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# TABLE OF CONTENTS

		_
_	Synopsis	1
1.	Investigation	1
1.1	History of the Flight	1
1.2	Injuries to Persons	3
1.3	Damage to Aircraft	3
1.4	Other Damage	3 3
1.5	Crew Information	3
1.6	Aircraft Information	3
1.7	Meteorological Information 🔹 🔹 🔹 🔹 🔹 🔹	4
1.8	Aids to Navigation	5
1.9	Communications	6
1.10	Aerodrome and Ground Facilities	6
1.11	Flight Recorders	6
1.12	Aircraft Wreckage	7
1.13	Medical and Pathological Information	8
1.14	Fire	9
1.15	Survival Aspects	9
1.16	Tests and Research	9
1.17	Other Information	11
1.17.1	Flight Rules	11
1.17.2	Flight Operating Procedures	12
2.	Analysis and Conclusions	12
2.1	Analysis	12
2.2	Conclusions	14
2.2	(a) Findings	14
	(b) Probable Cause	15
		10
	Appendixes:	
	Appendixes.	
	Appendix A - Investigation and Hearing	17
	Appendix A - Investigation and Hearing Appendix B - Crew Information	18
		20
	Appendix C = Aircraft Information	20
	Appendix D - Wreckage Distribution Chart	25
	Appendix E - Flight Data Recorder Graph	27
	Appendix F - Approach Plates for Gambell Airport	29
	Appendix G - Cockpit Voice Recording Transcript	42
	Appendix H - Tabulation of FDR Parameters	
	Appendix I - Computed Flight Track	44
	Appendix J = Recommendations	45

# NATIONAL TRANSPORTATION SAFETY **BOARD** WASHINGTON, D.C. 20594

#### AIRCRAFT ACCIDENT REPORT

Adopted: January 7, 1976

# WIEN AIR ALASKA, INC. FAIRCHILD F-278, N4904 GAMBELL, ST. LAWRENCE ISLAND, ALASKA AUGUST **30,** 1975

#### SYNOPSIS

At approximately 1357 Bering daylight time, August **30**, 1975, Wien Air Alaska, Inc., Flight 99, crashed into Sevuokuk Mountain, Gambell, Alaska, while attempting to land at Gambell Airport. There were 28 passengers and 4 crewmembers on board. Seven passengers and three crewmembers were killed; the aircraft was destroyed by impact and fire.

The weather was characterized by low ceilings and low visibilities. Sea fog was reported to be moving in an easterly direction across the airport and toward the mountain.

The National Transportation Safety Board determines that the probable cause of this accident was the flightcrew's failure to adhere to prescribed company instrument approach procedures while attempting to land in adverse weather conditions.

## 1. INVESTIGATION

#### 1.1 History of the Flight

Wien Air Alaska Flight 99, a Fairchild **F-27B**, N4904, was a regularly scheduled passenger and cargo flight from Nome, Alaska, to Savoonga and Gambell--two villages on St. Lawrence Island, Alaska.

The captain's IFR flight plan, as filed with the Nome Flight Service Station (FSS), indicated a route of flight from Nome to Savoonga, via Island Intersection, then to Gambell, with a return to Nome via Island Intersection. The requested altitude was 12,000 feet  $\underline{1}$ / and the listed alternate airports were Galena and Nome.

 $<sup>\</sup>bot$  All altitudes herein are mean sea level.

At 1216,  $\underline{2}$  / on August 30, 1975, Flight 99 departed Nome and landed at Savoonga at 1306. The aircraft departed Savoonga at 1327 with an estimated time en route of 15 minutes to Gambell. There were 32 persons on board--28 passengers and 4 crewmembers.

When the Wien agent at Gambell heard Flight 99's radio transmissions after takeoff from Savoonga, she activated the Gambell Nondirectional Beacon (NDB).

According to the cockpit voice recorder (CVR) transcript, the crew identified the Gambell NDB shortly after departing Savoonga and contacted the Wien agent at Gambell. (See Appendix G.) The crew gave their estimated time of arrival and requested the weather. The agent replied, "Our current weather **is** partial obscured sky. Visibility **1** to 1/2 miles **1** mile to 1/2 mile with ... and fog. Temperature is 47°, wind **is** calm, altimeter 29.70." **Soon** thereafter, Flight 99 questioned the visibility; the agent replied that it was, "sometimes about 5 miles, it's very hard to tell ...."

When the flight arrived **in** the Gambell area, the captain, who was flying the aircraft, remarked to the first officer that fog appeared to be a problem. He also stated, "We'll take a shot from this way and if we can't make it, we'll come around and hit it from that side. If we can't make it from there, we'll turn out and (come in underneath it)."  $\frac{3}{2}$ 

The pilot then made several attempts to land. According to some surviving passengers, the aircraft descended to a low altitude over the tundra to the south of the airport during one of the approaches.

During another of the approaches, ground witnesses saw the aircraft make a low pass down the runway and then a right turn out to sea before it disappeared into the fog. Some of the survivors, including the flight attendant, believed that the aircraft touched down on this approach. The CVR indicates that the crew had the runway in sight but decided to execute a missed approach because they were too far down the runway to land safely. Flight data recorder (FDR) information shows that the aircraft descended to within a few feet of the surface.

According to correlated CVR/FDR information, the aircraft then turned right, flew north, and make a relatively steep turn to the right. During this turn, the first officer said that a  $155^{\circ}$  heading inbound would be perfect. Cockpit conversations during the rollout indicated that the flight passed the NDB while **on** a heading of  $140^{\circ}$ . The captain then called for final flaps and landing gear.

When last observed by ground witnesses, the aircraft was heading southeast. It flew over a beach and near boat racks located about 240 yards northeast of the NDB. It continued its course and passed over the eastern end of some newly constructed houses just north of Troutman Lake, which is located between the runway and Sevuokuk Mountain. Ground witnesses stated that the landing gear was lowered before they saw the aircraft disappear into the fog. Ground witnesses and survivors of the crash generally agreed that there was a considerable amount of patchy fog in the area and that visibility ranged from 1/4 to 1 1/2 miles.

A heading of 140° was maintained for about 28 seconds until the aircraft struck Sevuokuk Mountain at an altitude of 424 feet. Several of the passengers could see the ground and were aware of their position relative to the village of Gambell. Some of them realized that the aircraft was going to hit the mountain and braced themselves.

Shortly after the aircraft entered the fog and just before impact, some witnesses and survivors heard an increase in engine sound.

The impact area was at latitude  $63^{\circ}45'54''N$  and longitude  $171^{\circ}42'30''W$ . The accident occurred in daylight.

## 1.2 Injuries to Persons

Injuries	Crew	Passengers	Other
Fatal	3	. 7	0
Nonfatal	1	21	0
None	0	0	

# 1.3 Damage to Aircraft

The aircraft was destroyed.

### 1.4 Other Damage

None.

# 1.5 Crew Information

The crewmembers were qualified and certificated according to Federal Aviation Administration (FAA) regulations. (See Appendix 8,)

# 1.6 Aircraft Information

The aircraft was certificated and maintained according to FAA regulations. The aircraft's gross weight at takeoff from Savoonga was 36,753 lbs.; there were 5,850 lbs. of Jet A-50 (Jet A-1) fuel aboard. The weight and center of gravity (c.g.) were within limits.

There was no evidence to indicate any failure or malfunction of the aircraft structure, systems, or powerplants when the aircraft departed Nome. (See Appendix C.)

#### 1.7 <u>Meteorological Information</u>

The National Weather Service (NWS) does not receive official weather reports or issue routine forecasts for St. Lawrence Island. However, the Wien Air Alaska Agent at Gambell is certificated by the NWS and provides company weather information via high frequency radio to the Wien dispatch office in Nome. Additional weather information is received from another airline that also operates in the St. Lawrence Island area.

On August 29, 1975, a large but moderate cyclonic area was centered off the eastern Siberian Coast. This system was moving steadily eastward into the Bering Sea. As the system approached the west coast of Alaska, a surface low-pressure area developed just south of Norton Sound and became the predominant center. Winds at surface level around this system were reported at 10 to 15 kn. Over St. Lawrence Island, the pressure gradient, as measured on a surface weather chart, indicated winds of approximately 20 kn.

According to the Fairbanks NWS forecaster, the weather conditions on St. Lawrence Island are frequently similar to those at Nome. The terminal weather forecast for Nome for a 24-hour period beginning at 1200 on August 30 was, in part, as follows:

> Ceiling--300 feet broken, visibility--2 miles in light drizzle and fog, wind--190° at 20 kn., variable ceiling to 800 feet broken.

When Flight 99 departed Nome, the ceilings were 500 feet or less and the visibility varied from 3 to 7 miles with drizzle and fog. The crew of Flight 99 were informed of these conditions, as well as the current Island weather, before leaving Nome. The current St. Lawrence weather as given by Wien Dispatch was:

Savoonga 1030 <b>-</b>	Estimated 600 overcast, visibility10 miles in rain, temperature46°F., wind250° at 9 kn., altimeter setting29.67 in.
Gambell 1031	Ceiling obscured, visibility1 mile in rain and fog, <b>temperature47°F.</b> , wind200° at 9 kn., altimeter setting29.70 in.

