AIRCRAFT ACCIDENT REPORT

BRITT AIRWAYS, INC., d/b/a CONTINENTAL EXPRESS FLIGHT 2574
IN-FLIGHT STRUCTURAL BREAKUP
EMB-120RT, N33701
EAGLE LAKE, TEXAS
SEPTEMBER 11, 1991
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Abstract: This report explains the structural breakup in flight and crash of Continental Express Flight 2574, an Embraer 120, in a cornfield near Eagle Lake, Texas. The safety issues discussed in this report include the feasibility of developing a means to advise flightcrews of recent maintenance work on aircraft and the need for reviewing regulations, policies and practices for establishing required inspection items (RIIs) with a view toward developing more specific identification of RIIs. Safety recommendations concerning these issues were made to the Federal Aviation Administration.
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EXECUTIVE SUMMARY

On September 11, 1991, about 1003 Central Daylight Time, Continental Express Flight 2574, an Embraer 120, operating under Title 14 of the Code of Federal Regulations, Part 135, experienced a structural breakup in flight and crashed in a cornfield near Eagle Lake, Texas. The 2 flight crewmembers, 1 cabin crewmember and 11 passengers aboard the airplane were fatally injured.

The National Transportation Safety Board determines that the probable cause of this accident was the failure of Continental Express maintenance and inspection personnel to adhere to proper maintenance and quality assurance procedures for the airplane’s horizontal stabilizer deice boots that led to the sudden in-flight loss of the partially secured left horizontal stabilizer leading edge and the immediate severe nose-down pitchover and breakup of the airplane. Contributing to the cause of the accident was the failure of the Continental Express management to ensure compliance with the approved maintenance procedures, and the failure of FAA surveillance to detect and verify compliance with approved procedures.

The issues in this investigation focused on:

1. The responsibilities of the Federal Aviation Administration and aircraft manufacturers and operators to determine the critical items and inspection levels of aircraft systems.

2. The procedures for relaying and standardizing maintenance shift turnover information.

As a result of this investigation, the Safety Board issued safety recommendations to the Federal Aviation Administration on the feasibility of developing a means to advise flightcrews of recent maintenance work on aircraft and the need for reviewing regulations, policies and practices for establishing required inspection items with a view toward developing more specific identification of such items. Also, as a result of this investigation, on February 28, 1992, the Safety Board issued safety recommendations to the Federal Aviation Administration that would enhance both flight standards surveillance of Continental Express and flight standards Program Guidelines, including the National Aviation Safety Inspection Program.
1. FACTUAL INFORMATION

1.1 History of the Flight

On September 11, 1991, about 1003, Central Daylight Time (CDT), Continental Express Flight 2574, an Embraer 120, operating under Title 14 of the Code of Federal Regulations, Part 135 (14 CFR 135), experienced a structural breakup in flight and crashed in a cornfield near Eagle Lake, Texas.1

The flight, with call sign "Jetlink 2574," departed Laredo International Airport, Texas (LRD), about 0909, en route to Houston Intercontinental Airport (IAH). Following takeoff, the flight was assigned a cruise altitude of flight level 250 (FL250). The flightcrew was later instructed to descend to FL240.

After receiving a radar handoff, the flightcrew made initial radio contact with Houston Air Route Traffic Control Center (Houston ARTCC) radar controllers for the Eagle Lake sector at approximately 0948:43. At 0954:14, Houston ARTCC instructed the flight to "...cross five five miles southwest of Intercontinental [IAH] at and maintain niner thousand." At 0954:20, the flightcrew responded, "OK fifty-five miles southwest of Intercontinental at niner thousand, we're out of flight level two four zero...."

At 0959:51, Houston ARTCC instructed the flight, "Jetlink twenty-five seventy-four, roger, fly heading zero three zero, join the Humble two three four radial GLAND, rest of route unchanged.” The flightcrew responded at

1Unless otherwise noted, all times listed are local, CDT, based on the 24-hour clock.
0959:57, “Zero three zero, join the GLAND six arrival, twenty-five seventy-four.” The response was the last radio transmission from the flight.

Just prior to losing radio communications with the flight, the two Houston ARTCC controllers for the Eagle Lake Sector were relieved by another controller. During the position relief briefing, all three controllers noticed the loss of the airplane radar beacon return for Jetlink 2574. At 1004:53, the radar controller, who had assumed duty, initiated the first of four attempts to contact the flight. The flightcrew did not respond. The radar controller then advised his supervisor that radio and radar contact had been lost.

The cockpit voice recorder (CVR) revealed normal conversation during the descent from FL240. Appendix E contains the CVR transcript. Following the last radio transmission, at 0959:57, the CVR recorded the flightcrew receiving automated terminal information service (ATIS) “Golf” on radio No. 2, about 1000:03.

At 1003:07, the cockpit area microphone (CAM), as recorded on the CVR, picked up sounds of objects being upset in the cockpit. These sounds were followed immediately by one that was comparable to a human “grunt.”

The remaining sounds were warnings produced by the airplane’s aural warning systems, as well as mechanical sounds indicating breakup of an aircraft in flight. The sound of wind was picked up by the CAM, beginning at 1003:13. The CVR tape stopped at 1003:40, about 33 seconds after the onset of the sound of objects being upset in the cockpit. The entire CVR recording lasted for 31 minutes and 6 seconds.

Radar data and a readout of the airplane’s flight data recorder (FDR) showed the airplane in descent, passing through about 11,800 feet mean sea level (msl), when a sudden pitchover occurred. The FDR data showed that there was then a sudden negative vertical acceleration of at least 3 1/2 negative g, as well as roll and yaw moments, heading changes, and sudden changes in engine parameters.2

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21 g equals 1 times the force of gravity. The FDR was limited in negative vertical acceleration readout to 3.375 negative g. The data reached that point on several occasions, following the initial negative acceleration. Appendix F contains relevant FDR data plots.
Prior to the pitching over of the airplane, the engines were operating normally. At the start of the sudden pitchover, FDR data revealed a sudden oscillation in propeller speed, recorded in percentage of standard revolutions per minute (rpm). Propeller rpm initially decreased from what had been a constant 85 percent for both engines. However, within 2 seconds, the rpm for both engines increased. No. 2 engine rpm decreased again, but then increased to well over 100 percent until the data ended.

All the eyewitnesses who were interviewed observed the occurrence from the ground. A total of eight witnesses reported that they saw the airplane for at least part of the time after they realized it was in distress, until impact.

The following describes various eyewitness observations of the airplane:

- flying normally
- wings level, slightly nose down
- suddenly consumed by fireball
- wingtips and part of tail protruding from fireball
- a bright flash
- orange or red-orange flames at time of flash or immediately thereafter
- sputtering engines, followed by three pops
- a revving sound
- a flat spin to the left until impact
- left wing dangling from blown out area
- right wing missing

3Manufacturer-provided data indicate that a negative 10-degree pitch angle (before the sudden attitude and other changes) is normal and could be expected for the conditions of the accident flight.
flying parts during downward spiral

After impact, the airplane was upright, in a wings-level attitude, partially imbedded in the ground and burning.

Local fire and rescue personnel responded to the crash and extinguished the fire. All persons aboard the airplane were fatally injured, and the bodies of two of the occupants were lying outside of the airplane. Both pilots were still strapped in their seats.

The accident occurred in visual meteorological conditions (VMC), in daylight. The main wreckage, including the cockpit and cabin, came to rest at 29°30’98” north latitude and 96°23’21” west longitude.

1.2 Injuries to Persons

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<td>1</td>
<td>11</td>
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<td>14</td>
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1.3 Damage to Aircraft

The airplane was destroyed in the crash and fire. The airplane was valued at around $7.75 million.

1.4 Other Damage

There was no claim for damage to the harvested cornfield and pasture land into which the main wreckage and other portions of the airplane fell.
1.5 Personnel Information

1.5.1 The Captain

The captain, age 29, was born on April 20, 1962. He was hired by Continental Express Airlines on October 10, 1987. He held airline transport pilot certificate No. 565336474, with ratings for the EMB-120 and Airplane Multiengine Land. His most recent Federal Aviation Administration (FAA) first-class medical certificate was issued on July 18, 1991, with the limitation: “Holder shall wear correcting lenses while exercising the privileges of his airman certificate.” Company records indicate that at the time of the accident the captain had accumulated approximately 4,243 total flying hours, of which 2,468 were in the EMB-120.

The captain received his initial ground school and proficiency check in the EMB-120 as a first officer, completing the training on October 29, 1988. He completed upgrade ground school training on September 21, 1989, and received a type rating in the EMB-120 on September 29, 1989. He completed his initial operating experience and received a line check on October 2, 1989. His last proficiency check was on March 9, 1991. His last recurrent training was completed on May 29, 1991, and his last line check was accomplished on August 8, 1991.

1.5.2 The First Officer

The first officer, age 43, was born on November 9, 1947. He was hired by Continental Express Airlines on March 12, 1990. He held airline transport pilot certificate No. 1963386, with ratings for the EMB-120 and Airplane Multiengine Land. His most recent FAA first-class medical certificate was issued on August 30, 1991, with no limitations. Company records indicate that, at the time of the accident, the first officer had accumulated approximately 11,543 total flying hours, of which 10,300 were obtained prior to his employment with Continental Express. He had a total of 1,066 hours in the EMB-120.

The first officer completed initial ground school in the EMB-120 on March 30, 1990. He completed flight training on April 19, 1990. His initial operating experience and line check were completed on April 24, 1990. He was subsequently upgraded to captain on the EMB-120, completing that training and initial operating experience on May 14, 1990. Although he no longer held a regular captains bid number, the airline allowed the first officer to retain his
currency as a captain. He received proficiency checks on October 29, 1990, and April 11, 1991.

1.5.3 Management and Maintenance Personnel

The president, age 51, was hired in July 1990, as President of the Commuter Division of Continental Airlines, Inc. Continental Express is a wholly owned subsidiary of Continental Airlines. He had worked previously for Eastern Airlines (owned by the same parent company as Continental and Continental Express), from January 1987 to July 1990, in several successive positions: Staff Vice President and Counsel for Regulatory Compliance; Vice President for Base Maintenance; Special Assignment; and Vice President for Administration. Prior to his employment with Eastern Airlines, he had worked for New York Air (1980-1986) and had served as its Vice President for Operations. He holds a commercial pilot certificate with ratings and limitations of airplane single engine land with instrument privileges. He also holds a private pilot certificate with ratings and limitations of airplane multiengine land.

The Senior Director of Maintenance and Engineering, age 48, was hired in August 1990. He had worked previously for Eastern Airlines, from September 1989 to August 1990, as Manager of Special Projects. From June 1987 to June 1989, he worked for Aloha Airlines, first as Director of Quality Control and then as Director of Maintenance. His Airframe and Powerplant License was issued on April 10, 1968.

The Senior Director of Quality Assurance and Control, age 46, was hired in February 1991. He had worked for Eastern Airlines from 1969 to 1991 and had served as Manager of Aircraft Inspection. His Airframe and Powerplant certificate was issued on June 26, 1979.

The second shift supervisor, age 28, who was in charge of N33701, was hired by Continental Express on April 9, 1988, as a mechanic. He was promoted to shift supervisor on January 19, 1990. His previous employment included service with the U. S. Army from 1982 to 1985. His Airframe and Powerplant certificate, number 383749034, was issued on December 19, 1987.

The second shift inspector, age 25, who removed the attaching screws from the tops of the left and right horizontal stabilizer leading edge assemblies, was hired on July 11, 1989, as a mechanic. He was promoted to inspector on October 24, 1990. His previous employment included service as an aircraft
electrician in the U. S. Navy. His Airframe and Powerplant certificate, number 456456725, was issued on February 5, 1989. The inspector had received company discipline on two occasions that related to inspections. In August 1991, he received a warning for having “missed a crack...in inspection of engine exhaust stack.” He received a second warning that month because he “did not finish all paperwork required...missed 15 task cards on the accountability sheet.”

The company had a written policy for disciplinary action that included the following forms of progressive discipline: verbal counseling or reprimand; formal counseling and written warning; probation; suspension; dismissals; and immediate dismissal without notice. According to the written policy, “there is no precise formula for applying discipline” so no specific action would be taken after a specific number of warnings.

The second shift mechanic, age 43, was hired on July 2, 1990, as a mechanic. His previous employment included work as an aircraft mechanic with Continental Air Micronesia (1989-1990), and flight line mechanic and inspection dock chief with the U. S. Air Force (1986-1989). He holds Airframe and Powerplant certificate number 451760789 issued on March 7, 1990.

The second shift supervisor, age 29, (who was not responsible for N33701), was hired on October 25, 1987, as a mechanic. He was promoted to inspector in 1989 and to shift supervisor on January 19, 1990. He was previously employed as an airplane mechanic for two fixed-based operators (1987) while he completed school. His Airframe and Powerplant certificate, number 451396613, was issued on January 26, 1988.

The third shift supervisor, age 26, was hired by Britt Airways, Inc., (later merged into Continental Express), on June 8, 1987, as a mechanic at the air carrier’s Cleveland base. He was promoted to an inspector on November 27, 1989, transferred to the Houston base as a mechanic on March 16, 1990, and was promoted to shift supervisor on August 17, 1990. His previous employment included work as a helicopter mechanic and crew chief in the U. S. Army (1984-86), and as a jet engine mechanic in the U. S. Air Force Reserves (1986-87). His Airframe and Powerplant certificate, number 312767386, was issued on June 16, 1989.

The third shift inspector, age 36, was hired by Britt Airways, Inc., (later merged into Continental Express), as a maintenance helper at the Bloomington, Indiana, base on September 1, 1982. He was promoted to aircraft
mechanic in 1986. In 1989, he spent 9 months at the Houston base where he was promoted to inspector. He returned to the Houston base as an inspector on May 1, 1991. His Airframe and Powerplant certificate, number 347508432, was issued on April 26, 1986.

The hangar workers, consisting of mechanics, inspectors, and supervisors, who were directly involved in work on the tail structure of the airplane, represented about 23 percent of the second shift workers and 21 percent of the third shift workers employed by Continental Express at the time of the accident. Together, they represented about 15 percent of the entire hangar workforce from all shifts.

1.6 Aircraft Information

1.6.1 The Airplane

The airplane, U.S. registration N33701, was an Embraer EMB-120, manufactured in Brazil. The serial number was 120-L77. Continental Express Airlines acquired the airplane on April 15, 1988. Records showed that the airplane had accumulated 7,229.8 hours and 10,009 cycles as of September 10, 1991. The airplane was configured with 10 rows of double passenger seats on the right side of the cabin and 10 rows of single passenger seats on the left side of the cabin.

The gross takeoff weight for the airplane, upon departure from LRD on the accident flight, was calculated by the flightcrew as 22,272 pounds, including 1,815 pounds for passengers, 259 pounds for cargo, and 3,100 pounds for takeoff fuel. The calculated weight for the takeoff from LRD was 3,081 pounds below the maximum allowable takeoff weight of 25,353 pounds.

The airline’s EMB-120 Aircraft Operations Manual stated, “The balance of the aircraft is controlled by the load in the aft cargo hold. To keep aircraft CG [center of gravity] within allowable limits, there are minimum and maximum loads for the aft cargo hold which vary as the passenger load varies.”

A table provided in the airline’s Alert Bulletin 91-17, dated September 3, 1991, established a minimum weight of 78 pounds and a maximum weight of 794 pounds for a passenger load of 11 persons. The documented load of 259 pounds in the aft cargo hold was within CG limits.
1.6.2 Maintenance Information

The procedures for maintaining the airplane were contained in the airline’s General Maintenance Manual (GMM), which was approved by the FAA (See section 1.17.2). A review of the maintenance records for N33701 was conducted, and personnel responsible for the maintenance and inspection of N33701 the night before the accident were interviewed (See section 1.17.1).

