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

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

BASIC INFORMA	TION								
Accident/Incident Loc			0.	Accident/Incid					
Nearest City/Place:	REELEY	State:	co_	Date:	.29.20	2/ Local T	ime: _	13:30	2
	Country: USA			mm/de	l/yyyy			MDT	•
Latitude: 40.26.	Longitude: 10	4.37.59		E	10	Time 2	one		
(Enter in decima	l degrees or degrees:minutes:se	conds)		Collision with	Other Airci	raft: O Mi	idair	OOn-groun	d Q None
AIRCRAFT INFO									
Registration Number:	MERICAN CHA	MOION		☐ IFR-Equip ☐ Commerci ☐ Unmanned	al Space Fligh				
Model: Sco	ut 8GCE	3 C		Maximum Gr	oss Weight:	2150	0	lbs	1434 €
Serial Number: 5	05-2008			Weight at Tin	ne of Accide	nt/Incident	t: <u> </u>	169	120 FA
Year of Manufacture:	2008			Number of Se	ats: 2	Flig	ght Cre	w Seats:	
Amateur-Built: OYes	If Yes: C Kit/Plans Ma	ke:		Cabin Crew Seat				Seats:	l -
⊘ No	C Original Design			Number of En	igines:	1			
Category of Aircraft Airplane OBalloon OBlimp/Dirigible OGlider OGyroplane OHelicopter OPowered Lift ORocket OUltralight OUnknown		eted d ional I Flight mental I Light-Sport mental Light-Sport	□Tricycle □Amphibia □Emergenc □Float □Hull	at apply) Retractable The Hard Street Stree	ailwheel igh Skid kid ki ki/Wheel	Engine Ty Reciproca O Turbo Sh O Turbo Pre O Turbo Fat O Electric Fuel System	ating naft op t	OLiqui OSolid OHybri ONone OUnkn	id Rocket own
		Unknown	None		nknown				
Engine Engine Manufa Eng. 1 LYC M 5 I Eng. 2 Eng. 3		Serial N	acturer's Number 034-36	Date of Mfg. mm/dd/yyyy E 01.30.08	Rated Power Horsepo O lbs of Th	wer or Tim		Time Inspection (hours)	
Eng. 4		Propeller 1	OFixed P	itch	Propell	ler 2	O	Fixed Pitch	
OAAIP OCond OAnnual OUnkr	The second secon	Manufacturer: Model: M7V	M Ground	able Pitch Adjustable	1	V/A- acturer:	0	Controllable I Ground Adjus	953179
Date Last Inspection: Mm/dd/yyy: Airframe Total Time: 55 hrs hours measured at (Select one) Date Last Inspection O Time of Accident/Incident Date Last Inspection O Time of Accident/Incident Date Last Inspection Date Last Inspection O Time of Accident/Incident Date Last Inspection Date Last Inspection Date Last Inspection Date Last Inspection: Date Last Inspection Date Last Inspection Date Last Inspection: Date Last Inspection Date Last Inspection Date Last Inspect			er: AMBRI	-KING CO	ADS- Airfra Angle Autor	ame Parachute e of Attack In pilot	e	*	apply)
Type of Maintenance I	Program (Select one)		(406 MHz)	C71a (121.3 WIT	Data	Recorder	Bag or	Handheld De	vice
Annual O Conditional (Amateur-built only) O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP) C Continuous Airworthiness O Other, specify: Was ELT still mounted in Was ELT still connected Did ELT Activate? OY If activated: Did ELT Aid in Locating			unted in aircra	ircraft? Yes ONo antenna? Yes ONo Electronic Multifunction Display Electronic Primary Flight Display Handheld GPS Heads Up Display					
Description of Fire Ex O None Specify:		If not activated: Indicate Reason:	☐ Impact Dar	nage	Stall Video	Warning Syst Recording D , Specify:	tem		
FIRE EXT	INGUISHER	A REAL PROPERTY.	Unknown		*******	e 2	12		

OWNER/OPERATOR INFORMA	TION	经 费款	The state of the s				
Registered Aircraft Owner			City: WILMENGTON				
Name: 90 ER, LLC		_	State: <u>DE</u> ZIP: 19810				
Fractional Ownership Aircraft: O Yes 🔇	No		Country: USA				
Operator of Aircraft Same As Reg	gistered Owner		Same Address as Registered Owner				
Name: DAVID J. BURK	24	_	State: Registered Owner City: ARVADA State: ZIP: 80007 Country: USA				
Doing Business As:		_	State: ZIP: ZIP: 8000 1				
Air Carrier/Operator Designator (4 Characte	er Code):						
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	der F	Revenue Operation for FAR 121, 125, 129, 135 Select one for each group)				
