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 INFORMATION	Vicinity of the control of the contr	Name of the state	The state of the s	No. 7 (1985)	Same at an all \$12000 Hard of the same for the same at			
Accident/Incident Location			I	Date/Time	12			
Nearest City/Place: HOMESTE	EAD	, '/	State: F/	Date: 25 /		cal Time:		
ZIP: <u>33036</u> Country: Latitude: M25.75 (00:00:00	U.S.A	4	,	mm/e	dd/yyyy	ne Zone: EASTERN		
Latitude: 125.95 (00:00:00	N/S) Longitude:	W80 33,260	(000:00:00 E/W)					
Phase of Operation	$\lambda_{\underline{c}}$			Collision wi	th Other Aircraft	Altitude of In-Flight		
☐ Standing ☐ Takeoff (incl. ini ☐ Taxi ☐ Climb		Cruise Maneuvering	☐ Hover ☐ Other	☐ Midair		Occurrence		
Descent Landing		aneuvering Approach	Unknown	Opeground None	'	O ft MSL		
WEATHER INFORMAT	ION AT THE	ACCIDE	ENTSITE					
Weather Observation Facility			Source of Weather	Information	<u> </u>	Method of Briefing		
Facility ID:		<u> </u>	Check all that apply)			(Check all that apply)		
Observation Time:		1 5	☐ National Weather Se☐ Flight Service Statio		. Company Military	In Person		
Time Zone:		lī	TV/Radio	41	Internet	☐ Teletype☐ Telephone/Computer		
Distance from Accident Site:		ها م	Automated Report		Unknown	Aircraft Radio		
Direction from Accident Site:		1 L	Commercial Weathe	r Scrvice (DUA	TS)	☐ TV/Radio ☐ Unknown		
Briefing Type/Completeness			ight Condition			Visibility		
☐ Full	Abbreviate	d [∃Dawn □ D	usk	Dark Night	, *		
Partial / Limited By Pilot	Unknown Not Pertine	[Day □ N		Bright Night	_5(3) miles		
Partial / Limited By Briefer Sky/Lowest Cloud Condition	Not Pertine				Not Reported			
	hin Broken	Celling	ear) 🔲 Ob	scured	Restriction to Visibi	lity (Check all that apply)		
	hin Overcast	Broken		lefinite	Blowing Dust	5 ☐ Fog ☐ Ground Fog		
	Inknown	Overcast			☐ Blowing Sand	Haze		
Scattered			· · · · · ·	<u> </u>	☐ Blowing Snow ☐ Ice Fog ☐ Blowing Spray ☑ Smoke ✓			
Lowest Cloud Condition Heigh	t	Ceiling He	ight	• •	Dust	Unknown		
	t AGL			ft AGL				
• • •	Wind Speed	•	Wind Gusts		Type of Turbulence	(Check all that apply)		
464	/clocity:	KTS	Velocity: 14	KTS		Clouds icinity of Thunderstorm		
*	-or-		757.00			· ·		
	☐ Calm ☐ Light and Varia	hle	Gusting Not Gusting		Severity of Turbuler	1		
		0.0	Trov Gaying			Moderate 🔲 Light Moderate Chop		
NOTAMs (D, L and FDC), A	AIRMETs, SI	GMETs. P	IREPs in effect at	the time of	the accident	*		
				,		¥.		