1.7 Meteorological Information

There were no significant meteorological information (SIGMET) advisories or center weather advisories (CWAs) in effect for the area before or after the time of the accident.

The weather conditions reported by the National Weather Service for Palacios, Texas, which was the nearest reporting station to the accident site, were:

0950 (about 15 minutes prior to the accident):

Estimated ceiling 3,000 feet broken, 10,000 feet broken, 25,000 feet overcast, visibility 6 miles, haze, temperature 83 degrees, dewpoint 74, wind 070 degrees at 7 knots, altimeter 30.08.

At 1050, about 45 minutes after the accident, the reported weather at Palacios, Texas, was:

Estimated ceiling 3,000 feet broken, 10,000 feet broken, 25,000 feet broken, visibility 7 miles, haze, temperature 86 degrees, dewpoint 74, wind 070 degrees at 7 knots, altimeter 30.03.

1.8 Aids to Navigation

At 095951, Houston ARTCC directed the airplane to "...fly heading zero three zero, join the Humble two three four radial GLAND, rest of route unchanged.” This radio transmission was the last one that the flight acknowledged.

At the time of the accident, the airplane was in a descent under positive radar control by Houston ARTCC, Eagle Lake Sector, and had been
instructed to intercept the radial. There were no difficulties regarding aids to navigation or air traffic control (ATC) reported in this accident.

1.9 Communications

Houston ARTCC’s communications with the flight took place for approximately 11 minutes, beginning at 0948:43, when the flight reported in, “Houston Center Jetlink twenty-five seventy-four flight level two four zero.” The last transmission from the flight occurred at 0959:57, with Jetlink 2754 acknowledging Houston ARTCC’s instructions to "...join the GLAND six arrival....” (See appendix E).

Neither the CVR nor ATC tapes indicate any communication difficulties between the crewmembers nor between the flight and air traffic controllers until after communications in the airplane and from the airplane were lost. From the beginning of the CVR recording, at 0933:36, until the sound of objects moving in the cockpit, at 1003:07, there is no difficulty indicated in any of the communications or background sounds. The first officer, however, remarked at 0936:29, “Do you smell something like paint thinner?” and the captain replied, “A little bit, yeah.”

The first indication that there might have been some difficulty was the lack of response to three calls from the Houston ARTCC Eagle Lake Sector controller to "Jetlink twenty-five seventy-four, say altitude,” at 1004:53, 1005:12, and 1005:32. All three controllers for the Eagle Lake Sector (two outgoing and one incoming) noted about the time of the change to the relief controller that the radar return for Jetlink 2574 had disappeared from the screen.

1.10 Aerodrome Information

The flight was inbound to IAH. The airport elevation is 98 feet msl. The airport is operated continuously. There are four primary nonintersecting runways, the longest of which, 14L/32R, is 12,000 feet long by 150 feet wide.

There were no difficulties reported regarding any aerodrome in this accident.
1.11 **Flight Recorders**

The CVR and **FDR** were recovered from their installed positions in the aft portion of the airframe. There was minor damage to the recorder cases from impact forces. The recorders showed no evidence of having been subjected to fire. The CVR recording was clear and showed no evidence of loss in quality as a result of crash damage. The **FDR** recording was also of good quality.

1.12 **Wreckage and Impact Information**

Separated parts of the airplane, including all eight propeller blades, were within about a 1.5 nautical mile radius of the main wreckage.

The horizontal stabilizer, or top of the T-type tail, had separated from the airplane before impact and was lying about 650 feet west-southwest of the main wreckage. Some of the structure and skin from approximately the upper third of the vertical stabilizer were still attached to the horizontal stabilizer. The lower two thirds of the vertical stabilizer remained attached to the tail cone in the main wreckage. The leading edge/deice boot assembly for the left side was missing from the horizontal stabilizer. The left side leading edge/deice boot was later found by investigators in a small corral about 3/4 mile west of the main impact site.

The left engine and propeller assembly, minus the four propeller blades, was lying approximately 370 feet south-southeast of the main wreckage. The left wing was in the wreckage, still attached to the fuselage by the lower attachment points, but it was folded under the fuselage and the inboard portion of the right wing. The right wing was in its proper position, still attached to the main fuselage. Part of the right wing tip was found about 1/5 mile west of the main impact site. The right engine remained attached to the right wing, and the four propeller blades were separated from the propeller hub assembly.

Both engines and propeller systems, including the eight separated propeller blades, were sent to the facilities of the engine manufacturer for disassembly and inspection, under the supervision of the Safety Board. The disassembly and inspection determined that the right engine had over-speed and overtorqued before impact. The left engine had no evidence of over-speed or overtorque. The eight propeller blades that had separated from their attaching points to the hubs, and the hub side attaching points, were fractured. There was no evidence of a defect or anomaly in either engine or propeller assembly prior to the unusual attitudes and in-flight breakup of the airplane. The damage to the engines
and propellers was compatible with the results of extreme changes in airplane attitudes, and, in the case of the left engine, separation from the airplane before ground impact.

The Colorado River, flowing approximately north to south, ran about 1.2 miles west of the main crash site. An agricultural pilot, who flew over the crash site shortly after impact, reported seeing a piece of airplane wreckage floating down the river. However, investigators did not find any wreckage in the river.

During the Safety Board’s examination of the wreckage, none of the 47 screws that would have attached the upper surface of the leading edge assembly for the left side of the horizontal stabilizer was found. There was no evidence of distress in the upper attachment holes for the left side leading edge assembly or indication that the attaching screws were installed when the left side leading edge assembly separated from the horizontal stabilizer. In addition, a “lip” was formed on the forwardmost frame on the left lower side of the horizontal stabilizer spar cap. That frame (spar cap), with receptor holes for the lower attaching screws, was the area into which the screws mounted the underside of the left side leading edge assembly to the stabilizer. This lower frame area showed signs of distress. Figures la through ld show the condition of the left horizontal stabilizer leading edge.

The lower attachment screws remained installed, but the leading edge assembly had separated from the stabilizer, with the exception of a small portion of composite structure remaining below the two farthest inboard screw heads. The spar cap on the lower left side of the horizontal stabilizer showed evidence of being pulled down so that it would project into the wind stream along with the leading edge. This pulling damage is consistent with the left side leading edge assembly having been ripped down and away from the lower attaching screws as it separated from the horizontal stabilizer. This evidence was consistent with screws missing on the top side of the left leading edge assembly, and the lower attaching screws holding fast, pulling down the frame (spar cap) on the lower side of the stabilizer, and thereby forming the lip.

The main portion of the airplane came to rest upright and partially imbedded in the cornfield on a heading of about 360 degrees. There was no indication that the main wreckage moved after initial ground impact.

The crash site was approximately 3 miles south-southwest of the town of Eagle Lake, Texas, and 60 nautical miles west-southwest of IAH.
Figure 1a.--View of horizontal stabilizer from underside.

Figure 1b.--Leading edge assembly and outboard portion of left side of horizontal stabilizer.
Figure lc.--Front frame of left side of horizontal stabilizer
with lower screw attaching area angled downward.

Figure ld.--View of interior leading edge assembly for left side
of horizontal stabilizer.
Note that upper screw attachment holes (lower) show no signs of distress.
The nose section and the bottom surface of the forward section of the fuselage were crushed. The extreme aft section of the fuselage, including the still attached upper \( \frac{2}{3} \) of the vertical stabilizer, had compression impact damage.

The fuselage cargo door that was found 18 feet from the main wreckage had deep grooves and scratches in the outer skin. Instantaneous overloading was apparent on the bayonet fittings and roller attachments at the forward and aft cargo door frames. The lower half of the cabin boarding door remained attached to the fuselage; and the door operating handle was in the stowed position. The main landing gears and the nose gear were in their stowed positions. The nose landing gear was displaced upward by impact forces.

1.13 Medical and Pathological Information

1.13.1 Flightcrew and Passengers

Autopsies performed on the 3 crewmembers and 11 passengers by the Harris County Coroner’s Office, Texas, determined that all occupants sustained fatal traumatic injuries consistent with sudden impact. Two occupants were ejected from the aircraft at impact. Most persons who were found inside the airplane were subjected to the postimpact fire. No evidence of preimpact fire injuries or smoke inhalation by occupants was found.

Toxicological analyses were completed on specimens of the captain’s blood and urine and on other tissues of the first officer and flight attendant because samples of their blood and urine were not available. The captain’s test results were negative for carbon monoxide, hydrogen cyanide, alcohol, and other licit and illicit drugs. Test results of the first officer and flight attendant were negative for licit and illicit drugs except alcohol. A liver sample from the first officer tested positive for alcohol at a level of .06 percent, and a bile sample from the flight attendant tested positive for alcohol at a level of .07 percent. Evidence of heat coagulation was noted in all tissue samples of the first officer and flight attendant that were examined. Heat exposure can accelerate putrefaction and post-mortem production of alcohol. A second testing of samples by another laboratory found higher levels of alcohol, but the laboratory director noted that putrefaction of the samples had occurred prior to their arrival at the laboratory.
1.13.2 Maintenance Personnel

During the on-site portion of the investigation, a request was made by the Safety Board for urine and blood samples from the 12 persons who had been involved in the maintenance of the airplane on the evening and midnight shifts on September 10 and 11, 1991. They included two mechanics, two supervisors, and an inspector from the second or evening shift; and four mechanics, two supervisors and one inspector from the third or night shift.

Blood and urine samples were obtained by the airline’s office of Human Resources and Drug Abatement. The samples were obtained for 11 of the individuals during the night work period of September 14 through 15, and from the remaining person the following morning, September 15, 1991. The samples were provided to the Safety Board and were tested. All test results were negative for alcohol and drugs of abuse.

1.13.3 Air Traffic Control Personnel

About 1300, September 11, 1991, 2 hours after the accident, the Safety Board asked the FAA for urine and blood samples from the air traffic controllers at the Houston ARTCC. Samples were voluntarily provided by the two controllers who last spoke to the flightcrew. Also, samples were provided by the controllers’ two supervisors. The samples were submitted and retained under Safety Board authority.

Because there was no evidence of air traffic controller involvement in the accident, the samples obtained from the two controllers and their supervisors were not analyzed. The samples were subsequently returned to these individuals.

1.14 Fire

There was a fire in flight, as well as after ground impact. This was confirmed by eyewitnesses and wreckage examination.

The horizontal stabilizer and about $1/3$ of the upper vertical stabilizer had separated from the airplane before ground impact. The horizontal stabilizer, with about 3 feet of the uppermost vertical stabilizer still attached, contained some light soot deposits. A broken edge of composite material that spanned the upper surface of the horizontal stabilizer, along the center line of the horizontal stabilizer, showed a small burned area. Although there were bits of molten aluminum splattered on the lower two thirds of the vertical stabilizer, there was no evidence
of molten aluminum splatters on the upper portion of the vertical stabilizer or the horizontal stabilizer.

The lower two thirds of the vertical stabilizer that remained attached to the fuselage was found in place in the main wreckage. Bits of molten aluminum were found splattered on the left surface of this lower portion of the vertical stabilizer.

Approximately the lower half of the primary and secondary rudder control surfaces that remained attached to the lower portion of the vertical stabilizer showed heat damage, including molten aluminum splatters. The upper half of the rudder control surfaces, which was found as a unit in a field approximately 4/10 mile west of the main wreckage, showed no evidence of smoke deposits or fire damage. The upper and lower sections of the rudder control surfaces were placed together, and a clear demarcation line was seen where the rudder surfaces had broken.

1.15  Survival Aspects

The accident was not survivable.

The police chief learned about the accident about 1010, and the first of two 350 gallon, four-wheel drive mini-pumper fire trucks arrived at the accident site around 1020. The fire was nearly extinguished when the first truck arrived, and limited effort was required to extinguish the remaining flames. In total, about 12 volunteer firemen and 6 ambulances responded to the crash.

1.16  Tests and Research

1.16.1  Airplane Performance

The airplane was flying to the northeast on a 44-degree heading at the time radar contact was lost at 1003:06 CDT. Figure 2 shows the radar-derived ground track of flight 2574, selected sounds from the CVR, and the wreckage distribution.

Figure 3 provides a closeup view of part of the ground track and wreckage distribution. The piece of airplane structure farthest from the main wreckage was the left side leading edge (LE) of the horizontal stabilizer. The LE
**Figure 2.--**Radar-derived ground track, CVR sounds, and wreckage distribution.
Figure 3.—Closeup view of part of ground track and wreckage distribution.
was the first piece of structure along the flight’s northeasterly ground track, preceding the next piece by roughly 1/2 of a nautical mile.

Figure 4 shows the radar-derived descent profile. The last radar contact occurred as flight 2574 was descending through 11,800 feet. The radar-derived rate of descent during the final minute was approximately 4,000 feet-per-minute, which is consistent with FDR data from the airplane.

The Safety Board used FDR data, CVR data, and engineering calculations from Embraer to study the motion and breakup of the airplane during the accident sequence. The flight dynamics of the accident were simulated by Embraer at the request of the Safety Board. Flight parameters at the time of the in-flight upset, including airspeed, altitude, acceleration, and airplane attitude, were examined. The leading edge separation from the left horizontal stabilizer was examined, as was the separation of the entire horizontal stabilizer from the airframe. The known flight characteristics of the airplane, before the sudden in-flight changes, were used to examine the events during the accident sequence.

The FDR data show that the airplane was descending through 11,500 feet (pressure altitude) at 260 knots indicated airspeed (KIAS) when it abruptly pitched down and entered a steep dive. The airplane was 12 knots below the upper limit (272 KIAS) of the EMB-120 airspeed envelope when the upset occurred. The FDR data showed that a negative load factor of at least -3.375 g was reached about 1 second after the upset, with a corresponding decrease in airplane pitch attitude. The peak negative acceleration is unknown because the FDR's recording limit of -3.375 g was reached. The normal acceleration then fluctuated between about -0.6 and -2.4 g until the lower recording limit was reached again, 6 1/2 seconds after the upset began. At that point, the data show the airplane descending through 9,500 feet at 280 KIAS.

During the first 6 1/2 seconds after the upset began, the data showed a roll of 10 to 15 degrees right wing down and a nose-left heading move from 52 to 33 degrees. During the same period, the lateral acceleration was as much as 1/2 g.

After the 6 1/2 second period, the airplane abruptly rolled to the right more than 160 degrees in 1 second. During that 1 second, the airplane pitch attitude reached the minimum recorded value of -86 degrees, and then it began increasing. Normal acceleration went from about -0.5 to +2 g. Lateral acceleration went from about -0.05 g to the recorded positive limit of +1 g, stayed at that limit for
Figure 4.--Radar-derived descent profile.
several seconds, and then went to the negative limit of -1 g before the FDR ceased operation.

According to Embraer EMB-120 engineering data, the horizontal stabilizer angle of attack in steady-state flight at 260 KIAS is -2 degrees. An aerodynamic stall (loss) of the left side horizontal stabilizer reduces the downward lift vector (downforce) at the tail (which is needed to maintain steady flight), and a large nose-down pitching moment is produced that leads to a negative wing stall. Calculations show that the wing stall occurs within $1\frac{1}{2}$ seconds of the tail stall, with a peak negative acceleration of about -5 g.

Two dynamic flight simulations were conducted in an attempt to determine whether the data obtained from the FDR would match the circumstances of a sudden loss of the left stabilizer leading edge or a sudden loss of the entire horizontal stabilizer. The results of the two simulations are shown in Appendix H. Because of limitations in available FDR data and the highly dynamic motion, the flight dynamic predictions could only examine the first $1\frac{1}{2}$ seconds of the flight after the upset.

