TRANSPO							Marker Nacco
National Transportation Safety Board	DCAUTMAU						
FACIDAL REPORT Occurrence Date: 03/19/2001 Most Critical Injury:					njury: No	one	
Occurrence Type: Accident Investigated By: NT						y: NTS	В
Location/Time							
Nearest City/Place	State	Zip	Code	Local Time	Time Zone		
West Palm Beach	FL			1830	EST		
Airport Proximity: Off Airport/Airstrip	Distan	ce From La	nding Facility:		•		
Aircraft Information Summary							
Aircraft Manufacturer			Model/Series	3			Type of Aircraft
Embraer			EMB-120				Airplane
Revenue Sightseeing Flight: No			Air N	/ledical Transport	Flight: No		
Narrative							
Brief narrative statement of facts, conditions and circumstan HISTORY OF FLIGHT	nces pertin	ent to the acci	ident/incident:				
flight, descending to an al airplane and diverted to West 2 flight crewmembers, 1 fli sustained substantial damage operating under 14 Code of flight from Nassau Internationa Comair flight 5054 departed postaccident interviews, the Flight data recorder (FDR) airplane was at about 17,000 knots indicated airspeed (KI established at 17,000 feet (ab the windshield frosted over the first officer to activat activated, ice on the winds that the ice detection light he looked outside and saw remn there was no buildup of ice on	titude Palm F ght a to t Feder l Airry Nassa capta data feet r AS). out 18 with F e the hield illur ants o the po	e of a Beach, F attendar the ele ral Reg port, Ba au abou ain sta indicat msl, wit Accordi 822), th pebble-1 anti-ic starte minated of light	About 10, Florida, w at, and evators a gulations ahamas, to at 1741 ated that the that the the aut ang to b the airplan tike rime ting and d ad to melt and, about the the win	000 feet. The here they land 25 passengers nd the horiz Part 121 as a Orlando Inter in visual me before the u about 7 minut opilot engaged oth pilots, e entered a cl ice. The capta eicing systems within a coup t 1 minute lat een the ribs constant	the pilots re- led without were uning contal stabil scheduled i mational Ai eteorologica upset, the a les before t and airspe shortly af oud and that cole of secon- ter, went ou on the wing arm attache	furthe furthe ured, lizer. nterna rport, l cond irplan the ups ed sta ter c that he once th ds. Th ut. He deicir	A control of the er incident. The and the airplane Flight 5054 was ational passenger Florida. ditions (VMC). In the flew normally. Set occurred, the abilized near 200 cruise flight was ortly thereafter, then instructed these systems were the captain stated also stated that the fuselage.
FDR data indicate that beginning about 1818, the airspeed slowed to 185 KIAS over a 1-minute period as the autopilot began trimming airplane nose-up (ANU) to maintain altitude. The altitude and speed remained constant for the next 3 minutes. According to FDR data, beginning about 1822, the airspeed decreased to about 183 KIAS then decreased to 137 KIAS over the next 3 minutes. The airplane continued to maintain a constant altitude as the autopilot trimmed the airplane from about 0 to about 7 degrees ANU. The first officer stated that immediately before the upset occurred, he switched the leading-edge deicing system inflation cycles switch from "light" to "heavy" and the propeller deicing system cycles switch from "norm" to "cold" because he saw "more ice accumulation than he had ever seen" on the wing and spinner.							1-minute period The altitude and about 1822, the t 3 minutes. The plane from about pset occurred, he ice accumulation
FDR data indicate that about and the airspeed was about 14 and rolled about 80 degrees seconds, engine torque increas degrees to the left, returne	1825 1 KIAS to ed to d to 1	, when t S, the a the le about 9 level fl	corque ind autopilot eft, then 08 percent light, rol	ications for k was disengaged rolled back t on both engin led about 130	ooth engines 1. The airp 10 near leve 1es, the air degrees to	were lane t l. Du plane the ri	about 55 percent then pitched down wring the next 20 rolled about 110 light, returned to

FACTUAL REPORT - AVIATION

National Transportation Safety Board	NTSB ID: DCA01MA031	
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ANIATION ETYBON	Occurrence Type: Accident	

Narrative (Continued)

level flight, then rolled 360 degrees to the right before returning to near wings level, with torque on both engines stabilized at about 22 percent. The maximum nose-down pitch attitude was 60 degrees; the maximum recorded airspeed was about 240 KIAS, and the maximum vertical acceleration during recovery was about +3.6 G.