Mone ☐ Flag Carrier Operating Certificate (FAR 121) ☐ Supplemental ☐ Air Cargo	QFAR 91 OFAR 129 OFAR 29 OFAR 103 OFAR 133 OFAR 20 OFAR 121 OFAR 135 OFAR 20 OFAR 125 OFAR 137 OFAR 20	431 435 437	O Scheduled or Commuter O Non-Scheduled or Air Taxi O International				
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135) ☐ On-Demand Air Taxi (FAR 135)	O FAR 91 Special Flight O Non-US, Commercial O Non-US, Non-commercial	110	○ Passenger ○ Cargo ○ Mail Contract Only				
☐ Commercial Air Tour (FAR 136) ☐ Agricultural Aircraft (FAR 137)	OPublic Aircraft (Select one)		urpose of Flight for FAR 91, 103, 133, 137 Gelect one)				
□ Pilot School (FAR 141) □ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation Licer se □ Other Operator of Large Aircraft	O Armed Forces O Federal O State O Local O Unknown		O Aerial Application O Aerial Observation O Air Drop O Air Racc/Show O Banner Tow O Business O Executive/Corporate O Aerial Application O Firefighting O Unknown O Glider Tow O Instructional O Other Work Use O Personal O Positioning				
Revenue Sightseeing Flight	Air Medical Flight		O External Load O Skydiving Ferry				
O Yes 🥻 No	O Yes ONo						
AIRPORT INFORMATION (Fill in	f accident/incident occurred on app	roach, l	anding, takeoff, departure, or within 3 miles of an airport)				
Airport Name: 6 REELEY WELL	COUNTY AIRPORT	Distar	nce From Airport Center: OP ALROORTsm				
Airport Identifier: GXY	3,	Direc	tion From Airport: degrees true				
Proximity to Airport: O Off Airport/Airstrip	o on Airport/Airstrip ON/A	Airpo	rt Elevation: 4696 ft. msl				
Runway Information Runway ID: 17/35 (L/R/C) Lengta: 10 Runway/Landing Surface (Check al. that at a	pply) dam	Dry Hold Rou Rou	Snow-Crusted Water-Choppy Covered Snow-Dry Water-Glassy				
Approach/Departure Segment (Select one)	i al		8 E 1 MG				
OTaxi OVFR Departure OTakcoff OIFR Departure Proce	On Instrument Appendure/Clearance	proach	ODownwind OBase OGo Around OFinal OCrosswind OUnknown OUnknown				
IFR Approach (Check all that apply)	20 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	VFR A	pproach (Check all that apply)				
None	4 4 1	□None	waste of the				
□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 □Unknown	☐ Strai	cy/Terrain Following Simulated Forced Landing Forced Landing				

Nac.

"FLIGHT CREWMEM	BER 1" INF	ORMATI	ON				7.10				
	"Flight Crewmember 1" Responsibilities at the Time of Accident/Incident										
Pilot O Co-Pilot O Student Pilot O Flight Instructor O Check Pilot O Flight Engineer O Other Flight Crew											
"Flight Crewmember 1" was	s pilot flying	Yes 1	No								
"Flight Crewmember 1" Ide								3.00			
First Name: DAVII					City of Re	100	ARVI				
Middle Initial:		100		S	State:	CO	5 2 2	ZIP: 80	007		
Last Name: BURRY	1				Country:		usi	-			
Age at time of	Accident/Incid	ent: 80	Date of 1			m	m/dd/yyyy		* *:		
			ertificate Nur	mber:							
Degree of Injury	Seat Occup	oied		Res	traint Ty	ре			Inflatable I	Restraints	
None O Fatal O Minor O Unknown	None O Fatal O Left O Front O Unknown				Available Used			100	9		
O Serious	@ Center	O Single			O None O Lap or		O None O Lap onl	v l	Not Ins ☐ Installe		
Pilot Certificate(s) (Check all	that apply)				♂ 3-poir	nt	♂ 3-point		☐ Not De	ployed	
□ None □ Flight In		Commercial	☐ US M		O 4-poir O 5-poir		O 4-point O 5-point		☐ Deploy ☐ Unknow		
Private ☐ Recreati		Airline Transp Flight Enginee		gn	O Unkno		OUnknow				
			E			* 1					
The control of the second control of the sec	Iedical Certifi					tificate Va		9530-	Date of Las		
O I mor		Class 3 B				nitations/wai tions/waiver		Inknown I/A	06.14	.2018	
		O Unknown	alse (Sport I no		Special Issu			,,,	mm/dd/y	עעע	
Medical Certificate Limitati	ons										
						4.		- 2 - 1			
NONE							- "				
Medical Certificate Special I	ssuance										
Medical Certificate Special I	issuance	5					100				
	1/A	T.		0.		×		St.			
