#### 1 NTSB Accident/Incident Number National Transportation Safety Board FIT WIB 17 IF IA IN BIBIB FACTUAL REPORT 3 Investigation 1 Accident INTSB AVIATION **FAA Delegated** Incident 7 Flight Number 6 Aircraft Registration Number 4 Aircraft Registration Number 5 Flight Number For collision between aircraft, enter reg. no. A Other Ø6 N8TaTA and flt. no. for other aircraft A Other Ø6 11 Accident Site Elevation 10 Zip Code (First 5 numbers only) 9 State 8 Nearest City/Place 4LØ\_Feet MSL 76661 $\mathsf{TX}$ MARlin 15 Time Zone 14 Local Time (24 hour clock) 13 Day of Week (First 2 letters) 12 Date of Accident (Nos. for M, D. Y) CST 1257 MO 3/30/87 16 Narrative Statement of Facts, Conditions and Circumstances Pertinent to the Accident/Incident

### HISTORY OF FLIGHT

On March 30, 1987, at 1257 Central Standard Time, a Piper PA-28-181, N8191V was destroyed when it collided with the ground following an in-flight wing separation while in low level cruise flight near Marlin, Texas. The airplane, owned and operated by the Griffin Pipeline Patrol Company and flown by a commercial pilot, had departed Borger, Texas, at 0845 CST, on a pipeline patrol flight to Conroe, Texas, with a planned refueling stop in Cleburne, Texas. The operation required that the pilot fly down the 570 mile pipeline at low altitude and observe abnormalities or incursions into the right of way. There was no flight plan filed and VMC conditions prevailed throughout the area. The pilot, the sole occupant, received fatal injuries and there was no fire.

The flight had departed Borger, Texas, at about 0845 CST. A flight log found in the wreckage indicated that by 0857, it had progressed to mile post 30 and from there to Skellytown at 0908, Wichita Falls at 1033, Fort Worth at 1113. At approximately 1145 CDT, the airplane landed at the municipal airport in Cleburne for a scheduled lunch and refueling stop. During the layover at Cleburne, the pilot commented to the airport operator that it was "rough out there today". At about 1230 CDT, the airplane departed Cleburne to continue the patrol that would have ultimately terminated in Conroe, Texas.

At about 1257 CDT, witnesses observed the airplane crossing State Highway 147, about 3 miles north of Marlin, Texas, at low altitude and high speed, flying down Additional Persons Participating in this Accident/Incident Investigation (Name, address, affiliation, Continue on page 2 if necessary) MR. DAVY CROCKER FAA-5W-FSDO-63 DALLAS. TX Investigated By: 19 Name/Signature 17 Date (Nos. for M, D, Y) 18 Agency Warren V. Wandel FTW NTSB 10/31/88 Page NTSB Form 6120.4 (Rev. 1-84)

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6 Narrative Statement of Facts, Conditions and Circumstances Pertinent to the Accident/Incident (continued)

the pipeline right-of-way in a southerly direction. About 1 mile south of the highway, a witness observed a wing separate from the airplane and it nosed over and descended below a tree line. The airplane impacted in an open field on a westerly heading in a right wing low, nose low attitude. The separated left wing was located 588 feet north northwest of the main impact crater.

### INJURIES TO PERSONS

The pilot, the solo occupant, received fatal injuries.

#### DAMAGE TO AIRCRAFT

The aircraft was destroyed as a result of the wing separation and impact forces.

### WITNESSES

Two witnesses were identified during the investigation and statements were obtained from both. One observed the airplane cross the highway, flying south bound at low altitude and high speed. The witness observed the airplane for 2 to 3 seconds and did not observe the wing separation. The second witness also observed the airplane cross the road at high speed at an altitude that he estimated at between 200 and 400 feet AGL. That witness continued to observe the airplane and saw the wing separate and the airplane disappear below a distant tree line. The witness then turned onto a county road that ran parallel to the pipeline right-of-way and discovered the wreckage in the field. He subsequently called his office over a company radio and had the sheriff's office notified.

### CREW INFORMATION

The pilot was properly certificated for the operation that was being conducted at the time of the accident. Mr. Carr held a commercial pilot's certificate with airplane, single engine land privileges and no instrument rating. He had been issued a Class II medical certificate on 5-30-86 with a limitation that he wear glasses for near and distant vision. A pair of prescription bifocal glasses were found in the wreckage. In addition, Mr. Carr held an airframe and powerplant mechanic's license. Records indicated that he had complied with the biennial flight review requirement on 12-10-86. It was also noted that he had received an FAA license suspension for 30 days that was ordered on 1-16-87, however, he had continued to fly during the suspension period.

A review of Mr. Carr's personal log books indicated that he had accumulated a total of 9,144 hours flight time, all single engine land, and that he had about 2,500 hours in the accident make and model of aircraft. He had flown 352 hours in the 90 days preceding the accident and 127 hours during the 30 days before the accident, all in the accident make and model. And during the 24 hours prior to the accident, he had flown 8 hours, all of which were in the accident make and model.

Attach additional pages as necessary (Page 2a, 2b, 2c, etc.)

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### AIRCRAFT INFORMATION

The airplane, a Piper PA-28-181, serial number 28-8090115, was properly certificated on 3-5-80 in the Normal and Utility categories. It was originally delivered to the Griffin Pipeline Patrol Cow, any and had spent it's entire history being operated on low level, terrain following pipeline patrol. At the time of the accident, it had accumulated a total of 7,489.56 flight hours. An audit of the airplane's maintenance records indicated that it had received annual and 100 hour inspections on 4-15-86 at a total time of 7,015.08 hours, about 474.48 hours prior to the accident. No discrepancies were noted in the records which would have affected the airworthiness of the airplane. It was noted however, that there was no mention of wing skin cracks that had developed and been stop drilled on the left wing upper skin surface. There was no evidence found during the investigation that indicated that the airplane had ever experienced a flight or ground mishap or been subjected to a hard landing.

### METEOROLOGICAL INFORMATION

The closest weather observation facility to the accident site was Waco, Texas, which was 15 nautical miles north northwest. Waco reported the weather at 1330 CST, as being clear, 15 miles visibility, temperature 47 degrees, dew point 16 degrees, winds from 300 degrees at 20 knots with peak gusts to 27 knots and an altimeter setting of 30.26" Hg.

### COMMUNICATIONS

The pilot was not in communication with any air traffic control facilities at the time of the accident. However, shortly before the accident, he did contact an employee of the Diamond Shamrock Corporation via company frequency. The Diamond Shamrock employee was interviewed and stated that the communication was a routine report regarding a right of way incursion and that the pilot commented that it was turbulent due to the gusty wind conditions.

### WRECKAGE

The airplane impacted in an open field on a heading of about 270 degrees, in a right wing low, nose low attitude. After principal impact, the main wreckage bounced and came to rest 60 feet southeast of the impact crater. The separated left wing was located 588 feet to the north northwest of the main impact point and about 300 feet southwest of the pipeline's 453 mile post. At the point where the accident occurred, the pipeline ran about 155 degrees magnetic. The point where the pipeline crossed State Highway 147 was mile post 452, one mile north of the location of the separated left wing. With the exception of the left wing and the propeller, which had separated on impact, the airplane remained intact during the impact sequence. The cockpit/cabin area was destroyed during impact and the pilot, with his seat, was thrown clear of the wreckage.

Attach additional pages as necessary (Page 2a, 2b, 2c, etc.)

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The separated left wing had impacted in an open field wing root first, bounced, and came to rest against a barbed wire fence. Examination of the wing revealed that it was intact on impact except for the left flap. The outer 1/3rd of the flap was located about 30 feet southeast of the wing and the inboard section remained attached to the fuselage and was found with the main wreckage. All of the remaining flight control surfaces remained attached in their respective positions. Control continuity was established from all of the control surfaces up through the center section of the airplane with one exception. The left aileron control cables remained attached to the fuselage, but had ripped out of the left wing along with the aileron bell crank.

Inspection of the left wing separation fractures revealed an area that appeared to be a progressive type failure in the lower spar cap. Field examination of the fracture indicated a point of origin near the outer most fuselage center section attachment bolt hole. In addition to the abnormal appearance of the lower spar cap fracture, it was noted that there were a series of three preexisting cracks in the left wing upper skin surfaces. These cracks were located about 8 inches outboard of the first rib and radiated in a semicircular fashion. One of the cracks had been stop drilled. And a similar crack, also stop drilled, was noted on the left wing upper skin in the area of the wing to fuselage gap strip, forward of the main spar. That crack appeared to have been progressing forward and was stop drilled at the aft terminus only. The right wing main spar had separated on impact. Examination of it's fracture surfaces indicated an overstress type failure.

#### FIRE

No evidence of either inflight or post-crash fire was found during the investigation.

### MEDICAL AND PATHOLOGICAL INFORMATION

An autopsy and toxicology studies were ordered and performed on the pilot. There were no significant findings.