## 1.8 Aids to Navigation

The Gambell Airport is equipped with an **80** watt "H" class nondirectional radio beacon which **is** operated by Wien Air Alaska, Inc. The beacon operates on a frequency of 209 kHz; it is powered by a local AC generator with **no** standby power source and is operated only by radio request. The facility is flight checked by the FAA; the most recent check before the accident was on June 4, 1975. A flight check of the beacon after the accident indicated that **all** parameters were satisfactory except for the voice feature.

**On** September 9, 1972, the NDB was relocated from within the village to a position northeast of the main village area. On September 20, 1972, the facility was flight checked and no discrepancies were noted.

On September 10, 1975, an FAA air carrier avionics inspector measured the distance of the antenna from its previous location. These measurements indicated that the antenna had been displaced about 1,200 feet. According to FAA criteria, the change does not warrant a revision of the approach plates for the airport.

The Gambell NDB-A Company approach plate was last revised on February 4, 1972, with an effective date of February 11, 1972. (See Appendix F.) This approach plate depicts the approach to runway 16. After the NDB is intercepted, the plate calls for a heading of  $335^{\circ}$  and a descent from 1,600 feet to 1,000 feet after the aircraft has proceeded outbound from the NDB for at least 5 miles. The procedure turn is made to the west and within 15 miles of the NDB, after which the plate prescribes descent to the minimum descent altitude (MDA) of 500 feet on a heading of 155°. If visual flight conditions cannot be maintained from the MDA inbound to the NDB and to the airport, a missed approach must be executed. The approach plate depicts the inbound heading of  $155^{\circ}$  to be along the extended centerline of the runway.

The NDB-B approach to runway 34 calls for a MDA of 980 feet to the NDB and, if visual flight cannot be accomplished, a missed approach must be executed to the west. (See Appendix F.)

Safety Board investigators questioned several pilots, who had knowledge of current procedures at Gambell, regarding the approach. Although most agreed **on** the normal procedures to be followed for the approach, all pilots did not agree **on** the physical location of the radio beacon. All pilots agreed that a problem existed regarding operation of the radio beacon, notably that it **is** not unusual for the Company radio operator to turn it off (with an approach in progress) in order **to** communicate with another Wien station on HF radio. Such a procedure is necessary in order to supply adequate power to the HF radio. However, as the result of the operator's testimony, power company records, examination of the aircraft's automatic direction finders (ADF), and review of the cockpit voice recorder transcript, there is **no** evidence that the beacon was inoperative at any time while Flight 99 was attempting to land.

# 1.9 <u>Communications</u>

There were **no** communications difficulties reported between Flight 99 and control facilities.

# 1.10 <u>Aerodrome and Ground Facilities</u>

Gambell Airport, located adjacent to the Village of Gambell on the northwest tip of St. Lawrence Island, is owned by the State of Alaska and operated by its Division of Aviation. The airport is certificated for air carrier operations under the provisions of 14 CFR 139.

Runway 16/34 is of asphalt construction, is 4,500 ft. long and 100 ft. wide, and is oriented southeast/northwest. The airfield has a 150 ft. by 300 ft. parking area at the north end, with a rotating light beacon adjacent to the parking area. The runway has elevated runway lights.

An inspection of the airfield revealed that the rotating light beacon had an operational motor and intact lenses, but the light bulb was defective. A Notice to Airman (NOTAM) had not been issued regarding the inoperative beacon light. The runway system was in need of repair-several lights did not function and some light stanchions or supports had been knocked down. There are **no** visual approach aids or runway centerline markings. There is **no** crash fire/rescue equipment. The airport was exempted from the provisions of 14 CFR 139.49 by the FAA. The exemption is in effect until January **1**, 1979.

## 1.11 Flight Recorders

The aircraft was equipped with a Sundstrand Model V-557 cockpit voice recorder, serial No. 1609. The unit was not damaged and, although the shockmounts had collapsed, the mount itself was not deformed. (See Appendix G.)

The aircraft was also equipped with a Sundstrand Model FA-542 flight data recorder, serial No. 3502. The FDR receives its altitude and airspeed information from the first officer's pitot and static systems and its magnetic heading information from the No. 2 compass system. The FDR was undamaged. Although all traces had been recorded clearly, the airspeed and altitude traces were recorded in reverse, that is, going down to increase and up to decrease. This reversal in airspeed and altitude traces prevailed on all of the previous 268 flights. (See Appendix E.) Examination by Wien Air Alaska showed that this discrepancy could have resulted from reversal of dynamic and static pressure inputs to the FDR. Altitude and airspeed traces recorded on the foil represent pressure differentials sensed by the FDR. However, when the inputs are reversed, the recorded pressures cannot be translated directly into the correct altitudes or airspeeds without additional calibration and computation.

The flight recorder was sent to the manufacturer, Sundstrand Data Control, where a calibration of airspeed between **100** kn. and **230** kn. was performed by simulating reversed dynamic and static pressure sources to the recorder.

By applying this airspeed calibration to the raw data from the airspeed trace on the FDR, reasonable values of indicated airspeed were obtained. The airspeed values produced by this calibration, together with raw data from a readout of the altitude trace, were used in a computer program to calculate values of m, s, l, altitudes. (See Appendix H.) Review of the computed airspeeds and altitudes showed that the flight descended below 500 feet m, s, l, several times during the attempts to land at Gambell. Review of the heading traces showed that none of the approaches was within the prescribed instrument approach procedures. The approximate heading at impact was  $140^{\circ}$ . (See Appendix I.)

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# 1.12 Aircraft Wreckage

The aircraft crashed into the northwest slope of Sevuokuk Mountain at an altitude of 424 feet. The first impact mark was found 134 feet below a 558-foot ridge. The aircraft overturned during the crash and came to rest inverted and heading opposite the direction of flight. The wreckage was distributed **on** a magnetic heading of  $140^{\circ}$ , Except for a part of the left and right main landing gears, the wreckage was confined to an area 248 ft. long and 80 ft. wide. (See Appendix D.)

Examination of the aircraft did not reveal any preimpact structural failures, flight control malfunctions, system failures or in-flight fire. The aircraft was destroyed by impact and the ensuing ground fire.

Examination of the landing gear and wing flap components revealed that the landing gears were extended and that the flaps were about  $16 1/2^{\circ}$  at the time of impact.

Both alternating current inverters were examined; one revealed heavy internal rotational scoring **on** its commutator.

Two light bulbs from the empennage navigation lights and one from the left wingtip were examined; the filaments in the three bulbs were elongated.

The two ADF receivers and antennas, a gyrosyn compass, the face plates of the two radio magnetic indicators and the radio altimeter and radio transmitter were removed for examination.

The direct-current light bulb (which indicates power-failure) for the captain's compass had been broken and **no** meaningful information was obtained; however, the corresponding bulb for the first officer's compass was intact. Examination of it revealed that the filament had broken where it went through the support post. The filament coils were not stretched.

The No. 1 engine had separated at the compressor casing which exposed the first-stage impeller. The impeller blades were bent opposite the direction of rotation. The air intake casing showed evidence of severe scraping or rubbing by the first-stage compressor,

The No. 2 engine reduction gear casing was sheared off, thereby exposing the broken reduction gear drive shaft. The compressor blades were bent opposite the direction of rotation and had impacted into the air intake casing.

Examination of the No. 1 propeller with its separated No. 4 blade and the No. 2 propeller showed all propeller blades bent back opposite the direction of rotation.

Most of the cabin furnishings were burned severely. Examination of the passenger seat structures revealed numerous failures of leg supports and seat-to-floor attachments. Some seat legs were bent forward and a few horizontal seat supports were bent downward. No passenger seatbelts failed.

The three cockpit seats were damaged extensively by impact, and pieces of the seats were widely scattered in the wreckage. The flight attendant seat had been torn from its attachments and was found away from its normal location.

# 1.13 Medical and Pathological Information

Post-mortem examination of the captain and first officer disclosed no evidence of incapacitating disease. Toxicological analyses for drugs, alcohol, and carbon monoxide revealed **no** significant findings. The captain, first officer, and cargo-loader received multiple, extreme impact injuries. The captain and cargo-loader were burned severely.

The seven fatally injured passengers sustained severe impact injuries and three of them were burned extensively; toxicological analyses of the latter revealed negative findings for carbon monoxide.

Two of the **21** surviving passengers escaped with only minor injuries. The remaining 19 received various impact injuries, including'legand

- 8 -

arm fractures, multiple cuts, abrasions, and contusions. Three **of** the most seriously injured passengers received multiple fractures. The flight attendant had fractures of both legs and other impact injuries.

#### 1.14 Fire

The survivors reported that fire erupted in the vicinity of the left engine immediately after the crash. They said that the fire spread slowly, but gradually to the cabin area, which provided time for the rescue of all but one of the injured passengers.

The crash site was accesailbe **only** to hand-held fire extinguishers, which the local residents carried to the scene and used **on** the fire. The fire eventually burned itself out.

# 1.15 <u>Survival Aspects</u>

This accident was partially survivable. The decelerative forces were within human tolerance; however, the aircraft sustained severe structural damage and overturned. Most seats came loose when the floor lost its structural integrity. Some occupiable areas of the aircraft, including the cockpit, were crushed.