Date of Last Flight Review	18 72	Fligh	t Review Air		K = 2		No.				
or Equivalent, Including FAR 121/135 Checks:	06.24-	202Make		PER	-		1 6 +1 - 2				
	mm/dd/yyyy	Model	:	A-46						T	
Airplane Rating(s)	Other Aircra	0.	1 30 50 10 70 10	ent Rating(s)		r Rating(s)				
(Check all that apply) ☐ None	(Check all that of None	apply)	A PROPERTY OF THE PROPERTY OF	ll that apply)	1	(Check all	that apply)				
Single-Engine Land	☐ Airship		None Airpl		- 1	☐ None ☐ Airplan	e Single-Eng		Instrument Instrument		
☐ Single-Engine Sea	☐ Balloon		☐ Helic	opter		☐ Airplan	e Multi-Engir	ne 🗀	Helicopter	o a transatul sa ana	
☐ Multiengine Land ☐ Multiengine Sea	☐ Glider ☐ Gyroplane		☐ Powe	red Lift	- 1	☐ Gyropla☐ Powere] Glider] Sport		
	☐ Helicopter				- 1	_ romere	u Diit	_	. oport		
Type Ratings	☐ Powered Life	t				Student I	ndorsemer	nts (Include	datas)		
Type Ratings					1	Student F	aidorseinei	its (Include	aates)		
					1						
	2.75				65 .		10.25				
2.00		- Ama	e. CHAM	7. Scou	T						
		7	Airplane	1		T -		Τ	Г	T	
Flight Time (Enter appropriate		This Make	Single	Airplane	N"-1.	N. 17 - P. 11 - 11 - 11 - 11 - 11	rument	Data	CV-	Lighter	
number of hours in each box) Total Time	Aircraft 2626	& Model 32.3	2626	Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air	
Pilot in Command (PIC)	~~~	שייים	7070			7.1	****	1,55			
Time as Instructor					-	1 - 1 - 1		100			
This Make/Model	Mark to	经营营制			0	0	0				
		The second secon			D	0	0				
Last 90 Days	32.3										
Last 30 Days Last 30 Days	32.3				0	0	0				
					0	0	0) (
Last 30 Days	16-4			5	٥	0	0				
Last 30 Days				5	0	0					
Last 30 Days	16-4	, 202		5	0	0					

"FLIGHT CREWMEME	BER 2" INFO	DRMATIO	N							1
"Flight Crewmember 2" Responsibilities at the Time of Accident/Incident OPilot OCo-Pilot OStudent Pilot OFlight Instructor OCheck Pilot OFlight Engineer OOther Flight Crew										
"Flight Crewmember 2" was	pilot flying [☐Yes ☐N	lo							
"Flight Crewmember 2" Idea	itification								/	
First Name:			χ.	c	ity of R	esidence:				
Middle Initial:						1 1		CIP:		
Last Name:										
Age at time of A	ccident/Incident		Date of B			mn				
Age at time of A	coldeno molden		ificate Num					/		
Degree of Injury	Seat Occupio		incute i vaii		traint 7	Гуре			Inflatable I	Restraints
O None O Fatal O Minor O Unknown O Serious	OLeft OFront OUnknown Available Used						□ Not Installed □ Installed			
Pilot Certificate(s) (Check all	that apply)		191		O 3-pc	oint	O/3-point		□ Not De	
□ None □ Flight In □ Private □ Recreation □ Student □ Sport	onal 🗆 A	ommercial irline Transpor light Engineer	☐ US M t ☐ Foreig		O 4-po O 5-po O Unk	oint /	O 4-point O 5-point O Unknow		☐ Deploy ☐ Unknov	
Principal Occupation M	edical Certifica	ite	4.15	Me	dical C	ertifi <mark>c</mark> ate Va	lidity	ATTEMPT OF THE STATE OF THE STA	Date of Las	st Medical
O Other	Class 1 O	Class 3 Driver's Licens Unknown	se (Sport Pilo	t only) O	Without I With limi Special Is	imitations/wai tations/waivers suance	vers O U	Jnknown J/A	mm/dd/y	עעע
Medical Certificate Limitation	ons									
				/	_	יב סע	טף מי			0
Malia I Carifford Sandal I						10 1	- 61	CENM	EMB	PIZ.