#### SURVIVAL ASPECTS

This accident was not survivable in that the impact forces encountered exceeded the human tolerance limits.

### TESTS AND RESEARCH

Examination of Sister Ship: During the investigation, it was determined that the Griffin Pipeline Patrol Company owned a second PA-28-181. The airplane, N31648, serial number 28-7890473, was delivered to the operator in 1978 and like the accident airplane, had spent it's entire history on pipeline patrol. As part of the accident investigation, the sister ship was examined for similar type signatures that were found during the field investigation of N8191V. At the time

Attach additional pages as necessary (Page 2a, 2b, 2c, etc.)

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It was examined, N31648 had accumulated a total of 7,878 hours of flight time. Both wings were pulled and examined. The left wing upper skin exhibited a crack similar to the one found on N8191V, in the area of the wing root, forward of the main spar. In addition, evidence of radial skin cracking was also found on the left wing and what appeared as a visible crack was found on the left wing lower spar cap in the same vicinity as the origin of the fatigue crack in the spar of N8191V. Close examination of the abnormal area indicated a crack visually, however, it did not appear during a dye penetrant check or the application of other non-destructive testing techniques. The spot was blended out after removal of .001 of an inch of the spar surface. It was the opinion of Piper Aircraft Corporation's metallurgist that the blemish was a fold that had been developing in the metal. No explanation for why a fold would develop was given with the report.

NTSB Materials Laboratory Examination: Sections of the left wing spar assembly, wing skin pieces, and right wing spar were removed during the investigation and forwarded to the Board's Materials Lab for metallurgical examination and study. The examinations revealed that the right main spar had fractured as a result of overstress loads associated with impact. The left lower spar cap was found to have failed in fatigue, while the upper spar cap was found to have failed in overstress; a result of the initial failure of the lower spar cap. The fatigue was determined to have originated near one of the outboard fuselage carry through attachment bolt holes, but outside of the bolt hole itself. The lab determined that the spar material appeared to be typical of the specified material and manufacture, a 2024-T3511 extrusion. Microstructure, hardness, conductivity and chemistry were all within acceptable limits for that material.

Research conducted by the lab revealed a study conducted by NASA (NASA Technical Memorandum 84660) on the relative loads experienced by general aviation aircraft during different mission applications. It was determined by the study that aircraft operating in survey type mission profiles, such as pipeline patrol, encountered flight loads in the 0.4 to 0.5 G range 16 times more frequently than a similar aircraft being operated in an instructional mission environment. In addition, the study found that in the range of between 0.4 to 1.0 G's, the pipeline aircraft averaged load events per hour (in the cited range) at a rate 30 times higher than the instructional aircraft.

Piper Aircraft Corporation Structural Evaluation: Following the NTSB investigation, the Piper Aircraft Corporation purchased the wreckage of N8191V and the sister ship (N31648) from the Griffin Pipeline Patrol Company. The airplanes were moved to Piper's Vero Beach facilities where they underwent additional testing and evaluation. A copy of the report that resulted from the testing is included as an attachment to this report.

Corrective Action: As a result of the investigation findings, the NTSB issued Safety Recommendations A-87-40 through A-87-42 to the FAA on 4-10-87. The FAA responded with AD-87-08-08, which was issued on 4-21-87, and called for a visual

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inspection of high time Piper PA-28 and PA-32 aircraft lower wing spar caps. The airworthiness directive was subsequently suspended after a total of 454 airplanes had been inspected with only 3 positive results reported.

### ADDITIONAL DATA

ELT: The airplane was equipped with a NARCO ELT-10 beacon, serial number 79158, that had a battery expiration date of 3-31-87. Examination of the unit in the field revealed that it had not activated due to the remote switch being in the "OFF" position. Also, the unit would not activate during a functional test in the field. The reason for the unit's failure was not determined.

Wreckage Release: The wreckage was released to the Piper Aircraft Corporation, with the owner's permission on 4-20-87. The retained parts were subsequently returned to Piper on 12-9-87.

#### NTSB Accident/Incident Number **National Transportation Safety Board FACTUAL REPORT** AVIATION FITIWISI7 IFIAIDISIS Not applicable (Go to block 39) rport/Approach/Landing Information 29 Direction From Airport 28 Distance From Airport Center 27 Accident Location 315 °mag 26 Airport Airport Name 1 Off airport/airstrip (Nearest SM) Identifier A Other 12 On airport Marlin Muni A Other 12 On airstrip T15 A Other A Other 32 Runway Used Identifier 31 Type Instrument Approach Flown (Multiple entry) VFR Approach/Landing (Multiple entry) LDA 1 None None Traffic A Other ADF/NDB **ASR** 13 Traffic pattern PAR 33 Runway Length SDF 14 3 Straight-in 3 Sidestep VOR/TVOR 15 Valley/terrain following VOR/DME 16 Visual A Other 5 5 Go around TACAN 17 Contact 6 Touch and go 6 34 Runway Width Circling ILS-complete 18 7 7 Full stop \_ Feet ILS-localizer Practice 19 Stop and go 8 A Other **ILS-backcourse** A Other Simulated forced landing 9 35 Airport Elevation RNAV 10 Forced landing 10 \_\_ Ft. MSL MLS Precautionary landing 11 A Other A Other 37 Runway/Landing Surface Condition Runway/Landing Surface Water-glassy 11 1 Dry Macadam **Rubber deposits** 12 Wet Asphalt 2 Soft 13 Ice covered 3 Concrete Rough 14 Snow-dry Gravel Slush covered 15 Snow-wet 5 Dirt Holes 16 Snow---crusted 6 Grass/turf A Other Snow--compacted 7 Snow Vegetation 8 ice Water-calm 9 Water Water-choppy 10 Metal/wood If accident occurred during approach, departure or on airport, see instructions for completing Supplement Q. Aircraft Information 42 Certificated Maximum 41 Serial No. 40 Aircraft Model/Series **Gross Weight** Akcraft Manufacturer 2,55Ø 28-809ø115 181-8S-AF PIPER A Other A Other 45 Home Bullt 44 Type Airworthiness Certificate (Multiple entry) 3 Type of Aircraft 2 No Special Blimp/dirigible Standard 5 Airplane A Other Restricted 5 1 Normal 2 Utility Ultralight A Other Helicopter Limited Gyropiane Glider **Provisional** 7 Acrobatic A Specify Balloon Special flight

Transport

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Swner/Operator Information (continu	ued)			
7 Operator Status of Titis Aircraft  1 Owner 4 Borro 2 Lessee 5 Unat 3 Renter A Other	ower uthorized	78 Pliot Status of This A 1 Owner 2 Lessee 3 Renter	4 Borro	thorized
ype of Certificate(s) Held			79 None (Go to blo	ock 83)
2 Supplemental 5 Comm	helicopter (127) nuter air carrier emand air taxi	erating Certificate Other operator of large aircraft	82 Operator Certificate  1 Rotorcraft—ex 2 Agricultural ai	sternal load operator (133) rcraft (137)
Regulation Flight Conducted Under				
1	14 CFR 105 14 CFR 121 14 CFR 125	7 14 CFR 127 8 14 CFR 133 9 14 CFR 135	10 14 CFR 137 11 14 CFR 129 (For A Specify	reign flag)
Type of Flight Operation Conducted				
Complete 84a, b, c ONLY if flight was a	revenue operation c			
Scheduled Non-scheduled	1 Domestic 2 International		Passenger Cargo	Passenger/cargo  Mail contract ONLY
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Personal Business Instructional (Including air carrier training	4 Executive/co	cation 8 Public	c use	Positioning fy
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Name (Last, First, Initial) CARE, MARVIN A. A Other	88 Pilot Certificate No.  A Other		89 Street Address P.O. Box  A Other	633
BORGER. A Other	91 State 92 Date of	<b>( Birth</b> (Nos. for M, D, Y)	93 Age 45 Yrs. A Other  97 Certificate(s) (Multip	1 Male 2 Female
Seat Occupied   96 Principal Profession   1	ry 9 Police Student	Farmer/rancher 14 Retired  A Other	1	6 Flight Engineer 7 Military 8 None Port 9 Foreign