FDR data indicate that airspeed had decreased to about 137 KIAS before control of the airplane became difficult and altitude was no longer maintained. According to the Embraer EMB-120 Airplane Flight Manual performance section, the airplane stalling speed is about 115 knots calibrated airspeed for an airplane at the accident airplane's approximate gross weight at the time of the event (23,800 pounds.) The airplane's behavior during the upset is consistent with an ice-induced stall event. The first officer stated in postaccident interviews that the stick shaker and aural stall warning, which is part of the airplane's stall warning/protection system, activated but did not indicate whether it was before, during, or after the upset. The Safety Board's investigation could not precisely determine whether or when the stick shaker and aural stall warning activated.

Interviews with the flight crew indicated that during the event, both of the electronic attitude display indicators (EADI) in the cockpit blacked out and that red flags appeared on the screens. The EADIs displays reappeared after the aircraft came out of the clouds and recovered from the event.

PERSONNEL INFORMATION

Both flight crewmembers were properly certificated in accordance with Federal Aviation Administration (FAA) regulations. The captain, who was also the pilot flying at the time of the accident, had about 16,000 hours total flight time, including about 9,000 hours in the EMB-120. The first officer had about 1,350 hours total flight time with about 250 hours in the EMB-120.

AIRCRAFT INFORMATION

The EMB-120 anti-icing system includes electrically heated windshields, angle of attack and sideslip sensors, pitot/static and outflow valve static ports, and the total air temperature sensor. The deicing system includes inflatable rubber boots installed over appropriate regions of the wing and tail leading-edge surfaces and over the engine air inlet lips and engine air bypass ducts. The propeller deicing system consists of electrical heaters directly bonded onto the blade leading edge over a length of 20 inches.

When the inflation cycles switch is selected to "heavy," each ejector flow control valve is energized for 6 seconds and automatically cycles every minute. When the inflation cycles switch is selected to "light," each ejector flow control valve is energized for 6 seconds and automatically cycles every 3 minutes.

The EMB-120 propeller blade leading edge incorporates imbedded electrical resistances for ice protection. The system incorporates two dual-cycle electronic timers that provide selectable cycles; the "cold" cycle is 20 seconds on and 60 seconds off, and the "norm" cycle is 10 seconds on and 60 seconds off.

The EMB-120 stall warning/protection system consists of a three-stage process: first, the control column vibrates (also known as the stick shaker function), second, an aural warning sounds, and, finally, the control column is pushed forward (also known as the stick pusher function).

METEOROLOGICAL INFORMATION

Comair flight 5054 was in VMC until about 1818 when it entered an overcast cloud layer with cloud tops around 23,000 feet. Radar data showed that, between 1820 and 1822, flight 5054 penetrated the core of a level 3 convective cell with tops to about 33,000 feet. The temperature at flight 5054's flight altitude was about -3 degrees Celsius. The airplane exited the cell core around 1822 but

FACTUAL REPORT - AVIATION

National Transportation Safety Board	NTSB ID: DCA01MA031
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AVIATION	Occurrence Type: Accident
Narrativo (Continued)	

Narrative (Continued)

remained in instrument meteorological conditions through the upset sequence.

Flight 5054 encountered severe mixed icing as the airplane exited the north side of the cell. The Miami Weather Surveillance Radar-1988, Doppler indicated that a strong convective cell was present beneath flight 5054 about the time that the airplane was experiencing icing. Meteorological data at the time of the accident indicate that Comair flight 5054 may have encountered an area of icing conducive to the formation of super-cooled large droplets (SLD). The EMB-120 is not certified for flight in SLD conditions.

