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

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

BASIC INFORMATION													
Accident/Incident Location					3-5	Date/Time							
Nearest City/Place: PIMA State: az				Z	Date:12/05/2019								
ZIP: 85543 Co	untry: USA						mm/dd/yy	yy	TD *	ne Zone: MS	ST		
Latitude: 32:54:11 N (d	d:mm:ss N/S) Lo	ngitude: 109	9:47:20 W	(ddd:mr	m:ss E/W)				lin	ie Zone:			
Phase of Operation							ollision with C	ther Airc	raft		f In-Flight		
☐ Standing ☐ Takeoff ☐ Taxi ☐ Climb	(incl. initial climb)	Cruise Mane		Hov Othe			Midair On-ground		- 1	Occurren	ce		
Descent Landing		Appro		Unk			None None		- 1		1100	ft MSL	
AIRCRAFT INFOR	MATION								100				
Manufacturer: Charles	Dunlap						Max Gross V	Veight:		1620 lbs			
Model: RV-6							Weight at Ti				14	180 lbs	
Serial Number: 24491							Location of C						
Registration Number:	N616RV		Amateur-bu	uilt: 🗸	Yes No		-				or datur		
Category of Aircraft	Type of Airwo	orthings (Contificate				-or-	7720		dean Aerody 1g Gear	namic Cord (
	(Check all that a		eimcate	ı	Number of S	Sea	ats:	2	l		nal landing ge		
☐ Airplane ☐ Balloon ☐ Blimp/Dirigible	Standard	Spec		If	f Large Aircra	aft,	, how many seats	for:		uration that		ai	
Glider	☐ Normal ☐ Utility	□ Re	stricted		Flight Cre	ew:	:		☐ Tri	cycle	Ta	ilwheel	
☐ Gyrocraft ☐ Helicopter	Acrobatic	Pro	ovisional		Cabin Cre	ew:				nphibian	□H	igh Skid	
Powered lift	☐ Transport		perimental ecial Flight		Passengers: Emergency F					at Sk			
Ultralight			ht Sport							i/Wheel			
Unknown		195_35.0%00.0		0.55	199340		-		A	known			
Type of Maintenance P	rogram		Service and the service and th	nspection Type			Date Last Inspection: 11/01/2019 mm/dd/yyyy						
✓ Conditional (Amateur-bu	uilt only)					ous Airworthiness onal Inspection				m	m/aa/yyyy		
Manufacturer's Inspection		D)	Annual Unknow						e Total	tal Time: 853.4 hrs			
☐ Other Approved Inspecti ☐ Continuous Airworthines		P)						hour	s measured	lat (check	one)		
Other, specify:	©										ime of Accid	ent/Incident	
IFR Equipped			5 (2.5)	rning System Installed					inguishing	System			
Yes No Unk	nown		Yes No Unknow			n		✓ None					
								Бореси	.y			150	
ELT Installed E	LT Activated		FLT Man	nifactu	ırer: Piper I	Re	escue 88						
✓ Yes □ No □	Yes 🔽 No				art # 62767								
ELT Aided in Locating	Accident/Incid	ent	99. S00/98/99	88	124C5102								
Yes No			Battery T	ype: P	anasonic B	ic BR-C (2) Battery Exp. Date: 2/12/2020						020	
Engine Type	C	eciprocatin stem Type	g Fuel	Prop	oeller								
	rbo Jet	Carburetor		[7] E	ixed Pitch		Manufac	turer: Per	formanc	e Prop			
	known	Fuel Injecte	d		ontrollable Pi	itch				reverse ro	tation		
			Ī				I	Engine R		T			
							Doto	Power Mas (check		Total	Time Since	Time Since	
CONTROL OF STATE OF S	Engi		7.22		cturer's		Date of Mfg.	Horse	epower o	Time	Inspection	Overhaul	
Engine Engine Manufact Eng. 1 Mazda	urer Mod	lel/Series	S	Serial N	umber		mm/dd/yyyy 1985	☐ lbs of	f Thrust	(hours)	(hours)	(hours)	
Eng. 1 Mazda Eng. 2	138						1900		130	UNKNOWN			
Eng. 3			- -										
Eng. 4													
							-	•			4		

Registered Aircraft Ourse Name Charles R Durlap Name Charles R Durlap Fractional Ownership Aircraft Yes No	OWNER/OPERATOR INF	ORMATIO	N					
State: AZ	Registered Aircraft Owner		Owner Address					
Practional Owner-ship Aircraft Yes No	Name: Charles R Dunlap		City: Pima					
