NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT to be used for reporting civil and public use aircraft accidents and incidents

This form to be used for reporting civil and public use discratt accidents and incidents								
BASIC INFORMATION								
Accident/Incident Location		• 1	Date/Time Date: 1/18/69 Local Time: 5:15 Pm?					
Nearest City Place: ToRonto	State	- Chie	Onto: 777	169	Local Time:	<u>5:15</u>	1315 :	
ZIP: 43764 Country: USA: Latitude: 40 27 44 Milmmiss N/S) Longitude: §	0 30 14 16V	immiss E/W)	moraajy	in in.	Time Zone:	ES	·	
Phase of Operation			Collision with C	Other Aircraft	Altitude	of In-Fligh	t	
Standing Takeoff (incl. initial climb) Cru			Midair		Occurre			
Taxi Climb Mac	· -		On-ground		App Qu	ĸ ≥	0 MSi	
AIRCRAFT INFORMATION					1-2-50	<u> </u>		
Manufacturer: Fog LIO JAMES P		Max Gross V	Veight: 13	₹O ths				
Model Tigel Cab Sourt T	T.		1	me of Accident		_	e lhs	
Model: Tiges Cob Sport T Serial Number: TCS11-03-1			1	Center of Gravi				
Registration Number: N 312TC	American besile	Amateur-built: Tes No				e er 🔲 dati		
Registration Stufficer: B 3131	, tinateur-bunt.	E 165 [] .W		Le Do Perce				
Category of Aircraft Type of Airworthiness	Certificate	Number of Se	ats: 2	Lan	ding Gear	☐ Retra	etable	
Airplane (Cheek all that apply)				Ch	ek any additio		gear ·	
Balloon Standard Spe Blimp Dirigible Promat B	cial estricted	If Darge Micrali	t, how many seats		figuration that			
[□Glider □Little □L	imited	Flight Crow	:	🗗	Trievelo	Γ	ailwheel	
	povisional	Cabin Crew	··	ㅣ 뭐	Amphibian		tigh Skid	
Powered lift Li transpon E	xperimental pecial Flight	Passengers:		<u></u> . -	Emergency Flo Float	nat 🔲 S		
	ight Sport				Hulf		iki Wheel	
	1.				Unknown	ninii (
Type of Maintenance Program	Last Inspectio			Date Last Ins	rection:	12416	28	
│ ☑Annual │ ☐ Conditional (Amateur-built only)	100 Hour	☐ Continuous ☐ Conditional				owe see 1,111		
☐ Manufacturer's Inspection Program	Innual	Unknown		Airframe Tota	d Time:	257	his	
Other Approved Inspection Program (AAIP) Continuous Airworthiness			ì	hours measu	red at teleeck	one)		
Other, specify:	<u> </u>		Last Inspection Plime of Acci			lent Incident		
IFR Equipped	Stall Warning System Installed			' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				
□ Yes □ No □ Unknown	☐ Yes ☐ No ☐ Unknown ☐ None ☐ Specify							
	ļ			T slicen's				
ELT Installed ELT Activated	ELT Manufac	turer: AC	K Tech	hnologi	es The			
Tes No Pies No	Model/Series:							
ELT Aided in Locating Accident/Incident	Secial Number					MA	rach	
□ Yes □-50	Battery Type:	D +00	Cell	Bar	tery Exp. D:		•	
Engine Type Reciprocation	ng Kuel Per							
System Typ	c l			6.1				
Turbo Shall Turbo Fan Carburctor		Fixed Pitch		inrer: Col	JE12 7	0-30		
Turbo Prop Vnknown		Controllable Pitel	Model:_	855				
·			1	Engine Rated Power Measured			Time	
	1		Date	us (check one)	Total	Time Since	Since	
Engine	•	facturer's	of Mfg.	Horsepower	or Time	Inspection	Overhaul .	
Engine Engine Menufacturer Model/Series Eng. 1 //2 X E 0.200		Number 5EA 059	mm_ktysyv	□ fbs of Hirust ・ロロ	257	(hours) 257	257	
ling 0	- 1,00	ULAUST		,	120/	1301	70/	
ing 3								
ling 4								

