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

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

BASI	C INFORMA	TION		THE REAL PROPERTY.							<b>共和157</b> 0		e santa de la
Accident/Incident Location  Nearest City/Place: SWAN'S ISCANS State: ME  ZIP 04685 Country: USA  Latitude: 44-09-55,4000N Longitude: 068-25-41.4000W						Accident/Incident Date/Time  Date: 6/26/2024 Local Time: 5:30  mm/dd/yyyy  Time Zone: E57							
S. Free	(Enter in decima	degrees or a	legrees:minutes:se	conds)			Collisi	on with	Other Air	craft: C	) Midair	OOn-grou	nd ONone
AIRC	RAFT INFO	RMATIO	N	<b>沙斯</b> 斯斯									
Registration Number: <u>N 7340×</u> Manufacturer: <u>CC55ル</u> A					☐ IFR-Equipped and Certified ☐ Commercial Space Flight ☐ Unmanned Aircraft								
	15013		11.0						ross Weigh			lbs	
STATE OF STREET	Number: <u>15</u>								ne of Accid				lbs
7.7	Manufacture: ur-Built: OYes ONo	If Yes: (	OKit/Plans Ma				Cabin (	Crew Sea				ew Seats	
OUltralight			icted led sional lat Flight rimental lat Light-Sport rimental Light-Sport n or Waiver (COA)  (Check  Tric Am DEm		Tricycle  Amphibia Emergenc Float Huli	that apply)  Retractable  e		ailwheel ligh Skid ikid ki ki/Wheel	Reci OTurb OTurb OTurb OTurb OTurb OFlec	Engine Type (Select one)  Reciprocating OLiquid Rocket OTurbo Shaft OSolid Rocket OTurbo Prop OHybrid Rocket OTurbo Jet ONone OTurbo Fan OUnknown OFlectric  Fuel System Type (Reciprocating)  Carburetor OFuel-Injected		d Rocket rid Rocket e nown	
Engine Engine Manufacturer Eng. 1 CONTINGNTAL 0-200					of Mfg. Hor		Rated Pow Horse O lbs of	power or Thrust	Total Time (hours) /873	Inspection (hours)	Since: Overhaul (hours)		
Eng 2 Eng. 3					000000	A					7		W Mile
Eng 4  Last Inspection Type  O100-Hour Ocontinuous Airworthiness OAAIP Oconditional Inspection OUnknown			Propeller 1 Fixed Pitch OControllable OGround Adjus Manufacturer: Mc CAUCE Model: 1A100/MCM			lable Pitch  OControllable Pitch  Adjustable							
Date Last Inspection: 09/27/2022  Inmiddicyry  Airframe Total Time: 50/0.2 hrs hours measured at (Select one)  OLast Inspection Time of Accident/Incident  Type of Maintenance Program (Select one)  Annual  Conditional (Amateur-built only)  Manufacturer's Inspection Program  Other Approved Inspection Program (AAIP)  Continuous Airworthiness  Other, specify:  Description of Fire Extinguishing System  Nonc  Specify:			Model or TSO No. Was ELT Was ELT Did ELT	nufacturer Part No  :	er: ACK 7  1.: E-DI 7  1.: E-D	COPIa (1) R? OYe nage	91a 21.5 MH (es ONd (es ONd	AD Any Any Calcal Calcal Any Calcal C	S-B frame Para gle of Atta opilot a Recorde ettronic Pli ettronic Pri udheld GP: ds Up Dis poard Wea ellite Track!	achute ck Indicato  r ght Bag or altifunction mary Fligh S play ther king Device System ing Device	Handheld De Display t Display		

