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

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

Accident/Incident Location Norreal City/Place: WCIIS  ZIP: Country: US fi Latitude CII - O7. O Longitude: WII - 55.3  (Enter in decimal degrees or degrees: minutes: seconds)  Alignment of the country o
Country: USA   Latitude   CH - 07.0   Longitude: W   14 - 55.3   Collision with Other Aircraft: O Midair Oon-ground None   None   Commercial Space Flight   Commercial Space
Country: US
Collision with Other Aircraft: O Midair Oon-ground None
AIRCRAFT INFORMATION  Registration Number: 28643  Manufacturer: Grumna America Grumna Gross Weight: 2400 Ibs Usmanned Alreas Weight at Time of Accident/Incident: 2180 Ibs Number of Seats: 4 Flight Crew Seats: 2 Cabin Crew Seats: 4 Flight Crew Seats: 2 Cabin Crew Seats: 4 Flight Crew Seats: 2 Cabin Crew Seats: 5 Passenger Seats: 2 Number of Engines: Category of Aircraft Grant Grown
Registration Number:   28643
Commercial Space Flight   Unmanned Alveraft   Veight at Time of Accident/Incident:   2180   Think   Veight at Time of Accident/Incident:   2180   Ibs   Veight at Time of Seats:   2   Veight at Time of Miles of Time of Mi
Manufacture:   Stomman   Americal   Unmanned Alreraft
Serial Number:
Year of Manufacture:   1978
Amateur-Built: O'res
Amateur-Built: Oyes SNo Original Design Category of Aircraft Airplane OBalloon OBlimp/Dirigible OGlider OGlyroplane OHelicopter OPowered Lift ORocket OUlkralight OUnknown Certificate of Authorization or Waiver (COA) None Engine Engine Engine Manufacturer  Cabin Crew Sests:  Passenger Scats:  Passeng
Category of Aircraft  Airplane  (Check all that apply)  (Check all that apply)  Standard  Special  Normal   Restricted  Glider  Gyroplane  Gyroplane  Helioopter  Opowered Lift  ORooket  Ullity   Special light-Sport  Olibralight  OUnknown  Certificate of Authorization or Waiver (COA)  None  Engine  Manufacturer's  Engine  Manufacturer's  Serial Number  I Landing Gear  (Check all that apply)  Reciprocating  O Turbo Shaft  O Solid Rooket  O Turbo Jet  O Turbo Jet  O None  O Turbo Fan  O Unknown  Fuel System Type (Reciprocating)  Carburator  OFuel-Injected  Time  Overhaul  (hours)
Airplane   Check all that apply    Standard   Special   Restricted   R
Standard   Special   Retractable   Turbo Shaft   Solid Rocket   Standard   Special   Retractable   Turbo Shaft   Solid Rocket   Standard   Special   Retractable   Turbo Shaft   Solid Rocket   Turbo Shaft   Standard   Special Retractable   Turbo Shaft   Solid Rocket   Turbo Shaft   Standard   Special Retractable   Turbo Shaft   Solid Rocket   Turbo Frop   OHybrid Rocket   Turbo Fan   OUnknown   Special Flight   Secondary Shaft   Skid   Skid   Standard   Sta
Blimp/Dirigible   Mormal   Restricted   Imited
Commuter   Special Flight   Skid   Commuter   Commu
OHelicopter OPowered Lift ORocket OUltralight OUltralight OUnknown Certificate of Authorization or Waiver (COA) None Centificate of Authorization
ORocket OUltralight OUnknown Certificate of Authorization or Waiver (COA) None Certificate Ounknown Certificate Ounknown Certificate Ounknown Certificate Ounknown Ou
O'Ultralight O'Unknown  Certificate of Authorization or Waiver (COA) None  Other Launch/Recovery System
Certificate of Authorization or Warver (COA)
Engine Engine Manufacturer's Serial Number  Engine Manufacturer's Serial Number  Engine Manufacturer's Serial Number  Date of Mfg. Horsopower or Time (hours)  O lbs of Thrust (hours)  (hours)
Engine Engine Manufacturer's of Mfg. Horsepower or Time (hours) Overhaul (hours)  Engine Engine Manufacturer  Model/Series Serial Number mm/dd/yyyy O lbs of Thrust (hours) (hours)
A D A A A A A A A A A A A A A A A A A A
Eng. 2
Eng. 3
Eng. 4  Propeller 1 Fixed Pitch Propeller 2 OFixed Pitch
Last Inspection Type OControllable Pitch OControllable Pitch
Ol00-Hour O Continuous Airworthiness OGround Adjustable OGround Adjustable OGround Inspection Manufacturer:
WAnnual OUnknown
Date Last Inspection: D8   D1   2020    Model:   Model:   Model:   Model:   Model:   ELT Installed:   Yes   ONo   Additional Equipment (Check all that apply)
Ainfluore Total Time 3756
hours measured at (Select one) ELT Manufacturer: L & Sh 1 100 C
OLast Inspection OTime of Accident/Incident  Model or Part No.: " " Autopilot  Autopilot
Type of Maintenance Program (Select one)  TSO No.: QC91 (121.5 MHz) QC91a (121.5 MHz)  Data Recorder  CC126 (406 MHz)
Annual Description Display
O Conditional (Amateur-built only)  Was ELT still connected to antenna? Yes ONo  Electronic Primary Flight Display
O Other Approved Inspection Program (AAIP)  Did ELT Activate? OYes ONo 7  Heads Up Display
O Continuous Airworthiness  If activated:  Other, specify:  Did BLT Aid in Locating Aircraft: OYes No
Description of Fire Extinguishing System    If not activated:   If
■ None Indicate Reason: ☐ Impact Damage ☐ Video Recording Device
O Specify:
□Battery Expired/Damaged