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## FACTUAL REPORT AVIATION

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98 Ratings—Airplane 1 None 2 Single engine land 3 Multiengine land 4 Single engine sea 5 Multiengine sea		None Helicopte Gyroplan Airship Free ballo	er ie	1 2 3	ument Rating None Airplane Helicopter	1 2	Ai Ai Ai He	or Rating(s) cone rplane SE rplane ME elicopter yroplane	6 7 8		ment plane ment helicop	pter		
102 Ground Instructor 1 None 2 Basic 3 Advanced 4 Instrument	Airc 1 2 A	e Rating Energy Yes No (Go to Other (or equivale	o block 105,		This A ————————————————————————————————————	ircraft Months er		Endor <del>se</del> mer		105 Biennial Flight Review (Or equivalent)  1 Yes 2 No A Other				
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110 Date of Last Medical (Nos. for M, D, Y) 5-30-86  A Other	1 2 A S	None Vision pecify Other	on		2 3 A Spe B Ott	None Vision Hearing ecify			f Demonstr	ated				
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		F1	1 W 18 17 1 F 1 A 1 Ø 18 1	8			
Pilot information (continued)							
Pilot in command 4 Non-pilot Second pilot 5 No one Both pilots A Other	Simulated Instrument Flight  1 Yes 2 No A Other	144 Vision Restrictin 1 Yes 2 No A Other	g Device Used  145 Second Pilot  1 Yes (Comple second pilot supp  2 No				
Flight timerary Information			158 Flight Plan Filed (Multiple entry)				
155 Last Departure Point (Multiple entry)  1 Same as accident/incident location or  A Airport identifier FIB  B City/Placs CIEDURNE  C State TX D Other  156 Time of Departure  A Time 1230 C Other  B Time Zone CST	Local flight A Airport Identifier B City/Place C State D Other	incident location or	None Visual Flight Rules (VFR) Instrument Flight Rules (IFR) VFR/IFR Company (VFR) Military (VFR) A Other				
1 None 6 VFR on top 2 VFR 7 Cruise 3 Special VFR 8 Traffic Advisory 4 IFR 9 VFR Flight 5 Special IFR Following A Other	160 Airspace  1 Uncontrolled 2 Controlled 3 Airport traffic area 4 Control zone 5 Airport advisory an 6 Positive control are 7 Terminal control at	ea 13 Student	TRSA 16 FAR 93 ed area (Special air traff ed area A Other Operating Area (MOA) Jet Training Area				
3 Jet airway 3 Standard 4 Control airway 4 RNAV/OI 5 Colored airway 5 Direct A Other 6 Profile Do	instrument departure 8 IF terminal arrival 9 SI MEGA/LCRAN/INS 10 Ro	R route (military) t route (military) R route (military) efueling route (militar	Last Two Way Communication Established  1 None 2 Yes A Facility Identifier  B Other 12				
Aircraft Loading Information							
164 Fuel on Board at Takeoff (Multiple entry)  1 Estimated 2 Verified A Gallons or B Pounds C Other	65 Fuel Types (Multiple entry) 1 80/87 2 100 low lead 3 100/130 4 115/145	5 Kerosene 6 JP 3, 4, 5, 6 7 Jet A 8 Jet B	9 Mixture 10 Automotive 11 Anti-ice additive added (If known A Other	own)			
186 Aircraft Weight at Takeoff (Multiple entry)  1 At or below max cert. gross takeoff weigh 2 Above max certified gross takeoff weigh 3 Estimated	ht t	1 Within lir 2 Exceeder 3 Exceeder	fwd limit 6 Verified				
168 Aircraft Weight at Accident (Multiple entry)  1 Same as takeoff 2 At or below max cert. gross takeoff weight 3 Above max certified gross takeoff weight Estimated 5 Verified A Other		1 Same as 2 Within lir 3 Exceede 4 Exceede	nits 6 Estima d fwd limit 7 Verified				

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Aircraft Leading Information (c	continued)		- 1531-1-				
170 Load Description (Multiple entry)  1 None 3 Cargo 2 Passengers 4 Towir	5 Towing banner 7 ng glider 6 Other external 8	<del>  </del>	Chemical Livestock	11 Illegal cargo A Other			
Weather Information			-				
180 Source of Weather Briefing (Multiple 1 No record of briefing (Go to be 2 National Weather Service (NV 3 Flight Service Station PATWAS (Pilot Automated T VRS (Voice Response System)	olock 183) 6 Comp VS) 7 Comm 8 TV/rac el. WX Answering Svc) 9 Militar	nercial weather service dio weather y	(A 1 2 3 4 5 A	ethod of Briefing Multiple entry)  In person Teletype Telephone Aircraft radio TV/radio Other			
182 Completeness of Weather briefing  1 Weather not pertinent 2 Full 3 Partial—limited by pilot 4 Partial—limited by briefer/fore	ecaster  183 Investigator's Source of Information  1 Pilot (Go to blo Witness (Go to Weather observed)	Ck 185) B block 185) C vertice facility D	B Time of observation 1330 zone C Elevation 516 feet MSL D Distance from accident site 15 NM				
185 Basic Weather Conditions at Accide  1 Visual Meteorological Condition 2 Instrument Meteorological Condition A Other	ions (VMC)	t 2 Scat Dark) 3 Thir Bright) 4 Thir	t/Cloud Condition tr ttered broken overcast ial obscuration Feet AGL	188 Lowest Ceiling  1 None 2 Broken 3 Overcast 4 Obscured A Feet AGL B Other			
189 Visibility (decimals)  ASM  B RVRFeet  C RVVSM  D Other  190 Temper  47  A Othe	o F 1 Variable  A 300 Magnetic  B Other  F	193 Wind Speed  1 Calm 2 Light and Variable A 20 Kts. B Other	B Other	A Other Seeting A Other Feet A Other			
197 Restrictions to Visibility  1 None 2 Haze (H) 3 Dust (D) 4 Smoke (K) 5 Fog (F) 6 Ice fog (IF) 7 Ground fog (GF) 8 Blowing spray (BY) 9 Blowing dust (BD) 10 Blowing snow (BS) 11 Blowing sand (BN) A Other	198 Type of Precipitation  1 None (Go to block 200)  2 Rain (R)  3 Snow (S)  4 Hail (A)  5 Rain showers (RW)  6 Freezing rain (ZR)  7 Snow shower (SW)  8 Drizzle (L)  9 Ice peliets (IP)	Snow pellets Snow grains Freezing dri Ice crystals Ice pellet sh A Other	s (SP) s (SG) zzle (ZL) (IC)	Intensity of Precipitation  Light  Moderate  Heavy  A Other			

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APTE	Accident	/Incident	Number
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		[6-11-100]					
Accident Information							
200 Aircraft Damage  1 None 1 Minor 2 Substantial 4 Destroyed A Oth	None 1 None In-flight 2 In-flight On ground 3 On ground		Airport facility Trees Crops Fence Wires/poles Other property				
204 Injury Index (Most critical injury) 1 None 2 Minor 3	3 Serious 4 Fatal						
inguity currently	A B C D  Ital Serious Minor None	E Total 217 Classification	·				
205 First Pilot	Ø-1.		gistered Aircraft on U.S. Soil.				
206 Co-pilot		والمسالة وال	ies and Possessions, or				
207 Dual Student			tional Waters				
206 Check Pilot			gistered Aircraft on Foreign				
209 Flight Engineer		Soil	gistered Aircraft operated by a				
210 Cabin Attendants			Operator				
211 Other Crew		)   1   1	Registered Aircraft on U.S.				
212 Passengers		Soil Te	rritories or Possessions				
213 TOTAL ABOARD	Q T	Military	Aircraft				
214 Other Aircraft		6 Aircraft	not Registered				
215 Other Ground		4-4-4					
		+					
216 GRAND TOTAL Ø	2 1 1 1 1 1 1 1 1	881					
early Surger Described Part							
220 Part Failure/Malfunction (Multiple e	entry) 2	21 Incorrect Part (Multiple entry)	·				
1 None	4 Part/component #3	1 None	4 Part/component #3				
2 Part/component #1	A Other	2 Part/component #1	A Other				
3 Part/component #2		3 Part/component #2	T 0 D 1/0				
	A Part/Component #1	B Part/Component #2	C Part/Component #3				
222 Part Name	Wing						
223 ATA Code	9						
224 Manufacturer	PIPER						
225 Mfg. Part #	N/A						
226 Mfg. Model #	NA						
227 Serial #	N/A						
228 Part Condition	fatique failure						
229 Total Time	<u> </u>						
230 TSO	N/A						
231 TSI	N/A						
232 Cycles Total	UNK						
233 Cycles Since Overhaul	· N/A						
234 Cycles Since Inspection	N/A						
235 Service Difficulty Report or Maifunction/Defect Report Submitted	1 Yes 2 No	1 Yes 2 No	1 Yes 2 No				
236 Bogus Part	1 Yes 2 No	1 Yes 2 No	1 Yes 2 No				

# FACTUAL REPORT AVIATION

TSB Form 6120.4 Supplement A (1-84)