OWNER/OPERATOR INFORMATIO	DN				
Registered Aircraft Owner		Owner Address			
Name: Renald W Conn	ingham	City: ALIQUIP. State: PA 78	0A		
Fractional Ownership Aircraft: Yes 1.80	-	State: PA //	1: <u>15001</u>		
Operator of Aircraft Same As Register	ed Owner	Operator Address Same As Registered Owner			
Name: Doing Business As:	-	City: State: ZIP:			
Doing Business As:Air Carrier Operator Designator (4 Character Coc	40)	Country:	P:		
Regulation Flight Conducted Under	<u> </u>	Revenue Sightseeing Fl			
FAR 91		☐ Yes	图 Se		
□ FAR 121 □ FAR 135 □ Non-US, Non-uS	ommercial Dyknown	Air Medical Flight			
Purpose of Flight for FAR 91, 103, 133, 137 (Select one)	Revenue Operation for FAR 121, 125, 129, 135 (Scient one)	Type of Commercial Op (Check all that apply)	perating Certificate Held		
☐ Tersonal ☐ Business ☐ Executive Corporate ☐ Other Work Use ☐ Instructional ☐ Perry ☐ Positioning ☐ Aerial Application	☐ Scheduled or Commuter ☐ Non-Scheduled or Air Jaxi Domestic or International ☐ Domestic ☐ International	None Flag Carrier Operating C Supplemental Air Cargo Foreign Air Carriefs (12) Commuter Air Operation (11) On-Demand Air Tasti (15) Large Helicopter (127)	A		
Aerial Observation	Cargo Operation	Rotoreraft External Load	(133)		
☐ Air Drop ☐ Air Race / Show	Passengerllow many?	- or - Agricultural Aircraft (13)	7)		
☐ Flight Test ☐ Public Use	Cargo lbs	Other Operator of Large			
Unknown					
OTHER AIRCRAFT - COLLISION (
Aircraft Registration Number Manufacturer:			mage to Other Aircraft Destroyed		
			Substantial None		
Registered Owner of Other Aircraft	A / //				
First Name: Middle Initial:	City: State:	ZIP:			
Last Name:	Country:				
Pilot of Other Aircraft	•		•		
First Name:	City:	ZIP:			
Middle Initial:	State:Country:	7.1172			
MECHANICAL MALFUNCTION/FAIL			No. of Brookle		
	Yes No Unknown		Total Time/Cycles On Part		
			l lour.		
			Ilours		
			Cycles		
			Time Since This Part Inspected/Overhauled		
			Hours :		
			110018		
DAMAGE TO AIRCRAFT AND OTHE	R PROPERTY		<u> </u>		
Aircraft Damage Aircraft F		Airceaft Explosion			
None Substantial None In-Fight	☐ Both Ground and In-Flight ☐ Unknown Origin	☑ None ☐ B	th Ground and In-Flight tknown Origin		