Name Doing Business As:	Fractional Ownership Aircraft:	Yes 🔽 No		IP: <u>85543</u>				
State:	Operator of Aircraft	me As Registere	d Owner	Operator Address [Same As Registered Owner			
Air Carrier/Operator Designator (4 Character Code): Regulation Flight Conducted Under				City:	TD			
Regulation Flight Conducted Under FAR 91		Character Cod	e).	State: Z	IP:			
PAR 19 PAR 19 PAR 19 Special Flight Paths to Special Flight			<u> </u>					
Far 103								
For FAR 91, 193, 133, 137 (Select one) Check all trait apply Positioning Domestic or International Domestic or International Business Busine	☐ FAR 103 ☐ FAR 133 ☐	Non-US, Comm Non-US, Non-co	ercial	Air Medical Flight	Air Medical Flight			
Substantial Substantial State: ZIP: State: Sta	Purpose of Flight for FAR 91, 103, 133, 137 (Select one	2)			perating Certificate Held			
Passenger Grago	Personal Business Executive/Corporate Other Work Use Instructional Ferry Positioning		Non-Scheduled or Air Taxi Domestic or International □ Domestic □ International	Flag Carrier Operating C Supplemental Air Cargo Foreign Air Carriers (12 Commuter Air Carrier (12 On-Demand Air Taxi (1	29) 135)			
Passenger					d (133)			
Cargo Mail Other Operator of Large Aircraft	Air Race / Show		Passenger How many?					
Unknown	☐ Flight Test		Cargo lbs					
Aircraft Registration Number Manufacturer: Model: Damage to Other Aircraft Destroyed Minor Substantial None Substantial			Mail	Uther Operator of Large	e Aircraft			
Aircraft Registration Number Manufacturer: Model: Damage to Other Aircraft Destroyed Minor Substantial None Substantial								
First Name: City:	OTHER AIRCRAFT – COI	LLISION (f air or ground collision occurred, complete	this section for other airci	raft)			
Last Name: Country: Country: City: State: ZIP: ZIP: ZIP:	Aircraft Registration Number M	Aanufacturer:		D:	amage to Other Aircraft Destroyed Minor			
Last Name: Country: Country: City: State: ZIP: ZIP: ZIP:	Aircraft Registration Number M	Aanufacturer: Aodel:		D:	amage to Other Aircraft Destroyed Minor			
Pilot of Other Aircraft First Name:	Aircraft Registration Number M Registered Owner of Other Aircr First Name:	Aanufacturer: Aodel:aft			amage to Other Aircraft Destroyed Minor Substantial None			
First Name: City:	Aircraft Registration Number M Registered Owner of Other Aircr First Name: Middle Initial:	Aanufacturer: Aodel:aft			amage to Other Aircraft Destroyed Minor Substantial None			
MECHANICAL MALFUNCTION/FAILURE (If more space is needed, continue on separate sheet) Was there Mechanical Malfunction/Failure?	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name:	Aanufacturer: Aodel:aft	City: State:	ZIP:	amage to Other Aircraft Destroyed Minor Substantial None			
MECHANICAL MALFUNCTION/FAILURE (If more space is needed, continue on separate sheet) Was there Mechanical Malfunction/Failure?	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name:	Aanufacturer: Aodel:aft	City:State:Country:	ZIP:	amage to Other Aircraft Destroyed Minor Substantial None			
MECHANICAL MALFUNCTION/FAILURE (If more space is needed, continue on separate sheet) Was there Mechanical Malfunction/Failure?	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name:	Aanufacturer: Aodel:aft	City:State:Country:	ZIP:	amage to Other Aircraft Destroyed Minor Substantial None			
Was there Mechanical Malfunction/Failure?	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial:	Aanufacturer: Aodel:aft	City: State: City: City: State: City: State: City: State:	ZIP:	amage to Other Aircraft Destroyed Minor Substantial None			