NTSB Accident/Incident Number

FIT W18 7 FA Ø 8 8

C	at A	7.5			MO		ANGG		
Supplemet Wrēcka	nt A <sub>s</sub> . age Documentation: S	Single and Twit	r Reciprocatio	g Engine and	Unpow	and A	er circulta		
Engine #1 Se L- 27392	rial No. 2 Engine #2 Serial   - 36A A Other	No. 3 Supercharger 1 Yes 2 2 No	ins	bocharger talled Yes	5 Propelle Manufac SENSBI	cturer	6 Propeller Model/Series 7 <u>6EMB55-Ø-6</u> 2		
A Other	7. 0	A Other		<b>⊠</b> No	A Othe	r	A Other		
5	• (Multiple entry)	5 Ground Adjust		Other	IS Aircra	ft STOL	Modification Installed		
1 Wood	<b>е</b> (минирів вінгу)	6 Reversable	able/variable pitch		10				
2 Metal		7 Full automatic	feathering		2 🗷	No			
3 Compo	site	8 Full manual fea	· ·		A Oth	er .			
	nt speed-controllable pitch								
anding Gear	9 Nose/Tail	10 Left Main		11 Right Main		For Ro	otorcraft or		
ositions	1 🔲 Up	1 🔲 Up		1 🔲 Up			n accidents, go		
If fixed gear,	2 Down	2 🗆 🗅		2 Down		to bloc	ck 20.		
go to block 12)	i	1	ermediate	3 🔲 Intermedi	ate				
	A Other	A Other		A Other					
Control Surface		13 Right Tra	iling Edge	14 Speed Brake		15 Spoik	The state of the s		
Positions	Flap	Flap 1 ██ Up		1 Not Instal 2 Stowed	led		Not Installed		
	1 🔀 Up	1		3 Deployed	Ì		2 Stowed 3 Deployed		
	A Extended	B Other		A Other			Deployed Asymetrically		
	B Other	2 001		7. 0		A Oth			
				do Duddan		# CD # CD	And Charles		
	ons 16 Left Alleron	17 Right Alk		18 Rudder 1 Not Instal	lled		tor/Stabilator/ ervator		
(Multiple entry	1 Not Installed 2 Neutral	2 Ne		2 Neutral	in pu	1 🛭	Neutral		
	3 Up	3 Up		3 ☐ Left		2 🗆	Up ·		
	4 Down	4 Do		4 🔲 Right	. ;	з 🗖	Down		
	Adeg.	Α	dea	Adeg.		Α	ძმე.		
	B Other	B Other	_	B Other		B Ot	her		
			<del>,</del>						
Cargo Restrain		•	1	t Used (Multiple entry	′′1	=	int Failed (Multiple entry)		
System	1 None (Go to blo	ock 26)	1 None (G		1	] None ] Cargo r	not .		
	2 Cargo net		2 Cargo ne			Cargor Straps/f			
	3 Straps/tie dowr	1	A Other	e down	1	ther	ac down		
ara a manaka ayan ayan	A Other	00		t and/or center o			ons are exceeded on		
Somputed W	eight and Balance Infor	mation- accide	nt flight. (Other	vise go to block	32)		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Takeoff									
6 Weight	27 Center of Gravity	28 CG Range (Multi			ē:		N 8485		
Lbs.	A% MAC or	1  At takeoff v		A			% MAC or Inches		
	BInches	2 At max gro	ss weight	В					
	<u> </u>					- I	el On Board At Accident		
Accident							Estimated  Verified		
- J	30 Center of Gravity	31 CG Range (Multi 1 At takeoff		% MAC to	% MAC o		otal gallons 49		
Lbs.	A% MAC or	2 At max gro		Inches to		. 1	Diher		
	BInches	Z L At max gro	Holgin D	110110010		1			
1						_L			

# FACTUAL REPORT AVIATION

ľ	Ą,	r	S	B	A	ccl	d	er	t	/	Ìr	C	d	e	nt	N	lu	IIT	ıb	•	f

TW18171F1A101818

Supplement A-	Wrocks	age Doo	 umen	tation	Single	and	Twin	Rec	ipro	catino	Eng	ine a	nd Uni	oower	ed		
Supplement A	Aircraf	t (conti	nued)		, omgre	25											
		Board at Ac	cident		ank Constru							H Fuel Leakage/Rupture					
Fuel Tanks	A Gallons Estimated	3 Gallons Verified	C Other	1 Wet Wing	<b>2</b> Bladder	3 Metal	E Other	1 Yes	2 No	<b>G</b> Other	1 None	Line	Fitting	Tank	Other		
33 Left Wing	SØ	i	<del> </del>			X			×			×	<u> </u>				
34 Right Wing	210					X			X			×		×			
35 Left Tip																	
36 Right Tip								<u> </u>		·							
37 Fuselage																	
38 (Specify)													<u> </u>				
41 Fuel Found In #1 Engine (Multiple entry)  1 None 7 Filter(s) 1 None 7 Filter(s) 2 Lines 8 Selector valve 3 Gascolator/strainer 4 Carburetor/fuel injector 5 Engine driven pump 42 Fuel Found In #2 Engine (Multiple entry) 1 None 7 Filter(s) 2 Lines 8 Selector valve 3 Gascolator/strainer 9 Fuel manifold/spider 4 Carburetor/fuel injector 10 Accumulator tank 5 Engine driven pump 6 Auxiliary fuel pump A Other												r					
	6 Li Auxiliary ruei pump																
43 Flight Controls, Evidence or Operational Failure or Malfunction (Multiple entry)  1 None 2 Pitch control 3 Roll control	( <i>Mul</i> 1	tiple entry) None	(Compl sintegra	ete Sup	7 🔲 p. <b>G)</b> 8 🗍 9 🔲	Right st Vertical Canard Powerp Cabin/o	ab/elev fin/ruc	/ator ider	1 2	f In-Flig	<b>ht</b> on/F <b>ailu</b> i s		of In-Fi Malfund 1 Y 2 X N A Othe	es lo	chanical		
4 🔲 Yaw control				per Gr	de or Conf	laminati	on 4				mprope	r Grade	or Conta	minatio	n		
A Other		tiple entry)			<b>-</b>		1		ltiple (			3 E	] Contam	nination			
	1	None Improper	grade	_	Contain Other	nination		1 <b>2</b> [		ne proper g	rade		ther				
	Agrae and	iter (ELT			Contract to the second	en e											
51 ELT Manufacturer NARCO A Other			 A	Other	LT-12			_		1 0 0	Cockpit Cabin		on(s) (Mul	aft			
53 ELT Battery Type 1 Alkaline 2 Cadmium	4   Nic 5   Lit	hium	54 ELT Battery Expiration Date (Nos. for M, D, Y) 3 Tailcone 6 Survival Kit 4 Empennage A Other										(it				
3 Nicad   A Other																	

## FACTUAL REPORT AVIATION

**NTSB Accident/Incident Number** 

Supplement B Cockpit Documentation. Single and Twin Reciprocating Engine and Unpowered

Aircraft			
Cockpit Secured, Readings Not Pertinent 1  Yes (Go to block 3)	2 Cockpit/Instru	ment Panel Destroyed 1	Yes (Go to block 3)

Enter direct in appropriate category

Flight Ir	nstruments	Engine/System Instruments						
ltem	Reading/Setting	Item	Reading/Setting					
Airepeed Att Ind. Altimeter Turn Coord Dir Gyro VSI Clock	destacyed 57.000, 30.26" 85° @ bank, ball full right 160°, 150 beg +400 fpm 12:57	Oil Press. Oil Temp. Fuel Press. D Fuel Cty E Fuel Cty Hour mater Tachometer	destroyed destroyed to gal. destroyed 7632.9 950 Rpm, 6881.95					

Comm/	Nav Equipment	Miscellaneous						
Item	Frequency/Remark	item	Remark					
Comm * L	124.00 109.2 940 kHz, 170°							

## FACTUAL REPORT AVIATION

NTSB Accident/Incident Number

FIT WIS 7 FA 0 88 Supplement B—Cockpit Documentation, Single and Twin Reciprocating Engine and Unpowered Aircraft (continued) 6 Primary Altimeter Type 3 Navigational Equipment/Displays Installed (Multiple entry) 4 Autopilot 5 Digital Electronic/ 1 Counter-pointer 7 D LORAN/Omega/INS 1 Not installed Nav/Com Displays 1 M OMNI Head(s) 2 Drum-pointer 8 DME 2 D Engaged 1 Not installed 2 K Glide slope 3 🔀 3-pointer 3 Not engaged 2 Installed 9 X ADF 3 II HSI 4 D 2-pointer A Other 10 Marker beacons A Other 4 Flight director A Other 5 RMI A Other 6 A BNAV 10 Attitude Indicator Installed 9 Transponder 7 Standby Altimeter Installed 8 Radar Altimeter Installed 1 🔀 Yes 1 Not installed 1 Tes 1 TYes 2 D No 2 Installed-not used 2 🔀 No 2 🗷 No A Other 3 Installed-used A Other A Other 4 Installed-used-Altitude encoding 13 Weather Rader/Detection Equipment 12 Type of Stall Warning Indicator 11 Attitude Indicator Power Source (Multiple entry) 1 Not installed 1 None 1 Pressure/vacuum system 2 Installed-on 2 Pressure/vacuum system-with backup power source 2 X Visual/light 3 Installed-off 3 D Visual/gauge 3 Electrical 4 Installed, on/off unknown 4 D Aural 4 