Medical Certificate Special Is	ssuance									
	197.75					ia s	-		200 00	
Date of Last Flight Review or Equivalent, Including		Flight I	Review Air	craft		1	1-6- 1			
FAR 121/135 Checks:	8	Make: _					\$25 pm			
	mm/dd/yyyy	Model:								
	Other Aircraft (Check all that ap			nent Rating(s Il that apply)) _	Instructor (Check all th				
□ None	□ None	piy)	None			None None	іаі арріу)		Instrument A	virplane
☐ Single-Engine Land	Airship		☐ Airpla	ane		☐ Airplane	Single-Engir	ne 🗆	Instrument H	
☐ Single-Engine Sea☐ Multiengine Land	☐ Balloon ☐ Glider		☐ Helice		× , ; .	☐ Airplane ☐ Gyroplan			Helicopter Glider	
☐ Multiengine Sea	☐ Gyroplane /				- 1 -	Powered			Sport	
	☐ Helicopter☐ Powered Lift			1 1	20.0	è				
Type Ratings						Student Er	ndorsemen	ts (Include d	ates)	
Commission and Commission of the Commission of t						li .				
						2.0				
/		35		28		700				
Flight Time (Enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	Nigh		rument	Rotorcraft	Glider	Lighter Than Air
Total Time		2	Zagine	aengine	gii	Actual	ateu		2	
Pilot in Command (PIC)						9 19	EE			
Time as Instructor						5 2	de la	194 47		
This Make/Model						10000000	Mauritie.			4.1
Last 90 Days	3		FIT	1070		11				
Last 30 Days	1 3		4			2 0 14	dus et :	1.1	9.0	
Last 24 Hours										
	E E E			6		t was	1.44			
						11446	day wa	40.00		

ADDITIONAL FLIGHT CREWMEMBERS	S (Exclusive	e of cabin cr	ew, complete	the followin	g information)			
Crew Name and Address					Seat Occupie	ed	Injury	
First Name:	City of Resider	nce:			O Left	OFront	O None	
			ZIP:		O Center O Right	O Rear O Single	O Minor O Serious	
	Country:				O Kigiit	OUnknown	Ø Fatal	
							O Unknown	
Pilot Certificate(s) (Check all that apply)					Restraint Ty Available	pe: /	Inflatable	
	Commercial	100000000000000000000000000000000000000	Military	11	O None	O Nope	Restraints	
	Airline Transp Flight Engine		reign		O Lap Only		☐ Not Installed☐ Installed☐	
🗆 Student 🗀 Sport 🚨	riight Enginee	JI			O 3-point O 4-point	3-point 4-point	☐ Not Deployed	
Type Rating/Endorsement for	Total F	light Time a	t the Time		O 5-point	O 5-point	☐ Deployed ☐ Unknown	
Accident/Incident Aircraft? ☐ Yes ☐ No	of this A	Accident/Inc	ident:	hrs	O Unknown	O Unknown	_ Chkhown	
	PORTAGO DE DESCRIPCIONES ESCUENCIAS DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE CONTRACTOR DE C	52,00194,000000000000000000000000000000000				Witoesensussessesses		
Crew Name and Address					Seat Occupio		Injury	
	City of Resider	nce:			O Left	O Front O Rear	O None O Minor	
Middle Initial:	State:		ZIP:	/	O Center O Right	OSingle	O Serious	
Last Name:	Country:			_ /		OUnknown	O Fatal O Unknown	
	*		NA		Restraint Ty			
Pilot Certificate(s) (Check all that apply)	c : 1		V /V		Available	Used	Inflatable Restraints	
	Commercial Airline Transp		Military		O None	O None	☐ Not Installed	
	Flight Engine				O Lap Only O 3-point	O Lap Only O 3-point	☐ Installed	
Type Beting/Endougement for	Total F	light Time a	t the Time		O 4-point	O 4-point	□ Not Deployed □ Deployed □ Unknown	
Type Rating/Endorsement for Accident/Incident Aircraft? □Yes □No		ccident/Inci		hrs	O 5-point O Unknown	O 5-point O Unknown		
PASSENGER(S) / OTHER PERSONNEL						0.00 m		
1224				ac V a al		Inflatable		
Name and Address		Seat	Injury	Restraint T		Restraints	Age	