Neither simulation could precisely duplicate the performance of the accident airplane as recorded by the FDR. The first simulation (that assumed a sudden loss of the left horizontal stabilizer leading edge) showed a less severe pitch down and negative load factor, while the second simulation (that assumed loss of the entire horizontal stabilizer) was more severe than the FDR data recorded for the accident flight. The first simulation incorporated a loss of downforce and increase in drag that are estimated and consistent with standard aerodynamic practices. Because lift from the horizontal stabilizer was directed downward, a transient rise in normal acceleration occurred after the leading edge detached and the downward lift was lost. In the first simulation, this "g" increase was equivalent to $1/2$ of the downforce produced by the horizontal stabilizer. A transient rise in acceleration also exists in FDR data. However, lift and drag forces would change significantly during the dynamic motion of the airplane and would be virtually impossible to duplicate exactly in an engineering simulator.

Calculations made by Embraer of the lift required from the horizontal stabilizer during both postmaintenance flights show that the peak stabilizer downforce occurred at the time of upset on the accident flight. The maximum downforce produced by the horizontal stabilizer during the previous flight was at least 30 percent lower than that achieved just prior to the accident.
Embraer was asked to provide the Safety Board with a structural analysis report to evaluate the effects of airloads on the airplane structure after separation of the left horizontal stabilizer leading edge. The calculations showed that the predicted airloads on the horizontal stabilizer and vertical stabilizer structure for a loss of the leading edge did not exceed the maximum allowable load for the vertical and horizontal stabilizers.

The airspeed experienced at the time of the in-flight breakup, 260 KIAS, while below the manufacturer’s maximum allowable airspeed of 272 KIAS, was the highest airspeed experienced on either flight following the maintenance. The highest airspeed recorded on the FDR on the first flight of the day, from IAH to LRD, was 216 KIAS.

1.17 Additional Information

1.17.1 Maintenance Records Review--General

The Safety Board examined in detail the recent maintenance history of N33701 related to the work conducted on the horizontal stabilizer. This effort involved a review of paperwork and procedures and extensive interviews of maintenance personnel associated with the work on the airplane the night before the accident. Additionally, the past full year of records were examined for items related to airworthiness directive (AD) actions and actions related to engine/propeller and flight control discrepancies. Further, the Safety Board reviewed Continental Express’ FAA-approved General Maintenance Manual (GMM) and its required inspection item (RII) program.

No discrepancies were noted with AD compliance. Certain discrepancies were noted with respect to actions taken during a past replacement (April 24, 1991) of the right elevator on N33701, and as the result of an overtorque on the No. 1 engine (September 24, 1990). See sections 1.17.5 and 1.17.6 for additional details.

1.17.2 General Maintenance Manual (GMM)

The Continental Express GMM had FAA-approved procedures. GMM 1, Section 1, Paragraphs l-6, states that “personnel performing maintenance will follow and be familiar with the instructions as outlined herein....Instructions and information, contained herein, bring Continental Express into compliance with
the appropriate Federal Aviation Regulations. For this reason, it is essential that
the contents be followed.”

GMM 1, Section 3, Paragraph 10, specifies that it is imperative for maintenance/inspection forms to be completed to ensure that no work item is
overlooked. Such work includes the completion of maintenance/inspection shift
turnover forms, so that oncoming supervisory personnel can be made aware of
complete/incomplete work, and the documentation of incomplete work that the
mechanic can note on the reverse side of the M-602 work cards. GMM 1,
Section 5, Paragraph 7, specifically addresses several methods to ensure proper
turnover during shift changes. These methods include briefings by mechanics to
supervisors and briefings by outgoing supervisors to incoming supervisors.

The GMM contained provisions for a lead mechanic position in the
organizational structure of the maintenance department. That position was not
filled at the IAH maintenance base. According to the FAA maintenance inspector
responsible for oversight of the Continental Express maintenance facilities, the lead
mechanic position was identified in the organizational structure of one of the
merger airlines. That position did not exist at the other merger airline. Instead, the
supervisor was assigned to perform the functions assigned to the lead mechanic.
Therefore, the lead mechanic position did not exist at the IAH maintenance base
and, according to the FAA inspector, would not be considered a deviation from or
violation of the provisions of the GMM for the Houston base.

1.17.3 Horizontal Stabilizer Maintenance

The review of the maintenance records for N33701 revealed that on
August 26, 1991, during the airline’s fleet-wide campaign to examine aircraft deice
boots for winter operation, a quality control inspector had noted both leading edge
deice boots as “watch list” items on M-602 work cards because of “dry rotted pin
holes entire length” [of the boots]. On September 10, 1991, the night before the
accident, Continental Express’ Maintenance Control office scheduled both
horizontal stabilizer leading edge deice boots on N33701 for replacement.

A series of interviews was conducted from September 13 through 16,
1991, and from October 22 through 24, 1991, with airline maintenance personnel,
inspectors, and supervisors who were working the night before the accident. These
personnel worked on the airplane on the second or “evening” shift and third or
“midnight” shift. During the first series of interviews, seven mechanics, four
maintenance supervisors, and three quality control inspectors were interviewed.
During the second series, one mechanic, one inspector, and two supervisors were reinterviewed; and two senior directors and two FAA principal maintenance inspectors were interviewed for the first time.

The interviews revealed that the night before the accident, the airplane was pulled into the Continental Express hangar at IAH during the second shift at about 2130 hours for scheduled maintenance. The scheduled maintenance included the removal and replacement of both the left and right horizontal stabilizer deice boots.

A change of either the left or right deice boot required that the leading edge/deice boot assembly for that side of the horizontal stabilizer be removed from the stabilizer. Normally, while still attached to the stabilizer, the old deice boot would be stripped from the composite structure of the leading edge, the deice fluid lines would be disconnected, and the leading edge would be removed and a new deice boot bonded on. Then, the leading edge/deice boot assembly would be reinstalled on the horizontal stabilizer by means of approximately 47 attaching screws for each of the top and bottom sides of the assembly.

Two second shift mechanics, with the assistance of an inspector, gained access to the T-tail, which was about 20 feet above the ground, by means of a hydraulic lift work platform. The work was assigned by the second shift supervisor who took charge of N33701. The two mechanics removed most of the screws on the bottom side of the right leading edge and partially removed the deice boot bonded to the front of the right side leading edge.

The inspector who had climbed on top of the T-tail had removed the attaching screws on the top of the right side leading edge and then walked across the T-tail and removed the attaching screws from the top of the left side leading edge. The bottom screws that continued holding the horizontal stabilizer leading edge assembly in place were not removed. The top sets of attaching screws for both the left and right horizontal stabilizer leading edge assemblies were not visible from the ground.

The right leading edge assembly was removed from the horizontal stabilizer following a shift change by third shift mechanics. A new deice boot was bonded to the front of the leading edge at a work bench inside the hangar. During the third shift, the accident airplane was pushed out of the hanger to make room for work on another airplane. There was no direct light placed on the airplane as it sat outside the hangar. Work on the horizontal stabilizer was resumed outside. The third shift mechanics reinstalled the right side leading edge assembly. They used
new and used screws to attach the top and bottom of the assembly to the right horizontal stabilizer.

The second shift work on N33701 was indicated on the second shift inspector’s written turnover sheet; however, the incoming third shift inspector reviewed the sheet before the entry was made. The third shift maintenance supervisor and mechanics were not verbally informed of the removal of the upper screws on the left side leading edge. The M-602 work cards had originally been assigned to the third shift for completion, but the second shift supervisor, who was assigned to N33701, elected to start work on the deice boots to assist the third shift with the workload. In addition, he did not issue the M-602 work cards to the second shift mechanics because they were in a package assigned to the third shift. As a result, no entries were made on the reverse sides of the M-602 work cards that would have informed the third shift supervisor and third shift mechanics that work had been started by the second shift on both the left and right horizontal stabilizer deice boots.

A third shift inspector later reported that he had gained access to the top of the horizontal stabilizer to assist with the installation and inspection of the deice lines on the right side of the horizontal stabilizer. He stated that he was not aware of the removal of the screws from the top of the left leading edge assembly of the horizontal stabilizer. In the dark outside the hangar, he did not see that the screws were missing from the top of the left side leading edge assembly for the horizontal stabilizer.

Based on information gathered from interviews and statements, the following significant maintenance events took place the night before the accident:

2000: The second shift supervisor, who was in charge of a "C" check on another airplane, and another supervisor normally assigned to the flight line but who was to supervise the work on N33701, discussed bringing N33701 into the hangar. [There were two supervisors on the second shift. One supervisor was normally assigned to the flight line, but he took charge of the maintenance on N33701. The second supervisor was in charge of a C check on another airplane.]

2100: The supervisor who took charge of N33701 told a second shift mechanic to remove both deice boots from N33701.
N33701 was brought into the hangar by the second shift supervisor, who was responsible for the C check on another airplane. A second shift inspector informed the other second shift supervisor, who was now responsible for N33701, that he would volunteer to assist mechanics with the boot changes.

A third shift flight line supervisor arrived at the hangar and noted that the third shift hangar supervisor was already there.

The second shift supervisor responsible for N33701 observed two mechanics and the second shift inspector kneeling on the right stabilizer removing the right boot.

The third shift hangar supervisor observed the second shift inspector lying on the left stabilizer and observed two mechanics removing the right deice boot.

The third shift supervisor, who was working the hangar, asked the second shift supervisor (who was responsible for the C check on another airplane) if work had started on the left stabilizer. The third shift supervisor observed the supervisor look up at the tail of N33701 and state “No.”

The third shift supervisor, who was working the hangar, told the second shift supervisor (who was responsible for the C check on another airplane) that he would be able to change the right deice boot that evening, that the left deice boot change could be made on another night, and that he would return the left replacement boot to stock. The second shift supervisor took the right replacement boot and placed it on a work bench.

The third shift inspector arrived early for work and saw that the majority of the right deice boot had been removed. He reviewed the inspector’s turnover form and found no writeup on N33701 because the second shift inspector, who had removed the upper screws, had not yet made his log entries.
2215: A third shift mechanic clocked in and went to the break room to chat with friends until the start of his shift at 2230.

Shift Change

2230: The second shift inspector, who removed the upper screws from the leading edges of both stabilizers on N33701, filled out the inspector’s turnover form with the entry, “helped the mechanic remove the deice boots.” He then clocked out, and left for home. The inspector later stated that he placed the screws that he removed from the top row of the left and right sides of the horizontal stabilizer in a bag and that he left the bag on the manlift.

One of the two mechanics, who was helping with the boot change on N33701, stopped working and returned to airplane 724 to finish work that he had started earlier in the shift.

A third shift mechanic was informed by the third shift supervisor that he was assigned to do the line check on N33701, and that he needed to reposition N33701 outside the hangar. N33701 was then moved outside the hangar.

The second shift mechanic, who had been removing the deice boot on N33701, gave a verbal turnover to the second shift supervisor (who was responsible for the C check on another airplane). The mechanic was instructed by the supervisor to give his turnover to a third shift mechanic. After giving a turnover to a third shift mechanic, the second shift mechanic locked up his tools and clocked out.

The third shift mechanic, who received the turnover from the second shift mechanic, was not assigned later to N33701. He later stated that he recalled seeing the bag of removed screws on the manlift. The third shift mechanic gave a verbal turnover to another third shift mechanic, who later did not recall receiving a turnover and stated that he did not see any bagged screws.
Another third shift mechanic arrived at the hangar and was informed by the third shift supervisor, who was working the hangar, that he was assigned to N33701's boot replacement and that he should talk to the second shift supervisor to find out what had been accomplished. There was no discussion regarding which of the two second shift supervisors that the third shift mechanic should talk to. The mechanic talked to the second shift supervisor in charge of the C check on another airplane.

The third shift mechanic then asked the second shift supervisor (who was responsible for the C check on another airplane) what had been done on N33701 during the second shift. The mechanic observed the supervisor point to the tail of N33701 and say that a few stripped screws had prevented the second shift mechanics from removing the right leading edge. The mechanic then asked if any work had been performed on the left deice boot. The supervisor informed him that he did not think he would have time to change the left deice boot that evening.

2245: The third shift line supervisor left the hangar to work at the gate and had no involvement with N33701.

2300: The second shift supervisor responsible for N33701 left work about this time. He had not talked to the other second shift supervisor, the third shift supervisor, who was working the hangar, or the third shift supervisor in charge of line checks before he left for home.

2330: The second shift mechanic who helped with the removal of the right boot clocked out and left for the evening.

Subsequently, the airplane was cleared for flight. The first flight was a passenger flight from IAH to LRD at 0700. There is no evidence from the morning’s preflight that the flightcrew knew of any of the work performed on the horizontal stabilizer. Moreover, the FARs and airlines did not require them to be informed of such work.

The flight from IAH to LRD was without incident. Shortly after the accident, a passenger, who had been on the flight from IAH to LRD, informed Safety Board investigators that he was awakened on the flight to LRD by
vibrations that rattled his beverage can on the meal tray in front of him. Accordingly, he asked the flight attendant if he could move to another seat. The passenger did not inform the flight attendant or any other crewmembers about the vibrations. Others passengers on that flight, some of whom had flown on that model airplane previously, did not recall unusual vibrations. The accident took place on the return trip from LRD to IAH.

1.17.4 Required Inspection Items (RIIs)

Continental Express’ GMM 1 Section 5, states that “Continental Express has established a list of items that requires a concentrated inspection (RII) on any work performed on those items. This list includes items that could result in a failure or malfunction that could endanger the safe operation of the aircraft, if not properly installed or if improper parts or materials are used.” On page 5-5, Paragraph 2, “Designated [required inspection] Items” the item “Stabilizers” is listed. Also, 14 CFR 135.427 states “A designation of the items of maintenance and alteration that must be inspected (required inspections) including at least those that could result in a failure, malfunction, or defect endangering the safe operation of the aircraft, if not performed properly or if improper parts or materials are used.”

Continental Express’ management and quality control inspectors stated that the removal and replacement of the horizontal stabilizer leading edge deice boots were not RIIs. RIIs are required to be inspected by a quality assurance inspector. However, the M-602 maintenance work order cards, used the night before the accident to assign the work to change both the left and right horizontal stabilizer deice boots, had the RII “Yes” block circled. Further, the completion of the deice boot change, the removal of the used deice boot, and the bonding of a new boot to the right side leading edge assembly were signed off by a quality control inspector on the third shift. However, the inspector stated that he knew that the boot was not an RII and therefore conducted only a cursory walk around the tail without inspecting the final installation of the leading edge/deice boot.

Embraer stated that the deice boots and leading edges, as assemblies, were RIIs and were part of the larger stabilizer assembly, listed in the FAA-approved operator’s GMM as an RII. The manufacturer noted by letter (See appendix G) that the subject assembly met the operational requirement of the FAA for a RII, in accordance with 14 CFR 135.427(b)(2).
Continental Express’ management maintained that the leading edge/de-ice boot assembly was a separate assembly and that if the manufacturer or FAA had wanted the assembly treated as an RII or critical item they should have made that clear.

1.17.5 Right Elevator Replacement

The maintenance records for N33701 revealed that on April 24, 1991, the right elevator was removed from airplane 708 because of damage from a lightning strike. Airplane 708 was subsequently returned to service following the installation of a replacement right elevator. The damaged elevator was repaired on April 27, 1991, and was installed on N33701 on May 2, 1991. The elevator had been repaired using approved technical information supplied by Embraer’s Structural Repair Manual (SRM), section 55-20-01. The SRM referred the mechanic to section 51-62-01 of the SRM, which contained procedures for statically balancing the elevator, after the repair had been made. The mechanic who balanced the elevator following its repair stated that he had read the balancing procedures contained in the SRM.

SRM sections entitled “Control Surface Static Balancing” and “Equipment and Consumable Material for Balancing” had complete descriptions of control surface static balancing, a table of equipment used for control surface balancing, a balancing stand with an adjustable support, and included the Ground Service Equipment (GSE) Number 094 and a diagram of the necessary equipment.

