National Transportation Safety Board	N	NTSB ID: NYC03FA080 Aircraft Registration Number: N183GA						
FACTUAL REPORT	0	ccurrenc	ce Date: 04/08	3/2003	Most Critical I	Most Critical Injury: Fatal		
ÁVIATION	0	ccurrenc	e Type: Accid	lent	Investigated B	Investigated By: NTSB		
Nearest City/Place	State	Zip	o Code	Local Time	Time Zone			
Swanton	ОН	43	3558	1349	EDT			
Airport Proximity: Off Airport/Airstrip	Distance	From La	anding Facility:	3				
Aircraft Information Summary								
Aircraft Manufacturer			Model/Series	S			Type of Aircraft	
Dassault Aviation			DA-20				Airplane	
Revenue Sightseeing Flight: No			Air N	Medical Trans	port Flight: No			
Narrative								
Brief narrative statement of facts, conditions and circumstan HISTORY OF FLIGHT	ces pertinent	t to the acc	cident/incident:					
operated by Grand Aire Expres on an instrument approach t airline transport pilots, an meteorological conditions pre Capital Airport (TVC), Trave rules (IFR) flight plan under 1 According to the Director of O Toledo with a 14 CFR Part 135 who occupied the jump seat with According to records from ti Toledo, the direct user acc Selected notices to airmen reports (METARS) were requested The airplane then flew from TO no servicing while the airp	s Inc. o Tole d pilo vailed rse Cit 4 CFR P peratio qualifi no req he Fed ess te (NOTAMS by the L to Gr lane w	(GAE) edo Exp for t for t ey, Mic Part 9: pons (DC ed f1: guired leral erminal s), te e logon cand Ra rand Ra	, as fligh press Airp ted passe the instru chigan. T 1. O) for Gra ight crew duties. Aviation l system erminal f n user. apids (GRR the groun	t 183, was ort (TOL), nger were ctional fli the flight w nd Aire Exp on board, a Administra (DUATS) wa orecasts (.), Michigan d at Grand	destroyed when Swanton, Ohio. fatally inju ght, which las as conducted connected ress, the flig nd a first off tion (FAA), p s accessed usi TAFs), and av , where cargo Rapids. Howey	i it st The med. It depa on an i ht was ficer i ricer i riation was lo	<pre>truck trees while two certificated Instrument arted from Cherry instrument flight s dispatched from in training (FO), to departure from Grand Aire logon. h routine weather paded. There was light service was</pre>	
for Traverse City, and thei weather was needed, the offer w	nd an I r alter as decl	FR fl: nate a ined.	ight plan airport wa	was filed t s also requ	o Traverse Cit ested. When a	y. Thusked i	ne latest weather if any additional	
There were no reported problem ground at Traverse City, the a fuel.	s on th irplane	ne flig e was s	ght betwee serviced w	n Grand Rap rith 150 gal	ids and Traver lons of Jet-A	se Cit aviati	ty. While on the ion grade turbine	
Flight service was again co No weather information was requ	ntacted ested.	l by th	he flightc	rew and an	IFR flight pla	n to 1	Coledo was filed.	
The return flight to Toledo was planned as an instructional flight for the FO, who was being prepared for his 14 CFR 135, second-in-command checkride. The pilot-in-command (PIC) occupied the left seat. He was the company chief pilot, an FAA designated check airman, and a company designated flight instructor. The FO in training occupied the right seat, and the 14 CFR Part 135 DA-20 qualified first officer occupied the jump seat, as a pilot rated passenger with no required duties.						FO, who was being PIC) occupied the an, and a company 14 CFR Part 135, with no required		
There were no reported problems with the departure or en route phases of the flight. The pilots							ight. The pilots	
	FAC	CTUAL	REPORT - A	VIATION			Page 1	

