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

	inis torm	to be u	sed for rep	orting	civil	and publi	ic ai	rcraft :	accide	nts an	d încid	Jents	
BASI	CINFORM	NOITA		Sign State of					1.00	in fair			
Accide	nt/Incident Loc	ation					Accio	dent/Incid	ient Date/	Time	No serve mean and age		MATERIAL PROPERTY AND PROPERTY
Nearest	City/Place: Lam	pson 102-	Lakeport		_State; C)a	Date:	01/0	06/2017	Lo	cal Time:	3:00 PM	
ZIP: 95	38-59-26.200	Country: US. DON	Lakeport A Longitude: 122-	-54-02 60	OOW/				d/yyyy		me Zone;	"""	
Lanuoc	Minimum in dealers		Longitude:	<u> </u>	0044								
	(Enter in accimo	u degrees or a	degrees: mimutes: see	conds)			Collis	sion with	Other Air	craft: C) Midair	On-groun	nd O None
			N			100	έVΨ						
	ation Number:		· · · · · · · · · · · · · · · · · · ·						oped and Co			The spin of the sp	
Manuf	acturer: Cess!	na						Commerci Unmanned	al Space Fii I Aircraft	ight			
Model:	175B Skylark								oss Weigh	. 2350		11	
Serial ?	Number: 1755	6848			-		Weis	.on.u.u. o. obt at Tin	OSS Weight	ti <u></u> lent/Incid	Agest, 18°	1bs	Th.a
Year of	Serial Number: 17556848 Year of Manufacture: 1961						******	*** ** * * * * * * * * * * * * * * * *	. 4	147114/AAA-11	Jent		10s
ł	Amateur-Built: OYcs If Yes: O Kit/Plans M						Cabin	iber of Se	ats:		Flight Cre	cw Seats: r Seats; _2	
ONo Original Desig							Num	ber of Er	ıs: ıgines: _ ¹		l*assenger	· Seats:	
Category of Aircraft Type of Airworthiness Cert				rtificate		Landing Ge	ar			Engine	Type (%		
	© Airplane (Check all that apply) O Balloon Standard Special					(Check all tha				⊕ Reci	procating	() Liqui	id Rocket
O Blim	p/Dirigible	✓ Norma	al Restrict	ted		☐ Tricycle	Retract			O Turbo Shaft O Solid Rocket			
O Glide		Aerob			}				aifwheel	O Turb	Turbo Jet O None		
= · · = = = · · · · ·			ruter 🗖 Special	[1_1 21111111111111					igh Skid cid	O Turb O Elect		O Onko	iown
O Powe		Transp	ort 🗖 Experir	mental		☐ Float	y	□s⊧	αí	O Line.	110		
O Rock O Ultrai		☐ Utility		Light-Spor mental Light		□ Hell		□st	ci/Wheel	Fuel Sys	stem Type	(Reciprocation	ng)
O Unkn	_	□ Certificate	of Authorization	_	- 1	Other Lau	nch/Re	covery Sys	tem			O Fuel-	_
		None		Unknown		■ None		Dυ	nknown				
			Éngine		Manus			Date	Rated Fow		Totai		Since:
Engine	Engine Manufa	cturer	Model/Series		Serial N	acturer's Number		of Mfg. um/dd/yyyy	O Horsey O lbs of		Time (hours)	Inspection (hours)	Overhaul (hours)
Eng. 1	Lycoming		O-360 AIA		L-27243	⊱36A		79	180 HP		1977.70	4.3	1977.70
Eng. 2													
Eng. 3							_						
Eng. 4		HANGE OF THE PROPERTY OF THE PARTY OF THE PA	Ĺ	i i		() Fixed Pi	10036		77			Trans de Wessel	<u></u>
	spection Type		1	Propelle	r i	Controll		itch	Propo	elier 2		Fixed Pitch Controllable i	Pitch
O100-H		inuous Airwo			L	O Ground	A direct	tahla			_	Ground Adjus	
O AAIP O Annu		ditional Inspec nown	tion	Manufact	шел: <u></u>	lartzell- Blade	e Unz	<u> </u>		dacturer;			
	ast Inspection:	40400 8	2016			-C2YK-1BF			Mode				
	: -	mm/dd/yy		ELT Ins	talled:	⊕ Yes O	No			nai Equi S-B		Check all that	t apply)
	ne Total Time:		hrs	If Yes: ELT Man	un Ga <i>e</i> tyyy	er: Narco				rame Para			
	s measured at (S ast Inspection		ccident/Incident	Model or	Part No.		2994				ek Indicato	·Γ	
		- Park	Primary Comments of the Commen	TSO No.:	O (91 ((121,5 MHz) O			z) Aut Dati	opilot a Recorder	ť		
Annu	'Maintenance i	rogram (26	lect one)		O C126	(406 MHz)			Elec	ztronic Flig	ght Bag or	Handheld De	vice
	au itional (Amateur-I	ouilt only)				unted in aircraf	_	_			difunction mary Fligh		
	facturer's Inspect		** ****			mected to anten ?		Yes Ono	☐ Han	dheld GPS	S T	t Dispray	
	Approved Inspection Approved Inspection		(AAIP)	If activat						ds Up Dis oard Wea			
	, specify:			Did ELT	Aid in L	ocating Aircraf	ft: OY	res ⊚No			ting Device	8	
	tion of Fire Ex	tinguishing	System	If not act		_				l Warning			
O None Spec	ity: Hand held	extinguishe	rin	Indicate F	čeason:	☐ Impact Dan ☐ Fire Damag					ing Device :: Fuel Fl	ow indicate	er
- open	cockpit					Battery Exp		amaged					
						Unknown		-					