Description of Damage to Aircraft and	Other Property fuse ad	lditional sheet if	necessary)			
1						
ļ		,				
1						
,						
l						
AIRPORT INFORMATION (If the	he accident/incident occ	curred on app	roach, takeoff	or within 3 miles	of an airport,	complete this section)
Airport Identifier: KDEW	LG8		Distance Fro	om Airport Cen	ter: <u>-3</u> ,4	nile sm
Airport Name: Edwic De	No Memorial	ALZPAR	KDirection Fr	om Airport:	340	degrees MAG
Proximity to Airport Off Airport Air		On Airstrip		ation: 10		tt. MSL
Approach Segment (Select one)						
☐ On Instrument Approach ☐ Land ☐ Crosswind ☐ Down	-	se leg w Approach		Final Aborted Landing (after touchdown)	☐ Go Around
IFR Approach 6 hook all that apply!				ch Check all the	.,.	
□ None	=======================================	Practice GPS	✓ None ☐ Traffic Patte	era	☐ Stop ☐ Touc	and Go in and Go
☐ SDF ☐ ILS ☐ VOR TVOR ☐ Localizer Only	☐ ASR . □	Loren	Straight-In	-	Simu	dated Forced Landing
☐ VOR DME ☐ LOC-back course	Contact	Unknown	☐ Valley/Terra ☐ Go Around	un Pollowing		ed Landing autionary Landing
☐ TACAN ☐ RNAV	Circling Circling		Full Stop		Unki	LOWII
Runway I nformation Runway ID:3 4	· · · · · · · · · · · · · · · · · · ·	~ l	Condition of		ig Surface (C) Compacted	book all that applyr Water-Calm
Runway (D): 25 7 (D)R (C) Length: 26 Runway (Landing Surface (Check all that	200 n Width: 10	<u>00 11</u>	☐ Holes	☐ Snow-	Crusteal	☐ Water-Choppy
Asphalt Grass Turf Mac	• • •		☐ Ice Covered ☐ Rough	Snow-		☐ Water-Glassy
_ = - =	al Wood 🔲 Unknown	`	Rubber Dept	sits 🔲 Soft		Unknown
FLIGHT ITINERARY INFORMA						
Last Departure Point	Time of Departure	Destination			Type Flight P	
Airport ID:	Time:	Airport ID:			Company VE	□ VFR/IFR 'R □ IFR
City: ////	Time Zone:	City:	1/1/		Military VFR	t inknown
State:	Time Zone:	State:			☐ VFR Activated? ☐	Yes No
Country:	iii baa amadad	Country:			.\Covanco:	1 CS LING
None Special VPR	nt taut opprei ☐ Specia	aHFR	□v	FR Flight Followin	e 🗆	Cruise
OVER DIFE	□Virc	Ов Тор		affic Advisory		Unknown / NA
Airspace where the accident/incident occ						• •
☐ Class A ☐ Class E ☐ Class G	-	nibited Area tricted Area		☐ Jet Training C☐ TRSA	/Lea , []	Special Air Traffic Control Area
☐ Class C ☐ Demo Area ☐ Class D ☐ Warning Area		tary Operations . port Advisory Are		☐ FAR 93		Unknown
Aircraft Load Description Check all that		Off Advisory . 318	<u></u>			
■ None □ Towing Glide	a Parac			Livestock		
Passengers Towing Banna Cargo Other Externa		er mical/Fertilizer/S	Cample	Unknown		
FUEL & SERVICES INFORMAT		ment a contract.	TC UIA			
Fuel on Board at Last Takcoff	Fuel Type					
teonwert from pounds, as newssary: 27 Gol. Gallons	80 87 100 Low Lead	☐ 115/145 ☐ Jet A		Other	, specify	
Other Services, if Any, Prior to Departur		Automotive			· · · · · · · · · · · · · · · · · · ·	
Other Services, it Any, i from to Departur	c		•			

