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

-

			sed for rep	orting	CIVIL	and public	aircraft	accider	its an	d incic	lents	
L'Eller d'Aller anna anna	CINFORM/	are hits and a particular starting of										
1	nt/Incident Loc	· · ·			3:		Accident/Incident Date/Time					
			NE		_ State: _	OHIO I	Date: 07(1	4/2020	2 Lo	cal Time: _	0730	LCL
	<u>153446</u> (mm/d	d/yyyy			EDT	
Latitude			Longitude: 08		48,7	660W	A		XL			
			legrees:minutes:se		31. Anti 121 (21)		Collision with	Other Air	craft: C) Midair	OOn-grou	ad 🍎 None
AIRC	<u>RAFT INFO</u>	<u>RMATIO</u>	N									
	ation Number:		39				IFR-Equip					
Manufacturer: VARCO									Rut			
Model: YKC							Maximum Gr	oss Weigh	t: 30	00	lbs	
	Number:	4219					Weight at Tin	ne of Accid	lent/Inci	dent: 2	553	lbs
Year of	Manufacture:	1934				1	Number of Se	ats: <u>4</u>		Flight Cre	w Seats:	Î
Amate	ur-Built: OYes		OKit/Plans Ma				Cabin Crew Sea		Δ~	Passenger	Seats:	3
	No		Original Design		1	· · · · · · · · · · · · · · · · · · ·	Number of Ei	igines:	Î			
Catego Airpl	ry of Aircraft	Type of A (Check all t	irworthiness Ce	rtificate		Landing Geat (Check all that			-	e Type (Se		
OBallo		Standar			l		<i>appiy)</i> etractable		Reci O Turb	procating	• · · ·	id Rocket I Rocket
	p/Dirigible	Norma						ailwheel	O Turb		· · · · · · · · · · · · · · · · · · ·	id Rocket
O Glide O Gyro		Aerob		-			_		OTurb		ONone	
OHelic	opter	Comm	uter Special	Flight				igh Skid kid	O Turb O Elect		OUnkr	iown
O Powe O Rock	red Lift				nental 🔤 Float 🔤 Ski			ki				
OUltra	light	Utility		al Light-Sport imental Light-Sport			Ski/Wheel Fuel System Type (Reciprocating			ng)		
OUnkn	own	□Certificate		or Waiver (COA)			ch/Recovery Sys	stem	Carb	uretor	O Fuel-	Injected
		None		Unknown	()	🗋 None	Du	nknown				
			Engine		Monuf	actorer's	Date of Mfg.	Rated Pow Horsep		Total	Time Inspection	Since:
Engine	Engine Manufa	cturer	Model/Series	Manufacturer's Serial Number		mm/dd/yyyy	O lbs of 7		(hours)	(hours)	(hours)	
Eng. 1	JACOBS		R-755 B2	· · · · · · · · · · · · · · · · · · ·	114	94	LUNKNOWA	210	5	1749.5	6.9	6.9
Eng. 2 Eng. 3						·····						
Eng. 4						· · · · · · · · · · · · · · · · · · ·						
	spection Type			Propella	er 1	Fixed Pite	 ։ի	Prope	ller 2	0	L Fixed Pitch	l
О100-н	-	inuous Airwo	thiness			OControllal OGround A				~	Controllable	
OAAIP	OCond	litional Inspec		Manufac	turer: (LURTISS - RE		Manu	facturer		Ground Adju	
Annu			,	Model:	· · ·	01-5 (7492		Mode				······
Date L	ast Inspection:	10/08/ mm/dd/yy	2019	ELT Ins		<u>i e e e e e e e e e e e e e e e e e e e</u>				oment ((Theck all tha	t apply)
Airfran	ne Total Time:			If Yes:		-		Additional Equipment (Check all that apply)				
hou	s measured at (Se					er: AEK T	ECH.		rame Para	chute k Indicator		
OL	ast Inspection	• Time of A	ccident/Incident			: <u>E-04</u>		T A		K Indicato	L.	
