway Into Hatton  Runway ID: 5 (L/R/C) Length: 5,  Runway/Landing Surface (Check all that a Sasphalt Grass/Turf Maca Gravel Meta Dirt Ice Snow	pply) dam					
Runway ID: 5 (L/R/C) Length: 5,0  Runway/Landing Surface (Check all that a grass/Turf Maca Concrete Gravel Meta	dam Water //Wood Unknown	☑ Dry         ☐ Snow-Compacted         ☐ Water-Calm           ☐ Holes         ☐ Snow-Crusted         ☐ Water-Choppy           ☐ Ice Covered         ☐ Snow-Dry         ☐ Water-Glassy           ☐ Rough         ☐ Snow-Wet         ☐ Wet           ☐ Rubber Deposits         ☐ Soft				
Runway ID: 5 (L/R/C) Length: _5,0  Runway/Landing Surface (Check all that at a	pply) dam □ Water //Wood □ Unknown  On Instrument Ap	☑ Dry       ☐ Snow-Compacted       ☐ Water-Calm         ☐ Holes       ☐ Snow-Crusted       ☐ Water-Choppy         ☐ Ice Covered       ☐ Snow-Dry       ☐ Water-Glassy         ☐ Rough       ☐ Snow-Wet       ☐ Wet         ☐ Rubber Deposits       ☐ Soft         ☐ Slush-Covered       ☐ Vegetation       ☐ Unknown				
Runway ID: 5 (L/R/C) Length: 5,0  Runway/Landing Surface (Check all that a grass/Turf   Maca   Gravel   Meta   Meta   Dirt   Ice   Snow  Approach/Departure Segment (Select one, OTaxi   OVFR Departure OTakeoff   OIFR Departure Proc	pply) dam □ Water //Wood □ Unknown  On Instrument Ap	Dry Snow-Compacted Water-Calm Holes Snow-Crusted Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft Slush-Covered Vegetation Unknown  Approach ODownwind OBase OGo Around OFinal OAborted Landing (after touchdown)				
Runway ID: 5 (L/R/C) Length: 5,0  Runway/Landing Surface (Check all that all Asphalt Grass/Turf Maca Concrete Gravel Meta Dirt Ice Snow  Approach/Departure Segment (Select one, OTaxi OVFR Departure OTakeoff OIFR Departure Procolnitial Climb	pply) dam □ Water //Wood □ Unknown  On Instrument Ap	Dry Snow-Compacted Water-Calm Holes Snow-Crusted Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Slush-Covered Vegetation Unknown  Approach ODownwind OBase OGo Around OFinal OAborted Landing (after touchdown) OCrosswind OUnknown				
Runway ID: 5 (L/R/C) Length: 5,0  Runway/Landing Surface (Check all that all Asphalt Grass/Turf Maca Concrete Gravel Meta Dirt Ice Snow  Approach/Departure Segment (Select one, OTaxi OTakeoff OIFR Departure Procollinitial Climb	pply) dam □ Water //Wood □ Unknown  On Instrument Ap	Dry Snow-Compacted Water-Calm Water-Calm Snow-Crusted Water-Choppy Snow-Dry Water-Glassy Now-Brough Snow-Wet Wet Slush-Covered Vegetation Unknown  Approach Obownwind Obownwind Obownwind Oborted Landing (after touchdown) Crosswind Ounknown  VFR Approach (Check all that apply)				

"FLIGHT CREWMEMBER 1" INFORMATION											
"Flight Crewmember 1" Res					O		0				
	O Student Pilot	✓ Flight  ✓ Yes		Check Pilot	O Fligh	t Engineer	O Other I	Flight Crew			
"Flight Crewmember 1" Ide		<u> </u>	110								
First Name: Daniel	nuncation				lity of Do	sidonao: N	ow Copoo	n			
Middle Initial:					City of Residence: New Canaan						
					tate: <u>CT</u>			ZIP: <u>06840</u>	)		
Last Name: Gropper				_	Country: _	_					
Age at time of	Accident/Incide		_			<i>m</i>	m/dd/yyyy				
			Certificate Num								
Degree of Injury	Seat Occup  • Left	oied O Front	O Unknov		traint Ty	pe		]	Inflatable I	Restraints	
O None O Fatal O Minor O Unknown O Serious	wn	Available       Used         O None       O None         O Lap only       O Lap only         ✓ Installed									
Pilot Certificate(s) (Check all	that apply)				O 3-poin	t	O <sup>3</sup> -point		Not De	ployed	
□ None       □ Flight In         □ Private       □ Recreat         □ Student       □ Sport	ional $\Box$	Commercial Airline Transp Flight Engine			• 4-poin • 5-poin • Unkno	t	• 4-point • 5-point • Unknow	vn	☐ Deploy ☐ Unknow		
Principal Occupation N	Aedical Certifi	cate		Med	dical Cer	tificate Va	lidity		Date of Las	st Medical	
⊙ Other	Class 1	Class 3 Driver's Lic Unknown	ense (Sport Pilot	only)		itations/wai ions/waiver ance		nknown //A	11/01/20 mm/dd/y		
Medical Certificate Limitati	ons			<u> </u>							
Must wear corrective lenses. N	Not valid for nigh	nt flying or by	color signal co	ntrol.							
