NATIONAL TRANSPORTATION SAFETY BOARD NTSB Form 6120.1 PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT

Email the pilot/operator aircraft accident/incident report to the investigator-in-charge of your accident/incident. If email is not available, mail the report per the instructions below.

If your accident/incident occurred in Maine, Vermont, New Hampshire, Massachusetts, Connecticut, Rhode Island, New York, New Jersey, Pennsylvania, Maryland, Delaware, Virginia, West Virginia, Kentucky, Tennessee, North Carolina, South Carolina, Mississippi, Alabama, Georgia, Florida, the District of Columbia, Puerto Rico, or the US Virgin Islands, send the form to: NTSB, ERA, 45065 Riverside Parkway, Ashburn, VA 20147.

If your accident/incident occurred in Ohio, Michigan, Indiana, Wisconsin, Illinois, Minnesota, Iowa, Missouri, Arkansas, Louisiana, North Dakota, South Dakota, Nebraska, Kansas, Oklahoma, Texas, Colorado, or New Mexico, send the form to: NTSB, CEN, 4760 Oakland Street, Suite 500, Denver, CO 80239.

If your accident/incident occurred in Montana, Wyoming, Idaho, Utah, Arizona, Nevada, Washington, Oregon, California, Hawaii, or the territories of Guam or American Samoa, send the form to: NTSB, WPR, 505 South 336th Street, Suite 540, Federal Way, WA 98003.

If your accident/incident occurred in Alaska, send the form to: NTSB, ANC, 222 West 7th Avenue, Room 216, Box 11, Anchorage, AK 99513.

Rules pertaining to notification of aircraft accidents and incidents, as well as overdue aircraft are found in 49 *Code of Federal Regulations* (CFR) Part 830 http://www.ecfr.gov/cgi-bin/text-idx?c=ecfr&tpl=/ecfrbrowse/ Title49/49cfr830_main_02.tpl. These rules state the authority of the NTSB, define accidents, incidents, injuries, and other terms, and provide procedures for initial and immediate notification of accidents and incidents by aircraft pilots/operators.

A. APPLICABILITY

The pilot/operator of an aircraft shall send a report to the office listed above, based on accident/incident location; immediate notification is required by 49 CFR 830.5(a). The report shall be filed within 10 days after an accident for which notification is required by Section 830.5, or after 7 days if an overdue aircraft is still missing.

An aircraft accident, as defined in 49 CFR 830.2, is determined as an occurrence that involves a fatality or serious injury, or substantial damage to the aircraft. For occurrences that do not involve a fatality, the determination that the occurrence is an accident can be appealed by writing to the Director, Office of Aviation Safety, NTSB, 490 L'Enfant Plaza, S.W., Washington, D.C. 20594.

The NTSB uses this form for aircraft accident prevention activities and for statistical purposes. NTSB regulations (49 CFR Part 830) require that **ALL** questions be answered completely and accurately. Completion of this form will take approximately 60 minutes. The NTSB does not guarantee the privacy of any information provided in this form. You need not complete this form unless it displays a valid OMB control number, in accordance with 5 C.F.R. § 1320.5(b), which applies to this collection of information.

B. DEFINITIONS

1. "Aircraft Accident" means an occurrence associated with the operation of an aircraft that takes place between the time any person boards the aircraft with the intention of flight and all such persons have disembarked, and in which any person suffers death, or serious injury, or in which the aircraft receives substantial damage. For purposes of this form, the definition of "aircraft accident" includes "unmanned aircraft accident," as defined at 49 CFR 830.2.

2. "Substantial Damage" means damage or failure that adversely affects the structural strength, performance or flight characteristics of the aircraft, and that would normally require major repair or replacement of the affected component. NOTE: Engine failure or damage limited to an engine if only one engine fails or is damaged, bent fairing or cowling, dented skin, small puncture holes in the skin or fabric, ground damage to rotor or propeller blades, and damage to landing gear, wheels, tires, flaps, engine accessories, brakes, or wing tips are not considered "substantial damage" for purposes of this report.

3. "Operator" means any person who causes or authorizes the operation of an aircraft, such as the owner, lessee, or bailee of an aircraft.

4. "Fatal Injury" means any injury that results in death within thirty (30) days of the accident.

5. "Serious Injury" means any injury that (1) requires hospitalization for more than 48 hours, commencing within 7 days from the date the injury was received; (2) results in a fracture of any bone (except simple fracture of fingers, toes, or nose); (3) causes severe hemorrhages, nerve, muscle, or tendon damage; (4) involves injury to any internal organ; or (5) involves second- or third-degree burns, or any burns affecting more than 5 percent of the body surface.

INSTRUCTIONS TO PILOTS/OPERATORS FOR COMPLETING THIS FORM It is necessary that ALL questions on this report be answered completely and accurately. If more space is needed, continue on a blank sheet of paper.

Nearest City/Place: Use the name of the nearest community in the state where the accident/incident occurred.

Date/Time: Indicate the date and local time of the event. Be sure to indicate the time zone.

Phase of Operation: Indicate the phase of operation during which the accident/incident occurred.

Aircraft Information: Enter aircraft make and model information as indicated on the aircraft registration certificate, including series. If the involved aircraft is certified as "amateur-built," include the name of the producer of the kit or plans, unless an NTSB employee instructs otherwise.

Maximum Gross Weight: Enter the certificated maximum gross weight for the aircraft involved in the occurrence. This should be the same as the maximum gross weight indicated on the aircraft weight and balance documents.

Engine: Enter engine make and model information as indicated on the engine data plate.

Type of Fire Extinguishing System: If a fire extinguishing system was used to fight an aircraft fire, specify the type(s) of extinguishing system(s) used. Examples include handheld extinguisher, engine fire bottle, cargo/baggage compartment fire suppression system, or airport emergency ground equipment.

Owner/Operator Information: Enter the owner information as shown on the registration certificate. Commercial operators, enter the operator information, including "doing business as" when applicable, as shown on the operator certificate.

Revenue Sightseeing Flight: Indicate whether the accident aircraft was conducting **revenue** sightseeing operations under 14 CFR Part 91 at the time of the accident.

Air Medical Flight: Indicate whether the accident flight was being conducted for the purpose of carrying medical personnel, patient(s), or organs.

Public Aircraft: Federal, state or local government flight operations such as official travel, law-enforcement, low-level observation, aerial application, firefighting, search and rescue, biological or geological resource management, or aeronautical research. Indicate whether the flight was conducted by the armed forces, federal, state, or local government.

Purpose of Flight: 14 CFR Parts 91, 103, 133, 136, and 137: Indicate the type of operation that was being conducted at the time of the occurrence using the following definitions:

AERIAL APPLICATION--Operations using an aircraft to perform aerial application or dispersion of any substance. Examples include agricultural, health, forestry, cloud seeding, firefighting, insect control, etc.