The investigation revealed that the approved balancing equipment was available but apparently misplaced and was not used for the balancing of the elevator that was eventually installed on N33701. The mechanic stated that he used “homemade” balancing blocks on a level table and visually confirmed the balance of the elevator. Embraer stated that it recommends the use of the equipment listed in the SRM for balancing control surfaces; however, in emergency situations, jack assemblies could be used, provided that the rotational axis of the control surface is horizontal. The FAA’s Principal Maintenance Inspector (PMI) assigned to Embraer was asked by accident investigators if the procedure used by the mechanic was approved by the FAA, and he replied “No.”

Embraer was asked what effects an unbalanced elevator would have on the airplane. Embraer replied that the repair to the right elevator on the accident airplane would “represent [a] less than 1% out of balance condition, which could be regarded as a negligible effect.”
No. 1 Engine Overtorque

On September 25, 1990, the left engine and propeller on N33701 experienced an overtorque to 141 percent. After performing the required initial inspection of the engine, per the Pratt & Whitney Maintenance Manual 72-00-00, Revision 6, the airplane was issued a ferry permit to return to Houston for further detailed inspection. As a result of the overtorque, the left propeller was changed on September 28, 1990, per the Hamilton Standard Maintenance Manual. The engine was inspected in accordance with Pratt & Whitney Canada Service Information Letter PW- 123, issued on March 9, 1990. On September 28, 1990, the airplane was returned to service.

The Pratt & Whitney maintenance manual required, in addition to the initial inspection, the following: repetitive inspections of the chip detector/filter element after approximately 10 hours or 1 day of operation, and thereafter at approximately 25 hours, 50 hours, and 100 hours, respectively, with the last check at approximately 250 hours or at the next A check. If no ferrous material was found after these checks, the engine could remain in service without further special maintenance action and subject to local airworthiness authority approval.

The review of the maintenance records revealed that certain procedures recommended by the Pratt & Whitney maintenance manual were not followed. For example, there was no record that the required repetitive chip detector inspections were performed. Continental Express stated that it had performed a continuity check of the chip detector circuit at every line check, which occurs less frequently than every 2 days (about 175 times in the past year). Continental Express added that the line check method would have detected the presence of metal in the detector. There were no reports of chip detector problems during that period. Continental Express also stated that it had performed eight A checks during the same time period, in which the engine scavenge and main filters are checked. There was no record of metal particle contamination.

Additionally, the required engine log book entry regarding the overtorque event was not found. Also, there was no record that the PMI had been requested to provide or had granted the required approval for the engine to remain in service, although Continental Express had notified the PMI of the event.
2. ANALYSIS

2.1 General

Weather was not a factor in the accident. ATC services were properly conducted and were not a factor in the accident. The flightcrew was properly qualified and certified to conduct the flight. The performance of the flightcrew was not a factor in the accident. The accident was nonsurvivable because of the severe impact forces.

The examination of the wreckage confirmed that the airplane had experienced an in-flight fire that occurred after, not before, the in-flight breakup. Evidence to support this conclusion includes the fire damage pattern on the empennage pieces. The fire pattern shows that the leading edge of the horizontal stabilizer and the upper portion of the vertical stabilizer with the upper rudder surfaces attached separated from the airframe before the in-flight fire occurred. Although the horizontal stabilizer experienced minor soot deposits and heat damage, it separated from the airframe before the fire damage became more significant. The lower portions of the vertical stabilizer and lower rudder surfaces that remained attached to the airframe until ground impact experienced significant fire damage. Further, the lack of fire damage on the left engine suggests that this engine separated early in the breakup sequence when the left wing failed. The failure of the left wing released fuel that probably led to the in-flight fire.

The passenger seat that was ejected from the cabin at ground impact suggests that the fire did not progress into the cabin area before impact. This conclusion is supported by the absence of soot deposits in the respiratory tract of the occupants, and the absence of elevated carboxyhemoglobin in the tissues of the occupants.

The FDR data and examination of the wreckage revealed that the flight control systems, engines, and propellers were operating normally before the extreme attitude changes of the airplane. Consequently, engine and propeller malfunctions were not a factor in the accident.

The Safety Board’s analysis of this accident included an examination of the circumstances that led to the loss of the left stabilizer leading edge, including: flightcrew performance related to the accident; the maintenance and inspection conducted by Continental Express the night before the accident; the management of the Continental Express maintenance department; the FAA
approval and oversight of the Continental Express maintenance program; and the procedures for establishing RIIIs by the aircraft manufacturer, the airline, and the FAA.

The Safety Board’s analysis also examined the aerodynamic and structural failure aspects related to the dynamics of the airplane after it lost the left stabilizer leading edge.

### 2.2 Aerodynamic and Structural Failure Aspects

The Safety Board believes that the airplane experienced the following sequence of events during the final moments of flight. The airplane was descending at 260 KIAS, which was well within its operating envelope, the wings were level, both engines were operating normally, and the pitch attitude was 10 degrees nose down. As the airplane descended through 11,500 feet, the leading edge of the left horizontal stabilizer separated from the airframe. The left horizontal stabilizer leading edge was the first piece of wreckage found along the wreckage path, preceding the next piece by almost $1/2$ mile. This indicates that it was the first piece to separate from the airplane. The loss of the leading edge exposed the front spar of the left side of the horizontal stabilizer to the airstream, and an aerodynamic stall occurred that greatly reduced the downforce produced by the horizontal stabilizer. The reduction in downforce created a large nose-down pitching moment, and the airplane pitched down immediately. A peak load factor of approximately -5 g was reached at the end of only 1 second.

The airframe remained intact (minus the leading edge), and the load factor fluctuated around -2 g, for approximately 6 $1/2$ seconds. The airplane pitch attitude decreased to 68 degrees nose down, airplane heading moved 20 degrees nose left, and a 15 degree right roll attitude was reached at the end of this period. The airplane’s altitude was 9,500 feet, and it was flying at an airspeed of 280 KIAS. A second peak in negative load factor was then experienced, and the Safety Board believes that the left wing failed and the right wing tip detached at this point.

The airplane then rolled to the right at a roll rate exceeding 160 degrees per second. The Safety Board believes that the lift produced by the intact right wing produced the extreme roll. The high airspeed and roll rate created large airloads on the airplane’s structure. The Safety Board believes that excessive airloads induced by the high airspeeds and/or roll rate caused the horizontal stabilizer and left engine to separate from the airframe. The airplane then entered a
spin to the right, fell uncontrollably toward impact, its pitch attitude oscillating between approximately -40 degrees and +40 degrees.

To recreate this sequence, the Safety Board relied on the substantial amount of evidence obtained from the wreckage, CVR, and FDR. Flight dynamics and structural simulations by Embraer provided additional data for use in the investigation.

The Safety Board analyzed the airloads that were applied to the partially secured leading edge on the accident airplane. The atmosphere was calm; therefore, gust loads were probably not a factor in the separation of the leading edge. Aerodynamic lift and drag both produce loads on the horizontal stabilizer structure. In general, aerodynamic loads are significantly greater at higher airspeeds since the dynamic pressure of the airstream varies directly with the square of airplane velocity.

Aerodynamic drag exerts a force on the airplane that is opposite to the direction of motion and parallel to the relative wind. Therefore, aerodynamic drag created an aft load on the horizontal stabilizer structure of the accident airplane. This force compressed the partially secured leading edge against the front spar of the stabilizer structure and helped to keep the leading edge in place. However, aerodynamic lift is also an important factor in the determination of airloads acting on the stabilizer.

The horizontal stabilizer in this case provides negative, or downward, lift to balance the pitching moment of the wings, engines, and fuselage. Airplane nose pitch attitude is controlled up or down by deflecting the elevator attached to the rear of the horizontal stabilizer. The lift force required at the horizontal stabilizer to establish trimmed flight is a function of many factors, such as the center of gravity, engine thrust, airspeed, and airplane configuration. The airplane is described as being “trimmed” in pitch if the sum of the pitching moments created by these factors is equal to zero. Calculations that defined the horizontal stabilizer lift required (downward) for the two postmaintenance flights on N33701 showed that the peak download occurred at the time of the accident flight upset. The calculations also showed that the maximum downforce produced during the first flight was at least 30 percent lower than that achieved at the time of the upset.

It is apparent that the airloads did not appreciably deflect the leading edge during the first postmaintenance flight. However, the aerodynamic download at 260 KIAS during the accident flight probably deflected the partially secured
leading edge downward to the point where the combination of down and aft loads tore the leading edge from the airplane. At the time of the upset, the airspeed was high but within normal operating limits. The FDR data show an initial transient small increase in load factor that is consistent with the loss of 1/2 of the downward force immediately before the large nose-down pitching occurred.

Despite the limitations of flight dynamics predictions, airplane movements during the first 6 1/2 seconds after the upset were consistent with the forces expected following a loss of the left side horizontal stabilizer leading edge. The FDR recorded a nose-left heading change and lateral acceleration that are consistent with an airplane sideslip caused by a drag imbalance between the left (higher drag) and right sides of the airplane. The higher drag on the left side of the airplane was most likely because of the missing leading edge of the left horizontal stabilizer spar. The airplane also reached and maintained 10 degrees to 15 degrees of right roll during the 6 1/2 second interval after upset. The flight dynamics simulation produced a right roll after the upset because of the unbalanced downforce produced by the asymmetrical horizontal stabilizer.

The evidence shows that the airframe remained intact and that the load factor fluctuated around -2 g for about 6 1/2 seconds before a second peak in negative load factor was evident, at which point the left wing structure failed negatively, and the airplane rolled violently to the right at a roll rate exceeding 160 degrees per second. The roll was caused by the lift of the intact right wing. This maneuver created additional extreme airloads on the entire airplane structure, resulting in failure and separation of the horizontal stabilizer and left engine.

The airloads on the horizontal and vertical stabilizers prior to the wing failure, as calculated by Embraer, did not exceed the maximum allowable. This information is consistent with the FDR data and physical evidence that the empennage did not fail until after the failure of the left wing. Witnesses reported seeing the airplane in a left spin prior to ground impact. Although the FDR data show the airplane in a right spin following wing failure, the recording ends about 13 seconds before impact.

In summary, the Safety Board concludes that the FDR data, engineering simulation, and examination of the wreckage confirm that the accident sequence was initiated by the loss of the left leading edge of the horizontal stabilizer.
2.3 **Flightcrew Preflight Performance**

The Safety Board found no evidence that the two pilots were informed of the work that had been performed on the horizontal stabilizer the night before the accident. Of course, if the pilots had wanted to review the maintenance records for the airplane, the records would undoubtedly have been made available to them. However, there was no indication of any work on the stabilizer leading edges in the pilot’s airplane log book, and no indication has been found that the flightcrew was informed of any of this work, even though the work was on a critical assembly of the airplane--the horizontal stabilizer leading edges.

The Safety Board is aware that the work performed on the horizontal stabilizers was considered scheduled maintenance and was not normally noted in the pilot’s airplane log book. Further, there are no regulatory provisions for pilots to be made aware of routine maintenance work, regardless of its complexity. However, the Safety Board believes that a study should be undertaken on the feasibility of developing a means to advise flightcrews about recent maintenance actions, both routine and nonroutine, of the airplanes they are about to fly, so that they have the opportunity to be alert to discrepancies during preflight inspections and possibly to make an additional inspection of critical items, such as RII s, that may affect the safety of flight. In this case, if the flightcrew had been informed of the previous night’s work on the airplane, they might have, with the advantage of morning daylight, lent a crucial hand in checking the work.

The top of the horizontal stabilizer on the airplane’s “T-tail” is about 20 feet above the ground. Therefore, the flightcrew could not have seen the area of the missing screws on top of the leading edge/deice boot during their normal preflight inspection. However, if they had been informed of the maintenance, they might have discussed the work with maintenance personnel and requested them to conduct a visual inspection of the stabilizer’s upper surface. Because the flightcrew was unaware of the previous night’s work on the airplane, the possibility of having another set of eyes observe the work was eliminated.

The Safety Board believes that the FAA should require airlines to establish procedures to inform pilots of all significant maintenance on airplanes before flight. Such information would allow pilots to be more alert to potential unsafe conditions when they conduct preflight inspections. The redundancy provided by such a requirement would be important for many critical maintenance items.
2.4 Maintenance Factors

The evidence is clear that the events during the maintenance and inspection of N33701 the night before the accident were directly causal to the accident. Several errors were made by the individuals responsible for the airworthiness of the airplane. The Safety Board believes that the reasons for the errors and the overall failure of the maintenance program are complex and are not simply related to a single failure by any single individual. Consequently, the Safety Board’s analysis of the maintenance and inspection program concentrated on the systemic reasons for the accident, as well as the specific errors made by the individuals concerned.

The Continental Express GMM had FAA-approved procedures for shift turnovers. These procedures included briefings by mechanics to supervisors, briefings by outgoing supervisors to incoming supervisors, completion of maintenance and inspection shift turnover forms (so that oncoming personnel would be aware of incomplete work), and the documentation of incomplete work that would be noted by the mechanic on the reverse sides of M-602 work cards. In fact, the Safety Board found no specific deficiencies in the GMM, other than the fact that the GMM did not delineate or identify specifically the horizontal stabilizer leading edge deice boots as an RII. Only the major structural items were listed. However, this deficiency alone did not cause the accident, and it is not unique to Continental Express. This issue is discussed further in section 2.5. The Safety Board concludes that the GMM contained clear procedures, which, if followed, could have prevented the accident.

The Safety Board concludes that the upper row of screws that had been removed from the leading edge of the left horizontal stabilizer was undetected because the approved procedures in the GMM were not followed by the maintenance, supervisory and quality control personnel directly charged with evaluating the airworthiness of N33701 before it was returned to service. The following are examples of substandard practices and procedures and oversights by individuals, who had an opportunity to prevent the accident:

**Second Shift Supervisor Responsible for N33701**

The second shift supervisor responsible for N33701 failed to solicit an end-of-shift verbal report (shift turnover) from the two mechanics he assigned to remove both horizontal stabilizer deice boots. Moreover, he failed to give a turnover to the oncoming third shift supervisor and to complete the
maintenance/inspection shift turnover form. He also failed to give the M-602 work cards to the mechanics so that they could record the work that had been started, but not completed, by the end of their shift. The Safety Board believes that the accident would most likely not have occurred if this supervisor had solicited a verbal shift turnover from the two mechanics he had assigned to remove the deice boots, had passed that information to the third shift supervisor, had completed the maintenance shift turnover form, and had ensured that the mechanics who had worked on the deice boots had filled out the M-602 work cards so that the third shift supervisor could have reviewed them.

**Second Shift Supervisor not Responsible for N33701**

The other second shift supervisor, who was not responsible for N33701 but was in charge of a C check on another airplane, assigned two mechanics to the second shift supervisor responsible for N33701. He received a verbal shift turnover from one of the mechanics he had assigned to the other supervisor. However, this turnover came after he had already given a verbal shift turnover to the oncoming third shift supervisor, informing him that no work had been done on the left stabilizer. The Safety Board found that when he did receive the verbal turnover from the mechanic, he failed to fill out a maintenance shift turnover form and failed to inform the oncoming third shift supervisor. Also, he did not direct the mechanic to give his verbal shift turnover to the second shift supervisor who was responsible for N33701 or to the oncoming third shift supervisor. Instead, he instructed the mechanic to seek out the second shift mechanic and report to him the work that had been accomplished.

The Safety Board believes that because the second shift supervisor who was not responsible for N33701 did give a verbal turnover to the oncoming third shift supervisor, and because he did accept the verbal turnover from the second shift mechanic, he had, in effect, assumed responsibility for N33701. Further, if the second shift supervisor had instructed the mechanic to seek out the second shift supervisor (responsible for N33701), who had assigned him the job, or to seek out the oncoming third shift supervisor with his verbal shift turnover information, and had instructed the mechanic to complete the M-602 work cards, the accident would most likely not have occurred.