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Narrative (Continued)									
initially contacted Toledo Approach	Control at 1324.								
The pilots initiated a practice approach. During the missed approa runway 07.	ILS approach to runway 07, wi ach, the airplane was radar vect	th the intent to perform a missed ored for a second ILS approach to							
The air/ground communications tag director of operations identified th	be between the airplane and applied to the voice that was responding to the second second second to the second sec	proach control was reviewed. The radio calls as the PIC.							
According to an FAA transcript of requested to maintain 180 knots acknowledged by the PIC.	air/ground communications, at 1 to TOPHR, the final approa	345:29, Grand Aire flight 183 was ch fix. This instruction was							
At 1346:21, flight 183 was instr and cleared for the ILS runway 07 to TOPHR. This was acknowledged by	ructed to maintain 2,300 feet un approach. The flight was again the PIC.	til established on the localizer, instructed to maintain 180 knots							
At 1348:51, the arrival controller t	ransmitted, "grand air one eigh	ty three, contact tower."							
At 1348:54, the PIC transmitted, "to	ower, grand air one eight three.	"							
No further transmissions were receiv	red from the airplane, and radar	contact was lost.							
A witness driving south on a main reported that she saw the airplan north of the final approach course. fly overhead. She reported that As the airplane disappeared from She then got into her vehicle and discovery shows a statement of the stateme	road, adjacent to the west sid he on final approach. She descr She stopped her vehicle, step she could hear a popping noise n view, she thought she heard a p id not see or hear anything else	de of Oak Openings Preserve Park, ibed it as lower than normal, and ped out, and watched the airplane as the airplane passed overhead. power reduction from the engines.							
A second witness who was located the trees, which were 80 to 100 fee intermittently, interspaced with "ba	north of the localizer approach et high, were obscured by fog. angs."	course reported that the tops of He could hear the engines running							
A third witness reported hearing bolts, and you shook it. It was ver	g a noise, which she described a ry, very loud and then silence."	as, "like a huge drum of nuts and							
A ground search was initiated, and t	the airplane was located about 1	415.							
The accident occurred during the and 83 degrees, 51.815 minutes west	e hours of daylight at 41 degree longitude.	s, 34.371 minutes north latitude,							
PERSONNEL INFORMATION									
Pilot-In-Command									
The PIC held an airline transport pilot certificate for multi-engine airplanes, and a type rating for the DA-20. He held a commercial pilot certificate with ratings for single engine airplanes, rotorcraft helicopter, and instrument helicopter. He also held a flight instructor certificate with ratings for single and multi-engine, and instrument airplane. He was last issued a first class FAA airman medical certificate with no limitations on April 2, 2003.									
According to the company, the PIC's total flight experience was 4,829 hours, with 4,384 hours as PIC. His total DA-20 experience was 1,100 hours including 923 hours as PIC. He had flown 82 hours in the preceding 90 days, and 28 hours in the preceding 30 days.									
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FACTUAL REPORT - AVIATION

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FACTUAL REPOI	RT
AVIATION	

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Narrative (Continued)

The airplane was not equipped with a cockpit voice recorder, or flight data recorder, nor was it required by regulations.

RADAR AND OTHER REMOTELY RECORDED DATA

CDR radar data was received from the Toledo TRACON. The rate of rotation on the antenna was about 4.5 seconds, and recorded altitudes represented the airplane's received altitude, plus or minus 50 feet. The radar data was reviewed by a Performance Engineer with the Safety Board.

At 1446:32.56, the airspeed of the airplane was 188 KCAS, the altitude was 2,700 feet, and airplane was about 3 miles from the outer marker. At 1447:42.07, the airplane passed over the outer marker at 2,300 feet, and 141 KCAS. Between 1348:19.15, and 1348:28.22, the airplane momentarily leveled at 1,800 feet, and then continued in a descent that progressively increased in rate as the airspeed continued to decrease. The recorded altitude change between the last two radar contacts was 300 feet down. The last radar contact occurred at 1349:00.7, with a recorded altitude of 900 feet, and an airspeed of 106 KCAS. This radar contact was 1.77 nautical miles from the approach end of runway 07. The published airport elevation was 684 feet.

