## 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						
	City/Place: Emn				_State: _	D	Da	te: 09/2	22/2020	Lo	cal Time: _	6:44 pm	
ZIP: 83	617 (	Country: Uni	ted States					mm/da	d/yyyy	T:	me Zone:	Mtn	
Latitude	43 50' 23" N		Longitude: 116	23' 50" V	V					11	me Zone	ivitii	
	(Enter in decima	l degrees or d	legrees minutes sec	conds)			Co	ollision with	Other Air	craft: C	) Midair	On-groun	d O None
AIRC	AIRCRAFT INFORMATION												
	ation Number:						☐ IFR-Equipped and Certified ☐ Commercial Space Flight						
	octurer: <u>Air Tra</u>						_	Unmanned					
Model:								laximum Gr	_			_	
	Number:							eight at Tin					
	Manufacture:							umber of Se					
Amate	ır-Built: OYes ⊙No		Kit/Plans Mal Original Design	ce:				abin Crew Seat			Passenger	Seats: 0	
C-4				4.6.		I l' C	_	umber of En	igines: 1	ъ.			
O Airpl	ry of Aircraft	(Check all to	irworthiness Ce hat apply)	rtificate		Landing Ge (Check all the		oply)			e Type (Se procating		d Rocket
OBallo	on	Standar				*	-	ractable		O Turb	o Shaft	O Solid	Rocket
O Blim	o/Dirigible	☐ Norma ☐ Aeroba	_			Tricycle		<b>▼</b> Ta	ailwheel		о Ргор	O Hybri O None	id Rocket
OGyro		Balloo	n Provisi	onal		Amphibia				OTurb		OUnkn	
O Helic O Powe	-	☐ Comm ☐ Transp				Emergeno							
ORock		Utility		mentai   Light-Spo	ort	□Float □Hull			ki/Wheel	F1 C	T	(Di	1
OUltra		_ ′		mental Ligl			1	_		OCarb		(Reciprocation	_
OUnkn	own		of Authorization		(COA)		unch/Recovery System OCarb			buretor OFuel-Injected			
		None	<u>U</u> '	Unknown	<u> </u>	None	_	Date	Rated Pow	o 11	Total	Time	Since:
			Engine			acturer's		of Mfg.	<ul><li>Horsep</li></ul>	ower or	Time	Inspection	Overhaul
Engine Eng 1	Engine Manufa Pratt and Whitn		Model/Series PT6A-67AG		Serial I	Number	mm/dd/yyyy O 1bs of Thrust			(hours) 50	(hours)	(hours)	
Eng 2	Fratt and Willin	еу	PTOA-OTAG		PCE-R	D0330	$\dashv$		1330		30		
Eng 3													
Eng 4													
	spection Type			Propell	er 1	OFixed P OControl			Prope	eller 2	_	Fixed Pitch Controllable	Pitch
O100-H O AAIP	_	inuous Airwo			OGround Adjustable OGround Adjust								
OAnnu	_	ditional Inspec nown	cuon		turer:								
Date L	ast Inspection:					MA-3D/M116			Mode				
		mm/dd/yy			stalled:	<b>⊙</b> Yes O	No		Additio	_	ipment (	Check all that	apply)
	ne Total Time: s measured at (S		hrs	If Yes ELT Ma	nufactur	er:			□Airf	rame Para			
	ast Inspection	_	ccident/Incident	Model or	r Part No	.:			Π A111	•	ck Indicato	ſ	
TSO No.: OC91 (121.5 MHz					<b>)</b> C9	1a (121.5 MH:	z) □Data	a Recorde					
6 A1					,			-		ght Bag or Iltifunction	Handheld De	vice	
O Conditional (Amateur-built only)  Was ELT still mounted in air										mary Fligh			
O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP)  Was ELT still connected to an Did ELT Activate? OYes							. O165 ON6	□Han	dheld GP		•		
	nuous Airworthin		(1111)	If activa					Onb	ds Up Dis oard Wea			
	, specify:					ocating Aircra	ft:	OYes <b>⊙</b> No	✓ Sate	llite Tracl	king Device	e	
	otion of Fire Ex	tinguishing	System	If not ac		<b>-</b> -				l Warning	System ing Device		
O None	e <sup>ify:</sup> handheld fi	re evtinguis	cher	Indicate	reason:	☐ Impact Dana ☐ Fire Dama		ge		er, Specify			
J Spec	- nanuneid fi	re exunguis	onei			☐ Battery Ex		d/Damaged					
						Unknown							

OWNER/OPERATOR INFORMATION									
Registered Aircraft Owner		City: Sterling,							
Name: Aero SEAT Inc		State: Co ZIP: 80751							
Fractional Ownership Aircraft: O Yes O	No	Country: United States							