Type of	Maintenance P	'rogram (Se	lect one)	100 1995		121.5 MHz) OC (406 MHz)	518 (121.5 MH:		Recorder		Handheld De	vice
Annu				Was ELT	' still mor	unted in aircraft				ltifunction		vice
	itional (Amateur-b facturer's Inspecti					nected to antenn		Elec		nary Flight	Display	
O Other	Approved Inspect	tion Program	(AAIP)			? OYes @No	•		dheld GPS is Up Disj			
	nuous Airworthine , specify:	ess		If activa		ocating Aircraft:	OVec ONo	□Onb	oard Weat	her		
· · · · · · · · · · · · · · · · · · ·	tion of Fire Ex	tinguiching	System	If not ac		oonung stil ti dil.	O 103 ONO		llite Track Warning	ing Device System	•	
None	;	mguisning	Jacom	Indicate l		Impact Dama	ge	□Vide	o Recordi	ing Device		
O Spec	ify:					Fire Damage	-:	Othe	r, Specify	:		
						Battery Expire Unknown	ed/Damaged					
			_					1				

OWNER/OPERATORINFORM	ATION	
Registered Aircraft Owner		City: NEW CARLISLE
Name: James, Rover L.		State: 0410 ZIP: 45344
Fractional Ownership Aircraft: O Yes	No	Country:
Operator of Aircraft Same As R	egistered Owner	Same Address as Registered Owner
Name:		City:
Doing Business As:	·	State: ZIP:
Air Carrier/Operator Designator (4 Charac	ter Code):	Country:
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Ur	nder Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)
 None Flag Carrier Operating Certificate (FAR 121) Supplemental Air Cargo 	 FAR 91 OFAR 129 OFAR 103 OFAR 133 OFAR OFAR 121 OFAR 135 OFAR OFAR 125 OFAR 137 OFAR 	431 O Non-Scheduled or Air Taxi O International 435 437
□Foreign Air Carriers (FAR 129) □Rotorcraft External Load (FAR 133) □Commuter Air Carrier (FAR 135) □On-Demand Air Taxi (FAR 135)	OFAR 91 Special Flight ONon-US, Commercial ONon-US, Non-commercial	O Passenger O Cargo 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 O Unknown	O Aerial Application O Aerial Observation O Air DropO Firefighting O Flight Test O Glider Tow O Instructional O Banner Tow O Business O Executive/CorporateO Unknown O Flight Test O Glider Tow O Instructional O Personal O Positioning
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving
OYes ONO	🔿 Yes 🌘 No	
AIRPORTINEORMATION (BILL	if accident/incident occurred on ap	proach, landing, takeoff, departure, or within 3 miles of an airport)
Airport Name: Andy Bassing		Distance From Airport Center:25sm
		Direction From Airport: 280 degrees true
Proximity to Airport: O Off Airport/Airstr	ip ④On Airport/Airstrip ON/A	Airport Elevation: 845 ft. msl
Runway Information		Condition of Runway/Landing Surface (Check all that apply)
Runway ID: 28 (L/R/C) Length:	2009 ft Width: 150 ft	Dry Snow-Compacted Water-Calm Holes Snow-Crusted Water-Choppy
Runway/Landing Surface (Check all that Asphalt Grass/Turf Mac Concrete Gravel Met Dirt Ice Snot	adam 🔲 Water al/Wood	I ce Covered Snow-Dry Water-Glassy I Rough Snow-Wet Wet I Rubber Deposits Soft Slush-Covered Vegetation Unknown
Approach/Departure Segment (Select on	2)	
OTaxi OTakeoff OInitial Climb	OOn Instrument Ap	proach ODownwind OLow Approach OBase OGo Around OFinal OAborted Landing (after touchdown) OCrosswind OUnknown
IFR Approach (Check all that apply)		VFR Approach (Check all that apply)
□ None		□None
ADF/NDBPARSDFSidestepVOR/TVORII.SVOR/DMELocalizer OnlyTACANLOC-back courseRNAV	MLS Practice LDA GPS ASR Visual Contact Circling	Traffic Pattern I Stop and Go Straight-In I Touch and Go Valley/Terrain Following I Simulated Forced Landing Go Around I Forced Landing Full Stop I Precautionary Landing
	Unknown	🗖 Unknown

PELICET CREWMEM	<u>BERAMINE</u>	ORMAII	<u>on</u>							el (4).