OWNER/OPERATOR INFORMA	TION					
Registered Aircraft Owner	THE RESERVE TO THE RE	City: SAG HARBOR				
Name: ROBERT TKOL	147	_ State: <u>NY</u> ZIP: <u>//963</u>				
Fractional Ownership Aircraft: O Yes	No	Country: US				
Operator of Aircraft Same As Re	gistered Owner	Same Address as Registered Owner				
Name: ROBERT J HO	OHUT	City: SWAN'S ISCAND (NEW)				
Doing Business As:	IE PARTIE SELANTER	State: ME ZIP: 04685				
Air Carrier/Operator Designator (4 Characte	er Code):	Country: USA				
Operating Certificates Held (Check all that apply)	Regulation Flight Conducted Un-	Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group)				
■ None    Flag Carrier Operating Certificate (FAR 121)   Supplemental   Air Cargo   Foreign Air Carriers (FAR 129)	OFAR 121 OFAR 135 OFAR 4 OFAR 125 OFAR 137 OFAR 4	431 O Non-Scheduled or Air Taxi O International 435 437 O Passenger				
□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 Cargo O Mail Contract Only				
□ Commercial Air Taxt (FAR 136) □ Agricultural Aircraft (FAR 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	OPublic Aircraft (Select one) OArmed Forces	Purpose of Flight for FAR 91, 103, 133, 137 (Select one)  O Aerial Application OFirefighting OUnknown O Aerial Observation OFlight Test O Air Drop OGlider Tow O Air Race/Show OInstructional O Banner Tow Oother Work Use O Business OPersonal O Executive/Corporate OPositioning				
Revenue Sightseeing Flight	Air Medical Flight	O External Load O Skydiving O Ferry				
O Yes O No	O Yes O No	The company of the co				
AIRPORT INFORMATION (Fill in	if accident/incident occurred on app	roach, landing, takeoff, departure, or within 3 miles of an airport)				
Airport Name: BANKS Ara		Distance From Airport Center: 1200 FT sa				
Proximity to Airport: Off Airport/Airstri		Direction From Airport: 078 degrees true				
Trouming to Airport. Con Airport Airsur	Ou Anjate Ansarip ON A	Airport Elevation: 100 ft. msl				
Runway Information  Runway ID: \( \sum_2 \overline{\chi} \) (L/R/C) Length: \( \sum_4 \overline{\chi} \) (L/R/C	<i>apply)</i> dam □ Water I/Wood _	Condition of Runway/Landing Surface (Check all that apply)  Dry Snow-Compacted Water-Calm Holes Snow-Crusted Water-Choppy I ce Covered Snow-Dry Water-Glassy Rough Snow-Wet Wet Rubber Deposits Soft Slush-Covered Vegetation Unknown				
Approach/Departure Segment (Select one)						
OTaxi OTakeoff OIFR Departure Proc OInitial Climb	On Instrument Appendure/Clearance OLanding	oroach ODownwind OLow Approach OBase OGo Around OFinat OAborted Landing (after touchdown) OCrosswind OUnknown				
IFR Approach (Check all that apply)  None		VFR Approach (Check all that apply)				
□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	☐ Traffic Pattern ☐ Stop and Go ☐ Straight-in ☐ Touch and Go ☐ Valley/Terrain Following ☐ Simulated Forced Landing ☐ Go Around ☐ Forced Landing ☐ Full Stop ☐ Precautionary Landing ☐ Unknown				