**Second Shift Quality Control Inspector**

The second shift quality control inspector, who had assisted the two mechanics with the removal of the upper screws on both horizontal stabilizers,
signed out on the inspectors’ turnover sheet and went home. An oncoming third shift quality control inspector arrived at work early, reviewed the inspector’s turnover sheet, and recalled no entry. Unfortunately, the oncoming inspector reviewed the shift turnover sheet before the second shift inspector wrote on it “helped mechanic pull boots.” In addition, the second shift inspector failed to give a verbal shift turnover to the oncoming third shift inspector. The Safety Board believes that if the second shift quality control inspector had given a verbal shift turnover to the oncoming third shift inspector and reported any work initiated regarding removal of the upper leading edge screws on both stabilizers, the accident would most likely not have occurred. In addition, as an inspector, he was a “second set of eyes,” overseeing the work of mechanics. By effectively becoming another mechanic, he removed himself from functioning as an inspector.

The second shift inspector had reportedly demonstrated substandard performance in the recent past for which he had been disciplined. Specifically, in August 1991, he was given a warning because he had “missed a crack...in inspection of engine exhaust stack.” During that same month, he was given a second warning because he “did not finish all paperwork required...missed 15 task cards on the accountability sheet.” These examples, and his actions the night before the accident, suggest a pattern of substandard performance on the part of this employee.

**Second Shift Mechanic**

One of the mechanics, who had assumed responsibility for the work accomplished on N33701 during the second shift, failed to give a verbal shift turnover, per the airline’s GMM, to the second shift supervisor (responsible for N33701), who had assigned him to remove the deice boots. In addition, he failed to solicit and fill out the M-602 work cards from the second shift supervisor before leaving at the end of his shift. The Safety Board believes that, if the mechanic had given a verbal shift turnover to the second shift supervisor responsible for N33701 or if he had given his turnover to the oncoming third shift supervisor, who was working the hangar, directly and solicited the M-602 work cards from the second shift supervisor, the accident would most likely not have occurred.

In summary, the Safety Board concludes that the GMM contained adequate instructions for performing a shift turnover. However, there was a general lack of compliance with the procedures of the FAA-approved GMM during the maintenance and inspection of N33701 the night before the accident, and this lack of adherence to procedures was directly causal to the accident. Mechanics,
inspectors, and supervisors were involved in the events that led to this accident, and many of them apparently participated in practices and procedures that were not approved. This evidence indicates that the management personnel of Continental Express failed to ensure the adherence to FAA-approved procedures in the maintenance department, a situation that resulted in the airplane being dispatched in an unairworthy condition. Accordingly, the Safety Board believes that there was inadequate oversight by the airline’s supervisors and managers, as well as insufficient surveillance by the FAA.

The Safety Board believes that the discrepancies noted during the investigation regarding the work performed on the accident airplane’s right elevator, and the procedures required after an engine overtorque, reflect adversely on the quality of the Continental Express maintenance department. Although these discrepancies are not related to the cause of the accident, and may be considered “minor” oversights, they do suggest a lack of attention to established requirements for performing maintenance and quality control in accordance with the GMM.

2.5 Required Inspection Items (RIIs)

It was disputed whether the maintenance on the deice boot or deice boot/stabilizer leading edge assemblies should fall under the category of RIIs or under a less critical standard maintenance item. Continental Express management, supervisory, and maintenance personnel stated that the leading edge/deice boot assembly was a calendar inspection item, not yet due for inspection, not integral to the structure of the horizontal stabilizer, and not within the requirements of RIIs as set forth in the FARs. Furthermore, they believed that if this “non-structural” member was so critical to flight, including its loss resulting in in-flight destruction of the airplane, it should have been identified as an item by Embraer under the requirements of the FARs.

Prior to the accident, it may not have been immediately obvious that if a leading edge of the horizontal stabilizer separated from the airplane in flight, at any airspeed, the airplane would have experienced so severe a negative pitching moment that a breakup would occur. However, aerodynamic and structural analyses could have predicted such an event, and the accident events prove the critical nature of this component.

As noted in appendix G, Embraer contends that the deice boot or deice boot/leading edge assembly was clearly part of the entire stabilizer assembly,
thereby falling within the requirements of the FARs and the specific definition of “stabilizer” as an RII.

With regard to the aircraft components that should be categorized as RII, 14 Code of Federal Regulations (CFR) 135.427, paragraph (b) states:

Each certificate holder shall put in its manual the programs required by paragraph 135.425 that must be followed in performing maintenance, preventive maintenance, and alterations of that certificate holder’s aircraft, including airframes, aircraft engines, propellers, rotors, appliances, emergency equipment, and parts, and must include the following:

(2) A designation of the items of maintenance and alteration that must be inspected (required inspections) including at least those that could result in a failure, malfunction, or defect endangering the safe operation of the aircraft, if not performed properly or if improper parts of materials are used.

In the above reference, under either the category of “airframes” or “those that could result in a failure, malfunction, or defect endangering the safe operation of the aircraft,” the leading edge/deicer boot assemblies fall within the category of RII. Furthermore, the operator’s GMM 1, section 5, paragraph E, identified “stabilizer” as an RII.

The Safety Board believes that the Continental Express maintenance and quality assurance personnel erred in not considering the removal and replacement of the horizontal stabilizer leading edge deice boot as an RII. The Safety Board is aware that the deice boot in and of itself is bonded to the leading edge of the horizontal stabilizer and by itself would not constitute an RII. However, because the leading edge of the stabilizer must be removed to remove and replace the deice boot, the Safety Board concludes that the process of changing the horizontal stabilizer deice boots should have been designated an RII so that there could have been a more rigorous treatment of this component during maintenance.

In view of the confusion that existed in this case, and based on the potential for similar confusion by airlines in designating RII, the Safety Board believes that the FAA should conduct a thorough review of the regulations, policies
and practices for establishing RII{s}. Such a review should include manufacturers and airlines in order to develop more specific requirements.

### 2.6 Senior Management

A major concern in this case is whether the problems noted represented aberrations related to individual maintenance personnel (there were several) or rather reflected systemic issues related to company policy. The influence of senior managers is often less tangible than that of line employees. However, the effects of management policy can be profound, and pervasive, affecting the company at all levels. For accident prevention purposes, it is important to determine at what level of the company structure—from the hangar floor to the highest executive—that attention should be focused to correct the problems that were discovered in this investigation.

The Safety Board does not believe that the maintenance issues were related solely to the actions of individual employees who were in the hangar the night before the accident. There was no indication of drug problems, unusual background, or behavioral issues related to individuals. The failure to follow proper turnover procedures—the most dramatic failure in the accident—involves mechanics, supervisors, and inspectors from two shifts and noncompliance with GMM procedures. Other problems noted include the definition of work on the horizontal stabilizer leading edge as a non-RII, and the failure to follow manufacturer-published procedures for an elevator balance and an engine overtorque event not associated with the accident. These items suggest a general disregard for following established procedures on the part of maintenance department personnel.

Two safety specialists at the Boeing Commercial Airplane Company have recently reported on a survey that examined air carrier policies and their relation to accident history. A small group of operators of Boeing aircraft that displayed exceptional safety records over a 10-year period was interviewed. This survey was conducted to obtain information on safety techniques that could be brought to the attention of all operators of Boeing aircraft. They found that:

These operators characterize safety as beginning at the top of the organization with a strong emphasis on safety and this permeates the entire operation. Flight operations and training managers

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recognize their responsibility to flight safety and are dedicated to creating and enforcing safety-oriented policies. The presence or absence of a safety organization did not alter the total involvement of these managers. However, a majority of the operators did maintain an identifiable flight safety focal point. There is an acute awareness of the factors that result in accidents, and management reviews accidents and incidents in their own airline and in other airlines and alters their policies and procedures to best guard against recurrence.... This management attitude, while somewhat difficult to describe, is a dynamic force that sets the stage for standardization and discipline in the cockpit brought about and reinforced by a training program oriented to safety issues.

Several research papers have recently examined the activities of upper management that can predispose an organization to having accidents. They concluded that such activities need to be addressed for meaningful accident investigation and prevention. In this accident, the Safety Board was confronted with a situation in which established company procedures were not being followed by personnel in the hangar. Inspectors, who were responsible for assuring the quality of work in accordance with established procedures, were among the worst offenders. The Safety Board concludes that if Continental Express had had an effective quality assurance program, the company would have detected the procedural deficiencies noted during this investigation. The investigation revealed that the maintenance department personnel were generally aware of the correct procedures. Consequently, the lax attitude of personnel in the hangar suggests that management did not establish an effective safety orientation for its employees. In fact, the failure of management to ensure compliance with air carrier policy must be considered a factor in the cause of the accident.

2.7 Regulatory Oversight

FAA oversight of the airline failed to find safety problems, such as those found during the Safety Board's investigation. This oversight included routine monitoring by a principal maintenance inspector (PMI) and a special National Aviation Safety Inspection Program (NASIP) team inspection following the accident.

In the case of the routine inspection, the former PMI indicated that he was subjected to a tremendous workload that limited the effectiveness of his safety monitoring. During the time he served as PMI, from February 1989 to June 1991, Continental Express expanded significantly. For example, it began as Britt Airways, Inc., with a fleet of about 45 airplanes, merged with Rocky Mountain Airways (1989) and acquired major assets of Bar Harbor Airways (1990). At the time of the accident, the company operated a fleet of 101 airplanes (44 Part 121 and 57 Part 135), which the PMI characterized as the largest number of airplanes on a single commuter Air Carrier Certificate in the United States. The former PMI indicated that he reviewed and approved four different GMMs during this expansion period, including an 1% volume GMM used at the end of his tenure. He stated that he operated for about 1 year as the sole inspector at the airline’s Houston headquarters, during which time he had additional certificate responsibilities. He was later provided an assistant (whom he trained), and his other certificate responsibilities were removed. The entry of the airline into bankruptcy protection, however, required additional surveillance, and no additional personnel were provided to assist him. He indicated that the workload considerably limited his time for on-site inspection. He stated that he could keep up with the number of required inspections but that the depth and quality of these inspections were limited by a lack of time.

The PMI, who assumed responsibilities one week before the accident, characterized his workload as “extremely full.” He stated that he worked evenings and weekends to fulfill all his responsibilities. Maintenance personnel at Continental Express indicated that they saw FAA personnel in the hangar infrequently, providing estimates of “perhaps a couple times per month at maximum...once every 2 months...every 2 or 3 months...once every 3 months, and...the last visit might have been 6 or 7 months before.” A supervisor on the second shift said that FAA visits were always announced with usually 1 day’s notice in advance.

It is clear to the Safety Board that the PMI’s limited visits to the hangar floor would make observations of deviations from GMM procedures difficult, forcing the PMI to rely exclusively on paperwork records that might not have reflected actual conditions. In this accident, the mechanics failed to provide a written indication of a turnover on the M-602 work order cards, an oversight that was a major factor in the accident sequence. However, after the work was completed and signed off, any future inspector would have missed this fact.
Shortly after the accident, a NASIP team completed an inspection of the Continental Express maintenance program. A letter of November 18, 1991, to the airline management from then FAA Administrator James B. Busey stated, “During our inspection, the team favorably noted that Britt Airways [doing business as Continental Express] has implemented an internal evaluation program. The inspection revealed very few safety deficiencies, a fact we attribute, in part, to the success of your internal evaluation system.”

The Safety Board is concerned that the limited scope of the NASIP inspection might have failed to uncover areas relevant to the accident. For example, the NASIP inspection did not find deficiencies in shift turnover procedures. It is known that after the accident Continental Express took some action to ensure compliance with the procedures required in the GMM. However, the Safety Board believes that a thorough review of previous shift turnover records might have revealed some paperwork deficiencies. An inspection for both the completion of the proper paperwork, and following the paperwork trail for randomly selected open items, from inception to completion, as well as a hands-on inspection of aircraft and an observation of work performance and turnover procedures during all shifts, might have deepened the level of observation during the postaccident NASIP inspection.

In summary, the Safety Board concludes that FAA surveillance of Continental Express was inadequate because it failed to identify and correct deficient management actions and oversight of the airline’s maintenance department, as well as to identify practices in the maintenance program that were contrary to the GMM.

As the result of information obtained during the investigation about the adequacy of maintenance practices at Continental Express, on February 28, 1992, the Safety Board issued two safety recommendations to the FAA to:

A-92-6

Enhance flight standards surveillance of Continental Express, to include sufficient direct observation of actual maintenance shop practices, to ensure that such practices conform to the Continental Express General Maintenance Manual and applicable Federal Aviation Regulations.
A-92-7

Enhance flight standards Program Guidelines, including the National Aviation Safety Inspection Program, to emphasize hands-on inspection of equipment and procedures, unannounced spot inspections, and the observation of quality assurance and internal audit functions, in order to evaluate the effectiveness of air carrier maintenance programs related to aircraft condition, the adherence to approved and prescribed procedures, and the ability of air carriers to identify and correct problems from within.

The FAA responded to these two safety recommendations in a letter dated May 15, 1992, indicating its agreement with the needs expressed in the recommendations. The Safety Board’s response to this letter, as well as to other FAA letters that address open safety recommendations about FAA surveillance of air carrier operations and maintenance practices, is attached as Appendix I.
3. CONCLUSIONS

3.1 Findings

1. All crewmembers and air traffic controllers were properly certified to perform their duties.

2. There was no evidence of flightcrew activities during the preflight inspection or during the accident flight that were causal to this accident.

3. There was no evidence of air traffic controller activity that was causal to this accident.

4. Weather was not a factor in the accident.

5. There was no evidence of engine or flight control malfunctions.

6. The accident was precipitated by the loss of the left horizontal stabilizer leading edge when the airplane was in a descent 12 knots below its maximum safe operating speed, within its operating envelope.

7. The airplane pitched severely nose down upon the loss of the left horizontal stabilizer leading edge, and the wings stalled negatively.

8. The violent motion of the airplane and the extreme airloads that resulted from the loss of the left horizontal stabilizer leading edge caused the airplane to break up in flight.

9. An in flight fire occurred during the structural breakup.

10. The left horizontal stabilizer leading edge separated from the airplane because the upper row of screw fasteners (47) was not in place. The airloads during the descent caused the surface to bend downward and separate.

11. The upper row of fasteners for the left horizontal stabilizer leading edge had been removed during scheduled maintenance.
the night before the accident, and a breakdown in procedures failed to detect that the work was incomplete.


13. There was a lack of compliance with the GMM procedures by the mechanics, inspectors, and supervisors responsible for ensuring the airworthiness of N33701 the night before the accident.

14. The lack of compliance with the GMM procedures by the Continental Express maintenance department led to the return of an unairworthy airplane to scheduled passenger service.

15. The replacement of the horizontal stabilizer deice boots, which required removal of the leading edges, should have been treated as a required inspection item (RII). This would have required the proper quality control of work performed on this critical aerodynamic surface.

16. Continental Express failed to follow established requirements for performing maintenance during repair of the right elevator and following an engine overtorque on N33701, although these oversights were not causal to the accident.

17. The deficiencies noted in the maintenance department at Continental Express indicate that the airline’s management did not instill an adequate safety orientation in its maintenance personnel by emphasizing the importance of adhering to procedures.

18. The routine surveillance of the Continental Express maintenance department by the FAA was inadequate and did not detect deficiencies, such as those that led to the accident involving N33701.

19. The accident was nonsurvivable.
3.2 Probable Cause

The National Transportation Safety Board determines that the probable cause of this accident was the failure of Continental Express maintenance and inspection personnel to adhere to proper maintenance and quality assurance procedures for the airplane’s horizontal stabilizer deice boots that led to the sudden in-flight loss of the partially secured left horizontal stabilizer leading edge and the immediate severe nose-down pitchover and breakup of the airplane. Contributing to the cause of the accident was the failure of the Continental Express management to ensure compliance with the approved maintenance procedures, and the failure of FAA surveillance to detect and verify compliance with approved procedures.