OWNER/OPERATOR INFORMATION							
Registered Aircraft Owner Name: David Amspok	er		City: Kingman State: AZ	ZIP: <u>86409</u>			
Fractional Ownership Aircraft: O Yes			Country: <u>USA</u>				
Operator of Aircraft Same As Re	gistered Owner		Same Address as Registered Owner				
Name:			City:				
Doing Business As:			State:	ZIP:			
Air Carrier/Operator Designator (4 Characte	er Code):						
Operating Certificates Held (Check all that apply)	Regulation Flight Condu	cted Under	Revenue Operation for FA (Select one for each group)	AR 121, 125, 129, 135			
■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 121 OFAR 135 OFAR 125 OFAR 137 OFAR 91 Special Flight ONon-US, Commercial	OFAR 415 OFAR 431 OFAR 435 OFAR 437	O Scheduled or Commuter O Non-Scheduled or Air Taxi O Passenger O Cargo O Mail Contract Only	O Domestic  International			
□On-Demand Air Taxi (FAR 135) □Commercial Air Tour (FAR 136) □Agricultural Aircraft (FAR 137) □Pilot School (FAR 141) □Certificate of Authorization or Waiver (COA) □Commercial Space Transportation Experimental Permit □Commercial Space Transportation License □Other Operator of Large Aircraft	O Non-US, Non-commercial O Public Aircraft (Select one) O Armed Forces O Federal O State O Local O Unknown		O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate	Firefighting Unknown Flight Test Glider Tow Instructional Other Work Use Personal Positioning			
Revenue Sightseeing Flight	Air Medical Flight			Skydiving			
O Yes No	O Yes O No	1	Oreny				
AIRPORT INFORMATION (Fill in	if accident/incident occurred	d on approac	h, landing, takeoff, departure	a, or within 3 miles of an airport)			
Airport Name: Wells Mun; Airport Identifier: KLWL  Proximity to Airport: • Off Airport/Airstrip	cipal	Dis	etance From Airport Center rection From Airport: <u>//c</u> rport Elevation:	: Less Than a Mile sm			
Runway Information		Con	- Prince - F. Yhannoo - G. andina - C	0 d 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Runway ID: S (L/R/C) Length: 5  Runway/Landing Surface (Check all that a greater)  Runway/Landing Surface (Check all that a greater)  Runway/Landing Surface (Check all that a greater)  Gravel Metal  Dirt Gravel Snow	pply) dam □ Water //Wood □		Adition of Runway/Landing Stry Snow-Co Holes Snow-Cn Oc Covered Snow-Dr Rough Snow-We Rubber Deposits Soft Lush-Covered Vegetation	mpacted			
Approach/Departure Segment (Select one)							
OTaxi		ment Approach	OBase OC OFinal OA	ow Approach Go Around Aborted Landing (after touchdown) Jinknown			
IFR Approach (Check all that apply)  None		VFF	R Approach (Check all that ap	(ply)			
□ ADF/NDB □ PAR □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course □ RNAV	□MLS □Practi □LDA □GPS □ASR □Visual □Contact □Circling □Unkn		raffio Pattern traight-In 'alley/Terrain Following to Around ull Stop	Stop and Go Touch and Go Simulated Forced Landing Forced Landing Precautionary Landing Unknown			