Operator of Aircraft	gistered Owner	☑ Same Address as Registered Owner							
Name:		City:							
Doing Business As:		State: ZIP:							
Air Carrier/Operator Designator (4 Character	er Code):	Country:							
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	T							
□None □Flag Carrier Operating Certificate (FAR 121) □Supplemental □Air Cargo □Foreign Air Carriers (FAR 129) □Rotorcraft External Load (FAR 133)	OFAR 91 OFAR 129 OFAR 4 OFAR 103 OFAR 133 OFAR 4 OFAR 121 OFAR 135 OFAR 4 OFAR 125 OFAR 137 OFAR 4 OFAR 91 Special Flight	431 O Non-Scheduled or Air Taxi O International 435 437 Passenger Cargo							
☐ Commuter Air Carrier (FAR 135) ☐ On-Demand Air Taxi (FAR 135)	O Non-US, Commercial O Non-US, Non-commercial	O Mail Contract Only							
Commercial Air Tour (FAR 136)  Agricultural Aircraft (FAR 137)  Pilot School (FAR 141)	OPublic Aircraft (Select one) O Armed Forces	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)							
☐ Certificate of Authorization or Waiver (COA) ☐ Commercial Space Transportation Experimental Permit ☐ Commercial Space Transportation License ☐ Other Operator of Large Aircraft	O Federal O State O Local OUnknown	O Aerial Application O Aerial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporate O Aerial Observation O Firefighting O Unknown O Firefigh							
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry							
O Yes ● No	O Yes ● No								
<b>AIRPORT INFORMATION (Fill in</b>	if accident/incident occurred on app	proach, landing, takeoff, departure, or within 3 miles of an airport)							
Airport Name: Airport Identifier: Proximity to Airport: O Off Airport/Airstri		Distance From Airport Center:sm  Direction From Airport:degrees true  Airport Elevation:ft. msl							
Runway Information		5 NJ 47 5 N 6 A 17 1 N 1							
Runway ID:(L/R/C) Length:  Runway/Landing Surface (Check all that all the land all	dam Water //Wood	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							
Runway ID:(L/R/C) Length:  Runway/Landing Surface (Check all that of the control of	dam Water //Wood Unknown	□ Dry       □ Snow-Compacted       □ Water-Calm         □ Holes       □ Snow-Crusted       □ Water-Choppy         □ Ice Covered       □ Snow-Dry       □ Water-Glassy         □ Rough       □ Snow-Wet       □ Wet         □ Rubber Deposits       □ Soft							
Runway ID:(L/R/C) Length:  Runway/Landing Surface (Check all that all the control of	dam	□ Dry       □ Snow-Compacted       □ Water-Calm         □ Holes       □ Snow-Crusted       □ Water-Choppy         □ Ice Covered       □ Snow-Dry       □ Water-Glassy         □ Rough       □ Snow-Wet       □ Wet         □ Rubber Deposits       □ Soft         □ Slush-Covered       □ Vegetation       □ Unknown							
Runway ID:(L/R/C) Length:  Runway/Landing Surface (Check all that of the concrete Gravel Meta Dirt Ice Snow  Approach/Departure Segment (Select one OTaxi OVFR Departure Proceed To the concrete OTakeoff OIFR Departure Proceed To the concrete OTakeoff OIFR Departure Proceed To the concrete OIFR Departure Proceed To the	dam	□ 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   Oproach ○ Downwind ○ Low Approach ○ Base ○ Go Around ○ Final ○ Aborted Landing (after touchdown)							
Runway ID:(L/R/C) Length:  Runway/Landing Surface (Check all that of the concrete Gravel Meta Dirt Ice Snow  Approach/Departure Segment (Select one OTaxi OVFR Departure Procedure)  OTakeoff OIFR Departure Procedure	dam	□ 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   Oproach ○ Downwind ○ Low Approach ○ Base ○ Go Around ○ Base ○ Go Around ○ Final ○ Aborted Landing (after touchdown) ○ Crosswind ○ Unknown							