"Flight Crewmember 1" Res	ponsibilities a									
Pilot O Co-Pilot	O Student Pilot	-		Check Pilot	OFlig	ht Engineer	O Other	Flight Crew		
"Flight Crewmember 1" was		Yes 🔲	No							
"Flight Crewmember 1" Ide	ntification		<u>y</u>							
First Name: ROGER	- <u> </u>				City of Residence: New Casua e					
Middle Initial:					State: ַ	DHID		ZIP: 4	5344	
Last Name: JAMES	·				Country:	USA			•	
Age at time of	Accident/Incide	ent: 75	_ Date of I	Birth:		n	am/dd/yyyyy			
		0	Certificate Nun	nber:		<u></u>				
Degree of Injury	Seat Occup			1	straint T	уре			Inflatable I	Restraints
None O Fatal Minor O Unknown	 Left Right 	O Front O Rear	O Unkno	wn	Availabl	e	Used			
O Serious	O Center	O Single			O None C Lap c		O None O Lap on	v	Not Ins	
Pilot Certificate(s) (Check all	that apply)		÷		O 3-poi		OLap on O3-point		☐ Instance	
□ None □ Flight In	a service and	Commercial	🗖 US M		O4-poi O5-poi		O 4-point O 5-point		Deploy	
Private Recreati		Airline Transp Flight Engine		m	O J-por O Unkn		O Unknov			AY 1 E
	·····									
The second se	ledical Certific	cate		Me	dical Cer	rtificate Va	lidity		Date of La	st Medical
		Class 3	(0			nitations/wa	V	Jnknown	outant	
		Unknown	ense (Sport Pilo		Special Iss	ntions/waiver	s ON	/A	01 20 mm/dd/y	vyy
Medical Certificate Limitation	ons		·····	I				1	• • • • • • • • • • • • • • • • • • • •	
MUST WEAR LENSES	FOR DISTA	NCE, HA	ie Glasse	s for mea	2-1150	2				
,		·								
Medical Certificate Special I						<u> </u>			· · · · · · · · · · · · · · · · · · ·	
	ssuance									
-N/A-										
D.4. CT. (THE LET)					· ·					
Date of Last Flight Review or Equivalent, Including		-	t Review Airo							
FAR 121/135 Checks:	04/02/20			ACA						
	mm/dd/yyyy	Mode					· · · · · ·			
Airplane Rating(s) (Check all that apply)	Other Aircraf (Check all that a			ent Rating(s l that apply))		r Rating(s)			
None	None	(ppiy)	(Check al	i inal apply)		(Check all	that apply)	r	7 Instrument	A imlana
Single-Engine Land	Airship		🗖 Airpla			🗖 Airplan	e Single-Eng	ine 🛛	Instrument	
 Single-Engine Sea Multiengine Land 	☐ Balloon □ Glider		Helico			Airplan	e Multi-Engi		Helicopter	
Multiengine Sea	Gyroplane		LIFOWCI	cu Liit		Oyropia Oyropia Powere			Glider	
	☐ Helicopter ☐ Powered Lift							_		
Type Ratings		• • • • • • • • • • • • • • • • • • • •	l		· · · · · ·	Student I	Endorseme	its (Include	dates)	
•								110 (1110)4410	24100)	
	<u>1</u>		Airplane	[I			1	1	
Flight Time (Enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	819.4	20.5	B19.4	Transcugnit	Tagar	Actual	Simulated		Giller	I HAIT AIF
Pilot in Command (PIC)	778.9	1.3	778.9			1			1	
Time as Instructor					1	-			1	
This Make/Model										
Last 90 Days	26.3	20.5	26.3							
Last 30 Days	8,2	82	8.2							
Last 24 Hours	-,5	, 5	.5							

	MATION	Verse							
"Flight Crewmember 2" Responsibilities at the OPilot OCo-Pilot O Student Pilot	Time of A OFlight Inst		Pilot O	Flight I	Engineer	O Other Fli	ight Crew		
"Flight Crewmember 2" was pilot flying	les □No	ວັ							
"Flight Crewmember 2" Identification		£							
First Name:			City of	f Resid	ence:				
Middle Initial:							P:		
Last Name:									
Age at time of Accident/Incident:									
		ficate Number:							
Degree of Injury Seat Occupied			Restrai	nt Typ	e		I	nflatable Re	straints
O None O Fatal O Left	OUnknown	Available Used							
O Minor O Unknown O Right O Serious O Center			None		O None		□Not Insta	lled	
	OSingle			Lap only 3-point		O Lap only O 3-point		Installed	over
Pilot Certificate(s) (Check all that apply) Inc Instructor Instructor		US Military	-	4-point		O 4-point		Deployed	
	mercial ne Transport		0	5-point		O 5-point		Unknown	1
	ht Engineer			Unknow	/n	O Unknown	1		
Principal Occupation Medical Certificate	<u> </u>		Medical	l Certi	ficate Vali	dity		Date of Last	Medical
O Pilot O None O Cla			1		ations/waive	•	known		
O Other O Class 1 O Dr	iver's License	e (Sport Pilot only)			ons/waivers			mm/dd/yyy	
	known		O Specia	al Issua	nce		<u> </u>		·y
Medical Certificate Limitations									
Medical Certificate Special Issuance		····							
Mituliar Continuate Opeciar Issuance									
Date of Last Flight Review	Flight	Review Aircraft			i,				
Date of Last Flight Review or Equivalent, Including		Review Aircraft			<u></u>				