"FLIGHT CREWMEM	BER 1" INF	ORMATI	ON							
"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident										
Pilot O Co-Pilot  "Flight Crewmember 1" was	O Student Pilot	OFlight I		Check Pilot	OFligh	it Engineer	OOther	Flight Crew		
"Flight Crewmember 1" Ide		,	10							
First Name: David		1			City of Re	sidence: I	Kingm A	inn		
Automorphism //		-			esasa. D	17	1111.377	71D: 26	4119	
Last Name: Ams	noker				Country:	110	4	ZIP: <u>O 6</u>	101	-
•	Accident/Incide	nt 49	Date of I		Country:		m/dd/yyyy	-		
Age at title of	Accident morde		ertificate Nun			"	iau aau yyyy			
Degree of Injury	Seat Occupi	<del></del>	CI III COLO I TOLO		straint Ty				Inflatable l	Pastvalutu
O None O Fatal Left O Front O Unknown Available Lined										
Minor O Unknown O Right O Rear O None O None William I Not Installed										
List only O'List only O'List only										
Pilot Certificate(s) (Check all that apply)  One Pilot Certificate(s) (Check all that apply)  One Pilot Certificate(s) (Check all that apply)  One Point One Point One Point Deployed										
Private Recreati		Airline Transp			O 5-poin		O 5-point		Unkno	WD
☐ Student ☐ Sport		Flight Enginee	r		O Unkno	own	OUnknow	wn		
Principal Occupation M	ledical Certific	ate D	asic Med	/ Me	dical Cer	tificate V:	lidity		Date of La	st Medical
O Pilot (	) None C	Class 3	asic Med			itations/wai	-	nknown		
	-		ase (Sport Pilo		With limited Special Issu	tions/waiver	a O1	I/A	06 -18 mm/dd/y	- Z0Z1
M-12-1 C-45-4-71-4-4		) Unknown		10.	specific 1880	allog			·····- /	,,,
Must	weer (	Glasses	ç.							
//	-									
Medical Certificate Special I	ssuance									
Date of Last Flight Review		Flight	Review Aire	creft	_					
or Equivalent, Including FAR 121/135 Checks:	06-17-102	Make:	Gru	MARG	Ame	ricar	١.			
	mm/dd/yyyy	Model	l:	AA5B						
Airplane Rating(s)	Other Aircraf		Instrum	ent Rating(s	)	Instructo	r Rating(s)			
(Check all that apply)	(Check all that a	pply)	1	l that apply)						
None Single-Engine Land	☐ None ☐ Airship		None Airpla	me	1	None None	e Single-Eng	ine [	Instrument Instrument	Airplane Helicoster
☐ Single-Engine Sea	☐ Balloon		☐ Helico	ppter		Airplan Airplan	e Multi-Engi	ne [	Helicopter	Hencopter
☐ Multiengine Land ☐ Multiengine Sea	☐ Glider ☐ Gyroplane		Power	ed Lift	ĺ	Gyropk			Glider	
- Taramenamo oca	☐ Helicopter					L Powere	a Liit		Sport	
T	Powered Lift									
Type Ratings					- 1	Student I	Endorseme	sts (Include	dates)	
					- 1					
					[					
Flight Time (Enter appropriate	AII	This Make	Airplane Single	Airplane	1	Inst	rument			Lighter
number of hours in each box)	Aircraft	& Model	Engine	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time	886.0	299.9	8860	0	9,8,9	0	58.0	A	0	-0
Pilot in Command (PIC)	820.6	296,5	820,6	0		0	Ø	Ð	0	8
Time as Instructor	٥	_D	0	Ð	0	0	Ð	0	0	1
This Make/Model	300	W1 200 4	2-0		36.6		e			
Last 90 Days	37.9	37.9	37.9	₽	्रनग्र	0	<u>♦</u>	-0-	<i>A</i>	~
Last 30 Days	14.6	14,6	74.6	<u> </u>	0	1	Or Or	<u>A</u>	<del>-6</del>	4
Last 24 Hours	. < 4 \	- <b></b>	Z. 4		1	سيهين ا	122	- Carrier	1 7	473