WRECKAGE AND IMPACT INFORMATION

The airplane was examined at the accident site on April 9, and 10, 2003. The examination revealed that the airplane impacted trees, and came to rest on level ground, 1.57 nautical miles from the approach end of runway 07. The debris trail measured 360 feet from the first tree strike, to the nose of the airplane. The airplane and debris trail were on a magnetic heading of 060 degrees. Multiple trees were broken, in a descending flight path angle of about 20 degrees, which led to the airplane.

The three landing gear were separated from the airplane, and laying nearby. Gouges in the dirt that corresponded to the position of both main landing gear were found adjacent to the tail of the airplane. The condition of the landing gear was consistent with the landing gear being extended at ground impact.

A post crash fire consumed the fuselage. Major components including the cockpit center pedestal, crew seats, forward and aft cargo compartment bulkheads, and the rear compartment fuel tanks were destroyed by fire. The cargo door was distorted, and open about 2 inches at the base. The door was blocked from further opening by a tree adjacent to the left side of the fuselage. The left side direct vision (DV) window was found in the open position. The fuselage structure located above the cockpit windows, including the overhead instrument panel, upper escape hatch, aft pressure bulkhead, and upper fuselage, to the vertical stabilizer were destroyed by fire and not identified.

Both engines were mounted to their respective pylons, and the pylons had separated from the fuselage structure. The engine cowlings were in place, and exhibited burn damage. The compressor and fan section of each engine could be rotated. The tips of the first stage of compressor blades were bent in the opposite direction of rotation on both engines. The fuel shutoff valve for the left engine was halfway closed, and attached to the engine. The cable that actuated the shut off valve was melted at a cable connection. The right engine fuel shut off valve was separated from the engine and found partially covered by melted aluminum debris.

The vertical and horizontal stabilizer were attached to the fuselage. The elevator trim jackscrew was found set at 4.5 degrees, which corresponded to the bottom of the green arc for takeoff.

Both wings had separated from the fuselage, and were fragmented into multiple pieces. The pieces were scattered along the debris trail with the outboard sections located first. The inboard sections were found closer to the main wreckage. The wing flaps were positioned by three



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jackscrews on each wing. Five of the six jackscrews were identified, and all were in the retracted position, which corresponded to the wing flaps retracted.

The two locking hydraulic cylinders that control extension and retraction for the wing DLEs were found locked in the retracted position.

MEDICAL AND PATHOLOGICAL INFORMATION

The toxicological testing report from the FAA Toxicology Accident Research Laboratory, Oklahoma City, Oklahoma, was negative for drugs and alcohol for the PIC and the FO.

Autopsies were conducted on the occupants on April 9, and 10, 2003, by the Lucas County Coroner's Office, Toledo, Ohio.

TESTS AND RESEARCH

Engines

The engines were examined at the Garrett Facility in Ronkonkoma, New York, under the supervision of a Safety Board Powerplants engineer. The examination revealed no evidence of a mechanical failure with the engines.

The power levers on the fuel control units were found to be set at 52 degrees on the left engine and 90 degrees on the right engine. In addition, the engine fuel shut off valves were examined, and both were found to be in the mid-range position with about a 50 percent opening. However, both of these were cable actuated, and both engines had separated from the fuselage, and dropped to the ground during the fire. The pre-impact position of the power levers and the fuel shutoff valves were not determined.

The compressor blades of both engines had leading edge damage that included nicks, dents, and soft body impact damage.

Fibrous material was ingested in both engines, and collected around the circumference of the rear of the combustor case, and in the 1st stage turbine nozzle shroud ring cooling air cavity.

On the left engine, the fibrous material was found to be charred around the entire circumference, while on the right engine, the fibrous material was found to be charred from 5 o'clock to 2 o'clock. On the right engine, unburned fibrous material was found from 2 o'clock to 5 o'clock.

