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

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

BACH	CINFORMA	TION											
	t/Incident Loc					A	ccident/Incid	ent Date/T	ime				
	City/Place: Tucs				State- A	Z	ate: 02/1	9/2022	Loc	cal Time:			
	735 C				June.		mm/de				A		
	32 08 19.20		Longitude: 111	10 16 80					Tir	ne Zone;	Mountain	-	
Latitude:					-		ollision with	Other Ate	eraft.	Midair	Openin	d @ Non	
	(Enter in decima	degrees or d	legrees:minutes:sec	сназј		C	omsion with	Other Air	crant: C	, Mildan	Orregiodil	J.100	
AIRC	RAFT INFO	RMATIO	N			1775		nima and a		-			
	ation Number:	_					☐ IFR-Equipped and Certified ☐ Commercial Space Flight						
Manuf	acturer: John F	eter McKe	nzie				Unmanne						
Model: Europa XS						Maximum Gr				lbs			
Serial Number: A267						,	Weight at Tin	ne of Accid	lent/Incid	dent: 10	85.45	_ lbs	
	Manufacture:					1	umber of Se	ats: 2		Flight Cr	ew Scats: 1		
			Kit/Plans Mal	c: Europa			Cabin Crew Sea						
	ONo		Original Design			1	Number of E	igines: 1					
Okairplane				☐ Tricycle ☐ Amphibian ☐ Emergency ☐ Float ☐ Hull	hat apply) Reciprocating O Turbo Shaft O Turbo Prop O Turbo Jet O Turbo Fan O Unknown			Rocket id Rocket nown ing) -Injected					
Engine	Engine Manuf	eturer	Engine Model/Series	Manufacturer's Serial Number 4425644		Number	of Mfg.	Horse Ibs of	O lbs of Thrust		Inspection (hours)	(hours)	
Eng. T	Rotax		912uls			4	1	100		100	9	n/a	
Eng. 2							1		_	-		-	
Eng. 3				_			-						
Oldo-Hour Ocontinuous Airworthiness OAAIP Ocontinuous Inspection			Manufac	OControllable Pitch OContro					istable				
Airframe Total Time: 8.5 hrs hours measured at (Select one) OLast Inspection Time of Accident/Incident Type of Maintenance Program (Select one) O Annual O Conditional (Amateur-built only) O Manufacturer's Inspection Program O Other Approved Inspection Program (AAIP) O Continuous Airworthiness O Other, specify: Description of Fire Extinguishing System			ELT Installed:			DAE Air Air An Da Da De Co Ele O Ele O Sai Sta Uvi	DS-B riframe Paragle of Atta topilot ta Recorde cetronic Fl cetronic M cetronic Pr ndheld GF ads Up Di aboard Wes tellite Trac till Warning	achute r ight Bag or ultifunctio imary Flig S splay ather king Devic g System ding Device	r Handheld Do n Display ht Display				