	<b>3</b>	. , 3,									
Medical Certificate Special I	Issuance										
Date of Last Flight Review		Fligh	nt Review Airo	eraft							
or Equivalent, Including		_	: Cirrus								
FAR 121/135 Checks:	03/26/2019 mm/dd/yyyy		el: SR-22								
Airplane Rating(s)	Other Aircra			ent Rating(s)	\	Instructo	r Rating(s)				
(Check all that apply)	(Check all that			l that apply)	,	(Check all					
None	✓ None		☐ None			✓ None	11.77		Instrument		
<ul><li>☑ Single-Engine Land</li><li>☑ Single-Engine Sea</li></ul>	☐ Airship ☐ Balloon		<ul><li>☑ Airpla</li><li>☐ Helico</li></ul>				e Single-Eng e Multi-Engi		Instrument Helicopter	Helicopter	
☐ Multiengine Land	Glider		☐ Power			☐ Gyropla			Glider		
☐ Multiengine Sea	Gyroplane					☐ Powere	d Lift		Sport		
	☐ Helicopter☐ Powered Lif	ì									
Type Ratings						Student E	Indorseme	nts (Include	dates)		
						High Perfo	rmance Airp	olane 12/6/2	018		
							·				
	1		Airplane	1		1 -		1	1		
Flight Time (Enter appropriate		This Make	Single	Airplane	<b>N</b> 70 N .		rument		GW I	Lighter	
number of hours in each box)  Total Time	Aircraft 180	& Model 80	Engine 180	Multiengine	Night	Actual	Simulated 49	Rotorcraft	Glider	Than Air	
Pilot in Command (PIC)	104	80	104		14		49				
Time as Instructor	104		104		† ''		75				
This Make/Model											
Last 90 Days	25	25	25		(	7	0				
Last 30 Days	8	8	8		(	0	0				
Last 24 Hours	4	4	4		(	0	0				

"FLIGHT CREWME	MBER 2" INFOR	MATIO	N							
"Flight Crewmember 2" I		Time of A  OFlight Inst		<b>ident</b> Check Pilo	ot <b>O</b> Fli	ght Engineer	OOther F	light Crew		
"Flight Crewmember 2" v	vas pilot flying ☐ Y	es 🔲 N	o							
"Flight Crewmember 2" l	dentification									
First Name:					City of R	esidence:				
Middle Initial:								IP:		
Last Name:										
	of Accident/Incident:					mm				
Age at time of	of Accident/Incident						παατγγγγ			
Degree of Injury	Seat Occupied	Ceru	ficate Numb		Restraint T	Evno		т	nflatable R	aatwainta
O None O Fatal	_	OFront	OUnknow					1	ппатаріе к	estraints
O Minor O Unknown O Serious	O Right (	ORear OSingle	• ommo		Available         Used           ○ None         ○ None           ○ Lap only         ○ Lap only					
Pilot Certificate(s) (Check	all that apply)				O 3-pc	oint	O 3-point		☐ Not Dep	loyed
	t Instructor		US Mi		O 4-pc O 5-pc		O 4-point O 5-point		☐ Deploye ☐ Unknow	
☐ Private ☐ Recr☐ Student ☐ Spor		ne Transport t Engineer	☐ Foreign	n	O Unk		O Unknow	'n	_ Chikho W	
Б зациент	t light	t Engineer								
Principal Occupation	<b>Medical Certificate</b>			1	Medical Co	ertificate Val	lidity	] ]	Date of Las	t Medical
O Pilot	O None O Class O Class 1		- (C+ D:1-+			imitations/waiv		nknown		
O Other O Unknown	O Class 1 O Driv		e (Sport Pilot		O With limitations/waivers O N/A O Special Issuance				mm/dd/yy	yy
Medical Certificate Limit				I	-					
Medical Certificate Specia	al Issuance									
Date of Last Flight Review	v	Flight R	Review Airc	raft						
or Equivalent, Including										
FAR 121/135 Checks:	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft Ra	_	Instrume	ent Ratin	ng(e)	Instructor	Rating(s)			
(Check all that apply)	(Check all that apply)		(Check all			(Check all th				
☐ None	☐ None		None	11 0		☐ None			Instrument A	irplane