OWNER/OPERATOR INFORMA	TION	1					
Registered Aircraft Owner			City: Gualala				
Name: Barry L. Bastian			State: Ca	ZIP: 95445			
Fractional Ownership Aircraft: O Yes	No	_	Country: USA	/ar.			
Operator of Aircraft Same As Re	gistered Owner	Z Same Address as Registered Owner					
Name:		_	City;				
Doing Business As: Air Carrier/Operator Designator (4 Character		_	State:				
Air Carner/Operator Designator (4 Characte	er Code):		Country:				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un		Revenue Operation for (Select one for each group)	FAR 121, 125, 129, 135			
None Flag Carrier Operating Certificate (FAR 121) Supplemental Air Cargo Foreign Air Carriers (FAR 129) Rotocraft External Load (FAR 133) Commuter Air Carrier (FAR 135) On-Demand Air Taxi (FAR 135)	© FAR 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 O Non-US, Non-commercial	431 435 437	O Scheduled or Commute O Non-Scheduled or Air 'i O Passenger O Cargo O Mail Contract Only	r Air Taxi O International			
Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137) Pilot School (FAR 141) Certificate of Authorization or Waiver (COA) Commercial Space Transportation	O Public Aircraft (Select one) O Armod Forces O Federal	(2)	Purpose of Flight for Fa Select one) Aerial Application Aerial Observation	AR 91, 103, 133, 137 O Firefighting O Unknown O Flight Test			
Experimental Permit Commercial Space Transportation License Other Operator of Large Aircraft	O State O Local O Unknown		O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Skydiving				
Revenue Sightseeing Flight O Yes No	Air Medical Flight ○ Yes ○ No		Ö Гену				
AIRPORT INFORMATION (Eit in	if accident/incident/occurred on ap	proach.	landing, takeoff, depart	.ure;or within 3 miles of an aliport)			
Airport Name: Lampson			nce From Airport Cen				
Airport Identifier: 102		Direc	ction From Airport: On	airport degrees true			
Proximity to Airport: O Off Airport/Airstrip	D On Airport/Airstrip ON/A	Airport Elevation: 1380 ft. msi					
Runway Information Runway ID: 10 /28 (L/R/C) Length: 36	00 ft Width: 60 ft	Condition of Runway/Landing Surface (Check all that apply) Dry □ Snow-Compacted □ Water-Calm					
Runway/Landing Surface (Check all that a		☐ Hol		-Crusted Water-Choppy			
🖪 Asphalt 🔲 Grass/Turf 🔲 Maca	dam Water	Rou	ugh 🔲 Snow				
☐ Concrete ☐ Gravel ☐ Meta ☐ Dirt ☐ Ice ☐ Snow			bber Deposits Soft sh-Covered Veget	tation Unknown			
Approach/Departure Segment (Select one,)						
O Taxi O VFR Departure O Takeoff O IFR Departure Proc O Initial Climb	edure/Clearance On Instrument Ap	proach	O Base O Final	O Low Approach O Go Around O Aborted Landing (after touchdown) O Unknown			
IFR Approach (Check all that apply)		L	Approach (Check all the	at apply)			
None	_	Non					
□ ADF/NDB □ PAR □ SDF □ Sidestep □ VOR/TVOR □ ILS □ VOR/DME □ Localizer Only □ TACAN □ LOC-back course □ RNAV	☐ MLS ☐ Practice ☐ LDA ☐ GPS ☐ ASR ☐ Visual ☐ Contact ☐ Circling	Stra Vall	ffic Pattern sight-in ley/Terrain Following Around I Stop	Stop and Go Touch and Go Simulated Forced Landing Forced Landing Precautionary Landing			
	☐ Unknown			Unknown			