In addition, there was sufficient time for the survivors to escape or to be rescued before the fire intensified. Some passengers escaped from the wreckage unaided. An Alaska State Trooper, who was a passenger, rescued approximately 15 survivors from the wreckage. The Trooper said that nearly all survivors had to be unbuckled from their seats which, in most cases, had broken loose and were piled up. After he had the survivors out of the aircraft, he carried them away from the wreckage. He was assisted by local residents who arrived at the scene about 30 minutes after the accident.

#### 1.16 <u>Tests and Research</u>

**On** September **1**, **1975**, a combination profile flight and aerial photo mission was flown in N4903, a Wien Air Alaska F-27B.

During the flight, two NDB-A approaches were made using the Gambell beacon. During the flight the ADF indicators, at times, momentarily oscillated (+ 3° max.). The first officer's indicator momentarily lost the signal twice during the approach, but both times the indicator needle came back to the correct indication. At the beacon there was a marked deflection of the needle and a positive indication of station passage.

The first approach was continued beyond the beacon to evaluate the bearing between the aircraft and the runway compared to that depicted. on the approach plate. When the NDB was passed on an indicated heading of 157°; the track of the aircraft was over the center of Troutman Lake and parallel to, but to the left of, the runway.

A second approach with an inbound track of 155° resulted in a ground track that was slightly farther left. Because of the physical location of the Gambell NDB, a properly executed approach with an inbound heading of 155° will result in an aircraft's passing to the left of the runway.

Next, a low approach from the north was made followed by a 180" right turn to sea and a rate of turn established so that the first officer could keep the shoreline in sight. The aircraft was flown north along the shoreline and past the cape, after which a steep right turn was initiated. The aircraft was turned to a heading that took it slightly to the east of a boat rack and toward the crash site. (See Appendix D.) The approximate heading was 140°. Three minutes 16 seconds elapsed from initiation of the right turn after the low approach to the accident scene. The approximate time from the boat racks to the accident site was 26 seconds.

After the aircraft returned to Anchorage, both ADF receivers were were checked. No discrepancies were noted and both were within tolerances.

The two automatic direction finder receivers and antennas were examined at the Wien Air Alaska, Inc., facilities. The function switches on both receivers were on band No. 1 and the tuning capacitors of both receivers were found within  $\pm$  2° of 209 kHz (Gambell radio beacon). The radio assembly from the No. 1 ADF receiver was connected to the frame assembly of a functional unit, and it operated normally. ADF bearing and sensitivity met or exceeded manufacturer's specifications. Impact and fire damage prevented testing of the No. 2 ADF receiver.

The No. 1 ADF antenna had separated from the aircraft and was damaged. About 3/4 of the ferrite rotor of the antenna was still intact and by observing the bearing reference mark on the rotor, it was determined that the rotor had stopped at a bearing of about 185° relative to the nose of the aircraft. However, the rotor was not completely frozen in this position; it was stuck, requiring moderate force to move it because the gear teeth in the gear train were dented. A bench test of the bearing synchro output of this antenna verified that, in the stalled position, a bearing of about 182" to 185" was observed on a synchro receiver (ADF indicator). According to these test results, the station received was behind the aircraft.

The No. 2 ADF loop antenna also had been separated and damaged. The ferrite rotor of this antenna was completely destroyed, but the three wires from the loop coils in the rotor remained in the hub of the rotor. By comparing the relative positions of these three wires in the rotors of the two antennas, it was determined that both loop antennas were aligned to the same relative bearing,  $\pm$  5°.

Bench test of the bearing synchro output of the No. 2 antenna showed that when it was in the locked position, the ADF synchro indicator showed a relative bearing of about  $173^{\circ}$  to  $176^{\circ}$ , also indicating that the station was behind the aircraft.

Parts from a gyrosyn compass were examined at a Wien Air repair station. Although no definite information was obtained during the examination, based on the damage to the rotating compass card, the heading at the time the instrument was damaged was estimated to be 120°, t 10". The parts were then examined at the manufacturer's facilities. Conclusive findings regarding compass card indications at impact could not be made except for possible readings of 30° or 120°. The manufacturer stated that gyroscopic characteristics are such that initial impact forces could cause rapid precession, resulting in any random reading at the time the instrument was damaged.

Based on examination of the impact marks on the face plates of the two radio magnetic indicators, the Safety Board determined that one plate was indicating about  $120^{\circ}$  and the other plate was indicating about  $125^{\circ}$  when damaged during the crash sequence.

The radio altimeter and radio transmitter units were examined at the Wien Air Alaska radio shop. The radio transmitter functioned normally when bench tested. Basic sensitivity, power, and output were within manufacturer's specifications. The altitude pointer of the radar altimeter was at 80 ft. The MDA index was set at **100** ft., and the flag was in view.

# 1,17 Other Information

#### 1.17.1 Flight Rules

At latitude 63° **45'** N and longitude 168° **40'** W, **a** flight from Nome to St. Lawrence Island must transition from the Alaskan Domestic Air Defense Identification Zone (ADIZ) to the Alaskan Distant Early Warning Identification Zone (DEWIZ).

On entry into the Alaska DEWIZ, the aircraft is governed by 14 CFR 91.105 for VFR flight operations. This regulation requires that the area in which the aircraft is operating have at least 1 mile visiblity and that the aircraft remain clear of clouds if below 1,200 feet.

Since there is **no** controlled airspace at Gambell or Savoonga, direct ATC communications are not essential. However, when beginning an instrument approach at either Gambell or Savoonga, a flightcrew will announce their intentions **on** the company frequency. Volume No. 1 of the FAA-approved Operations Manual for Wien Air Alaska, Inc., requires the following crew activities during instrument approaches:

## "INSTRUMENT APPROACHES

All instrument approaches have certain basics in common. These are good descent planning, careful review of the approach plates, accurate flying and good crew coordination.

The DESCENT and APPROACH checklist must be completed prior to commencing the instrument approach **so** that the pilot can give his undivided attention to flying the airplane.

# "Approach Plate

Both pilots will review the approach plate prior to reaching the approach fix. The pilot flying will specify the radio aids required and will crosscheck that the correct aids have been selected, tuned and identified. The pilot not flying will call out field elevation, MDA or DH, and the missed approach procedure.

# "Standard Callouts

The pilot not flying will utilize the Standard Callouts as tabulated in this section. With each callout, include any significant deviation. The pilot flying will check his instruments and acknowledge these callouts, crosscheck his instruments as convenient and take appropriate action."

## 2. ANALYSIS AND CONCLUSIONS

# 2.1 <u>Analysis</u>

The aircraft was certificated and maintained in accordance with existing regulations. The crewmembers were qualified and certificated to conduct the flight. There was no evidence of in-flight fire or explosion, structural failure, flight control malfunction, or systems failure. The aircraft's weight and c,g, were within limits throughout the flight.

The witnesses' and survivors' statements, the CVR transcript, and the FDR information indicate that the captain did not follow the prescribed instrument approach procedures during any of his several attempts to land. It is also evident that he continued to fly in and out of instrument flight conditions in an area and at altitudes where visual flight was mandatory.

# Reasons for Deviation

In an effort to determine the captain's reasons for continuing on a magnetic heading of 140°, the Safety Board considered the following factors:

First, the Safety Board considered the possibility of a malfunction of the ADF receivers; we could find **no** evidence of such a malfunction. Both ADF receivers were tuned properly to the Gambell NDB frequency. Examination of the two ADF antennas verified that they were pointing back toward the NDB. In addition, recent maintenance history, interviews with pilots who had flown the aircraft, and the CVR transcript do not support the likelihood of a malfunction.

Second, the Safety Board considered the possibility of misleading heading information **on** the radio magnetic indicators (RMI) as a result of a malfunctioning compass system or gyroscopic precession during the last turn. Since the impact heading recorded by the FDR, which receives its information from the first officer's compass system, corresponded closely to the actual impact heading, the possibility that misleading heading information was being portrayed in the cockpit is remote.

To explain the difference in impact heading recorded by the FDR and the headings obtained from impact markings on the **RM** face plates and the gyrosyn compass card, the damage to the tail section at initial impact must be considered. Since the FDR is located in the tail section, this damage probably disrupted all inputs to the FDR at initial impact. As long as electrical power remained available to the gyrosyn compass and RMI's, directional changes during the impact sequences and gyroscopic precession induced by impact forces could affect gyrosyn and **RM** readings until these components were damaged by impact. Therefore, the earlier mentioned difference in FDR heading information and the reading at impact of the gyrosyn compass card and the RMI's is not considered pertinent to the accident.

Finally, the Safety Board considered the possibility that the pilots, in their efforts to sight the runway, were not devoting full attention to monitoring directional instrument indications. Their activities during earlier approaches indicate that they were attempting to maintain visual flight which would have detracted their attentions from the cockpit instruments. The Safety Board believes that they were also attempting to maintain visual flight during their final landing attempt. According to facts obtained by correlation of the FDR and CVR, during the aircraft's right turn north of the NDB, the first officer stated that a **155**" heading inbound would have been perfect. However, there is no evidence to indicate that the captain terminated the right turn **on** that heading. He was probably relying **on** visual cues at that time. When the first officer called, "over the beacon," the aircraft was actually east of the beacon and could be seen by ground witnesses. In addition, some passengers could see the ground to the extent that they knew that the aircraft was headed toward the mountain. Therefore, the flightcrew also could see the surface intermittently at that time. However, their perspective was different from that of the passengers and they may have only had a fleeting glimpse of the lake's eastern shoreline. Thus, they could have been disoriented and may have assumed that they saw the Bering Sea shoreline, west of the airport.