EVACUATION OF All	RCRAFT							
Was an emergency evacuati	on of the aircraft	t performe	d?	☐ Yes [9 No			
Method of Exit - Describe h	ow the occupants	exited and I	pow m	any occupants	evacuated each	loc	ation	
:								
WEATHER MEORMA	TION AT TU	E ACCIE	YEMT.	WICIDEN'	r CITE			
WEATHER INFORMA Weather Observation Facili		E ACCIE		re of Weather		_		Method of Briefing
Facility ID:		_	Chec	k all that apply)				(Check all that apply)
Observation Time: Time Zone: Distance from Accident Site:		MM	T	tional Weather! ight Service Stat "Radio itomated Report immercial Weatl	on	TS)	☐ Company ☐ Military ☐ Internet ☐ Unknown	☐ In Person ☐ Teletype ☐ Teletypnone/Computer ☐ Aircraft Radio ☐ TV/Radio
Direction from Accident Site:		ees MAG	Light	: Condition		_		Unknown Visibility
Full Partial Limited By Filot Partial Limited By Briefer	☐ Abbreviat ☐ Unknown ☐ Not Pertin			wn 📋	Dusk Night		Dark Night Bright Night Not Reported	20_miles
Partial Obscuration Scattered] Thin Broken] Thin Overeast] Unknown	Ceiling None (Broker	n 18l		Obscured adelinite laknown		estriction to Visibility None Blowing Dust Blowing Sand Blowing Snow Blowing Spray	Check all that apply)
Lowest Cloud Condition Hei	ght _n AGL	Ceiling I	leight		_fi AGL] Dust	Unknown
Wind Direction Indicated: degrees MAG	Wind Speed Velocity: -or-	KTS		Wind Gusts Velocity:	KTS	[•	ouds ity of Thunderstorm
A variable	Calm Daght and Vari	`		Gusting Not Gusting				
NOTAMS (D, Lund FDC), AIRME18, S	IGME I'S,	PIKE	Ps in effect	at the time of	·	e accidentincigent	
		ring Foreca	nst				Type of Precipitation	on (Check all that apply)
Temperature: (C)		Xmoun None Trace Light	t	loderate evere	Type Rime Clear Mixed		☐ None ☐ Rain ☐ Snow ☐ Hail ☐	Drizzle lee Pellets Snow Pellets Snow Grains lee Crystals
Density Altitude:(C)(F)	" 	ring Actual Imount None Trace Light	t	ioderate overe	Type Rime Clear Mixed		Freezing Rain	

PILOT "A" INFORM					-				.	·····
Pilot "A" Responsibilities at the Time of Accident/Incident										
Pilat Co-Pilot	Student Pilot	☐ Flight I	nstructor	Check Pilot	☐ Fi	ight Enginee	a Othe	r Flight Crew		
Pilot "A" Identification	, }									
First Name: RON4	10						s. ppa			
Middle Initial: W		, m			tate:		ZIP: 15	001		
Age at time of Accident Incident		Date of Bir	rth		lountry: Certificate	Number:	25 <u>A</u>			
			กษก :/d	lahir.		Trambor.				
Degree of Injury	Seat Occup		,	- 1	at Belt			Shoulder	Harness	,
Bratal Miner Unknown	☐ Right	.□ Front □ Rear	☐ Unkn			E Yos	□ No	l. sed	Tes Tes	1300
Serious	Center	Single			nitable	Yes	□ No	Available	☐ Yes	□ No
Pilot Certificate(s) (Check all that apply)										
☐ None ☐ Stur		Recrea	ationa!	Commer			Plight Engi		☐ Fereign	n
	ht Instructor	= Hport		Airline T	 -		U.S. Milita	 _		
	Medical Certific	arte Class 3				rtificate V	•	Date of	Last Medic	al
Police	Class I 🔄	Driver's Lieen	ise (Sport Pile	of only)	With limit	mitations/waive				
☐ Unknown	Class 2	Unknown	-	. 🗆	Unknown	•		nam/cl	Winny.	
Medical Certificate Limitat	ions									
Medical Certificate Waivers										
The Mark of the Ma	1									
			_							
Date of Last Flight Review		Flight	Review Air	craft						
or Equivalent, Including FAR 121/135 Checks:		Make: _			·					
	om dd ycyy	Model:								
Airplane Rating(s)	Other Aircraft		Instrum	tent Rating(s	· T	Instructe	or Rating(s)			
(Check all that apply)	(Check all that ap	plet	(Cheek al	li thut applyi	ĺ	Chock all	that apply			
☐ None ☐ Single-Engine Land	None Airship		Airpla		- 1	None	417 1 - 12		Instrument	
Single-linging Sea	Free Balloon		1 I dien				ne Single-lingi ne Multi-lingi		Instrument Helicopter	Helicopter
Multiengine Land Multiengine Sea	☐ Gilider ☐ Gyronlane		Power		Ì	☐ Gyropl	ane		Glider	
Manueligine 35a	Helicopter		-		J	☐ Powers	:d 1.ift	L.	Sport	
	Powered Lift									
Type Ratings						Student I	Endorsemen	its il nalida e	lettes)	
					1					
				•	1					
Flight Time tenter appropriate			Airplane		 _	lost	rument			1
number of hours in each bost	All Aircraft	This Make & Model	Single Engine	Airplane Multiengine	Night	Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	54	1							*******	. , , , , , , , , , , , , , , , , , , ,
Pilot in Command (PIC)	44	1				1				
Time as Instructor	NORL									
Phis Make Model										
Last 90 Days	Nove									
Last 30 Days	None									
Last 24 Hours	Nove	ĺ	J	•		1	1 1	- 1		