Standby indicator with alternate power source A Other 5 D Stickshaker A Other A Other 14 Type Weather Radar/Detection Equipment (Multiple entry) Other 3 Color radar 2 Black and white radar 1 Storm scope 18 Switches Destroyed/Inaccessible (Go to block 56) lectrical/System Switches 19 Switch Positions Not Pertinent (Go to block 56) Pertinent Setting/Remark Not 3 Off 2 On A Other Switch/Item 1 Installed X 20 Electrical Master X 21 Battery 22 #1 Gen/Alternator X 23 #2 Gen/Alternator X 24 Inverter 25 Avionics Master X X 28 Pitot Heat 29 Ice Detection × 30 Propeller Deice/Anti-ice X × 31 Windshield Deice 32 Windshield Anti-Ice × 33 Airframe Deice X 36 Cabin Air/Fan × X 37 Cabin Heater × 38 Air Conditioning 39 Cabin Pressure Altitude 40 Cabin Pressure Temperature X X 41 Crew Oxygen 42 Cabin/Passenger Oxygen Ø 6 45 Taxi Lights Ø 5 46 Landing Lights

NTSB Form 6120.4 Supplement B (1-84)

47 Rotating Beacon

Page 2

## FACTUAL REPORT **AVIATION**

	/incident	

						FITIMIE	17 F A 10 8 8		
	Documer (continue		igle an	d Tv	vin Recip	rocating Eng	ine and Unpowered		
Switch/Item	Not Installed	<b>2</b> On	3 Off	A	Other	Pertir	nent Setting/Remark		
48 Strobes					<b>Ø</b> 5				
49 Navigation Lights					Ø5				
50 Instrument Panel Lights			<u> </u>		Ø5 Ø5				
51 Cockpit/Storm Lights									
52 Cabin Lights 53 ELT Remote				- +	Ø5 Ø5				
						Control Bositions I	Not Pertinent (Go to block 65)		
				56	Engine (	Control Positions I			
7 Throttle Position	58 Propelle	r		59 M	ixture		60 Carburetor Heat		
1 Not installed	1 🗆 No	ot installed		1	■ Not insta	lled	1 Not installed		
2 Full forward	2 🗆 Fu	ıll increase (Lo	w pitch)	2	☐ Full rich		2 🔲 Full on		
3 Midrange	3 □ M	idrange		3	■ Midrange	9	3 Partial		
4 D Idle	4 🗆 Fu	ıll decrease (Hi	gh pitch)	4	☐ Idle cuto	ff	4 □ Off		
A Other \$5	5 ☐ Feather A Other Ø5				Other Ø5		A Other <b>Ø 5</b>		
1 Alternate Air	62 Cowi Flaps				agneto Switc	h Position	64 Throttle Friction		
1 🔀 Not installed	E	ot installed			Not insta		1 Not installed		
2 D Open	2 0 0			2	□ Both		2 🔲 Tight		
3 Closed	3 🔲 CI	osed		3	Left		3 🔲 Loose		
4 Midrange	4 🗆 Mi	drange		4	☐ Right		A Other 💋 🕏		
A Other	A Other			5	Off				
	1			6	Start				
•				А	Other Ø5				
					65 🗌 En	gine Control Positi	ons Not Pertinent (Go to block 74)		
	Lifety Contract the			co M	ixture		69 Carburetor Heat		
66 Throttle Position	67 Propelle	er ot installed			□ Not insta	lled	1 Not installed		
1 Not installed	_	ot installed Ill increase (Li	ow nitch)	1	Full rich		2 🔲 Full on		
2 Full forward	3 M		Ow pitch)		☐ Midrange		3 ☐ Partial		
3 Midrange		ıll decrease (Hi	ah pitch)	1	☐ Idle cuto		4 Off		
4 D Idle	5 D Fe		g., p.,,	1	Other		A Other		
A Other	A Other								
	7 01.10			Ì					
				<u> </u>		- D W	73 Throttle Friction		
70 Alternate Air	71 Cowl Fl				lagneto Swite  ☐ Not insta		1 Not installed		
1 Not installed		ot installed		1	Both	III <del>o</del> u	2 Tight		
2 D Open	2 0	•			Left		3 D Loose		
3 Closed	3 C			4	Right		A Other		
4 Midrange	4 D M	=		1	Off	l			
A Other	A Othe	r		1	☐ Start				
	1			1	Other				

# FACTUAL REPORT AVIATION

NTSB Acc	ident/Inciden	it Number

FIT IWI8171FIAIØ1818

Supplement B—Co	ckpit Documentation. Straft (continued)	Single and 1	win Reci	procati	ng Engine ar	nd Unpowered	
	Indicators, Flight Controls/	Indicators, an	d Fuel Sele	ctors/Pu	mpe		
74 Landing Gear Control  1 Not installed  2 Up  3 Down  4 Off  A Other  79 Speed Brake Control  1 Not installed  2 Stowed  3 Deployed  A Other	The second of th	76 Trailing Edge  1 Not inst 2 Manual 3 Electric 4 Hydraul A Other  81 Dual Con 1 Not 2 Minst A Other	Flap System alled ic trols installed	77 Tr C 1 1 2 A B 82 Throw 1 🔀 2 🗍 3 🗍	alling Edge Flap ontrol Not installed Up Down deg Other wover Control Yok Not installed Left Right Intermediate	B Other	
83 Elev/Stab Trim Control (Multiple entry) 1 Not installed 2 Manual 3 Electric A Other	84 Elev/Stab Trim Indicator  1 Not installed 2 Up 3 Down 4 Neutral A Other 55	(Multiple	entry) t installed nual	86 Ailero 1 🔀 2 🔲 3 🔲	on Trim Indicator Not installed Left Right Neutral ner	87 Rudder Trim Indicator  1 Not installed 2 Left 3 Right 4 Neutral A Other Ø 5	
88 Fuel Selector Position(s) (N: altiple entry)  1					mp, Engine #1 alled		
90 Fuel Boost Pump, Engine #2  1 Not installed  2 On  3 High 4 Low  91 Fuel Transfer Pa  1 Not install  2 Off  A On ( tank  B Other		1 No		ot installed cked nlocked	1 2 3	imer Engine #2  Not installed  Locked  Unlocked  Other	
5  Off A Other							

## **FACTUAL REPORT AVIATION**

ì	ITSB	Accident	/Incident	Number

FITIWIS 7 F A Ø 8 8

Supplement   Crash	Kinematics			Market - American
Accident Site Geographic C	coordinates—Latitude (Multiple entry)	2 Accident Site Geographic Coo		
1 🛃 North	A <u>32</u> deg. <u>20</u> minute		A <b>96</b> deg	SI minutes
2 South	B Other	2 🔼 West	D Office	
3 Impact Sequence—(Number	r in sequence. Multiple entry.)		dup 19 ☐ Runw	vay light
1 None	7 🔼 Ground 🕡	13 Trees/limbs 12" diam. and 14 Frangible approach aid	20 Water	
2 Rock face	8 Dirt bank			•
3  Rigid structure	9 Scrub tree	15 Non-frangible approach a 16 Submerged obstacle	22 Pole	
4 Pocks to 1' diam.	10 Trees/limbs to 6" diam.	17 Vehicle		v bank
5 Rocks 1'-2' diam.	11 Trees/limbs 6"-9" diam.	18 Aircraft	A Other	
6 ☐ Rocks > 2' diam.	12 Trees/limbs 9"-12" diam.	10 LI Alleran		
Terrain at Principal Impact	Point (Multiple entry) 6 ☐ Packed snow	11 Dry sod 16	Rock	
1 None		12 Wet sod 17	☐ tce	
2 Wet cultivated soil	7 20000 011011	13 Water 18	☐ Mud	
3 Dry cultivated soil	6 CONCrete		☐ Sand	
4 Dry packed clay	a La Aspirate		Other	
5 Boggy swampy	No. of the Control of			
Praisipal Impact Kinem	Control of the Contro	6 Flight Path Angle (Enter direct	or mark estimated rand	ie)
5 Airspeed At Impact (Enter de	irect or mark estimated range)		11 D	60-90
	☑ 75-90 11 ☐ 210 plus knots		] 15-20	Degrees
· • • • • • • • • • • • • • • • • • • •	☐ 90-120 A Knots		] 25-30 B C	_
	☐ 120-150 B Other		30-45	
4 🔲 45-60 9	150-180	1	45-60	
5 🔲 60-75 10	180-210	30.00	5 00	
7 Pitch Attitude At Impact (Er	nter direct or mark estimated range.)			
Pitch Attitude	Nose Down Angle With Horizon	Nose Up	Angle With Horizon	
		1 1 1 0 0 0 0	12 1	8
1 🔼 Down			60 🗆 75 🗆	er Other
2 🔲 Up	75 🔲 60 🔲 45 🔲 30 🔲 15	0 0 15 0 30 0 45 0	00 15 15 10	or Other
ADeg.	PRRRR.		p_\$_\$_	
	1 1 1 1 2 2 3			
`	90 75 60 45 🔀 30 🗖 1	5 🗆 0 🗆 15 🗔 30 🔲 45 🗀 0	60 니 75 니 90 니	
8 Roll Attitude At Impact (En	ter direct or mark estimated range.)	Aircraft Roll	led Right	
	Aircraft Rolled Left	Allorate Hon		
Roll	k k k k k	x * * * * * *	<i>y 4</i>	B
1 🔀 Left	105 120 135 150 16	55 <b>1</b> 80 <b>1</b> 65 <b>1</b> 50 <b>1</b> 35 <b>1</b>	20 🗆 105 🗆	or Other
2 🔲 Right				
ADeg.	k k k k K K -	****	<b>* * *</b>	
	90 🗆 75 🗆 60 🗆 45 🗀 30 🖸	15 🔲 0 🔲 15 🔲 30 🔲 45 🔲 6	60 🔲 75 🔲 90 🔲	
<u> </u>	90 1 75 1 60 1 45 1 30 1			Pa