☐ Single-Engine Land☐ Single-Engine Sea	☐ Airship ☐ Balloon		☐ Airplan ☐ Helico			☐ Airplane ☐ Airplane			Instrument H Helicopter	elicopter
	☐ Glider		Power			Gyroplan			Glider	
☐ Multiengine Sea	☐ Gyroplane					☐ Powered			Sport	
	☐ Helicopter☐ Powered Lift									
Type Ratings	<u> </u>		1			Student Er	idorsement	s (Include de	ates)	
	<del></del>		Airplane						1	
Flight Time (Enter appropr		s Make	Single	Airplan			rument			Lighter
number of hours in each box)	Aircraft &	Model	Engine	Multieng	gine Nigh	t Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time  Rilet in Command (RIC)										
Pilot in Command (PIC) Time as Instructor										
This Make/Model										
Last 90 Days										
Last 30 Days										
Last 24 Hours										
		1		·			<u> </u>	<u>.                                    </u>	·	·

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)										
Crew Name and Add	ress						Seat Occupie	ed	Injury	
Middle Initial:	_	State	State: ZIP:					O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown	
Pilot Certificate(s) (C	Flight Instructor Recreational Sport	□ Airl □ Flig		oort	t the Time		Restraint Tyl Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	pe: Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints  Not Installed Installed Not Deployed Deployed Unknown	
Accident/Incident Ai	rcraft?	□ No	of this A	Accident/Inci	ident:	hrs	<b>G</b> Gamanowa			
Crew Name and Add	ress						Seat Occupie		Injury	
First Name:         City of Residence:           Middle Initial:         State:         ZIP:           Last Name:         Country:						OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown		
Pilot Certificate(s) (Check all that apply)         □ None       □ Flight Instructor       □ Commercial       □ US Military         □ Private       □ Recreational       □ Airline Transport       □ Foreign         □ Student       □ Sport       □ Flight Engineer    Type Rating/Endorsement for Total Flight Time at the Time					Restraint Tyj Available O None O Lap Only O 3-point O 4-point O 5-point	Used O None	Inflatable Restraints  Not Installed Installed Not Deployed Deployed			
Accident/Incident Air		□No			dent:		<b>O</b> Unknown	O Unknown	☐ Unknown	
PASSENGER(S) /	OTHER PERSO	NNEL (	Include c	abin crew; c	ontinue on s	eparate shee	t if necessary)	Inflatable		
Name and Address				Seat	Injury	Restraint T		Inflatable Restraints	Age	
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐ Under 5 years  If Under 5,  O Child Restraint O Lap-Held O Unknown	
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐ Under 5 years  If Under 5,  ○ Child Restraint ○ Lap-Held ○ Unknown	
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐Under 5 years  If Under 5,  ○ Child Restraint ○ Lap-Held ○ Unknown	
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:		OLeft OCenter ORight OUnknown Row:	O None O Minor O Serious O Fatal O Unknown	Available ONone OLap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	☐ Under 5 years	

FLIGHT ITINERARY	INFORMATIO	N						
Last Departure Point	Tim	e of Departure	Destination	on		Type Fligh	t Plan I	Filed
Airport ID: KHPN		10:20	Airport ID:	KGON		O None		O VFR/IFR
City: West Harrison	Time	10:30	City: Grot	ton		O Company O Military		IFR     Unknown
State: New York	Time	Zone: EDT	State: CT			O VFR	VFK	Onknown