"FLIGHT CREWMEN	IBER 2" INFOI	RMATIO	N							
"Flight Crewmember 2" Responsibilities at the Time of Accident/Incident OPilot OCo-Pilot OStudent Pilot OFlight Instructor OCheck Pilot OFlight Engineer OOther Flight Crew										
"Flight Crewmember 2" w	_			CHOOK PHO	С Огщ	int Engineer	Ottade	riight Crew		
"Flight Crewmember 2" Id	entification									
First Name:				_	City of Re	sidence:				
Middle Initial:										
Last Name:				_						
	Accident/Incident:			rth:		mi				
ľ			tificate Numb							
Degree of Injury	Seat Occupied	ļ		R	estraint T	уре			Înflatable F	Cestraints
O None O Fatal	OLeft Onited	OFront	QUnknov	wn.	Availab	le	Used	1		
O Serious O None O None O None O None										
Pilot Certificate(s) (Check all that apply)  O Lap only O Lap only O 3-point O 3-point O 3-point O 3-point										
		nmercial	□ US Mi	ilitary	O 4-po		O 4-point	- 1	☐ Deploye	ed
Private Recres		ine Transpo		n	O 5-po O Unka		O 5-point O Unknov	_	Unknov	/n
Student Sport	☐ rug	tht Engineer			•		•	- 1		
Principal Occupation	Medical Certificate	•		N	fedical Ce	rtificate Va	lidity		Date of Las	t Medical
1 0		asa 3				mitations/wai		nknown		
0		river's Licen nknown	se (Sport Pilot		With limit Special Is:	stions/waiver	• ON	/A	mm/dd/yy	יניני
Medical Certificate Limitat							<del></del>	<u> </u>		
Medical Certificate Special	Issuance									
Date of Last Flight Review or Equivalent, Including		Flight	Review Airc	raft						
FAR 121/135 Checks:		Make:								
	mm/dd/yyyy	Model:		=						
Airplane Rating(s)	Other Aircraft R			ent Rating		Instructor				
(Check all that apply)  None	(Check all that apply	<i>y)</i>	(Check all	l that apply)		(Check all the	hat apply)		Instrument A	- تاماست
☐ Single-Engine Land	Airship		Airpla	ne			Single-Engir		Instrument A	
☐ Single-Engine Sea ☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helico	pter		Airplane	Multi-Engine	· 🗖	Helicopter	•
Multiengine Sea	☐ Groer ☐ Gyroplane		☐ Power	ed Litt		☐ Gyroplan			Glider Sport	
	Helicopter							_	-	
Type Ratings	☐ Powered Lift					Student F	ndorsemen	a Amahada	dates)	
1 yes causings					- 1	Student El	inor senter	is (Incidae)	uures)	
					1					
						9				
Flight Time (Enter appropria		his Make	Airplane Single	Airplane		Inst	rum ent			Lighter
number of hours in each box)	Aircraft 6	k Model	Engine	Multlengi		Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time				<u> </u>				<u> </u>	+	ļ
Pilot in Command (PIC)	+	$\longrightarrow$			+	+				
Time as Instructor							<del>                                     </del>			
This Make/Model  Last 90 Days						<del></del>				
Last 30 Days	<del></del>				+	+			+	
Last 24 Hours	1				_		<del>                                     </del>		†	

