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

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

BASIC INFORMA	TION				- 23								
Accident/Incident Loca						D	ate/Time						
Nearest City/Place: Plant				_ State	;: FI	D	ate: 07/10/2	2011	Loca	al Time: 15	30		
ZIP:Country: USA							mm/dd/yy	yy	Tim	. 7.ma: ED	т		
Latitude: (c	ld:mm:ss N/S)	Longitude:		_ (ddd	l:mm:ss E/W)					e Zone. <u>——</u>			
Phase of Operation	-						ollision with O	ther Airc			f In-Flight		
☐ Standing ☐ Takeoff ☐ Taxi ☐ Climb	(incl. initial clin	nb) 🔲 Cruis Mane			Hover Other	_] Midair] On-ground			Occurren	ce		
Descent Landing		Appre			Unknown		None				0 1	t MSL	
AIRCRAFT INFOR	RMATION	273 173											
Manufacturer: Piper			<u>*</u>				Max Gross W	eight:		3,725 lbs			
Model: PA-30B							Weight at Ti	me of Acci	dent/Inc	ident:	2,9	<u>50</u> lbs	
Serial Number: 30-153	7						Location of C	Center of C	Gravity a	t Time of	Accident/Ir	cident:	
Registration Number: 1	N325EE		Amateur-	built:	☐ Yes 🗹 N	lo		-			or 🔽 datur		
C. t. CA: C	TC C A 2		14:6				-or-		_		namic Cord (Retrac		
Category of Aircraft Airplane	(Check all tha	worthiness (ertificate	;	Number of	Se	ats:	4		g Gear			
Balloon	Standard	Spec	ial		If Large Airc	raft	, how many seats	for:		any additior uration that a	nal landing ge applies:	ar	
☐ Blimp/Dirigible ☐ Glider	☑ Normal		stricted		Flight C	rew	:		Z Trie			ilwheel	
Gyrocraft	Utility Acrobatic	☐ Lii ☐ Pre	mited ovisional				·			phibian		gh Skid	
☐ Helicopter ☐ Powered lift	Transport	☐ Ex	perimental						Em	ergency Flo	at Sk		
Ultralight			ecial Flight ght Sport			L			Hui	Float ☐ Ski Hull ☐ Ski/Wheel			
Unknown										known			
Type of Maintenance P	rogram			-	ion Type			Date Las	st Inspec	tion:	<u>5/112011</u>		
Annual Conditional (Amateur-bu	uilt only)					ous Airworthiness onal Inspection Airframe				mm/dd/yyyy			
Manufacturer's Inspection	on Program	A 770\							rame Total Time: 6,388 hrs				
☐ Other Approved Inspecti		AIP)						hours	measured	at (check o	one)		
Other, specify:								L.	ast Inspect	ion 🔽 T	ime of Accid	ent/Incident	
IFR Equipped			Stall Warning System Installed Yes No Unknown										
☑ Yes ☐ No ☐ Unk	nown					wn Nor			None Specify handheld bottle				
								ореен	· —				
ELT Installed E	LT Activated		ELT M	anufa	cturer: ACR								
✓ Yes □ No □	Yes 🔽 No				: RLB-35								
ELT Aided in Locating	Accident/Inc	ident	Serial N	umb	er: 2DCC3F	AD	F0FFBFF_		_	<u> </u>			
Yes 🔽 No			Battery	Туре	:		_		Batte	ry Exp. Da	ite:		
Engine Type		Reciprocatin		P	ropeller								
	IDO JEL I	System Type Carburetor	i	1-	Fixed Pitch		Manufac	turer:					
		Fuel Injecte	:d		Controllable	Pitc							
							<u> </u>	Engine Ra	ted				
								Power Me as (check		m . 1	Time	Time	
	Er	ngine		Man	ufacturer's		Date of Mfg.	▼ Horse	power or	Total Time	Since Inspection	Since Overhaul	
Engine Engine Manufact	urer M	odel/Series		Seria	l Number	_	mm/dd/yyyy	☐ lbs of		(hours)	(hours)	(hours)	
Eng. 1 Lycoming		-320-C1A		L-3291 L-3267				-	160	-	30 30	736	
Eng. 2 Lycoming	10-3	320-C1A		L-J20/	-000		-	 	160	 	30	7.50	
Eng. 3 Eng. 4		<u></u> _											
								L					

