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	C INFORMA	TION											
Accide	nt/Incident Loc	ation					Accident/Incident Date/Time						
Nearest	City/Place: Sant	a Monica			State:	CA	Da	te:01/0	02/2021	Lo	cal Time:	4:15pm	
ZIP: _90)405(Country: US	Α					mm/de				•	
Latitude	34.0178° N		Longitude: 118.	4473° W						Tu	me Zone: _	Pacific	
	(Enter in decima	l degrees or d	legrees minutes sec	conds)			Co	ollision with	Other Air	craft: C) Midair	OOn-groun	d O None
AIRC	RAFT INFO	RMATIO	N										
Registr	ation Number:	N52NL						☐ IFR-Equip					
Manufa	acturer: <u>Extra</u>	Flugzeugb	au, GMBH					☐ Commerci ☐ Unmanned		ght			
Model:	EA300						M	[aximum Gr	oss Weigh	t: 2,095		1bs	
Serial N	Number: <u>109</u>						W	eight at Tin	ne of Accid	ent/Inci	dent: <u>18</u> 9	90	1bs
Year of	Manufacture:	2000					N	umber of Se	ats: 2		Flight Cre	ew Seats: 1	
Amate	ır-Built: OYes	If Yes (Kit/Plans Mal	ke:				abin Crew Seat					
	⊙No	(Original Design				N	umber of En	igines: 1				
Catego	ry of Aircraft	Type of A	irworthiness Ce	rtificate		Landing Ge				Engine	Type (Se	elect one)	
Airpl		(Check all to				(Check all the	-	1 07			procating	_	d Rocket
O Ballo	on o/Dirigible	Standar Norma		ted		_	Ret	ractable		O Turb O Turb	o Shaft	O Solid	Rocket id Rocket
OGlide		✓ Aerob	=			Tricycle		✓ Ta	ailwheel	OTurb	-	ONone	
OGyro		Balloo				☐ Amphibia			igh Skid	O Turb		OUnkn	own
OHelic	opter red Lift	☐ Comm		_		Emergeno	y F	_		O Elect	tric		
ORock		Utility		imental Float		□Ski □Ski/Wheel Fuel S		E1 C	System Type (Pacingocating)				
OUltra				imental Light-Sport		_		Fuel System Type (Reciprocating) OCarburetor • Fuel-Injected		_			
OUnkn	own			or Waiver (COA)		unch/Recovery System		Gruer-inject		injected			
		□None	<u>_</u>	Unknown		None			nknown				
			Engine		Manuf	acturer's		Date of Mfg.	Rated Pow Horsep		Total Time	Time Inspection	
Engine	Engine Manufa	cturer	Model/Series	Serial Number			mm/dd/yyyy	O lbs of Thrust		(hours)	(hours)	(hours)	
Eng 1	Lycoming		AEIO-540 SER	L-27274-48A		4-48A		Info in hang	300		912.6	837.14	912.6
Eng 2													
Eng 3													
Eng 4				ъ п		OFixed P	itah		D	11 2		Eissad Ditah	
	spection Type			11opener 1			Pitch Propeller 2 ollable Pitch			_	OFixed Pitch OControllable Pitch		
O100-H		inuous Airwo		•				d Adjustable OGround Adjustable				stable	
O AAIP O Annu		litional Inspec	ction	Manufac	turer:	MT			Manu	facturer:			
			020	Model: _	MTV-9-	8-CC 215			Mode	1:			
Date L	ast Inspection:	mm/dd/yy		ELT Installed: OYes					I	-	ipment <i>(</i>	Check all that	apply)
Airfran	ne Total Time:	912	hrs	If Yes			☑ ADS-B □ Airframe Parachute						
hou	rs measured at (S	elect one)				er: <u>Pointer</u>	1. 1		. =		ck Indicato	ſ	
OI	ast Inspection	⊙ Time of A	ccident/Incident			.: <u>in Logboo</u> (121.5 MHz) (Aut				
Type of	Maintenance I	Program (Se	elect one)	150 110.		(121.5 MHz) (406 MHz)	,	1a (121.5 WILL	Dau	Recorde		Handheld De	THICA.
• Annual				Was FI		ounted in aircra	ft?	OVes ONo			ltifunction		vice
O Conditional (Amateur-built only) O Manufacturer's Inspection Program						nected to ante			, ☐Elec		mary Fligh	t Display	
	Approved Inspect		(AAIP)	Did ELT	Activate	? OYes O	No		. =	dheld GP: ds Up Dis			
O Conti	nuous Airworthin			If activa				_	Onb	oard Wea			
	, specify:					ocating Aircra	ft:	OYes ⊙ No	Sate	llite Tracl	king Device	e	
	otion of Fire Ex	tinguishing	System	If not ac						Warning	System ing Device		
O None				Indicate	reason:	☐ Impact Dana ☐ Fire Dama		ge .		er, Specify	<i>y</i> -		
J Spec	,-					Battery Ex		d/Damaged	_		WAAS G5s	GNS 460 a	and two
						Unknown	_	- C	1		008		