AERIAL OBSERVATION--These flights include aerial mapping/ photography, patrol, search and rescue, hunting, highway traffic advisory, ranching, surveillance, oil and mineral exploration, criminal pursuit, fish spotting, etc.

AIR DROP--Aerial operations, other than aerial application, that are intended to release items in flight.

AIR RACE/SHOW--Includes any flight operations conducted as part of an organized air race or public demonstration.

BUSINESS--includes all personal flying without a paid professional crew for reasons associated with furthering a business, including transportation to and from business meetings or work. This does not include corporate/executive operations, air taxi, or commuter operations.

EXECUTIVE/CORPORATE--Company flying with a paid, professional crew.

FERRY--Non-revenue flight under a special flight or "ferry" permit. Refer to 14 CFR 21.197 for details of special flight permit issuance.

FLIGHT TEST--Flight for the purpose of investigating the flight characteristics of an aircraft/aircraft component or evaluating an applicant for a pilot certificate or rating.

INSTRUCTIONAL--Flying while under the supervision of a flight instructor or receiving air carrier training. Personal proficiency flight operations and personal flight reviews, as required by federal air regulations, are excluded.

OTHER WORK USE--Miscellaneous flight operations conducted for compensation or hire such as construction work (not 14 CFR Part 135 operation), parachuting, aerial advertising, towing gliders, etc.

PERSONAL--Flying for personal reasons (excludes business transportation) including pleasure or personal transportation. This also includes practice or proficiency flights performed under flight instructor supervision and not part of an approved flight training program.

POSITIONING--Non-revenue flight conducted for the primary purpose of relocating the aircraft. Examples include moving the aircraft to a maintenance facility or to load passengers or cargo etc.

UNKNOWN--Use only if the primary purpose of flight is not known.

Other Aircraft--Collision: For all accidents involving a collision with another aircraft, including parked aircraft, check "Collision with other aircraft" under Basic Information and complete this section indicating details about the OTHER aircraft involved in the collision.

Airport Information: Complete this section if the accident/incident occurred on approach, landing, takeoff, departure, or within 3 statute miles of an airport. Please refer to the FAA Airport/Facility Directory or other official source for airport information.

Airport Identifier: Provide the official 3 or 4 character airport identifier number.

 $\it Runway:$ Indicate the number of the runway used, including L, R, or C if applicable.

Runway/Landing Surface: Indicate the type of intended runway/landing surface (do not indicate surface conditions). If the surface type was mixed, check all that apply.

Condition of Runway/Landing Surface: Indicate the condition of the intended runway/landing surface. If multiple conditions existed at the time of the accident, check all that apply.

Weather Information at the Accident/Incident Site: Indicate the weather conditions reported at the accident/incident site at the time of occurrence. If no weather reporting was available for the accident/incident site, indicate the reported conditions at the nearest reporting site. Specify the weather reporting site identifier, the observation time, and distance from the accident/ incident.

Sky/Lowest Cloud Condition: Indicate the height above ground level of the lowest cloud condition present at the time of the accident/incident and whether coverage was reported as few, scattered, broken or overcast. Also indicate the height above ground level and coverage of the lowest cloud ceiling present at the time of the accident/incident (reported as broken or overcast).

NOTAMS (*D* and FDC), AIRMETS, SIGMETS, PIREPS: Describe all NOTAMS (distant (D) or Flight Data Center (FDC), if known), AIRMETS, SIGMETS, and PIREPS in effect near the accident/incident.

Flight Crewmember Information: Indicate the category that best describes the capacity served by this flight crewmember at the time of the accident. The designators "Flight Crewmember 1" and "Flight Crewmember 2" do not refer to a specific pilot position or responsibility. If more than one pilot is aboard, they may be entered in any order and their capacity entered as appropriate.

Degree of Injury: See Definitions on the top half of Page 1 of the instructions. Minor injury is not defined. If an injury does not meet the criteria for another injury category, select Minor.

Date of Last Flight Review or Equivalent: Enter the date of the most recent flight review, or equivalent, completed by this pilot. Refer to 14 CFR 61.56 for accepted equivalents.

Type Ratings: List all type ratings on the pilot certificate. If the pilot holds no type ratings indicate "none." If the pilot holds a pilot certificate other than student and was flying an aircraft requiring an endorsement, enter the type and date of any logbook endorsement(s) for that aircraft. See 14 CFR 61 for examples of required endorsements.

Student Endorsements: If the pilot holds a student pilot certificate, enter all solo endorsements and dates on the student pilot certificate.

Flight Time: Complete the flight time matrix. Solo flight time should be included as "Pilot-in-Command (PIC)" and all dual flight instruction given should be included as "Time as Instructor."

Additional Flight Crewmembers: Complete this section if there were more than two required flight crewmembers on the aircraft. This also includes a check airman performing official duties but does not include cabin crew. State the capacity served by each included crewmember at the time of the accident.

Passenger(s)/Other Personnel: Enter identification and injury severity information for all passengers, cabin crew, and other personnel involved in the accident. See Page 1 of the instructions for the official definition of injury levels.

Several questions throughout the form allow for multiple responses; when appropriate, choose all responses that apply.

These instructions only pertain to major issue areas covered by NTSB Form 6120.1 *Pilot/Operator Aircraft Accident/Incident Report*. For additional definitions of questions and responses, please refer to www.ntsb.gov.

NTSB Form 6120.1 (rev. 9/2013). This form replaces 6120.1/2.

NATIONAL TRANSPORTATION SAFETY BOARD PILOT/OPERATOR AIRCRAFT ACCIDENT/INCIDENT REPORT This form to be used for reporting civil and public aircraft accidents and incidents