	ORMATIO	N. Carlotte	
Registered Aircraft Owner			Owner Address
Name: Louis A. Caporicci		City: Tampa	
			State: Fl ZIP:
Fractional Ownership Aircraft: Z	Yes ∐ No ————		Country: USA
-	me As Registere		Operator Address
Name:			City:
Doing Business As: Air Carrier/Operator Designator (4	Character Cod	a).	State: ZIP:
Regulation Flight Conducted Unc			
0			Revenue Sightseeing Flight See Sightseeing Flight
☐ FAR 103 ☐ FAR 133 ☐ FAR 121 ☐ FAR 135 ☐	FAR 91 Special Non-US, Comm Non-US, Non-co Armed Forces	ercial	Air Medical Flight Yes No
Purpose of Flight for FAR 91, 103, 133, 137 (Select one	 -	Revenue Operation for FAR 121, 125, 129, 135 (Select one)	Type of Commercial Operating Certificate Held (Check all that apply)
Personal Business Executive/Corporate Other Work Use Instructional Ferry Positioning Aerial Application	,	☐ Scheduled or Commuter ☐ Non-Scheduled or Air Taxi Domestic or International ☐ Domestic ☐ International	
Aerial Observation		Cargo Operation	Rotorcraft External Load (133)
☐ Air Drop ☐ Air Race / Show		Passenger/Cargo Passenger How many?	- or -
Flight Test		Cargolbs	Agricultural Aircraft (137)
☐ Public Use ☐ Unknown		☐ Mail	☐ Other Operator of Large Aircraft
	LIGION «		A Company of the Comp
		fair or ground collision occurred, complete	D
1			I I Dectroyed I Minor
Registered Owner of Other Aircr	<u> </u>		
	att		
First Name:		City:	
First Name:		City: State:	ZIP:
First Name: Middle Initial: Last Name:		City: State: Country:	ZIP:
Middle Initial:		City: State: Country:	ZIP:
Middle Initial: Last Name: Pilot of Other Aircraft First Name:		City: State: Country:	
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial:		Country: City: State:	ZIP:
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name:		Country: City: State: Country:	ZIP:
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name:		Country: City: State:	ZIP:
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name:	TION/FAII	Country: City: State: Country: LURE (If more space is needed, continue Yes \[\] No \[\] Unknown	ZIP:
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunction (If yes, list the name of the part, manufaction)	CTION/FAIL	Country: City: State: Country: LURE (If more space is needed, continue Yes \[\] No \[\] Unknown	on separate sheet) Total Time/Cycles On Part
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunction (If yes, list the name of the part, manufaction)	CTION/FAIL	Country: City: State: Country: Vers No Unknown Serial no., and describe the failure.)	on separate sheet) Total Time/Cycles On Part Hours
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunction (If yes, list the name of the part, manufaction)	CTION/FAIL	Country: City: State: Country: Vers No Unknown Serial no., and describe the failure.)	on separate sheet) Total Time/Cycles On Part
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunction (If yes, list the name of the part, manufaction)	CTION/FAIL	Country: City: State: Country: Vers No Unknown Serial no., and describe the failure.)	on separate sheet) Total Time/Cycles On Part Hours
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunction (If yes, list the name of the part, manufaction)	CTION/FAIL	Country: City: State: Country: Vers No Unknown Serial no., and describe the failure.)	zip: Total Time/Cycles On Part Hours Cycles Time Since This Part
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunction (If yes, list the name of the part, manufal Landing Gear would not extend and leading the standard of the standard for	CTION/FAII on/Failure? cturer, part no., . ock down, a tho	Country: City: State: Country: WRE (If more space is needed, continue) Yes No Unknown Serial no., and describe the failure.) Drough inspection needs to determine the parts	zip: Total Time/Cycles On Part Hours Cycles Time Since This Part Inspected/Overhauled
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunction (If yes, list the name of the part, manufaction)	TION/FAII on/Failure? cturer, part no., ock down, a tho	City: State: Country: LURE (If more space is needed, continue Z Yes No Unknown serial no., and describe the failure.) brough inspection needs to determine the parts	involved Total Time/Cycles On Part Hours Cycles Time Since This Part Inspected/Overhauled Hours
Middle Initial: Last Name: Pilot of Other Aircraft First Name: Middle Initial: Last Name: MECHANICAL MALFUNC Was there Mechanical Malfunction (If yes, list the name of the part, manufal Landing Gear would not extend and leading the standard of the standard for	CTION/FAII on/Failure? cturer, part no., . ock down, a tho	City: State: Country: LURE (If more space is needed, continue Z Yes No Unknown serial no., and describe the failure.) brough inspection needs to determine the parts	zip: Total Time/Cycles On Part Hours Cycles Time Since This Part Inspected/Overhauled