Con Part Hours Hours Cycles	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: Last Name:	Aanufacturer: Aodel:aft	City: State: Country: City: State: Country: City: State: Country:	ZIP:	amage to Other Aircraft Destroyed Minor Substantial None			
Cycles Time Since This Part Inspected/Overhauled Hours DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Damage None Substantial	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: Middle Initial: Last Name: MECHANICAL MALFUNC	Aanufacturer: Aodel: aft	City: State: Country: City: State: Country: LURE (If more space is needed, continue	ZIP:	amage to Other Aircraft Destroyed Minor Substantial None			
Time Since This Part Inspected/Overhauled Hours DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Damage	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunction	Manufacturer: Model: aft CTION/FAII On/Failure?	City:	ZIP:	amage to Other Aircraft Destroyed Minor Substantial None Total Time/Cycles			
Time Since This Part Inspected/Overhauled Hours DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Damage	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunctio (If yes, list the name of the part, manufac	Manufacturer: Model: aft CTION/FAII On/Failure?	City:	ZIP:	amage to Other Aircraft Destroyed Minor Substantial None Total Time/Cycles On Part			
Inspected/Overhauled	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunctio (If yes, list the name of the part, manufac	Manufacturer: Model: aft CTION/FAII On/Failure?	City:	ZIP:	Total Time/Cycles On Part Hours			
DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Damage	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunctio (If yes, list the name of the part, manufac	Manufacturer: Model: aft CTION/FAII On/Failure?	City:	ZIP:	Total Time/Cycles On Part Hours			
DAMAGE TO AIRCRAFT AND OTHER PROPERTY Aircraft Damage	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunctio (If yes, list the name of the part, manufac	Manufacturer: Model: aft CTION/FAII On/Failure?	City:	ZIP:	Total Time/Cycles On Part Hours Cycles Time Since This Part			
Aircraft Damage	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunctio (If yes, list the name of the part, manufac	Manufacturer: Model: aft CTION/FAII On/Failure?	City:	ZIP:	Total Time/Cycles On Part Hours Cycles Time Since This Part Inspected/Overhauled			
Aircraft Damage	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunctio (If yes, list the name of the part, manufac	Manufacturer: Model: aft CTION/FAII On/Failure?	City:	ZIP:	Total Time/Cycles On Part Hours Cycles Time Since This Part Inspected/Overhauled			
None ✓ Substantial ✓ None Both Ground and In-Flight ✓ None Both Ground and In-Flight Minor Destroyed In-Flight Unknown Origin In-Flight Unknown Origin	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunctio (If yes, list the name of the part, manufac Engine Failure, sudden loss of power	Anufacturer: Model: aft CTION/FAII On/Failure? cturer, part no.,	City:	ZIP:	Total Time/Cycles On Part Hours Cycles Time Since This Part Inspected/Overhauled			
	Aircraft Registration Number Registered Owner of Other Aircr First Name: Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunctio (If yes, list the name of the part, manufact Engine Failure, sudden loss of power	Anufacturer: Model: aft CTION/FAII On/Failure? cturer, part no.,	City:	ZIP: on separate sheet)	Total Time/Cycles On Part Hours Cycles Time Since This Part Inspected/Overhauled			

