## NMATIONMALTRANSPORTATION SAFETY BOOKED PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

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

BASIC	INFORMA	TION	TANKASI	12-739								
Acciden	t/Incident Loca	ition					Accident/In	cident Dat	e/Time		-	
Nearest City/Place: Henderson State: NU						Date: <u>08/10/2023</u> Local Time: <u>0640</u>						
Nearest City/Place: Henderson State: NU  ZIP: 89052 Country: United States  Latitude: 35.81 N Longitude: 11525 W						mn	/dd/yyyy	т	ima Zona:	POT	4	
Latitude: 35.81N Longitude: 11825 W							1	line Zone.		701		
(Enter in decimal degrees or degrees:minutes:seconds)						Collision wi	th Other A	ireraft: (	) Midair	OOn-gro	und None	
AIRCE	RAFT INFO	RMATION	٧			energe en en			C (C)			
	tion Number: cturer: <u></u>		re Triff r (1986)	dube de C docum Mor		ERCY)	☐ Comme	uipped and rcial Space ned Aircraf	Flight	omitima)	graph of a	mad and E
Model:	GX	Line Street				20168C) 0	Maximum	Gross Wei	ght: _/3	20	lbs	
Serial N	umber: 2	75					Weight at T	ime of Ac	cident/Inc	ident:	152	lbs
	Manufacture:		a (12)				Number of	Seats:	2	Flight Cr	rew Seats: 2	stimiso 🖽
	r-Built: OYes		Kit/Plans Ma	ke:		<u>Harri</u>	Cabin Crew S					ment of the
	<b>Sol</b> o		Original Design				Number of	Engines: _		IT IT A	Palisman A.	w. howard
Airpla OBalloo OBlimp OGlides OGyrop OHelico OPowe ORocke	Category of Aircraft    Type of Airworthiness Certificate   (Check all that apply)   (Check all that apply)			Tricycle  Amphibian  Emergency  Float  Hull	t apply) Retractable  Control Control  Float  Control  Float  Control  Cont	Tailwheel High Skid Skid Ski Ski/Wheel	O Tur O Tur O Tur O Tur O Tur O Elec	bo Fan etric	O Liq O Sol O Hyl O Noi O Unl	known		
O Ultral O Unkn		TG-4:5te	of Authorization	DOS (000000000000000000000000000000000000	7	Other Lau	Launch Recovery System 72				O Fue	el-Injected
man division in the		None	Of Authorization	Unknown	(0011)	None	ng tophica 🛚	Unknown		DIAM	309,413	TO SELA
Engine	Engine Manufa	acturer	Engine Model/Series	and s	Serial 1	acturer's Number	Date of Mfg. mm/dd/yy)	y O lbs	sepower or of Thrust	(hours)	Inspection (hours)	o Since: Overhaul (hours)
Eng. 1	Rotax		912 UL-	52-01	914	12153		100	)	485	61	
Eng. 2	tonich	1.5		The Paris of the P	The Control of							
Eng. 3		1104	Englished Carry	and to be	- 1400 E. F.	1					Parallege	in the state of
O AAIP O Annu	OCon al OUnk		ction	Manufaction Model:	cturer:	OFixed Processing Office of Processing Office of Controll	able Pitch Adjustable	M	opeller 2 anufacturer:	Ċ	Fixed Pitch Controllabl Ground Ad	e Pitch
Airframe Total Time: 1/62.3 hrs hours measured at (Select one)  Last Inspection OTime of Accident/Incident  Type of Maintenance Program (Select one)  Annual O Conditional (Amateur-built only) O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP)  ELT Insta  If Yes: ELT Manu  Model or P. TSO No.: (Conditional (Amateur-built only) Was ELT s. Did ELT A.  If activated				nufactur r Part No : QC91 QC126 T still mo T still cor Activated: T Aid in I	er: ACK 16  i: E-04  (121.5 MHz) \$  5 (406 MHz)  bunted in aircra  nnected to anter  e? Syes Of  ocating Aircra  Impact Dar	C91a (121.5) ft? Syes C nna? Yes C No	MHz)	ADS-B Airframe Par Angle of Att Autopilot Data Record	er light Bag of lultifunction cimary Flig PS isplay ather cking Device g System	or r Handheld I n Display ht Display		
O Spec	eify:	as (i) mailil		ija)	D Hates	☐ Fire Damag ☐ Battery Exp ☐ Unknown	ge		Other, Speci	iy:	j	100000000000000000000000000000000000000

OWNER/OPERATOR INFORMA	ATION					
Registered Aircraft Owner	RECKNETINGS OF TH	City: Hendorran				
Name: Whitair LLC	Silver terroir efficie bra	State: NU ZIP: <b>§ 9002.</b>				