		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	: - Aŭ					
			**					
* * * * * * * * * * * * * * * * * * *	vi							
	_							
A 1 5 1 2	₹.				* · · · · · · · · · · · · · · · · · · ·			
,	STATE OF THE STATE							
	Iei	ng Forecast		"	Type of Precipita	tion (Check all that apply)		
Temperature: (C)		Amount	-1.4	Type	None .	☐ Drizzle		
or <u> </u>	1	=	☐ Moderate ☐ Severe	☐ Rime ☐ Clear	Rain Snow	Ice Pellets		
Altimeter Setting: 29.94 -n. H	10 1 ==	Light		Mixed	☐ Snow ☐ Hail	Snow Pellets Snow Grains		
· · · · · · · · · · · · · · · · · · ·	a Tat	ng Actual			Rain Showers	☐ Ice Crystals		
Density Altitude: 700	— ft len	Amount		Type	☐ Freezing Rain ☐ Snow Shower	☐ Ice Pellets Shower ☐ Freezing Drizzle		
Dew Point:(C)		None [Moderate	Rime				
or(F)		Trace [Light	Severe	☐ Clear ☐ Mixed	Intensity of Precip	`		
				L WILKER	Light 1	Moderate Heavy		

	MATION		11732 1174 1174 1174 1174 1174 1174 1174 117	7 16 April Adel Princip		PP () () () () () () () () () (The second secon		The state of the s
Manufacturer: CE	: SS _{NP}	<u> </u>			Max Gross	Weight: <u>255</u>	<i>O</i> lb:	s	
Model: C-172 Serial Number: 172	SP				Weight at T	ime of Accident: _	2,211	lbs	
Serial Number: 12	<u> 5969</u>	<u>Z</u>			Location of	Center of Gravity			
Registration Number:					-or-	Percent M	lean Aerody	or	% MAC)
Category of Aircraft Airplane Balloon Blimp/Dirigible Glider Gyrocraft Helicopter Powered lift Ultralight Unknown	Check all that apply) Standard Special Dirigible ANOrmal Restricted Limited Acrobatic Provisional Acrobatic Experimental But Experimental Limited Color Limited Co			If Large Aircraft Flight Crew Cabin Crew Passengers:		Chec confi	guration that ricycle mphibian mergency Fl toat	oat S	gear Failwheel High Skid
Type of Maintenance Pr	ogram		} <i>P</i> "	ection Type	· '	Date Last Inspe		<u> </u>	<i>18</i>
Conditional (Amateur-bu Manufacturer's Inspectio Other Approved Inspectio Continuous Airworthines Other, specify:	☐ Conditional (Amateur-built only) ☐ AAIP ☐ Conditional In ☐ Manufacturer's Inspection Program ☐ Annual ☐ Unknown ☐ Other Approved Inspection Program (AAIP)				Inspection	Airframe Total hours measure Last Inspec	Time:d at (check	1889 one) Time of Accid	hrs
IFR Equipped No □ Unkr	.own			ning System Installe No Unknown	ed	Type of Fire Ex ☐ None ☐ Specify	inguishin IONE	g System	
	LT Activate		ELT Manı	ufacturer: PO I	NTER				
Yes 🗆 No 🗆	Yes X No	3	Model/Ser	ies: 3000 - 1	14				
ELT Aided in Locating	Accident / I	incident	Serial Nun	ies: <u>3000</u> – 1 nber: <u>3332</u>	84			4	
☐ Yes 🔀 No	, v.		Battery Ty	ype: ALKALIN	E	Batte	ry Exp. D	ate:/	08
Engine Type Reciprocating Turbo Shaft Turbo Prop Unk	bo Fan	Reciprocating System Type Carburctor Fuel Injected	g Fuel	Propeller Fixed Pitch Controllable Pitch	Manufa	cturer: <u>MCC</u> 1A170E/J	qule)	!	
					. [Engine Rated	T		
				•	Date	Power Measured as (check one)	i i otat	Time Since	Time Since
Engine Engine Manufactu		Engine Model/Series		Ianufacturing erial Number	of Mfg.	Horsepower o	Time (hours)	Inspection (hours)	Overhaul (hours)
					mm/dd/vyvy	L IUS UL TILIUS.			
Eng. 1 LY COMBING	~ay	10-7/e0-		3/5 <i>8/</i> - 5/ <i>A</i>	lo 1291 e	180BUP	1/229	I 8 5	
Eng. 1 LY COMBINO	> .	IO-360-	LZA L	-31581-51A	6/28/0	1808HP	1989	<i>§</i> 5	1889
Eng. 2 Eng. 3	9 .	L0-360-	LZA L	3 58 -5/A	6/28/0	180BHP	1989	85	1884
Eng. 2 Eng. 3 Eng. 4			and the same of th	3 58 -5 A	6/23/0	18084P	1889 	85 	
Eng. 2 Eng. 3 Eng. 4 OWNER/OPERATO	DRINEO			3581-5/A	en Laborat de Santa de Laborat de		1989	85	
Eng. 2 Eng. 3 Eng. 4	OR INFO	RMATION		3581 - 5/A		Owner Address City: MIAMI			
Eng. 2 Eng. 3 Eng. 4 OWNER/OPERATO Registered Aircraft Own	DR INFO	RMATION WAYS LL		3581-5/A		Owner Address City: MIAMI tate: FI	ZIP: 3	3033	