OWNER/OPE	RATOR INFORMA	TION						
Registered Aircr				City: La Conner				
Name: John P. I	McKenzie			State: WA	ZIP: 98257			
Fractional Owner	ship Aircraft: O Yes @	No		Country: usa				
Operator of Airc	eraft Same As Reg	gistered Owner		Same Address as Reg	istered Owner			
Name:				City:				
Doing Business A	AS:			State:	ZIP:			
Air Carrier/Opera	ntor Designator (4 Characte	r Code):	-0	Country:				
Operating Certif		Regulation Flight Co	nducted Unde	Revenue Operation (Select one for each gro	for FAR 121, 125, 129, 135 oup)			
□None □Flag Carrier Operating Certificate (FAR 121) □Supplemental □FAR 91 □FAR 91 □FAR 103 □FAR 121 □FAR 121			3 OFAR 43	O Non-Scheduled or Air Taxi O International				
☐ Air Cargo ☐ Foreign Air Carriers (FAR 129) ☐ Rotorcraft External Load (FAR 133) ☐ Commuter Air Carrier (FAR 135) ☐ OFAR 91 Special Flight ☐ Non-US, Commercial								
☐On-Demand Air ☐Commercial Air ☐Agricultural Air	Tour (FAR 136)	OPublic Aircraft (Select		Purpose of Flight fo	r FAR 91, 103, 133, 137			
□ Pilot School (FAR 141) □ Certificate of Authorization or Waiver (COA) □ Commercial Space Transportation Experimental Permit □ Commercial Space Transportation License □ Other Operator of Large Aircraft □ Unknown				O Aerial Application O Acrial Observation O Air Drop O Air Race/Show O Banner Tow O Business O Executive/Corporat	O Glider Tow O Instructional O Other Work Use O Personal te O Positioning			
Davanua Sighter	noing Elight	Air Medical Flight		O External Load O Ferry	OSkydiving			
Revenue Sightseeing Flight O Yes No O Yes No No				Ottally				
AIDDODT IN	EODMATION (EILIS	If accident/incident occ	urred on anno	oach, landing, takeoff, de	parture, or within 3 miles of an airport)			
	NOTE THE REAL PROPERTY.			The state of the later and the	Center:sm			
Airport Name: Airport Identific					degrees mue			
by drawing and the second	port: O Off Airport/Airstri	p On Airport/Airstrip	ON/A		ji. msl			
	The Post of State			L. M. CHANGE & M.	A			
Runway Inform Runway ID: 6R	(L/R/C) Length: 45	00 ft Width: 75	- 1	☑ Dry ☐ S	inow-Compacted Water-Calm Snow-Crusted Water-Choppy			
	g Surface (Check all that a Grass/Turf Maci	apply) adam		☐ Ice Covered ☐ S ☐ Rough ☐ S ☐ Rubber Deposits ☐ S	Snow-Crusted			
Approach/Depa	rture Segment (Select one)		Tayy - s				
OTaxi OTakeoff OInitial Climb	OVFR Departure OIFR Departure Prod		Instrument Appr ding	O Downwind O Base O Final O Crosswind	OLow Approach OGo Around OAborted Landing (after touchdown) OUnknown			
IFR Approach	(Check all that apply)			VFR Approach (Check of	all that apply)			
□None				□None				
□ADF/NDB □SDF □VOR/TVOR □VOR/DME □TACAN	□PAR □Sidestep □ILS □Localizer Only □LOC-back course □RNAV	□LDA □ □ASR □Visual □Contact □Circling	Practice IGPS	☐ Traffic Pattern ☐ Straight-In ☐ Valley/Terrain Following ☐ Go Around ☐ Full Stop	☐ Stop and Go ☐ Touch and Go ☐ Simulated Forced Landing ☐ Forced Landing ☐ Precautionary Landing ☐ Unknown			

"FLIGHT CREWMEME	BER 1" INFO	RMATIO	N								
"Flight Crewmember 1" Resp	O Student Pilot	the Time of A OFlight Inst	tructor O	dent Check Pilot	O Fligh	nt Engineer	O Other F	light Crew			
"Flight Crewmember 1" was "Flight Crewmember 1" Ider		Tree Live									
First Name: John	itmeation			C	ity of Re	sidence: La	Conner				
Total Control of the Control								IP: 98257	ia .		
Middle Initial: P					tate: WA	4		JIF. 30231			
Last Name: McKenzie			1.500.005		ountry:	_					
Age at time of A	Accident/Inciden	nt: <u>79</u>	Date of Bi	rth:		nu nu	m/dd/yyyv				
		Cer	tificate Numb					1.	CONTRACT A	7.7	
Degree of Injury	Seat Occupi		12.00	2 1 1 1 2 2	traint Ty			13	Inflatable Restraints		
None O Fatal Minor O Unknown Serious	O Left O Right O Center	O Front O Rear O Single	O Unknow	n	Available Used O None O None O Lap only O Lap only				☑ Not Installed ☐ Installed		
Pilot Certificate(s) (Check all	that apply)				O3-poir	nt	O3-point		Not De		
□ None □ Flight In □ Private □ Recreati □ Student □ Sport	structor Conal C	Commercial Airline Transpor Flight Engineer	US Mili		O 5-poir O Unkn	nt	O 4-point O 5-point O Unknow	'n	☐ Deploy	MIT.	
Principal Occupation M	ledical Certific	ate		Med	lical Cer	tificate Va	lidity	- 1	Date of La	st Medical	
O Pilot O Other	None O Class I O	Class 3 Driver's Licens Unknown	se (Sport Pilot o	only) OV	Without limitations/waivers Unknown			nknown /A	11/15/2017 mm/dd/yyyy		
Medical Certificate Limitation	,										
Date of Last Flight Review		Flight	Review Airci	raft							
or Equivalent, Including FAR 121/135 Checks:	11/23/2021 mm/dd/yyyy		Make: Cessna Model: 152								
Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sea Multiengine Land	Other Aircraf (Check all that a None Airship Balloon Glider			pter			ine C	☐ Instrument Airplane ☐ Instrument Helicopter ☐ Helicopter ☐ Glidet ☐ Sport			
☐ Multiengine Sea	☐ Gyroplane ☐ Helicopter ☐ Powered Lift					LI rowere	a Liit		a Sport		
Type Ratings						Student I	Endorseme	nts (Include	dates)		
Flight Time (Enter appropriate number of hours in each hos)	All Aircraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	Night		Simulated	Rotorcraft	Glider	Lighter Than Air	
Total Time	724	8	724	0	-				-		
Pilot in Command (PIC)	724	8	724	0		-			-	-	
Time as Instructor						-				-	
This Make/Model				الناوات					200	-	
Last 90 Days										-	
Last 30 Days							-		-	1	
Last 24 Hours					1	4.		1			