Samples of the fibrous material, from both engines, both burned and unburned, was forwarded to the USDA, Forest Service, Wood Products Laboratory, Madison, Wisconsin for further examination. They reported:

"...In all bags, the material is in very small pieces. For plant material to take on this appearance, it must be subjected to vigorous mechanical action...The bags from engine 1 [left side] were distinctly darker and more charred than those from engine 2 [right side]. Material from engine 1 was also of a smaller size than that of engine 2...Charred wood is brittle and thus more likely to break into smaller fragments than uncharred wood, but charring of wood is time and temperature dependent...."

A fuel sample was taken from the right engine, and found to conform to the specifications for Jet-A. No fuel was found in the left engine.

Anti-Ice Valves

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Narrative (Continued)

There were three anti-ice switches in the cockpit, mounted on the overhead panel. One each for the left and right engines, and one for the wings. Actuation of these switches to ON ported engine bleed air to the respective area.

The left and right engine anti-ice switches controlled their respective engine anti-ice valves, and engine nacelle anti-ice valves. With a loss of electrical power, the engine anti-ice valves will fail to open, if closed, and the nacelle anti-ice valves will remain in their last position. The left and right engine anti-ice valves were found in their fail-safe position of open, and the left and right engine nacelle anti-ice valves were found in the closed position.

The wing anti-ice switch controlled both the left and right wing anti-ice valves. With a loss of electrical power, these valves remain in their last position. The left wing anti-ice valve was found closed, and the right wing anti-ice valve, located in an area of fire damage was not identified.

Annunciator Lights

The annunciator panel mounted in the center instrument panel, left of the engine instruments was forwarded to the Safety Board Materials Laboratory for further examination. Initial examination of the light bulbs in the unit found the glass melted and discolored. Examination of all bulbs in the panel revealed none of the bulbs had filament stretch.

ADDITIONAL INFORMATION

Company Flight Training

Grand Aire Express had previously conducted their training using simulators. The FAA had placed a requirement that half the total training must be accomplished in the airplane. At the time of the accident, all flight training was conducted in the airplane during non-revenue flights.

Stabilized Approach

The Grand Aire Express Operations manual referenced stabilized approaches. Included in the criteria was an airspeed of plus or minus 10 knots from Vap, but no less than Vref. For precision approaches, the stabilized approach criteria applied from the final approach fix inbound.

Approach Callouts

A review of the operations manuals revealed that Grand Aire Express had defined an approach window, and stated any deviations outside of the approach window required callouts. Parameters that were within the approach window were:

Within one dot deflection on localizer or glideslope. Vertical speed at 1,000 fpm or less. Indicated airspeed within plus or minus 10 knots for Vapproach. Indicated airspeed no less than Vref.

Flight In Icing Conditions

According to Advisory Circular 91-51A Effect of Icing on Aircraft Control and Airplane Deice and Anti-Ice Systems:

"...The most hazardous aspect of structural icing is its aerodynamic effects. Ice can alter the shape of an airfoil. This can cause control problems, change the angle of attack at which the aircraft stalls, and cause the aircraft to stall at a significantly higher airspeed. Ice can

	This space for binding						
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reduce the amount of lift that an a:	irfoil will produce and increase	drag several fold"					
Use Of Engine & Wing Anti Ice							
According to the airplane flight manual, Section 4, Sub-section 40, page 1, engine and wing anti-ice should be used in flight when the total indicated temperature (TAT) is below 5 degrees Celsius. In order for the wing and engine anti-ice to be effective in the temperature range the flight was operating in, a minimum N1 speed of 82 percent was necessary, and the recommended N1 speed was 84 percent. To achieve the minimum power setting necessary to maintain wing and engine anti-ice, the airplane was equipped with speed brakes, and wing flaps, both of which could be deployed to increase drag							
According the Grand Air Chief Pilot (appointed to that position after the accident), a typical flight idle power setting in flight was between 60 and 65 percent N2. Testing on an exemplar DA-20 revealed that with a N2 speed of 62 percent, the corresponding N1 speed was 38 percent and 42 percent on the left and right engines respectively. With the engine anti-ice on and the wing anti-ice off, the N1 rpms were 35 percent and 40 percent for the left and right engines respectively.							
Takeoff & Landing Data Card							
The takeoff and landing data card card from Traverse City had be filled out. According to the o	d was recovered at the accident s en filled out, but the landing card, the takeoff weight at Trave	site. The takeoff portion of the portion of the card had not been erse City was 21,000 pounds. The					