Eng. 2 Eng. 3 Eng. 4 OWNER/OPERATO Registered Aircraft Own Name: GUARCH	DR INFO	RMATION WAYS LL		3581-5/A		Owner Address City: MIAMI tate: FI	ZIP: 3		
Eng. 2 Eng. 3 Eng. 4 OWNER/OPERATO Registered Aircraft Own Name: GUARCH Fractional Ownership Airc Operator of Aircraft Name: DEAN INT Doing Business As:	DR INFO ner A [R) craft:	RMATION WAYS LL Yes No As Registered O TIONAL I	-C	- 3581-5/A		Owner Address City: MIAM! Country: U.S. Operator Address City: MIAM! City: MIAM! Country: U.S. City: MIAM! City: MIAM! City: MIAM!	ZIP: 3 A Sam	3033 c As Register	
Eng. 2 Eng. 3 Eng. 4 OWNER/OPERATO Registered Aircraft Own Name: GUARCH Fractional Ownership Airc Operator of Aircraft Name: DEAN INT	DR INFO ner A [R) craft:	RMATION WAYS LL Yes No As Registered O TIONAL I	-C	3581-5/A		Owner Address City: MIAM! Country: U.S. Operator Address City: MIAM! City: MIAM! Country: U.S. City: MIAM! City: MIAM! City: MIAM!	ZIP: 3A	3033	
Eng. 2 Eng. 3 Eng. 4 OWNER/OPERATO Registered Aircraft Own Name: GUARCH Fractional Ownership Airc Operator of Aircraft Name: DEAN INT Doing Business As:	DR INFO ner A [R) craft:	RMATION WAYS LL 'es \sum No As Registered O TIONAL I maracter Code):	C Dwner CNC	Public Use (select type)		Owner Address City: MIAM! Country: U.S. Operator Address City: MIAM! City: MIAM! Country: U.S. City: MIAM! City: MIAM! City: MIAM!	ZIP: 3 A Sam ZIP: 4 SIP: 4 S.A	3033 c As Register	

Purpose of Flight for FAR 91, 103, 133, 137 (Select one	e)	Revenue Ope for FAR 121, 1		(Select one)	Type of Commerci (Check all that apply)	al Operating Certificate Held	
Personal Business Executive/Corporate Other Work Use		Scheduled or Commuter Non-Scheduled or Air Taxi Domestic or International			☐ None ☐ Flag Carrier Operating Certificate (121) ☐ Supplemental ☐ Air Cargo		
Instructional ☐ Ferry ☐ Positioning ☐ Aerial Application			Internation	nal	Foreign Air Carrier Commuter Air Can On-Demand Air Ta	rier (135) xi (135)	
Aerial Observation Air Drop Air Race / Show		Cargo Operation Passenger/C Passenger	argo H	ow many?	Rotorcraft External	Load (133)	
☐ Flight Test ☐ Public Use ☐ Unknown		Cargo Mail			Other Operator of I		
OTHER AIRCRAFT – COL	LISION (If	air or ground	collision occu	ırred, complete	this section for o <i>ther</i>	aircraft)	
Aircraft Registration Number M				Angles of Markey William Programme Control		Damage to Other Aircraft Destroyed Minor	
<u> </u>				· ·		Substantial None	
Registered Owner of Other Aircra		$ \lambda I / \Lambda$					
First Name:		NA		City:	710		
Middle Initial: Last Name:				State:	ZIP:		
Pilot of Other Aircraft				Country			
First Name:				City:			
				State:	ZIP:		
Last Name:			11 24 17 32 History 1 14 14 14 14 14 14 14 14 14 14 14 14 1	Country:			
AIRPORT INFORMATION	(If the accide	nt occurred on	approach, ta				
Airport Identifier: X51	TA P.IP	0.01 1.0=				NAIRPORT CENTERS	
Airport Name: HOMESTEA			-	Direction Fro	om Airport: <u>ON A16</u>	RPORT degrees MAG	
Proximity to Airport Off Airpo			On Airstrip	Airport Eleva	ation:	9 ft. MSL	
Approach Segment (Select one)							
On Instrument Approach Crosswind	Landing Downwind	☐ Bas	e leg v Approach	□ F ※ A	ina! Aborted Landing (after to	☐ Go Around uchdown)	
IFR Approach (Check all that apply) □ None □ PAR □ ADF/NDB □ Sidestep □ SDF □ ILS □ VOR/TVOR □ Localizer Or □ VOR/DME □ LOC-back or □ TACAN □ RNĀV		DA [Practice GPS Loran Unknown	None Traffic Patter Straight-In Valley/Terrai Go Around Full Stop	· · · · · · · · · · · · · · · · · · ·	☐ Stop and Go ☐ Touch and Go ☐ Simulated Forced Landing ☐ Forced Landing ☐ Precautionary Landing ☐ Unknown	
Runway Information						face (Check all that apply)	