"FLIGHT CREWMEME	BER 2" INFOR	MATIO	N								
"Flight Crewmember 2" Res	ponsibilities at the		ccident/Inci	ident Check Pilot	OFlig	ght Engineer	O Other F	light Crew			
"Flight Crewmember 2" was	pilot flying	Yes 🗆 N	lo								
"Flight Crewmember 2" Iden					J. 102						
First Name:						esidence:					
Middle Initial:				5	State:		Z	IP:			
Last Name:											
	ccident/Incident:_					mn	(/dd/yyyy				
			ficate Numb								
Degree of Injury	Seat Occupied		115000 1 10000		estraint T	vpe			Inflatable F	Restraints	
O None O Fatal O Minor O Unknown O Serious	O Left O Right	OFront ORear OSingle	OUnknow		Available O None O Lap only		le Used O None		□ Not Installed		
Pilot Certificate(s) (Check all None Flight In Private Recreati Student Sport	structor	mercial ine Transport ht Engineer	US Mi		O 3-po O 4-po O 5-po O Unki	ini int	O 3-point O 4-point O 5-point O Unknow	/n	□ Not Deploys □ Deploys □ Unknow	ed	
O Pilot O Other		ass 3	se (Sport Pilot	only)	Medical Certificate Validity O Without limitations/waivers O With limitations/waivers O N/A O Special Issuance				Date of Last Medical		
Date of Last Flight Review	-	Flight I	Review Airc	raft							
or Equivalent, Including FAR 121/135 Checks:		- C TO TO TO TO								_	
	mm/dd/yyyy		_			Section 1					
Airplane Rating(s) (Check all that apply) None Single-Engine Land Single-Engine Sca Multiengine Land Multiengine Sea	eck all that apply) (Check all that apply) (Check all that apply) None None None Single-Engine Land Airship Airplane Single-Engine Sea Balloon Helicopter Multiengine Land Glider Powered Li		that apply) ne pter	(Check all that apply) None Instrument Airplane Single-Engine Instrument Airplane Multi-Engine Helicopter			Instrument F Helicopter Glider				
Type Ratings						Student E	ndorsemen	ts (Include	dates)		
Flight Time (Enter appropriate number of hours in each box)	7,000	his Make	Airplane Single Engine	Airplane Multiengin			rument	Rotorcraft	Glider	Lighter Than Air	
Total Time	AMS, all		Linguis	gan		1 2 2 2 2				1	
Pilot in Command (PIC)						-					
Time as Instructor											
This Make/Model						-					
Last 90 Days											
Last 30 Days					1111						
Last 24 Hours											