Runway ID:(L/R/C) Length:  Runway/Landing Surface (Check all that of the control of	dam	□ 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    Downwind □ Cow Approach □ Vegetation □ Unknown □ VFR Approach □ Crosswind □ Unknown □ VFR Approach □ Check all that apply)							

"FLIGHT CREWMEMBER 1" INFORMATION										
"Flight Crewmember 1" Resp	oonsibilities at O Student Pilot	the Time of OFlight In		cident OCheck Pilot	O Flig	ht Engineer	O Other 1	Flight Crew		
"Flight Crewmember 1" was	pilot flying	✓ Yes	o							
"Flight Crewmember 1" Iden	tification									
First Name: Ricky City of Residence: Alex										
Middle Initial: State: Ok ZIP: _73002										
Last Name: Fulton					Country:	United St	ates			
Age at time of A	Accident/Incide	nt: 58	Date of E	Birth:			m/dd/yyyy			
			ertificate Nun	nber:						
Degree of Injury	Seat Occup			-	estraint T	vpe		T	Inflatable I	Restraints
O None O Fatal	O Left	O Front	O Unknow		Available Used					
O Minor O Unknown O Serious	O Right O Center	O Rear O Single			O None	,	ONone		☐ Not Ins	
<u> </u>		6 Shight			O Lap o		OLap onl		✓ Installe Not De	
Pilot Certificate(s) (Check all t  ☐ None ☐ Flight Ins		Commercial	□ US M	ilitary	O 4-poi		O 4-point		■ Deploy	ed
☐ Private ☐ Recreation		Airline Transpo		-	O 5-poi		⊙ 5-point		Unknov	vn
☐ Student ☐ Sport		Flight Engineer	Г		O Unkn	iown	OUnknov	VII		
Principal Occupation M	edical Certific	ate		M	edical Cer	rtificate Va	lidity		Date of Las	st Medical
		Class 3				nitations/wai	•	nknown		
O Other	Class 1	Driver's Lices	nse (Sport Pilot	t only)	With limita	ations/waiver			3/24/202 mm/dd/v	
		Unknown			Special Iss	uance			mm/aa/y	vyy
Medical Certificate Limitatio	ns									
Medical Certificate Special Is	suance									
Micorcai Certificate Special I	Sunice									
Date of Last Flight Review		Flight	Review Airo	ana ft						
or Equivalent, Including										
FAR 121/135 Checks:	02/25/2020									
	mm/dd/yyyy	Model				<u> </u>				
1 S()	Other Aircraf (Check all that a	017		ent Rating	(s)		r Rating(s)			
	None	ppiy)	Check all	ll that apply)		(Check all	tnat apply)		7 Instrument	Aimlana
✓ Single-Engine Land	☐ Airship		✓ Airpla				e Single-Eng		Instrument Instrument	
<ul><li>✓ Single-Engine Sea</li><li>✓ Multiengine Land</li></ul>	Balloon		✓ Helico	•			e Multi-Engi		Helicopter	
	☐ Glider ☐ Gyroplane		☐ Power	red Lift		Gyropla  Powere			Glider Sport	
	▼ Helicopter					Litowele	d Liit	•	■ Sport	
	☐ Powered Lift					0. 1 7				
Type Ratings						Student I	Endorsemei	ats (Include	dates)	
Not a type rating but was an Air	Tractor Factory	authorized 80	02 Instructor							
Flight Time (Enter appropriate	4.11	71. 36.1	Airplane			Inst	rument			
number of hours in each box)	All Aircraft	This Make & Model	Single Engine	Airplane Multiengin	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	22,905	1,800		1						
Pilot in Command (PIC)	22,850		22,838		10	0 300	65			
Time as Instructor										
This Make/Model										
Last 90 Days	60									
Last 30 Days	50									
Last 24 Hours	0									

"FLIGHT CREWMEMBER 2" INFORMATION										
"Flight Crewmember 2" Ro OPilot OCo-Pilot	"Flight Crewmember 2" Responsibilities at the Time of Accident/Incident OPilot OCo-Pilot O Student Pilot OFlight Instructor OCheck Pilot OFlight Engineer OOther Flight Crew									
"Flight Crewmember 2" wa	as pilot flying	Yes □N	lo .							