| DACK | | | | orang | | | | | | ns an | | | |
|--|--|-------------------------|-------------------------|--|-------------------|----------------------|--------------------------|-----------------------|--|--------------|------------------|-----------------------|---------------------|
| BASI | L INFURMA | ation | | | | | | aida=4/7 | lont Dete" | Fim : | | | |
| Accidei | it/incident Loc | ation De Blair Ci | w Ant Marting | burg | | 2.4 | A | cident/incid | lent Date/ | Ime | | | |
| Nearest 0 | Sity/Place: Alloc | | Δ | burg | _ State: <u>-</u> | <u>A</u> | Da | ite: <u>02/2</u> | <u>29/2020</u> 1/1777 | Lo | cal Time: | 12:34 | |
| Latitude: | Latitude: N40 17.8' Longitude: W078 19.2' | | | | | | | mm/ac | w yyyy | Ti | me Zone: _ | Eastern | |
| | (Enter in decima | l degrees or a | legrees:minutes:se | conds) | | | Co | ollision with | Other Air | craft: C |) Midair | OOn-grour | nd O None |
| AIRCI | RAFT INFO | RMATIO | N | | | | | | | | | | |
| Registr | ation Number: | N721EC | | | | | | 🔽 IFR-Equip | oped and Co | ertified | | | |
| Manufacturer: Bombardier | | | | | | | | Commerci | al Space Fl l Aircraft | ight | | | |
| Model: | Learjet 35A | | | | | | N | laximum Gr | oss Weigh | t: 18300 |) | lbs | |
| Serial N | Number: <u>355</u> | | | | | | W | eight at Tin | ne of Accio | lent/Inci | dent: <u>14</u> | 393 | lbs |
| Year of | Manufacture: | 1980 | | | | | N | umber of Se | ats: <u>10</u> | | Flight Cre | ew Seats: 2 | |
| Amateı | ir-Built: OYes | If Yes: (|) Kit/Plans Ma | ke: | | | C | abin Crew Sea | ts: 0 | | Passenger | Seats: 8 | |
| | ⊙No | (| Original Design | | | | N | umber of Er | ngines: <u>2</u> | | | | |
| Catego | ry of Aircraft | Type of A | irworthiness Ce | ertificate | | Landing Ge | ear | | | Engine | e Type (Se | elect one) | |
| • Airpla | ane | (Check all t Standar | hat apply) d Snecial | | | (Check all th | at aj Dot | pply) reatable | | O Reci | procating | O Liqui | id Rocket |
| OBlim | o/Dirigible | □ Norma | al 🗌 Restric | ted | | Triavala | Γ | | oilwhaal | O Turb | o Snan o Prop | OBona | id Rocket |
| OGlide | OGlider Aerobatic Limite | | | d | | V Theyele | | | allwheel | O Turb | o Jet | ONone | ; |
| Ogyroplane Balloon Provis | | | ional 1 Flight | | Amphibia | an w F | loot □S | igh Skid kid | O Turb | o Fan | OUnkr | nown | |
| OPowered Lift I Transport | | | imental | | | Jy F | | ki | Office | uic | | | |
| ORocket Utility Specia | | | al Light-Sport | | | □Ski/Wheel | | | Fuel System Type (Reciprocating) | | | ng) | |
| OUnknown | | | Der Weiver (COA) | | | unch/Recovery System | | | OCarburetor OFuel-Injected | | | Injected | |
| □Certificate of Authorization | | | or waiver Unknown | (COA) | None | | ΠU | Inknown | | | | | |
| | | | | | | | | Date | Rated Pow | er | Total | Time | Since: |
| Engine | Engine Engine Manufacturer Model/Series | | | Manufacturer's Serial Number | | acturer's Number | | of Mfg. mm/dd/vvvv | Horsepower or Ibs of Thrust | | Time (hours) | Inspection (hours) | Overhaul (hours) |
| Eng. 1 | Eng. 1 Honeywell TFE731-2C-2B | | P89137 | | , | | 04/18/1981 | 981 3500 | | 12984 | 135 | | |
| Eng. 2 | Honeywell | | TFE731-2C-2B | | P89135 | | | 04/05/1981 | 3500 | | 12761 | 135 | |
| Eng. 3 | | | | | | | | | | | | | |
| Eng. 4 | | | | | | O Eirred I | 2:4 -1 | | | | | D' 10'(1 | |
| Last Ir | spection Type | | | Propeller 1 OFixed OCont | | | ollable Pitch OControlla | | | Controllable | Pitch | | |
| О100-Н | our OCont | inuous Airwo | orthiness | OGround Adjustable OGround Adjustable | | | | | | stable | | | |
| OAAIP OConditional Inspection OAnnual OUnknown | | | | Manufacturer: Manufacturer: | | | | | | | | | |
| Date Last Inspection: 08/22/2019 | | | | Model: | | | | | | | | | |
| mm/dd/yyyy | | | | ELI Installed: \bigcirc Yes \bigcirc No Additional Equipment (Check all that apple \Box ADS-B | | | | | | t apply) | | | |
| Airframe Total Time: <u>14859</u> hrs | | | | If Yes: | | | | | chute | | | | |
| hours measured at <i>(Select one)</i> | | | | Model or Part No.: 452-0133 Rev AB | | | | | | | | | |
| Type of Maintenanae Bus success (2.1.4.4.1.1) | | | | TSO No.: O C91 (121.5 MHz) O C91a (121.5 MHz) | | | | | $ \square \text{ Data Recorder} $ | | | | |
| A provide the second se | | | | ●C126 (406 MHz) ☑ Electronic Flight Bag or Handheld Dev | | | | | | vice | | | |
| O Annual O Conditional (Amateur-built only) | | | | Was ELT still mounted in aircraft? | | | | | | | | | |
| Manufacturer's Inspection Program | | | | Was ELT still connected to antenna? OYes ONo □Electronic Primary Flight Display □Handheld GPS □Handheld GPS □ □ □ | | | | | a Dispituj | | | | |
| O Other | Approved Inspec nuous Airworthin | tion Program | (AAIP) | If active | ated: | | | | | ids Up Dis | play | | |
| O Other | , specify: | | | Did ELT | `Aid in L | ocating Aircra | ıft: | OYes ONo | Sat | ellite Tracl | ting Devic | e | |
| Descrip | otion of Fire Ex | tinguishing | System | If not a | ctivated: | | | | ☑ Sta | l Warning | System | | |
| O None |) ifin i i i i | | | Indicate | Reason: | \square Impact Da | mag | <i>je</i> | | eo Record | ing Device | | |
| U Spec | ^{ny:} Handheld, | Engines | | | | Battery Ex | ige (pire | d/Damaged | | er, speeng | ° CVR, 0 | GPWS | |
| | | | | | | | | | | | | | |