Description of Damage to Aircraft and C	Other Property (use add	itional sheet if	necessary)			-
Left wing spar damaged, propellors damaged	, engines need to be ins	pected, under	side damaged, lan	ding gear dama	aged, right tip tar	nk destroyed
AIRPORT INFORMATION (If the	accident/incident occ	urred on appi	roach, takeoff or	within 3 miles	of an airport, co	omplete this section)
Airport Identifier: KPCM			Distance From	Airport Cent	er:	0_SM
Airport Name: Plant City Regional Airp	ort		Direction Fron	n Airport:	on airport	degrees MAG
Proximity to Airport Off Airport/Airst	rip 🔲 On Airport 🔲	On Airstrip	Airport Elevat	ion:		ft. MSL
Approach Segment (Select one)						
☐ On Instrument Approach ☐ Landin			☐ Fir			☐ Go Around
Crosswind Down	vind Low	Approach		orted Landing (a		
IFR Approach (Check all that apply)	D 5	. .	VFR Approach	(Check all that		
✓ None ☐ PAR ☐ ADF/NDB ☐ Sidestep		Practice GPS	☐ None Traffic Pattern		Stop a	ind Go Land Go
SDF	☐ ASR ☐	Loran	Straight-In		🔲 Simul	ated Forced Landing
☐ VOR/TVOR ☐ Localizer Only ☐ VOR/DME ☐ LOC-back course	☐ Visual ☐ Contact	Unknown	☐ Valley/Terrain☐ Go Around	Following		d Landing utionary Landing
TACAN RNAV	Circling		Full Stop		Unkne	
Runway Information			Condition of R	unway/Landin	g Surface (Che	eck all that apply)
Runway ID: 10(L/R/C) Length:		<u>75</u> ft	Dry		Compacted	Water-Calm
Runway/Landing Surface (Check all that	apply)		☐ Holes ☐ Ice Covered	Snow-	Crusted Dry	■ Water-Choppy■ Water-Glassy
✓ Asphalt ☐ Grass/Turf ☐ Mac			Rough	Snow-		Wet
☐ Concrete ☐ Gravel ☐ Meta ☐ Dirt ☐ Ice ☐ Snow		1	☐ Rubber Depos ☐ Slush Covered		ation	Unknown
FLIGHT ITINERARY INFORMA						
Last Departure Point	Time of Departure	Destination			Type Flight P	an Filed
Airport ID: KZPH	-	Airport ID:	-		✓ None	□ VFR/IFR
City: Zephyrhills	Time: approx 1445	_	City (KPCM)	_	Company VF	
State: FI	Time Zone: EDT	State: FI			☐ Military VFR ☐ VFR	Unknown
Country: USA		Country: US		_	Activated?	Yes No
Type of ATC Clearance/Service (Check a	II that apply)				-	
✓ None	□ Speci	al IFR	□ VF	R Flight Followi	ng 🔲	Cruise
□VFR □IFR	VFR			ffic Advisory		Unknown / NA
Airspace where the accident/incident occ						
Class A Class E		hibited Area tricted Area		Jet Training . TRSA		Special Air Traffic Control Area
Class C Demo Area		itary Operations	s Area (MOA)	☐ FAR 93		Unknown
☐ Class D ☐ Warning Area	Air	ort Advisory A	rea			
Aircraft Load Description (Check all that	11 27					
☐ None ☐ Towing Glide ☐ Passengers ☐ Towing Bannon		achutists ter		☐ Livestock ☐ Unknown		
☐ Cargo ☐ Other Externa		mical/Fertilizer	/Seeds			
FUEL & SERVICES INFORMAT	TION		1		100	200
Fuel on Board at Last Takeoff	Fuel Type					
(convert from pounds, as necessary)	80/87	115/145	☐ JP3	☐ Othe	er, specify	
90 Gallons	✓ 100 Low Lead	☐ Jet A☐ Automotiv	☐ JP4 e ☐ JP5			
Other Services, if Any, Prior to Departu						
omes bestieves, it may, a five to Departu	· •					