"Elight Crewmene	ER 1" INFO	RMATIO	S		17 25 2			7.00			
"Flight Crewmember I" Resp	onsibilities at th	ie Time of A	.ccident/Incid	ent	^		Other Pil	aht Caess			
Pilot O Co-Pilot	🔾 Ștudent Pilot	O Flight Inst	tructor OCI	heck Pilot	O Flight F	ingineer	O Other Fli	ght Crew		ŀ	
"Flight Crewmember 1" was	pilot flying 🔲	Yes 🖬 No									
"Flight Crewmember 1" Iden First Name: Barry Bastian		"		Cit	v of Resid	lence: Gua	alala,				
					_{ite:} Ca			P: 95445			
Middle Initial: L						5a					
Last Name: Bastian		72			untry: _u: 1943		/dd/yyyy				
Age at time of A	Accident/Incident		Date of Birt tificate Numbe		W		,				
	Seet Occupie		"		aint Typ	e		In	flatable Re	estraints	
Degree of Injury None O Fatal	Seat Occupie	O Front	O Unknown	. 1	vailable)'sed				
O Minor O Unknown	Right	O Rear	-		O None	Ì		Not Installed			
O Serious	O Center	O Single			O Lap only O Lap only 3-point O 3-point				☐ Installed ☐ Not Deployed		
Pilot Certificate(s) (Check all		l	☐ US Milii	tarry (O 4-point O 4-point					☐ Deployed	
□ None □ Flight In □ Private □ Recreati		ommercial irline Transpor	= .	· 1 ·	5-point				Unknown		
Student Sport		light Engineer		'	O Unknov	YAI	O SHAROWI	-			
Principal Occupation N	ledical Certifica	ite		Med	ical Certi	ficate Val	idity	D	ate of Last	Medical	
Truckles		Class 3			Without limitations/waivers O Unknown 1/03/2017						
Other	-		೬¢ (Sport Pilot o		O With limitations/waivers O N/A O Special Issuance			^ -	mm/dd/yyy		
O Unknown C Medical Certificate Limitati		Unknown	_	1004							
Medical Certificate Special	Issuance							1022.11			
Date of Last Flight Review	and a service	Flight	Review Aircr	aft							
or Equivalent, Including	08/19/2015	Cessna									
FAR 121/135 Checks:	mm/dd/yyyy	— Model:	175B Skylar	k	ANG						
Airplane Rating(s)	Other Aircraft	Rating(s)	Instrume	nt Rating(s)	T	Instructor	Rating(s)				
(Check all that apply)	(Check all that ap	oply)	(Check all	that apply)		(Check all t	hat apply)				
None	None Airship		None Airplan			None	: Single-Engi		Instrument A		
Single-Engine Land Single-Engine Sea	□ Balloon		☐ Helicop	oter	} `	Airplane	: Multi-Engin	c 🗀	Helicopter		
■ Multiengine Land	☐ Glider		☐ Powere	d Lift		Gyropla December 1	ne 11:0		Glider Sport		
Multiengine Sea	☐ Gyroplane ☐ Helicopter					Powered	1 LIII		Sport		
	Powered Lift								v		
Type Ratings	1					Student E	indorsemen	ts (Include a	iates)		
!					ļ						
Flight Time (Enter appropriate number of hours in each box)	E All Ajreraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	Night	Inst	rument Simulated	Rotorcraft	Glider	Lighter Than Air	
Total Time	650.09	311	650.09		1						
Pilot in Command (PIC)	571.23	311	571.23	181							
Time as Instructor	-										
This Make/Model			,			-					
Last 90 Days	10.01	10.01									
Last 30 Days	3.88	3.88			<u> </u>	<u> </u>					
Last 24 Hours	.67	.67			1	1	1	ł	1	l .	