"Flight Crewmember 2" Id	entification									
First Name:					City of Re	sidence:				
Middle Initial:					State:		Z	IP:		
Last Name:										
	Accident/Incident:						/dd/yyyy			
	_		ificate Numb							
Degree of Injury	Seat Occupied				Restraint T	ype		]	nflatable R	estraints
O None O Fatal	OLeft	OFront	OUnknow		Availab		Used			
O Minor O Unknown O Serious	O Right O Center	ORear OSingle			O None		O None		■ Not Inst	alled
		Single			O Lap		O Lap only O 3-point	У	☐ Installed ☐ Not Dep	
Pilot Certificate(s) (Check a  ■ None ■ Flight		nmercial	☐ US Mi	litary	O 4-po		O 4-point		Deploye	
☐ Private ☐ Recrea		ine Transport		-	O 5-po		O 5-point		Unknow	n.
☐ Student ☐ Sport	☐ Flig	tht Engineer			O Unk	nown	O Unknow	/n		
Principal Occupation	Medical Certificate	<u> </u>		N	Iedical Ce	rtificate Val	lidity		Date of Las	t Medical
	O None O Cl					mitations/waiv	-	nknown		
O Other			se (Sport Pilot	J/ =		ations/waivers	O N	/A	mm/dd/yy	
<u> </u>	<u> </u>	nknown			Special Iss	suance			mm/aa/yy	yy
Medical Certificate Limitat	tions									
Medical Certificate Special	Issuance									
<b>1</b>										
Date of Last Flight Review		Flight I	Review Airc	raft						
or Equivalent, Including										
FAR 121/135 Checks:	mm/dd/yyyy	- Make: _ Model:								
Airplane Rating(s)	Other Aircraft R		_	ent Rating	r(c)	Instructor	Dating(s)			
(Check all that apply)	(Check all that apply	017		ent Kating ! that apply)	, ,	Instructor (Check all th				
None	None		None	······································		□ None	FF-9/		Instrument A	irplane
☐ Single-Engine Land☐ Single-Engine Sea	☐ Airship ☐ Balloon		Airpla			Airplane			Instrument H	elicopter
☐ Multiengine Land	☐ Glider		☐ Helico			☐ Airplane ☐ Gyroplan	Multi-Engine e		Helicopter Glider	
☐ Multiengine Sea	Gyroplane					Powered			Sport	
	☐ Helicopter ☐ Powered Lift									
Type Ratings						Student Er	ıdorsement	ts (Include d	ates)	
	<del> </del>		Airplane			1 -		1	1	
Flight Time (Enter appropria		his Make	Single	Airplane			rument		ev.	Lighter
number of hours in each box)	Aircraft 8	& Model	Engine	Multiengir	ne Night	Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time	+ +	-			+				-	
Pilot in Command (PIC) Time as Instructor	+ +									
This Make/Model										
Last 90 Days										
Last 30 Days	+ +				1				<del> </del>	
Last 24 Hours	1 1	+								

ADDITIONAL FLIGHT CREWMEMBERS (Exclusive of cabin crew, complete the following information)										
Crew Name and Add	ress						Seat Occupie	•d	Injury	
Middle Initial:	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) (C None Private Student  Type Rating/Endorse Accident/Incident Ai	☐ Flight Instructor ☐ Recreational ☐ Sport		t Enginee	oort		hrs	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	Injury		
Middle Initial:		State:		2	ZIP:		OLeft OCenter ORight	OFront ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown	