Fractional Ownership Aircraft: O Yes	No	Country: United rtates				
Operator of Aircraft	gistered Owner	☐ Same Address as Registered Owner				
Name: Rocky Sasa	40 774 July 2011	City: Henderson State: NV ZIP: 89002				
Doing Business Ast		_ State: <u>NV</u> ZIP: <b>89002</b>				
Air Carrier/Operator Designator (4 Characte	er Code):	Country: United States				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un	(Select one for each group)				
None □Flag Carrier Operating Certificate (FAR 121) □Supplemental	FAR 91 OFAR 129 OFAR 100 OFAR 101 OFAR 131 OFAR	431 O Non-Scheduled or Air Taxi O International				
□Air Cargo	OFAR 125 OFAR 137 OFAR	437				
☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133)	OFAR 91 Special Flight	O Passenger O Cargo				
Commuter Air Carrier (FAR 135)	O Non-US, Commercial O Non-US, Non-commercial	O Mail Contract Only				
☐ On-Demand Air Taxi (FAR 135) ☐ Commercial Air Tour (FAR 136) ☐ Agricultural Aircraft (FAR 137)	OPublic Aircraft (Select one)	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)				
☐ Pilot School (FAR 141) ☐ Certificate of Authorization or Waiver (COA)	O Armed Forces O Federal	O Aerial Application OFirefighting OUnknown				
Commercial Space Transportation Experimental Permit	O State	O Aerial Observation OFlight Test O Air Drop OGlider Tow				
Commercial Space Transportation License	OLocal	O Air Race/Show Instructional O Banner Tow Other Work Use				
Other Operator of Large Aircraft	O Unknown	O Business O Personal				
Smooth C	Tool Years of Paris	O Executive/Corporate O Positioning O External Load O Skydiving				
Revenue Sightseeing Flight	Air Medical Flight	O Ferry				
O Yes No	O Yes No	E a a a a a a a a a a a a a a a a a a a				
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	proach, landing, takeoff, departure, or within 3 miles of an airport)				
Airport Name:	Turkey a state of America	Distance From Airport Center:sm				
Airport Identifier:	at Charge Artell II to retain	Direction From Airport: degrees true				
Proximity to Airport: O Off Airport/Airstri	p OOn Airport/Airstrip ON/A	Direction From Airport: degrees true  Airport Elevation: ft. msl				
Runway Information		Condition of Runway/Landing Surface (Check all that apply)				
Runway ID:(L/R/C) Length:	ft Width:ft	□ Dry     □ Snow-Compacted     □ Water-Calm       □ Holes     □ Snow-Crusted     □ Water-Choppy				
Runway/Landing Surface (Check all that of	apply)	☐ Ice Covered ☐ Snow-Dry ☐ Water-Glassy				
□ Asphalt □ Grass/Turf □ Maca	adam Water  I/Wood	☐ Rough ☐ Snow-Wet ☐ Wet ☐ Rubber Deposits ☐ Soft				
☐ Concrete ☐ Gravel ☐ Meta ☐ Dirt ☐ Ice ☐ Snow		□Slush-Covered □ Vegetation □ Unknown				
and the second second second second	100 000	challed to FERRICA AND AND CONTROL OF THE PROPERTY OF THE PROP				
Approach/Departure Segment (Select one,		AMBRICA LOSATIONS TYSES. 3 LA LIBOR CO. 100 CO				
OTaxi OTakeoff OVFR Departure OIFR Departure Proc	OOn Instrument Ap edure/Clearance OLanding	proach ODownwind OLow Approach OGo Around				
OInitial Climb	D CONSTRUCTION OF THE PARTY	OFinal OAborted Landing (after touchdown) OCrosswind OUnknown				
said the first transfer that the month	(303)	OCrosswind OUnknown				
IFR Approach (Check all that apply)	B mo a Warmen to a	VFR Approach (Check all that apply)				
None	la de la companya de	None Manual Manual Annual Manual Manu				
□ADF/NDB □PAR	□MLS □Practice □LDA □GPS	☐ Traffic Pattern ☐ Stop and Go☐ Straight-In ☐ Touch and Go				
□SDF □Sidestep □VOR/TVOR □ILS	□LDA □GPS □ASR	□ Valley/Terrain Following □ Simulated Forced Landing				
□ VOR/DME □ Localizer Only	□Visual	Go Around Forced Landing				