Country: U.S.A.			Country: L			Activated?	<b>⊙</b> Yes	ONo OUnknown
Type of ATC Clearance/Sei	rvice (Check all that	annly)						
□ None □	Special VFR	11 .	cial IFR		☐ VFR Flight Follo	owing	☐ Crui	se
	] IFR	□ VFI	R On Top		☐ Traffic Advisory	7	☐ Unk	nown / NA
☐ Class B ☐ Class C ☐ Class D ☐	t/incident occurred Class G Demo Area Warning Area Prohibited Area Restricted Area	☐ Mili ☐ Airp	tary Operations oort Advisory A Training Area SA	\ /	☐ Special ☐ Air Traffic Contr ☐ Unknown	rol Area	Occui	de of In-Flight rence: ft msl
WEATHER INFORMA	ATION AT THE	ACCIDENT	//INCIDEN	IT SITE				
Source of Pilot Weather Inf	formation	•		Weather Obs	servation Facility			
(Check all that apply)	_			Facility ID: K	GON			
☐ National Weather Service ☐ Flight Service Station	☐ Com ☐ Milit			Observation Tir				
☐TV/Radio	☐ Inter	,		Time Zone: _E	ST			
<ul><li>✓ Automated Report</li><li>✓ Commercial Weather Service</li></ul>	None (DUATS) Unk			Distance from A	Accident Site: 0			
☑ On-Board Weather	(DUATS) Unki	nown			Accident Site: 0			s true
Basic Conditions		Light Conditi	on	L				
<b>⊙</b> VMC		ODawn	<b>O</b> Dusk	<b>O</b> Dark		known		
O IMC O Unknown		<b>⊙</b> Day	ONight	<b>O</b> Brigh	nt Night			
		Cailing			I			(P)
Sky/Lowest Cloud Condition O Clear	O Thin Broken	Ceiling O None (Clear)	0	Obscured	Temperature:		(C) or _	(F)
= = = = = = =	O Thin Overcast	O Broken	0	Indefinite	Dew Point: _	(C	c) or _	(F)
O Partial Obscuration O Scattered	<b>O</b> Unknown	● Overcast O Unknown			Altimeter Sett	ing:	in.	Hg
Lowest Cloud Condition H	eight	   Ceiling Heigh	f			or		
1800 SCT	-	3600		ft agl				
Wind Direction	Wind Speed		Wind Gusts		Visibility	10	miles	
✓ Variable	☐ Calm ☐ Light and Varia	ahla	☐ Not Gustin	ng	RVR	:	feet	
-or-	-or-	ible	-or-		RVV	:	miles	
Direction: 020 degrees true	_	kts	Speed: 14	kts	Density Altitud	de:		_ ft
Intensity of Precipitation	Type of Precipit	ation (Check all t	hat apply)		Restriction to	Visibility (C	heck all t	hat apply)
OLight	None None	□ Drizzle	☐ Freezin	g Rain	✓ None			
O Moderate O Heavy	□ Rain □ Snow	☐ Ice Pellets☐ Snow Pellets	☐ Snow S ☐ Ice Pell		☐ Blowing Du☐ Blowing Sai		Ground Fo Haze	og
⊙ N/A	☐ Snow ☐ Hail	Snow Peners			☐ Blowing Sn		ce Fog	
OUnknown	☐ Rain Showers	☐ Ice Crystals			☐ Blowing Sp: ☐ Dust		Smoke Jnknown	
T. D.					<del>                                     </del>		JIKIIOWII	
Icing Forecast Amount Type		Icing Actual Amount	Type		Turbulence Type (Check as	ll that apply)	Se	verity
<b>⊙</b> None <b>⊙</b> N/A		<ul><li>None</li></ul>	ON/A		✓ None	ii inai appiy)		Light
O Trace O Rime O Light O Clear		O Trace O Light	O Rime O Clear		☐ Clear Air ☐ Terrain-Indu	ıced	· · · · · · · · · · · · · · · · · · ·	Moderate Severe
O Moderate O Mixed		O Moderate	O Mixe		Convective			Extreme
O Severe O Unknow	wn	O Severe O Unknown	<b>O</b> Unkr	nown				
NOTAMs (D and FDC),	AIRMETs, SIGM	1ETs, PIREPs	in effect at	the time of th	ne accident/incid	dent:		
No unusual NOTAMs								
Airmet Sierra and Airmet Z PIREPs of clould levels	tulu in flight area							
T INEFS OF GOURD REVERS								

DAMAGE	TO AIRCRAFT A	ND OTHER PRO	OPERTY		
Aircraft Dam	age	Aircraft Fire		Aircraft Explosion	
O None O Minor	<ul><li>Substantial</li><li>Destroyed</li><li>Unknown</li></ul>	O None O In-Flight O On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	O None O In-Flight O On-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown
Description o	f Damage to Aircraft a	and Other Property	(Use additional sheet if necessary)	l	
Zeser ipava v		ina other respectly	(ese dadinonal sheet y necessary)		
NARRATIVI	E HISTORY OF FLI	GHT (Please type o	r print in ink)		
wreckage dist destination. P I rented a Cir hours in Cirru weather that trip to the foll I travelled to well. I was a departure and the ILS-5 app to control that ATIS Whiske I shot the ILS KIAS and half gusty winds I the runway of porpoised two approach aga After I added pattern. The vectored me I shot the ILS The aircraft pupon arriving and asked the Upon arrival surprised to same, as I well have sough instructor is constructed.	tribution sketch if pertination in the revide as much detail as rus SR-22 from Performs arcraft out of my to day, which was IFR, a owing day. The airport on Friday I ssigned the Westchest along the way on V3 proach at GON. I oright I had ATIS Victor. If y at GON, which was a sproach into GON and flew the remainder chose to use the high in glideslope, and reduite on touchdown; accession.  The power, I informed the tower issued instruction around to shoot the IL is approach into GON at Mystic Jet, a line of the FBO a couple of the plane to the p	ent. Attach extra sheets possible.  Immance Flight travel tal time of 179.5 horand drove to the airpoint and drove to the airpoint and filed atter 7 departure out a before reaching Historiced that given the 1020@8 G14, V-10, N coupled at 100 KI/Lof the approach. Con end of the range. I was not be tower that I was go ons to remain in the coupled at 100 KI/Lof to touchdown and lead to the tabs for my reter the tabs for my reter that I was go are secured the air to the tabs for my reter that I was go and the tabs for my ret	AS. I added the proper input for the anded under windy conditions. I coraft. I did not notice any damage urn trip and left for my appointmented the plane and immediately reas not going to fly the plane in the angle very windy conditions. I do not need of improvement.	for Thursday June 2 those hours are in a the weather got wor and received a weather HFD, direct. The fligards GON. Given the 2010 G16, V-10, Fear since picking up the doto control that I note field, I disconnected approach at 85 KIAS approach at 85 KIAS and I elected to go and I elected to go and I elected to go and the cross wind and a subsequently taxied the when I departed the attention and immontion of the continue up the	20th. I have approximately 89.9 SR-22). I checked the rse, so I elected to delay my er briefing from Foreflight as ght proceeded as filed after the weather at GON, I requested w 1100 3400 OVC and relayed the original ATIS, I picked up town had ATIS Whiskey. The autopilot, slowed to 85 st, so given the variable and so. I crossed the threshold of the activity. The aircraft the around and shoot the seed approach or enter the proach. Approach then again completed the approach. It to the Mystic Jet FBO, the aircraft. I entered the FBO, the transport of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller. I was very mediately advised the FBO of the propeller.
	and any follow		he NTSB has about the incident.		