Description of Damage to Aircraft and Other Property (use additional sheet if necessary)							
Prop/spinner destroyed - cowling damaged - landing gear legs bent/detroyed - canopy destroyed - Vertical stabilizer and rudder damaged - Elevators damaged							
AIRPORT INFORMATION (If th	e accident/incident occi	irred on appro	oach, takeoff or	within 3 miles	of an airport.	complete this section)	
Airport Identifier:			Distance From	ACTIVE TO SHARE		E-(24-10.1704)	
Airport Name:						degrees MAG	
Proximity to Airport Off Airport/Airst	trip On Airport	On Airstrip	Airport Eleva			ft. MSL	
Approach Segment (Select one)			•				
☐ On Instrument Approach ☐ Landin			☐ Fi			Go Around	
☐ Crosswind ☐ Down	wind Low	Approach		borted Landing (1)	
IFR Approach (Check all that apply) ☐ None ☐ PAR	Пите Г	Practice	VFR Approach	1 (Check all the		1 C-	
□ ADF/NDB □ Sidestep		GPS	☐ Traffic Pattern	i		p and Go ach and Go	
☐ SDF ☐ ILS ☐ VOR/TVOR ☐ Localizer Only		Loran Unknown	Straight-In	P.11		nulated Forced Landing	
UOR/DME LOC-back course □ LOC-back	Contact	Unknown	☐ Valley/Terrain☐ Go Around	1 Following		ced Landing cautionary Landing	
☐ TACAN ☐ RNAV	☐ Circling		☐ Full Stop			known	
Runway Information						Check all that apply)	
Runway ID:(L/R/C) Length:	ft Width:	ft	☐ Dry ☐ Holes		-Compacted -Crusted	☐ Water-Calm ☐ Water-Choppy	
Runway/Landing Surface (Check all that			Ice Covered	☐ Snow	-Dry	☐ Water-Glassy	
☐ Asphalt ☐ Grass/Turf ☐ Mac ☐ Concrete ☐ Gravel ☐ Met	adam Water al/Wood Unknown		Rough Rubber Depos	Snow	-Wet	☐ Wet ☐ Unknown	
Dirt Ice Snov			Slush Covered		tation		
FLIGHT ITINERARY INFORMA	TION						
Last Departure Point	Time of Departure	Destination			Type Flight	Plan Filed	
Airport ID: KSAD	Time: 15:00	Airport ID: K	SAD_LOCAL	_	None	□ VFR/IFR	
City: Safford		City:		4.7	Company Military V		
State: AZ	Time Zone: MST	State:		_	☐ VFR		
Country: USA		Country:			Activated?	Yes No	
Type of ATC Clearance/Service (Check of	The state of the s		1				
✓ None Special VFR ∨FR IFR	☐ Specia			R Flight Following R Flight Following R Flight Following R Flight		☐ Cruise ☐ Unknown / NA	
Airspace where the accident/incident occ				ine riamony	16		
☐ Class A		nibited Area		☐ Jet Training	Area	☐ Special	
☐ Class B☐ Class G☐ Class C☐ Demo Area	_	tricted Area	1 0101)	TRSA		☐ Air Traffic Control Area ☐ Unknown	
Class D Warning Area		tary Operations ort Advisory A		☐ FAR 93		Unknown	
Aircraft Load Description (Check all that	apply)	270					
☐ None ☐ Towing Glide		chutists		Livestock			
✓ Passengers ☐ Towing Bann ☐ Cargo ☐ Other Externa		er mical/Fertilizer/	/Seeds	Unknown			
FUEL & SERVICES INFORMA	19A J	incar i cianzon					
Fuel on Board at Last Takeoff	Fuel Type						
(convert from pounds, as necessary)	80/87	115/145	☐ JP3	Oth	er, specify		
15 Gallons	☐ 100 Low Lead ☐ 100/130	☐ Jet A ✓ Automotive	☐ JP4 ☐ JP5		nostr Did		
Other Services, if Any, Prior to Departu		Automotive					
Ser, a rang, a rior to Departu	7. F						

EVACUATION OF AIRCRAFT										
Was an emergency evacuation	n of the aircraft	performe	d?	Yes 1	No					
Method of Exit - Describe ho	w the occupants e	xited and l	now m	any occupants eva	acuated each	loca	tion			