Runway ID: 09 (L/R/C) Leng	th: <u>2447</u>	_ft Width: 7	75 _ft	Dry Holes	☐ Snow-Compa		
☐ Concrete ☐ Gravel ☐ Dirt ☐ Ice ☐	☐ Macadam ☐ Metal/Wood ☐ Snow	☐ Water ☐ Unknown	l	☐ Ice Covered ☐ Rough ☐ Rubber Depor ☐ Slush Covered	Snow-Dry Snow-Wet	Water-Glassy ☐ Wet ☐ Unknown	
FLIGHT ITINERARY INFO	RMATION						
Last Departure Point Airport ID: KTMB City: MIAM! State: FL Country: U.S.A	Time:	f Departure 1720 HRS ne: EASTERN	Destination Airport ID: City:HOr State: Country:	K 51 HESTEAI		mpany VFR	
Type of ATC Clearance/Service (C	back all that	<i>l</i> v)	County:		Activa	TICO LINO	
None Special Special Special IFR IFR		(y) Specia VFR (R Flight Following ffic Advisory	☐ Cruise ☐ Unknown / NA	

I Close D	Class E		Prohibited Area		Training Area	☐ Special
☐ Class B ☐ Class C ☐ Class D	Class G Demo Area Warning Area		Restricted Area Military Operations Area (MOA Airport Advisory Area	A) TF		☐ Air Traffic Control Area ☐ Unknown
Aircraft Load Descripti	☐ Towing Glider ☐ Towing Banner ☐ Other External		Parachutists Water Chemical/Fertilizer/Seeds		vestock known	
FUEL & SERVICE	SINFORMATI	ON			dwelvashvaldasi.	
Fuel on Board at Last T		Fuel Type		_		
(convert from pounds, as ne	cessary)	80/87 100 Low Lead] JP3] JP4	Other, specify	
34	Gallons	100/130] JP5		
Other Services, if Any,	This well will discover again.				Supply of Supply Control of Su	
MECHANICAL MA	ALFUNCTION/I	FAILURE (If n	nore space is needed	, continue	on separate she	oet)
Was there Mechanical (If yes, list the name of the pa	Malfunction/Failur art, manufacturer, par	re?	o 🔲 Unknown describe the failure.)			Total Time/Cycles On Part Hours
						Cycles
						Time Since This Part Inspected/Overhauled
						•
	£			j. • <u> </u>	ui v	Hours
DAMAGE TO AIR	CRAFT AND O	THER PROPE	ERTY.			
	Airc	aft Fire		Aircra None	ft Explosion	h Ground and In-Flight
Aircraft Damage None Substant Minor Destroy	ntial No		Both Ground and In-Flight Unknown Origin	In-F	ight 🔲 Unk	n Oroune and 11-1 light nown Origin
None Substant Destroy Description of Damage 1	ntial NN No yed In Into Or Into Aircraft and Oth	Flight In-Ground The Property (use of the LEFT MA		NG, L	ight Unk Fround	GEAR WHEEL
None Substant Destroy Description of Damage 1	ntial Not Not yet of Aircraft and Oth EAR SPRING	Flight In-Ground The Property (use of the LEFT MA	Unknown Origin additional sheet if necessary) NO EAR FAIRI	NG, L	ight Unk Fround	GEAR WHEEL
None Substar Minor Destroy Description of Damage of LEFT MAIN GOOD PAN. FOREW	ntial Note of the Aircraft and Other BELLY	Flight In-Ground The Property (use of the property of the pro	Unknown Origin additional sheet if necessary) NO EAR FAIRI	NG, L	ight Unk Fround	GEAR WHEEL
None Substar Destroy Description of Damage of LEFT MAIN GOOD PAN. FOREW EVACUATION OF Was an emergency evacuation	ntial Not be seen to Aircraft and Other EAR SPRING ARD BELLY CARCAST uation of the aircra	Flight In-Ground The Property (use a second ser Property (use a second series). LEFT MASS SKIN, LOW	Unknown Origin additional sheet if necessary) NO GEAR FAIRI VER SECTION OF	In-FI On-C	ight Unk Fround	GEAR WHEEL
None Substar Destroy Description of Damage of LEFT MAIN GOOD PAN. FOREW EVACUATION OF Was an emergency evacuation	ntial Not be seen to Aircraft and Other EAR SPRING ARD BELLY CARCAST uation of the aircra	Flight In-Ground The Property (use a second ser Property (use a second series). LEFT MASS SKIN, LOW	Unknown Origin additional sheet if necessary) NO GEAR FAIRI VER SECTION OF	In-FI On-C	ight Unk Fround	GEAR WHEEL