4. RECOMMENDATIONS

As a result of its investigation of this accident, the National Transportation Safety Board makes the following recommendations to the Federal Aviation Administration:

In cooperation with aircraft manufacturers and airlines, conduct a review of the regulations, policies, and practices related to establishing required inspection items (RIIs) for airline maintenance departments with the view toward developing more specific identification of RIIs. (Class II, Priority Action) (A-92-79)

Require that airlines operating under 14 CFR Parts 135 and 121 study the feasibility of developing a means to advise flightcrews about recent maintenance, both routine and nonroutine, on the airplanes that they are about to fly, so that they have the opportunity to be alert to discrepancies during preflight inspections and possibly to make an additional inspection of critical items, such as required inspection items (RIIs), that may affect the safety of flight. (Class II, Priority Action) (A-92-80)

Also, as a result of this investigation, on February 28, 1992, the Safety Board issued two safety recommendations to the FAA to:

A-92-6

Enhance flight standards surveillance of Continental Express, to include sufficient direct observation of actual maintenance shop
practices, to ensure that such practices conform to the Continental Express General Maintenance Manual and applicable Federal Aviation Regulations.

A-92-7

Enhance flight standards Program Guidelines, including the National Aviation Safety Inspection Program, to emphasize hands-on inspection of equipment and procedures, unannounced spot inspections, and the observation of quality assurance and internal audit functions, in order to evaluate the effectiveness of air carrier maintenance programs related to aircraft condition, the adherence to approved and prescribed procedures, and the ability of air carriers to identify and correct problems from within.

The FAA responded to these two recommendations in a letter dated May 15, 1992. The Safety Board’s response to that letter, and to other letters from the FAA about open safety recommendations on FAA surveillance of air carrier operations and maintenance practices, is attached as Appendix I.

BY THE NATIONAL TRANSPORTATION SAFETY BOARD

Susan Coughlin
Vice Chairman

John K. Lauber
Member

Christopher A. Hart
Member

John Hammerschmidt
Member

Chairman Vogt did not participate.

John K. Lauber, Member, filed the following dissenting statement:
I am perplexed by the majority decision that the actions of Continental Express senior management were not causal in this accident. The report identifies “substandard practices and procedures and oversights” by numerous individuals each of whom could have prevented the accident. Included are mechanics, quality assurance inspectors, and supervisors, all of whom demonstrated a “general lack of compliance” with the approved procedures. Departures from approved procedures included failures to solicit and give proper shift-change turnover reports, failures to use maintenance work cards as approved, failures to complete required maintenance/inspection shift turnover forms, and a breach in the integrity of the quality control function by virtue of an inspector serving as a mechanic’s assistant during the early stages of the repair work performed on the accident aircraft.

Furthermore, Safety Board investigators discovered two previous maintenance actions taken on the accident aircraft, each of which departed from the approved procedures, and each of which involved employees different from those engaged in the deicing boot replacement. The first event was the replacement of an elevator without use of manufacturer-specified and required balancing tools. The second was a failure to follow specified procedures and logging requirements in response to an engine overtorque. Although these events were in no way related to the accident, the report indicates that they “suggest a lack of attention to established requirements for performing maintenance and quality control in accordance with the GMM.” That these were the only other instances noted in this investigation cannot be taken to mean that these were the only such instances extant—the Safety Board’s investigation of maintenance records was curtailed, as I understand it, to accommodate the needs of the FAA’s NASIP team, and thus, this record is not complete.

Another factor to be considered here was the failure of Continental Express maintenance and quality assurance personnel to treat the deicing boot replacement, which requires removal of the leading edge of the horizontal stabilizer, as a Required Inspection Item (RII). By doing so, a separate inspection by quality control inspectors would have been required of the work performed that night. Even though regulations clearly establish that the horizontal stabilizer is an RII, Continental Express maintains that the deicer boot/leading edge assembly was a “non-structural” item, and therefore not subject to the more rigorous inspection requirements. I find it very disturbing that senior personnel responsible for aircraft maintenance apparently do not understand that the leading edge of any airfoil is a critical determinant of the aerodynamic characteristics of that airfoil, and thus that improper repair work could seriously compromise the safety of an aircraft.
Still another factor that I believe to be highly relevant here was the absence of a Lead Mechanic and a Lead Inspector as specified in the GMM. Senior management’s failure to fill these positions in effect diffused and diluted the chain of authority and accountability among maintenance and inspection personnel at Continental Express. A detailed examination of the organizational aspects of the maintenance activities the night before the accident reveals a melange of crossed lines of supervision, communications and control. This situation, more than any other single factor, was directly causal to this accident.

The multitude of lapses and failures committed by many employees of Continental Express discovered in this investigation is not consistent with the notion that the accident resulted from isolated, as opposed to systemic, factors. It is clear based on this record alone, that the series of failures which led directly to the accident were not the result of an aberration, but rather resulted from the normal, accepted way of doing business at Continental Express. The conclusions in our report note the “failure of management to ensure compliance with air carrier policy” and its failure to “establish an effective safety orientation for its employees.” Line management of an airline has the regulatory responsibility for not only providing an adequate maintenance plan (and we conclude that the GMM was, in most respects, an adequate plan) but for implementing the provisions of that plan as well. By permitting, whether implicitly or explicitly, such deviations to occur on a continuing basis, senior management created a work environment in which a string of failures, such as occurred the night before the accident, became probable. Accordingly, their role must be considered causal in this accident.

Finally, I note for the record my concerns about the way certain factual background information regarding senior management personnel has been handled in this report. As discussed in our Board meeting, but not in the report, two senior managers at Continental Express previously held positions of key responsibility at two other airlines, one airline of which was the subject of both civil and criminal litigation for maintenance-related practices, and the other airline of which experienced a major accident which this Board determined to be, in part, due to failures and deficiencies in that airline’s maintenance program and in the management thereof. Both people were in line management positions within their maintenance organizations during the time of the deficient practices, all of which involved deviation of actual practices from those specified in relevant, official, and approved documents. I am in no better position than anyone else to determine how directly relevant to the present accident this information is. It is factual information of the kind we routinely collect in any accident investigation, and is already in the public record, and since it is clearly not inconsistent with the
management practices noted in this investigation, I believe it is relevant to this
discussion, and thus deserves explicit mention here. To do otherwise is to make a
de facto decision that this information is clearly not relevant, a decision which I am
unwilling to support.

I believe the probable cause should read as follows:

The National Transportation Safety Board determines that the
probable causes of this accident were (1) the failure of Continental Express
management to establish a corporate culture which encouraged and enforced
adherence to approved maintenance and quality assurance procedures, and (2) the
consequent string of failures by Continental Express maintenance and inspection
personnel to follow approved procedures for the replacement of the horizontal
stabilizer deice boots. Contributing to the accident was the inadequate surveillance
by the FAA of the Continental Express maintenance and quality assurance
programs.

John K. Lauber
Member

July 21, 1992
5. APPENDIXES

APPENDIX A

INVESTIGATION AND HEARING

1. Investigation

   The Safety Board was initially notified of this accident about 1230 eastern daylight time. An investigation team was dispatched from Washington, D.C., and it arrived in Houston, Texas, about 1930 central daylight time. Investigative groups were established for airplane performance, structures, systems, human performance, air traffic control, cockpit voice recorder, flight data recorder, fire, maintenance records, operations, survival factors, and witnesses. Former Chairman Kolstad was the Safety Board Member who accompanied the investigative team.

   Parties to the investigation included the Bureau of Alcohol, Tobacco and Firearms, Continental Express, Embraer Aircraft Corporation, the Federal Aviation Administration, the Federal Bureau of Investigation, Hamilton Standard, and Pratt & Whitney. The Government of Brazil was an accredited representative to the investigation.

2. Public Hearing

   A public hearing was not conducted.
APPENDIX B
PERSONNEL INFORMATION

The Captain

The captain, Bradley Max Patridge, age 29, was born on April 20, 1962. He was hired by Continental Express Airlines, on October 10, 1987. He held airline transport pilot certificate No. 565336474, with ratings for the EMB-120 and Airplane Multiengine Land. His most recent FAA first-class medical certificate was issued on July 18, 1991, with the limitation: “Holder shall wear correcting lenses while exercising the privileges of his airman certificate.” Company records indicate that at the time of the accident the captain had accumulated approximately 4,243 total flying hours, of which 2,468 were in the EMB-120.

The captain received his initial ground school and proficiency check in the EMB-120 as a first officer, completing the training on October 29, 1988. He completed upgrade ground school training on September 21, 1989, and received a type rating in the EMB-120 on September 29, 1989. He completed his initial operating experience and received a line check on October 2, 1989. His last proficiency check was on March 9, 1991. His last recurrent training was completed on May 29, 1991, and his last line check was accomplished on August 8, 1991.

The First Officer

The first officer, Clinton Michael Rodosovich, age 43, was born on November 9, 1947. He was hired by Continental Express Airlines on March 12, 1990. He held airline transport pilot certificate No. 1963386, with ratings for the EMB-120 and Airplane Multiengine Land. His most recent FAA first-class medical certificate was issued on August 30, 1991, with no limitations. Company records indicate that, at the time of the accident, the first officer had accumulated approximately 11,543 total flying hours, of which 1,066 hours were in the EMB-120.

The first officer completed initial ground school in the EMB-120 on March 30, 1990. He completed flight training on April 19, 1990. His initial operating experience and line check were completed on April 24, 1990. He was subsequently upgraded to captain on the EMB-120, completing that training and
initial operating experience on May 14, 1990. Although he no longer held a regular captain’s bid number, the airline allowed the first officer to retain his currency as a captain.

In accordance with company procedures, the first officer received two training periods, and was given a recheck on April 19, 1991. Both the retraining check airman and the check airman who administered the April 19 recheck stated to Safety Board investigators that there had been no problems in the retraining and recheck.

The April 19, 1991, recheck, in which he gained an “up,” was the last proficiency check the first officer received. His last recurrent training was completed on May 17, 1991. His last line check was accomplished on June 4, 1991.

**President Kolski**

Stephen J. Kolski, age 51, was hired in July 1990, as President of the Commuter Division of Continental Airlines, Inc., and served as President of Continental Express. He had worked previously for Eastern Airlines (owned by the same parent company as Continental and Continental Express) from January 1987 to July 1990, in several successive positions: Staff Vice President and Counsel for Regulatory Compliance; Vice President for Base Maintenance; Special Assignment; and Vice President for Administration. Prior to employment with Eastern Airlines, he had worked for New York Air (1980-1986) and had served as its Vice President for Operations. Kolski holds a commercial pilot certificate with ratings and limitations of airplane single engine land with instrument privileges. He also holds a private pilot certificate with ratings and limitations of airplane multiengine land.

**Director of Maintenance Wade**

Senior Director of Maintenance and Engineering John Wade, age 48, was hired in August 1990. He had worked previously for Eastern Airlines from September 1989 to August 1990, as Manager of Special Projects. Prior to employment with Eastern Airlines, he had worked for Aloha Airlines from June 1987 to June 1989, first as Director of Quality Control and then as Director of Maintenance. He received an Airframe and Powerplant License on April 10, 1968. He holds the Airframe and Powerplant certificate issued on April 10, 1968.
Director of Quality Assurance Fox

Senior Director of Quality Assurance and Control Ray Fox, age 46, was hired in February 1991. He had worked previously for Eastern Airlines from 1969 to 1991 and served as Manager of Aircraft Inspection. He holds the Airframe and Powerplant certificate issued on June 26, 1979.

Supervisor Massey

Second Shift Supervisor Charles Massey, 28, was hired by the airline on April 9, 1988, as a mechanic. He was promoted to shift supervisor on January 19, 1990. His previous employment included service with the U. S. Army from 1982 to 1985. He holds Airframe and Powerplant certificate number 383749034 issued on December 19 1987.

Inspector Erlanson

Second Shift Inspector Wayne Erlanson, 25, was hired on July 11, 1989, as a mechanic. He was promoted to inspector on October 24, 1990. His previous employment included service as an aircraft electrician in the U. S. Navy. He holds Airframe and Powerplant certificate number 456456725 issued on February 5, 1989. Erlanson received company discipline on three occasions. In December 1990, he received a warning for having “written derogatory remarks to mechanics in posted notes.” In August 1991, he received a warning because he “missed a crack...in inspection of engine exhaust stack.” He received a second warning that month because he “did not finish all paperwork required...missed 15 task cards on the accountability sheet.”

Mechanic Beck

Second shift mechanic Robert Beck, 43, was hired on July 2, 1990, as a mechanic. His previous employment included work as an aircraft mechanic with Continental Air Micronesia (1989-1990), and flight line mechanic and inspection dock chief with the U. S. Air Force (1986-1989). Beck holds Airframe and Powerplant certificate number 451760789 issued on March 7, 1990.

Supervisor Larivee

Second shift supervisor Sean Larivee, 29, was hired on October 25, 1987, as a mechanic. He was promoted to inspector in 1989 and to shift supervisor on January 19, 1990. His previous employment included work as an airplane...

**Supervisor Denham**

Third shift supervisor Allen **Denham**, 26, was hired by Britt Airways, Inc., (later merged into Continental Express) on June 6, 1987, as a mechanic at the Cleveland base. He was promoted to an inspector on November 27, 1989, transferred to the Houston base as a mechanic on March 16, 1990, and was promoted to shift supervisor on August 17, 1990. His previous employment included work as a helicopter mechanic and crew chief in the U. S. Army (1984-86), and as a jet engine mechanic in the U. S. Air Force Reserves (1986-87). He holds Airframe and Powerplant certificate number 312767386 issued on June 19, 1989.

**Inspector Snyder**

Third shift inspector Karl Snyder, 36, was hired by Britt Airways, Inc., (later merged into Continental Express) as a maintenance helper at the Bloomington, Indiana, base on September 1, 1982. He was promoted to aircraft mechanic in 1986, and spent 9 months in 1989 at the Houston base during which he was promoted to inspector. He returned to the Houston base as an inspector on May 1, 1991. He holds Airframe and Powerplant certificate 347508432 issued on April 26, 1986.
APPENDIX C

SUMMARY OF MAINTENANCE PERSONNEL INTERVIEWS

During the interviews with maintenance personnel, it was stated the accident airplane (N33701) arrived at the Continental Express maintenance hangar at IAH during the evening shift or second shift on September 10, 1991, between 2000 and 2100. One of the second shift supervisors (S1) stated that when the airplane came into the hangar he assigned two maintenance personnel (M1 and M2) to assist another evening shift supervisor (S2) with the replacement of the deice boots that were bonded to the leading edge assemblies for the left and right sides of the horizontal stabilizer. S1 stated that S2 was in charge of the maintenance on N33701. S1 stated that after he assigned the two mechanics to assist S2, he went back to work on a "C" check that he had been working on for another airplane.

S1 stated that about 2215 to 2230, on the evening of September 10, 1991, he walked back to N33701 and saw that the mechanics had removed the right leading edge/deice boot assembly. He said that a midnight shift (third shift) supervisor, S3, walked into the hangar and asked what work had been accomplished on N33701. S1 informed S3 that two mechanics were in the process of removing the horizontal stabilizer leading edge/deice boots. S1 stated that S3 was concerned about whether his shift could do the left and right boots that evening. S1 stated that he asked both mechanics how far they had progressed on the removal of the deice boots. S1 stated that the mechanics told him that they had removed the majority of the screws attaching the leading edge to the right side of the horizontal stabilizer. Some were stripped out and needed to be drilled out. S1 stated that he instructed both mechanics not to remove the left side stabilizer boot. He further stated that they said nothing about performing any work on the left side of the stabilizer. S1 stated that about this time a third shift mechanic (M3) came to him and asked the status of the deice boots. S1 said that he told him that one boot had been taken off of the stabilizer and the screws were out, except for a few screws that were stripped. S1 said that M3 then went over to mechanics M1 and M2 to talk to them further about the work which needed to be done. S1 then stated that he went back to the "C" check inspection.