The role of the inoperative rotating beacon light is difficult to assess. It is possible that an operating beacon might have been sighted by the crew, thereby alerting them to their incorrect position with regard to the runway.

In conclusion, the accident would have been avoided if the NDB-A approach procedure had been followed, especially with regard to the making of a standard procedure turn; this would have allowed the captain to establish the aircraft on the proper inbound track for descent, to establish visual reference at MDA for proceeding to the airport, or to execute a timely missed approach if adequate visual reference was not obtained at MDA before reaching the NDB.

The Safety Board stresses to all pilots that it is imperative to fly instrument approach procedures precisely and in conformance with prescribed limitations.

# Survivability

Many aircraft occupants survived the accident because of the low-impact forces. Although passenger seatbelts, which are fastened to the seats, did not fail, nearly all of the séats broke loose when the fuselage floor lost its structural integrity. This loss of seat restraint and the random manner in which the occupants came to rest caused nearly all of the impact injuries. Crushing injuries were sustained in the cockpit and in other areas where environmental structures impinged **on** the occupants.

The actions of the Alaska State Trooper, the local residents, and others involved in the rescue and evacuation of the injured prevented greater losses of life.

# 2.2 Conclusions

- (a) <u>Findings</u>
  - 1. The aircraft was certificated and maintained according to approved procedures.
  - 2. All crewmembers were certificated and qualified for the flight.

- 3. Weather in the area of the flight was below authorized minimums for an approach.
- 4. The NDB was operating properly.
- 5. Both of the aircraft's ADF's were operating properly.
- 6. There was no evidence of a malfunction or precession of the aircraft compass system.
- 7. The crew did not comply with approved instrument approach procedures during several attempts to land in instrument flight conditions.
- 8. The runway rotating light beacon was not operating.
- 9. The occupant's injuries were caused by **loss** of restraint and crushing of some areas of the aircraft.
- 10. The fire propagation rate **was** slow, permitting the escape and rescue of all but one of the trapped occupants.
- (b) <u>Probable Cause</u>

The National Transportation Safety Board determines that the probable cause of this accident was the flightcrew's failure to adhere to prescribed company instrument approach procedures while attempting to land in adverse weather conditions.

BY THE NATIONAL TRANSPORTATION SAFETY BOARD

- /s/ <u>JOHN H. REED</u> Chairman
- /s/ <u>FRANCIS H. MCADAMS</u> Member
- /s/ <u>LOUIS M. THAYER</u> Member
- **/s/** ISABEL A. BURGESS Member
- /s/ WILLIAM R. KALEY Member

January 7, **1976** 

## APPENDIX A

#### INVESTIGATION AND HEARING

## 1. Investigation

The National Transportation Safety Board was notified of the accident at 2027 e.d.t., on August 30, 1975, by the FAA Communications Center in Washington, D. C. An investigation team arrived on the scene at approximately 1630 e.d.t., on August 31, 1975. A working group was established for operations, weather, air traffic control, and witnesses. Other working groups established were systems, structures and maintenance records, and human factors.

Parties to the investigation were the Federal Aviation Administration, Wien Air Alaska, Inc., Fairchild Republic Co., Air Line Pilots Association, Association of Flight Attendants, and the Division of Aviation of the State of Alaska.

## 2. Hearing

A public hearing was not held.

#### APPENDIX B

#### CREW INFORMATION

#### Captain William C. Arant

Captain William C. Arant, 39, was employed by Wien Air Alaska, Inc., on April 17, 1967. He held Airline Transport Pilot Certificate No. 1617282 with type ratings in the F-27, and commercial privileges, airplane, single engine land. He had accumulated 6,607 hours, of which 4,626 were in the F-27/227. His total pilot time in type for the last 90 days was 241 hours. His total instrument time was 343 hours with 185 hours in type. He completed his recurrent training in November 1914. His last proficiency check was accomplished in a simulator August 5, 1975, and his last line check on May 2, 1975.

He received a type rating on the F-27 on April 29, 1974. An FAA inspector observed this check and an en route inspection on June 7, 1974.

Captain Arant had a rest period of 2 days before he reported for this trip. At the time of the accident, he had been on duty about 9 hours.

Captain Arant had flown into Gambell seven times within the last 6 months; however, he had not been there within the last month.

His last FAA first-class medical certificate was issued on April 23, 1975, with the limitation that he wear corrective glasses while exercising the privileges of his airman certificate. It was not determined whether Captain Arant was wearing his glasses at the time of the accident; however, other pilots who had flown with him previously stated that he always wore his glasses while flying.

#### First Officer Gerald W. Schaefer

First Officer Gerald W. Schaefer, 28, was employed by Wien Air Alaska, Inc., on April 11, 1974. He held Airline Transport Pilot Certificate No. 2026927 with type ratings in the F-27/227 and commercial privileges, airplane, single engine land. He had accumulated 2,738 flight-hours, of which 470 were in the F-27/227. His total pilot time in type for the last 90 days was 215 hours. His total instrument time was 194 hours with 30 hours in type. He completed his last proficiency check in a simulator on April 7, 1975.

He had flown into Gambell Airport within the last 15 days and within the last 6 months he had flown there 5 times.

# APPENDIX **B**

He had a rest period of 10 hours 15 minutes before he reported for this trip. At the time of the accident, he had been on duty for about 9 hours.

His FAA first-class medical certificate was issued July **30**, 1975, with the limitation that he must wear glasses for distant vision while flying. It was determined during post-mortem examination that Mr. Schaefer was wearing contact lenses at the time of the accident.

Investigation into the activities of the flightcrew for the 72 hours preceding the accident did not reveal any findings that were significant.

# Flight Attendant Marsha D. Berger

Flight Attendant Marsha **D.** Berger was employed by Wien Air Alaska, Inc., on February **18**, 1975. Her initial training was completed March 6, 1975. She completed flight assignment to the F-27 aircraft on April 2, 1975.

# Cargo Loader Arthur Outwater

Cargo Loader Arthur Outwater was employed by Wien Air Alaska, Inc., on August 15, 1975. He had completed general training on loading and unloading aircraft and parking aircraft, and was qualified on various pieces of ground support equipment.

#### APPENDIX C

#### AIRCRAFT INFORMATION

The aircraft, serial No. 21, was purchased new by Northern Consolidated Airlines (Wien Air Alaska, Inc.,) on October 28, 1958, and has been operated continuously by the present owners.

At an aircraft time of 2397:20 the aircraft was extensively damaged when the right landing gear 'collapsed in the hangar during maintenance to that gear. Temporary repairs were made to the wing and belly and a permit was issued on May 2, 1973, to ferry the aircraft to Fairchild, Hagerstown, Maryland, for inspection, overhaul, modifications, and compliance with selected Service Bulletins.

The aircraft was released by Fairchild to WAA on 12/4/73, and from there it was ferried to American Jet Industries, Burbank, California, for refurbishing of the interior.

According to American Jet Industries all materials used for the bulkhead covering, cabin rug, cabin side panels, headliner and aft cabin air ducts were burn tested on February 18, 1974, and all pieces self-extinguished.

The aircraft was ferried from Burbank, California, to Anchorage, Alaska, by WAA flightcrews on February 25, 1974, and the first scheduled flight since overhaul was **flown** on March **1**, 1974.

On August 29, 1975, the aircraft's total time was 26,068:25 hours.

1. Engines

The aircraft was equipped with Rolls Royce Model RDa 514.7 engines.

The No. 1 engine (S/N 12087) was installed on November 15, 1972. The time since last overhaul was 2,606:20 hours, and the last routine inspection was accomplished on August 21, 1975, at Anchorage.

The No. 2 engine (S/N 12088) was installed on August 12, 1974. The time since last overhaul was 1,736:16 hours, and the last routine inspection was accomplished on August 21, 1975, at Anchorage.

#### - 20 -

#### 2. Propellers

The aircraft was equipped with Dowty Rotol Model R-175-430-4/13E propellers. The No. 1 propeller (S/N 58/132) was installed on November 15, 1972. The time since last overhaul was 2,606:16 hours, and the last routine inspection was accomplished on August 21, 1975, at Anchorage.

The No. 2 propeller (S/N 58/57) was installed on August 12, 1974. The time since last overhaul was 1,736:16 hours, and the last routine inspection was accomplished on August 21, 1975, at Anchorage.

# 3. Aircraft Flight Logs

The aircraft flight logs were reviewed for a period of 90 days prior to the day of the accident. The last recorded ADF discrepancy was entered on August 11, 1975, with corrective action taken. The last flight log, dated August 29, 1975, which was the day before the accident, had no discrepancies that could be considered relevant to this accident. A proper maintenance release was signed off on Log Sheet No. 12766 and dated August 30, 1975, at 6:20 a.m.