actual fuel burn for the departure, en route and first approach could not be computed with a high degree of accuracy. The Operational Factors Group Chairman reported that the airplane most likely impacted with about 800 of pounds of fuel remaining, which would have corresponded to a landing weight of about 17,000 pounds.

At 17,000 pounds, the Vref and stall speed for flaps 40 degrees was 104 knots, and 83 knots, while the Vref and stall speed for flaps up was 129 knots, and 96 knots.

Simulator Evaluations

On July 23, 2003, the Operational Factors Group reconvened at the Flight Safety International (FSI), facility in Dallas, Texas. FSI operated a DA-20 simulator, equipped with the General Electric CF 700-2D2 engines, and FAA certified to level "D". Several approach scenarios were flown including flaps up and flaps down, icing degradation/no degradation, and anti-ice on and off. All approaches were flown from the right seat to simulate the first officer in training operating the flight controls.

According to the report on the activities, the simulator was preprogrammed to a landing weight of 17,450 lbs, with 1,000 pounds of fuel onboard. Three consecutive ILS rwy 07 approaches were flown to observe workload.

Multiple approaches were flown in various configurations. Besides observing general flight characteristics, the group was also looking for a profile that most closely matched the known profile of the accident flight. The exercise revealed that the ninth approach flown in the simulator most closely matched the radar information.

The ninth approach was flown under the following criteria. The wing and engine anti-ice were off. The landing gear was extended, and the trailing edge wing flaps, and droop leading edges were retracted. The wings were programmed with 1/4 of an inch of wing ice. The report further stated:

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"...At 190K, 2 miles from the OM, power was reduced to idle and the [landing] gear extended. The approach speed at the OM was observed to be about 150K. The right engine was failed [shut off] 3 1/2 miles from the runway and at a speed of 133K. With the pilot attempting to maintain the glide slope, the simulator entered a stall and rapidly lost 500 feet of altitude and a speed of 103K was observed about 2 miles from the runway...."

Flight Instructor Experience

A review of the PIC's flight history revealed multiple failures on flight checks. Included in these failures, were his flight instructor checkride for single engine airplanes, which was failed twice, both times due to his failure to instruct. In addition, the PIC failed his airline transport pilot multi-engine rating, and was required to complete the entire flight check.

According to company records, the PIC had logged a total 889 hours as a flight instructor as of May 1, 2002. These flight instructor hours were documented as being in single engine airplanes. There was no documentation to support any previous multi-engine flight instruction experience.

The PIC had been designated a check airman in the Piper PA-60 on August 9, 2000, and a check airman in the DA-20 on October 7, 2002. He had given 4 proficiency checks in the DA-20. However, the director of operations reported that this was the first time the PIC had taken an initial first officer through the entire second in command training program.

Both the PIC and FO had obtained all of the turbojet experience at Grand Aire Express.

Wreckage Release

The airplane was released to the insurance adjustor on April 10, 2003. The engines and fuel shutoff valves were released to the insurance adjustor on April 28, 2003. The annunciator panel was released to the insurance adjustor on April 2, 2004.