PILOT "B" INFORMA										
Pilot "B" Responsibilities at									-	
Pilot Co-Pilot	Student Pilot	☐ Flight I	nstructor [Check Pilot	[] FI	light Engineer	∩the	Flight Crew		
Pilot "B" Identification										
First Name:				0	ity:					
Middle initial:				S	late:		ZIP:			
Last Name:				· · · · · · · · · · · · · · · · ·	ompă: -					
Age at time of Accident Incid	ent:	Date of Bir	th:		Certificate	e Number: _		·		
Degree of Injury	Seat Occupio	rd		Se	at Belt			Shoulder	Harness	
None Fatal Unknown Serious	Left Right Center	☐ Front ☐ Rear ☐ Single	☐ Unknow		ed milable		□ No □ No	Vised Available	☐ Yes ☐ Yes	□ No □ No
Pilot Certificate(s) (Check al:	that suply)							<u> </u>		
□ Nene □ Stude	ent	☐ Recrea	itional	Comme	reia1	·	Flight Engi	neer	☐ Foreign	
Private Fligh	t Instructor	Sport 🗌		.\irlino'.	fransport] U.S. Milita	ry.		
Principal Occupation A	ledical Certific	ate		M	edical Co	ertificate V:	didity	Date of	ast Medic	al
		Class 3				limitations/wa			•	
] Driver's Licer] Unknown	ise (Sport Pilo		With limi Unknown	itations/waive	15	mnide	1:(22)	
Unknown		1 Chromb			CHEROWI	· 				
Medical Certificate Limitati	ons									
				1		_				
				<u>/</u>	/	\bigcirc				
Medical Certificate Waivers		\sim	/		: /	j				
			/	/		/				
		/	. /		*	/				
			1		/	/				
			f	150						
Date of Last Hight Review		Flight	Review Aire	raft/2	7					
or Equivalent, Including		Make	/	-H	- /					
FAR 121/T35 Checks:		<u> 1</u>	/ -	-//						 ,
	mm dd yygyr	Mindel:		<u></u>		r .				
Airplane Rating(s)	Other Aircraft (Check all that a			ent Rating(s	5)	Instructor	• •			
(Check all that apply)	None	phia		l that applyt)	Check all th	१स्त स्मृत्यूप	ļ	I 1	
Single-Hugine Land	Airship		☐ None	ne			Single-Engir		Instrument . Instrument I	
Single-Engine Sea	line Balloon		Helier				Multi-lingio		Helicopter	zer, en prer
Multiengine Land	☐ Glider		Power	ed Lift		☐ Gyroplar			Glider	
Multiengine Sea	Gyroplane Helicopter					Powered	Lift		Sport	
	Powered Lift									
Type Ratings						Student Er	idorsemen	ts (Include de	ales)	
								•		
170 -1.4 772 -x	T	· · · · · · · · · · · · · · · · · · ·	Airplane		Т	Insti	rument	T]	T
Flight Time (enter appropriate number of hours in each best	All Aircraft	This Make & Model	Single Fingine	Airplane Multiengine	Night		Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time			1 41 1411		+	, 14 (19.12		† · · · · · · · ·		
Pilot in Command (PfC)	 				+		ļ			
	 				 	 		 		
Time as Instructor					-		ļ			<u> </u>
This Make Model					-					
Last 90 Days	 				 -					
Last 30 Days	 					_		ļ		
Last 24 Hours	J				<u></u>		L		<u> </u>	<u></u>
			•	8						