RECOMMENDATION (How could to	his accident/incident h	ave been prevented?	?)		
Operator/Owner Safety Recommendation					
MECHANICAL MALFUNCTIO	N/FAILURE (If mo	re space is needed,	continue on sepa	rate sheet)	
Was there Mechanical Malfunction/Fai (If yes, list the name of the part, manufacturer,					Total Time/Cycles On Part
					Hours
					Cycles
					Time Cines This Dans
					Time Since This Part Inspected/Overhauled
					Hours
					Hours
FUEL & SERVICES INFORMA	TION				
Fuel on Board at Last Takeoff	Fuel Type				
(Convert from pounds, as necessary)	O 80/87	O 115/145	O Jet B	O Other, specify	
60 Gallons	● 100 Low Lead ● 100/130	O Jet A O Jet A-1	O JP8 O Automotive		
Other Services, if Any, Prior to Depart	ure				
<b>EVACUATION OF AIRCRAFT</b>					
Was an emergency evacuation of the ai	rcraft performed?	☐ Yes   ☑ No			
			ated each location		
Was an emergency evacuation of the ai			ated each location		
Was an emergency evacuation of the ai  Method of Exit – Describe how the occu			ated each location		
Was an emergency evacuation of the ai  Method of Exit – Describe how the occu			ated each location		
Was an emergency evacuation of the ai  Method of Exit – Describe how the occu  Normal exit from aircraft	pants exited and how m	any occupants evacu		tion for <i>other</i> aircra	ft)
Was an emergency evacuation of the ai  Method of Exit – Describe how the occu  Normal exit from aircraft  OTHER AIRCRAFT – COLLIS	pants exited and how m	collision occurred,	complete this sect	Dan	nage to Other Aircraft
Was an emergency evacuation of the ai  Method of Exit – Describe how the occu  Normal exit from aircraft  OTHER AIRCRAFT – COLLIS  Aircraft Registration Number Manuf	pants exited and how m	collision occurred,	complete this sect	Dan	nage to Other Aircraft Destroyed
Was an emergency evacuation of the ai  Method of Exit – Describe how the occu  Normal exit from aircraft  OTHER AIRCRAFT – COLLIS  Aircraft Registration Number Manuf	pants exited and how m  ION (If air or ground	collision occurred,	complete this sect	Dan	nage to Other Aircraft
Was an emergency evacuation of the ai  Method of Exit – Describe how the occu  Normal exit from aircraft  OTHER AIRCRAFT – COLLIS  Aircraft Registration Number Manuf  Model:  Registered Owner of Other Aircraft  Name:	pants exited and how m  ION (If air or ground facturer:	collision occurred,	complete this sectors of Other Aircraft	Dan	nage to Other Aircraft Destroyed
Was an emergency evacuation of the ai  Method of Exit – Describe how the occu  Normal exit from aircraft  OTHER AIRCRAFT – COLLIS  Aircraft Registration Number Manuf  Model:  Registered Owner of Other Aircraft	pants exited and how m  ION (If air or ground facturer:	collision occurred,	complete this sectors of Other Aircraft	Dan	nage to Other Aircraft Destroyed

ADDITIONAL INFORMATION (Please type or print in ink)								
Use this space if addi	tional space	is needed for any answers.						
I HEREBY CERTIF	Y THAT TH	IE ABOVE INFORMATION IS COMPLE	ETE AND ACCURATE TO THE BEST OF I	MY KNOWLEDGE				
Date of this Report	Name of l	Pilot/Operator: Daniel Gropper		· · · · · · · · · · · · · · · · · · ·				
07/10/2019	Signature	:						
mm/dd/yyyy	or	✓ Check here to electronically sign this of	locument					
If a Person Other the	l n Pilot/Ωn	erator is Filing Report						
			T'Al					
				<del></del>				
		alactronically sign this document						
or □C	neck nere to	electronically sign this document						
		FOR NTSB (						
NTSB Accident/Incid	dent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received				
GAA19CA379		GAA	Eric M. Gutierrez	7/10/2019				