TACAN LOC-back course	☐Contact☐Circling	Full Stop Precautionary Landing				
	□Unknown	Unknown				

"FLIGHT CREMINENTE	ER 1" INH	CORRIWATIO	ONI								
"Flight Crewmember 1" Resp	onsibilities a	t the Time o	f Accident/I	ncident O Check Pilo	ot <b>O</b> Flig	ht Engineer	O Other	Flight Crew	Transport	93 - 12 - 13 4 - 14 1 ( )	
Flight Crewmember 1" was				• check i ii	A TING	in Engineer		other areas #1			
"Flight Crewmember 1" Iden		A 100 D		675			+		· · · · · · · · · · · · · · · · · · ·	Name of the last of the	
First Name: Rocky	tilication				City of D	acidanaa	Hende		THUE -		
Middle Initial: T		The Halpine	or at Judget to a con-						000	Aller Vall State	
The state of the s		****			State: N			ZIP: <b>89</b>	002	AND DESIGNATION	
Last Name: _Sase			L	and the second	Country:	Unite	d stat	20	11/2	argay' tas i	
Age at time of A	accident/Incid	ent: 40	_ Date of	Birth:		. n	nm/dd/yyyy				
The State of the S			Certificate Nu	ımber: _			Garage	17,000	66		
Degree of Injury	Seat Occu	pied	1 miched	1	Restraint T	ype	Quest l'ites	2 7	Inflatable	Restraints	
None O Fatal O Minor O Unknown O Serious	O Left Right O Center	O Front O Rear O Single	O Unkr	nown	O None O None				Not Installed		
Pilot Certificate(s) (Check all	that apply)	To local	-10	1	O Lap o		O3-point		Not De	eployed	
□ None □ Flight In: □ Private □ Recreatio □ Student □ Sport	structor ponal	Commercial Airline Trans Flight Engine	port Fore	Military eign	O 5-poir O Unkn	nt	O 5-point O Unknow	Annual Property of	☐ Deploy		
Pilot C	Class 1	icate O Class 3 O Driver's Lic	cense (Sport Pi	lot only)	Medical Certificate Validity O Without limitations/waivers With limitations/waivers O Special Issuance			Inknown	Date of Last Medical  03/22/2023  mm/dd/yyyy		
Date of Last Flight Review		Fligh	ht Review Ai	ircraft	l weiveld to	MR.	T Type A	Paradikan Wasi	in their Ca	m I to san	
or Equivalent, Including FAR 121/135 Checks:	1/1/202		e: Cessn			uses 1		Loss Car Mills		<del></del>	
TAR 121/105 Checks.	mm/dd/yyyy	Mode	el: C25/3	(cit	ation	C23+	per particular in		8		
Airplane Rating(s)	Other Aircra	aft Rating(s)	Instru	ment Ratin	g(s)		or Rating(s)	eb i -			
(Check all that apply)	(Check all that	apply)	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	all that apply	)		that apply)	A STATE OF THE STATE OF	with a	O da kana	
☐ None  Single-Engine Land	None Airship		☐ Nor			☐ None ☐ Airpla	ne Single-Eng		Instrument Instrument		
Single-Engine Sea  Multiengine Land Multiengine Sea	☐ Balloon ☐ Glider ☐ Gyroplane ☐ Helicopter		☐ Hel	icopter vered Lift				ne [	Helicopter Glider Sport		
	☐ Powered Li	ift			Student Endorsements (Inclu				ida datas)		
Type Ratings	AHD STEET OF					Student	Lindor senie	in anciace	· canca)		
CE-525											
Flight Time (Enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Airplane Single Engine	Airplan Multiengi		Ins	trument Simulated	Rotorcraft	Glider	Lighter Than Air	
Total Time	1486.7	167	1186	300	226	37	65	1	1000	30 2 1 0 C	
Pilot in Command (PIC)	1276	149	1140	135				the same	Office Lance	Control	
Time as Instructor	632	87	632	-		S. Med W.			2	and the second	
This Make/Model		L. Control		4 2 3				1000	127		
Last 90 Days	130	1.2				July for		1		C.F. (W.5w	
Last 30 Days	41	0								1 9 -	
Last 24 Hours		-0		5 H	the I					Attended	

"FLIGHT CREWMEM	BER 2" INFOR	MATION								
"Flight Crewmember 2" Res	sponsibilities at the	Time of Ac	cident/Incident	k Pilot	OFligh	nt Engineer	OOther Flight (	Crew		
"Flight Crewmember 2" wa					4 5	0 %			in the	3 1/2/19
"Flight Crewmember 2" Ide	entification	1.02		ge y			- one eller	1 -	faugl as	
First Name:				City	of Res	idence:		6400	S] rem	nd and
Middle Initial:							ZIP:			Allaga