or Equivalent, Including FAR 121/135 Checks:	Make:	<u> </u>							
or Equivalent, Including FAR 121/135 Checks: 	Make:					······································			
or Equivalent, Including FAR 121/135 Checks:	Make: Model: ating(s)	Instrument Ra	ting(s)	I	nstructor I	Rating(s)			
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) (Check all that apply) Other Aircraft R (Check all that apply) None None	Make: Model: ating(s)	Instrument Ra (Check all that ap	ting(s)		nstructor] Check all the] None	Rating(s) at apply)		Instrument Ai	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) (Check all that apply) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship	Make: Model: ating(s)	Instrument Ra (Check all that ap One Airplane	ting(s)		nstructor] Check all the None Airplane S	Rating(s) at apply) Single-Engine	e 🛛	Instrument He	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) (Check all that apply) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Sea Balloon	Make: Model: ating(s)	Instrument Ra (Check all that ap D None Airplane Helicopter	ting(s)		nstructor 1 Check all thu None Airplane 1 Airplane 1	Rating(s) at apply) Single-Engine Multi-Engine		Instrument He Helicopter	
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Land Multiengine Sea Multiengine Sea Gyroplane	Make: Model: ating(s)	Instrument Ra (Check all that ap One Airplane	ting(s)		nstructor] Check all the None Airplane S	Rating(s) at apply) Single-Engine Multi-Engine		Instrument He	
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Land Multiengine Sea Multiengine Sea Multiengine Sea Helicopter	Make: Model: ating(s)	Instrument Ra (Check all that ap D None Airplane Helicopter	ting(s)		nstructor I Check all the None Airplane S Airplane I Gyropland	Rating(s) at apply) Single-Engine Multi-Engine		Instrument He Helicopter Glider	
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) None Single-Engine Land Multiengine Sea Multiengine Sea Powered Lift	Make: Model: ating(s)	Instrument Ra (Check all that ap D None Airplane Helicopter	ting(s)		nstructor] Check all tha None Airplane § Airplane I Gyroplane Powered]	Rating(s) at apply) Single-Engine Multi-Engine		Instrument He Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks: Airplane Rating(s) (Check all that apply) Airplane Rating(s) (Check all that apply) (Check al	Make: Model: ating(s)	Instrument Ra (Check all that ap D None Airplane Helicopter	ting(s)		nstructor] Check all tha None Airplane § Airplane I Gyroplane Powered]	Rating(s) at apply) Single-Engine Multi-Engine E Lift		Instrument He Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) (Check all that apply) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Land Balloon Multiengine Sea Glider Multiengine Sea Powered Lift	Make: Model: ating(s)	Instrument Ra (Check all that ap D None Airplane Helicopter	ting(s)		nstructor] Check all tha None Airplane § Airplane I Gyroplane Powered]	Rating(s) at apply) Single-Engine Multi-Engine E Lift		Instrument He Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) (Check all that apply) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Land Balloon Multiengine Sea Glider Multiengine Sea Powered Lift	Make: Model: ating(s)	Instrument Ra (Check all that ap D None Airplane Helicopter	ting(s)		nstructor] Check all tha None Airplane § Airplane I Gyroplane Powered]	Rating(s) at apply) Single-Engine Multi-Engine E Lift		Instrument He Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) (Check all that apply) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Land Balloon Multiengine Sea Glider Multiengine Sea Powered Lift	Make: Model: ating(s)	Instrument Ra (Check all that ap D None Airplane Helicopter	ting(s)		nstructor] Check all tha None Airplane § Airplane I Gyroplane Powered]	Rating(s) at apply) Single-Engine Multi-Engine E Lift		Instrument He Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) (Check all that apply) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Land Balloon Multiengine Sea Glider Multiengine Sea Powered Lift	Make: Model: ating(s)	Instrument Ra (Check all that a) None Airplane Helicopter Powered Lift	ting(s)		nstructor Check all tha None Airplane I Gyropland Powered I tudent En	Rating(s) at apply) Single-Engine Multi-Engine Lift dorsement		Instrument He Helicopter Glider Sport	