EVACUATION OF AIR	RCRAFT	755							- 1500 - 1500 - 1500
Was an emergency evacuation	on of the aircraft	performed	1?	✓ Yes □	No				
Method of Exit – Describe ho	ow the occupants e	xited and h	ow ma	iny occupants eva	acuated each	locat	tion		
Normal egress from cabin door.	passenger egress	sed first, foll	lowed b	by pilot					
WEATHER INFORMA	TION AT THE	E ACCID	ENT	INCIDENT S	SITE		11 E		
Weather Observation Facilit			Sourc	e of Weather In					of Briefing
Facility ID: ADDS, AWOS ar	nd DUATS	_	•	all that apply)			Пс	,	that apply)
Observation Time: 1300		_		tional Weather Service Station			☐ Company ☐ Military	☐ In Pers	
Time Zone: EDT		_		/Radio tomated Report			☐ Internet ☐ Unknown	Z Teleph	one/Computer ft Radio
Distance from Accident Site:	N	M		mmercial Weather	Service (DUA	TS)	☐ Offictions	TV/Ra	
Direction from Accident Site:		ees MAG						Unkno	
Briefing Type/Completeness			Light Dav	Condition	-1-	Ε,	Daula Milaka	Visibility	7
✓ Full☐ Partial / Limited By Pilot	☐ Abbreviate ☐ Unknown	ea	Day Day				Dark Night Bright Night	1	0 miles
Partial / Limited By Briefer	☐ Not Pertin		_				Not Reported		
Sky/Lowest Cloud Condition Clear	1 Thin Broken	Ceiling None ((alaar)	□ Obs	cured		striction to Visibility None		=
Few	Thin Overcast	☐ None (☐ Inde			Blowing Dust	☐ Fo ☐ Gr	g ound Fog
Partial Obscuration	Unknown	Overca	ast	☐ Unk	nown		Blowing Sand Blowing Snow	☐ Ha	
Lowest Cloud Condition Hei		Ceiling F		-			Blowing Spray	☐ Sn	oke
) ft AGL	Cennig 1	iteight	5,000 f	t AGL		Dust	☐ Ur	lknown
Wind Direction	Wind Speed	l — —		Wind Gusts		Tv	pe of Turbulence (C	heck all that	apply)
✓ Indicated:	Velocity:	KTS		Velocity:	KTS	1 .	None In Cl		-FF - 77
120 degrees MAG	-or-						Clear Air Vicin	nity of Thun	derstorm
TV	Calm	-1-1		☐ Gusting ✓ Not Gusting		1	verity of Turbulence		
☐ Variable	☑ Light and Vari	able		Not Gusting			Extreme Mod-	erate erate Chop	Light
NOTAMs (D, L and FDC). AIRMETs. S	IGMETs.	PIRE	Ps in effect at	the time of	the			
None that applied	,,								
									
Temperature:(C)	Ie	ing Foreca Amoun			Type	}	Type of Precipitation ☐ None	on (Check a □ Drizzle	iii that apply)
or(F)		None	☐ M	Ioderate	Rime		🔽 Rain	lce Pelle	
Altimeter Setting:3002	in. HG	Trace Light	∐ Se	evere	☐ Clear ☐ Mixed		☐ Snow ☐ Hail	□ Snow Pe □ Snow G	
	MB						☐ Rain Showers	lce Crys	tals
• —	3,000 ft	ing Actual Amoun			Туре		===	☐ Ice Pelle ☐ Freezing	
Dew Point: (C) or 84 (F)		None	☐ M	Ioderate	Rime Clear	}			
or <u>04</u> (r)		Trace Light	☐ Se	CVCIC	☐ Clear ☐ Mixed	ľ	Intensity of Precipion ☐ Light	tation oderate	☐ Heavy
							Tright Mary	Jacian	