## FACTUAL REPORT AVIATION

NTSB Accident/Incident Number

FIT | W | 8 | 7 | F | A | Ø | 8 | 8 |

									LIMI		- 17				
Supplement I—0	Crash K	Cinemati	cs (co	ntinued	)										
9 Yaw Attitude at Impa	ct (Enter o	direct or m	ark estima	ated range	.)										
1 Nose left 2 Nose right A Deg.		90 🔲 75			craft Yawed Left Aircraft   30 ■ 15 □ 0 □ 15 □ 30 □							<b>or</b> B Other			
10 Terrain Angle		11 Principa	al Impact	Ground Sc	ar Length	12 Prin	cipal Impa	selage To	tally Destr	oyed					
1 Level A Updeg B Downd C Other	eg.	1 D N A B Othe	<b>2</b> feet r			A B	A 16 inches 2 No.  B Other A Other								
4 Cockpit Damage (M	ultiple ent	ry)	ין		abin Dama	-		- 1		_					
1 ☐ Destroyed 5 ☐ Burnt 2 ☐ Collapsed 6 ☐ Intact 3 ☐ Part collapsed 7 ☐ None 4 ☐ Distorted A Other    Fuselage Split				1 Destroyed 5 Burnt 2 Collapsed 6 Intact 3 Part collapsed 7 None 4 Distorted A Other  Split Behind Seat # 19 Fuselage Collapse (Es					2	20 Fuse	6 ed 7 Aelage Crus	☐ Burnt ☐ Intact ☐ None . Other	:		
1 None 1 None 1 None A Horizontal B Vertical C Other C Other															
Approved Exit Data												G			
Exit Locc∴on	<b>1</b> Door	Type o	f Exit  3  Hatch	<b>B</b> Other	1 Yes	C Operable 2 No	<b>D</b> Other	<b>1</b> Yes	Erire Damage 2 No	F Other	lm 1 Yes	pact Dama 2 No	ege H Other		
21 Cockpit-Left												ļ			
22 Cockpit Right															
23 1L													<del> </del>		
24 1R				<u> </u>			-		-				<b> </b>		
25 2L				<u> </u>	ļ		<u> </u>					<b> </b>	<b></b>		
26 2R				ļ			-	ļ	-	<u></u>	<u> </u>		-		
27 3L			ļ	<u> </u>	ļ	ļ	<del> </del>		-			<u> </u>			
28 3R			<b> </b>	ļ	<del> </del>		<b></b>	ļ ——				<del> </del>			
29 4L		ļ		<del> </del>		<del> </del>	<u> </u>	<u> </u>					<del> </del>		
30 4R		<u> </u>			<del> </del>	<del> </del>	<del> </del>		+		<del>                                     </del>	<del> </del>	<b>†</b>		
31 5L		<u> </u>		ļ		ļ	<del> </del>	ļ			<b> </b>				
32 5R				<del> </del>	<del> </del>	<u> </u>	<del> </del>	ļ	<del> </del>			 	<del>                                     </del>		
33 6L				<b></b>	<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>			<del> </del>	<del> </del>		
34 6R		<u> </u>		<u> </u>		<u> </u>	<u> </u>	L			<u> </u>	<u></u>	Page 2		
TSB Form 6120.	.4 Supp	lement	<b>I</b> (1-84)										(,		

## **FACTUAL REPORT AVIATION**

NTSB Accident/incident Number

FIT W 8 7 F A 10 8 8

Supplement | Crash Kinematics (continued)

### Crash Site Plan/Elevation

36 Sketch of Crash Site—Show distribution of major components, fire area, obstacles struck, occupants, and magnetic north. Sketch is "NOT TO SCALE". 1. Left wing 2. Main impact crater 3. Main wreckage 4. Propeller 5. Pilot's body 6. Pipeline right-of 7. County road ŧ 3 1 4 1 į 7 Plan View

N/A

**Elevation View** 

# FACTUAL REPORT AVIATION

NTSB Accident/Incident Number

F/T | 18 7 | F | A | Ø | 8 | 8 |

							MO /	15 14	ABOO	
Şupplement K-	—Occupant.	Survival and	Injury Inform	natio	on ·				50	
1 Seat No.  A   B If Seat Unknown E  Persons Name	2 Second	er crewmember	For non- survivable accident. go to block 36		AYrs B Under 24 mos. months C Other		1	nches	5 Weight Lbs A Other	
C Other  6 Injury Index  1 None 2 Minor 3 Serious 4 Fatal	A Other  7 Condition Pri (Multiple ent)  1 Smoker  2 Languag  3 Pre-exist  4 Prothesis A Other	y) e difficulty ing disease	(Multiple entry)  1  No 2  Blind 3  Mobility impaired 4  Deaf A Other			6 ☐ Not 7 ☐ Sea A Other	fastened se g t ened- tness Unknown seated t not equipped	Tightness Unknown 6  Seat not equipped A Other		
11 Knew Impact/Accide 1  Yes 2  No	12 Braced for In	npact	1	Direction of I Forwar Rearwa	rd 3 🗀	mpact (Multiple Upward Downward	entry) 5 🔲 I 6 🔲 I			
A Other A Other		Exit Diagram CL 1L 2L	Cabin		Use for hatch		s for overhead it 99	tiple entry) Not hampered Smoke Heat Injuries Trapped Darkness Debris Disorientation Difficulty Using Exit		
(Multiple entry)  1  No  2  Before takeoff  3  Before impact/accident  A Other			Vacuation Aided by Multiple entry)  Passenger  Crew  Bystander  CFR personne Unaided Other		<b>V</b>		18 Injured During Evacuation  1  Yes 2  No A Other			
Complete this sec	ction if oxygen	was used.								
1 Supplemental 2 Portable			ifficulty In Use  Yes  No Other				1 ☐ Solid 2 ☐ Gased A Speci	state ous	stem	

# FACTUAL REPORT AVIATION

NTSB Accident/Incident Number

F|T|W|8|7|F|A|Ø|8|8

Supplement K-Occupa	ant. S	Burvi	val <sup>©</sup> ar	id In	jury	Infor	mati	on (	contin	ued)		· .			, -			
Complete this section for a	ccide	nts ir	volvin	g fire							24 (	☐ No f	ire inv	rolved	(Go to t	olock 2	.9) ——	
1	26 Smoke Mask/Goggles Used (Multiple entry)  1 No 2 Yes 3 Both 4 Difficulty in use A Other				27 Material of Clothes Worn (Multiple entry)  1 Synthetic 2 Nonsynthetic 3 Fire resistant 4 Mix-synthetic and nonsynthetic A Other							28 Exposure to Heat/Fire (Multiple entry)  1 Head/face 2 Arm(s) 3 Hand(s) 4 Leg(s) 5 Torso 6 Feet A Other						
Complete this section for accidents involving ditching/water impact.  29 No water impact (Go to block 36)  Familiar G Problems Malfunctioned K Equipment																		
Flotation Devices	A	Availa	ble	С	Use		E	With I	Jse	G	In U		1 ""	With L	Jse		Dama 2	
	Yes	No	<b>B</b> Other	Yes	2 No	<b>D</b> Other	Yes	No	F Other	Yes	No	Other	Yes	No	Other		No	Other
30 Liferaft																		
31 Vest-inflatable															ļ			
32 Vest-Non-Inflatable																		
33 Cushion	<u></u>							<u> </u>							<u> </u>	<u> </u>	<u> </u>	
34 Time in Water A Hrs. B Mins. C	Other			35 Rescued by 1 ☐ Boat 3 ☐ Helicopter 2 ☐ Airplane 4 ☐ None A Other								·						
Occupant Injuries—Comp	olete a	applio	able p	arts	or su	irvivor	s and	non	survivo	ors.			<del></del>					
Items 36 thru 39 apply Ol	NLY t	o flig	ht crev	vmer	nber	S.					<del></del>						<del></del>	
36 Medication Prescribed  1 [] No A Yes (Specify: BANCA B Other PEN V		H C 2ØØ	, Hg	1 <b>/</b>	l No	on Bein	-			}	3	1 🗆 N	о ( <i>Spe</i> c	cify: <b>E</b>	S Found SANC といり	4 <u>0</u> 2		C) Mg
39 Pre-existing Disease Found	at Au	topsy																
<ul><li>1 No autopşy performed</li><li>2 None reported</li></ul>			A Y	es Spe	ecify:									вС	Other			
Results of Toxicological	Analy	 ses-	-Comp	lete	as ap	plicab	le for	surv	ivors a	nd n	บกรน	rvivors						
40 Toxicology (Multiple entry)  1 Not ordered 2 Not ordered—performe			3 <b>⊠</b> 0			formed perform	ned	5 <b>C</b>	] Emba	ilmed imen r	not ava	ailable/u	nsuita	ıble fo	r analysi:		A Ot	her