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Landing Facility/Approach Informa	ation									
Airport Name		/	Airport ID:	Airport Elevation	Run	way Used	Runwa	ay Length	Run	way Width
Toledo Express Airport		.	TOL	684 Ft. MSL	_ 07		10600	C	150)
Runway Surface Type: Asphalt	Runway Surface Type: Asphalt									
Runway Surface Condition: Dry										
Approach/Arrival Flown: ILS; Practice	9									
VFR Approach/Landing: None		,								
Aircraft Information										
Aircraft Manufacturer Dassault Aviation			Model/ DA-2	/Series 0				Serial N 147	lumber	
Airworthiness Certificate(s): Transport	Airworthiness Certificate(s): Transport									
Landing Gear Type: Retractable - Tricy	cle									
Amateur Built Acft? No Numb	per of Seats: 3	5	Certifie	d Max Gross Wt.		28660	LBS	Number	of Engine	s: 2
Engine Type: Turbo Fan			Engine Manufacturer:Model/Series:General ElectricCF-700-2D2						Rat 45	ed Power: 00 LBS
- Aircraft Inspection Information		<u> </u>		,						
Type of Last Inspection		1	Date of Las	t Inspection	Time Si	nce Last Inspe	ection	'	Airframe To	otal Time
AAIP			02/2003			38 Hours			190	93.7 Hours
- Emergency Locator Transmitter (ELT) In	oformation									
ELT Installed?/Type No			ELT Operat	ted? No	ELT Aided in Locating Accident Site? No					
Owner/Operator Information										
Registered Aircraft Owner			Street A	Address 2316 Baynard	d Blvd					
Czars Inc			City	Wilimington					State DE	Zip Code 19802
			Street A	ddress						
Operator of Aircraft				11777 West A	Airport S	Service Drive			Stata	Zin Codo
Grand Aire Express, Inc.			City	Swanton					OH	43558
Operator Does Business As:					0	perator Desigr	nator Co	ode: GXF	PA	
- Type of U.S. Certificate(s) Held:										
Air Carrier Operating Certificate(s): Un-α	Air Carrier Operating Certificate(s): On-demand Air Taxi									
Operating Certificate:				Operator Certifi	cate:					
Regulation Flight Conducted Under: Part	91: Genera	I Aviati	on							
Type of Flight Operation Conducted: Instr	ructional									
	I	FACTU	JAL REPO	RT - AVIATION						Page 2

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F	ACTUAL RI	PORT	-	Occurren	ce Date: 04	1/08/20	03											
	AVIATI	ON		Occurron														
Coccurrence rype. Accident																		
First Pilo	t Information																	
Name						City					State	Da	ate of Birth	Age				
On File						On F	ile				On Fil	e C	n File	34				
Sex: M	Seat Occupied	: Left	Oc	cupational Pi	lot? Civilia	an Pilo	t			Cer	tificate N	Number	: On File					
Certificate	(s): Airlir	ne Transpor	t; Flight Ins	tructor; Con	nmercial					•								
Airplane R	ating(s): Mult	i-engine La	nd; Single-e	engine Land														
Rotorcraft/	Glider/LTA: Helio	copter	-	-														
Instrument	Rating(s): Airpl	ane; Helico	pter															
Instructor	Rating(s): Airpl	ane Multi-e	ngine; Airpl	ane Single-	engine; Ins	strume	nt Airpl	lane										
Current Bie	ennial Flight Revie	ew? 01/200	3															
Medical Ce	ert.: Class 1	Medica	al Cert. Statu	s: Valid Me	dicalno w	aivers	/lim.		Dat	e of La	ast Medi	cal Exa	m: 04/2003					
		•																
- Flight Tir	ne Matrix	All A/C	This Make and Model	Airplane Single Engine	Airplane Mult-Engine	N	ight	Actua	Instrument	imulated	Roto	orcraft	Glider	Lighter Than Air				
Total Time	9	4829	1100	1533	2596				337	20	0	700						
Pilot In Co	mmand(PIC)	4384	923															
Instructor		889																
Instruction	Received					_					_							
Last 90 Da	ays	82	82		82	_												
Last 30 Da	ays	28	28		28						_							
Last 24 Ho	and? Ves	l Shou	ldor Horpoor	Llood2 Ves			Tovio		orformod	Vaa		8000	Dilot? Va					
Seatbell O	seur res	5100					TUXICO	ology F	enonneu	res		Sect		5				
Flight Pla	an/Itinerary																	
Type of Fli	ght Plan Filed: IF	R					1											
Departure	Point						State	÷	Airport Io	lentifie	r C	Departu	re Time	Time Zone				
Traverse	City						MI		TVC		1	230		EDT				
Destination	n						State	;	Airport lo	lentifie	r							
Same as	Accident/Incide	ent Location							TOL									
Type of Cl	Type of Clearance: IFR																	
Type of Ai	rspace: Class	С																
Weather	Information																	
Source of	Wx Information:																	
	Comm	ercial Weat	ther Service	•														
					DEDOD													