Crew Name and Address						Seat Occupie	d	Injury	
First Name:		Sta	of Residence: ie: mtry:	ZIP:	_	O Left O Center O Right	O Front O Rear O Single O Unknown	O None O Minor O Scrious O Fatal O Unknown	
□ None □ Private □ Student	(Check all that apply) Flight Instructor Recreational Sport	ΠΛi	rline Transport ght Engineer	US Military Foreign		Restraint Type: Available Used O None O Lap Only O Lap Only O 3-point O 3-point O 4-point O 5-point O 5-point O 5-point		Inflatable Restraints Not Installed Installed Not Deployed Deployed Unknown	
Type Rating/Endo Accident/Incident		□ No	Total Flight Time of this Accident/l		hrs	O Unknown			
Crow Name and A	ddress					Seat Occupie	d	Injury	
First Name:	Crew Name and Address							O None O Minor O Serious O Fatal O Unknown	
□ None □ Private □ Student Type Rating/Ende Accident/Incident	Aircraft? □Yes	□Ai □Fi	rline Transport ght Engineer Total Flight Tim of this Accident/I	ncident:	hrs	Restraint Tyj Available O None C Lap Only 3-point 4-point 5-point Unknown	Used O None Lap Only O 3-point O 4-point O 5-point O Unknown	Inflatable Restraints Not Installed Installed Doubled Deployed Unknown	
PASSENGER(S) / OTHER PERS	ONNEL	(Include cabin crew		eparate snee	er ir necessary)	Inflatable	T	
Name and Address	5		Seat	Injury	Restraint 7		Restraints	Age	
Middle Initial:	Country:	ZIP:	OCenter ORight	O None O Minor O Serious O Fatal O Unknown	Available O None O Lap Only O3-point O4-point O5-point OUnknown	O 3-point O 4-point O 5-point	☐ Not Installed ☐ Installed ☐ Not Deployed ☐ Deployed ☐ Unknown		
Middle Initial:	City:State:Country:		OLeft OCenter ORight OUnkno		Available ONone OLap Only O3-point O4-point	Used O None O Lap Only O 3-point O 4-point O 5-point	Not Installed Installed Not Deployed Deployed Unknown	Assertate Sant	
Crew	OPassenger	00	Other Row: _	OUnknown	O5-point OUnknown		_ Chanown		
O Crew	City:State:Country:	ZIP:	OLaft	O None O Minor O Serious	Available ONone OLap Only O3-point O4-point	Used O None O Lap Only O 3-point O 5-point	□ Not Installed □ Installed □ Not Deployed □ Deployed □ Unknown	O Unknown	