PILOT "A" INFORMA	TION	7								
Pilot "A" Responsibilities at ✓ Pilot ☐ Co-Pilot	the Time of Ac	ccident/Incid	_	Check Pilot	☐ Flight	: Engineer	Other	Flight Crew		
Pilot "A" Identification		_								
First Name: Louis Middle Initial: A. Last Name: Caporicci					y: <u> </u>		Tampa IIP: <u>3360</u> 0			
Age at time of Accident/Incid	ent: <u>49</u>	Date of Bi	irth:		rtificate N	umber:		-		
Degree of Injury	Seat Occup	ied		Seat	Belt			Shoulder I	Larness	
Minor	Left Right Center	☐ Front☐ Rear☐ Single	Unknov	wn Used Avai			□ No □ No	Used Available	☐ Yes ☐ Yes	☑ No ☑ No
Pilot Certificate(s) (Check all	that apply)								_	
	it Instructor	☐ Recre		Commerci Airline Tra	ansport	Ū.	Flight Engir U.S. Militar	у	Foreign	
	Aedical Certific					ificate Va	•	Date of L	ast Medica	al
Other [Class 1	Class 3 Driver's Lice Unknown	ense (Sport Pilot	only) 🔲 V		itations/wai ions/waiver		07/02/ mm/dd		
Medical Certificate Waivers				_						
Date of Last Flight Review		Fligh	t Review Airc	raft					_	_
or Equivalent, Including	03/08/2010	Make:	Beech							
FAR 121/135 Checks:	mm/dd/yyyy	I				_				
Airplane Rating(s) (Check all that apply) ☐ None ☑ Single-Engine Land ☐ Single-Engine Sea ☑ Multiengine Land ☐ Multiengine Sea	mm/dd/yyyy Model: B95 Other Aircraft Rating(s) (Check all that apply) (Check all that apply) □ None □ Airship □ Free Balloon □ Glider □ Gyroplane ☑ Helicopter □ Powered Lift			l that apply) ne opter	9.1					
Type Ratings S-61 S-64						Student E	ndorseme	nts (Include d	dates)	
Flight Time (enter appropriate number of hours in each box)	All Aircraft	This Make & Model	Airplane Single Engine	Airplane Multiengine	Night	Inst: Actual	Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time	5,000	50	800	250	3,000	1,800	1,000	3,900		
Pilot in Command (PIC)	4,500	50	760	230	2,500	1,800	1,000	3,400		
Time as Instructor	2,500	0	150	100	1,000	700	500	2,200		
This Make/Model	1,51			45		<u> </u>				
Last 90 Days	45	45	0	45	2		0	0		 -
Last 30 Days	15	15	0	15	0		0	0		

PILOT "B" INFORM	ATION								12	
Pilot "B" Responsibilities				larını.						
Pilot Co-Pilot	Student Pilot	Flight Instr	uctor _	Check Pilot	Flig	ght Engineer	U Other	Flight Crew		
Pilot "B" Identification										
First Name: Middle Initial:					ity:		/ID:			
Last Name:				S C	ountry:		AIF:			
Age at time of Accident/Inc		Date of Birth:								
			mm/dd/y	<i>ууу</i>						
Degree of Injury ☐ None ☐ Fatal	Seat Occupied	1 r F	7.1.	"	at Belt		٦.,	Shoulder H		
☐ None ☐ Fatal ☐ Minor ☐ Unknown	Right	Rear	Unknowr		ed ailable		□ No □ No	Used Available	☐ Yes ☐ Yes	□ No □ No
Serious	Center] Single								
Pilot Certificate(s) (Check									_	
□ None □ Str □ Private □ Fli	udent ight Instructor	☐ Recreation	onal	Comme			Flight Engir U.S. Militar		☐ Foreign	
Principal Occupation	Medical Certificate					ertificate Va			ast Medica	<u> </u>
☐ Pilot	□ None □ Cl					imitations/wai	-			
Other		iver's License nknown	(Sport Pilot			tations/waiver	s	mm/dd/		
Unknown	Class 2 UI	1K110WII			Unknown			mmuu	- 	
Medical Certificate Limita	itions									
Medical Certificate Waive	ers				_					
										