Last Name:	4.47 1.4			State	e:		ZII	453	2	
Last Name.		and De	n conta	Cou	intry: _	-015	446	e okasi in	200	
Age at time of	Accident/Incident:	-y 10 7	Date of Birth: _	Med to come		mm	aaryyyy			
10 -0	204 ( -1 )	Certifi	icate Number:	SHELLING THE			maga November		latable R	estraints
O None O Fatal	Seat Occupied OLeft	OFront	OUnknown	2000	aint Ty	Maria Per		1111	latable K	Straints
O Minor O Unknown	ORight	ORear	Chanown		vailable O None		O None		□ Not Insta	illed
O Serious	See House Control	OSingle	Control de la control		O Lap or	nly	O Lap only		☐ Installed☐ Not Dep	
Pilot Certificate(s) (Check a	1 2 3			1	3-poin 4-poin		O 3-point O 4-point		Deploye	
□ None         □ Flight           □ Private         □ Recrea           □ Student         □ Sport	tional	mercial ne Transport nt Engineer	US Military Foreign	(	5-poir Unkno	ıt .	O 5-point O Unknown		Unknow	a g
Principal Occupation	Medical Certificate	Contineste	(Eshavi)	Medi	cal Cer	tificate Vali	dity	Da	te of Last	Medical
	O None O Cla	ass 3		1 =		nitations/waive				mid &
O Pilot O Other O Unknown	0		(Sport Pilot only)			tions/waivers			mm/dd/yyyy	
Medical Certificate Special  Date of Last Flight Review or Equivalent, Including	5-		eview Aircraft				en destr	n ceill	nostilise.	Flooring Lagrania
FAR 121/135 Checks:			Cotation	20 20 20	(5 (1)	-1	1417/202			1 Jan 19 19 19 19 19 19 19 19 19 19 19 19 19
	mm/dd/yyyy		T	1.4			Rating(s)		Hatkerto	soulde.A
Airplane Rating(s)	Other Aircraft R (Check all that appl	ating(s)	(Check all that	100		(Check all the				
(Check all that apply)  ☐ None	☐ None		□None	min-16.		None	wort for		trument Ai	
Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	Airship Balloon Glider Gyroplane Helicopter Powered Lift		☐ Airplane ☐ Helicopter ☐ Powered Li			☐ Airplane I☐ Gyroplane ☐ Powered I☐	Lift states E	☐ He ☐ Gli ☐ Spe	licopter ider ort	milet E
Type Ratings	si badaryrahadi					Student En	dorsements (Inc	сциае аане:		
			Ol-n 1						~~	6.85
No.	gastier Los	1-1	Airplane	Airplane	SE.	Instr	ument	TO PET I	Sept to	Lighter
Flight Time (Enter appropria mumber of hours in each box)		his Make & Model	Engine M	ultiengine	Night	Actual	Simulated Rote	orcraft	Glider	Than Air
Total Time	C &	13 2	5.34		29.	149	1276		THE SHEET	e her half
Pilot in Command (PIC)				1 4	63	5.8	1, 72.		I Sale	
Time as Instructor					7	S FIGURE			The Mex	
This Make/Model						15.	28			No. of the last
Last 90 Days					8 4	7	3/5			ABI EL SEL
Last 30 Days	3	alst- Soul L.				70-				
Last 24 Hours										

	HT CREWMEMBE	RS (Exclus	ive of cabin cr	ew, complete	e the following	ig information		
Crew Name and Addre	SS STATE OF THE ST		CANTO		resilend (%	Seat Occupi	ed	Injury
First Name: City of Residence: ZIP: Last Name: Country:						O Left O Center O Right	O None O Minor O Serious O Fatal O Unknown	
☐ Private	☐ Flight Instructor ☐ Recreational ☐ Sport ent for	Total		t the Time		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 Addre	ec			TEST Z MOS		Seat Occupie	ed s s	Injury
First Name:  Middle Initial:  Last Name:	J.	State:	dence:	ZIP:	198	OLeft OCenter ORight	O Front O Rear O Single O Unknown	O None O Minor O Serious O Fatal O Unknown
☐ Private ☐ Student  Type Rating/Endorsem Accident/Incident Airci	rek all that apply)    Flight Instructor   Recreational   Sport  ent for   raft?   Yes	No of this	US asport For neer  Flight Time a	t the Time	nest O	Restraint Ty Available 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
PASSENGER(S) / C	THER PERSONN	EL (Include	cabin crew; c	ontinue on s	eparate shee	t if necessary)		
Name and Address			The State of the S		leger year total	\$178.00	Inflatable	17212-00 THOUSER S.J.