"FLIGHT CREWMEME	ER 1" INF	ORMATIC	N	<b>《公园》</b>							
"Flight Crewmember 1" Resp				cident	#90			7 // -			
	O Student Pilot	O Flight In		Check Pilot	O Flight	Engineer	O Other I	light Crew			
"Flight Crewmember 1" was	pilot flying	□Yes □ N	0	32 V			villené				
"Flight Crewmember 1" Iden	tification		L. Th.	W				. 37	010		
First Name: ROBE	RT	1	H M		ity of Res	idence:	SWAN	is Is	ans		
Middle Initial:				5	tate: A	NG.		7IP 05	1685	, λ	
Last Name: KOHUT						garbs -	······································				
Age at time of A	1907 4 10 1000 1000	74	Date of B	1.0 (EANS)	Country:		m/dd'yyyy			S-1	
Age at titlle of A	ectoeno meide				_		noua yyyy				
D 01.1	10.10		rtificate Num	-						A	
Degree of Injury O None O Fatal	Seat Occupi	O Front	O Unknov	um I	traint Typ	e			Inflatable I	Restraints	
Minor O Unknown	O Right	O Rear	Condition	<b>"</b> "	Available		Used O None		-Not Inc	tallad	
O Serious	O Center	O Single	Inches Transcription	escential and the second	O None  Lap on	lv	O Lap only	v I	■Not Ins Installe		
Pilot Certificate(s) (Check all 1	hat apply)			-14	O3-point		O3-point		Not De		
☐ None ☐ Flight Ins		Commercial	■ US M	,	O 4-point O 5-point		O 4-point O 5-point		☐ Deploy ☐ Unknow		
Private Recreation		Airline Transpo		pn .	O Unknow		O Unknov	vn	Попин		
☐ Student ☐ Sport		Flight Engineer		23			000000000000000000000000000000000000000				
Principal Occupation M	edical Certific	ate		Med	dical Cert	ificate Va	lidity		Date of La	t Medical	
O Pilot O	None	Class 3			Vithout limi			nknown	no1 1	2019	
	Class I	Driver's Licer	nse (Sport Pilot	· ····///	Vith limitati		s QN	/A	08/05/	2017	
O Unknown O  Medical Certificate Limitatio		Unknown		103	pecial Issua	ince			mm/ad/yyyy		
		NEAR		JABLE							
Medical Certificate Special Is	suance										
Date of Last Flight Bandani			D 1 11	•							
Date of Last Flight Review or Equivalent, Including	11		Review Aire	CESSNA							
FAR 121/135 Checks: /	0/24/20	Make:									
	mm/dft/yyyy	Model									
B(-)	Other Aircraf			ent Rating(s)			r Rating(s)				
4550	(Check all that a	p <b>pl</b> y)	(Check all that apply)			(Check all that apply)					
☐ None ■ Single-Engine Land	☐ None ☐ Airship		None Airplane			☐ None ☐ Instrument Airplane ☐ Airplane Single-Engine ☐ Instrument Helicopter					
☐ Single-Engine Sea	Balloon		☐ Helicopter			☐ Airplane Multi-Engine ☐ Helicopter				ricicopici	
☐ Multiengine Land ☐ Multiengine Sea	Glider		Power	☐ Gyroplane ☐ Glider							
Mulliengine Sca	☐ Gyroplane ☐ Helicopter		G			☐ Powere	d Lift		3 Sport		
	☐ Powered Lift										
Type Ratings	7500				300	Student Endorsements (Include dates)					
	,			·	,						
Flight Time (Enter appropriate	All	This Make	Airplane Single	Airplane		Inst	rument			Lighter	
number of hours in each box)	Aircraft	& Model	Engine	Multicagine	Night	Actual	Simulated	Rotorcraft	Glider	Than Air	
Total Time		405.5	541.3		24.0	10,1	74.3			100 to 100	
Pilot in Command (PIC)	495.1	405,5		73548		37.5	2 10 100		Me a c		
Time as Instructor	100	Mary Control	Mar Casaras	E 19 14 15	46.7			W. All.	ME CALL	2.10.11.	
This Make/Model							S INVALE				
Last 90 Days	190.76.0						RESTORT OF THE			0.000	
Last 30 Days					3	36563			100		
Last 24 Hours	4		Alderson 12	11/20					1	1 77.00	

FLIGHT ITINERARY	NFORMATION	In the second				
Last Departure Point Airport ID: MES City: Swaw's ISLA State: ME Country: USA  Type of ATC Clearance/Serv	e of Departure  S:30  Zone:  State:  Country:  Special IFR			ISLAWS	Type Flight Plan Filed  None O VFR/IFR Company VFR O IFR Military VFR O Unknown VFR Activated? OYes ONo OUnknow	
Airspace where the accident Class A Class B Class C Class D Class E	Class G Demo Area Warning Area Prohibited Area Restricted Area	(Check all that   Mill   Ain   Jet   TRS	R On Top apply) itary Operations port Advisory A Training Area SA R 93	rea	☐ VFR Flight Foll ☐ Traffic Advisor ☐ Special ☐ Air Traffic Cont ☐ Unknown	y Unknown / NA  Altitude of In-Flight
WEATHER INFORMA		ACCIDEN	MNGIDEN			
Source of Pilot Weather Information (Check all that apply)  National Weather Service Plight Service Station None Internet Commercial Weather Service (DUATS)  On-Board Weather  Weather Observation Facility Facility ID: HANCOCK BAR HARSON Observation Time: 5:45  Time Zone: EST  Distance from Accident Site:						BAR HARGOR
Basic Conditions  VMC O IMC O Unknown	Light Condition  ODawn ODusk ODark  Day ONight OBrigh			·		
Sky/Lowest Cloud Condition Clear O Few O Partial Obscuration O Scattered Lowest Cloud Condition He	Ceiling  None (Clear) O Broken O Indefinite O Overcast O Unknown  Ceiling Height			Temperature:(C) or(F)  Dew Point:(C) or(F)  Altimeter Setting:(P)(F)  orMB		
Wind Direction  □ Variable  -or- Direction: 256 degrees true	Wind Speed Calm Light and Varia	- 20	Wind Gusts  Not Gustin		RVV	
		ation (Check all that apply)  □ Drizzle □ Freezing Rain □ Ice Pellets □ Snow Shower □ Snow Pellets □ Ice Pellets Sh □ Snow Grains □ Freezing Driz		Shower lets Shower	Restriction to Visibility (Check all that apply)  None   Fog   Blowing Dust   Ground Fog   Blowing Sand   Haze   Blowing Snow   Ice Fog   Blowing Spray   Smoke   Dust   Unknown	
Icing Forecast  Amount  None  None  None  Rime  Clight  Moderate  Severe  Unknown	21	Icing Actual Amount Type None ON/A O Trace O Light O Moderate O Severe O Unknown		Turbulence Type (Check all that apply) None Clear Air Terrain-Induced Convective Turbulence Severity Light Moderate Severe Extreme		
NOTAMs (D and FDC), AIRMETS, SIGMETS, PIREPs in effect at the time of the accident/incident:						