OWNER/OPERATOR INFORMATION								
Registered Aircraft Owner		City: Cheyenne						
Name: Marauder Aviation, LLC		State: WY ZIP: 82001						
Fractional Ownership Aircraft: O Yes •	No	Country: USA						
Operator of Aircraft Same As Re	gistered Owner	☑ Same Address as Registered Owner						
Name: Robert Haag		City: Cheyenne						
Doing Business As:		State: <u>WY</u> ZIP: <u>82001</u>						
Air Carrier/Operator Designator (4 Character	er Code):	Country: USA						
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	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)	OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR	431 O Non-Scheduled or Air Taxi O International						
□ Rotorcraft External Load (FAR 133) □ Commuter Air Carrier (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial	O Cargo O Mail Contract Only						
On-Demand Air Taxi (FAR 135)	O Non-US, Non-commercial							
Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137)	OPublic Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)						
□ 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 Armed Forces 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 Control of the Work Use O Contr						
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry						
O Yes ● No	O Yes ● No							
		proach, landing, takeoff, departure, or within 3 miles of an airport)						
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	Distance From Airport Center: 0 sm Direction From Airport: 0 degrees true						
AIRPORT INFORMATION (Fill in Airport Name: Santa Monica Airport Identifier: KSMO	if accident/incident occurred on app	proach, landing, takeoff, departure, or within 3 miles of an airport) Distance From Airport Center: 0sm						
AIRPORT INFORMATION (Fill in Airport Name: Santa Monica Airport Identifier: KSMO	if accident/incident occurred on application of the policy of the width: 150 ft apply) In the policy of the width: 150 ft apply) In the policy of the width: 150 ft apply) In the policy of the width: 150 ft apply) In the policy of the width: 150 ft apply)	Distance From Airport Center: 0 sm Direction From Airport: 0 degrees true						
AIRPORT INFORMATION (Fill in Airport Name: Santa Monica Airport Identifier: KSMO Proximity to Airport: O Off Airport/Airstrig Runway Information Runway ID: 21 (L/R/C) Length: 3, Runway/Landing Surface (Check all that a Check a Chec	if accident/incident occurred on apply p On Airport/Airstrip ON/A 500 ft Width: 150 ft apply) ddam	Distance From Airport Center: 0sm Direction From Airport: 0degrees true Airport Elevation: 170ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry						
AIRPORT INFORMATION (Fill in Airport Name: Santa Monica Airport Identifier: KSMO Proximity to Airport: Off Airport/Airstric Runway Information Runway ID: 21 (L/R/C) Length: 3, Runway/Landing Surface (Check all that a Check a Check all that a Check	if accident/incident occurred on application of the first of the first of the first occurred on application occurred on application of the first occurred on application of the first occurred on application occurred occ	Distance From Airport Center: 0 sm Direction From Airport: 0 degrees true Airport Elevation: 170 ft. msl Condition of Runway/Landing Surface (Check all that apply) 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						
AIRPORT INFORMATION (Fill in Airport Name: Santa Monica Airport Identifier: KSMO Proximity to Airport: O Off Airport/Airstrice Runway Information Runway ID: 21 (L/R/C) Length: 3, Runway/Landing Surface (Check all that of Check all that of Check all that of Concrete Gravel Meta Snow Approach/Departure Segment (Select one OTaxi OVFR Departure OTFR Departure Processor	if accident/incident occurred on application of the first of the first of the first occurred on application occurred on application of the first occurred on application of the first occurred on application occurred occ	Distance From Airport Center: 0 sm Direction From Airport: 0 degrees true Airport Elevation: 170 ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry						
AIRPORT INFORMATION (Fill in Airport Name: Santa Monica Airport Identifier: KSMO Proximity to Airport: O Off Airport/Airstri Runway Information Runway ID: 21 (L/R/C) Length: 3, Runway/Landing Surface (Check all that at Concrete Gravel Meta Snow Approach/Departure Segment (Select one OTaxi OVFR Departure OTakeoff OIFR Departure Proconcing OIFR Departure Proconcing OIFR Approach (Check all that apply) IFR Approach (Check all that apply) INone	if accident/incident occurred on application of the first of the first of the first occurred on application occurred on application of the first occurred on application of the first occurred on application occurred occ	Distance From Airport Center: 0 sm Direction From Airport: 0 degrees true Airport Elevation: 170 ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry						
AIRPORT INFORMATION (Fill in Airport Name: Santa Monica Airport Identifier: KSMO Proximity to Airport: Off Airport/Airstric Runway Information Runway ID: 21 (L/R/C) Length: 3, Runway/Landing Surface (Check all that a gray) Asphalt Grass/Turf Maca Gravel Meta Meta Dirt Gravel Meta Snow Approach/Departure Segment (Select one OTaxi OTaxi OTakeoff OIFR Departure Procodinitial Climb IFR Approach (Check all that apply)	if accident/incident occurred on application of the first of the first of the first occurred on application occurred on application of the first occurred on application of the first occurred on application occurred occ	Distance From Airport Center: 0 sm Direction From Airport: 0 degrees true Airport Elevation: 170 ft. msl Condition of Runway/Landing Surface (Check all that apply) Dry Snow-Compacted Water-Calm Water-Calm Water-Choppy Ice Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft Slush-Covered Vegetation Unknown Downwind Olow Approach OBase OGo Around OFinal Ohomound OFinal Ohomound OFINAL OHOMOUND VFR Approach (Check all that apply)						