## FACTUAL REPORT AVIATION

NTSB Accident/Incident Number

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Supplement K-Occupant, Survival and Injury Information (continued) Results of Toxicologial Analyses—(Complete as applicable for survivors and nonsurvivors.) (continued) **Test Results** C Level of Substances Found Substances 2 Negative Positive Other Mg % X 41 Ethanol (Alcohol) ↓ % Saturation X 42 CO (Carbon Monoxide) gm % Ø7 43 hb (Hemoglobin) Microgram/ml 44 HCN (Hydrogen Cyanide) X 45 Acidic and Neutral Drugs X X 46 Basic Drugs 47 Marijuana X 48 (Specify) List any additional toxicological substances discovered below. **B** Level of Substances Found A Substance Code **B** Level of Substances Found A Substance Code 56 49 Ø12 CAFFEINE 1.5 Ug/MI 57 50 58 51 59 52 53 (Specify) 54 (Specify)

ລວ	1			
Acetone Amoxapirie Amitriptyline Amobarbital Amphetamine Benzoylecgo Bromphenica Butalbital	9 002 003 004 005 006 9 007 nine 008 mine 009 010 011 012 0 013 014 0xide 015 mine 016	Toxicological Subsection	Stances/Codes   Impramise   035   150propanol   036   150propanol   036   150propanol   037   150propanol   038   150propanol   038   150propanol   038   150propanol   039   150propanol   039   150propanol   040   150propanol   040   150propanol   041   150propanol   041   150propanol   042   150propanol   043   150propanol   044   150propanol   045   150propanol   046   150propanol   050propanol   050p	Menthol         052           Morphine         053           Medazepam         054           Nicoline         055           Norbiptyline         056           Oxazepam         057           Pentazepae         058           Phenobarbital         059           Programe         060           Fropoxyphicine         061           Sic sharbital         062           Thorotaria         063           Ternizepam         064           Nordiazepam         065           Pencopabital         066           Phencychdin         067           Phendimetrazine         068           Prazepam         069
				<b>~</b> .

### **National Transportation Safety Board**

### FACTUAL REPORT **AVIATION**

FITIWI817 IFIA 1918 8

Source of Data - G

01 Autopsy records with or without

hospital/medical records

02 Hospital/medical records

03 Emergency room records

04 Private or treating physicians

Official

Unofficial

08 Police

05 Lay coroner

07 Interviewee

09 Other source

06 E.M.S. personnel

Supplement K—Occupant, Survival and Injury Information (continued)

63 KI For multiple extreme traumatic injuries, check box, and go to next applicable supplement.

Occupant Injury Coding Chart (Complete for survivors and non survivors as applicable.)

	A Body Region	<b>B</b> Aspect	C Lesion	D System/Organ	A.I.S. Severity	6 Injury Source	<b>G</b> 7 Source of Data
64							
65							
66							
67							
68							
69							
70							
71							
72							
73							

### **Body Region - A**

- 01 Head (Skull, scalp, ears)
- 02 Face (Forehead, nose, eyes, mouth)
- 03 Neck (Cervical spine, C1-C7)
- 04 Shoulder (Clavicle, scapula, joint)
- 05 Upper limb (Whole arm)
- 06 Arm (Upper)
- 07 Elbow
- 08 Forearm
- 09 Wrist
- 10 Hand-fingers
- 11 Chest (Anterior and posterior ribs)
- 12 Abdomen (Diagragm and below)
- 13 Back (Thoracsic spine T1-T12)
- 14 Back (Lumba: L1-L5)
- 15 Pelvis-hip
- 16 Lower limb (Whole leg)
- 17 Thigh (Femur)
- 18 Knee
- 19 Leg (Below knee)
- 20 Ankle
- 21 Foot-toes
- 22 Whole body
- 88 Injured, unknown region
- 99 Other

### Aspect Of Injury - B

01 Right 02 Left

- 88 Injured aspect unknown
- 99 Other

#### Lesion - C

- 01 Laceration
- 02 Confusion
- 03 Abrasion
- 04 Fracture
- 05 Concussion
- 06 Avulsion
- 07 Rupture
- 08 Sprain
- 09 Dislocation
- 10 Crush
- 11 Amputation
- 12 Burn
- 13 Fracture and dislocation
- 14 Severence (Transection)
- 15 Strain
- 16 Detachment (Separation)
- 17 Perforation (Puncture)
- 88 Injured unknown lesion
- 99 Other

### System/Organ - D

- 01 Skeletal 02 Vertebrae
- 03 Joints
- 04 Digestive

- 05 Liver
- 06 Nervous System 07 Brain
- 08 Spinal cord
- 09 Ears
- 10 Arteries veins
- 11 Heart
- 12 Spleen
- 13 Urogenital
- 14 Kidneys
- 15 Respiratory
- 16 Eye
- 17 Pulmonary/lungs
- 18 Airway
- 19 Muscles
- 20 Integumentary
- Thyroid (Thyroid or other endocrine gland)
- 88 Injured, unknown system or organ
- 99 Other

### Abbreviated Injury Scale - E

- 00 Not injured
- 01 Minor injury
- 02 Moderate injury
- 03 Serious injury (Not life-threatening)
- 04 Severe injury (Life-threatening survival probable)
- 05 Critical injury (Survival uncertain)
- 06 Maximum (untreatable)
- 07 Injured (Unknown severity)
- 88 Unknown if injured

# FACTUAL REPORT AVIATION

NTSB Accident/Incident Number

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Supplement K -- Occupant, Survival and Injury Information (continued)

Injury Source List - F	
O1 Windshield O2 Windshield frame O3 Window O4 Window frame O5 Instrument panel O6 Side console O7 Center console O8 Control stick/cyclic stick O9 Collective O1 Control yoke/column O1 Throttle quadrant/levers O2 Rudder pedals O3 Ceiling O3 Gilleng O4 Sidewall O5 Floor O5 Fuselage framing/structure O7 Table O7 Seatback tray O7 Restraints—seatbelt/tiedown O7 Restraints—shoulder harness O7 Unsecured item(s) in cockpit O7 Under occupants	25 Ground/runway 26 Unsecured seat(s) 27 Outside object(s) entering aircraft 28 Galley item(s) 29 Food/beverage item(s) 30 Other interior objects 31 Other exterior objects 32 Evacuation slide/slide raft 33 Escape rope/tape 34 Escape inertia device 35 Ejected from aircraft 36 Propeller/rotor blades 37 Exterior aircraft surface 38 Engine 39 Wheel/tires 40 Ground vehicle 41 Toxic/noxious/irritant fumes 42 Fire/radiant heat 43 Flying glass 44 Door/hatches 45 Acceleration forces 46 Exposure 47 Glare Shield 48 Eyeglasses 88 Unknown 99 Other
74 Death Due To Fire/Smoke  1 Yes 2 No A Other	75 Death Due To Drowning  1  Yes 2  No A Other