WRECKAGE AND IMPACT INFORMATION

Initial examination of the airplane at Palm Beach International Airport showed no evidence of hail damage to the leading edges of either wing or the horizontal stabilizer. The damage to the right horizontal stabilizer and elevator was noted to be greater than the damage to the left horizontal The upper skin of the right horizontal stabilizer was buckled between stabilizer and elevator. horizontal stabilizer station (HS) 2965 and 1950. The upper skin of the stabilizer at HS 2965 was rolled up from the aft spar to the skin tear location; there was a corresponding mark on the interior skin surface adjacent to that location. The stabilizer hinge fitting at HS 992.1 had contact marks associated with the elevator on both the inboard and outboard sides at the aft end of the fitting. The sealing retention rings of the hinge fitting bearings on the inboard and outboard portions were displaced away from the bearing center. The upper spar cap of the rear spar of the stabilizer was buckled in a downward direction 2.5 inches outboard of HS 2590. There were 13 pulled rivets on the upper skin at the aft spar between HS 2590 and 2965; examination of these rivets showed that the third rivet inboard from HS 2965 had an internal mark on the forward edge of the hole, which was in-line with the skin buckle. The stabilizer rib at HS 2965 was torn fully from the top to the bottom flange, 7.25 inches aft of the auxiliary rear spar. The elevator rib at elevator station (ES) 3016.5 was dented outboard 8.375 inches aft of the leading edge skin splice. The rib at ES 3016.5 exhibited evidence of contact from the top to the bottom of the rib. The skin edge of the elevator horn at ES 3016.5 was found rolled down 4.25 inches from the leading edge in an aft direction. The skin edge was also found rolled down at the contour change. The upper skin of the elevator at ES 2600 exhibited a buckle, which traveled aft to the elevator auxiliary spar. The leading-edge skin of the elevator at the hinge fitting (ES 2590) exhibited evidence of contact with the outboard hinge location. A buckle and 4.5-inch tear were observed on the leading-edge skin of elevator starting 2.5 inches inboard of ES 2241. There was evidence of contact between the the outboard lower edge of the hinge fitting (HS 2590) and the outboard lower skin cutout edge of the elevator at ES 2616.5. The upper spar cap of the forward spar of the elevator was fractured and the damage was centered 2.5 inches inboard of ES 2241. The lower spar cap of the forward buckled; elevator spar fractured and buckled. The trailing edge of the elevator was displaced downwards and buckled 0.75 inch. The upper skin on the stabilizer at HS 2965 was buckled. The stabilizer rib at HS 2965 was cracked, starting from the top of the rib and continuing downwards for 2.25 inches.

MAINTENANCE RECORDS

According to Comair records, the airplane had accumulated 22,154.8 flight hours and 23,115 cycles at the time of the event. The airplane was being maintained in accordance with a FAA-approved maintenance program consisting of service checks and periodic inspection checks, as well as unscheduled maintenance items. A review of the airplane's maintenance records did not reveal outstanding discrepancies or recurring problems with any of the systems cited above.

TESTS AND RESEARCH

The two attitude heading computers (AHC) were benchtested at Rockwell Collins on May 31, 2001 in accordance with the Production Test Requirement. The purpose of the testing was to check the roll rate outputs of the boxes at high roll rates and to verify the expected outputs to the displays.

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Narrative (Continued)

The computers are designed to provide valid outputs for pitch, roll, and yaw rates of 128 degrees/second. The captain's AHC was tested under simulated roll conditions. During the test for an invalid flag in the roll axis, the unit flagged at approximately 40 degrees/second in the clockwise direction and in the range of 40 to 50 degrees/second in the counterclockwise direction. The first officer's AHC would not initialize properly due to excessive pitch error. The unit generated erratic pitch and yaw rate readings even when sitting still on the bench.

Testing confirmed that when the flag appeared during the high roll rate, the sky and pitch tape were removed from the display. The result was a dark background with a red "ATT" displayed in a box. The display remained black until a reset occured, which was approximately 40 seconds after controlled conditions (that is, rates within the range of the AHC) were restored. Even in uncontrolled flight, the display de-cluttered and the stroke writing around the perimeter of the display was removed. In such situations, the text may alternately appear, be removed, and reappear while the raster is still dark. A review of the output from the accident FDR revealed several points at which the display would have been cluttered, de-cluttered, then cluttered again.

ADDITIONAL INFORMATION

During postaccident interviews, the captain of flight 5054 stated that he routinely placed his knee against the trim wheel so that he can feel it move as automatic trim is applied by the autopilot and that he did this during the accident flight. He also stated that, although he had his right leg against the trim wheel before the upset event occurred, he did not feel the trim wheel move. However, FDR data indicate that the pitch trim increased from about 0 to about 7 degrees ANU as the autopilot called for increased pitch trim during the 3-minute period before the upset event. To accomplish this change in trim, the trim wheel would have had to rotate about 1.3 revolutions. Safety Board investigators interviewed other Comair EMB-120 pilots about this practice and learned that is a common technique among this group for monitoring automatic trim changes.