"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident									
"Flight Crewmember 1" Identification First Name: Robert Middle Initial: Last Name: Haag Country: USA Age at time of Accident/Incident: 55 Date of Birth: Certificate Number: Degree of Injury None None None Seat Occupied None None None None None Serious Pilot Certificate(s) (Check all that apply) City of Residence: Marina del Rey State: CA ZIP: 90292 Country: USA Restraint Type Available None Not Installed Install									
First Name: Robert Middle Initial: State: CA ZIP: 90292 Last Name: Haag Age at time of Accident/Incident: 55 Date of Birth: mm/dd/yyyy Certificate Number: Restraint Type Degree of Injury None O Fatal O Left O Front O Unknown O Right O Rear O Serious O Center O Single Pilot Certificate(s) (Check all that apply) City of Residence: Marina del Rey State: CA ZIP: 90292 Country: USA Restraint Type Available Used O None O Lap only O Lap only O Lap only O Lap only O S-point O 3-point O 3-point O 3-point O 3-point O 3-point O S-point O D D Parloyed O D D D Parloyed O D D D Parloyed O D D D D D D D D D D D D D D D D D D									
Middle Initial: Last Name: Haag Age at time of Accident/Incident: 55 Date of Birth: Certificate Number: Degree of Injury Seat Occupied None None Seat O Left O Front O Minor O Unknown O Serious Pilot Certificate(s) (Check all that apply) State: CA ZIP: 90292 Tountry: USA Restraint Type Available O None O None O None O None O Lap only O 3-point O 3-point O Not Deployed D Deployed O Not Deployed									
Last Name: Haag Age at time of Accident/Incident: 55 Date of Birth: Degree of Injury None O Fatal O Left O Front O Unknown O Right O Rear O Serious Pilot Certificate(s) (Check all that apply) Country: USA Restraint Type Available Used O None O Lap only O Lap only O Lap only O Lap only O Serious Pilot Certificate(s) (Check all that apply)									
Age at time of Accident/Incident: 55 Date of Birth:									
Degree of Injury Seat Occupied Restraint Type Inflatable Restraints									
Degree of Injury Seat Occupied Restraint Type Inflatable Restraints ⑤ None ⑥ Fatal ⑥ Left ⑥ Front ⑥ Unknown Ø Vailable Used ⑥ Minor ⑥ Unknown ⑥ Rear ⑥ None ⑥ None Ø None Ø None ⑥ Serious ⑥ Center ⑥ Single Ø Lap only Ø Lap only Ø Lap only Pilot Certificate(s) Ø Check all that apply) Ø 3-point Ø 3-point Ø 3-point Ø 1-point									
⑤ None ○ Fatal ○ Left ○ Front ○ Unknown ○ Unknown ○ Rear ○ None ○ None ○ None ○ Not Installed ○ Serious ○ Center ○ Single ○ Lap only ○ Lap only ○ Lap only ○ Not Deployed Pilot Certificate(s) (Check all that apply) ○ 3-point									
O Minor O Unknown O Right O Rear O None O None O Lap only O Lap only O John to Lap only O John O Jo									
O Serious O Center O Single O Lap only O Lap only O 3-point O 3-po									
Pilot Certificate(s) (Check all that apply) O 3-point O 3-point O 4-point Deployed									
O4 O4 point Deployed									
I I None I I Fight Instructor I I Commercial I I US Military I - 1									
Private									
Student Sport Flight Engineer									
Principal Occupation Medical Certificate Medical Certificate Validity Date of Last Medical									
O Pilot O None O Class 3 O Without limitations/waivers O Unknown									
Other O Class 1 O Driver's License (Sport Pilot only) O With limitations/waivers O N/A O Class 2 O Unknown O Special Issuance O N/A O Special Issuance									
Medical Certificate Limitations									
Must have reading glasses for near vision. Cannot operate by light gun, or at night due to mild red green color blindness.									
must have reading glasses for real vision. Calmet operate by light gail, or at high due to him real grown color bindiness.									
Medical Certificate Special Issuance									
Medical Certificate Special Issuance									
Medical Certificate Special Issuance									
Date of Last Flight Review Flight Review Aircraft									
Date of Last Flight Review or Equivalent, Including Flight Review Aircraft									
Date of Last Flight Review Flight Review Aircraft									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Make: Cirrus									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: 2/13/2020 Make: Cirrus									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: 2/13/2020 Make: Cirrus									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: Date of Last Flight Review Aircraft Make: Cirrus									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: 2/13/2020 Make: Cirrus Make: SR20									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: 2/13/2020									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: 2/13/2020 Make: Cirrus Make: SR20									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: 2/13/2020									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: 2/13/2020									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: 2/13/2020									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: 2/13/2020									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks: 2/13/2020 Make: Cirrus Make: SR20									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:									
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:									