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F	ACTUAL REPOR	RT	C	Occurrence	Date:	04/08/2	003		1				
	AVIATION			Occurrence Type: Accident									
Weather	Information												
WOF ID	Observation Time	Time Zone	WO	F Elevatio	n	WOF D	istance Fro	m Acci	dent Site		Direction Fr	om Accident S	Site
TOL	1352	EDT		684 Ft. N	/ISL				3 NM			78 De	eg. Mag.
Sky/Lowes	st Cloud Condition:						Ft. A	GL	Condition of	of Ligl	nt: Day		
Lowest Ce	iling: Overcast			300 Ft. A	GL	Visib	ility:	1	SM	Alti	meter:	30.25	"Hg
Temperatu	ure: 0 °C	Dew Point:		-1 °C	Weath	ner Condi	tions at Acc	cident S	Site: Instrum	nent (Conditions		
Wind Direc	ction: 300	Wind Sp	beed: 9	•		Wine	d Gusts:						
Visibility (F	RVR): Ft	. Visibility	/ (RVV)		SM								
Precip and	l/or Obscuration:				I								
Accident	Information												
Aircraft Da	mage: Destroved		Ai	rcraft Fire:	Grour	nd			Aircraft Exr	olosio	n None		
7 in oran Da			7.		Groui				, arotati Exp				
- Iniury Su	mman/ Matrix	Fatal	Serious	Minor		None	τοται						
First Pi		i didi	Ochous	IVIIIIOI		None	TOTAL	-					
Second	d Pilot	1						1					
Studen	t Pilot												
Flight I	nstructor	1					-						
Check	Pilot			1				1					
Flight E	Engineer	1 1						1					
Cabin	Attendants							1					
Other (Crew	1						-					
Passer	orers	· · · · ·						-					
				+			· ·	_					
Other (Round	3					· · · · ·	2					
- GRANE	D TOTAL -	3											
								21					
			FA	CTUAL I	REPOI	RT - AV	IATION						Page 4

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AVIATION	Occurrence Type: Accident	
Administrative Information		
Investigator-In-Charge (IIC)		
Robert L. Hancock		
Additional Persons Participating in This Accident/Incid	ent Investigation:	
Leigh J White Federal Aviation Administration Cleveland, OH		
Tahir Cheema Grand Aire Express Toledo, OH		
Daniel Lucas Dassault Falcon Jet Columbus, OH		
Ken Wolski General Electric Cincinnati, OH		

National Transportation Safety Board Washington, DC 20594

Brief of Accident

Adopted 06/02/2004

NYC03FA080								
File No. 15609	04/08/2003	Swanton, OH	Aircraft Reg No.	N183GA	Tim	ne (Local): 13:49 EDT		
Make/Mo Engine Make/Mo Aircraft Dama Number of Engin Operating Certificate Type of Flight Operat Reg. Flight Conducted Un	del: Dassault Aviation / DA del: General Electric / CF-7 age: Destroyed nes: 2 e(s): On-demand Air Taxi ion: Instructional der: Part 91: General Aviat	-20 700-2D2 ion	Crew Pass	Fatal 3 0	Serious 0 0	Minor/None 0 0		
Last Depart. Po Destina Airport Proxir	bint: Traverse City, MI ion: Same as Accident/Inci nity: Off Airport/Airstrip	dent Location	Condition of Light: Day Weather Info Src: Weather Observation Facility Basic Weather: Instrument Conditions Lowest Ceiling: 300 Ft. AGL, Overcast Visibility: 1.00 SM Wind Dir/Speed: 300 / 009 Kts Temperature (°C): 0 Precip/Obscuration:					
Pilot-in-Command	Age: 34			Flight 1	Time (Hours)			
Certificate(s)/Rating(s) Airline Transport; Flight Instructor; Instrument Ratings	Commercial; Multi-engine Land	l; Single-engine Land; Helicopter		Tota La Total M Total Instru	l All Aircraft: 48 ast 90 Days: 82 /lake/Model: 11 ument Time: 53	329 2 100 37		