| OWNER/OPERATOR INFORMATION | | | | | | | | |
|--|---|--|--|--|--|--|--|--|
| Registered Aircraft Owner | | City: Allentown | | | | | | |
| Name: East Coast Jets, Inc. | | State: PA ZIP: 18109 | | | | | | |
| Fractional Ownership Aircraft: O Yes O | n No | Country: USA | | | | | | |
| Operator of Aircraft Same As Re | gistered Owner | Z Same Address as Registered Owner | | | | | | |
| Name: East Coast Jets, Inc. | | City: <u>Allentown</u> | | | | | | |
| Doing Business As: <u>Same</u> | | State: <u>PA</u> ZIP: <u>18109</u> | | | | | | |
| Air Carrier/Operator Designator (4 Characte | er Code): <u>CDNA</u> | Country: USA | | | | | | |
| Operating Certificates Held (Check all that apply) | Regulation Flight Conducted Un | der Revenue Operation for FAR 121, 125, 129, 135 (Select one for each group) | | | | | | |
| None Flag Carrier Operating Certificate (FAR 121) Supplemental Air Cargo Foreign Air Carriers (FAR 129) □ Rotorcraft External Load (FAR 133) | FAR 91 OFAR 129 OFAR 103 OFAR 133 OFAR 134 OFAR 121 OFAR 135 OFAR 137 OFAR 125 OFAR 137 OFAR 91 Special Flight | 415 431 435 437 O Scheduled or Commuter O Domestic O International O Passenger O Cargo | | | | | | |
| Commuter Air Carrier (FAR 135) | ONon-US, Commercial | O Mail Contract Only | | | | | | |
| Commercial Air Taxi (FAR 133) Commercial Air Tour (FAR 136) Agricultural Aircraft (FAR 137) | OPublic Aircraft (Select one) | Purpose of Flight for FAR 91, 103, 133, 137 (Select one) | | | | | | |
| Pilot School (FAR 141) Certificate of Authorization or Waiver (COA) Commercial Space Transportation Experimental Permit Commercial Space Transportation License Other Operator of Large Aircraft | Armed Forces Federal State Local Unknown | O Aerial Application O Aerial ObservationO Firefighting O Flight Test O Glider TowO UnknownO Air Drop O Air Race/ShowO Glider Tow O Instructional O Other Work Use O Personal O Executive/CorporateO Firefighting O Unknown | | | | | | |
| Revenue Sightseeing Flight | Air Medical Flight | O External Load O Skydiving | | | | | | |
| O Yes O No | • Yes • No | | | | | | | |
| AIRPORT INFORMATION (Fill in | if accident/incident occurred on ap | proach, landing, takeoff, departure, or within 3 miles of an airport) | | | | | | |
| Airport Name: Altoons-Blair County R | ecional Airport | Distance From Airport Center: 0 sm | | | | | | |
| Airport Identifier: <u>KAOO</u> | | Direction From Airport: N/A degrees true | | | | | | |
| Proximity to Airport: O Off Airport/Airstri | p \bigcirc On Airport/Airstrip \bigcirc N/A | Airport Elevation: 1503 ft. msl | | | | | | |
| Runway Information | | Condition of Runway/Landing Surface (Check all that apply) | | | | | | |
| Runway ID: 21 (L/R/C) Length: 54 Runway/Landing Surface (Check all that all that all the construction of the c | $\begin{array}{cccc} 65 & \text{ft Width: } \underline{100} & \text{ft} \\ \hline \mu p l y \end{pmatrix} \\ \text{idam} & \Box \text{ Water} \\ \frac{1}{W \text{ wood}} \\ \hline \mu & \Box \text{ Unknown} \end{array}$ | ☑ Dry ☐ Snow-Compacted ☐ Water-Calm ☐ Holes ☐ Snow-Crusted ☐ Water-Choppy ☐ Ice Covered ☐ Snow-Dry ☐ Water-Glassy ☐ Rough ☐ Snow-Wet ☐ Wet ☐ Rubber Deposits ☐ Soft ☐ ☐ Slush-Covered ☐ Vegetation ☐ Unknown | | | | | | |
| Approach/Departure Segment (Select one) | | | | | | | | |
| OTaxiOVFR DepartureOOn Instrument ApproachODownwindOLow ApproachOTakeoffOIFR Departure Procedure/ClearanceOLandingOBaseOGo AroundOInitial ClimbOFinalOAborted Landing (after touchdown)Or or swindOr or swindOH or swindOH or swind | | | | | | | | |
| IFR Approach (Check all that apply) | | VFR Approach (Check all that apply) ☑None | | | | | | |
| ADF/NDB PAR SDF Sidestep VOR/TVOR ILS VOR/DME Localizer Only TACAN LOC-back course RNAV | MLSPracticeLDAGPSASRVisualContactCirclingUnknown | Traffic Pattern Stop and Go Straight-In Touch and Go Valley/Terrain Following Simulated Forced Landing Go Around Forced Landing Full Stop Precautionary Landing Unknown Unknown | | | | | | |

| "FLIGHT CREWMEMBER 1" INFORMATION | | | | | | | | | | |
|--|--------------------|------------------|-------------------|---------------|--|-------------------|-----------------------|-------------------------|----------------------------|---|
| "Flight Crewmember 1" Responsibilities at the Time of Accident/Incident | | | | | | | | | | |
| "Flight Crewmember 1" was | pilot flying | | No | Check I not | U I ligi | it Engineer | C Ouler 1 | inght crew | | |
| "Flight Crewmember 1" Ider | ntification | | | | | | | | | |
| First Name: Walter | | | | | City of Re | sidence: <u>E</u> | aston | | | |
| Middle Initial: R | | | | | State: PA | | | ZIP· 18045 | | |
| Last Name: Speck III | | | | | Constant | | ` | 211 . <u>- 100 - 10</u> | <u> </u> | |
| | A a aid ant/In aid | ant. E7 | Data of D | inth. | Country: | <u>05A</u> 2 m | m/dd/annay | | | |
| Age at time of A | Accident/Inclue | ent: <u>57</u> | | 1 . | 190 | ∠ ‴ I | m/aa/yyyy | | | |
| | | <u> </u> | ertificate Num | iber: | | | | | | |
| Degree of Injury | Seat Occup | Died | | R | estraint Ty | pe | | | Inflatable F | Restraints |
| • None • Fatal • Left • Front • O Inknown • Right • Rear • Center • Single • Single • O Single | | | | | Available Used ONone ONone OL an only OL an only | | | | ☑ Not Inst | talled d |
| Pilot Certificate(s) (Check all | that apply) | | | | O 3-poir | it . | O ³ -point | | Not De | ployed |
| □ None | structor | Commercial | 🗖 US M | ilitary | ⊙ 4-poir | it .+ | O 4-point | | Deploy | ed vn |
| Private Recreati | onal 🗹 | Airline Transp | ort 🔲 Foreig | n | O 5-poir | u Dwn | O J-point O Unknov | vn | | V11 |
| | | riigiit Eliginee | 51 | | • | | • | | | |
| Principal Occupation M | ledical Certifi | cate | | М | edical Cer | tificate Va | lidity | | Date of Las | t Medical |
| • Pilot | None (| Class 3 | | 0 | Without lin | itations/wai | vers OU | nknown | | |
| O Other | Class 1 | Driver's Lice | ense (Sport Pilot | only) | With limita | tions/waiver | s ON | [/A | $\frac{02/11/20}{mm/dd/v}$ | <u>20 </u> |
| O Unknown | Class 2 (| Unknown | | | special issu | lance | | | mini da yy | .99 |
| Medical Certificate Limitatio | ons | | | | | | | | | |
| None | | | | | | | | | | |
| | | | | | | | | | | |
| Medical Certificate Special I | ssuance | | | | | | | | | |
| N/A | | | | | | | | | | |
| | | | | | | | | | | |
| Data of Last Flight Davian | | Flick | + Davian Aine | maf4 | | | | | | |
| or Equivalent. Including | | riign | t Review Airo | rait | | | | | | |
| FAR 121/135 Checks: | 10/11/2019 | Make | Bombardiel | r | | | | | | |
| | mm/dd/yyyy | Mode | I: Learjet 35/ | 4 | | | | | | |
| Airplane Rating(s) | Other Aircra | ft Rating(s) | Instrum | ent Rating | (s) | Instructo | r Rating(s) | | | |
| (Check all that apply) | (Check all that a | apply) | (Check al | l that apply) | | (Check all | that apply) | _ | | |
| Single-Engine Land | \square Airship | | ☐ None | ne | | ☐ None | e Single - Fng | ine 🗸 | Instrument | Airplane Helicopter |
| ☐ Single-Engine Sea | Balloon | | | opter | | Airplan | e Multi-Engi | ne 🗆 | Helicopter | rencopter |
| Multiengine Land | Glider | | D Power | ed Lift | | Gyropla | ine | | Glider | |
| | Helicopter | | | | | Powere | d Lift | L | Sport | |
| | Powered Lif | ì | | | | | | | | |
| Type Ratings Student Endorsements (Include dates) | | | | | | | | | | |
| HS-125, LR-60, LR-JET | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | Ajrnlane | | | - | | 1 | 1 | |
| Flight Time (Enter appropriate | All | This Make | Single | Airplane | | Inst | rument | - | | Lighter |
| number of nours in each box) | Aircraft | & Model | Engine | Multiengin | e Night | Actual | Simulated | Rotorcraft | Glider | Than Air |
| Dilatin Common 1 (DIC) | 6,240 | 1,750 | 3,215 | 3,14 | 96 | <u>) /17</u> | | | | |
| Time as Instructor | 0,490 | 1,489 | 3,123 | 2,47 | | | | | | |
| This Male/Mod-1 | 900 | 0 | 900 | | | | | | | |
| | 111 | 70 | | 14 | 1 1 | 2 24 | | | | |
| Last 90 Days | 70 | 70 | 0 | | + 4 | 7 40 | | | | |
| Last 50 Days | 19 | ∠0 1 | 0 | / | ין פ <u>ו</u> 1 (| | | | | |
| Last 24 nouis | 1 | 1 | U | | · | | | | | |