Com Name and Addres		- Leading	ve of cabin c	rew, complete	e the followin	g information)	And the second second	344 17
Crew Name and Addre	55					Seat Occupio	edi	Injury
First Name: City of Residence:  Middle Initial: State: ZIP:  Last Name: Country:							OFront ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Check all that apply)  None						Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5-point	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
Crew Name and Addres	53	Seat Occupie	Injury					
First Name: City of Residence:							OFront ORear OSingle OUnknown	O None O Minor O Scrious O Fatal O Unknown
Pilot Certificate(s) (Check all that apply)  None						Restraint Ty Available O None O Lap Only O 3-point O 4-point	De: Used O None O Lap Only O 3-point O 4-point	Inflatable Restraints Not Installed Installed Not Deployed
Type Rating/Endorsement for  Accident/Incident Aircraft?						O 5-point OUnknown	O 5-point O Unknown	☐ Deployed ☐ Unknown
PASSENGER(S) / O	THER PERSON	eparate shee	t if necessary)					
Name and Address			Seat	Injury	Restraint T	уре	Inflatable Restraints	Age
First Name: Cindy Middle Initial: K	City: Kinge	nan			Available	Used		
Last Name: Hwn 9poKi	State: # Z ZI  Country: US  Passenger	P: <u>86409</u> SA	OLeft OCenter Right OUnknown Row:	ONone OMinor OSerious OFatal OUnknown	O None Lap Only O3-point O4-point O5-point OUnknown	O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Not Installed Installed Not Deployed Deployed Unknown	
	Passenger  City: State: 20	O Other  P:	OCenter Right OUnknown	OMinor OSerious OFatal	O None Lap Only O3-point O4-point O5-point	O Lap Only O 3-point O 4-point O 5-point	☐ Installed ☐ Not Deployed ☐ Deployed	Under 5 years  If Under 5, Ohild Restraint O Lap-Held O Unknown
OCrew  First Name:  Middle Initial:  Last Name:	Passenger  City: State: Country:  OPassenger  City: State: ZI	O Other  O Other	OCenter Right OUnknown Row: OLeft OCenter ORight OUnknown	OMinor OSerious OFatal OUnknown ONone OMinor OSerious OFatal	ONone Lap Only O3-point O4-point O5-point OUnknown  Available ONone OLap Only O3-point O4-point O5-point	OLap Only O3-point O4-point O5-point OUnknown Used ONone OLap Only O3-point O4-point O5-point	Installed   Not Deployed   Deployed   Unknown     Not Installed   Installed   Not Deployed   Deployed	Under 5 years  If Under 5, Ohild Restraint O Lap-Held O Unknown  Under 5 years  If Under 5, Ohild Restraint O Lap-Held O Unknown