Pilot Certificate(s) (C None Private Student  Type Rating/Endorse	☐ Flight Instructor ☐ Recreational ☐ Sport		t Enginee	oort	t the Time		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	<b>_</b>			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 Airport ID: KONO City: Ontario State: Oregon	Tim	e of Departure e: 6:24 e Zone: Mtn	Destination Airport ID: City: Onta	KONO ario		Type Flight Plan  None Company VFR O Military VFR O VFR		
Country: United States			Country: L	Inited States		Activated?	<b>O</b> Yes	ONo OUnknown
Type of ATC Clearance/S  □ None □ VFR  Airspace where the accide	☐ Special VFR ☐ IFR	□ Spe	cial IFR R On Top		☐ VFR Flight Foll ☐ Traffic Advisory			own / NA
☐ Class B ☐ Demo Area ☐ A			itary Operations port Advisory A Training Area SA		☐ Special ☐ Air Traffic Cont ☐ Unknown	rol Area	Occur 300	
WEATHER INFORM	MATION AT THI	<b>ACCIDEN</b>	T/INCIDEN	T SITE				
Source of Pilot Weather I (Check all that apply)  National Weather Service  Flight Service Station  TV/Radio  Automated Report  Commercial Weather Service On-Board Weather	□ Con □ Mili □ Inte □ Non	tary met e		Facility ID: Observation Ti Time Zone: Distance from	me:Accident Site:		nm	true
Basic Conditions OVMC OIMC OUNKnown		Light Conditi ODawn ODay	ODusk ONight	_	s Night OUr ht Night	ıknown		
Sky/Lowest Cloud Condi O Clear O Few O Partial Obscuration O Scattered Lowest Cloud Condition	O Thin Broken O Thin Overcast O Unknown	Ceiling O None (Clear) O Broken O Overcast Ceiling Heigh	0	Obscured Indefinite Unknown	Temperature: Dew Point: Altimeter Sett	((	C) orin. I	(F)
Wind Direction  Variable  or-  Direction:degrees tr		kts	Wind Gusts  Not Gustin  or-  Speed:		RVV Density Altitu	de:	feet miles	_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 Ice Pello Freezing Freezing	hower ets Shower	Restriction to  None Blowing Do Blowing Sa Blowing Sn Blowing Sp Dust	ust [] nd [] ow [] ray []		
Icing Forecast Amount O None O N/A O Trace O Light O Moderate O Severe O Unknown	r ed	Icing Actual Amount None Trace Light Moderate Severe Unknown	Type O N/A O Rime O Clean O Mixe O Unkr	r • <b>d</b>	Turbulence Type (Check a  □None □Clear Air □Terrain-Inda □Convective	aced		verity Light Moderate Severe Extreme
NOTAMs (D and FDC)	, AIRMETs, SIGN	METs, PIREPs	in effect at	the time of t	he accident/inci	dent:		

DAMAGE TO AIRCRAFT A	ND OTHER PR	OPERTY		
Aircraft Damage	Aircraft Fire		Aircraft Explosion	
O None O Substantial O Minor O Destroyed	O None O In-Flight	O Both Ground and In-Flight O Fire at Unknown Time	O None In-Flight	O Both Ground and In-Flight O Explosion at Unknown Time
O Unknown	O On-Ground	O Unknown	O On-Ground	O Unknown
	101 7			
Description of Damage to Aircraft a	nd Other Property	(Use additional sheet if necessary)		
Aircraft was destroyed. The fire ga	te, landing gear, pr	op and left wing were detached fro	om the aircraft.	