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

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

BOTH WINGS - DENTES/CRUSHES/BENT (TREES) STABILIZER - DENTES/CRUSHES/BENT (TREES) WINDSCREEN - BROKEN, PARTIALLY GONE PROA - BEUT - BOTH TIPS

## NARRATIVE HISTORY OF FLIGHT (Please type or print in link)

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 location, services obtained, and intended destination. Provide as much detail as possible.

> SUBMITTED BY PDF TO CURTIS DAVIS FAA PORTCANS ME ON 6/27/24

## ANOTHER GOAROUNS IN THE AIR SOONER RATHER THEW TOUCH AND GO MECHANICAL MALFUNCTION/FAILURE (If more space is needed, continue on separate sheet) Total Time/Cycles Was there Mechanical Malfunction/Failure? Yes W No (If yes, list the name of the part, manufacturer, part no., serial no., and describe the failure.) On Part Hours Cycles Time Since This Part Inspected/Overhauled Hours **FUEL & SERVICES INFORMATION** Fuel on Board at Last Takeoff Fuel Type (Convert from pounds, as necessary) O 80/87 O 115/145 O Jet B O Other, specify 100 Low Lead O JP8 O Jet A Gallons O 100/130 O Jet A-1 O Automotive Other Services, if Any, Prior to Departure EVACUATION OF AIRCRAFT Was an emergency evacuation of the aircraft performed? Yes Method of Exit - Describe how the occupants exited and how many occupants evacuated each location UNBUEKCES AND CLIMBED OUT OTHER AIRCRAFT - COLLISION (If air or ground collision occurred, complete this section for other aircraft) Damage to Other Aircraft Manufacturer: Aircraft Registration Number ☐ Minor ☐ Destroyed Model: ☐ Substantial ☐ None Registered Owner of Other Aircraft Pilot of Other Aircraft Name: Name: City: City: ZIP: ZIP: State: State: Country: Country:

RECOMMENDATION (How could this accident/incident have been prevented?)

Operator/Owner Safety Recommendation

se this space if additional space is needed for any answers.			-77
EREBY CERTIFY THAT THE ABOVE INFORMATION	ON IS COMPLETE AND	ACCURATE TO THE BES	TOF MY KNOWLEDGE
te of this Report   Name of Pilot/Operator: Ro.	36AT I KOHU	7	
6/30/2027 Signature:	5		
hm/dd/fyyy - or - Check here to electron	nically sign this document		
Person Other than Pilot/Operator is Filing Report			
Name: Signature:		Title:	
Signature:	CARDO DESTRUCTO DE CARDO DE CA		
	cument		
- or Check here to electronically sign this do	cument FOR NTSB USE ON	KV	

Description; Plane Accident 6.25.24 Swan's Island, Maine 04685 Robert Kohut Cessna 150, N7340X

It was early evening about 5:30. The airport ME5 is grass and gravel 1500ft 10/28 with a fairly steep grade undulating. The winds were from 28, 5 to 10 with some gusting. I did not seem unruly.

I took off downhill and flew south around the end of the island for observation then headed back to the airport. I did one low approach and fly over for 10 to get a feel of the conditions then into a left hand pattern go around, set up for landing and dropped down. The wind was very flukey close to the ground and buffeting, with the throttle all the way back and my speed down to landing and 30 degrees of flaps the plane would not settle down. When I touched down I realized I was too long and immediately throttled and released the flaps and carb heat to go around. This is where the runway starts to rise more steeply. The 150 just did not have the power to clear the trees. I brushed one which is near the end of the runway with my left wing and lost some speed. There then is a short clearing, flew for a spit second and the stall buzzer alarmed, pushed down for another spit second the alarm went off and then careened into the tops of more trees and nosed over. I was very lucky the thick pine trees really slowed the fall.

Robert Kohut					
Swan's Island, ME, 04685					
PH.					
Email.					