FLIGHT ITINERARY	FLIGHT ITINERARY INFORMATION									
Last Departure Point	Tim	e of Departure	Destination			Type Fligh	ht Plan Filed			
Airport ID: KLWL	T-	10159	Airport ID:			None	O VFR/IFR			
City: Wells		e: <u>10:59</u>	Cibr 1	Kingma	vn	O Company	y VFR O IFR			
State: NV	Time	e Zone: Picific	State:	AZ		O Military O VFR	VFR O Unknown			
Country: USA			Country:	AZ USA		Activated?	OYes ONe OUnknown			
Type of ATC Clearance/Se	rvice (Check all that	apply)								
None C	Special VFR IFR	□ Sp	ecial IFR FR On Top		☐ VFR Flight Folk ☐ Traffic Advisory		Cruise Unknown / NA			
Airspace where the acciden							Altitude of In-Flight			
	□Class G □Demo Area		ilitary Operations rport Advisory A		Special Air Traffic Contr	1 A-ma	Occurrence:			
Class C	☐ Warning Area		Training Area	irea	Unknown	rol Arca	ft msi			
Class D	Prohibited Area	☐ TR	RSA							
	Restricted Area	□FA								
WEATHER INFORM		ACCIDEN	T/INCIDEN							
Source of Pilot Weather In: (Check all that apply)	formation				servation Facility					
National Weather Service	Com	inanv								
Flight Service Station	☐ Milit	tary	i	Observation Ti	me:					
☐ TV/Radio ☐ Automated Report	☐ Inter									
Commercial Weather Service	□ None e (DUATS) □ Unkr					Site: nm				
On-Board Weather	₽ W	nown Sock		Direction from	Accident Site:		degrees true			
Basic Conditions		Light Conditi	ion							
OVMC	,	ODawn Dawn	ODusk	<b>O</b> Dark		known				
OIMC OUnknown	!	Day	ONight	ORUS	ht Night					
Sky/Lowest Cloud Condition	om	Ceiling			T		·			
O Clear	OThin Broken	None (Clear)	۰ 0	Obsoured			(C) or(F)			
OFew	O Thin Overcast	O Broken	-	Indefinite	Dew Point:	(C	C) or(F)			
O Partial Obscuration O Scattered	Unknown	Overcast	0	Unknown	Altimeter Setti	ma:	in He			
Lowest Cloud Condition H	leight	Ceiling Heigh			Altimeter Setti	ot	MB			
Liverpre Cives Contained a	ft agi	Centur Licator		ft agl		on't re				
	1				ļ					
Wind Direction	Wind Speed		Wind Gusts	1	Visibility	10+	miles			
Wariable	Calm Light and Varia		☐ Not Gustin	ıg	RVR:	v	feet			
-or-	Light and Varia	ble	-or-		1					
Direction:degrees true	٠	kta	Speed:	kts	Density Altitud		ft			
Intensity of Precipitation	Type of Precipits	ation (Check all I	that apply)				heck all that apply)			
OLight	None	☐ Drizzle	☐ Freezing	g Rain	None None	□F				
OModerate	□ Rain	loe Pellets	☐ Snow Sl	hower	☐ Blowing Dus	at 🗖 G	Ground Fog			
OHeavy ON/A	☐ Snow ☐ Hail	Snow Pellet Snow Grain			☐ Blowing San	_	łaze ce Fog			
OUnknown	Rain Showers	Snow Grain	s 🗀 Procziną	g Drizzie	☐ Blowing Spr		oe rog Smoke			
					Dust		Jaknowa			
Icing Forecast		Icing Actual			Turbulence					
Amount Type  Nonc ON/A		Amount  None	Type ON/A		Type (Check al.	l that apply)	Severity			
O Trace O Rime		O Trace	ORime		None □ Clear Air		☐Light ☐Moderate			
O Light O Clear		O Light	O Clear		Terrain-Indu		Severe			
O Moderate O Mixed O Severe O Unknow		O Moderate O Severe	O Mixed O Unkno		Convective T	urbulence	□Extreme			
O Unknown	vn.	Q Unknown	<b>₩</b>	OWII						
NOTAMs (D and FDC), A	ATDMET- SICN		- t- offeet et	the time of the		4.				
INCIMING (D and EDC);	HAVE 15, SIGN	IL 13, FIRE1 a	in eneci ai	the time or tar	e accident meiu	ent:				
11										

DAMAGE TO AIRCRAFT AND OTHER PROPERTY							
Aircraft Dar	nage	Aircraft Fire		Aircraft Explosion	_		
O None O Minor	O Substantial Destroyed Unknown	None In-Flight On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	None In-Flight Oon-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown		
				•			

Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

Damage To Prop, Both wings all landing gear collasped.

## 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 departure time and and location, services obtained, and intended destination. Provide as much detail as possible.