None Substar Destroy Description of Damage of LEFT MAIN GOOD PAN. FOREW EVACUATION OF Was an emergency evacuation	ntial Not be seen to Aircraft and Other EAR SPRING ARD BELLY CARCAST uation of the aircra	Flight In-Ground The Property (use a second ser Property (use a second series). LEFT MASS SKIN, LOW	Unknown Origin additional sheet if necessary) NO GEAR FAIRI VER SECTION OF	In-FI On-C	ight Unk Fround	GEAR WHEEL
None Substar Destroy Description of Damage of LEFT MAIN GOOD PAN. FOREW EVACUATION OF Was an emergency evacuation	ntial Not be seen to Aircraft and Other EAR SPRING ARD BELLY CARCAST uation of the aircra	Flight In-Ground The Property (use a second ser Property (use a second series). LEFT MASS SKIN, LOW	Unknown Origin additional sheet if necessary) NO GEAR FAIRI IER SECTION OF Yes No nany occupants evacuated ea	In-FI On-C	ight Unk Fround	GEAR WHEEL
None Substar Destroy Description of Damage of LEFT MAIN GOOD PAN. FOREW EVACUATION OF Was an emergency evacuation	ntial Not be seen to Aircraft and Other EAR SPRING ARD BELLY CARCAST uation of the aircra	Flight In-Ground The Property (use a second ser Property (use a second series). LEFT MASS SKIN, LOW	Unknown Origin additional sheet if necessary) NO GEAR FAIRI IER SECTION OF Yes No nany occupants evacuated ea	In-FI On-C	ight Unk Fround	GEAR WHEEL
None Substar Destroy Description of Damage of LEFT MAIN GOOD PAN. FOREW EVACUATION OF Was an emergency evacuation	ntial Not be seen to Aircraft and Other EAR SPRING ARD BELLY CARCAST uation of the aircra	Flight In-Ground The Property (use a second ser Property (use a second series). LEFT MASS SKIN, LOW	Unknown Origin additional sheet if necessary) NO GEAR FAIRI IER SECTION OF Yes No nany occupants evacuated ea	In-FI On-C	ight Unk Fround	GEAR WHEEL

PILOT "A" INFORM	PILOT "A" INFORMATION									
Pilot "A" Responsibilities :	at the Time of a		it Instructor	Check Pilot	☐ Flig	ght Engineer	·	r Flight Crew		
Pilot "A" Identification										,
First Name: TIMOT Middle Initial: Last Name: JACKS	_				tate:	M14. L U.S.1	M/ ZIP: 33	3176		
Age at time of Accident: _3	8 Date	e of Birth:	mm/dd/yyvy	69 c	Certificate	Number: _				
Degree of Injury None	Seat Occu Left Right Center	ipied X Front Rear Singl	Unkn	own Us	eat Belt sed vailable	Yes Yes	□ No	Shoulder Used Available	Harness Yes Yes	□ No □ No
Pilot Certificate(s) (Check of □ None □ Stu	dent		ereational	X Commer	cial		Flight Eng		☐ Foreign	l
	ght Instructor	☐ Spc	ort	Airline 7			U.S. Milita			
Pilot	Class I	Class 3	cense (Sport Pil	ot only)	Without lir	rtificate V mitations/wa ations/waive	nivers	01/	Last Medic <u>08/</u> 200 d/yyyy	
Medical Certificate Limita	tions				****					
Medical Certificate Waiver	·s					New York				
Date of Last Flight Review or Equivalent, Including FAR 121/135 Checks:	04/14/200	8 Mak	ht Review Air e: <u>BELL</u>	HELIC	OPTE	R				·····
	mm/dd/yyyy	<u>.</u>	el: <i>BH 24</i>							
Airplane Rating(s) (Check all that apply) Nonc Single-Engine Land Single-Engine Sea Multiengine Land Multiengine Sea	Other Aircra (Check all that None Airship Free Balloon Glider Gyroplane Helicopter Powered Lift	<i>apply)</i> n		nent Rating(s dl that apply) anc copter cred Lift		(Check all None Airplan Airplan Gyropla Powere	ne Single-Eng ne Multi-Engi ane d Lift	ine [Instrument Instrument Helicopter Glider Sport	
Type Ratings Student Endorsements (Include dates)										
Flight Time (enter appropriate	All	C-1725P This Make	Airplane Single	Airplane		Instr	rument			I
number of hours in each box)	Aircraft	& Model	Engine	Multiengine	Night	Actual	Simulated	Retereraft	Glider	Lighter Than Air
Total Time	,	& Model 127	Engine 662.4	Multiengine 80	Night 183	Actual 9	Simulated 120	Retereraft	Glider	
·	Aircraft 2181.6 1951.8	& Model 127 127	Engine 662.4 580.2	Multiengine -80 68,7	183	9	120	14365		Than Air