	771		Seat	Injury	Restraint T		Inflatable Restraints	Age
First Name: Austin Middle Initial: Last Name: Gray	State: NU ZIP:	es 1 states	Seat  OCenter ORight OUnknown Row:		TOTAL STATE OF THE STATE OF	Used O None O Lap Only O 3-point 4-point O 5-point		☐ Under 5 years
First Name: Austin Middle Initial: Last Name: Gray OCrew  First Name: Middle Initial: Last Name:	State: NU ZIP: Country: Un Acceptance Passenger  City:	O Other	Center ORight OUnknown	None OMinor OSerious OFatal	Restraint T  Available ONone OLap Only O3-point O4-point O5-point	Used ONone OLap Only O3-point O5-point OUnknown Used ONone OLap Only O3-point O4-point O5-point O5-point	Restraints  Not Installed Installed Not Deployed Deployed	Under 5 years  If Under 5, O Child Restraint O Lap-Held O Unknown  Under 5 years  If Under 5, O Child Restraint O Lap-Held
First Name: Austin Middle Initial: Last Name: OCrew  First Name: Middle Initial:	Country: United  Passenger  City: ZIP: Country: ZIP: Country: ZIP: City: ZIP: City: ZIP:	O Other	OLeft OCenter ORight OUnknown Row: OLeft OCenter ORight OUnknown	None OMinor OSerious OFatal OUnknown ONone OMinor OSerious OFatal	Restraint T  Available ONone OLap Only O3-point O5-point OUnknown  Available ONone OLap Only O3-point O4-point O4-point O5-point	Used ONone OLap Only O3-point O5-point OUnknown Used ONone OLap Only O3-point O4-point O5-point O5-point	Restraints  Not Installed Installed Deployed Unknown  Not Installed Installed Installed Deployed Deployed	Under 5 years  If Under 5, O Child Restraint O Lap-Held O Unknown  Under 5 years  If Under 5, O Child Restraint O Lap-Held O Unknown

FORMATION	1							
Airport ID: KHNO  City: Henderson  Time: 4		Airport ID: KHND  City: Henderson  State: NU		None O Company O Military O VFR		y VFR O IFR VFR O Unknown		own
ep		Country: U	Inited Stat	09	Activated?	OYes	ONO C	Unknowi
ce (Check all that a Special VFR FR	☐ Spe							e crain
Class G Demo Area Varning Area rohibited Area Lestricted Area	☐ Mill☐ Aiŋ☐ Jet ¹☐ TR\$	itary Operations port Advisory Ar Fraining Area SA R 93	rea med Unight dan Kumabbaan sida	☐ Air Traffic Contr		Occur 4:	rrence:	Flight _ ft msl
	ACCIDEN	T/INCIDEN						95/10/10/
☐ Milit	ary net e nown	nts.	Facility ID: K Observation Tir Time Zone: 1 Distance from A	HND ne: 0556 PDT Accident Site:	10	nm degrees	s true	Letter Lands
	Light Conditi ODawn Day	ODusk ONight	ODark OBrigh		known		andra Suelia	
Thin Broken Thin Overcast Unknown ght ft agl	None (Clear) O Broken O Overcast	00	Indefinite	Dew Point:	/3 (0 ing: 29.4	) or _ )/_ in. ME	Hg 3	
-or-	pistocial (C)	☐ Not Gustin		RVV	Passon y	feet miles		
-	ation (Check all the prizzle	hat apply)    Freezing   Snow S   Ice Pellos   Freezing	g Rain hower ets Shower	Restriction to None Blowing Do Blowing Sa Blowing Sn	Visibility (6	Check all I Fog Ground Fo Haze Ice Fog Smoke	og	enor eus int statute anne tred
Tarredo merio merio merio merio merio merio	Icing Actual Amount None Trace Light Moderate Severe Unknown	O Clear O Mixe	d and	None Clear Air Terrain-Ind	uced		Light Moderate Severe	ures topo suer tel d O
	ce (Check all that a special VFR FR neident occurred lass G temo Area varning Area rohibited Area estricted Area    Com	ce (Check all that apply)  Special VFR FR  Check all that apply)  Special VFR FR  Check all that apply  It is general in the control of the c	Time: 06: 25  Time Zone: PDT  City: Here State: NO Country: Or Cou	Time Zone: PDT    City: Hender oo State: NU   Country: United State: Nu   Country: Uni	Time 20ne: PDT    City: Henderson   State: NU   Country: United State   State: NU   Country: United St	Time 2.1.5 Time Zone: PDT  State: NU  Country: United Thate  Company pecial VFR  Wanting Area robibited Area estricted Area estricted Area  PD	Airport ID: KHND City: Header 90. State: NU Country: United State: Nu	Airport ID. HIND City: Henderson State: NU Country: United State: Nu C

DAMAGE TO AIRCRAFT	AND OTHER PR	OPERTY				
Aircraft Damage	Aircraft Fire		Aircra	ft Explosion		
None - O Substantial	None None	O Both Ground and In-Flight			O Both Ground and	
Minor O Destroyed	O In-Flight	O Fire at Unknown Time	O In-F	light Ground	O Explosion at Unk O Unknown	cnown Time
O Unknown	On-Ground	O Unknown	O Oil-	Oround	Oliklowii	
Description of Damage to Aircra	ft and Other Property	(Use additional sheet if necessar	(עכ		· Fire to F	,
Front landing year	arrembly folded	under airfram	e, Prop in	damaja	d, main lan	iding se
is bent rearward,	Lower coul is	- donesed.				
IARRATIVE HISTORY OF I	FLIGHT (Please type c	er print in ink)				The Atlanta
Describe what occurred in chron			and nature of a	ccident/incide	ent. Describe terrain	and include
wreckage distribution sketch if pe	rtinent. Attach extra shee	ets if needed. State departure t	ime and and loc	ation, service	s obtained, and inter	nded
destination. Provide as much deta	il as possible.					
see attached			NAME OF PARTY OF PART			
- Profession				1.5		
self Decelia Addition	p nac Cara V Hast			1 .		
	Matter Control of the					
21.						