As a result of the accident involving flight 5054, Embraer issued several service bulletins (SB). SB 120-25-0258 reminded flight crews of the necessity to monitor aircraft performance and suggested that a placard be installed directing flight crews to activate the de-icing boots and disengage the autopilot whenever they visually detect ice or the ice detector light illuminates. SB 120-30-0032 called for modifications to the inflation cycles switch on the leading-edge deicing system to automatically switch to the heavy mode cycle when the de-ice boots are activated. Embraer also issued SB 120-30-0033, which recommended that an icing condition low speed alarm be installed to activate if a flight crews does not observe the minimum recommended speed in icing conditions when in cruise configuration. The Federal Aviation Administration issued airworthiness directives enforcing these SBs. In addition, Embraer revised its icing video training tool to include instruction on the ice condition low speed alarm and to review and reinforce safe operating procedures in icing conditions.

National Transportation Safety B	NTSB ID: DCA01MA031									
FACTUAL REPORT	Г	Occurrence Date: 03/19/2001								
AVIATION		Occurrence Type: Accident								
Landing Facility/Approach Info	ormation									
Airport Name		Ai	rport ID:	Airport Elevation	Run	way Used	Runwa	ay Length	Run	way Width
				Ft. MSI	-					
Runway Surface Type:										
Runway Surface Condition:										
Approach/Arrival Flown:										
VFR Approach/Landing:										
Aircraft Information										
Aircraft Manufacturer			Model/	Series				Serial N	umber 8	
Airworthiness Certificate(s): Transr	ort			120				120.20		
Landing Gear Type: Retractable -	Tricycle		1							
Amateur Built Acft? No	Number of Seats:		Certifie	d Max Gross Wt.		25353	LBS	Number	of Engine	s: 2
Engine Type: Er Turbo Prop F				Engine Manufacturer:Model/Series:Pratt & WhitneyPWII8B					Rat 18	ed Power: 00 HP
- Aircraft Inspection Information										
Type of Last Inspection			Date of Last Inspection Time Sir			nce Last Inspe	ection	A	Airframe To	otal Time
Continuous Airworthiness							Ho	ours	221	54.8 Hours
- Emergency Locator Transmitter (E	LT) Information									
ELT Installed?/Type		E	LT Operat	ted?	ELT Aid	ded in Locating	g Accide	ent Site?		
Owner/Operator Information			T							
Registered Aircraft Owner			Street A	ddress						
			City						State	Zip Code
Operator of Aircraft			Street A	ddress						
COMAIR INC			City						State	Zip Code
Operator Does Business As:					0	perator Desigr	nator Co	ode: CON	/IR	
- Type of U.S. Certificate(s) Held:										
Air Carrier Operating Certificate(s):	Flag Carrier/Dom	nestic								
Operating Certificate: Operator Certificate:										
Regulation Flight Conducted Under: Part 121: Air Carrier										
Type of Flight Operation Conducted:	Scheduled; Don	nestic; P	assenge	Only						
	ł	FACTUA	AL REPO	RT - AVIATION						Page 2