First Name: City:	×1	/		Available ONone	O None	_10		
Middle Initial: State: ZIP:		OLeft OCenter	ONone OMinor	OLap Only	O Lap Only	☐ Not Installed☐ Installed☐	☐ Under 5 years	
Last Name: Country:		ORight	OSerious	O3-point O4-point	O 3-point	☐ Not Deployed		
		OUnknown	OFatal OUnknown	O5-point	O 5-point Unk	☐ Deployed ☐ Unknown	O Child Restraint O Lap-Held	
OCrew OPassenger O	Other	Row:		OUnknown	O Unknown		OUnknown	
First Name: City :				Available ONone	Used O None	the laws		
Middle Initial: State: ZIP:		OLeft OCenter	ONone OMinor	OLap Only	O Lap Only	☐ Not Installed ☐ Installed	Under 5 years	
Last Name: Country:		ORight	OSerious	O3-point	O 3-point	☐ Not Deployed		
		OUnknown	OFatal OUnknown	O5-point	O4-point O4-point Deployed	☐ Unknown	O Child Restraint	
OCrew OPassenger O	Other .	Row:		OUnknown	O Unknown		OUnknown	
First Name: City :	9	_	_	Available ONone	O None	_197 m n	2	
/ -		OLeft OCenter	ONone OMinor	OLap Only	O Lap Only	☐ Not Installed ☐ Installed	☐Under 5 years	
Last Name: Country:		ORight	OSerious	O3-point	O 3-point	☐ Not Deployed	If Under 5,	
		OUnknown	O Fatal O Unknown			☐ Deployed ☐ Unknown	O Child Restraint O Lap-Held	
O Crew O Passenger O	Other .	Row:	11	OUnknown	O Unknown	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	O Unknown	
First Name: City :		O	0	Available ONone	O None			
Middle Initiat: State: ZIP:		OLeft OCenter	ONone OMinor	OLap Only	O Lap Only	☐ Not Installed ☐ Installed	☐ Under 5 years	
Last Name: Country:		ORight	OSerious	O3-point O4-point	O 3-point O 4-point	☐ Not Deployed	**	
		OUnknown	O Fatal O Unknown	O5-point	O 5-point	☐ Deployed ☐ Unknown	O Child Restraint O Lap-Held	
O Crew O Passenger O	Other .	Row:	4	OUnknown	O Unknown	67	O Unknown	
				Total Control	Ç. Nor.	firsts a	i k	
		ē.	7		Olaren Olaren	11. 5. 11		
						The w		
**				613 13	Commence of	11112		
				4 1	2 44.1			

FLIGHT ITINERARY INFO	ORMATIO	N Market						
Last Departure Point		e of Departure	Destination			Type Flight	t Plan Fi	led
Airport ID: BTC	Time	DAM	Airport ID:			None		O VFR/IFR
City: BROOMFIELD		Locat		REELEY	1.7.27	O Company O Military V		O IFR O Unknown
State: CO	Time	Zone: MDT	State:	CO		O VFR		a a oo aanaa
Country: USA		-	Country:	USA		Activated?	OYes	ONo OUnknown
Type of ATC Clearance/Service None □ Spec VFR □ IFR	cial VFR	☐ Spe	ecial IFR R On Top		☐ VFR Flight Folk ☐ Traffic Advisory		☐ Cruise	e own / NA
Airspace where the accident/inci					I ITAITIC AUVISORY	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20000 V	TO MODEL MOTORCOCK
☐ Class A		☐ Mili	litary Operations	Area (MOA)	Special		Altitud	le of In-Flight
☐ Class B ☐ Demo	no Area	☐ Airp	port Advisory Ar	rea	Air Traffic Contr	ol Area	Occur	
	ning Area nibited Area	☐ TRS	Training Area SA		□Unknown			ft msl
☐ Class E ☐ Restr	ricted Area	☐ FAF	R 93					
WEATHER INFORMATION	ON AT THE	ACCIDEN	I/INCIDEN					
Source of Pilot Weather Informa (Check all that apply)	ation			1907 - 1975 - 1975	servation Facility			
National Weather Service	☐ Comp	nanv		Facility ID:	ye 10, 1 17 1 1 2 158 1187			
☐ Flight Service Station	☐ Milit	tary	-8	Observation Ti	me:	2 M 1000 1 1	-	
TV/Radio Automated Report	☐ Intern☐ None			The same of the sa				
Commercial Weather Service (DUA				The programmer of the first section	Accident Site:			