	A STATE OF THE PARTY OF THE PAR		ar aver ments are province	The A.	ANTERIOR MANAGEMENT BOOK	THE DOMEST
who feeled see the	and the same of the same	LENGTH STATES OF THE PARTY OF THE		221	0.4 FD1.140 N	Jub 3h
241 1 24 452		the state door. M	All in awth	to too	tation D.	Pauris
					ide dast.	left r
			in hypothesis and the second			
	118					
		_ 100 N 11 Ch				

Operator/Owner Safety Recommendation			
	State of the Land and the state of the		
demalal, main landing som	der aleteams Pennis	arreable folded by	none without hand
	4.5.		1 1 1 1
	- Marian	apa 31 10103 23 Mes	is bent reasonerd,
		SHRASTACKA	Supposed to the control of the supposed to the
MECHANICAL MALFUNCTION/F	FAILURE (If more space is needed,	continue on separate sheet)	Savionatia (594)
Was there Mechanical Malfunction/Failure	e? 🗆 Yes 🗖 No		Total Time/Cycles
If yes, list the name of the part, manufacturer, part	t no., serial no., and describe the failure.)		On Part
			Hours
			Cycles
			Cycles
			Time Since This Part
			Inspected/Overhauled
THE S SERVICES INFORMATION	ON.		Inspected/Overhauled
			Inspected/Overhauled
Fuel on Board at Last Takeoff	Fuel Type	O Jet B Other sn	Inspected/Overhauled Hours
Fuel on Board at Last Takeoff Convert from pounds, as necessary)	Fuel Type  ○ 80/87  ○ 115/145  ○ 100 Low Lead  ○ Jet A	O JP8	Inspected/Overhauled
Fuel on Board at Last Takeoff  Convert from pounds, as necessary)  7.5  Gallons	Fuel Type O 80/87 O 115/145		Inspected/OverhauledHours
Fuel on Board at Last Takeoff  Convert from pounds, as necessary)  7.5  Gallons	Fuel Type  ○ 80/87  ○ 115/145  ○ 100 Low Lead  ○ Jet A	O JP8	Inspected/Overhauled Hours
Fuel on Board at Last Takeoff  Convert from pounds, as necessary)  7.5  Gallons	Fuel Type  ○ 80/87  ○ 115/145  ○ 100 Low Lead  ○ Jet A	O JP8	Inspected/Overhauled Hours
Fuel on Board at Last Takeoff  Convert from pounds, as necessary)  7.5  Gallons	Fuel Type  ○ 80/87  ○ 115/145  ○ 100 Low Lead  ○ Jet A	O JP8	Inspected/Overhauled Hours
Tuel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons Other Services, if Any, Prior to Departure	Fuel Type  ○ 80/87  ○ 115/145  ○ 100 Low Lead  ○ Jet A	O JP8	Inspected/Overhauled Hours
Tuel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons Other Services, if Any, Prior to Departure	Fuel Type  ○ 80/87  ○ 115/145  ○ 100 Low Lead  ○ Jet A	O JP8	Inspected/Overhauled Hours
Fuel on Board at Last Takeoff  Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure	Fuel Type  O 80/87  O 115/145  O 100 Low Lead O 100/130  O Jet A-1	O JP8 O Automotive	Inspected/Overhauled Hours
Tuel on Board at Last Takcoff Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Vas an emergency evacuation of the aircra	Fuel Type O 80/87 O 115/145 O 100 Low Lead O 100/130 O Jet A O Jet A-1  Offt performed?  Yes No	O JP8 O Automotive	Inspected/Overhauled  Hours  Pecify Decalin Add; tive
Tuel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Vas an emergency evacuation of the aircra	Fuel Type O 80/87 O 115/145 O 100 Low Lead O 100/130 O Jet A O Jet A-1  Offt performed?  Yes No	O JP8 O Automotive	Inspected/Overhauled  Hours  Pecify Decalin Additive
Tuel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Vas an emergency evacuation of the aircra	Fuel Type O 80/87 O 115/145 O 100 Low Lead O 100/130 O Jet A O Jet A-1  Offt performed?  Yes No	O JP8 O Automotive	Inspected/Overhauled  Hours  Pecify Decalin Add; tive
Tuel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Vas an emergency evacuation of the aircraft and of Exit – Describe how the occupant we each exited out the aircraft. I exited out of	Fuel Type O 80/87 O 115/145 O 100 Low Lead O 100/130 O Jet A O Jet A-1  Offt performed?  Yes No	O JP8 O Automotive	Inspected/Overhauled  Hours  Pecify Decalin Add; tive
Tuel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Vas an emergency evacuation of the aircraft  Method of Exit – Describe how the occupant  We each exited out the  Aircraft. I exited out of  left side door.	Fuel Type  O 80/87  O 115/145  O 100 Low Lead O 100/130  O Jet A  O Jet A-1  Offt performed?  If yes  No s exited and how many occupants evacuated and how many occup	O JP8 O Automotive  nated each location sponding toon to My parrenser exi	Inspected/Overhauled  Hours  Decalin Additive  our side of the ted out the
Tuel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Was an emergency evacuation of the aircra  Method of Exit – Describe how the occupant  we each exited out the  aircraft. I exited out of  left side door.	Fuel Type  O 80/87  O 115/145  O 100 Low Lead O 100/130  O Jet A  O Jet A-1  Offt performed?  If yes  No s exited and how many occupants evacuated and how many occup	O JP8 O Automotive  nated each location sponding toon to My parrenser exi	Inspected/Overhauled  Hours  Decalin Additive  our side of the ted out the