NTSBID: DCA01MA031													
National Transportation	Safety Board	ard											
FACTUAL RI	EPØRT		Occurrence Date: 03/19/2001										
AVIATI TYBO	AVIATION Occurrence Type: Accident												
First Pilot Information			•										
Name City State Date of Birth A										Age			
On File												Dn File	56
Sex: M Seat Occupied: Left Occupational Pilot? Civilian Pilot Certificate Number:													
Certificate(s): Airlir	ne Transpor	t; Commerc	cial; Private										
Airplane Rating(s): Mult	i-engine Lar	nd; Single-e	engine Land	d									
Rotorcraft/Glider/LTA:													
Instrument Rating(s): Airpl	lane												
Instructor Rating(s): Airpl	ane Multi-e	ngine; Airpl	ane Single	-engine									
Current Biennial Flight Revie	ew?												
Medical Cert : Class 1	Medica	al Cert Statu	s [.] With Wa	ivers/Limita	ations			Da	te of La	ast Mer	lical Exa	m [.] 10/2000	
								Du				10/2000	
				1								1	1
- Flight Time Matrix	All A/C	This Make and Model	Airplane Single Engine	Airplane Mult-Engine	Nig	ght	Actu	Instrument	Simulated	Ro	otorcraft	Glider	Lighter Than Air
Total Time	16000	8000											
Pilot In Command(PIC)	9000	7000											
Instructor													
Instruction Received													
Last 90 Days	166												
Last 30 Days	68												
Last 24 Hours	3												
Seatbelt Used?	Shou	Ider Harness	s Used?			Toxico	ology F	Performed	?	-	Seco	ond Pilot? Ye	es
Flight Plan/Itinerary													
Type of Flight Plan Filed:													
Departure Point						State	;	Airport I	dentifie	er	Departu	re Time	Time Zone
Nassau								NAS					
Destination						State		Airport I	dontific				
						FI	;		uentine	1			
URLANDU FL MCU													
Type of Clearance:													
Type of Airspace:													
Weather Information													
Source of Wx Information:	Source of Wx Information:												
National Weather Service													
Ination													
			D 4 C C C C C C C C C C										
			FACTUA	l report	' - AVL	ATIOI	N						Page 3

Nationa	al Transportation Safety	Board	NTSB ID:	NTSB ID: DCA01MA031								
FA	ACTUAL REPOI	RT	Occurrence Date: 03/19/2001			1						
	AVIATION		Occurren									
Maathar	Information			Jo Type:								
WOEID		Timo Zono		ion		stanco Eron		dont Sito		Direction Er	om Accident Si	to
		Time Zone				Stance From	ACCIO			Direction Fit		le
			Ft	. MSL				NM			Deg	I. Mag.
Sky/Lowes	st Cloud Condition: Sca	ittered			•	800 Ft. AG	SL.	Condition of	of Ligl	nt: Dusk		
Lowest Ce	iling: Broken		8000 Ft.	AGL	Visibi	lity:		SM	Alti	meter:	29.91	"Hg
Temperatu	ure: 22 °C	Dew Point:	21 °C	Weath	ner Condi	tions at Acci	dent S	Site:				
Wind Direc	ction: 100	Wind Speed	d: 8		Wind	d Gusts:						
Visibility (F	RVR): Ft	. Visibility (R	VV)	SM								
Precip and	l/or Obscuration:											
Accident	Information											
Aircraft Da	mage: Substantial		Aircraft Fir	e: None	1			Aircraft Exp	plosio	n None		
- Injury Su	mmary Matrix	Fatal Se	erious Mino	or	None	TOTAL						
First Pi	ilot				1	1						
Second	d Pilot				1	1						
Studen	t Pilot											
Flight I	nstructor											
Check	Pilot											
Flight E	Engineer											
Cabin /	Attendants				1	1						
Other (Crew											
Passer	ngers				25	25						
- TOTAL A	ABOARD -				28	28						
Other (Ground			_								
- GRANE	D TOTAL -				28	28						
			FACTUAL	REPO	RT - AV	IATION						Page 4

National Transportation Safety Board	NTSB ID: DCA01MA031	
FACTUAL REPORT	Occurrence Date: 03/19/2001	
AVIATION	Occurrence Type: Accident	
Administrative Information		
Investigator-In-Charge (IIC)		
AI Dickinson		
Additional Persons Participating in This Accident/Inc	cident Investigation:	

National Transportation Safety Board Washington, DC 20594

Brief of Accident

Adopted 12/18/2002

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Aircraft Dog No.			
All chart Rey NO	. N266CA	Tim	ne (Local): 18:30 EST
Crew Pass	Fatal 0 0	Serious 0 0	Minor/None 3 25
Condition of Light: Dusk Weather Info Src: Wea Basic Weather: Lowest Ceiling: 8000 Visibility: Wind Dir/Speed: 100 Temperature (°C): 22 Precip/Obscuration:		sk eather Observation Facility 00 Ft. AGL, Broken 0 / 008 Kts	
	Flight T Total La Total M Total Instru	Time (Hours) All Aircraft: 16 ast 90 Days: 16 Jake/Model: 80 ument Time: Ur	5000 56 000 nK/Nr
		Total La Total N Total Instru	Total All Aircraft: 16 Last 90 Days: 16 Total Make/Model: 80 Total Instrument Time: U