"FLIGHT CREWME	"FLIGHT CREWMEMBER 2" INFORMATION									
"Flight Crewmember 2" I O'Pilot O'Co-Pilot		Time of A			light Engineer	A 0.44			Aver toler (1920) and 1930 and	
"Flight Crewmember 2"				(Phot U.	nght Engineer	Omer i	Flight Crew			
"Flight Crewmember 2" l		<u>-</u>				MIN				
First Name; N.A. no crew				City of F	Residence;					
Middle Initial:		***************************************								
Last Name:			. ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
	of Accident/Incident:					-/dd/nnnv				
_	74 4 10 10 10 10 10 10 10 10 10 10 10 10 10		ficate Number:			плашуууу				
Degree of Injury	Seat Occupied		Water I There are	Restraint	Tyne			Inflatable F	·	
O None O Fatal	Q Left (Front	O Unknown	Availa	**	Üsed		Innatavic -	Cestramia	
O Minor O Unknown O Serious		O Rear O Single		O No	ne	O None		■ Not Ins		
Pilot Certificate(s) (Check				O Lap		O Lap only O 3-point		☐ Installe	d	
☐ None ☐ Fligh	nt Instructor 🔲 Comm		US Military	O 4-p	oint	O 4-point		☐ Not Deployed ☐ Deployed		
Private Recre	eational 🗖 Airlin	e Transport	Foreign	O 5-p	oint	O 5-point	l	Unknov	vn	
Student Sport	լ բոջո	t Engineer		O Unknown						
Principal Occupation	Medical Certificate			Medical C	ertificate Va	 Lidity		Date of Las	t Medical	
O Pilot	O None O Clas			O Without	limitations/wai	ivers O U	nknown		· · · · · · · · · · · · · · · · · · ·	
O Other O Unknown	O Class 1 O Driv		(Sport Pilot only)	y)			/A	mm/dd/yyyy		
Medical Certificate Limits			***************************************		Stance			77	w .	
A Table	A C. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.									
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Medical Certificate Specia	il Issuance				THE THEORY					
	17 - 27 - MILLS AND				<u></u>					
Date of Last Flight Review	v	Flight Re	eview Aircraft					111111111111111111111111111111111111111		
or Equivalent, Including FAR 121/135 Checks:		Make:								
	mm/dd/yyyy	Model:								
Airplane Rating(s)	Other Aircraft Ra		Instrument Ra							
(Check all that apply)	(Check all that apply) None		(Check all that a	(Check all that apply)						
☐ None ☐ Single-Engine Land	Airship		None Airplane		None Airplane	Single-Engin	_	Instrument A. Instrument H	irplanc elicenter	
Single-Engine Sea Multiengine Land	Baltoon		☐ Helicopter		Airplane	Multi-Engine	. 📮	Helicopter	encopiei	
☐ Single-Engine Sea☐ Multiengine Land☐ Multiengine Sea☐ Multiengine Sea	☐ Glider ☐ Gyroplane		Powered Lift		Gyroplan Powered	ic TiA		Glider		
!	Heficopter				FOWER	Lan		Sport		
Type Ratings	Powered Lift				634 - V A F 2-					
rype renungs					Student L	ndorsement	S (Include a	lates)		
:										
1										
					<u> </u>		page 1			
Flight Time (Enter approprie	1	s Make	Airplane Single Air	plane	Tust	rument		1	Lighter	
number of hours in each box)	Aircraft & I	Model	Engine Mult	lengine Nigh	t Actual	Simulated	Rotorcraft	Glider	Than Air	
Total Time Pilot in Command (PIC)	11-10AL									
Time as Instructor	 					ļ				
This Make/Model		الطيسا								
Last 90 Days										
Last 30 Days			—	-						
Last 24 Hours								1	, . 	