On-Board Weather		T		Direction from	Accident Site:		_ degrees t	true
Basic Conditions VMC	2	Light Condition ODawn	ion ODusk	ODark	Night Olin	known		
OIMC	1 11 11 11 11	Day	ONight	OBrigh	nt Night Oun	knowii		
OUnknown	. v. ***********						£	
Sky/Lowest Cloud Condition		Ceiling	_		Temperature:	((C) or	75 (F)
	in Broken in Overcast	O None (Clear) O Broken		Obscured Indefinite	Dew Point:	(C)) or	(F)
O Partial Obscuration O Unk	Star de alleganos paras.	O Overcast	The second secon	Unknown	Altimeter Setti		A CONTRACTOR OF THE PARTY OF TH	457755.07
Scattered		Calling Halah	4 .		Altimeter Setti	or	— MB	g
Lowest Cloud Condition Height	agl	Ceiling Height	t ×	ft agl	A	PRROX.	27 II SI	
Wind Direction Wi	ind Speed		1		Visibility	LURESTA	Shiles 6	>
	Calm		Not Gustin	g	RVR:	18	feet	
-0r-	Light and Varial	ble	200					
Direction: 90 degrees true Spe	need: 3-5	kts	-or- Speed:	kts	Density Altitud	le: 6000	77	APPROX,
		ation (Check all th			Restriction to V	Visibility (Ch	eck all the	at apply)
O Light	None	□ Drizzle	☐ Freezing	g Rain	None	□Fo	og	
O Moderate	Rain	☐ Ice Pellets	Snow Sh		☐ Blowing Dus	**************************************	round Fog	\$
OHeavy ON/A NONE OH	Snow Hail	☐ Snow Pellets ☐ Snow Grains	s Freezing		☐ Blowing Sno	ow 🔲 Ic	e Fog	
	Rain Showers	☐ Ice Crystals		0 5	☐ Blowing Spr	ay 🔲 Sr	moke nknown	
Icing Forecast		Icing Actual			Turbulence		IIKIIOWII	
Amount Type	, ×	Amount	Туре		Typé (Check al.	l that apply)		erity
O None O N/A O Trace O Rime	7 - 21 1 - 12	O None O Trace	O N/A	***	☑None ☐ Clear Air	1 2 10	10 To	ight foderate
O Trace O Rime O Light O Clear	11	O Light	O Rime O Clear		☐ Terrain-Indu	ced	1) 7 - 7 1/3	evere
O Moderate O Mixed		O Moderate	O Mixed	d	☐Convective T	urbulence	□E	xtreme
O Severe O Unknown O Unknown	- 1	O Severe O Unknown	O Unkno	own				
NOTAMs (D and FDC), AIRM	MET SIGM	and handle and	in affact at	the time of th	a accident/incid	lant.	-	
NOTAIVIS (D and PDC), AIRC	AL 18, SIGN	E15, FIRE1 5	In chect at t	he time of th	e accident/incid	ent:		
					1.00			
ic)					4.50			
					1000			

		*			
DAMAGE	TO AIRCRAFT	AND OTHER PR	OPERTY	的 特别的 网络黑色	国的发展的 经现代证券
Aircraft Dan		Aircraft Fire		Aircraft Explosion	
O None O Minor	Substantial O Destroyed	NoneIn-Flight	O Both Ground and In-Flight O Fire at Unknown Time	O None O In-Flight	O Both Ground and In-Flight O Explosion at Unknown Time
Vinnor	O Unknown	O On-Ground	O Unknown	O On-Ground	O Unknown
Description of	of Damage to Aircraft	and Other Property	(Use additional sheet if necessary)		and the second s
			6, APRADX. 3'	END OF WIN	0-
77	TIEKT M	AIN GEAR	LEG	20.0	
BEN	TAIL WI	HEEL ASS	EMIBLY		
0					
Name and Address of the Party o		IGHT (Please type o		(基件)。第二条管理管理	The same and the s
wreckage dis		nent. Attach extra shee	g circumstances leading to and ets if needed. State departure tim		ent. Describe terrain and include es obtained, and intended
				a migraphic on	
di .		24.72.15.01		The second second second	
		t at a			79
				7.4 7.376	
calm accid of the outer	with maybe a ligh lent landing the ri e aircraft, which de	t east-right X-Win ght wheel skidded eveloped into a clo	andings at GXY on runwa d, maybe 3-4 knots. This l on the runway, leaving s ockwise ground loop, left of g gear is also bent inward	was about the 10th- kid marks on the run wing hitting the groun	11th landing, on way. I lost control nd, bending the