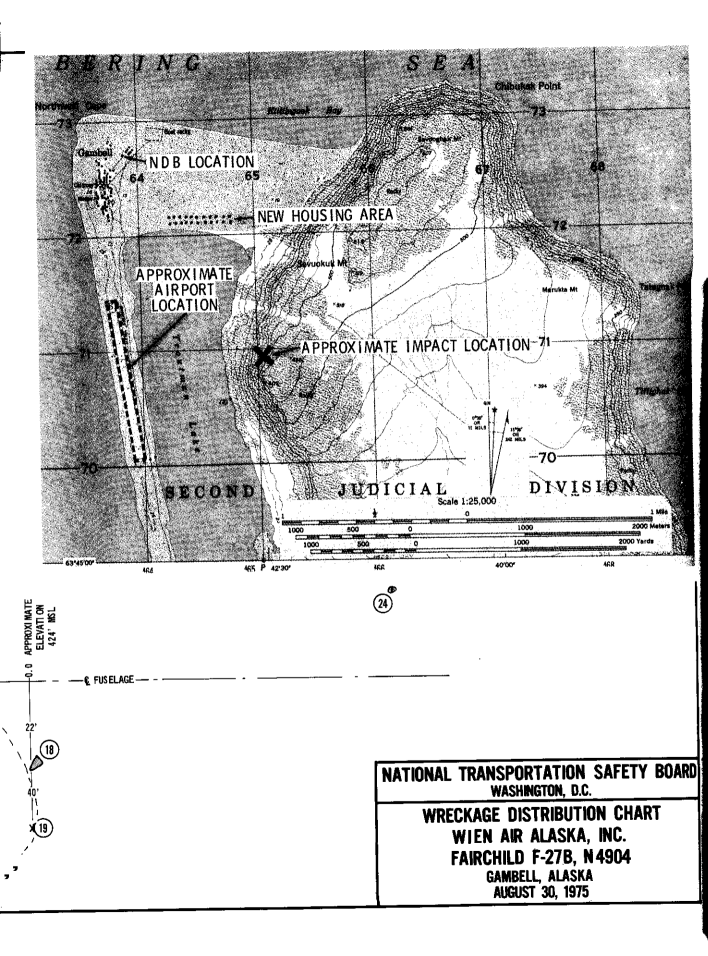
A routine No. 4 Check, Visit No. 1, and No. 4 Check, Visit No. 2 were completed on August 28, 1975. A review of the completed check forms and associated paperwork revealed no significant findings.

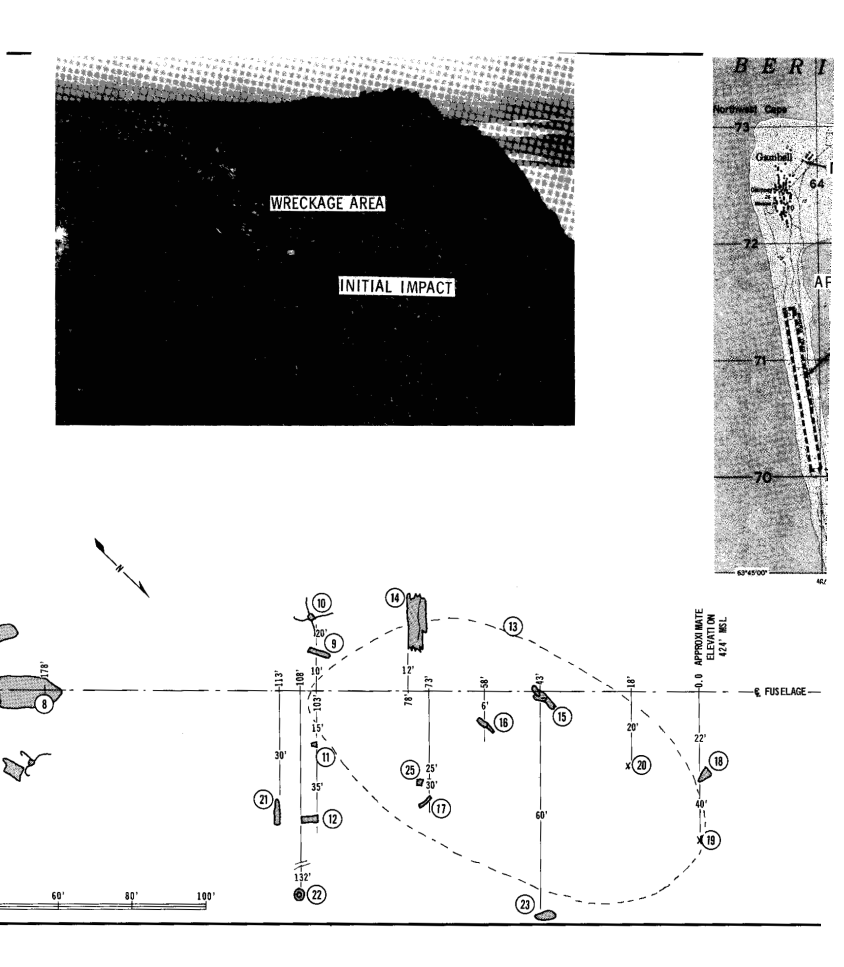
# 4. Airworthiness Directives Compliance and Required Reports

A review of the Airworthiness Directives was accomplished and all applicable AD's were recorded and complied with.

Service Difficulty Reports submitted on N4904 for 1974 and 1975 revealed no significant problems.

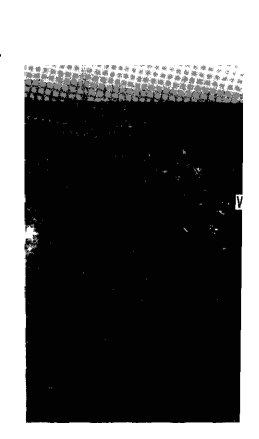
Mechanical Interruption Summary Reports for 1975 were reviewed and no significant findings were noted.