| "FLIGHT CREWMEMBER 2" INFORMATION | | | | | | | | | | |
|--|---|----------------------------|------------------|---|--------------------------|--------------------|-----------------------|------------|--------------|------------------|
| "Flight Crewmember 2" Responsibilities at the Time of Accident/Incident OPilot OCo-Pilot OStudent Pilot OFlight Instructor OCheck Pilot OFlight Engineer OOther Flight Crew | | | | | | | | | | |
| "Flight Crewmember 2" was | pilot flying | 🗆 Yes 🛛 🗸 | No | | | | | | | |
| "Flight Crewmember 2" Ider | ntification | | | | | | | | | |
| First Name: Michael | | | | Ci | ty of Re | sidence: <u>Ce</u> | enter Valley | 1 | | |
| Middle Initial: D | | | | St | ate: PA | | Z | IP: 18034 | | |
| Last Name: Morton | | | | ~. C | unteu: | | | <u> </u> | | |
| Age at time of A | ccident/Inciden | t· 70 | Date of Bi | rth· | 104 | <u>03A</u> 9 mn | n/dd/vvvv | | | |
| rige ut time of ri | cerdent/merden | с. <u>то</u> | rtificate Numb | hor: | 134 | <u> </u> | ,, c.c., y y y y | | | |
| Degree of Injury | Seat Occupi | ied ied | | Res | traint T | vne | | | Inflatable B | astraints |
| \odot None \bigcirc Fatal | OLeft | OFront | O Unknow | vn | | , pe | T J | | | |
| O Minor O Unknown O Reight O Rear O None O None O Serious O Center O Single O Lon only O Lon only Installed | | | | | | | alled | | | |
| Pilot Certificate(s) (Check all | Pilot Certificate(s) (Check all that apply) O Lap only | | | | | | | | oloyed | |
| □ None □ Flight In | structor 🛛 🖸 🤇 | Commercial | 🗖 US Mi | litary | ⊙ 4-po | int | • 4-point | | Deploye | ed |
| Private Recreation | onal 🗹 🖉 | Airline Transpo | ort 🔲 Foreigi | n | O 5-po | nown | O 5-point O Unknow | vn | | VII |
| □ Student □ Sport | | ngin Enginee | 1 | | - | | | | | |
| Principal Occupation M | ledical Certific | ate | | Meo | lical Ce | rtificate Va | lidity | | Date of Las | t Medical |
| ⊙ Pilot C | None O | Class 3 | (G | O V | Vithout li | mitations/wai | vers O U | nknown | 04/22/20 | 10 |
| O Other | Class I O |) Driver's Lice Unknown | nse (Sport Pilot | Only) Only Only Only Only Only Only Only Only | /ith limit pecial Iss | ations/waiver: | s On | /A | | <u>19</u> /vv |
| Madical Cartificata Limitations | | | | | | | | | | |
| Must wear Corrective Langes | /115 | | | | | | | | | |
| Must wear Corrective Lenses | | | | | | | | | | |
| Medical Certificate Special Is | ssuance | | | | | | | | | |
| N/A | | | | | | | | | | |
| | | | | | | | | | | |
| Date of Last Flight Review | | Flight | t Review Airc | raft | | | | | | |
| or Equivalent, Including | | Maka | Bombardier | | | | | | | |
| FAR 121/135 Checks: | 08/30/2019 mm/dd/ppppy | | · Leariet 35A | | | | | | | |
| Airnlane Rating(s) | Other Aircraft | t Rating(s) | Instrum | ent Rating(s) | | Instructor | Rating(s) | | | |
| (Check all that apply) | (Check all that a | pply) | (Check all | that apply) | | (Check all th | nat apply) | | | |
| □ None | □ None | | None | | | □ None | | | Instrument A | irplane |
| ✓ Single-Engine Land | □ Airship □ Balloon | | Airplan | ne | | Airplane | Single-Engir | | Instrument H | elicopter |
| ✓ Multiengine Land | Glider | | | ed Lift | | Gyroplar | ne ne | | Glider | |
| ☐ Multiengine Sea | Gyroplane | | | | | D Powered | Lift | | Sport | |
| | □ Powered Lift | | | | | | | | | |
| Type Ratings Student Endorsements (Include dates) | | | | | | | | | | |
| B-727 B-737 B-757 B-767 DC-9 R-IET | | | | | | | | | | |
| , , , , | , , , , ., <u>, , , , , , , , , , , , , , </u> | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | Airplane | | | Inct | rument | 1 | 1 | |
| Flight Time (Enter appropriate | All | This Make | Single | Airplane Multionging | Night | | Simulated | Botowawaft | Clidon | Lighter |
| Total Time | 33 000 | 3 750 | Engine 1 400 | 26 500 | 8 5/ | 40 2.268 | Simulated | Notorcrait | Gilder | |
| Pilot in Command (PIC) | 26.210 | 1.660 | 1.300 | 25,000 | 0,0- | | | | 1 | |
| Time as Instructor | 20,210 | .,000 | .,000 | 20,110 | | | | | | |
| This Make/Model | | | | | | | | | | |
| Last 90 Days | 50 | 50 | 0 | 50 | | | | | | |
| Last 30 Days | 19 | 19 | 0 | 19 | | | | | | |
| Last 24 Hours | 1 | 1 | 0 | 1 | | | | | | |
| | | | | | | | | | | |