Date of Last Flight Review or Equivalent, Including	Ÿ	Flight R	eview Airo	eraft						
FAR 121/135 Checks:		Make:								
	mm/dd/yyyy	Model:								
Airplane Rating(s) (Check all that apply)	Other Aircraft R (Check all that apply			ent Rating	(s)	Instructor (Check all th	• • • •			
None	None	<i>y)</i>	□ None	l that apply)		(Cneck all in □ None	іаі арріу)	П	Instrument A	irolane
Single-Engine Land	Airship		☐ Airpla	ine		Airplane	Single-Engi	ne 🔲	Instrument H	
☐ Single-Engine Sea☐ Multiengine Land	☐ Free Balloon☐ Glider		Helico			Airplane Gyroplar	Multi-Engin		Helicopter Glider	
☐ Multiengine Sea	Gyroplane		rower	ed Liit		Powered			Sport	
	☐ Helicopter ☐ Powered Lift									
Type Ratings	L 1 OWEIGG LHI					Student E	ndorsemen	ts (Include de	ates)	
Type Rainings					ĺ			,	/	
			Aimlana	T		<u> </u>				1
Flight Time (enter appropri		his Make	Airplane Single	Airplane		_	rument	1		Lighter
number of hours in each box)	Aircraft &	& Model	Engine	Multiengin	e Nigh	t Actual	Simulated	Rotorcraft	Glider	Than Air
Total Time	+			 	+-			 		
Pilot in Command (PIC) Time as Instructor		_					 	+		
Time as Instructor This Make/Model				<u> </u>			 			
Last 90 Days						 	 -			
Last 30 Days										<u> </u>
								+		