Total Time Pilot in Command (PIC) Time as Instructor	Aircraft	& Model 127	Engine 662.4	Multiengine 80	183	9	120	14365	****	Than Air
Total Time Pilot in Command (PIC) Time as Instructor This Make/Model	Aircraft 2181.6 1951.8	& Model 127 127 120	Engine 662.4 580.2 204	Multiengine -80 68,7 N/A	183 178 20	9 NA	120	1436.5 1371.6 NIA	****	Than Air
Total Time Pilot in Command (PIC) Time as Instructor	Aircraft 2181.6 1951.8	& Model 127 127	Engine 662.4 580.2	Multiengine -80 68,7	183	9	120	14365	****	Than Air

PILOT "B" INFORMA										
Pilot "B" Responsibilities at ☐ Pilot ☐ Co-Pilot			astructor [Check Pilot	☐ Fli;	ght Engineer	Other	Flight Crew		
Pilot "B" Identification										
First Name:				C			se ŝ		. , . "	
Middle Initial:			· · ·	St	ate:		ZIP:	- \	<u> </u>	
Last Name:				Co	ountry: _			: 'x	<u>*101</u>	
Age at time of Accident:		rth:			ertificate	Number: _		3		
Degree of Injury	Seat Occupied			Sea	at Belt			Shoulder	Harness	
☐ None ☐ Fatal ☐ Minor ☐ Unknown ☐ Serious	Left Right	Front Rear Single	Unknow	1 02.	ed ailable	☐ Yes ☐ Yes	□ No □ No	Used Available	☐ Yes ☐ Yes	□ No □ No
Pilot Certificate(s) (Check al	l that apply)							•		,µ
□ None □ Stud □ Private □ Flight		☐ Recrea		Commerce Airline T] Flight Engi] U.S. Milita	neer ry	Foreign	
Principal Occupation	Medical Certificate			Me	edical Ce	rtificate V	alidity	Date of I	Last Medic	al
 	None Clas		(C. (D)			mitations/wa				
∐ Uther L	☐ Class I ☐ Driv ☐ Class 2 ☐ Unk		ise (Sport Pilo		With limit Unknown	ations/waive	rs	mm/da		
Medical Certificate Limitati	ons			<u> </u>			71			
Medical Certificate Waivers										
Date of Last Flight Review or Equivalent, Including		_	Review Aire							
FAR 121/135 Checks:		Make:		<u> </u>	-					
	mm/dd/yyyy	Model:		·						
Airplane Rating(s)	Other Aircraft Rat			ent Rating(s			Rating(s)			•
(Check all that apply) ☐ None	(Check all that apply)		1	l that apply)		(Check all t	hat apply)			
Single-Engine Land	☐ None ☐ Airship		☐ None ☐ Airpla			☐ None	Single-Engi		Instrument A Instrument H	
Single-Engine Sea	Free Balloon		Helico	pter	-	Airplane	Multi-Engin	e 📙	Helicopter	tencopter
☐ Multiengine Land ☐ Multiengine Sea	☐ Glider ☐ Gyroplane		Power	ed Lift		Gyropla			Glider	
wuntengine Sea	Helicopter					Powered	Litt		Sport	
	Powered Lift					~		· · · · · · · · · · · · · · · · · · ·		
Type Ratings						Student E	ndorsemen	ts (Include de	ites)	
Flight Time (enter appropriate number of hours in each box)		Make Iodel	Airplane Single Engine	Airplane Multiengine	Night	Inst Actual	rument Simulated	Rotorcraft	Glider	Lighter Than Air
Total Time				8					3,,,,,,,	
Pilot in Command (PIC)										
Time as Instructor										
This Make/Model						1				
Last 90 Days				A CONTRACTOR OF THE PARTY OF TH				A CONTRACTOR OF THE PROPERTY O		
Last 30 Days										
						1				

ADDITIONAL FLIGHT CRI	EW MEMBERS	(Exclusive of ca	bin attendants, cor	mplete the	follov	ving infor	mation)
Pilot Name and Address				***************************************		Degree of	Injury
First Name:		City:				None	Fatal
Middle Initial:	- -	State:Country:	ZIP:			☐ Minor ☐ Serious	Unknown
Last Name: Pilot Certificate(s) (Check all tha		Сошну.				Ļ <u> </u>	4 1
None Student	t apply) Recreational	Commercial	☐ Flight Engineer	□ Eoreig		Seat Occu	pied Front
Private Flight Instructor	Sport	Airline Transport	U.S. Military	Foreig	n	Right	☐ Front☐ Rear
Type Rating/Endorsement for		Total Flight T	Time at the Time			Center	Single
Accident/Incident Aircraft?	☐ Yes ☐ No	of this Accide		hrs		<u> </u>	Unknown
Pilot Name and Address			A the second	<u></u>	V 10 10 10 10 10 10 10 10 10 10 10 10 10	Degree of	Iniury