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Sea Balloon Multiengine Sea Gyroplane Helicopter Powered Lift Type Ratings Flight Time (Enter appropriate	Make: Model: ating(s)	Instrument Ra (Check all that and the construction of the con	plane		nstructor I Check all tha None Airplane S Airplane I Gyropland Powered I tudent En	Rating(s) at apply) Single-Engine Multi-Engine Lift dorsement	e 🗌	Instrument He Helicopter Glider Sport ntes)	Lighter
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s) Other Aircraft R (Check all that apply) (Check all that apply) (Check all that apply) None None Single-Engine Land Airship Multiengine Land Glider Multiengine Sea Gyroplane Helicopter Powered Lift Type Ratings Flight Time (Enter appropriate number of hours in each box) All	Make: Model: ating(s)	Instrument Ra (Check all that a) \Box None \Box Airplane \Box Helicopter \Box Powered Lift	plane		nstructor Check all tha None Airplane I Gyropland Powered I tudent En	Rating(s) at apply) Single-Engine Multi-Engine Lift dorsement		Instrument He Helicopter Glider Sport	licopter
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Sea Balloon Multiengine Sea Gyroplane Helicopter Powered Lift Type Ratings Flight Time (Enter appropriate number of hours in each box) All Aircraft T	Make: Model: ating(s)	Instrument Ra (Check all that and the construction of the con	plane		nstructor I Check all tha None Airplane S Airplane I Gyropland Powered I tudent En	Rating(s) at apply) Single-Engine Multi-Engine Lift dorsement	e 🗌	Instrument He Helicopter Glider Sport ntes)	Lighter
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Sea Balloon Multiengine Sea Gyroplane Helicopter Powered Lift Type Ratings Aircraft Flight Time Enter appropriate number of hours in each box) All Total Time Pilot in Command (PIC) Image: All and	Make: Model: ating(s)	Instrument Ra (Check all that and the construction of the con	plane		nstructor I Check all tha None Airplane S Airplane I Gyropland Powered I tudent En	Rating(s) at apply) Single-Engine Multi-Engine Lift dorsement	e 🗌	Instrument He Helicopter Glider Sport ntes)	Lighter
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Land Glider Multiengine Land Glider Multiengine Sea Gyroplane Helicopter Powered Lift Type Ratings Aircraft Flight Time Enter appropriate Number of hows in each box) Aircraft Pilot in Command (PIC) Time as Instructor	Make: Model: ating(s)	Instrument Ra (Check all that and the construction of the con	plane		nstructor I Check all tha None Airplane S Airplane I Gyropland Powered I tudent En	Rating(s) at apply) Single-Engine Multi-Engine Lift dorsement	e 🗌	Instrument He Helicopter Glider Sport ntes)	Lighter
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyy Airplane Rating(s) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Land Glider Multiengine Land Glider Multiengine Sea Gyroplane Helicopter Powered Lift Type Ratings Aircraft Flight Time Enter appropriate Number of hours in each box) Aircraft Pilot in Command (PIC) Time as Instructor This Make/Model Heilen	Make: Model: ating(s)	Instrument Ra (Check all that a) \Box None \Box Airplane \Box Helicopter \Box Powered Lift	plane		nstructor I Check all tha None Airplane S Airplane I Gyropland Powered I tudent En	Rating(s) at apply) Single-Engine Multi-Engine Lift dorsement	e 🗌	Instrument He Helicopter Glider Sport ntes)	Lighter
or Equivalent, Including FAR 121/135 Checks: mm/dd/yyyyy Airplane Rating(s) Other Aircraft R (Check all that apply) None None Single-Engine Land Airship Single-Engine Land Glider Multiengine Land Glider Multiengine Sea Gyroplane Helicopter Powered Lift Type Ratings Aircraft Flight Time Enter appropriate Number of hows in each box) Aircraft Pilot in Command (PIC) Time as Instructor	Make: Model: ating(s)	Instrument Ra (Check all that a) \Box None \Box Airplane \Box Helicopter \Box Powered Lift	plane		nstructor I Check all tha None Airplane S Airplane I Gyropland Powered I tudent En	Rating(s) at apply) Single-Engine Multi-Engine Lift dorsement	e 🗌	Instrument He Helicopter Glider Sport ntes)	Lighter

ADDITIONALIEL	ICHIKGREWME	MBERS	Exclusive of cab	in crew,	, complete	the followin	g information)		