Tuel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Was an emergency evacuation of the aircra  Method of Exit – Describe how the occupant  We each exited out the  aircraft. I exited out of  left side door.  OTHER AIRCRAFT – COLLISION	Fuel Type  O 80/87  O 115/145  O 100 Low Lead O Jet A  O 100/130  O Jet A-1  Offt performed?  Yes  No s exited and how many occupants evacuate and how many oc	O JP8 O Automotive  ated each location  sponding door to  My parrenser exi  complete this section for othe	Inspected/Overhauled  Hours  Decalin Additive  our side of the ted out the
Tiel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Was an emergency evacuation of the aircraft Method of Exit – Describe how the occupant  We each exited out the  Aircraft. I exited out of  Method of Exit – COLLISION  OTHER AIRCRAFT – COLLISION  ircraft Registration Number Manufacture	Fuel Type  O 80/87  O 115/145  O 100 Low Lead O Jet A  O 100/130  O Jet A-1  O Se exited and how many occupants evacuated and how ma	O JP8 O Automotive  ated each location  sponding door to  My parrenser exi  complete this section for othe	Inspected/Overhauled  Hours  Decalin Add; tive  our side of the ted out the  raircraft  Damage to Other Aircraft  Destroyed  Minor
Tuel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Vas an emergency evacuation of the aircra Method of Exit – Describe how the occupant  We each exited out the  Sircraft. I exited out of  Jeft side door.  OTHER AIRCRAFT – COLLISION  ircraft Registration Number  Manufactur  Model:	Fuel Type  O 80/87  O 115/145  O 100 Low Lead O Jet A  O 100/130  O Jet A-1  Offt performed?  If yes  Sexited and how many occupants evacuated and how many occupants	O JP8 O Automotive  nated each location sponding loon to My perfenser exi complete this section for other	Inspected/Overhauled  Hours  Decalin Additive  our side of the ted out the  praircraft)  Damage to Other Aircraft
Tuel on Board at Last Takeoff Convert from pounds, as necessary)  7.5  Gallons  Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Was an emergency evacuation of the aircra Method of Exit – Describe how the occupant  We each exited out the  Sircraft. I exited out of  Jeft side door.  OTHER AIRCRAFT – COLLISION  ircraft Registration Number  Manufactur  Model:	Fuel Type  O 80/87  O 115/145  O 100 Low Lead O Jet A  O 100/130  O Jet A-1  O Sexited and how many occupants evacuation of the risks of the loor.  If air or ground collision occurred, are:  Pilot	O JP8 O Automotive  nated each location  sponding loon to  My parrenser exi  complete this section for other  of Other Aircraft	Inspected/Overhauled  Hours  Decalin Add; tive  Ted out the  Damage to Other Aircraft  Destroyed  Substantial  None
Tuel on Board at Last Takeoff (Convert from pounds, as necessary)  7.5  Gallons Other Services, if Any, Prior to Departure  EVACUATION OF AIRCRAFT  Was an emergency evacuation of the aircra  Method of Exit – Describe how the occupant  We each exited out the  aircraft. I exited out at  left side door.  OTHER AIRCRAFT – COLLISION  ircraft Registration Number  Manufactur  Model:  Registered Owner of Other Aircraft	Fuel Type  O 80/87  O 115/145  O 100 Low Lead O Jet A  O 100/130  O Jet A-1  O Wes exited and how many occupants evacuate the riskt of de loor.  If air or ground collision occurred, where:  Pilot  Name	O JP8 O Automotive  nated each location  sponding loon to  My parrenser exi  complete this section for other  of Other Aircraft	Inspected/Overhauled  Hours  Decalin Add; tive  Ted out the  Damage to Other Aircraft  Destroyed   Minor   Substantial   None
EVACUATION OF AIRCRAFT Was an emergency evacuation of the aircra Method of Exit – Describe how the occupant we each exited out the aircraft. I exited out of left side door.  OTHER AIRCRAFT – COLLISION Aircraft Registration Number Manufacture	Fuel Type  O 80/87  O 100 Low Lead O Jet A  O 100/130  O Jet A-1  O 100/130  O Jet A-1  O Wes Exited and how many occupants evacuate the cisk of the look.  O (If air or ground collision occurred, arer:  Pilot  Nam  City:	O JP8 O Automotive  nated each location  sponding loon to  My parrenser exi  complete this section for other  of Other Aircraft	Inspected/Overhauled  Hours  Decalin Add; tive  Taircraft  Damage to Other Aircraft  Destroyed   Minor   None

ADDITIONAL INFO	ORMATIC	ON (Please type or print in ink)			
		is needed for any answers.			