S2 stated that he assigned both mechanics to begin removing the leading edge/deice boot assemblies from both the left and right sides of the horizontal stabilizer. He said that at some time after 2200, he walked out to N33701 and saw one of the three second shift quality control inspectors (II)
kneeling on the right side of the horizontal stabilizer. However, he could not determine exactly what he was doing. S2 further stated that he did not receive a verbal status report on N33701 from the second shift mechanics before they left for the night.

MI stated that 11 volunteered to assist MI and M2 during the second shift by removing the upper screws attaching the leading edge/deice boot assemblies to the left and right side of the horizontal stabilizer, while M2 assisted MI in removing the lower screws attaching the leading edge/deice boot assembly to the right side of the horizontal stabilizer. MI stated that at the end of his shift, about 2230, he advised S1 of the work that had been accomplished on the horizontal stabilizers. However, when asked during the Safety Board’s interview, MI could not specifically recall whether or not he had informed S1 that the upper screws attaching the leading edge/deice boot assembly to the left side of the horizontal stabilizer had been removed. However, he felt sure that he had. S1 then instructed MI to report the work that he had accomplished to a third shift person who would be working on N33701. MI stated that he turned over the job to a third shift maintenance person (M4), and informed him that most of the screws had been removed from the leading edge of the horizontal stabilizers (that is, both sides of the horizontal stabilizer), and those that remained needed to be drilled out. MI further stated that he told M4 that only the top screws were removed from the left leading edge. MI stated that he then handed M4 the bagged screws that had been removed during the work. MI also stated that he did not fill out the backs of the two work order cards (M-602 cards) to indicate the work accomplished because S2 did not give the cards to him.

S2, when asked why he did not give the M-602 cards to MI after assigning the work, stated that given the limited time left on his (evening) shift to work on N33701, he did not think it was important for the mechanics to have the M-602 cards. S2 said that normally all routine and watch list maintenance was performed on the third shift.

M2 stated that he was originally working on another airplane when he was requested by S2 to help MI with the removal of the deice boots from N33701. He stated that he assisted MI in removing the leading edge/deice boot assembly for the right side of the horizontal stabilizer and that about 2230 he went back to work on another airplane. When asked, M2 stated that he did not make any maintenance entries on the reverse sides of the M-602 cards and that he did not give a verbal shift turnover to his shift supervisor after helping on N33701.
\textbf{I1} stated that he was one of three quality control inspectors assigned to the second or evening shift. He said that he overheard S2 telling two mechanics to start removing both horizontal stabilizer leading edges for boot changes. He said that he had completed his work assignments with 1 hour remaining until his shift was over. He stated that he informed S2 that he would volunteer to help the mechanics remove the boots. Since he was the smallest person, he got on top of the horizontal stabilizers and removed the top screws from the leading edges for both sides. \textbf{I1} stated that by the time M1 and M2 had removed the deice boot from the right side leading edge, he had removed all of the top screws for both sides and had put the screws into a parts bag, with the exception of about five unserviceable screws that he discarded. \textbf{I1} stated further that he left the bag with the screws on the “man-lift.” At this time the shift changed and he and the two mechanics gathered their tools and descended to the floor via the man-lift or workstand that they used to gain access to the horizontal stabilizer. \textbf{I1} stated that he did not speak to any third shift mechanics but he did write his part of the inspection department’s written report, to account for his time. In that report, he stated that he wrote, “Assisted mechanics with removal of deice boots.” \textbf{I1} stated that he left for home about 2230.

\textbf{M4}, a third shift mechanic, stated that he received a verbal briefing from M1 that both horizontal stabilizer deice boots needed to be changed on N33701. He was told that the screws had been removed and that the remaining screws were stripped. When asked if the attaching screws were removed from the leading edge of the left side of the horizontal stabilizer, \textbf{M4} stated that he was not sure. After receiving the verbal shift turnover from M1, \textbf{M4} moved a man-lift to the left side of N33701. After learning that he was not assigned to work on N33701, \textbf{M4} informed a third shift mechanic, \textbf{M5}, that screws were removed and that the horizontal stabilizer deice boots needed to be replaced. \textbf{M4} stated that he saw a bag of screws on the floor of the man-lift. He gave them to \textbf{M5}.

\textbf{M5} stated that he did not recall receiving a verbal shift turnover from \textbf{M4}, and was not aware of any previous work performed on the leading edge of the right side of the horizontal stabilizer. However, subsequent to his interview, \textbf{M5} submitted a written statement claiming that upon reporting to work, he received his assignment for the night from S3, one of the third shift supervisors. The assignment was to help M3 with N33701’s stabilizer deice boot replacement. \textbf{M5} stated that when he went to N33701, he observed that the deice boot had been stripped from the leading edge of the right side of the horizontal stabilizer. The next step was to remove the right side leading edge. After the leading edge had been removed, a new deice boot was bonded in place. \textbf{M5} stated that between 0330 and 0430, he installed the leading edge/deice boot assembly on the right side
of the horizontal stabilizer, with the help of 12. M5 stated that he used the screws that were on the man-lift to attach the right side leading edge assembly to the horizontal stabilizer. He also used new screws he had obtained from stock to replace those he had previously drilled out. He said that although there were approximately a dozen screws left over on the man-lift, he did not think this was significant because of the number of screws he had to replace due to drilling out and corrosion of the old screws. M5 further stated that after completing the installation, M3 went into the office to complete the necessary paperwork with I2 and M6, and that he started the job cleanup around the table they had used to bond the right deice boot to the leading edge. He was also informed that the removal and installation of the leading edge for the left side of the horizontal stabilizer had been deferred. He said that since he had received no information that work on the deice boot on the left side of the horizontal stabilizer had been started, he and M3 had agreed that they would not begin to remove the deice boot on the left side of the horizontal stabilizer until they completed the work on the right side deice boot.

The two third shift maintenance supervisors, S3 and S4, relieved the second shift. S3 stated that he arrived at the maintenance hangar about 2200. He saw that N33701 was in the hangar and that M1 and another mechanic were peeling off the deice boot from the leading edge assembly for the right side of the horizontal stabilizer. S3 stated the I1 was lying on the left side of the horizontal stabilizer, watching them. S3 then asked the second shift supervisor, S1, if they had started taking off the left horizontal stabilizer deice boot yet. S3 said that the S1 looked up at the airplane’s tail and replied, “No.” S3 stated the he knew that his shift would not have time to replace both boots because he had an airplane coming in for an “A” check, and that an airplane was needed for the morning launch at 0700. S3 said that since the replacement of these boots was a procedure in preparation for winter operations, it was appropriate to postpone changing the left boot to a later time. He stated that he had told S1 that he was putting the replacement left side boot back in stock for another night. He then informed S1 that N33701 would have to come out of the hangar to make room for the airplane that was coming in for an “A” check. S3 then assigned M3 and M5 to the right side deice boot replacement. M6 was assigned to the line check. S3 said that after the deice boot for the right side was replaced and the right leading edge was reinstalled, he gave M3 the M-602 card to sign off the work on the boot change for the right side of the horizontal stabilizer. S3 stated that he then looked on the reverse side of the M-602 card for the replacement for the left side deice boot, and that because the M-602 card for that assembly did not indicate any work had been performed, he sent the airplane to the gate for a 0700 departure.
APPENDIX D

AIRPLANE INFORMATION

The airplane, U.S. registration N33701, was an Embraer EMB-120, manufactured in Brazil. The serial number was 120-L77. Continental Express Airlines acquired the airplane on April 15, 1988.

The gross takeoff weight for the airplane, upon departure from LRD on the accident flight, was calculated by the flightcrew as 22,272 pounds, including 1,815 pounds for passengers, 259 pounds for cargo, and 3,100 pounds for takeoff fuel. The calculated weight for the takeoff from LRD was 3,081 pounds below the maximum allowable takeoff weight of 25,353 pounds.

The airline’s EMB-120 Aircraft Operations Manual stated, “The balance of the aircraft is controlled by the load in the aft cargo hold. To keep aircraft CG [center of gravity] within allowable limits, there are minimum and maximum loads for the aft cargo hold which vary as the passenger load varies.”

A table provided in the airline’s Alert Bulletin 91-17, dated September 3, 1991, established a minimum weight of 78 pounds and a maximum weight of 794 pounds for a passenger load of 11 persons. The documented load of 259 pounds in the aft cargo hold was within CG limits.
Legend of communication descriptions, abbreviations, acronyms and symbols used in the attached CVR transcript:

- **CAM** Cockpit area microphone voice or sound
- **RDO** Radio transmission from accident aircraft
- **INT** Cockpit Intercom System
- **-1** Voice identified as Captain
- **-2** Voice identified as First Officer
- **-3** Voice identified as flight attendant
- **-?** Unidentifiable voice
- **HSTCNTR** Houston Center Controller
- *** ** Unintelligible word
- **# ** Expletive deleted
- **...** Pause
- **0** Questionable text
- **[]** Editorial insertion
INTRA-COCKPIT COMMUNICATION

0933:36  CAM-2  cruise checklist.
0933:59  CAM-3  something to drink?
0934:08  CAM-1  gimme some ice.
0934:11  CAM-2  could I have some ice please?
0934:13  CAM-3  just ice?
0934:14  CAM-2  yeah I've still got the * * . . . * * • ?
0934:19  CAM-3  he's so subtle .. he's just so (soft).
0934:24  CAM  [sound similar to that of the cabin door closing]
0935:34  CAM  [sound similar to three knocks on cabin door and door being opened]
0935:39  CAM-1  (that's better.)
0935:45  CAM-2  thank-you sweetheart.
0935:46  CAM-3  you're welcome.

AIR-GROUND COMMUNICATION
<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0935: 47 CAM-1</td>
<td>thanks a lot.</td>
</tr>
<tr>
<td>0935: 48 CAM-3</td>
<td>you're <em>...</em> any time.</td>
</tr>
<tr>
<td>0936: 03 HSTCNTR</td>
<td>jetlink twenty-five seventy-four when able fly heading zero five zero intercept humble two three four radial.</td>
</tr>
<tr>
<td>0936: 09 RDO-1</td>
<td>zero five zero join the humble two thirty four radial jetlink twenty-five seventy-four.</td>
</tr>
<tr>
<td>0936: 29 CAM-2</td>
<td>do you smell something like paint thinner or -</td>
</tr>
<tr>
<td>0936: 34 CAM-1</td>
<td>a little bit yeah.</td>
</tr>
<tr>
<td>0936: 37 CAM-2</td>
<td>just a smell.</td>
</tr>
<tr>
<td>0936: 56 HSTCNTR</td>
<td>jetlink twenty-five seventy-four contact houston center one three two point two five.</td>
</tr>
<tr>
<td>0937: 01 RDO-1</td>
<td>thirty-two point two five good day.</td>
</tr>
</tbody>
</table>
### INTRA-COCKPIT COMMUNICATION

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0937:05 CAM</td>
<td>[sound similar to that of a frequency change tone]</td>
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</tbody>
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[3:15 minutes of nonpertinent conversation]

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<tr>
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<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0940:30 CAM-2</td>
<td>about a hundred feet off at this altitude ... that's not bad.</td>
</tr>
</tbody>
</table>

<table>
<thead>
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<th>TIME &amp; SOURCE</th>
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</thead>
<tbody>
<tr>
<td>0940:49 CAM-2</td>
<td>yeah.</td>
</tr>
</tbody>
</table>

[7:35 minutes of nonpertinent conversation]

### AIR-GROUND COMMUNICATION

<table>
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<tr>
<th>TIME &amp; SOURCE</th>
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</tr>
</thead>
<tbody>
<tr>
<td>0937:08 RDO-1</td>
<td>houston center jetlink twenty-five seventy-four flight level two four zero.</td>
</tr>
<tr>
<td>0937:12 HSTCNTR</td>
<td>jetlink twenty-five seventy-four houston center roger.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0940:46 HSTCNTR</td>
<td>jetlink twenty-five seventy-four are you turning back to the ah east a little bit?</td>
</tr>
<tr>
<td>0940:51 RDO-1</td>
<td>ah twenty-five seventy-four ah yes sir we are.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0948:32 HSTCNTR</td>
<td>jetlink twenty-five seventy-four contact houston center ah one two eight point zero.</td>
</tr>
<tr>
<td>0948:37 RDO-1</td>
<td>one two eight point zero jetlink twenty-five seventy-four good day.</td>
</tr>
<tr>
<td>TIME &amp; SOURCE</td>
<td>CONTENT</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>0948:41</td>
<td>[sound similar to that of a frequency change tone]</td>
</tr>
<tr>
<td>CAM</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0948:43</td>
<td>ah houston center <em>jetlink</em> twenty-five seventy-four flight level two four zero.</td>
</tr>
<tr>
<td>RDO-1</td>
<td></td>
</tr>
</tbody>
</table>

[3:30 minutes of nonpertinent conversation]

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<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
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<tbody>
<tr>
<td>0952:31</td>
<td>you guys is there any way to <em>um</em>... deal with * you know it's so cold I've got the -</td>
</tr>
<tr>
<td>CAM-3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0952:36</td>
<td>no I'm <em>sorry</em> we can't.</td>
</tr>
<tr>
<td>CAM-2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0952:38</td>
<td>I've got the thing back here turned down -</td>
</tr>
<tr>
<td>CAM-3</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0952:41</td>
<td>well I got the -</td>
</tr>
<tr>
<td>CAM-2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0952:42</td>
<td>we're freezing back here.</td>
</tr>
<tr>
<td>CAM-3</td>
<td></td>
</tr>
<tr>
<td>TIME &amp; SOURCE</td>
<td>CONTENT</td>
</tr>
<tr>
<td>--------------</td>
<td>---------</td>
</tr>
<tr>
<td>0952:42 CAM-2</td>
<td>I got control and I've warmed you up a little bit and now I've warmed you up as much as your heart can desire.</td>
</tr>
<tr>
<td>0952:51 CAM-3</td>
<td>well we don't wanna be some roasted jalapenos back here but.</td>
</tr>
<tr>
<td>0952:55 CAM-2</td>
<td>well it's -</td>
</tr>
<tr>
<td>0952:56 CAM-1</td>
<td>this this airplane (you see) it's weird it's like either hot or cold.</td>
</tr>
<tr>
<td>0952:59 CAM-2</td>
<td>that's right.</td>
</tr>
<tr>
<td>0953:00 CAM-3</td>
<td>yeah.</td>
</tr>
<tr>
<td>0953:00 CAM-1</td>
<td>it's like a boeing seven twenty-seven.</td>
</tr>
<tr>
<td>0953:02 CAM-2</td>
<td>yeah.</td>
</tr>
<tr>
<td>0953:03 CAM-2</td>
<td>just pass out the blankets and the cans of sterno and tell people -</td>
</tr>
<tr>
<td>0953:08 CAM-3</td>
<td>I will . . . no problem . . . okay I know I know I know . . . how much time we got ten twenty?</td>
</tr>
</tbody>
</table>
INTRA-COCKPIT COMMUNICATION

0953:17
CAM-1  yeah we're doing good ah showing about twenty-four minutes out . . . so about what ten thirty at the gate -

0953:24
CAM-2  probably.

0953:26
CAM-1  ten thirty ten thirty-five * *. 

0953:29
CAM-2  ah I have turned the temperature up ... come back in a couple minutes let me know what you (feel).

0953:34
CAM  [sound similar to that of the cabin door closing]

[1:00 minute of nonpertinent conversation]

AIR-GROUND COMMUNICATION

0954:14
HSTCNTR  jetlink twenty-five seventy-four cross five five miles southwest of intercontinental at maintain niner thousand.