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PHINE	NH.	 $-\alpha \alpha c$	884	-44.3

ADDITIONAL FLIG	HT CREWMEM	BERS (E	ciusive of cabin cre	w _i -complete	the followin	g information)		
Crew Name and Addr	ess					Seat Occupio	d	Injury
First Name: Middle Initial: Last Name:		State:	Residence: Z	IIP:		O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (C) None Private Student Type Rating/Endorset Accident/Incident Air	Flight Instructor Recreational Sport	Flight	Transport 🔲 Fore	the Time	hrs	Restraint Typ 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 O Unknown	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
Crew Name and Addr	ess	77-2-111				Seat Occupie	d	Injury
First Name: Middle Initial: Last Name:	_	State:	Residence: 2	GP:	,	O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Scrious O Fatal O Unknown
Pilot Certificate(s) (Check all that apply) None Flight Instructor Commercial US Military Commercial ON None ON None ON None OLap Only Cap Only O 3-point O 3-point O 3-point O 4-point O 4-point O 5-point O 5								
PASSENGER(S) /	OTHER PERSO	NNEL (in	clude cabin crew, c	ontinue on s	eparate shee	t if necessary)	T. 7	T
Name and Address			Seat	Injury	Restraint T	уре	Inflatable Restraints	Age
First Name: Middle Initial: Last Name: O Crew	State:	ZIP:	Cleft OCenter ORight OUnknown	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, O Child Restraint O Lap-Held O Unknown
First Name: Middle Initial: Lust Name: O Crew	State:	XIP:	O Center O Right O Unknown	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	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Not installed Installed Not Deployed Deployed Unknown	Under 5 years
First Name: Middle Initial: Last Name:	State:	ZIP:	O Center O Right O Unknown	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	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	☐ Not Installed☐ Installed☐ Installed☐ Not Deployed☐ Deployed☐ Unknown	Under 5 years
First Name: Middle Initial: Last Name: O Crew	State:	ZIP:	Center O Right O Unknown	O None O Minor O Scrious 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