•					
					nerrat Me
					Property and the second
					as Processor Actions
					ar Search and Missian
					and the second
					From that yes
					a brook fodes
				THE STATE OF THE S	
					With Williams
					645 to 11 1700
					Ship 16
					a the second
					floy flog most
				the well foul over the	
					A.C. (1885) Sept.
					PROBLEM STATE
				OUDATE TO THE DEST OF	MAY KNOW! FROE
I HEREBY CERTIF	Y THAT TH	HE ABOVE INFORMATION IS COMP		CURATE TO THE BEST OF	WITKNOVVLEDGE
Date of this Report	Name of	Pilot/Operator: Rocky Sa.	50		
08/17/2023	Signature	2:	The state of the section of the state of the	A SALE FOR ALL TO THE SECOND STATE OF THE SALE AND ASSESSMENT OF THE SALE A	
mm/dd/yyyy	or	☐ Check here to electronically sign th	is document		
If a Person Other tha	an Pilot/Op	erator is Filing Report		u e e e e e e e e e e e e e e e e e e e	
				Title:	
		electronically sign this document			
			I LICE ONLY		
NECD 4 - 11 -49	dant Na	Reviewed by NTSB Regional Office	Name of Inv		Date Report Received
NTSB Accident/Incid	dent No.	VA/DD	Zoö Kol		08/20/23

On August 10, 2023 I arrived at KHND at 0540 for an introductory flight. The pre-flight inspection of the aircraft was normal. The oil level was good, the fuel tank had 7.5 gallons of gas (1 hour:30 min of fuel) verified by the visual fuel tube and the panel mounted fuel gauge. The fuel was sumped, it was clean with no debris or water in it. My intro flight student arrived at 0600. We chatted for a few minutes and I showed him the basic function of the flight controls and flight instruments. The engine started normally and the run up checks were all normal. We departed runway 17R for a Southwest departure. As we were climbing through 1000'agl I did my usual instrument scan, all indications were reading normal and the panel mounted fuel gauge read 1/3 of tank at that time. We proceeded to the Southwest practice area and climbed to 4500' msl. After exiting the Class D we proceeded to the Jean dry lake bed area (what we use for a practice area) and initiated a climb to 5000' msl. I proceeded to introduce basic flight maneuvers to my intro student. We made 3 turns over the dry lake bed with my student at the flight controls. Finishing our 3rd turn which was a 360 degree turn I caught the whiff of a fuel smell. This last turn was going to conclude the intro flight so I let my intro student know that we were going to head back to KHND. We then descended down to 4500'msl to head back into Henderson. After we reached 4500' and leveled off there the engine sputtered once, I immediately took the flight controls and made a right turn for the dry lake bed as it was our best option for an off airport landing and was quite close. The engine sputtering/cutting out continued to get worse. I did an instrument scan and the engine instruments showed nothing abnormal except the panel mounted fuel gauge showed the needle almost on empty. I activated the auxiliary fuel pump, carb heat, also tried different throttle position settings with no change to the sputtering/cutting out condition. During this time I started a slow climb to try and get a higher AGL for better glide range. The engine quit completely after approximately 15 seconds from the initial sputter/cutout. A restart attempt was unsuccessful. I immediately pitched for best glide to try and make the lake bed. It was apparent fairly quickly after this that we didn't have the glide range to make the lake bed but we were perfectly lined up with a dirt road that looked like a good landing spot. As we descended and got closer to the ground I noticed that the dirt road was pretty rough. I slowed the aircraft as much as I could before touching down. The plane was handling it quite well but I noticed a ditch crossing the dirt road up ahead and there was no way to get the plane stopped before the ditch so instead of getting on the brakes hard I let it coast to keep the airspeed up and try and float over the ditch. That actually worked as planned, the aircraft floated over the ditch but the mains just touched on the other side of it and that bumped the aircraft airborne about 2 feet into the air. What I didn't see as we were approaching that ditch is that there was another one about 100-150' past that one and we used all of our energy that we could get out it to clear the first ditch so when we got to the second ditch we nosed into it and came to stop there. We both exited out of our prospective doors and checked ourselves over to make sure we were not hurt. Surprisingly no injuries for either of us. While waiting for help to arrive I was gathering my personal items from the aircraft (headset, wallet, phone, etc.) and I checked the visual fuel tube since the gauge was showing "E" when the engine quit. I could not see any fuel in the visual fuel tube which I thought that was quite strange since the fuel was about 1/3 way up that tube during preflight and the fuel gauge agreed during the preflight as well showing between 1/3-1/2 tank. I have over 75 flights in this aircraft and I know for a fact that there was at least 1hour:30min of fuel on board when we took off from Henderson. I expected this intro flight to last about 30 minutes and our total flight time ended up only being approximately 15 minutes. We should have been able to complete the flight and land back in Henderson with 4-5 gallons of fuel still on board.