RECOMMENDATION (Hov	v could this accident/incide	ent have been pre	vented ()				拉拉斯克尔斯特拉里
Operator/Owner Safety Recomm	nendation	- I		/ /	1	555.0	
To home be	the Control	of the de	efferent	tial ba	braken	y an	d.
rudder con	the Control tral, to pres	vent the	aucra	to from	groun	d loo	sing.
	•				7		
			5 K	W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
, T							
	10 y = 12 1111 - 12 12			5 - E T-10 - 10	4, 4,0 (30)		
MECHANICAL MALFU	NCTION/FAILURE (If more enace is n	caded continu	io on senarate s	200t)		
Was there Mechanical Malfun		"	eeueu, comm	de on Separate S	1661)	Total Time	/Cycles
(If yes, list the name of the part, man			re.)			On Part	Cycles
							Hours
							District Section
							Cycles
						Time Since	This Part
						Inspected/C	Overhauled
							11
							Hours
							Hours
FUEL & SERVICES INF	ORMATION						riours
FUEL & SERVICES INF Fuel on Board at Last Takeoff	Fuel Type						nours
	Fuel Type O 80/87	O 115/145	The state of the s		ther, specify		Flours
Fuel on Board at Last Takeoff	Fuel Type O 80/87 100 Low Le	ead O Jet A	O 1	P8	ther, specify		Hours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	Fuel Type ○ 80/87 ▼ 100 Low Le ○ 100/130	5.00	O 1		ther, specify		nours
Fuel on Board at Last Takeoff	Fuel Type ○ 80/87 ▼ 100 Low Le ○ 100/130	ead O Jet A	O 1	P8	ther, specify		nours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to	Fuel Type ○ 80/87 → 100 Low Le ○ 100/130 ○ Departure	ead O Jet A	O 1	P8	ther, specify		Hours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to	Fuel Type ○ 80/87 → 100 Low Le ○ 100/130 ○ Departure	ead O Jet A	O 1	P8	ther, specify		Hours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to	Fuel Type ○ 80/87 → 100 Low Le ○ 100/130 ○ Departure	ead O Jet A	O 1	P8	ther, specify		nours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to	Gallons Fuel Type ○ 80/87 ▼ 100 Low Le ○ 100/130 Departure	cad O Jet A O Jet A-1	O 1	P8	other, specify		Hours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC	Gallons Fuel Type O 80/87 100 Low Le O 100/130 Departure CRAFT of the aircraft performed?	oad O Jet A O Jet A-1	⊙ J O /	P8 Automotive	ther, specify		Hours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC Was an emergency evacuation	Gallons Fuel Type O 80/87 100 Low Le O 100/130 Departure CRAFT of the aircraft performed?	oad O Jet A O Jet A-1	⊙ J O /	P8 Automotive	ther, specify		nours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC Was an emergency evacuation	Gallons Fuel Type O 80/87 100 Low Le O 100/130 Departure CRAFT of the aircraft performed?	oad O Jet A O Jet A-1	⊙ J O /	P8 Automotive	other, specify		Hours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC Was an emergency evacuation	Gallons Fuel Type O 80/87 100 Low Le O 100/130 Departure CRAFT of the aircraft performed?	oad O Jet A O Jet A-1	⊙ J O /	P8 Automotive	ther, specify		nours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how	Gallons Fuel Type O 80/87 100 Low Le O 100/130 Departure CRAFT of the aircraft performed? the occupants exited and ho	Q Jet A O Jet A-1 Yes Ow many occupants	No s evacuated each	P8 Automotive			nours