"FLIGHT CREWMEMBER 2" INFORMATION										
"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	as pilot flying Ye	es □No								
"Flight Crewmember 2" Identification										
First Name: NONE. ONLY ME in the plane City of Residence:										
Middle Initial:										
	Last Name: Country:									
Age at time of Accident/Incident: Date of Birth: mm/dd/yyyy										
			icate Number:							
Degree of Injury	Seat Occupied				traint T	Type			Inflatable R	estraints
O None O Fatal	OLeft C	Front	OUnknown				Used			
O Minor O Unknown O Serious O Right O Rear O Center O Single O None							alled			
		Single		_	O Lap		O Lap only	7	☐ Installed	
Pilot Certificate(s) (Check all that apply) □ None □ Flight Instructor □ Commercial □ US Military □ O 3-point □ O 3-point □ O 4-point □ Deployed □ Deployed □ Deployed										
☐ Private ☐ Recre		e Transport	Foreign	ı,	O 5-po		O 5-point		Unknow	n
☐ Student ☐ Sport	☐ Flight	Engineer			O Unk	nown	O Unknow	'n		
Principal Occupation	Medical Certificate			Med	dical Ce	ertificate Va	lidity		Date of Las	t Medical
O Pilot	O None O Clas	s 3				imitations/waiv	•	nknown		
O Other			(Sport Pilot onl			tations/waivers	O N	/A	mm/dd/vv	
O Unknown	O Class 2 O Unk	nown		108	pecial Is	suance			mmraaryy	<i>yy</i>
Medical Certificate Limita	tions									
Medical Certificate Specia	l Issuance									
Date of Last Flight Review		Flight Re	eview Aircraf	ît						
or Equivalent, Including		Make:								
FAR 121/135 Checks:	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft Rat	ting(s)	Instrument	Rating(s))	Instructor	Rating(s)			
(Check all that apply)	(Check all that apply)		(Check all the		<i>'</i>	(Check all th				
None	None		None			None		_	Instrument A	irplane
☐ Single-Engine Land☐ Single-Engine Sea	☐ Airship ☐ Balloon		☐ Airplane ☐ Helicopter	-			Single-Engine Multi-Engine		Instrument H Helicopter	elicopter
■ Multiengine Land	Glider		Powered I			Gyroplan			Glider	
Multiengine Sea	☐ Gyroplane ☐ Helicopter					☐ Powered	Lift		Sport	
	☐ Powered Lift									
Type Ratings						Student Er	idorsement	s (Include d	dates)	
TH. 1. TH	T T		Airplane		Т	Inst	rument		1	
Flight Time (Enter appropria number of hours in each box)		s Make Model	Single Engine M	Airplane Iultiengine	Night		Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time			Engine	g	gar	- IIII	Simulated			
Pilot in Command (PIC)	 				1				1	
Time as Instructor					1					
This Make/Model										
Last 90 Days										
Last 30 Days										
Last 24 Hours					1	1			1	