WEATHER INFORMA Weather Observation Facility Facility ID: Observation Time:	e via left side brok TION AT THE	E ACCIL	Sour (Chec		SITE Iformation	loca	☐ Company ☐ Military	Method of (Check all ☐ In Person ☐ Teletyp	on	
Time Zone:			☐ T	V/Radio			Internet	Telepho	one/Computer	
Distance from Accident Site: Direction from Accident Site:		IM ees MAG		utomated Report ommercial Weather	Service (DUA	TS)	☑ Unknown	☐ Aircraft ☐ TV/Rac ☑ Unknow	lio	
Briefing Type/Completeness		ces wille	Ligh	t Condition				Visibility		
☐ Full ☐ Partial / Limited By Pilot ☐ Partial / Limited By Briefer	☐ Abbreviate☐ Unknown☐ Not Pertino		Da	awn 🔲 Du			Dark Night Bright Night Not Reported	1(miles	
Few	Thin Broken Thin Overcast Unknown	Ceiling None Broke Overc	n	☐ Obs	efinite		estriction to Visibility None Blowing Dust Blowing Sand Blowing Snow	☐ Fog ☐ Gro ☐ Haz ☐ Ice	g ound Fog ze Fog	
Lowest Cloud Condition Hei	ght	Ceiling	Height				Blowing Spray	Sm		
NONE	ft AGL		unlimited ft AGL			Ľ	□ Dust □ Unknown			
Wind Direction	Wind Speed			Wind Gusts		Ty	pe of Turbulence (C	heck all that	apply)	
✓ Indicated: 300 degrees MAG	Velocity:	10 _{KTS}		Velocity:	KTS		None In Cl Clear Air Vicir	ouds nity of Thund	lerstorm	
☐ Variable	Calm Light and Varia		☐ Gusting ☐ Not Gusting			B	2 25			
NOTAMs (D, L and FDC)	, AIRMETs, SI	IGMETS	, PIRI	EPs in effect at	the time of	the	accident/incident			
Temperature:(F) or(F) Altimeter Setting:30.09 ii	n. HG	Amound None Trace Light	nt	Moderate Severe	Type Rime Clear Mixed		☐ Rain ☐ Snow ☐ Hail	on (Check at Drizzle Ice Pellet Snow Pel Snow Gra Ice Crysta	s lets ains	
Density Altitude:	^"	ing Actua	ıt		Туре		Freezing Rain	☐ Ice Pellet☐ Freezing	s Shower	
Dew Point:(C) or(F)	[None Trace Light		Moderate Severe	☐ Rime ☐ Clear ☐ Mixed		Intensity of Precipi ☐ Light ☐ M	tation oderate	Heavy	

PILOT "A" INFORMATION										
Pilot "A" Responsibilities a ✓ Pilot □ Co-Pilot	t the Time of Acc	cident/Incid	The second secon	Check Pilot	☐ Flight	Engineer	Other 1	Flight Crew		
Pilot "A" Identification										
First Name: Charles Middle Initial: R Last Name: Dunlap City: Pima State: AZ Country: USA Country: USA										
Age at time of Accident/Inci	dent:63	Date of Bi	rth: <i>mm/dd/y</i> y		tificate No	ımber				- 3
Degree of Injury ☐ None ☐ Fatal ☑ Minor ☐ Unknown ☐ Serious	Seat Occupi Left Right Center	Front Rear Single	☐ Unknov			- I	□ No □ No	Shoulder H Used Available	✓ Yes	□ No
Pilot Certificate(s) (Check a										
□ None □ Stu ☑ Private □ Flig	tent tht Instructor	☐ Recre		Commercia Airline Tra		H	Flight Engir U.S. Militar	neer y	☐ Foreign	
☐ Pilot ✓ Other	Class 1	Class 3	ense (Sport Pilot	only)	lical Certi Vithout limi Vith limitati Inknown	tations/wai	vers	04/17/ mm/dd.	A-439-1960-3	l
Medical Certificate Limita	tions									
Must have glasses available for nea										
Medical Certificate Waiver	s									
Date of Last Flight Review		Flight	t Review Airc	raft						
or Equivalent, Including FAR 121/135 Checks:	11/01/2019		Charles Du	nlap						
	mm/dd/yyyy	Model	: RV-6							
Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea		Other Aircraft Rating(s) Check all that apply) None Airship Free Balloon Glider Gyroplane Helicopter Instrument Rating(s) (Check all that apply) Airplane Helicopter Powered Lift							Airplane Helicopter	
Type Ratings Student Endorsements (Include dates)										
Flight Time (enter appropriat number of hours in each box)	e All Aircraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	Night	Insti Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	1500	830	1500			0		0	0	0