NADDATIVE HISTORY OF FUL				
NARRATIVE HISTORY OF FLI				
Describe what occurred in chronolo wreckage distribution sketch if pertin- destination. Provide as much detail as	ent. Attach extra shee			
This is Company only knowledge, of	other in sight can be	e gained from first hand witnesses	from Tanker 820 an	d Tanker 877
Tanker 857 N836MM received a dir Tanker 857 departed Ontario, Oreg Tanker 857 arrived on scene at 183 Tanker 857 took direction from air a Tanker 857 circled the fire and was Tanker 857 came in on an approact Tanker 857 did not drop any fire ref Tanker 857 then continued up and about 400 yards from the original in The shiller fire took place in mounta	on KONO at 1824 88 attack suppose to drop so h with a downwind, tardant prior to impo over the ridge line I	local time  outh to north  base and final to the the drop site acting the ridge line loosing parts and folding back the	e left wing until it cam	e to rest on the opposite ridge

RECOMMENDATION (How	could this	accident/incident ha	ave been pre	vented?)			
Operator/Owner Safety Recomm	endation						
Company recommendations v	vill be availa	able after investiga	tion is comp	olete.			
MECHANICAL MALFUN	NCTION/I	FAILURE (If mor	re space is n	needed, co	ontinue on sepa	rate sheet)	
Was there Mechanical Malfund (If yes, list the name of the part, man			scribe the failı	ure.)			Total Time/Cycles On Part
It is unknown at this time if th	ere was a r	nalfunction or failu	re of anythir	ng mecha	nical. The only	part that is	50 Hours
suspected to have had a prob							70 Cycles
							Time Since This Part Inspected/Overhauled
							-
							Hours
FUEL O OFFICE INF	ODMATI	ON					
FUEL & SERVICES INF Fuel on Board at Last Takeoff		Fuel Type					
(Convert from pounds, as necessary)		O 80/87	O 115/145	5	O Jet B	O Other, specify	<i>i</i>
380	Gallons	O 100 Low Lead O 100/130	<ul><li>Jet A</li><li>Jet A-1</li></ul>		O JP8 O Automotive		
Other Services, if Any, Prior to	Departure	•	O Jerri I		O Millionionive		
, , , ,	•						
EVACUATION OF AIRC	PAET						
			_	_			
Was an emergency evacuation			☐ Yes	✓ No			
Method of Exit – Describe how	the occupan	ts exited and how ma	any occupant	is evacuate	ed each location		
OTHER AIRCRAFT – C	<u>OLLISIO</u>	N (If air or ground	collision occ	curred, co	mplete this sec		
Aircraft Registration Number		urer:				Ir	Damage to Other Aircraft  ☐ Destroyed ☐ Minor
	Model:					i	Substantial None
Registered Owner of Other Air	craft			Pilot of	Other Aircraft		
Name:				Name:			
City:ZIP:ZIP:				City:		7IP·	
Country:				Country	:	ZIF	

ADDITIONAL INFORMATION (Please type or print in ink)								
Use this space if addi	tional space	is needed for any answers.						
I HEREBY CERTIF	Y THAT TH	E ABOVE INFORMATION IS COMPLE	ETE AND ACCURATE TO THE BEST OF I	MY KNOWLEDGE				
Date of this Report	Name of l	Pilot/Operator:						
10/05/2020		:						
mm/dd/yyyy	or	Check here to electronically sign this of	locument					
If a Person Other tha	n Pilot/Op	erator is Filing Report						
Name: Patrick		9 1	Title: President					
		electronically sign this document						
	FOR NTSB USE ONLY							
NTSB Accident/Incid	lent No.	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received				
WPR20LA315		WPR	Eric M. Gutierrez	10/6/2020				