ADDITIONAL FLIGHT CREW MEMBER:	S (Exclusive of cabin	attendants, complete the	following inform	nation)	
Pilot Name and Address				Degree of	Injury
First Name:	City:			one	Fatal
Midéle Initial:	State:	ZIP:		Minor Serious	Unknown
Last Namo:	Country:				
Pilot Certificate(s) (Check all that apply)	_	_		Scat Occup	
None Student Recreational Private Flight Instructor Sport	☐ Commercial ☐ .yirline Transport	Flight Engineer	☐ Foreign	File fi □ Right	☐ Front ☐ Rear
Type Rating/Endorsement for		ime at the Time		Conter	Single
Accident/Incident Aircraft? \[\subseteq \text{Yas} \] \[\subseteq \text{No} \]		nt/Incident:	hrs		Unknown:
Pilot Name and Address	# +			Degree of 1	
				None	⊓gary □ Fatal
First Name: Middle Initial:	City:	ZIP;		Minor	Caknown
Last Name:	Coughtry:			Scriens	
Pilot Certificate(s) (Check all that apply)	11/1/4			Seat Occur	oied
□ None □ Student □ Recreational	demmercial	☐ Flight Engineer	Foreign	Left	☐ Fron!
☐ Private ☐ Flight Instructor ☐ Sport	Airline Transport	U.S. Military		Right	Rear Single
Type Rating/Endorsement for Accident/Incident Aircraft?	Total Flight T of this Accider	ime at the Time nt/Incident:	hrs	Center	Unknown
Pilot Name and Address				Degree of I	niury
<u> </u>	Circ		-	☐ None	☐ Fatal
First Name: Middle Initial:	State:	ZIF:		Minor	☐ Unknown
Last Name:	Chumtur:			Scrious	
Pilot Certificate(s) wheek all that apply)				Seat Occup	icd
None Student Recreational	Communical	☐ Flight Engineer	Foreign	I I.an	Front
Private Flight Instructor Sport	Airline Transport	U.S. Military		☐ Right ☐ Center	☐ Rear . ☐ Single
Type Rating/Endorsement for Accident/Incident Aircraft? Yes No		me at the Time t/Incident:	hrs		Пикроми
					1
PASSENGER(S) / OTHER PERSONNEL	(Include flight attenda	nts; continue on separa	te sheet if neces	загу)	
_		nts; continue on separa			ury ury
NA		nts; continue on separa			atal iliny: iliny: ilino: i ilino: ilino: ilino: ilino: ilino: ilino: ilino: ilino: il
_					Fatal Serious Injury Minor Injury No Injury Unknown
Name and Address First Name:			Scent	Non- Revenue Revenue Non- Occupunt FAA	
Name and Address First Name: Middle Initial:	C'dy:State:	XIP.	Send	Non- Revenue Revenue Non- Occupunt FAA	Faral Serious Injuny: Minor Injuny: No Injuny No Injuny Unknown
Name and Address First Name: Middle Initial: Last Name:	City: State: Country:	XIP.	Send	Non- Revenue Revenue Non- Occupunt FAA	
Name and Address First Name: Middle Initial: Last Name: First Name:	City: State: Country: City:	ZIP	Seut	Non- Revenue Revenue Non- Ovcupunt FAA	
Name and Address First Name: Niddle Initial: Last Name: Middle Initial:	City: State: Country: City: State:	XIP.	Sent	Non- Revenue Revenue Non- Ovcupunt FAA	
Name and Address First Name: Niddle Initial: Last Name: Middle Initial: Last Name: Last Name:	City:	XIP:	Sent		00000
Name and Address First Name: Middle Initial: Last Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: Middle Initial:	City: State: Country: City: State: Country: City: State: State: Country:	ZIP:	Sent		
Name and Address First Name: Niddle Initial: Last Name: Middle Initial: Last Name: Last Name:	City: State: Country: City: State: Country: City: State: State: Country:	XIP:	Sent		00000
Name and Address First Name: Niddle Initial: Last Name: First Name: Last Name:	City: State: Country: City: State: Country: City: State: Country: City: State: Country:	ZIP:	Seut		
Name and Address First Name: Last Name: Middle Initial: Last Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name:	City:	ZIP:	Seut		00000
Name and Address First Name: Niddle Initial: Last Name: First Name: Last Name: First Name: Middle Initial: Last Name: First Name: First Name: First Name: First Name:	City: State: Country: City: State: Country: City: State: Country: City: State: Country:	ZIP:	Seut		
Name and Address First Name: Niddle Initial: Last Name: First Name: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name:	City: State: Country: State: Country: State: Country: City: State: Country:	ZIP: ZIP:	Sreat	Non-	
Name and Address First Name: Niddle Initial: Last Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name:	City: State: Country:	ZIP:	Sreat	Non-	
Name and Address First Name: Niddle Initial: Last Name: First Name: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name:	City: State: Country:	ZIP: ZIP:	Sreat	Non-	
Name and Address First Name: Last Name: List Name: Middle Initial: Last Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name:	City: State: Country: State: Country: City:	ZIP:	Stead	Non- Non- Revenue Revenue Revenue Non- Non-	
Name and Address First Name: Niddle Initial: Last Name: First Name: Last Name: First Name: Middle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name: Middle Initial:	City: State: Country: City: State: City:	ZIP:	Stead	Non- Non- Revenue Revenue Revenue Non- Non-	
Name and Address First Name: Niddle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name:	City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country: City: State: Country:	ZIP:	Stead	Non- Non- Revenue Revenue Revenue Non- Non-	
Name and Address First Name: Stickle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name: First Name:	City: State: Country: City: City: City: City: City: City: City:	ZIP:	Structure Communication of the	Non:	
Name and Address First Name:	City: State: Country: City: City: City: City: City: City: City:	ZIP:	Structure Communication of the	Non:	
Name and Address First Name: Niddle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: First Name: Middle Initial: Last Name: First Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: Middle Initial: Last Name:	City: State: Country: City: Country: City: Country: City: Country:	ZIP:	Structure Communication of the	Non:	
Name and Address First Name:	City:	ZIP:	Sent Crew	Nun. Revenue Revenue	