| Crew Name and Address Seat Occupied Injury First Name: |
|--|
| First Name: |
| Middle Initial: |
| Last Name: Country: Country: O Unknown O Fatal Pilot Certificate(s) (Check all that apply) Inflatable Restraint Type: Private Recreational Airline Transport Foreign O Unknown O Unknown Type Rating/Endorsement for Accident/Incident Aircraft? Yes No Total Flight Time at the Time O Left O Front O Jenoit O Jenoit O Unknown Crew Name and Address City of Residence: ZIP: ZIP: O Unknown O Unknown O Unknown Pirotate First Name: City of Residence: ZIP: Ounknown O Unknown O Unknown Pirotate Flight Instructor Commercial US Military O Left O Front O None Crew Name and Address City of Residence: ZIP: O Unknown O Unknown O Unknown Pirot Certificate(s) (Check all that apply) Commercial US Military O Left O Front O None O Unknown Goright Sport Flight Instructor Commercial US Military O None O Unknown O Unknown |
| Pilot Certificate(s) (Check all that apply) Inflatable Restraint Type: Inflatable Private Flight Instructor Commercial US Military ONone OLap Only OLap Only Olap Only Type Rating/Endorsement for Accident/Incident Aircraft? Yes No Total Flight Time at the Time Olapoint O point < |
| None Flight Instructor Commercial US Military Available Used None |
| □ private □ Airline Transport □ Foreign □ Lap Only ○ Lap Only ○ Japoint ○ |
| Image: Degree register. Or provint |
| Type Rating/Endorsement for Accident/Incident Aircraft? Yes No Total Flight Time at the Time of this Accident/Incident:hrs O S=point O Unknown O Unknown Injury First Name: Country: |
| Accident/Incident Aircraft? I yes No of this Accident/Incident Jins Crew Name and Address Seat Occupied Injury First Name: |
| Crew Name and Address Seat Occupied Injury First Name: City of Residence: ZIP: OLeft OFront None Middle Initial: State: ZIP: OLeft Osigit Osigit Osigit Pilot Certificate(s) (Check all that apply) Country: Country: Inflatable None O luknown Pilot Certificate(s) (Check all that apply) Country: Country: Inflatable None O None O Serious Student Sport Flight Instructor Confight Engineer Foreign Restraint Type: Inflatable Type Rating/Endorsement for Total Flight Time at the Time O Jap Only Japoint O Japoint O Japoint PASSENGER(S) / OTHER PERSONNEL (Include cabin crew; continue on separate sheet if necessary) Inflatable Age Middle Initial: State: ZIP: ONone O None O None Middle Initial: State: ZIP: OLeft ONone O None O Installed Installed Outshown OLeft ONone O None O Installed Inflatable Restraint Type Restraint Type Restraint Type Inflatable Inflatable Age Outshown Outshown |
| First Name: City of Residence: OLeft OFont Orall Restraint Middle Initial: State: ZIP: OLeft OFont Orall Restraint Last Name: Country: Country: Orall Private Country: Orall Private Restraint Type: Available Used Orall Private Orall Private </td |
| Middle Initial: |
| Last Name: |
| Pilot Certificate(s) (Check all that apply) Inflatable Restraint Type: Inflatable Restraints Private Recreational Airline Transport Foreign None Not Installed Installed Not Installed Installed Not Installed Installed Deployed Deployed Deployed Deployed Deployed Deployed Deployed Deployed Inflatable Restraints Not Installed Installed Installed Installed Installed Deployed Deployed <td< td=""></td<> |
| None Flight Instructor Commercial US Military Available Used Restraints Private Recreational Airline Transport Foreign None O None O Lap Only O Lap Only Installed Not Installed Type Rating/Endorsement for Total Flight Engineer Total Flight Time at the Time O this Accident/Incident: hrs O unknown O unknown Deployed PASSENGER(S) / OTHER PERSONNEL (Include cabin crew; continue on separate sheet if necessary) Inflatable Restraints Age Name and Address Seat Injury Restraint Type Inflatable Restraints Age First Name: City : ZIP: OLeft ONene ONene ONene ONene ONene ONene OLap Only Installed Inder 5, occurre Middle Initial: State: ZIP: OLeft ORight ONene OLap Only OLap Only Installed Inder 5, OChild Restraint Ocrew OPassenger OOther Row: Other Other Other Other Other Other Other Other Other |
| Private Recreational Airline Transport Foreign O Lap Only C Lap Only Not Installed Student Sport Flight Engineer O tal Flight Time at the Time O 4-point |
| Type Rating/Endorsement for Accident/Incident Aircraft? Total Flight Time at the Time of this Accident/Incident:hrs O 3-point O 4-point O beployed O bepl |
| Type Rating/Endorsement for Accident/Incident Aircraft? Total Flight Time at the Time of this Accident/Incident: O 5-point O Unknown O 5-point O Unknown Deployed O Unknown PASSENGER(S) / OTHER PERSONNEL (Include cabin crew; continue on separate sheet if necessary) Inflatable Restraint Type Age Name and Address Seat Injury Restraint Type Inflatable Restraints Age First Name: City : OLeft ONone ONone ONone Not Installed Installed Under 5 years Middle Initial: State: ZIP: OLeft ONone OSerious Oserious </td |
| Accident incluent Anctart Its Its of this Accident includent Interview Seat Injury Restraint Type Inflatable Restraints Age Name and Address Seat Injury Restraint Type Inflatable Restraints Age First Name: City : OLeft ONone ONone ONone Installed Installed Middle Initial: State: ZIP: OLeft OCenter OMinor OSerious OSerious OSerious OSerious Installed Installed Installed Installed Installed Installed Installed Installed Installed OChild Restrain OCrew OPassenger OOther Row: Other Other </td |
| Name and Address Seat Injury Restraint Type Inflatable Restraints Age First Name: City : OLeft ONone ONone ONone ONone Inflatable Age Middle Initial: State: ZIP: OLeft OCenter ONinor OLap Only OLap Only Installed Installed Installed If Under 5 years Last Name: Country: OUnknown OFatal OS-point OS-point OS-point OS-point OS-point OS-point OLap-Held OCrew OPassenger OOther Row: Row: OUnknown OUnknown OUnknown OUnknown OUnknown OUnknown |
| Name and Address Seat Injury Restraint Type Restraint Type Restraints Age First Name: City: |
| First Name: City : OLeft ONone ONone ONone Installed Installed Middle Initial: State: ZIP: OLeft OCenter OKinor OSerious Installed |
| Middle Initial: State: ZIP: OCenter OMinor OLap Only OLap Only Installed Last Name: Country: OCrew OPassenger OOther Offer Offe |
| Last Name: Country: OKignt Oscilous O4-point O4-point Deployed Ochild Restrain OCrew OPassenger OOther Row: Ounknown Ounknown O5-point O5-point O5-point O5-point OLighter Ochild Restrain |
| OCrew OPassenger OOther Row: OUnknown OD-point OD-point OD-point OLap-Held OUnknown OUnknown OUnknown OUnknown OUnknown OUnknown OUnknown |
| |
| First Name: City : Available Used |
| Middle Initial: State: ZIP: OLeft ONone Onone Onone Onone Image: Constant and a constant and constant and a constant and constant and a constant and a constant and a constant and consta |
| Last Name: Country: Oright Original Operator |
| OCrew OPassenger OOther Output OPatal OPatal Oppoint O5-point O5-point OLap-Held OUnknown Row: OUnknown OUnknown OUnknown OUnknown Ounknown Ounknown |
| Eirst Name: City: Available Used |
| Middle Initial: State: ZIP: OLeft OCenter ONone OMinor ONone OLap Only Onone OLap Only Onot Installed Installed Under 5 years |
| Last Name: Country: OSchult OSerious O3-point O3-point O3-point O4-point |
| OCrew OPassenger OOther Outpressenger |
| First Name: City : ONone ONone |
| Middle Initial: State: ZIP: OLeft ONone |
| Last Name: Country: ORight OSerious O3-point O3-point O4-point |
| OCrew OPassenger OOther OUnknown OFatal OF point OF point OF point O Epiloyed O Child Restrain OCrew OPassenger OOther Row: OUnknown OUnknown Of point O 5-point O 5-point O Lap-Held OUnknown OUnknown OUnknown OUnknown OUnknown O Unknown O Lap-Held |