Crew Name and Ad	dress		· .				Seat Occupie	d	Injury
Middle Initial:		Stat	of Residence: e: mtry:	ZIP			O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
				DUS Military port DForeign eer Flight Time at the Time Accident/Incident:hrs			Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None O Lap Only O 3-point O 4-point O 5-point	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown
Crew Name and Ad		n an	nan na ana ang ang ang ang ang ang ang a		in figuriya nya na kata sa		Seat Occupie	d	Injury
First Name: City of Residence:							OLeft OCenter ORight	OFront ORear OSingle OUnknown	O None O Minor O Serious O Fatal O Unknown
Pilot Certificate(s) (Check all that apply) None Flight Instructor Private Recreational Student Sport Flight Engineer Type Rating/Endorsement for Accident/Incident Aircraft? Yes No Of this Accident/Incident:						Restraint Ty Available O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Used O None	Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown	
PASSENGER(S)	/OTHER PERS	onnel (Include cabin cre	w; cont	tinue on se	eparate shee	t if necessary)		
Name and Address			Seat	In	ijury	Restraint T	ype	Inflatable Restraints	Age
First Name: Middle Initial: Last Name: OCrew	State:	ZIP:	OLen OCente ORight OUnkn) None) Minor) Serious) Fatal) 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 O Unknown	☐ 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 OCente ORight OUnkn	own O) None) Minor) Serious) Fatal) Unknown	Available ONone OLap Only O3-point O4-point O 5-point OUnknown	Used O None O Lap Only O 3-point O 4-point O 5-point O Unknown	Not Installed Installed Not 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:		own O) None) Minor) Serious) Fatal) 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 O Unknown	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown	□Under 5 years
First Name: Middle Initial: Last Name: O Crew	State:	ZIP:	CLeft OCente ORight OUnkn	own O) None) Minor) Serious) Fatal) 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 O Unknown	Not Installed Installed Not Deployed Deployed Unknown	Under 5 years

FLIGHT ITINERARY	INFORMATIO	Ň						
Last Departure Point	Tin	ne of Departure				Type Fligh	t Plan F	iled
Airport ID: 3040	min		Airport ID:	- 30Hd En Crever		None		O VFR/IFR
City: NEW CARLIELE	I IIII	e: 0700 LCL	City: N	En Crower	6	O Company O Military	VFR	O IFR O Unknown
State: 0410	Tim	e Zone: EDT	_ State: _	0,410	-	O VFR	V.I.K.	O Unknown
Country: USA			Country:	USA		Activated?	OYes	ONo OUnknown
Type of ATC Clearance/Ser	rvice (Check all that	apply)		· · · · · · · · · · · · · · · · · · ·		L 342 - 1 - 1		
	Special VFR IFR		ecial IFR R On Top		□ VFR Flight Foll □ Traffic Advisory	owing /	🗌 Cruis 🔲 Unkn	e . own / NA
Airspace where the acciden	t/incident occurre						Altitud	le of In-Flight
	Class G		litary Operations		□ Special		Occur	
	Demo Area Warning Area		port Advisory A Training Area	rea	☐ Air Traffic Contr ☐ Unknown	rol Area		ft msl
Class D	Prohibited Area	🗖 TR	SA					10 1100
	Restricted Area	☐ FA						·
WEATHER INFORM		= AGGIDEN	TAINGIDEN	r				
Source of Pilot Weather Int (Check all that apply)	formation			1	servation Facility			
National Weather Service	Con	vaen		Facility ID:				
☐ Flight Service Station	🗖 Mili	tary		Observation Ti	me:			
VRadio Automated Report	☐ Inter □ Non							
Commercial Weather Service			-	Distance from A	Accident Site:		nm	
On-Board Weather		. .		Direction from	Accident Site:		_ degrees	true
Basic Conditions		Light Condit						
		ODawn ODay	ODusk	ODark ODark		known		
OUnknown		UDay	ONight	OBrigi	nt Night			
Sky/Lowest Cloud Conditio	<u>а</u>	Ceiling			Temperature:		(C) or	68 (F)
Clear (O Thin Broken	Hone (Clear)		Obscured				
	O Thin Overcast O Unknown	O Broken O Overcast	-	Indefinite Unknown	Dew Point:	(C) or	(F)
O Scattered	Cundiown	Overcast	0	UIKIIOWII	Altimeter Sett			Ig
Lowest Cloud Condition H	eight	Ceiling Heigh	it			or	MB	
·	ft agl			ft agl				
Wind Direction	Wind Speed		Wind Gusts	· · · · · · · · · · · · · · · · · · ·	Visibility			
🗌 Variable	Calm		Not Gustin			10		
*****	Light and Varia	able	E Not Custa	*5	RVR		feet	
-or-	-or-		-0 r -		RVV	:	miles	
Direction:degrees true		kts	Speed:	kts	Density Altitud			ft.