Pilot in Command (PIC)	1500	830	1500		- 00	0		0	0	0
Time as Instructor	0	0	0	0	0	0		0	0	0
This Make/Model	6		^		20	0	0			
Last 90 Days	0	1	6							
Last 30 Days Last 24 Hours	0	0	U							

PILOT "B" INFORMATION										
Pilot "B" Responsibilities a				SOURCE FOR POWERED W	07-0719880	TREAT NO. 40		Manage - Page Street		
Pilot Co-Pilot	Student Pilot	Flight Instr	ructor \square	Check Pilot	☐ Flig	ht Engineer	Other	Flight Crew		
Pilot "B" Identification										
First Name:				Ci	ty:		***			
Middle Initial: Last Name:				Sta	ite:	Z	IP:			
Age at time of Accident/Inci			0							
			mm/dd/yy	yy						- 10
Degree of Injury	Seat Occupied	9 <u>-</u>		(30.00)	t Belt			Shoulder H		
☐ None ☐ Fatal ☐ Minor ☐ Unknown	Left 1	Front [Rear	Unknown		d iilable	Yes Yes	No No	Used Available		□ No □ No
Serious		Single		1111	inable			Trumuote		
Pilot Certificate(s) (Check of		==155		9:			8		5.145	
□ None □ Stu □ Private □ Flight		☐ Recreation ☐ Sport	onal	Commerce Airline T			Flight Engir U.S. Militar		☐ Foreign	
Principal Occupation	Medical Certificate			Me	dical Ce	rtificate Val	lidity	Date of L	ast Medica	1
☐ Pilot	□ None □ Clas					mitations/waiv				
☐ Other ☐ Unknown	Class 1 Driv		(Sport Pilot		With limit Unknown	ations/waivers	3	mm/dd/	vyyy	
Medical Certificate Limita	tions									
Medical Certificate Waive	rs									
Date of Last Flight Review		Flight D	aviaw Aina	wo.ft						
or Equivalent, Including		ACTOR SECURIOR SE	eview Airc							
FAR 121/135 Checks:	(11)	11.00.000100000000000000000000000000000								
Airmlene Detirem(s)	mm/dd/yyyy	Model: _	T	4 D - 4' (-	<u>, I</u>	T	D - 4'(a)			_
Airplane Rating(s) (Check all that apply)	Other Aircraft Ra (Check all that apply)		183004 St 187	ent Rating(s	"	Instructor (Check all th				
None	None		None Airplan			None	ar approx		Instrument A	irplane
☐ Single-Engine Land☐ Single-Engine Sea	☐ Airship ☐ Free Balloon		Airplan	ne		☐ Airplane		ne 🔲	Instrument H	
☐ Multiengine Land	Glider		☐ Helico			☐ Airplane ☐ Gyroplan			Helicopter Glider	
☐ Multiengine Sea	Gyroplane					Powered			Sport	
	☐ Helicopter ☐ Powered Lift									
Type Ratings			1			Student Er	ndorsemen	ts (Include da	ites)	
700000 Steel										
(2000 0000000 100	1		Airplane	Ž.	Т	Tuete		I		Г
Flight Time (enter appropria number of hours in each box)	7411	s Make Model	Single Engine	Airplane Multiengine	Night	100 may 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	Alician		Lugine	Maidengine	right	Actual	Simulated	Kotorcian	Shuel	THAIL ALL
Pilot in Command (PIC)				ÿ.					b)	
Time as Instructor										
This Make/Model										
Last 90 Days										
Last 30 Days										
Last 24 Hours		I			1		I	1		I

ADDITIONAL FLIGHT CREW MEMBERS	(Exclusive of cabin attended)	dants, complete the fo	llowing informat	tion)	
Pilot Name and Address First Name: Middle Initial: Last Name:	City: ZI State: ZI Country:	P:	_	Degree of In None Minor Serious	njury Fatal Unknown
Pilot Certificate(s) (Check all that apply) None Student Recreational Private Flight Instructor Sport Type Rating/Endorsement for Accident/Incident Aircraft? Yes No	☐ Commercial ☐	Flight Engineer U.S. Military at the Time	☐ Foreign	Seat Occup Left Right Center	ied Front Rear Single Unknown
Pilot Name and Address First Name: Middle Initial: Last Name:	City: ZI State: ZI Country:	P:	_	Degree of In	njury Fatal Unknown