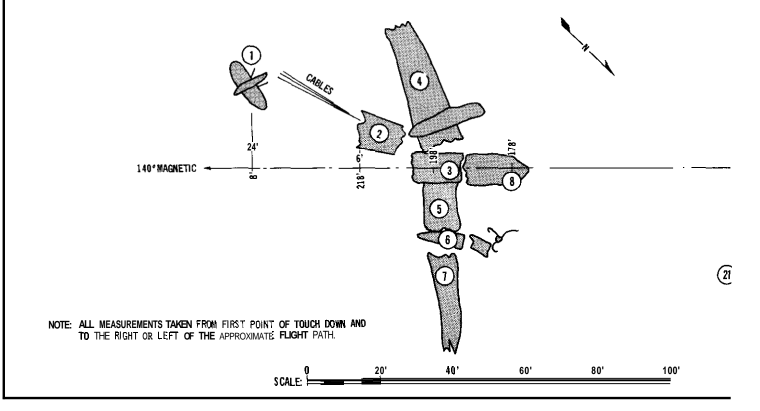


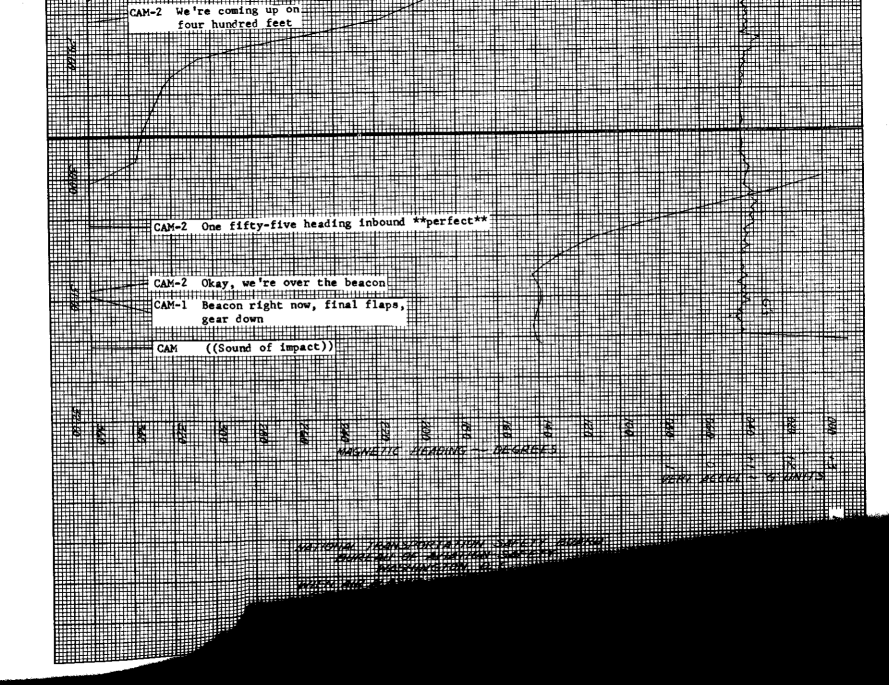


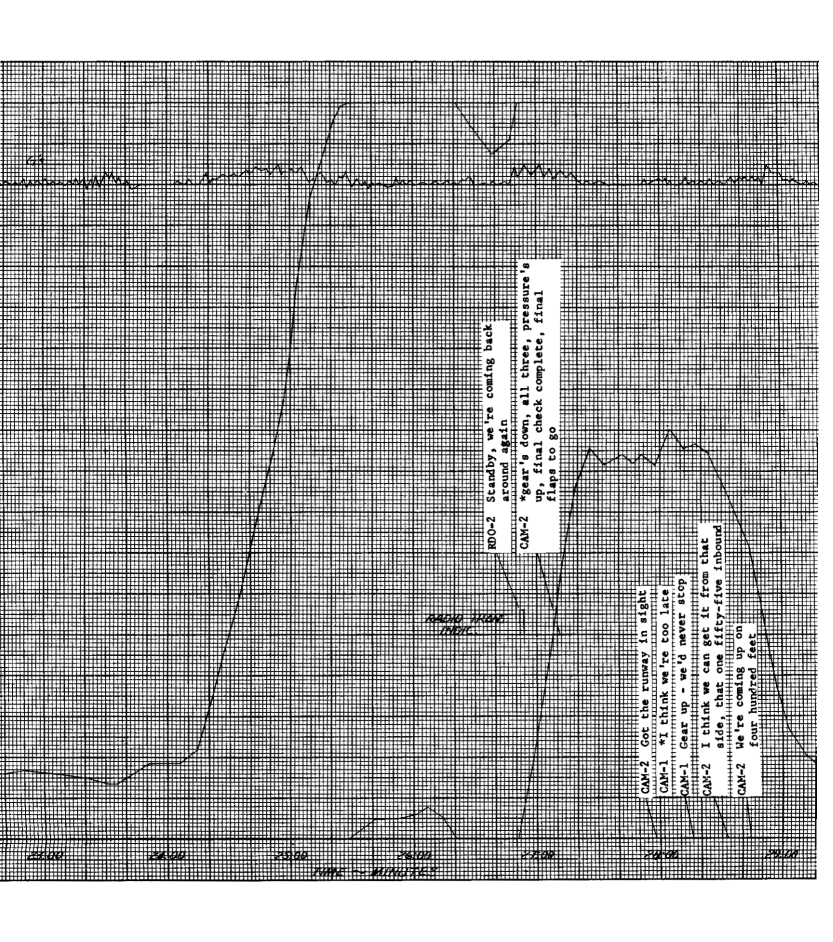
#### LEGENO

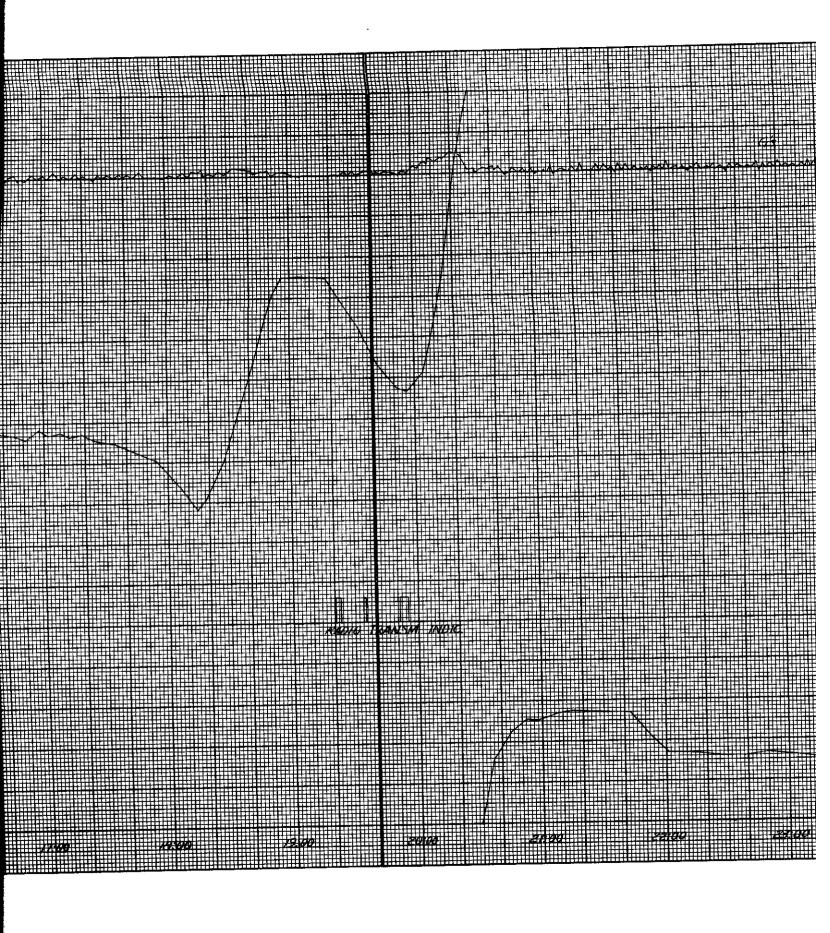
- 1. Empennage and Rear Fuselage
- 2. Part of Rear Fuselage, Airstairs
- a Center Section
- A Right Wing Nacelle, and Right Engine
- 5. Left Wing Canter Section 6. Left Nacelle, Engine, and Propeller
- 1. Left Outer Wing
- ${\it 8}$  Forward Fuselage and Cockpit Arm
- 9. Right Main Landing Gear Drag Strut 10. Right Engine Propeller
- 11. Battery
- 12 Left Outboard Flap 13. Dotted Circle Area - Floor Beams, Floor Boards, Insulated Ducts, Pieces of Wing Leading Edges, Lower Fuselage Structure, Conduits, Combustion Heater Components, Inverter, Engine CI Tubes.
- 14. Section of Right Outboard Wing and Alleron
- 15. Nose Wheel and Fork
- 16. Left Main Landing Ger Actuator 17. Left Main Landing Gear Drag Strut
- 18. Lower Section of Tail Cons
- 19. Impact Mark
- 20. Impact Mark
- 21. Left Propeller Blade
- 22 Left Main Landing Ger Tils and Wheel Assembly
- 23. One-Foot Indentation In Ground. Small Pieces of Red Glass
- 24. Right Main Landing Gear Bogey
- 25. Gyrosyn Amplifier