First Name:		City:	**************************************	*********		None	☐ Fatal
Middle Initial:		State:	ZIP:			☐ Minor ☐ Serious	Unknown
Last Name:		Country:			<u></u>		***************************************
Pilot Certificate(s) (Check all that			-	 .		Seat Occu	-
☐ None ☐ Student ☐ Private ☐ Flight Instructor	☐ Recreational ☐ Sport	Commercial Airline Transport	☐ Flight Engineer ☐ U.S. Military	Foreign	1	Left Right	☐ Front ☐ Rear
Type Rating/Endorsement for	-	Total Flight T	ime at the Time		-	Center	Single
Accident/Incident Aircraft?	☐ Yes ☐ No	of this Accider		hrs			Unknown
Pilot Name and Address		THE THE TANK OF THE PERSON OF	TYPE TO WELL TO THE STORE AND THE CHARLES AND THE		. 1975. Tall and	Degree of	Iniury
First Name:		City:				☐ None	☐ Fatal
Middle Initial:		State:	ZIP;			☐ Minor	Unknown
Last Name:	The state of the s	Country:				☐ Serious	
Pilot Certificate(s) (Check all that						Seat Occup	
☐ None ☐ Student ☐ Private ☐ Flight Instructor	☐ Recreational ☐ Sport	☐ Commercial ☐ Airline Transport	☐ Flight Engineer ☐ U.S. Military	☐ Foreign		☐ Left ☐ Right	☐ Front ☐ Rear
Type Rating/Endorsement for	f Sport		ime at the Time		i	Center	Single
			nt/Incident:	hrs			Unknown
Accident/Incident Aircraft?	☐ Yes ☐ No	of this Acciden	at/kneident.				
					oshe	of if neces	eanul
PASSENGER(S) / OTHER							
				on separat			
							Fatal Serious Minor Injury No tujury Unknown
PASSENGER(S) / OTHER Name and Address First Name:	PERSONNEL	(Include flight atte	endants; continue (on separat	Crew Non-	Revenue Revenue Non- Occupant FAA	Fatai Serious Injury Minor Injury No Injury Unknown
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial:	PERSONNEL	(Include flight atte	endants; continue (on separat	Crew Non-	Revenue Revenue Non- Occupant FAA	
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name:	PERSONNEL	City: State: Country:	endants; continue (on separat	Crew Non-	Revenue Revenue Non- Occupant FAA	Fatai Serious Injury Minor Injury No Injury Unknown
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name:	PERSONNEL	City: State: Country:	endants; continue (on separat	Crew	Revenue Non- Occupant FAA	Fatai Serious Minor Mino
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name:	PERSONNEL	City: State: Country:	endants; continue (on separat	Crew	Revenue Revenue Non- Occupant FAA	Fatai Serious Minor Mino
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name: Middle Initial: Last Name:	PERSONNEL	City: State: Country: City: State: Country:	endants; continue (on separat	Crew	Revenue Non- Occupant FAA	Fatai Serious Minor Mino
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name:	PERSONNEL	City: State: Country: City: State: Country: City: State: Country:	endants; continue (ZIP: ZIP: ZIP:	on separat	Crew	Revenue Revenue Occupant	Fatai Serious Minor Mino
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name:	PERSONNEL	City: State: Country: City: State: Country: City: State: Country:	endants; continue (on separat	Crew	Revenue Revenue Occupant	
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: First Name: First Name: First Name: First Name:	PERSONNEL	City: State: Country:	endants; continue	on separat	Crew	Revenue Revenue Occupant	
PASSENGER(S) / OTHER Name and Address First 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:	PERSONNEL	City: State: Country: City: State: Country: City: State: Country: City: State: Country:	endants; continue (ZIP: ZIP: ZIP: ZIP:	on separat	Crew	Revenue Revenue Occupant	
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: First Name: First Name: First Name: First Name:	PERSONNEL	City: State: Country:	endants; continue (ZIP: ZIP: ZIP: ZIP:	on separat	Crew	Revenue Revenue Occupant	