Pilot Certificate(s) (Check all that apply) None Student Recreational Private Flight Instructor Sport Type Rating/Endorsement for Accident/Incident Aircraft? Yes No	<u> </u>	Flight Engineer U.S. Military at the Time	☐ Foreign	Seat Occup Left Right Center	ied Front Rear Single Unknown
Pilot Name and Address First Name: Middle Initial: Last Name:	State: ZI	P:	-	Degree of In None Minor Serious	njury Fatal Unknown
Pilot Certificate(s) (Check all that apply) None Student Recreational Private Flight Instructor Sport Type Rating/Endorsement for Accident/Incident Aircraft? Yes No	Commercial	Flight Engineer U.S. Military at the Time	☐ Foreign	Seat Occup Left Right Center	ied Front Rear Single Unknown
PASSENGER(S) / OTHER PERSONNEL	(Include flight attendants:	continue on senarate	sheet if necessa	urv)	
	,	•			Fatal Serious Injury Minor Injury No Injury
Name and Address First Name: James Middle Initial: Last Name: Moser	City: Safford State: AZ Country: USA	_{ZIP:} 85546			
First Name: Middle Initial: Last Name:	City: State: Country:	ZIP:			
First Name: Middle Initial: Last Name:	City: State: Country:	ZIP:			
First Name: Middle Initial: Last Name:	City: State: Country:	ZIP:	_		
First Name: Middle Initial: Last Name:	City: State: Country:	ZIP:		0000	
First Name: Middle Initial: Last Name:	City: State: Country:	ZIP:			
First Name: Middle Initial: Last Name:	City: State: Country:	ZIP:	_		
First Name: Middle Initial: Last Name:	City: State: Country:	ZIP:	_		

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 time and point of departure, intended destination, and services obtained.
Departed my hangar at airport KSAD at 2:45PM for a local pleasure flight. I was cruising at 1100 AGL westbound over the Gila River when the engine stopped without warning. Prop was windmilling, but no power from engine. I made a 180 to head back to Safford while unsuccessfully trying to restart. Saw the East/West straight road just to the North and made another 180 to land on it to the West, the the road was not straight and had houses along it to the east. By the time I completed the 180 I saw a power line crossing and was too low to make an approach to the road, so I flwe under the power Line and landed in a cotton field. I was already close to stall and did not has enough airspeed to flare. The cotton had been picked and I was lined up with furrows, but the ground was too soft, the landing gear dugin and flipped the plane on its back
RECOMMENDATION (How could this accident/incident have been prevented?)
Operator/Owner Safety Recommendation
Review and practice Aircraft emergency procedures.
Remove Mazda motor and install a Lycoming instead.

ADDITIONAL I	NFORM	ATION (Please type or print in ink)					
Use this space if add	itional spac	e is needed for any answers.					
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I HEREBY CERTIF	Y THAT T	HE ABOVE INFORMATION IS COMPL	ETE AND ACCURATE TO THE BEST OF	AV KNOWI EDOE			
Date of this Report	Signature	and Name of Pilot/Operate	ETE ACCORATE TO THE BEST OF	III KINOWLEDGE			
12/17/2019	Signature:	-					
nm/dd/yyyy		int Name: Charles R Dunlap	1				
		Filing Report if Other than Pilot/Operate	or .				
Signature:		g portar o met tama 1200 o per att	•				
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		FOR NTSB	USE ONLY				
NTSB Accident/Inci	dent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received			
WPR20LA040		WPR	LINK	12/18/2019			