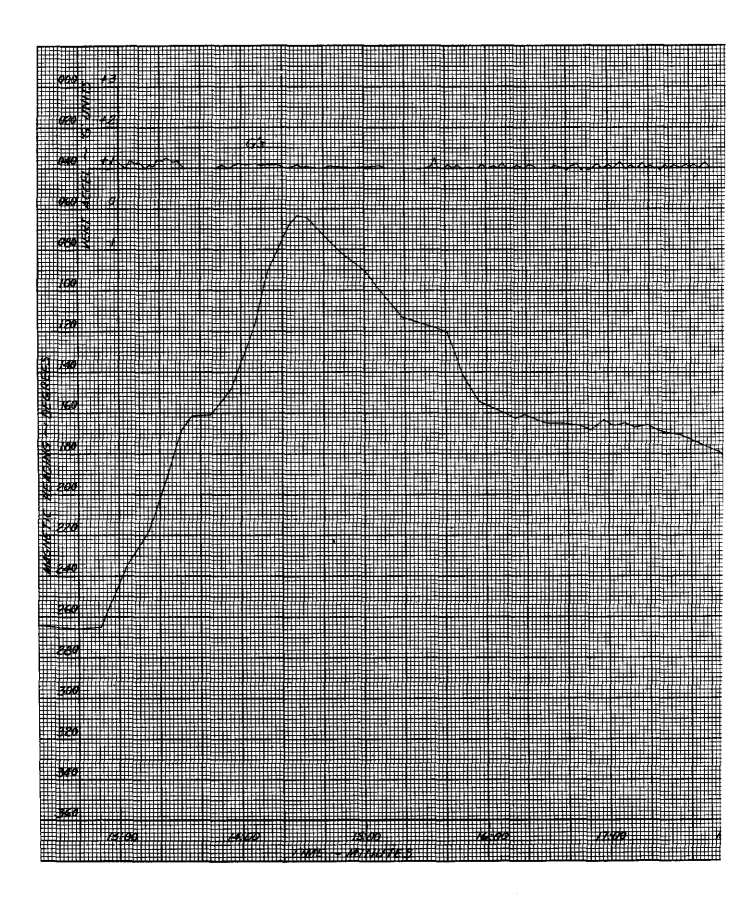




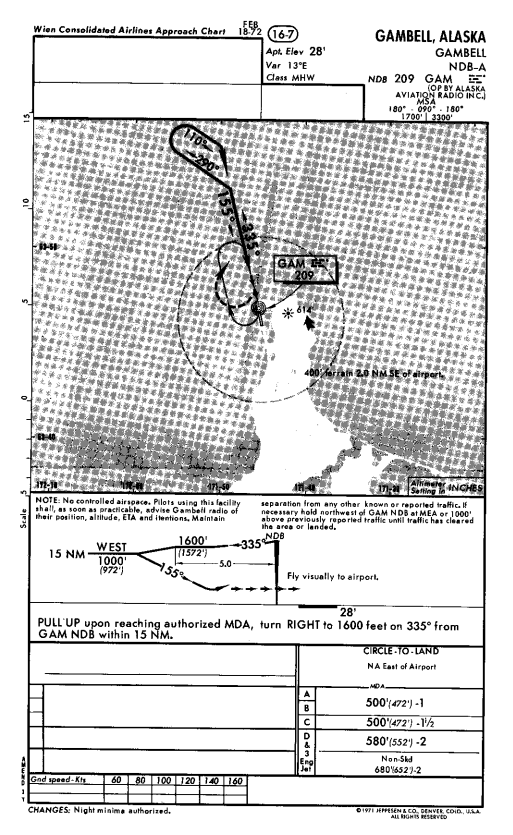






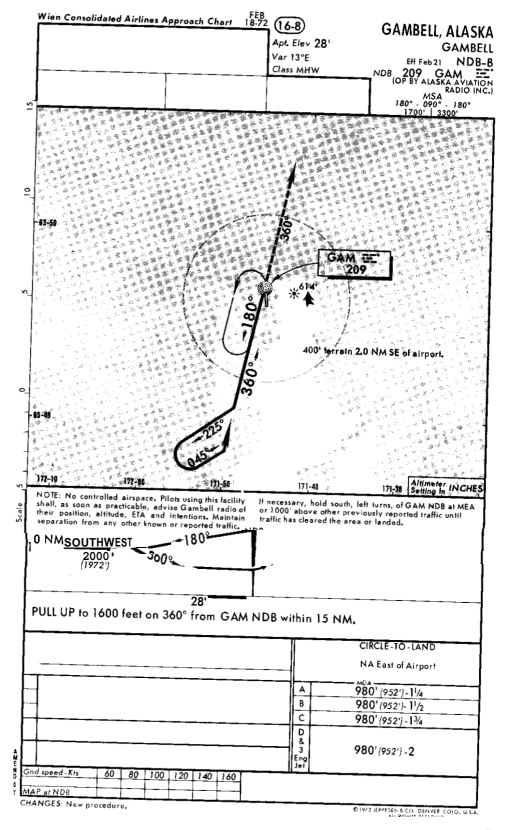


APPENDIX F



"ILLUSTRATION ONLY - NOT TO BE USED FOR NAVIGATIONAL PURPOSES"

APPENDIX F



"ILLUSTRATION ONLY - NOT TO BE USED FOR NAVIGATIONAL PURPOSES"

- 28 -

# APPENDIX G

# TRANSCRIPTION OF COCKPIT VOICE RECORDING WIEN AIR ALASKA F-27B, N4904, FLIGHT 99 GAMBELL, ALASKA AUGUST 30, 1975

# LEGEND

CAM <b>RDO</b> -1 -2 -? CR-1 €R-2 # % () (()) UNK	Cockpit area microphone voice <b>or</b> sound source Radio transmission from Flight 99 or public address Voice identified as Captain Voice identified as First Officer Voice unidentified Company radio at Savoonga Company radio at Gambell Unintelligible Nonpertinent word Break in continue Questionable text Editorial insertion Unknown Pause
TIME & SOURCE	CONTENT
<b>0003</b> RDO-2	Fifteen minutes to Gambell
<b>0008</b> CR- 1	I need your off time from here
0011 RDO-2	Uh the <b>on</b> times there?
0013 CR- <b>1</b>	Yeah, on times I mean uh what's your off time? I didn't get it
0021 RDO-2	Off times were two five, two seven, fifteen minutes to Gambell
RDO-2	Our on times were zero $six$ and zero nine at Savoonga
0033 CR- 1	'M, roger, you're off at two five, two <b>seven</b> , estimating Gambell it one fifteen minutes, <b>I</b> got your on times, already

APPENDIX G			
TIME & SOURCE	CONTENT		
0042 RD0-2	Okay, thank you		
<b>0045</b> CAM-1	Hang up now		
0048 CAM-1 (	(Sound of laughter))		
<b>0051</b> CAM-2	Okay, say good night, Alice		
CAM-1	Good night Alice		
0104 CAM-2	I guess they think they turned the beacon off already		
CAM-1	Beacon back on		
0112 CAM-1	How about Gambell's beacon *		
CAM-2	When we get some altitude we'll call them		
0119 RDO	((Sound of ADF identifier GAM))		
CAM-2	It's on		
CAM- 1	It's on? Good		
CAM-1	Gambell is it *		
CAM-2	Mine's on		
CAM-1	It's on		
CAM	((Clicks simultaneous with above))		
CAM-1	Tell them it's on		
a226 RDO-2	Wien Gambell, Wien ninety-nine		
0236 CAM-1	I'll tell you what we'll do, we'll pick <b>up</b> that # here, bring <b>it</b> to Nome, then back to Savoonga		

# - 31 -

# APPENDIX G

TIME & SOURCE	CONTENT
0246 CAM	((Nonpertinent conversation about cargo))
0300 CR-2	Ninety-nine, Wien * *
0303 RDO-2	Roger, should be there in about another twelve minutes, uh could you give me your weather, please
0308 CR-2	Roger, Roger, stand by
0439 CR <b>-</b> 2	Ninety-nine, Wien Gambell
0442 RDO-2	Ninety-nine go ahead
0445 CR-2	Roger our current weather is partial obscured, sky, visibility one to one and a half miles, (just a minute) <b>one</b> mile to half mile with and fog, temperature is forty-seven, wind is calm, altimeter two nine seven zero
0520 CAM-2	Wind calm?
0522 CAM-1	Mile and a half mile she said?
CAM	((Sound of laughter))
0525 CAM-2	I thought she said a mile to a mile and a half
0526 CAM-1	Huh?
0528 cam-2	• The first time she said a mile to a mile and a half
CAM-1	Oh, did she?
CAM-2	And then she gave me a mile to a half mile
0531 CAM-1	I thought she said a half mile it's hard to tell

#### APPENDIX G

# TIME & SOURCE CONTENT CAM-1 Anyway, we're going anyway CAM-1 Call them 0537 RD0-2 Understand uh the visibility a mile to **a** mile and a half? 0542 CR-2 Sometimes about five miles, it's very hard Roger, roger. to tell \* \* 0549 CAM-1 ((Nonpertinent conversation about three-wheel hondas to be picked up)) 0624 CAM-1 Looks like we got fog hanging in there. That's what the problem is 0633 CAM-1 We'll take a shot from this way and if we can't make it we'll come around and hit it from that side. If we can't make it **from** there, we'll turn out and (come in underneath it) 0645 If we can't make it that way, we'll go into a hover CAM-2 0654 We got low fog in here --- that's what it is $\star$ \* CAM-1 CAM<sub>2</sub> Yeah 0700 CAM-2 It was up on top of the hill this morning --- probably just moved down the hill 0704 CAM-1 \* \* up the hill down below it 0714 CAM-2 I (don't) think we can make it this away

CAM-1 Read the checklist

- 32 -

# APPENDIX G

TIME & SOURCE	CONTENT
0728 Cam	((Approach checilist read))
0820 CAM-1	<b>I'll</b> tell you what <b>I'll</b> do just head out this way and go around and intercept the uh the three three five radial back in
0834 Cam-2	We could land up on the hill there and toss the stuff down the hill to them
0838 CAM-1	Could do that
0841 CAM-1	That's where they need the airport up on top of the hill
CAM-2	Yeah
0953 CAM-1	That # # near on the ground
CAM-2	What?
0957 CAM-1	Stuff's darn near right on the ground
1028 CAM-?	(Going down)
1045 CAM	((Sound of power reduction))
CAM-?	* *
1155 CAM-2	Which way you comin' in from?
1156 CAM-1	Huh?
1157 Cam-2	What way you going to come in from?
1200 CAM-1	Well we'll take a look at it this way, then ah then take a look at it coming in from the other way

APPENDIX G

TIME & <u>SOURCE</u>	CONTENT
1211 CAM-?	(Not even) * *
1218 CAM-1	Trouble is, the beacon's down town
1221 CAM-1	Have to stay off to the right
1224 CAM-2	One fifty-five inbound?
1241 CAM-?	(I'm ready for the checklist right now)
CAM	((Sound of power reduction))
1254 Cam-1	Put the gear down anyway
1303 CAM-2	* *
1307 CAM-1	Sixteen flaps and final check
<b>1313</b> CAM	((Sound of gear extending))
CAM-1	(Interception)
CAM-2	* *
1330 CAM-2	<b>Over</b> the water
1338 CAM-1	Over the shoreline, now
1340 Cam-2	We are?
CAM-1	Yeah
CAM	((Sound of additional power reduction))
CAM-?	* *

# APPENDIX G

TIME & SOURCE	CONTENT								
1348 CAM-1	No, I can't see it from here								
CAM-2	* *								
1408 CAM-2	The beacon's on the end of the runway								
1410 CAM-1	* * at the end of the runway								
1417 CAM-1	Can't get much more lined up								
1435 CAM-1	Okay, we passed over it. Yeah								
1438 CAM- <b>1</b>	Raise the gear								
1444 CAM	((Sound of gear retraction))								
1500 CAM-?	* * flaps *								
1516 CAM-1	If we can't do it IFR, we'll do it VFR								
<b>1659</b> CR-2	Flight ninety-nine, Wien Gambell								
<b>1702</b> RDO-2	Roger ninety-nine, we're going to try it again there								
<b>1706</b> CR-2	Roger, roger. Estimated time was supposed to be zero five or one five?								
<b>1715</b> RDO-2	What did you say?								