FLIGHT ITINERARY I	NFORMATION	1							
Last Departure Point		of Departure	Destination	on		Type Flight Plan Filed O None O VFR/IFR			
Airport ID: KRYN		***	Airport ID:	KRYN					
City: Tucson	Time		City: Tucson				ompany VFR O IFR dilitary VFR O Unknow		
	Time	Zone:		State: AZ		OVER	VIIC	O Cil	KIIOWII
State: AZ	,,,,,,	Country: US8				OYes	ONo	OUnknown	
Country: USa									
☑ None □	TC Clearance/Service (Check all that apply) Special VFR IFR VFR On Top								
Airspace where the accident Class A Class B Class C Class D Class E	☐ Mili ☐ Ain ☐ Jet ☐ TRS ☐ FAI	itary Operations port Advisory A Training Area SA R 93		□Special ☑Air Traffic Cont □Unknown	rol Area		de of I	n-Flight : ît msî	
WEATHER INFORMA		ACCIDEN	MINCIDEN						
Source of Pilot Weather Info		1	bservation Facility						
(Check all that apply) National Weather Service Company				The 19 Miles					
Flight Service Station	Mili			Observation 7	lime:				
☐ TV/Radio	☐ Inter			Time Zone:					
☐ Automated Report ☐ Commercial Weather Service				Distance from Accident Site:					
On-Board Weather	(DOM13) LI ONK	idwii		Direction from	n Accident Site:		_ degree	s true	
Basic Conditions		Light Conditi	on		A				
⊙ vmc		ODawn	ODusk			nknown			
OIMC		O Day	ONight	OBri	ght Night				
O Unknown									No.
Sky/Lowest Cloud Condition		Ceiling	_		Temperature		(C) or		(F)
	Thin Broken	O None (Clear) O Obscured O Broken O Indefinite O Overcast O Unknown			Dew Point:	(0) or		(F)
- C	Thin Overcast Unknown								
O Scattered					Altimeter Set	or	in.	Hg R	
Lowest Cloud Condition Ho	eight	Ceiling Heigh	t.			0,	141		
	_ fl agl			ft agl					
Wind Direction	Wind Speed		Wind Gust	s	Visibility		miles		
	The state of the state of		☐ Not Gusti						
☑ Variable	☐ Calm ☐ Light and Varia	ible	[] Not Gasti	ing.	1	R:			
-or-	-or-		-or-		RVV	RVV:miles			
Direction:degrees true	Speed:	kts	Speed:	kts	Density Altitu	ide:		fi	
Intensity of Precipitation	Type of Precipit	ation (Check all	that apply)		Restriction to	Visibility (Theck all	that app	h)
OLight	☑ None	☐ Drizzle	☐ Freezin	ng Rain	☑ None		Fog		
O Moderate	□ Rain	☐ Ice Pellets	☐ Snow:	Shower	☐ Blowing D		Ground F	og	
O Heavy	Snow	Snow Peller		llets Shower	☐ Blowing St		Haze Ice Fog		
O N/A O Unknown	☐ Itail ☐ Rain Showers	☐ Snow Grain ☐ Ice Crystals		ng Drizzle	☐ Blowing S		Smoke		
CONKINOWII	- Kam Showers	- Ice Ciyataia			Dust Dust		Unknown		
Icing Forecast		Icing Actual			Turbulence				
Amount Type		Amount	Type		Type (Check o	all that apply)		everity	
None ON/A		None	ON/A		☑ None ☐ Clear Air			Light Moder	ate
O Trace O Rime O Light O Clear		O Trace O Light	O Rim O Cles		Terrain-Ind	luced		Severe	
O Moderate O Mixed		O Moderate	O Mix	ed	Convective			Extrem	ic
O Sovere O Unknown O Severe			O Unk	cnown					
O Unknown		OUnknown							
NOTAMs (D and FDC),	AIRMETS, SIGN	METS, PIREP	s in effect at	t the time of	the accident/inci	dent:			

DAMAGI	DAMAGE TO AIRCRAFT AND OTHER PROPERTY									
Aircraft Da O None O Minor	Substantial Destroyed Unknown	Aircraft Fire None In-Flight On-Ground	O Both Ground and In-Flight O Fire at Unknown Time O Unknown	Aircraft Explosis None Oln-Flight Oln-Ground	O Both Ground and In-Flight O Explosion at Unknown Time O Unknown					

Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

Nose wheel and nose wheel yoke separated from landing gear leg. Fuselage bent severely down just aft of the firewall. Outer skin broken and folded most of the way around the aircraft at that location. Aircraft held together by intact cockpit module bonded to inside of fiberglass skin.

NARRATIVE HISTORY OF FLIGHT (Please type or print in ink)

Describe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and include wreckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended destination. Provide as much detail as possible.