FLIGHT ITINERARY INFO	SISHER TUSK	novadanski ovatsk	CONSTRUCTION SERVICE			120000000000000000000000000000000000000			
			Destinatio			Turna Fliat	nt Plan Filed		
Last Departure Point	1	of Departure	Airport ID:	102		None None	O VFR/IFR		
Airport ID: KHES	Time:	11:30 AM	City: Lake	port	/ 100	O Company			
City: Healdsburg	— l <u> </u>	Zone:PST				O Military			
State: Ca	Time	Zone:	State: Ca			O VFR	A.: A.: A.:		
Country: USA			Country: us	343		Activated?	OYes ONo OUnknown		
Type of ATC Clearance/Service							—		
☐ None ☐ Speci ☑ VFR ☐ IFR	ial VFR		cial IFR R On Top		□ VFR Flight Foll □ Traffic Advisory		☐ Cruise ☐ Unknown / NA		
Airspace where the accident/incid					Transcond	,,,,,			
Class A Class			<i>appty)</i> itary Operations	Area (MOA)	☐ Special		Altitude of In-Flight		
Class B Demo		🗖 Airı	port Advisory A		Air Traffic Cont	rol Area	Occurrence:		
🗖 Class C 🔲 Warn.	ing Arca		Training Area		🛄 Unknown		ft msl		
☐ Class D ☐ Prohi ☐ Class E ☐ Restri	bited Area icted Area	TRS	SA 2 03						
WEATHER INFORMATIO									
			341V. 641 197 47 V						
Source of Pilot Weather Informa (Check all that apply)	LION				bservation Facility				
■ National Weather Service		Î							
☐ Flight Service Station	☐ Milit			Observation T	ime:				
 TV/Radio Automated Report 	net.		Time Zone: _						
Commercial Weather Service (DUA	TS) Unkn				Accident Site:		nm		
On-Board Weather				Direction from	n Accident Site:		degrees true		
Basic Conditions		Light Conditi	ion						
◎ VMC		O Dawn	O Dusk	_		iknowπ			
QIMC		Day	ONight	O Brig	ght Night				
O Unknown									
Sky/Lowest Cloud Condition		Ceiling	_		Temperature:		(C) or(F)		
-	n Broken Overeast	Nonc (Clear) O Obscured D Broker. O Indefinite			Dew Point:	(C	(F) or(F)		
O Partial Obscuration O Unk		O Overesst O Unknown			1				
O Scattered		3 011.1101	U	0.0.00	Altimeter Sett	ing:	in. Hg		
Lowest Cloud Condition Height		Ceiling Height			i	or	MB		
7200 n a	ıgl	ft agi							
Wind Direction Wi	ind Speed		Wind Gusts		Visibility	10			
	•		Not Gustir		'' "		miles		
	Calm Light and Varia	ble	- NOI CHESTI	' \$	RVR:feet				
-01-	-Or-		-01-		RVV:miles				
Direction:degrees true Spo	eed:	kts	Speed:	kts	Density Altitu	de:	n		
	pe of Precipita	tion (Check all t	(hat apply)		Restriction to	Visibility (0	Check all that apply)		
	None	Drizzie	☐ Freezin	g Rain	■ None		Fog		
O Moderate 🔲 1	Rain	Ice Pellets	Snow S		Blowing D		Ground Fog		
O Heavy	Snow	Snow Pellet Snow Grain			☐ Blowing Sa ☐ Blowing Sa		Hazc Ice Fog		
	nau Rain Showers	Ice Crystais		g Ditzzie	☐ Blowing Sp	гау 🔲 1	Smoke		
					☐ Dust		Unknown		
Icing Forecast		Icing Actual			Turbulence				
Amount Type	į	Amount	Турс		Type (Check a	ill that apply)	Severity		
None O N/A Trace O Rime		None Trace	O N/A O Rime	_	None Clear Air		Lìght Moderate		
O Light O Clear		O Light	O Clear		Terrain-Ind	uced	Severe		
O Moderate O Mixed		Moderate	O Mixe		☐ Convective	Turbulence	Extreme		
O Severe O Unknown O Unknown		O Severe O Unknown	O Unkr	iown					
NOTAMs (D and FDC), AIRM	METs, SIGN	IETs, PDREP:	s in effect at	the time of	the accident/inci	dent:			
none									
;									
!									
:									

DAMAGE	NO AIRCRAFT/	ND OTHER PE	NOPERTY		
Aircraft Da O None O Minor	Substantial Destroyed Unknown	Aircraft Fire None In-Flight On-Ground	O Both Ground and In-Flight O Fite at Unknown Time O Unknown	Aircraft Explosion None In-Flight On-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown
Description	of Damage to Aircraft	and Other Presents	e O'Communication of the same		

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

My Plane N8148T recieved damage to prop and left side engine couling. Collaped left wing support and collapsed left wing. The damage to the Cessna 421 appears to be the right elevater section, minor damage to tail control feather. Damage to right rear fusalodge area from prop strike and spinner contact.

NARBATIVE HISTORY OF FEIGHT (Please typeror print in trik)

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.