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)									
Crew Name and Address							Seat Occupie	•d	Injury
First Name: City of Residence: Middle Initial: State: ZIP: Last Name: Country:						O Left O Center O Right	OFront ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown	
Pilot Certificate(s) (Check all that apply) None						Restraint Tyl Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Dee: 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	
Crew Name and Add	ress						Seat Occupie	ed	Injury
First Name: City of Residence: OLeft OFront Middle Initial: State: ZIP: ORight OSingle						OFront	O None O Minor O Serious O Fatal O Unknown		
□ None □ Flight Instructor □ Commercial □ US Military □ Private □ Recreational □ Airline Transport □ Foreign □ Student □ Sport □ Flight Engineer						Restraint Tyl Available O None O Lap Only O 3-point O 4-point O 5-point	Used O None O Lap Only O 3-point O 4-point O 5-point	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown	
Accident/Incident Air	_			ccident/Inci		hrs	OUnknown	O Unknown	Unknown
PASSENGER(S)	OTHER PERSO	NNEL (In	clude c	abin crew; c	ontinue on se	eparate shee	t if necessary)	TC-4-bl-	
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 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: Z	ZIP:	<u> </u>	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	Used O None O Lap Only 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	T	e of Departure	Destination	on		Type Fligh	ht Plan Filed	
Airport ID: KSMO	Tr.	2:20 nm	Airport ID:	KSMO		⊙ None	O VFR/IFR	
City: Santa Monica	111116	3:30 pm	City: San	ta Monica		O Company O Military		
State: CA	Time	Zone: PT	State: CA			O VFR	VII.	
Country: USA				JSA		Activated?	OYes ONo OUnknown	
Type of ATC Clearance/Se	ervice (Check all that	apply)						
☐ VFR	☐ Special VFR ☐ IFR	□ VF	ecial IFR R On Top		☐ VFR Flight Foll ☐ Traffic Advisory		☐ Cruise ☐ Unknown / NA	
☐ Class B☐ Class C☐ Class D☐	nt/incident occurred □ Class G □ Demo Area □ Warning Area □ Prohibited Area □ Restricted Area	☐ Mil	itary Operations port Advisory Ar Fraining Area SA		□ Special □ Air Traffic Cont □ Unknown	rol Area	Altitude of In-Flight Occurrence: ft msl	
WEATHER INFORM		ACCIDEN	T/INCIDEN	ı				
Source of Pilot Weather In	ıformation				servation Facility	•		
(Check all that apply) National Weather Service	☐ Com	manv		Facility ID: K				
☐ Flight Service Station	☐ Mili	tary			ime: 3:21			
☐ TV/Radio ☑ Automated Report	☐ Inter ☐ Non			Time Zone: _F				
☐ Commercial Weather Service				l	Accident Site: 0			
On-Board Weather		T. 1. C 10		Direction from	Accident Site: 0		degrees true	
Basic Conditions OVMC OIMC OUnknown		Light Conditi ODawn ODay	ODusk ONight	_	k Night OUr tht Night	known		
Sky/Lowest Cloud Conditi	ion	Ceiling			Tomperature	1/1	(C) or(F)	
O Clear O Few O Partial Obscuration O Scattered	O Thin Broken O Thin Overcast O Unknown	None (Clear) Broken Overcast	Ō	O Obscured O Indefinite O Unknown Dew Point: 10 Altimeter Setting:			(C) or(F) g: 3022 in Hg or MB	
Lowest Cloud Condition I	Height ft agl	Ceiling Heigh	t	ft agl		OI	14113	
Wind Direction	Wind Speed		Wind Gusts	,	Visibility	10	miles	
□ Variable	☐ Calm ☐ Light and Varia	able	✓ Not Gustin	ıg		<u> </u>	feet	
-or- Direction: 260 degrees true	-or-		-or-	14.	RVV		miles	
	•	kts	Speed:	kts	Density Altitu		ft	
Intensity of Precipitation OLight OModerate OHeavy ON/A OUnknown	Type of Precipit ☑ None ☐ Rain ☐ Snow ☐ Hail ☐ Rain Showers	ation (Check all t	Freezing Snow S I Ice Pelle Freezing Freezing	hower ets Shower	Restriction to None Blowing Do Blowing Sa Blowing Sn Blowing Sp Dust	ust 0	Check all that apply) Fog Ground Fog Haze Ice Fog Smoke Unknown	
Icing Forecast Amount Type		Icing Actual	Trms		Turbulence	11 4h -4 h.)	Savanita	
Amount Type O None O N/A O Trace O Rime O Light O Clear O Moderate O Mixed O Severe O Unknown	i	Amount None Trace Light Moderate Severe Unknown	Type O N/A O Rime O Clear O Mixe O Unkr	r v d	Type (Check a None Clear Air Terrain-Inde	aced	Severity Light Moderate Severe Extreme	
NOTAMs (D and FDC),	AIRMETs, SIGN	IETs, PIREP	s in effect at	the time of t	he accident/inci	dent:		
There were no NOTAMs,	AIRMETs, SIGME	Γs, PIREPs in €	effect at the ti	ime of the inci	ident that are rele	evant to this	s matter.	