In the 8th hour of test flight for a recently completed expermental aircraft, I was practicing touch and go's and was cleared on 6R at KRYN. The airport was busy. A single controller was working the tower. Both 6R and 6L where being actively used. Another aircraft, not in my view, was cleared for a touch and go. I assumed that aircraft was behind me. It evidently turned base behind me. I was not notified by the tower. My aircraft needed to be flown precisely by the numbers for a good landing. It is light, builds speed quickly and is sensitive on the stick. I was concentrating on that task and was on my numbers on short final when I scanned the runway in front of me and saw what I believed to be a light highwing aircraft on 6R. It appeared to be within the first 20% of the runway. I immediatly applied power and leveled off, called tower to ask if she was aware of the aircraft on the runway and if I should go arround. It appeared to me that there was hessitation in her reply. She then told me that the aircraft was doing a touch and go, and my choice on a go around. I did not want to fly my low wing aircraft over a high wing aircraft when I did not know his intentions or capability. I did not want to go around short, entering the traffic patern mid-field due to conncern for a mid-air if another aircraft was in the pattern. I attempted to slow my aircraft down and land as short as possible. I did not have time to look at airspeed or at the aircraft in front of me. Concentrating on the task at hand, I believed that I was decelerating into an acceptable approach speed. At touchdown, the aircraft porpoised. I tried to set it down again. It porpoised a second time and I heard a noise that sounded like I may have sustained damage. I gave it power, climbed out and flew a normal pattern. The other aircraft was no longer in my field of vision. On my next approach my numbers were by the book and I carefully landed the airplane holding the nose off the runway for a distance and carfully set the nose down. The nose wheel evidently departed the aircraft at innital set down of the main wheels on that second landing. Later inspection showed that a pin that held the yoke to the landing gear leg had failed. It did not feel like a violent event in the cockpit. The prop struck the runway and the landing gear leg slid on the runway. It did not dig into the runway. I was concerned that another aircraft may land behind me. I had directional control and steered my aircraft to the side of the runway and into the dirt, where it stoped abruptly. The nose landing gear leg dug into the dirt, creating greater resistance to my forward movement, causing the damage to the fuselage. After exiting the aircraft I called tower to ask if she was aware of the accident. She was not. She contacted me by phone later to learn what had happen.

RECOMMENDATION (How	could this ac	cident/incident ha	ve been prev	ented?)				
Operator/Owner Safety Recomme	ndation							
I, FAA does not alow a 2nd crewith the FAA. No such person airplane. A second pilot with exproviding early information that	exist on the exerimental	airfield. To comp experience would	l have be ab	ave to at le to see	and watch the	aircraft that lande	CHICE TO HA	Oto III III
If I had been advised that ar controller was the only one in the	nother aircra ne tower and	ft had turned bas I was overloaded	e behind me when it got	, I could busy.	have extended	I my down wind. I	suspect tha	t the
MECHANICAL MALFUN	CTION/F	AILURE (If mo	re space is no	eeded, co	ntinue on sepa	rate sheet)	For the second	
Was there Mechanical Malfunc (If yes, list the name of the part, many	tion/Failure facturer, part	Yes 🛮 No no., serial no., and de	scribe the failu	re.)			Total Tim On Part	Hours
								Cycles
								e This Part /Overhauled Hours
FUEL & SERVICES INFO	ORMATIC)N					1	
Fuel on Board at Last Takeoff (Convert from pounds, as necessary)	Gallons	Fuel Type O 80/87 © 100 Low Lead O 100/130	O 115/145 O Jet A O Jet A-1		O Jet B O JP8 O Automotive	O Other, specify _		
Other Services, if Any, Prior to								
EVACUATION OF AIRC								
Was an emergency evacuation			□ Yes	☑ No				
Method of Exit – Describe how	the occupant	s exited and how m	any occupant	s evacuate	a each tocation			
OTHER AIRCRAFT - CO	OLLISION	(If air or ground	collision occ	curred, co	mplete this sec	tion for other aircra	aft)	
Aircraft Registration Number		rer:				Da	mage to Oth Destroyed Substantial	er Aircraft ☐ Minor ☐ None
Registered Owner of Other Air	craft			Pilot of	Other Aircraft			
Name:City:			_	City:				
State: ZIP:				State: Country		_ZIP:		

ADDITIONAL IN	FORMA	TION (Please type or print in ink)		
Use this space if ac	Iditional sp	ace is needed for any answers.		
HEREBY CERTIF Date of this Report 03/02/2022	Y THAT T Name of Signatur	HE ABOVE INFORMATION IS COMP Pilot/Operator: John P. McKenzie	PLETE AND ACCURATE TO THE E	BEST OF MY KNOWLEDGE
mm/dd/yyyy	or	Check here to electronically sign th	is document	
Name:		perator is Filing Report o electronically sign this document	Title:	
10 -	1 9	FOR NTSE	USE ONLY	
TSB Accident/Incid WPR22LA106	lent No.	Reviewed by NTSB Regional Office AS-WPR	Joshua Cawthra	Date Report Received 3/18/2022