The flight crew of the Fan Jet Falcon (DA-20) were practicing ILS approaches in instrument meteorological conditions with low clouds and A first officer (FO) in training occupied the right seat, while the pilot-in-command (PIC), who was also the company chief rime ice. pilot/check airman/designated flight instructor, occupied the left seat and was handling the radios. On the second approach, the airplane struck trees and burned, 1.57 nm from approach end of the runway. The landing gear was found extended, and the trailing edge and droop leading edge flaps were retracted. The wing and engine cowl anti-ice valves were found closed, consistent with it being off in the cockpit. Radar data revealed that on approach, the airspeed decreased from 188 knots to 141 knots at the outer marker, and continued to decrease down to 106 knots, when the airplane entered an abrupt descent and disappeared from radar. Simulator flights matched the radar profile with a flight idle approach, a power reduction inside the outer marker, and 1/4 inch of ice on the wings. In the simulator, the airplane stalled about 2 miles from the end of the runway with an airspeed of 103 kts. At flight idle, the engine power in the last 2 minutes of approach was below the recommended power setting for wing or engine anti-ice to be effective. Vref and stall speeds were computed to be 129 kts and 96 kts, with wing flaps and droop leading edges retracted. The PIC had about 1,100 hours in the The PIC did not have any documented previous flight instruction experience in make and model or any other multi-engine make and model. airplanes. The PIC had given 4 pilot proficiency checks in the DA-20 since receiving his check airman designation. The company Director of Operations reported that the accident FO was the first student the PIC had taken through the initial second-in-command course. The PIC and FO had received all of their turbojet experience with the operator.

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Occurrence #1: IN F Phase of Operation: APF	LIGHT ENCOUNTER WITH WEATHEI PROACH	R		
Findings 1. (F) WEATHER CO 2. (F) ANTI-ICE/DEIC 	NDITION - ICING CONDITIONS E SYSTEM - IMPROPER - PILOT IN C	COMMAND(CFI)		
Occurrence #2: LOS Phase of Operation: APF	S OF CONTROL - IN FLIGHT PROACH - FAF/OUTER MARKER TO T	THRESHOLD (IFR)		
Findings 3. (C) SUPERVISION 4. (F) LACK OF TOTA 5. (C) AIRSPEED - N 6. STALL/MUSH - INA	I - INADEQUATE - PILOT IN COMMAN AL EXPERIENCE IN TYPE OPERATIO OT MAINTAINED - PILOT IN COMMAI ADVERTENT - PILOT IN COMMAND(C	ID(CFI) N - PILOT IN COMMAND(CFI) ND(CFI) CFI)		
Occurrence #3: IN F Phase of Operation: DES	LIGHT COLLISION WITH OBJECT SCENT - UNCONTROLLED			

Findings

7. OBJECT - TREE(S)

Findings Legend: (C) = Cause, (F) = Factor

The National Transportation Safety Board determines the probable cause(s) of this accident as follows.

The flight instructor's inadequate supervision of the flight, including his failure to maintain an approach airspeed consistent with the airplane's configuration, which resulted in an aerodynamic stall due to slow airspeed, and subsequent uncontrolled descent into trees. Factors were the icing conditions, the flight instructors failure to turn on the wing and engine anti-ice, and his lack of experience as an instructor pilot in the airplane.