DAMAGE TO AIRCRAFT AND OTHER PROPERTY								
Aircraft Dam	age	Aircraft Fire		Aircraft Explosion				
O None O Minor	O Substantial O Destroyed O Unknown	NoneIn-FlightOn-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	NoneIn-FlightOn-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)

Left landing gear damaged. Left aileron skin scraped.

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.

Statement of the event on January 02, 2021

The event in N52NL, a 2000 Extra 300L, occurred at about 4:15 pm on Saturday Jan 2, at KSMO after an approximate 45 minute flight to and from the Palos Verdes aerobatic area, which began at about 3:30 pm.

The weather at Santa Monica (KSMO) was fair with 10 miles of visibility (barometer 30.22 inches hg., temperature was 14 degrees C and the winds were 260 at 6 kts. After touching down in a normal 3-point landing, while decelerating in the rollout, my left shoe, a rubber soled walking / running shoe, repeatedly got stuck on the left rudder pedal, interfering with the left-right, left-right continuous tapping ("dancing on the rudders") that is required to control a short-coupled tailwheel aircraft on the ground. After the airplane had slowed significantly, my foot popped off the left rudder pedal and the plane did an abrupt ½ ground loop to the left causing the fixed (non-retractable) left landing gear to snap. I have been advised that this gear collapse is a design feature of the Extra 300L to prevent structural damage to the airframe if a landing exerts excessive side stress on the gear. With the collapse of the left landing gear, the left wing dipped causing the left wing tip/aileron to scrape the runway. There was no structural damage to N52NL (which will be airworthy after repair of the left landing gear and repair of the skin of the wing tip/aileron,) and also there was no damage to the runway, or to any other aircraft or property. There were no injuries.

As soon as the plane stopped, I turned the master and mags off and rotated the fuel lever into the off position. I then responded to the control tower that I needed assistance. With the help of officer Stan (I forget his last name) of the Santa Monica Police department, workers from Atlantic Aviation and Rymann Wynter and Rachel Maxwell of Proteus Air Services, we moved the disabled aircraft to a safe location – the Atlantic Aviation ramp, which was also the closest location to the incident

As soon as the plane was secured on the ramp at Atlantic Aviation, I called the NTSB to make a verbal report. I spoke to an Eric Gutierrez and texted him photographs of the damage to the airplane. I did not know whether the damage constituted "substantial damage" within the requirements for an NTSB report, but I made a report out of an abundance of caution and to make sure I was being compliant with my obligations as an airman.