Intensity of Precipitation	Type of Precipit	•			Restriction to			at apply)
O Light O Moderate	None Rain	 Drizzle Ice Pellets 	□ Freezing □ Snow Sl		None Di Blowing Du		og fround Fo	~
OHeavy	Snow	□ Snow Pellet	s 🛛 Ice Pelle		Blowing Sa			Ď
N/A O Unknown	☐ Hail □ Rain Showers	Snow Grain		g Drizzle	Blowing Sno		ce Fog moke	
Conkhown		□ Ice Crystals			Dust		Inknown	
Icing Forecast		Icing Actual			Turbulence			
Amount Type		Amount	Type		Type (Check al	ll that apply)		erity
None N/A O Trace O Rime		None O Trace	N/A N/A Rime		None Clear Air		-	light Aoderate
O Light O Clear	•	O Light	O Clear	-	Terrain-Indu			evere
O Moderate O Mixed O Severe O Unknow	m	O Moderate O Severe	O Mixed O Unkn			Furbulence	DE	xtreme
OUnknown	***	OUnknown	C Chan					
NOTAMs (D and FDC), A	AIRMETS. SIGN	IETS. PIREPS	s in effect at i	the time of th	e accident/incid	lent:	· · · · · · · · · · · · · · · · · · ·	
Now APRICABLE								

) None) Minor	nage	Aircraft Fire		Aircraft Explosion	
	 Substantial Destroyed Unknown 	 None In-Flight On-Ground 	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	 None In-Flight On-Ground 	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown
escription (of Damage to Aircraft	and Other Property	(Use additional sheet if necessary)		· · · · · · · · · · · · · · · · · · ·
132048	. MAMAGE TO	WHEEL FAIRING	there have could by	Proseille , Ann	> KOWER RIGHT
			a Prankers Damserd; LEFT 1		
ADDOPAS	T. NO OTHER	OPECATION DADY	FERUE REQUIRED REMA	NAL IN URDI	er to recover the
Altenar	T. INC STAR	theready wan			
ARRATIV	EHISTORYOFEL	GHT (Please type	or print in ink)		
			ng circumstances leading to and na	ture of accident/incid	ent. Describe terrain and incl
reckage dis	tribution sketch if perti	nent. Attach extra she	ets if needed. State departure time an		
estination. I	Provide as much detail a	as possible.			
Deg	ARTED BOHD	Ano FLEW /	VARPOX. 5 SM TB THE	- NOOTHFAST C	F THE AIRBET
~	•		SED TRAFFIL PATTERN .		
No	ETIRE COLCA		O THE ALLER	7	THANDING?
Gu	STAR - TROAM	CIN ALCEA.	ON THIER APPEAR	, L Go-AR	whos were
EX.	WIED DEZADSE	AIRCRAFT U	us that. On the k	Ast Attorich	, AIRCRAFT
	cities Down	APREDY . 100 V	PRIOR TO MID-FI	ELD POINT. A	toppox. 600 pt.
Too					
Too		OF THE BOLL	WAN. MODEDATE BOAN.		