| FLIGHT ITINERARY | INFORMATIC | DN . | | | | | | |
|---|-------------------------|-----------------------|----------------------|-----------------|----------------------------------|--------------------------------|-------------------|------------------|
| Last Departure Point | Ti | me of Departure | Destinatio | on | | Type Fligh | t Plan F | ïled |
| Airport ID: KABE | | 10-00 | Airport ID: | KAOO | | O None | | O VFR/IFR |
| City: Allentown | Tir | ne: 12:06 | City: Mar | tinsburg | | O Company | VFR | IFR |
| State: PA | Tir | ne Zone: Eastern | State: PA | ~ | | O Military O VFR | VFK | O Unknown |
| Country: USA | - | | Country: L | ISA | | Activated? | ⊙Yes | ONo OUnknown |
| Type of ATC Clearance/S | ervice (Check all the | t apply) | | | | | | |
| □ None | □ Special VFR | | ecial IFR | | UFR Flight Foll | owing | Cruis | se |
| □ VFR | ✓ IFR | □ VF | R On Top | | Traffic Advisory | / | 🗖 Unkı | 10wn / NA |
| Airspace where the accide | nt/incident occurr | ed (Check all that | apply) | | | | Altitu | de of In-Flight |
| Class A | Class G | □ Mil | litary Operations | Area (MOA) | Special | | Occur | rence: |
| \Box Class B \Box Class C | UDemo Area | | Training Area | rea | | for Area | 150 | 03, 0'aql ft msl |
| Class D | Prohibited Area | | SA | | — | | | <u> </u> |
| ☑ Class E | Restricted Area | ☐ FA | R 93 | | | | | |
| WEATHER INFORM | IATION AT TH | E ACCIDEN | T/INCIDEN | T SITE | | | | |
| Source of Pilot Weather I | nformation | | | Weather Ob | servation Facility | | | |
| (Cneck all that apply) | | mnany | | Facility ID: K | A00 | | | |
| Flight Service Station | | litary | | Observation Ti | me: <u>12:35</u> | | | |
| TV/Radio | 🗹 Int | ernet | | Time Zone: E | astern | | | |
| ✓ Automated Report | $(DUATS) \square Ur$ | ne known | | Distance from A | Accident Site: 0 | | nm | |
| ☐ On-Board Weather | | KIIOWII | | Direction from | Accident Site: N/A | | degrees | true |
| Basic Conditions | | Light Condit | ion | | | | | |
| O VMC | | ODawn | ODusk | ODark | x Night O Un | known | | |
| ⊙ IMC | | O Day | ONight | OBrig | ht Night | | | |
| OUnknown | _ | | | | | | | |
| Sky/Lowest Cloud Condit | | Ceiling | ^ | | Temperature: | -04 | (C) or | (F) |
| O Clear O Few | None (Clear) Broken | , 0 | Indefinite | Dew Point: | Dew Point: -09 (C) or (F) | | | |
| O Partial Obscuration | OUnknown | O Overcast | O Overcast O Unknown | | | Altimator Sotting: 20.02 in Ha | | |
| O Scattered | | | | | | or MB | | |
| Lowest Cloud Condition | Height | Ceiling Heigh | it | Q1 | | | | |
| | It agi | 1600 | | It agi | | | | |
| Wind Direction | Wind Speed | | Wind Gusts | | Visibility | 2.5 | miles | |
| ✓ Variable | 🗖 Calm | | 🗖 Not Gustin | ng | RVR | : | feet | |
| | Light and Va | riable | | | RVV | | miles | |
| -or- Direction: 300 degrees true | e Speed 15 | kts | -or- Speed: 20 | kts | Donsity Altitu | | | ft |
| Intensity of Presinitation | Type of Presin | itation (Check all) | that any his | KUS | Density Attitut | uc. Visibility (C | laak all t | _ It |
| OLight | | | \square Erection | a Pain | | visionity (C | песк ин 1. Год | παι αρριγ) |
| O Moderate | \square Rain | □ Ice Pellets | | hower | Blowing Du | ist | Ground Fo | g |
| OHeavy | Snow | Snow Peller | ts 🔲 Ice Pell | ets Shower | Blowing Sa | nd 🛛 H | laze | |
| ON/A OUnknown | ☐ Hail | Snow Grain | ns 🛛 Freezin | g Drizzle | Blowing Sn | ow ∐1 rav □S | ce Fog Smoke | |
| Clikiowii | | |) | | Dust | | Jnknown | |
| Icing Forecast | | Icing Actual | | | Turbulence | | | |
| Amount Type | | Amount | Type | | Type (Check a | ll that apply) | Se | verity |
| \bigcirc None \bigcirc N/A \bigcirc Trace \bigcirc Rime | | • None | ⊙ N/A | | Clear Air | | | Moderate |
| O Light O Clear | | O Light | O Clear | - | Terrain-Indu | iced | | Severe |
| O Moderate O Mixe | d | O Moderate | O Mixe | d | | Turbulence | | Extreme |
| O Severe O Unkn O Unknown | own | O Severe O Unknown | U Unkr | iown | | | | |
| NOTAMe (Dand EDC) | AIDMET SIC | | a in offect at | the time of 4 | ho gooid on t/im air | donte | | |
| According (D and FDC) | , AIKIVIE IS, SIG | MEIS, FIKEP | s in effect at | the time of th | ie accident/incli | uent: | | |
| AUU 02/163 OBST Towe | er LGT Unservicea | DIE (9.7nm SE A | 400) | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