I believe that I have maintained this aircraft to a high level of airworthiness. I have had preventative maintenance done well in advance of estimated due dates. About 3 weeks before this incident, I had new landing gear struts installed on the plane at Rays Aviation at KSZP at an approximate cost of \$15,000 as the head mechanic there suggested that the former gear was getting stressed from time and use. In other words, while not a requirement to change the struts, I had this work performed as preventive maintenance to keep the plane in optimal airworthy condition for an aircraft of this age and type. I have been upgrading this airplane since I bought it. For example, soon after getting N52NL in October 2018, I replaced the inverted oil collector, the mags and the alternator. In the Spring of 2020, I bought and added a brand new propeller to N52NL. Then in the summer of 2019 I added ADSB and also replaced outdated avionics and performed other work at a cost of about \$35,000. This is a very clean, well-maintained airplane.

I believe I am reasonably proficient in tailwheel landing techniques. After getting my tailwheel endorsement in N52NL in December 2018, I spent several months practicing tailwheel landings. As I became a more proficient tailwheel pilot, I started to seek out airports (like KWJF and KMHV) which were more challenging for crosswind landing practice. I regularly fly N52NL and other planes with CFIs to make sure I retain currency in and improve my piloting skills.

I take training and safety very seriously. About one year after getting my PPL in June 2018, I began working on my instrument rating in the Summer of 2019 and then received the rating in February, 2020.

Annual

The last Appual was completed and signed off, on May 27th 2020 by Bills Aviation at VCMO. As the shop records of Bills Aviation at

RECOMMENDATION (How could to	this accident/incident ha	ve been prevented?)							
Operator/Owner Safety Recommendation									
From now in, I will always wear either automobile racing shoes, or LIFT brand shoes made for aerobatic tail dragger planes These shoes have thinner soles with no treads and thin sole and thin profile (not a wide sole).									
For anyone flying an Extra 300L or an	For anyone flying an Extra 300L or any aerobatic aircraft - Do not wear normal sneakers / running walking shoes, or boots.								
MECHANICAL MALFUNCTIO	M/EAU LIDE #			414					
Was there Mechanical Malfunction/Fa	-	e space is needed, c	ontinue on sepai	rate sneet)	Total Time	/Cycles			
(If yes, list the name of the part, manufacturer		scribe the failure.)			On Part	a Cycles			
						Hours			
						Cycles			
					Time Since				
					Inspected/0	Overhauled			
						Hours			
FUEL & SERVICES INFORMA									
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	Fuel Type O 80/87	O 115/145	O Jet B	O Other, specify					
35 Gallons	● 100 Low Lead ● 100/130	O Jet A O Jet A-1	O JP8 O Automotive						
Other Services, if Any, Prior to Depar									
EVACUATION OF AIRCRAFT									
Was an emergency evacuation of the a	ircraft performed?	☐ Yes ☑ No							
Method of Exit – Describe how the occu	ipants exited and how ma	ny occupants evacua	ted each location						
OTHER AIRCRAFT COLLIS	SION (If all an array of a				F4.\				
OTHER AIRCRAFT – COLLIS				ъ.	nage to Othe	r Aircraft			
	facturer:l:			D	Destroyed	Minor			
Registered Owner of Other Aircraft			f Other Aircraft		ubstantial	None			
Name:									
City:		City: _							
State: ZIP:		State:		_ZIP:					

ADDITIONAL INFORMATION (Please type or print in ink)										
Use this space if addi	tional space	is needed for any answers.								
LUEDEDV CEDTIE	/ TILAT TI	IE ABOVE INCORMATION IS COMPLE	AND ACCURATE TO THE BEST OF	WY KNOW! FROE						
			ETE AND ACCURATE TO THE BEST OF I							
Date of this Report	Name of 1	Pilot/Operator: Robert Haag								
01/19/2021	Signature	:								
mm/dd/yyyy	or	✓ Check here to electronically sign this of the control of th	document							
If a Danson Other the	n Dilat/On	eveten is Filing Deposit								
	_	erator is Filing Report								
Name:			Title:							
or C	or Check here to electronically sign this document									
FOR NTSB USE ONLY										
NTSR Applicant/Territ	lont No			Data Danaut Danaina						
NTSB Accident/Incid WPR21LA076	ient No.	Reviewed by NTSB Regional Office WPR	Name of Investigator Eric M. Gutierrez	Date Report Received 1/19/2021						
771 TVZ TE/TUTU		TTT 1X	End W. Oddonez	1/13/2021						