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 wreekage distribution sketch if pertinent. Attach extra sheets if needed. State time and point of departure, intended destination, and services obtained.

July 27, 2009

On July 18, 2009, I took the plane out to the end of runway 34 at Eddie Dew Memorial Airpark and did the run up and check list. I took off and flew a non eventful flight around the pattern. I landed on runway 34 to a complete stop. It is procedure to apply carb heat before landing. I now realize I never turned off carb heat before the second takeoff. I took off again and noticed the plane was not climbing and my RPM's were low. I was concerned that I was not going to clear the trees. I saw a field and in the process of coming into the field, I clipped a small tree with my propeller. I brought it down as quickly as possible. Fortunately I escaped injury as it made a hard landing. After I landed, I went across the panel and turned everything off so there could be no fire.

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

Operator Owner Safety Recommendation

By paying more attention to preflight check List 4
by shiting Carb Heat off just before Last Landing
Touch down.

Use this space if additional spa-	IATION (Please type or print in ink) cc is needed for any answers.		
	,		
	•	,	
			* :
	•		
,		•	
		r	
		·	
	HE ABOVE INFORMATION IS COMP	LETE AND ACCURATE TO TH	E BEST OF MY KNOWLEDGE
te of this Report Signature			•
27/27/200 Signature: mmrdd gryr Type or Pr	int Name: ROUALD Will	DUINGHAM	
	Filing Report if Other than Pilot/Opera		
malure:		W 14 17 17 17 17 17 17 17 17 17 17 17 17 17	
pe or Print Name: le:		The same of the sa	
		USE ONLY	
ISB Accident/Incident No. EN 09 CA 449	Reviewed by NTSB Regional Office	Name of Investigator EOWALO MALIA	Date Report Received
	WEST CHICAGO, IL		14 4 E 17 V V V LA _ PR. 3