I was preparing to depart 102 about 3:00 PM on 1/6/17 for my home airport E55. I had just popped over around 11:30 AM to pick up a couple of instruments from the repair person. I completed my pre flight and prepared to start the engine. The starter ran but did not engage the flywheel. In the past when this happened (usaually when very cold out) i would hand prop a few times and when I retried it would start. I turned off master, hung my headphones on compass, and exited the plane to try the hand proping. I pulled the prop about a third of a revolution and it fired. I jumped back an fell to the ground on my back. I looked up already realizing that the master was on. I thought it was idling untill I saw that it was starting to move. I rolled as fast as i could to my left and felt the right wheel pant drag along my back. I then rolled over on my stomach in time to see the 175 barrel accross the tarmac and collide with the right rear of the 421 Cessna at about 45 degrees. I believe that the headphones

somehow might have rocked as I exited the plane and snaged the master, pulling it out. This all occured in the tie down area of the airport.

RECOMMENDATION (How	could this a	accident/incident ha	we been prever	nted?)			
Operator/Owner Safety Recomme	ndation						
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e e							
y							
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							ļ
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MECHANICAL MALEUN	CTION/F	AILURE (a mor	re abace la neel	ded, soutinue on Sep	arate sheet)		
Was there Mechanical Malfunct	tion/Failure	e? 🗖 Yes 🗷 No	7,000,000,000,000,000,000,000,000,000,0		ready services as a gray	Total Time	/Cycles
(If yes, list the name of the part, many	facturer, part	no., serial no., and des	scribe the failure.)	<i>t</i>		On Part	
1							Hours
!							Cycles
						Time Since	This Part
,							Overhauled
1							Hours
<u>'</u>							
FUEL & SERVICES INFO	DRMATH	ON	<u> </u>		The second second	<u> </u>	
Fuel on Board at Last Takeoff		Fuel Type					
(Convert from pounds, as necessary) 49		○ 80/87 ○ 100 Low Lead	O 115/145 O Jet A	O Jet B O JP8	O Other, specify		
	Gallons	O 100/130	O Jet A-1	O Automotive			
Other Services, if Any, Prior to none	Departure						
1							
STORY OF THE PROPERTY OF THE P		SUSPENSION STREET	the state of the s	and the second s	The second secon	and the second second	- And And Sound Laboration
EVACUATION OF AIRC	RAFT	<u>, Name and State of the State </u>				14 N T # 18	
Was an emergency evacuation o				No			
Method of Exit - Describe how t	he occupant	ts exited and how ma	any occupants e	vacuated each location	3		
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OTHER AIRCRAFT - CO			collision occur	red, complete tins ser			
		urer: Cessna 21		V - 4 (V) - 4 (V) - 14		mage to Other Destroyed	r Aircraft Minor
	Model: 42				S S	Substantial	None
Registered Owner of Other Airc Name: Fusion Flight Managem				Pilot of Other Aircraft	it		
City: Lake Havasu City			-	Name: N.A. City:			
State: AZ ZIP: 8	86403 <i> </i> 4 / 5	5/ or 6	S	State:	ZIP:		
Country: usa			(Country:			

ADDITIONAL INF	ORMATI	ON (Please type o	print in link)				
Use this space if add						A STATE OF THE STA	CP COLOR SECTION S
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Date of this Report		Pilot/Operator: Ba	rry <u>∟ t∙astian</u>		. ,	17 × 11134 (con-	
01/22/2017 mm/dd/yyyy	Signature						į
			electronically sign this	document			
If a Person Other tha						THE PROPERTY OF THE PROPERTY O	
					Title:	100 100 100 100 100 100 100 100 100 100	
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- <i>or</i> - □C	heck here to	electronically sign t	this document				
			FOR NISE	USEONLY			
NTSB Accident/Incid		Reviewed by NTS	B Regional Office	Name of Investi	igator	Date Report Receive	ed
GAA17CA119		GAAID		HICKS, M.		26JAN2017	