On March 19, 2001, about 1825 eastern standard time, an Empresa Brasileira de Aeronautica, S/A (Embraer) EMB-120, N266CA, operated by Comair Airlines, Inc., as flight 5054, encountered icing conditions while in cruise flight at 17,000 feet mean sea level (msl) and departed controlled flight, descending to an altitude of about 10,000 feet. The pilots recovered control of the airplane and diverted to West Palm Beach, Florida, where they landed without further incident. The 2 flight crewmembers, 1 flight attendant, and 25 passengers were uninjured, and the airplane sustained substantial damage to the elevators and the horizontal stabilizer. Flight 5054 was operating under 14 Code of Federal Regulations Part 121 as a scheduled international passenger flight from Nassau International Airport, Bahamas, to Orlando International Airport, Florida.

The flight departed in visual meteorological conditions (VMC). In postaccident interviews, the captain stated that while in VMC, the airplane flew normally. Flight data recorder (FDR) data indicate that about 7 minutes before the upset occurred, the airplane was at about 17,000 feet msl, with the autopilot engaged and airspeed stabilized near 200 knots indicated airspeed (KIAS). These data indicate that beginning about 1818, the airspeed slowed to 185 KIAS over a 1?minute period as the autopilot began trimming airplane nose-up (ANU) to maintain altitude. The airspeed then decreased to about 137 KIAS over the next 3 minutes. The airplane continued to maintain a constant altitude as the autopilot trimmed the airplane from about 0 to about 7 degrees ANU. The first officer stated that immediately before the upset occurred, he switched the leading-edge deicing system inflation cycles switch from "light" to "heavy" and the propeller deicing system cycles switch from "norm" to "cold" because he saw "more ice accumulation than he had ever seen" on the wing and spinner. FDR data indicate that when torque indications for both engines were about 55 percent and the airspeed was about 141 KIAS, the autopilot

Brief of Accident (Continued)

DCA01MA031				
File No. 12840	03/19/2001	West Palm Beach, FL	Aircraft Reg No. N266CA	Time (Local): 18:30 EST

was disengaged. The airplane then pitched down and rolled about 80 degrees to the left, then rolled back to near level. During the next 20 seconds, engine torque increased to about 98 percent on both engines, the airplane rolled about 110 degrees to the left, returned to level flight, rolled about 130 degrees to the right, returned to level flight, then rolled 360 degrees to the right before returning to near wings level, with torque on both engines stabilized at about 22 percent. The airplane's behavior during the upset is consistent with an ice-induced stall event. The first officer stated in postaccident interviews that the stick shaker and aural stall warning, which is part of the airplane's stall warning/protection system, activated but did not indicate whether it was before, during, or after the upset. The Safety Board's investigation could not precisely determine whether or when the stick shaker and aural stall warning activated.

Meteorological data at the time of the accident indicate that Comair flight 5054 may have encountered an area of icing conducive to the formation of super-cooled large droplets (SLD). The EMB-120 is not certified for flight in SLD conditions. FDR data indicate that airspeed had decreased to only about 137 KIAS before control of the airplane became difficult and altitude was no longer maintained. However, according to the Embraer EMB-120 Airplane Flight Manual (AFM) performance section, the airplane stalling speed is about 115 knots calibrated airspeed for an airplane at the accident airplane's approximate gross weight at the time of the event (23,800 pounds).

Brief of Accident (Continued)

DCA01MA031 File No. 12840	03/19/2001	West Palm Beach, FL	Aircraft Reg No. N266CA	Time (Local): 18:30 EST
Occurrence #1: Phase of Operation	ALTITUDE DEVIATION,UNCONTROLLED			
Findings 1. (C) AIRSPEE 2. STALL - INAI 3. (C) AIRCRAF	D - NOT MAINTAINED - FLIGHTCREW OVERTENT T CONTROL - NOT MAINTAINED - FLIGHTC	REW		
Findings Legend: (C	C) = Cause, (F) = Factor			

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

the failure of the flight crew to maintain airspeed during an encounter with severe icing conditions, which resulted in an inadvertent stall, loss of control, and structural damage to the airplane.