DAMAGE TO AIRCRAFT AND OTHER PROPERTY

Aircraft Damage O None

O Substantial • Minor **O** Destroyed O Unknown

Aircraft Fire • None O In-Flight O On-Ground

O Both Ground and In-Flight **O** Fire at Unknown Time **O** Unknown

Aircraft Explosion

• None O In-Flight O On-Ground **O** Both Ground and In-Flight O Explosion at Unknown Time **O** Unknown

Description of Damage to Aircraft and Other Property (Use additional sheet if necessary)

Scraping observed on outboard left tip tank about 20-30 degrees from the bottom with a breech of the tank apparent along a seam. Wrinkled skin observed along the top outboard rear section of the wing.

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

Describe what occurred in chronological order, including circumstances leading to and nature of accident/incident. Describe terrain and include wreckage distribution sketch if pertinent. Attach extra sheets if needed. State departure time and and location, services obtained, and intended destination. Provide as much detail as possible.

Captain: (excerpt from company SMS report)

During apparent snow squall landing RWY21 after successful ILS approach, as a/c flared, wind gust/LLWS sent aircraft out of landing attitude. Attempts to regain control were unsuccessful, and PF initiated go around/missed approach. Unbeknownst to the crew while executing go around, left wing tip tank struck the ground (based on damage found later after landing). Crew diverted to LBE for better weather, and more favorable winds. Uneventful approach and landing at LBE.

First Officer: (excerpt from company SMS report)

Flew successful ILS RY21 aprch and acquired visual on runway at 100' above minimums, speed carried was Vref +20 due to strong. austy, variable direction cross-wind from the right. Initiated flare on centerline, and, at 1-2feet above runway, a wind aust of what I estimate as 35-40 kts lifted the right wing, rotated the aircraft nose right, and began to push the aircraft toward the left edge of the runway. The aircraft altitude increased to 10-15 feet and for 5-7 seconds an attempt was made to re-initiate landing. It became obvious the aircraft was not in a position to land on the remaining runway and a missed approach was initiated. After contact and a brief discussion with ATC, a decision was made to proceed to KLBE. While running the approach checklist, it was noticed that there was very little fuel indicated in the left tip tank, while approx. 500# remained in the right. The imbalance was confirmed in control feel. An addition was made to Vref for both wind and lateral imbalance. Landing was uneventful until ramp arrival revealed fuel leaking from, and damage to, the left wing tip area.

| RECOMMENDATION (How cou | uld this accident/incident have | e been prevented?) | | | | | | |
|--|--|----------------------|-----------------------|------------------------|-----------------------|--|--|--|
| Operator/Owner Safety Recommendation | ation | | | | | | | |
| **** - 03/02/2020 13:42:11 MIKE MORTON In the future, an improved and safer procedure would involve initiating a missed approach immediately after the onset of the initial upset. | | | | | | | | |
| A second suggestion would involve one or two gusting cross-wind landings during annual simulator training. | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | <i>.</i> | | | | | |
| WIECHANICAL WALFUNC | $\mathbf{D} = \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F} \mathbf{F}$ | space is needed, co | ntinue on sepai | rate sheet) | Total Time/Cycles | | | |
| (If yes, list the name of the part, manufactu | urer, part no., serial no., and descr | ibe the failure.) | | | On Part | | | |
| | | | | | Hours | | | |
| | | | | | Cycles | | | |
| | | | | | Time Since This Part | | | |
| | | | | | Inspected/Overhauled | | | |
| | | | | | Hours | | | |
| | | | | | | | | |
| FUEL & SERVICES INFOR | Fuel Type | | | | | | | |
| (Convert from pounds, as necessary) | O 80/87 | O 115/145 | O Jet B | O Other, specify | | | | |
| Gall | ons O 100 Low Lead O 100/130 | O Jet A ⊙ Jet A-1 | O JP8 O Automotive | | | | | |
| Other Services, if Any, Prior to Dep | parture | | | | | | | |
| GPU | | | | | | | | |
| | | | | | | | | |
| EVACUATION OF AIRCRA | \FT | | | | | | | |
| Was an emergency evacuation of th | ne aircraft performed? | Yes No | 1 11 2 | | | | | |
| Method of Exit – Describe now the o | occupants exited and how many | occupants evacuate | d each location | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| OTHER AIRCRAFT - COLI | LISION (If air or ground co | llision occurred, co | mplete this sect | tion for other aircraf | t) | | | |
| Aircraft Registration Number Ma | anufacturer: | | | Dam | age to Other Aircraft | | | |
| Mo | odel: | | | | ubstantial None | | | |
| Registered Owner of Other Aircraf | ft | Pilot of | Other Aircraft | | | | | |
| Name: | | Name: City: | | | | | | |
| State:ZIP: | | State: | | ZIP: | | | | |
| Country | | Country: | | | | | | |

| ADDITIONAL INFORMATION (Please type or print in ink) | | | | | | | | |
|--|--------------------------|--|--|--------------------------------|--|--|--|--|
| Use this space if addi | tional space | is needed for any answers. | | | | | | |
| Crew contact inform | ation: | | | | | | | |
| Company contact in Company contact in I HEREBY CERTIFY | formation: formation: | | | MY KNOWLEDGE | | | | |
| Date of this Report | Name of I | Pilot/Operator: John VanOsdol, Chief F | Pilot, East Coast Jets, Inc. | | | | | |
| <u>03/11/2020</u> mm/dd/yyyy | Signature or | · John D VanOsdol ✓ Check here to electronically sign this of | document | | | | | |
| I If a Person Other than Pilot/Operator is Filing Report | | | | | | | | |
| Name: | | ······ | Title: | | | | | |
| Signature: | | | | | | | | |
| or 🔲 C | heck here to | electronically sign this document | | | | | | |
| | | FOR NTSB | USE ONLY | | | | | |
| NTSB Accident/Incid ERA20CA120 | lent No. | Reviewed by NTSB Regional Office ERA | Name of Investigator GERHARDT, ADAM | Date Report Received 3/22/2020 | | | | |