On the morning of July 5, 2021, I loaded the Grumman AA5B commonly known as a Tiger. The total weight of passenger's fuel and baggage was between 2150 and 2200 Lbs. Maximum Weight is 2400 lbs. I believe that we took off about 7 A. M. from Plains. Montana (S34) and landed 2.4 hours later in Gooding ID. (KGNG). Fuel was purchased in Gooding and we departed and decided to land in Wells, Nevada (KLWL) to eat and fuel the plane again. This stop would allow for us to fly home to Kingman, AZ (KIGM) without stopping again. I believe that the flight from Gooding to Wells was about one hour. When the plane was fueled and I was ready to depart Wells I looked at the wind sock and taxied to the runway 26 that would provide a slight head wind. There is no automated weather reporting radio. It was warm and as I have done many times, I taxied With the canopy open a few inches. Once the pre flight checks were complete and a radio call was made to announce the planned departure. I taxied onto the runway and started the rollout. I then closed the canopy, however it would not latch and lock, I tried a second time and it still would not latch and lock. At that point I aborted the takeoff and taxied to the other end of the runway. When I arrived at the other end I turned the aircraft around closed, latch and locked the canopy. My wife asked me if we needed to taxi back to the other end? I looked at the wind sock and it still favored runway 26 but the sock was not straight out. The sock was at a 45 degree angle. With a runway that is over a mile long I thought that departure from runway 8 would be alright. It was not! We did lift off and were out of ground effect. There must have been a gust of tail wind because we lost airspeed and hit the ground just to the north of the runway. When the plane had stopped moving we both got out and hurried away from the aircraft.

I used some colorful language because I loved that airplane.

RECOMMENDATION (How could this	accident/incident ha	ave been prevente	d?)			
Operator/Owner Safety Recommendation  I should have taxied back To 26 and take often to  The wind. I now close, Latch and lock The canopy prior						
The wind. I no	W CIOSCI	prior C	•		, ,	
to entering	the runn	iay.				
72127						
MECHANICAL MALFUNCTION	FAILURE (If mor	re space is needed	I, continue on sepa	rate sheet)		
Was there Mechanical Malfunction/Failu (If yes, list the name of the part, manufacturer, pa	re? 🛘 Yes 🖪 No				Total Time/Cycles On Part	
					Hours	
					Cycles	
					Time Since This Part	
					Inspected/Overhauled	
2					Hours	
					7	
<b>FUEL &amp; SERVICES INFORMAT</b>	ION		The same			
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	Fuel Type	•				
F-2	○ 80/87 ● 100 Low Lead	O 115/145 O Jet A	O Jet B O JP8	Other, specify		
	O 100/130	O Jet A-1	O Automotive	1999		
Other Services, if Any, Prior to Departure				8		
	None					
EVACUATION OF AIRCRAFT						
Was an emergency evacuation of the aircraft performed?						
Method of Exit - Describe how the occupants exited and how many occupants evacuated each location  Slid The canopy and both occupants exited The aircraft						
3/10/ "	canopy ar	THE DOIN D	Copun			
CTUED AIDCRAFT, COLLINIO					16.00	
OTHER AIRCRAFT - COLLISIO	/	ollision occurred,	complete this sect		it) nage to Other Aircraft	
Aircraft Registration Number   Manufact   Model:	1/6	00		The state of the s	cstroyed Minor	
Registered Owner of Other Aircraft	140	P2.	200 11 6		ubstantial None	
_			of Other Aircraft			
Name:City:		Name City:	e:			
City:		State		ZIP:		
Country:		Coun	itry:			

ADDITIONAL INFORMATION (Please type or print in ink)					
		is needed for any answers.			
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XXX					
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LUEDERY CERTIES	V THAT TH	S APOVE INCORNATION IS COMBI	ETE AND ACCURATE TO THE BEST OF I	IV KNOW EDGE	
				NY KNOWLEDGE	
Date of this Report		Pilot/Operator: ADavid Am	spoker	<del></del>	
10 - 27-2021 mm/dd/yyyy	Signature		· · · · · · · · · · · · · · · · · · ·	<del></del>	
mnoabyyyy	- or -	Check here to electronically sign this c	document		
If a Person Other tha	n Pilot/Op	erator is Filing Report			
Name:			Tide:		
	CV SV	electronically sign this document	<del></del>		
		FOR NTSB (			
NTSB Accident/Incid	ient No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received 11/22/2021	