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how	Gallons Gallons Fuel Type O 80/87 100 Low Le O 100/130 Departure CRAFT of the aircraft performed? the occupants exited and ho	O Jet A O Jet A-1 P Yes Ow many occupants	No s evacuated each	P8 Automotive ch location te this section fo	r <i>other</i> alrcraft)		
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how	Gallons Fuel Type O 80/87 Fi 100 Low Le O 100/130 Departure CRAFT of the aircraft performed? the occupants exited and ho OLLISION (If air or gro Manufacturer:	O Jet A O Jet A-1 P Yes Ow many occupants	No s evacuated each	P8 Automotive ch location te this section fo	r <i>other</i> aircraft) Dama □ □ De	age to Other	Aircraft Minor
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how OTHER AIRCRAFT – Co Aircraft Registration Number	Gallons Gallons Gallons Fuel Type O 80/87 100 Low Le O 100/130 Departure CRAFT of the aircraft performed? the occupants exited and ho OLLISION (if air or gro Manufacturer: Model:	O Jet A O Jet A-1 P Yes Ow many occupants	No s evacuated each	P8 Automotive ch location te this section fo	r <i>other</i> aircraft) Dama □ □ De	age to Other stroyed	Aircraft
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how OTHER AIRCRAFT – Co Aircraft Registration Number N/A Registered Owner of Other Air	Gallons Fuel Type O 80/87 Find Low Le O 100/130 Departure CRAFT of the aircraft performed? the occupants exited and ho OLLISION (If air or gro Manufacturer: Model:	Yes ow many occupants	No s evacuated each urred, comple	P8 Automotive th location te this section for	r <i>other</i> aircraft) Dama □ □ De	age to Other	Aircraft Minor
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how OTHER AIRCRAFT – Co Aircraft Registration Number N/A Registered Owner of Other Air Name:	Gallons Fuel Type O 80/87 Find Low Le O 100/130 Departure CRAFT of the aircraft performed? the occupants exited and ho OLLISION (If air or gro Manufacturer: Model:	Yes ow many occupants	I No s evacuated each urred, comple Pilot of Othe Name:	P8 Automotive th location te this section for	r <i>other</i> aircraft) Dama □ □ De	age to Other	Aircraft Minor
Fuel on Board at Last Takeoff (Convert from pounds, as necessary) 20 Other Services, if Any, Prior to NONE EVACUATION OF AIRC Was an emergency evacuation Method of Exit – Describe how OTHER AIRCRAFT – Co Aircraft Registration Number N/A Registered Owner of Other Air Name: City:	Gallons Fuel Type O 80/87 Find Low Le O 100/130 Departure CRAFT of the aircraft performed? the occupants exited and ho OLLISION (If air or gro Manufacturer: Model:	Yes O Jet A O Jet A-1 Yes O w many occupants	No s evacuated each urred, comple	P8 Automotive th location te this section for	r <i>other</i> aircraft) Dama □ □ De	age to Other stroyed bstantial	Aircraft Minor

ADDITIONAL INFO	ORMATION (Please	type or print in ink)			
Use this space if addit	tional space is needed f	or any answers.			
÷ ;					
					and the se
	a				
	. *				
I HEREBY CERTIFY	THAT THE ABOVE			JRATE TO THE BEST OF I	MY KNOWLEDGE
Date of this Report 11-09-202 mm/dd/yyyy	Name of Pilot/Opera (Signature: or		J- BURK	У	2
Signature:		ling Report		Title:	
			B USE ONLY		
NTSB Accident/Incid CEN22LA02	ent No. Reviewed	by NTSB Regional Office Central	Name of Inves	tigator olkerts	Date Report Received 11/10/2021