0954:19
CAM  [sound similar to that of changing the altitude alerter]

0954:20
RDO-1  okay fifty five miles southwest of intercontinental at niner thousand we're out of flight level two four zero jetlink twenty-five seventy-four.
INTRA-COCKPIT COMMUNICATION

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>[1:00 minute of nonpertinent conversation]</td>
<td></td>
</tr>
<tr>
<td>0954:34 CAM-2</td>
<td>five five southwest at niner.</td>
</tr>
<tr>
<td>0954:44 CAM-1</td>
<td>yeah... it's not easy.</td>
</tr>
<tr>
<td>0955:31 INT-2</td>
<td>radio check.</td>
</tr>
<tr>
<td>0955:35 INT-1</td>
<td>I can hear you loud and clear.</td>
</tr>
<tr>
<td>0955:36 INT-2</td>
<td>as you also.</td>
</tr>
<tr>
<td>0955:37 INT-1</td>
<td>alright there.</td>
</tr>
<tr>
<td>[4:07 minutes of nonpertinent conversation]</td>
<td></td>
</tr>
<tr>
<td>0959:46 INT-2</td>
<td>zero five zero.</td>
</tr>
</tbody>
</table>

AIR-GROUND COMMUNICATION

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0959:44 HSTCNTR</td>
<td><strong>jetlink</strong> twenty-five seventy-four say your heading.</td>
</tr>
<tr>
<td>0959:47 RDO-1</td>
<td>zero five zero.</td>
</tr>
<tr>
<td>0959:51 HSTCNTR</td>
<td><strong>jetlink</strong> twenty-five seventy-four roger fly heading zero three zero join the humble two three four radial gland rest of the route unchanged.</td>
</tr>
</tbody>
</table>
**INTRA-COCKPIT COMMUNICATION**

<table>
<thead>
<tr>
<th>TIME</th>
<th>SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0959:57</td>
<td>RDO-1</td>
<td>zero three zero join the gland six arrival twenty-five seventy-four.</td>
</tr>
<tr>
<td>1000:02</td>
<td>INT-1</td>
<td>okay <em>I’ll</em> (drive) you <em>some</em> ATIS.</td>
</tr>
<tr>
<td>1000:03</td>
<td>INT-2</td>
<td>alright.</td>
</tr>
<tr>
<td>1000:32</td>
<td>INT-1</td>
<td>three zero one zero.</td>
</tr>
<tr>
<td>1000:35</td>
<td>INT-2</td>
<td>thirty ten.</td>
</tr>
<tr>
<td>1001:02</td>
<td>INT-2</td>
<td>dinger is <em>me</em>.</td>
</tr>
<tr>
<td>1001:04</td>
<td>CAM</td>
<td>[sound similar to that of three tones followed by aural indicator: &quot;autopilot&quot;]</td>
</tr>
<tr>
<td>1001:32</td>
<td>INT-1</td>
<td>well I'm back with you. just <em>came</em> up it's only ten minutes old. it's a golf twenty-five thousand thin scattered ten miles eighty-one degrees winds are zero two zero at five thirty ten and they're gonna bring everybody in on two six or two seven.</td>
</tr>
<tr>
<td>1001:45</td>
<td>INT-2</td>
<td>okey <em>dokey</em>.</td>
</tr>
</tbody>
</table>

**AIR-GROUND COMMUNICATION**

<table>
<thead>
<tr>
<th>TIME</th>
<th>SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>0959:57</td>
<td>RDO-1</td>
<td>zero three zero join the gland six arrival twenty-five seventy-four.</td>
</tr>
<tr>
<td>TIME &amp; SOURCE</td>
<td>CONTENT</td>
<td>TIME &amp; SOURCE</td>
</tr>
<tr>
<td>---------------</td>
<td>---------</td>
<td>---------------</td>
</tr>
<tr>
<td>1001:46 INT-1</td>
<td>alrighta.</td>
<td>1002:10 INT-2</td>
</tr>
<tr>
<td>1001:46 INT-2</td>
<td>thanks.</td>
<td></td>
</tr>
<tr>
<td>1001:47 INT-1</td>
<td>you betcha.</td>
<td>1002:14 INT-1</td>
</tr>
<tr>
<td>1001:55 INT-2</td>
<td>captured on the right.</td>
<td></td>
</tr>
<tr>
<td>1003:07 CAM</td>
<td>[sound similar to objects flying about in cockpit]</td>
<td>1003:08 CAM</td>
</tr>
<tr>
<td>1003:09 CAM</td>
<td>[sound similar to a fluctuation in prop rpm (decrease then increase)]</td>
<td>1003:11 CAM</td>
</tr>
</tbody>
</table>
### INTRA-COCKPIT COMMUNICATION

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1003:13 CAM</td>
<td>[sound similar to three warning tones, decrease in prop rpm, aircraft breaking up, depressurization and aural warning: &quot;high speed oil&quot; and stall warning clacker]</td>
</tr>
<tr>
<td>1003:19 CAM</td>
<td>[sound similar to three warning tones and stall warning clacker, aural warning: &quot;eng-&quot; and fire warning tones]</td>
</tr>
<tr>
<td>1003:23 CAM</td>
<td>[sound similar to three warning tones and stall warning clacker, aural warning: &quot;autopil-&quot; and fire warning tones]</td>
</tr>
<tr>
<td>1003:26 CAM</td>
<td>[sounds similar to three warning tones, aural warning: &quot;eng-&quot; and fire warning tones]</td>
</tr>
<tr>
<td>1003:30 CAM</td>
<td>[sound similar to that of power bus switching tone]</td>
</tr>
<tr>
<td>1003:32 CAM</td>
<td>[sound similar to three warning tones and stall warning clacker]</td>
</tr>
<tr>
<td>1003:36 CAM</td>
<td>[sound similar to aural warning: &quot;aural unit one channel&quot; and stall warning clacker]</td>
</tr>
</tbody>
</table>

### AIR-GROUND COMMUNICATION

<table>
<thead>
<tr>
<th>TIME &amp; SOURCE</th>
<th>CONTENT</th>
</tr>
</thead>
</table>
APPENDIX G

LETTER FROM EMBRAER AIRCRAFT CORPORATION

DATE: February 11, 1992
REF: TL/92-MM
PAGES: 2

TO FACSIMILE: 202-382-6576
ATTENTION: Tom Conroy

COMPANY: MTBB XIC
DEPT:

FROM: Manual Monteiro
COMPANY: EMBRAER AIRCRAFT CORPORATION
DEPT: MAC-TL
FROM FACSIMILE: (305) 59-8173

SUBJECT: Required Inspection Items (RII)

COMMENTS:

Re: Eagle Lake Accident

This fax is intended to clarify some of the questions that have been raised in regard to the issue of RII (Required Inspection Item).

1. The RII is an operational requirement FAR 135.427(b)(2).

I understand that this requirement is a result of maintenance experience gained over the years, which has the unwritten but unwritten that an overwatch is less likely to occur during maintenance activities with increased or additional inspections.

2. The intent of the FAR requirement, which is in Part 135 and not FAR 25, is turned toward maintenance/control to ensure the aircraft is always operated fully configured (per its Type Certificate) as parts of it are not intended to depart from it, least of all in flight. It is, therefore, the operator’s duty to assure that within his organization suitable procedures are established for the timely accomplishment of designated RIIs.

3. Was the change of the de-ice boots an RII function?

The answer is yes.

On page 5-4 of Continental's GMM (General Maintenance Manual) under paragraph "E" entitled "Required Inspection Item List", there is a list of "Designated Items". Item 27 is "Stabilizer" and the scope of that word is defined in paragraph E. 1. a., on page 5-3 of that same manual, where it is written: "... any work performed on those items.". The de-ice boot or the leading edge...
assembly, separately or together, clearly fit into the #at definition.

4. Manufacturers design, build, test fly end have certified the aircraft in a defined configuration and any deviation from that, in flight, is not envisaged, save for some specific conditions considered by the FARs (single engine operation, trim runaway, etc.).

There is no way in which the manufacturer will uoond guess the FARs and suggest that one system or component requires anything short of the best maintenance the operator can provide. The aircraft must be maintained, serviced and inspected in accordance with the manufacturer's published and approved operation and maintenance manuals.

Best regards,

Manuel Monteiro
Manager
Technical Liaison/Safety

MM/sl.
APPENDIX H

PLOTS OF DYNAMIC FLIGHT SIMULATION RESULTS

Loss of Left Horizontal Stabilizer Leading Edge

\[ W = 9350 \text{ KG} \quad \text{CG} = 25.2 \quad \text{ZCG} = -0.30 \text{ m} \]
Loss of Entire Horizontal Stabilizer

FLIGHT
- NED (°)
- THETA (°)

SIMULATION
- IAS (KTS)
- PHI (°)
- ALPHA (°)

ZXG = 9350. KG
CC = 25.3
3
0
Honorable Thomas C. Richards  
Administrator  
Federal Aviation Administration  
Washington, D.C. 20591

Dear Mr. Richards:

On July 21, 1989, the National Transportation Safety Board sent 17 safety recommendations to the Administrator, Federal Aviation Administration (FAA), addressing safety issues that were identified during the investigation of the structural failures of the Aloha Airlines, Inc., Boeing 737 that occurred on April 28, 1988. Five of these Safety Recommendations, A-89-62 through A-89-66, were directed to the functions of the FAA’s Flight Standards District Offices (FSDOs) and the National Aviation Safety Inspections Program (NASIP) as they pertained to surveillance of the Aloha Airlines maintenance and quality assurance activities.

On November 21, 1990, as a result of the collision with terrain on Molokai, Hawaii, involving an Aloha IslandAir deHavilland DHC-6, the Safety Board issued Safety Recommendation A-90-136 to the FAA. This recommendation addressed the ability of FSDOs to oversee airline operations and maintenance activities.

The FAA has responded to all these recommendations; however, in some cases, the Safety Board withheld its evaluation of the FAA’s actions pending the outcome of another accident investigation involving an air carrier’s maintenance activities and FAA surveillance. This accident occurred on September 11, 1991, involving the m-flight breakup of an Embraer Brasilia EMB-120 airplane operated as Continental Express flight 2574 near Eagle Lake, Texas. Following that accident, on February 28, 1992, the Safety Board issued Safety Recommendations A-92-6 and A-92-7 to the FAA regarding the surveillance of air carrier maintenance departments.
The Safety Board has now completed its investigation of the Continental Express accident. The following addresses the status of the referenced safety recommendations:

A-89-62

Revise the National Aviation Safety Inspection Program objectives to require that inspectors evaluate not only the paperwork trail, but also the actual condition of the fleet airplanes undergoing maintenance and on the operational ramp.

A-89-63

Require National Aviation Safety Inspection Program teams to indicate related systemic deficiencies within an operator’s maintenance activity when less than satisfactory fleet condition is identified.

In correspondence to the Safety Board dated May 24, 1991, the FAA indicated that the NASIP procedures have been revised to incorporate the elements of these recommendations. The Safety Board viewed the FAA’s response as positive until the accident at Eagle Lake, Texas, showed that some continuing effort is needed to ensure effective air carrier maintenance and quality assurance. Because the essential elements of Safety Recommendations A-89-62 and A-89-63 were reiterated in Safety Recommendation A-92-7, the Safety Board classified the recommendations as “Closed--Acceptable Response/Superseded.”

A-89-64

Evaluate the quality of FAA surveillance provided by the principal inspectors as part of the National Aviation Safety Inspection Program.

A-89-65

Integrate the National Aviation Safety Inspection Program team leader in the closeout of the team findings.

The FAA’s responses to these recommendations dated June 21, 1991, and August 16, 1991, referred to a meeting of FAA and Safety Board staff personnel on June 13, 1991. The Safety Board’s staff was advised that the FAA, under current
policy, uses the NASIP findings to evaluate the performance of the FSDOs responsible for the routine surveillance of the inspected air carriers. Furthermore, during the June 13, 1991, meeting, FAA staff agreed that they would provide each team leader with a copy of the initial actions taken to resolve NASIP findings and that they would consider team leader comments on such actions. Based upon these staff discussions, Safety Recommendation A-89-64 will be classified as “Closed--Acceptable Action,” and Safety Recommendation A-89-65 will be classified as “Closed--Acceptable Alternate Action.” However, the Safety Board believes that the FAA should consider issuing formal documentation to ensure the consistent and continued implementation of these policies. The Safety Board will continue to monitor the effectiveness of NASIP actions as they pertain to future accident investigations.

A-89-66

Enhance the stature and performance of the principal inspectors through: (1) formal management training and guidance, (2) greater encouragement and backing by headquarters of efforts by principal inspectors to secure the implementation by carriers of levels of safety above the regulatory minimums, (3) improved accountability for the quality of the surveillance and (4) additional headquarters assistance in standardizing surveillance activities.

The FAA response to this Safety Recommendation, dated January 2, 1992, defined a number of FAA initiatives that are intended to improve the performance and management at the field level and to ensure that FAA field inspectors are fully supported by FAA senior management. Many of these initiatives are an outgrowth of Project SAFE (Safety Activities Functional Evaluation), and others involve the development of improved automation tools, such as the Air Carrier Analysis System and the Program Tracking and Reporting System. Based on these initiatives, the Safety Board is classifying Safety Recommendation A-89-66 as “Closed--Acceptable Action.”

A-90-136

Perform a special study of the adequacy of Flight Standards District Office staffing considering the availability of work hours, the geographic area of responsibility, and the size and complexity of the assigned operations.
On February 8, 1991, the FAA responded to this recommendation stating that it had contracted for a study that would revalidate its staffing standards and would include the availability of work hours, geographic areas of responsibility, and the size and complexity of operations. This study was originally scheduled to have been completed in October 1991. Subsequent FAA correspondence on February 11, 1992, indicated that the completion of the study had been delayed. Pending the completion of the study and the FAA’s further response, Safety Recommendation A-90-136 will remain classified as “Open--Acceptable Response.”

A-92-6

Enhance flight standards surveillance of Continental Express, to include sufficient direct observation of actual maintenance shop practices to ensure that such practices conform to the Continental Express General Maintenance Manual and applicable Federal Aviation Regulations.

In a letter of May 15, 1992, the FAA indicated its agreement with the intent of this recommendation. From March 12 through April 3, 1992, the FAA conducted several inspections of Continental Express maintenance shop practices in Houston, Denver, Cleveland, and Allentown. Special emphasis was placed on direct observation to ensure that practices conformed to the airline’s General Maintenance Manual. No adverse practices were found. However, the Safety Board expects that the FAA will continue to observe actual shop practices in Continental Express maintenance facilities to ensure that personnel continue to comply with the General Maintenance Manual. The Safety Board would like to be informed of the results of subsequent inspections and will classify Safety Recommendation A-92-6 as “Open--Acceptable Response” pending further information.

A-92-7

Enhance flight standards Program Guidelines, including the National Aviation Safety Inspection Program, to emphasize hands-on inspection of equipment and procedures, unannounced spot inspections, and the observation of quality assurance and internal audit functions, in order to evaluate the effectiveness of air carrier maintenance programs related to aircraft condition, the adherence
to approved and prescribed procedures, and the ability of air carriers to identify and correct problems from within.

The FAA noted in its May 15, 1992, letter that the NASIP has been revised to include “hands-on” inspections of employee shift changes and/or interrupted work and required item sign-offs. Also, on April 8, 1992, the FAA approved an Airworthiness Inspector’s Handbook Bulletin entitled “Adequacy of Communication Between Arriving and Departing Maintenance Shifts” to address this issue. The Safety Board is also aware of other actions to encourage air carriers to develop internal self-audit programs for better quality assurance. However, before final disposition of this safety recommendation, the Safety Board would like further information about the typical frequency of unannounced shop visits by FAA inspectors to air carrier maintenance facilities and the results of common findings. Pending further information, the Safety Board is classifying Safety Recommendation A-92-7 as “Open--Acceptable Response.”

The Safety Board will continue to evaluate any issues involving FAA surveillance as identified during its accident investigations. However, the Safety Board acknowledges the positive actions that have been taken by the FAA in response to these safety recommendations.

Sincerely,

Carl W. Vogt
Chairman