ADDITIONAL FLIGHT CREW MEMBI	ERS (Exclusive of cabin at	tendants, complete the	following inf	ormati	on)	
Pilot Name and Address					Degree of I	njury
First Name:	City:				None	Fatal
Middle Initial:	State:	ZIP:			☐ Minor ☐ Serious	Unknown
Last Name:	Country:					
Pilot Certificate(s) (Check all that apply)				i	Seat Occup	
None Student Recreation		Flight Engineer	☐ Foreign		Left	Front
Private Flight Instructor Sport	Airline Transport	U.S. Military			☐ Right ☐ Center	☐ Rear ☐ Single
Type Rating/Endorsement for Accident/Incident Aircraft? ☐ Yes ☐	No Total Flight Time No of this Accident		hrs			Unknown
	of this Accident	711Clucit:				
Pilot Name and Address					Degree of I	
First Name:	City:				☐ None ☐ Minor	☐ Fatal ☐ Unknown
Middle Initial:	State:	ZIP:			Serious	L Unknown
Last Name:	Country:					
Pilot Certificate(s) (Check all that apply)	. 🗖				Seat Occup	Front
☐ None ☐ Student ☐ Recreation ☐ Private ☐ Flight Instructor ☐ Sport	onal Commercial Airline Transport	☐ Flight Engineer ☐ U.S. Military	☐ Foreign		☐ Left ☐ Right	Rear
Type Rating/Endorsement for	Total Flight Tir				Center	Single
Accident/Incident Aircraft?	No of this Accident	/Incident:	hrs			Unknown
Pilot Name and Address					Degree of I	niurv
<u> </u>					□ None	∏ Fatal
First Name: Middle Initial:	City:	ZIP:	_		Minor	Unknown
Last Name:	Country:		_		☐ Serious	
Pilot Certificate(s) (Check all that apply)			1		Seat Occup	ied
☐ None ☐ Student ☐ Recreation	onal Commercial	Flight Engineer	☐ Foreign		Left	Front
Private Flight Instructor Sport	Airline Transport	U.S. Military			Right	Rear
Type Rating/Endorsement for	Total Flight Tir				Center	☐ Single ☐ Unknown
Accident/Incident Aircraft?	No of this Accident	/Incident:	hrs	1		
PASSENGER(S) / OTHER PERSONN	IEL (Include flight attendan	ts; continue on separa	ite sheet if ne	cessar	y)	
PASSENGER(S) / OTHER PERSONN	IEL (Include flight attendan	rts; continue on separa	te sheet if ne			is ury
	IEL (Include flight attendan	its; continue on separa				atal piury piury piury piury piury o Injury
Name and Address	IEL (Include flight attendan		Seat	Crew Non-		Fatal Serious Injury Minor Injury No Injury
Name and Address First Name: Kevin	City:	St Petersbu	Seat	Crew Non-	Revenue Non- Occupant FAA	
Name and Address First Name: Kevin Middle Initial: A	City: State: FI	St Petersbu	Seat	Crew Non-		
Name and Address First Name: Kevin Middle Initial: A Last Name: Carreno	City: State: FI Country: USA	St Petersbur	Seat	Crew Non-	Revenue Non- Occupant FAA	
Name and Address First Name: Kevin Middle Initial: A Last Name: Carreno First Name:	City: State: FI Country: USA City:	St Petersbur	Seat	Crew	Revenue Revenue Non- Occupant	
Name and Address First Name: Kevin Middle Initial: A Last Name: Carreno First Name: Middle Initial:	City: State: FI Country: USA City: State:	St Petersbur	Seat	Crew	Revenue Non- Occupant FAA	
Name and Address First Name: Kevin Middle Initial: A Last Name: Carreno First Name: Middle Initial: Last Name:	City: State: FI Country: USA City: State: Country:	St Petersbur	Seat	Crew	Revenue Revenue Non- Occupant	
Name and Address First Name: Kevin Middle Initial: A Last Name: Carreno First Name: Middle Initial: Last Name: First Name: Last Name:	City: State: FI Country: USA City: State: Country:	St Petersbur	Seat	Crew	Revenue Non-	
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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 time and point of departure, intended destination, and services obtained. On 10 July pilot and passenger went for a VFR flight in mishap aircraft from PCM to ZPH to practice some take off and landings and to to get fuel. 6 touch and goes and one full stop were performed and the aircraft and landing gear performed normally. Upon return to PCM, pilot noticed that lowering the gear lever did not produce a green light nor a normal gear indication in the cowling mirror. Furthermore, the gear CB popped. The CB was reset and the gear raised. Upon lowering aging it only came partly down, no safe and locked indication and the CB popped again. Pilot then commenced emergency gear extension procedures while orbiting 4 miles north of PCM at 2000ft.

Passenger and pilot both tried to use the emergency extension lever IAW POH and written instruction on the gear hatch. The gear lever was very hard and felt obstructed. the gear would not extend or retract. Electrical smell dissuaded pilot from resetting the CB again.

During this time the pilot spoke to the airfield manager at PCM and informed him of the possibility of an emergency landing due to landing gear problems. The manager got a Piper pilot and the airfield mechanic on the radio to assist pilot in trouble shooting. The airfield manager also called for fire and police rescue.

We spent apprx 45 minutes working the emergency extension lever, rocking the wings and pulling g's. the gear appeared to be down but with no locked and safe indication and it would no longer raise either. We exhausted ourselves and decided that to do more would impair my ability to execute a perfect landing. We flew by the FBO at 50 feet to let the ground team see our gear and they indicated that it appeared down at least partially. We then contacted Tampa approach at about 1530 and declared an emergency and did not request any additional services. We put in a xpdr code as directed and flew a normal pattern to landing on rwy 10.

By this time the runway was wet from heavy rain. On short final, I had my passenger get in the back as we have no shoulder harness, we cracked open the door, and I turned off fuel, master switch, and brought mixtures to ICO. We landed without electrical or engine power.

Upon touchdown the right gear collapsed, then the left, followed by the nose. We ground to a halt just right of center line and effected an expedition and orderly egress.

There was no fire nor injuries.

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

Operator/Owner Safety Recommendation

Insist upon thorough inspection of all landing gear components by A&P at each annual. More detailed inspection of landing gear components on preflight

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