## **FACTUAL REPORT AVIATION**

NTSB Accident/Incident Number

										<u> </u>   -	T	W	8	7	F	A	Ø	8	8		
Supplement L—Seat. Re	straint	Sys	stem	and F	ะนร	elag	e D	eforma	ation												
CLP/AS/A/COM					<b>46.4</b>		<i>(* 199</i> )					100						<b>400</b>			
Seat Number 2 Seat	lumber 2 Seat Manufacturing Standard									3 Seat Orientation 4 Seat Unit											
Ø1 1 🗵	Type cert	ificat	e (Ai	frame ma	nufa	cture	r) 1 🔀 Forward 1					facir	facing 1 Tixed								
A Other 2	Non-TSO	ı								2	d fac	l facing 2 🔼 Adjustable						ı			
A TS	A TSO (Specify)									3 □	Side	e faci	ng 3 🔲 Swivel						i	ı	
B Other										A C					_1		Othe				
Seat Type (Multiple entry)											6							ninati	on	- 1	
1 🛛 Cockpit crew		Folding stowable 7 🔲 3 passenger se																			
2  Flight attendant single jump		☐ Single passenger seat 8 ☐ Sofa/Bench								2 Inside aircraft-separated 3 M Outside aircraft											
3  Flight attendant double jum	pseat 6		2 pas	senger se	at ur	it	A Ot	her			1			Iside	aircr	att				ı	
							×				1	ΑО	_								
Total Seat Destruction (Multiple e	ntry) 8			hored				imary St	ructur		iergy Sorb		ľ	11 Evidence of Fire/Heat Damage							
1 🔼 Impact (Go to block 30)		1 Bulkhead/wall 1						ube heet met	o i		ature	_	- 1	(Multiple entry) 1 ☐ None							
2 Fire (Go to block 30)			] Flo	or		3		omposit			□ Y			_			ns/co	overs		I	
A Other	1	ΑО	ther			4	_	lood	•		Z Z		ŀ	2 Cushions/covers 3 Structure							
	į				- [	5		letal Cas	tings	1 -	Othe		4 Restraints							ĺ	
	- 1	A					Othe	er	1 ~		Α	Othe	er			1					
		G3(#	JA 1018				D - 50	in the special section.	19.00	KQBO Fare	ىر ئۇش	17.79.5	1,796Vh	V 286	ر وگون دی	÷_\$	.: .	- <del> </del>	1.5		
et: heldletkat/Danage/Dk	splacem	nt																er Kanada			
2 Seat Impact Damage	A 5 7 177 171 181							<u> </u>	С								E				
☐ None (Omit 15-28 type impac	t damage)	A .						Type Impact Damage					Direction of Seat Displacement								
Seat Displacement			In	Installed 2   3   B		1	2	(Multip		5	6	ь	1	2	3	Multiple entry)				F	
1 None (Omit 15-28 direction seat displacement)	of	1	_	Improper Installation				Distorted/ c	Collasped	Partially Separated	Separated o			Forward	Rearward (	-					
Seat Component (Complete only		o N	Yes	stal	Other	None	Bent	isto	믕	arti	eba	Other	None	orv	ear	Left	Right	g	Down	Other	
pertinent items)		Z	۶	트드	0	Z	В	0 8	0	a. o	S	0	Z	4	а.		<u>a</u>	_		9	
15 Pedestal			<u> </u>			<u> </u>	L													$\vdash$	
16 Enclosure			<b>}</b>			<b> </b>	L		╀┈┼												
17 Back Frame			<b> </b>						++												
18 Seat Pan			<del> </del>			<b> </b> -	-	<b>_</b>	+-+			<u> </u>				-					
19 Pan Frame			<b> </b>		<u> </u>		-		<del>}                                    </del>												
20 Legs			├	ļ					+-+							-					
21 Leg Attach Fittings		<u> </u>	<del> </del>	<b> </b>		-	<del>                                     </del>		+			-				-					
22 Seat Attach Fittings			-	ļ	ļ	<del>  -</del>	-	<del> </del>	<del>  -  </del>				-			<del>                                     </del>					
23 Structural Attach Fittings, Floor			-	<b></b>	<del> </del>			<b> </b>	† †												
24 Structural Attach Fittings, Wall			├	<b></b>	<del> </del>			<b></b>	1 1												
25 Seat Track			├		-				+-+												
26 Arm Rest 27 Seat Back Tray		<del></del>	+-	<b> </b>	L	-			1 1												
26 Head Restraint	·	<del> </del>	†	<b></b>		<del>                                     </del>		<b></b>	1 1												
Constitution Control of the Control		list.	56.2		e i kaj ka											÷					
:ceysani Syaleni informatio	0**	N. 8. 7.					30	☐ Tota	lly Des	stroyed (	Go te	o blo									
1 Restraint System Manufacturer	32 Res	train	t Sys	em TSO			33	Restrain	t Syste	m Desiç	jn		3	4 Ty							
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A Other		No					1	2 🔀 3-point									pull t			ł	
	AC	)ther					1	3 🔲 4-							•					ı	
	1						1	4 🔲 5-	point					В	Othe	r					
	<b>I</b>									_									D-	1	

## FACTUAL REPORT AVIATION

NTSB Accident/Incident Number

											FIT	<u>IMI</u>	817	IFIA	18181	8	
Supplement L—Séat. Restraint System and Fuselage Deformation (continued)																	
Restraint System Design						7			Y		7	<u></u>		<del>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>			
	Three Point					3	{		Four Po		1	Five Point					
Two Point	1			T	С		T	Ē				G Location of Anchor Points					
O = manant	Installed			Fi	ire Dan		ļ	_	of Use			_		Points	, н		
Component		1 1	2	B 1		2	D	1	2	F Other	1 Soat	2 Wall	3 Floor	4 Ceilinā	Bulkhead	Other	
an A hall		Yes	No	Other	Yes	No X	Other	Yes	No	Other	Seat	VVaii	X	Ocining	Durkitede		
35 Lapbelt 36 Shoulder Harness		1		<del> </del>	†	x			X	<u>                                     </u>		X					
37 Inertia Reel			X									<u> </u>				1	
38 Tiedown Strap			X		<u> </u>			<u> </u>	<u> </u>	<u></u>		<u> </u>		D			
	A	Web	bìng,	<b>B</b> /Stitchir	ng		Restraint		C Attach	ı Fittings	<b>&gt;</b>		Seat/Structur		Attach Fitting	gs	
	1	1		2	3	1	2	1	3	4	5	1	2	3	4	5	
Component	) e	_		_	***	eg	,			ъ	,	ge	٦		g	g l	
00p 2 / 1	Dатаде	Destroyed	<u>}</u>	ated	Separated	No Damage	Destroyed		-	Partially Separated	Separated	Damage	Destroyed		Partially Separated	Separated	
	٥٥	Destroyed Partially Separated		epar	epar	0	estr		Bent	artië epa	eba	l e	Dest	Bent	Sepe	geb	
20 1 - 1 - 14	ž		ä	<del>\(\frac{\dagger}{\dagger}\)</del>	<u>~~</u>	<u>z</u>	+-	<del></del> -	<del>-</del> +	<u> </u>	+ "	+-	+	+	4.07	<u>"</u>	
39 Lapbeit 40 Shoulder Harness	×	X		-+		├	+	+	-		+			<b>-</b>			
41 Other Damage—Releas				42 Oti	her Da	mage-	-Tie Do	wn Str	rap					Inertia Re	el		
1 Yes					Yes	s 1 🔲 Y											
2 🔀 No	A Other			2 [	□ No			A C	Other		2	No	A	A Other			
cultification stionation	的知识是是自然对	7 E AV	Seat								- 1	1 1 1		Around 1	Thic Seat		
46 Fuselage Collapse Arou	nd This Se	eat							48 Fuselage Collapse Measurements Around This Seat (Enter inches on drawing)								
1 None									Nose of A/C								
2 Collapse 3 Disintegrated/Inc	inerated		Α	Other					Forward								
47 Interior Surface Damag		Seat							1			^		<b>T</b>			
1 🔀 Yes	, -								1					in.			
2 🛘 No																1	
A Other									┨								
Cabin/Interior		D	irectio	<b>A</b> on of De	eforma	ition			F F		<del></del>	1		В		77	
Deformation Around This		-		• • •							in.	-	This Sea	ıt 🗠	ł	in.	
Seat (Select codes from	1	2	1	3	4	5	6	В	-		لتتا			l	L	ر سناد	
list below)	Forward	Rearwa	ard	Left R	Right	Up I	Down	Other									
			-		-	_			1				Ī				
50 Code									1			D					
51 Code			1						Er		<del></del>					<del>-</del> 1	
			$\dashv$		-						in.			-	1	in.	
52 Code						<del></del>	Floor (Upward collapse) Roof (Downward o							ollapse)			
53 Code			1	1	1	1	1		Note	· Arrow	(		ish	ows direc	tion of displa	acement	

### **FACTUAL REPORT AVIATION**

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Supplement I. Seat. Restraint System and Fuselage Deformation (continued)

### (Codes to be used in 50-53 above)

- 01 Windshield
- 02 Windshield frame
- 03 Window
- 04 Window frame
- 05 Instrument panel
- 06 Side console
- 07 Center console
- 08 Control stick/cyclic stick
- 09 Collective
- 10 Control yoke/column
- 11 Throttle quadrant/levers
- 12 Rudder pedals
- 13 Ceiling
- 14 Sidewall
- 15 Floor

- 16 Fuselage framing/structure
- 17 Table
- 18 Seat 19 Seatback tray
- 20 Restrainis-seatbelt/tiedown
- 21 Restraints—shoulder harness
- 22 Unsecured item(s) in cockpit
- 23 Unsecured item(s) in cabin
- 24 Other occupants 25 Ground/runway
- 26 Unsecured seat(s)
- 27 Galley item(s) 28 Other interior objects 29 Door/hatches