Tour Ron	N THE END O	OF THE ROLL	WAY, MODERATE BRAK	NG WAS AF	
Toon Pron WAS	n the End o in effective	PUE TO WE	T GRASS (Modernin D	e) tiluze 5	PLIED THIS
Too Prov WAS THE	n the End o 5 (NEFFECTIVE F ALREEDFT V	DUE TO WE	T GRASS (Modering D STOP IN THE REMARK	E) WHEN IT	PLIED. THUS WAS APPROPRIAT
Ron WA THE Loo	n THE END O 5 IN EFFECTIVE F ALPERAFT V P TO THE (for to we have not for was in	T GRASS (Modining D STOP IN THE REMAIN NITINTED, THE AIRCO	NG DISTANCE	HIED THUS WAS APPARENT -, A GROUND
Too From WA THE Loo	n THE END O 5 IN EPFECTIVE F AIRCRAFT V P TO THE (THE WET GE	RE TO WE	T GRASS (Moderinois D STOP IN THE REMAIN NITINATED. THE AIRCO	ug Distance	HIED THUS WAS APPREENT -, A GROUND -, TO SUDE
Too From WA THE Loo	n THE END O 5 IN EPFECTIVE F AIRCRAFT V P TO THE (THE WET GE	RE TO WE	T GRASS (Moderinois D STOP IN THE REMAIN NITINATED. THE AIRCO	ug Distance	HIED THUS WAS APPRECIAT 5, A GEOUND D TO SUDE
Too Pron WA THE Loo ON Bay	n THE END O 5 IN EFFECTIVE F AVERBAFT V AP TO THE (THE WET GF VAABY FENCE.	AIRCLASS	T GRASS (Modining D STOP IN THE REMAIN NITINTED, THE AIRCO	NG DISTANCE NG DISTANCE COFT CONTINUES NING CONTACT	HIED THE

RECOMMENDATION (How	could this acci	dent/incident hav	/e been prevented?)			
Operator/Owner Safety Recomm	endation					
BETTER SITUATIONAL SURFACES.	AWARENESS	of Runway	conditions,	PARMaraRW	wet or	CONTAMINATED
			£			
						•
		L.				
MECHANICAL MALEUN	ICTION/FAI	LURE (If more	space is needed, c	ontinue on separ	ate sheet)	
Was there Mechanical Malfund (If yes, list the name of the part, man	ction/Failure?	🛛 Yes 🗖 No		and a second	<u>a Cânseir for amh de an am ann a s</u>	Total Time/Cycles On Part
						Hours
						Cycles
				e,		Time Since This Part
						Inspected/Overhauled
						Hours
FUEL& SERVICES INF	ORMATION					
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 40	00	1el Type 80/87 100 Low Lead	O 115/145 O Jet A	O Jet B O JP8	Other, specify	UL94
	Gallons O	100/130	O Jet A-1	O Automotive	· · · · · · · · · · · · · · · · · · ·	
Other Services, if Any, Prior to Now &	Departure					
EVACUATION OF AIRC						
Was an emergency evacuation Method of Exit – Describe how			Yes No	ed each location	<u></u>	
PILOS EXITED LIH ROL IN THIS MANNER					adapt due	TO PRIOT ENT
IOTHER AIRCRAFT = C	OLLISION (If air or ground c	ollision occurred, co	mplete this secti	ion for other airc	;raft)
Aircraft Registration Number						Damage to Other Aircraft Destroyed I Minor
Registered Owner of Other Air	I	· · · · · · · · · · · · · · · · · · ·		Other Aircraft	<u> </u>	Substantial None
Name:						
City:			City:			
Country:ZIP:			State:		_ZIP:	

Use this space if additional space is needed for any answers.

HEREBY CERTIF	Ү ТНАТ Т Р	E ABOVE INFO	RMATION IS COM	PLETE AND ACCUR	ATE TO THE B	SEST OF MY KNO	WLEDGE
Date of this Report	Name of I	liot/Operator:	ROGER L.	JAMES.			
07/15/2020	Signature	•					
mm/dd/yyyy	- or -	Check here	o electronically sign th	is document			
If a Person Other the	an Pilot/Op	erator is Filing R	leport			an a	
Name:		· · · · · · · · · · · · · · · · · · ·			Title:		<u> </u>
Signature:		:		· · · ·		,	
<i>−or</i> − □C	heck here to	electronically sig	n this document				
			FOR NTS	BUSE ONLY			
NTSB Accident/Incid CEN2¢CA2			TSB Regional Office	Name of Investig	Tooo Fox	Date F	Report Received July 2024