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: First Name: First Name: First Name:	PERSONNEL	City: State: Country:	zIP:	on separat	Crew		
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First 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:	PERSONNEL	City: State: Country:	ZIP:	on separat	Crew		
PASSENGER(S) OTHER Name and Address First Name: Middle Initial: Last Name:	PERSONNEL	City: State: Country:	zIP:	on separat	Crew		
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name: First Name: First Name: First Name: First Name: First Name: First Name: First Name:	PERSONNEL	City: State: Country: City: City: State: Country: City:	ZIP: ZIP:	on separat	Crew	Revenue Revenue Revenue Occupant	
PASSENGER(S) / OTHER Name and Address First Name: Middle Initial: Last Name: First Name: First 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:	PERSONNEL	City: State: Country:	ZIP: ZIP: ZIP: ZIP: ZIP: ZIP: ZIP:	on separat	Crew	Revenue Revenue Revenue Occupant	Fatal Fatal Serious Injury I
PASSENGER(S) OTHER Name and Address First Name: Middle Initial: Last Name:	PERSONNEL	City: State: Country:	ZIP:	on separat	Crew	Revenue Revenue Revenue Occupant	Catal Patal Pata
PASSENGER(S) OTHER Name and Address First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: First Name: First Name: Middle Initial: Last Name:	PERSONNEL	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: City: City: State: Country: City:	endants; continue (ZIP: ZIP: ZIP: ZIP: ZIP: ZIP: ZIP: ZIP: ZIP:	on separat	Crew		
PASSENGER(S) OTHER Name and Address First Name: Middle Initial: Last Name:	PERSONNEL	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: City: City: State: Country: City:	ZIP:	on separat	Crew		
PASSENGER(S) OTHER Name and Address First Name: Middle Initial: Last Name:	PERSONNEL	City: State: Country:	ZIP:	on separat	Crew		Company Comp
PASSENGER(S) OTHER Name and Address First Name: Middle Initial: Last Name: First Name: Middle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name: Middle Initial: Last Name:	PERSONNEL	City: State: Country:	endants; continue (ZIP:	on separat	Crew		

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

Describe what occurred in chronological order, circumstances leading to accident and nature of accident. Describe terrain and include sketch of wreckage distribution if pertinent. Attach extra sheets if needed. State point of departure, time of departure, intended destination and services obtained.

STUDENT TRAINING (SHORT FIELD APPROACH & LANDING X-WIND).
HARD CONTACT APPLIED POWER FOR IMMEDIATE GOAROUND. LANDED HOME BASE AT KENDALL TAMIAMI
AIRPORT. THE LANDING AT KTMB WAS UNEVENTFUL.

MAINTENANCE INSPECTED THE AIRCRAFT. SLIGHT DAMAGE LEFT LANDING CEAR, WAITING RESULTS OF INSPECTION SUSPECT CONTRIBUTING FACTOR X-WIND CORRECTIVE ACTION GO AROUND.

RECOMMENDATION (How could this accident have been prevented?)

Operator/Owner Safety Recommendation

UNKNOWN

ADDITIONAL INFORM Use this space if additional space	ATION (Please type or print in ink)		1.148. • Alfant
Ose inis space ii additional spac	te is needed for any answers.		
		`	
			4
		_	
I HEREBY CERTIFY THAT T	HE ABOVE INFORMATION IS COMPL	ETE AND ACCURATE TO THE BEST OF N	IY KNOWLEDGE
· · · · · · · · · · · · · · · · · · ·	e and Name o		
06/09/08 Signature:		J	
mm/dd/yyyy Type or Pr	int Name: TIMOTHY (JA/C	KSON	
Signature and Name of Person	Filing Report if Other than Pilot/Operato	or	
		ALL	
Type or Print Name:			
Title:			
	FOR NTSB		
NTSB Accident/Incident No. NYCOSCA 187	Reviewed by NTSB Regional Office	Name of Investigator	Date Report Received
NYCUSCAIGI	ERA-VA	Diaz	06/10/08