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APPENDIX G								
TIME & <u>SOURCE</u>	<u>CONTENT</u>							
1718 CR-2	Roger, we're having lots of trouble with <b>our</b> transmitter and <b>I</b> didn't think <b>I</b> had your on <b></b> estimated time to Gambell right. <b>I</b> have it one five, <b>was</b> it supposed to be four five?							
1732 RDO-2	<b>No,</b> it <b>was</b> supposed to be fifteen minutes, but we're going to be awhile. We're coming around now to try it again							
1738 CR-2	Roger, roger * *							
CAM	((Gambell ADF identifier heard in background))							
CAM	((** unidentified noise or possible voice))							
1820 CAM-?	* *							
1858 CAM-1	There's the point over there							
2028 CAM-?	I think we'll be all right							
2104 CAM-2	Final checklist still complete except for the gear and flaps							
2108 CAM-1	Okay							
2122 CAM-?	(All right) * *							
CAM-?	* *							
2136 CAM-1	Four hundred feet							
CAM-?	* *							
2149 <b>CAM-?</b>	* * take a <b>look</b>							
2211 CAM-2	<b>* *</b> want to try it again?							

- 36 -

APPENDIX G TIME & SOURCE CONTENT 2213 CAM-1 Huh? 2214 CAM-2 (Going to try it again from around this way, or you going to try again from this way here) 2218 CAM-1 If I can get that beach line, we'll have it made 2225 \* \* CAM-? CAM ((Sound of windshield wipers activating)) 2302 CAM-1 Watch for the beach CAM-2 Yeah 2307 CAM-2 As soon as I see it, I'll let you know CAM-? Huh? CAM-2 As soon as I see it, I'll let you know 2314 CAM-1 (Okay, I've got it here) CAM-? \* \* 2346 There's the **#** runway right there CAM-1 Try it again CAM-? 2359 CAM-2 Okay, I've got the village from here 2403 CAM-1 Yeah, I've got the runway 2410 CAM-1 Sixteen flaps 2435 CAM-1 Gear down

- 37 -

APPENDIX G TIME & CONTENT SOURCE 2436 CR-2Ninety-nine, Wien Gambell 2441 RD0-2 Standby, we're coming back around again 2443 **CR-2** Roger, roger 2445 CAM-1 Twenty seven 2449 CAM((Sound of gear warning horn)) 2500 \* gear's down, all three, pressure's up, final check complete, CAM-2 final flaps to go 2508 CAM-1 Twenty-seven 2510 CAM-2 You're at twenty-seven 2529 CAM2 One ten CAM ((Sound of power reduction)) 2544 CAM-2 Hundred feet 2546 CAN-1 Full flaps 2547 CAN-2 Got the runway in sight CAM-1 Yeah CAM ((Sound of laughter))

- 38 =

- 39 -

## APPENDIX G

TIME &	
SOURCE	CONTENT
2551 CAM-1	* I think we're too late
2552 CAM-2	* flaps <b>up?</b>
2554 Сам-1	Yeah, flaps sixteen
2555 CAM-2	Flaps coming to sixteen
2558 CAM-2	Positive rate
CAM (	(Sound of power increase))
2605 CAM-1	Gear up
CAM	((Sound of gear retraction))
CAM-1	We'd never stop
CAM-2	What?
2607 CAM-1	We might have stopped
CAM-?	(Off) the end of the runway
<b>2617</b> CAM-2	Think we can get it from that side
<b>2620</b> CAM-1	Huh?
2622 CAM-2	I think we can get it from that side that one fifty-five inbound
<b>2633</b> CAM-2	We're coming up on four hundred feet
2638 CAM-1	Flaps up

.

APPENDIX G TDE & SOURCE CONTENT 2643 CAM-1 # hard to see, I'll tell you 2651 CAM2 I think that one fifty-five inbound is the better way to go 2655 CAM-2 At least we saw the runway that time CAM-1 Huh? 2658 CAM-2 At least we saw the runway that time 2709 CAM<sub>2</sub> (I can turn them on in just **a** second here) 2713 CAM-1 Just keep them in auto --- that's all right 2750 CAM ((Sound of power reduction)) 2812 CAM-2 One fifty-five heading inbound \* \* perfect \* \* 2844 CAM2 Okay, we're over the beacon 2847 CAM-1 Beacon right now, final flaps, gear down 2848 CAM ((Sound of gear warning horn)) CAM ((Sound of gear extending)) 2851 CAM-2 Youre a little fast 2853 CAM-1 Yeah, I know 2855 CAM2 \* (going down) 2908 CAM ((Clink)) 2909 CAM ((High pitched whistle for one second))

- 40 -

### APPENDIX G

TIME & SOURCE		CONTENT
<i>САМ-?</i> 2914	* *	
CAM-? 2915	((Exclamation))	
CAM	((Sound of impact))	

- 41 -

#### - 42 -

#### APPENDIX H

TABULATION OF FLIGHT DATA RECORDER PARAMETERS FOR LAST PORTION OF FLIGHT

•										
1 MIN.	SECS.	2 MSL ALTD FEET	3 TRUE AIRSP KNOTS	4:TRUE HDNG DEGS		MIN.	SECS.	MSL ALTD FEET	TRUE AIRSP KNOTS	TRUE HONG DEGS
9	52.200	1287.70	219,16	275.60	۱ <u> </u>	15		613.92	123.63	181.90
	57.000 12.600	1239.75 1083.87	218.90 218.02	275.60			17.400	619.06	124.12	181.99
10	18.600	1005.38	216.70	277.28			18.600	608.03	125.06	182.18
10		977.20 956.34	215.65	278.50			21.600	613.92 625.89	130.07	182.65 183.11
10		936.50	214.87 214.12	278.81 279.10		15	5 25.800	623.63	136.40	183.30
10	33.600	927,11	213.78	278.93			26.400	622.51 681.25	137.04	183.57
10		935.11 910.51	213.05 210.37	278.52 278.06			34.800	696.37	146.26	187.31
10	43.200	917.88	210.07	278.00			5 40.800	800.87	149.21 149.51	189.99
10	48.000	976.76 970.36	207.65	270.80 260.90			41.400	813.73	149.51	190.20
10	56.400	986.72	196.56	258.20		1	5 52,200	921.73	145.47	199+05
11	6.000	1073.98	184.08	232.51		1		918.54 947.01	145.22	199.71 203.70
11	6.600	1059.66	183.25 181.40	230.90 220.44		1	5 58.200	948.05	148.41	205.70
11	16.200	981.37	178.32	203.00		1		952.56 952.92	152.95 153.29	217.20 216.51
11 11	16.800 20.400	976.48 931.27	178.01 175.06	201.08 189.57		14	6 8.400	994.42	154.42	214.45
11	22.800	928.32	173.18	181.90			6 10.800 6 13.200	1023.62	153.99	211.70
11 11	26.400 27.000	923.90 921.53	170.34	176.90			6 15.600	1052.80	153.56	205.44 201.19
11	28.200	930.73	169.73 168.54	176.07 174.40		14	6 19,200	1075.47	153.94	193.30
11	36,600	994.97	160.17	174.20		1	6 21.600 6 25.800	1090.53 1104.29	154.52 155.52	185.70
11 11	37.800 39.000	1004.16	158.97 158.15	172.76		1	6 33.000	1127.88	157.24	149.34
11	46.200	1053.77	153.05	162.72		14		1134.71 1158.57	157.74 159.45	145.50 130.41
11 11	46.800 54.000	1053.97	152.38 144.47	162.00 141.92		1		1133.11	161 29	113.16
11	55.800	1030.12	142.44	136.90		1		1131.25	161.59	111.00
11	58.200	1017.36	141.40	130.20		1		1118.23	163.76	103.00
12 12	0.0 4,200	1007.79 985.45	140.63 138.83	123.40 107.53		14	6 52.800	1150.31	166.37	102.71
12	5.400	990.08	139.20	103.00		1		1163.52	166.53	102.57 102.50
12	9.600 10.800	955.80 937.99	140.41 140.73	93.29		1		1209.65	167.02	102.84
12	15.000	901.09	143.82	90.51 80.80		1		1216.42	167.10	102.90
12	19.200	864.17	146.91	76.60		1	7 10.200	1265.28	167.61	103.50
12	21.600 22.800	843.10 845.81	148.67 149.58	76.95 77.12		1	7 12.000	1283.71	168.15	106.36
12	24.000	834.13	149.36	77.30		1	7 25.200	1263.16 1256.68	173.15 173.59	127.30
12	28.200	793.24 748.28	148.62 147.68	81.81 87.60		1	7 32.000	1226.55	175.65	142.50
12	40.200	693.33	146.53	93.83		1		1217.94	176.24	146.30 150.58
12 12	40.800	692.08 689.57	146.44 146.25	94.40 95.31		1		1184.91	177.54	152.00
12	52.200	650 11	143.09	103.00		1		1184.89	177.54	157.70
12	54.000 59.400	643.15	142,54	105.25		1		1184.89	177.54	157.96 158.49
13	10.800	622.26 578.15	140.87	112.00 126.30		1		1186.58	174.82	159,80
	17.400	552.62	135.32	128.44		1		1203.58	172.54	155+99 150+90
13	18.600 26.400	531.29 455.22	134.92 137.37	128.83		1	8 0,600	1276.79	164.50	135.20
13	27.600	485.24	137.83	131.74		1		1306.07 1296.51	161.28	115.88
	32.400 37.200	485.70	129.37 120.91	133.30		1		1297.18	159.71	103.00
13	37.800	473.68	119.83	147.25		1		1298,15	159.04	87.86
	38.000	473.41	119.80 119.45	147.77		1		1273.04	157.21	47.50 17.50
13	43.200	466.30	119.45	155.00 159.13		1	8 21.600	1185.12	154.93	12.50
13 13	48.000 57.600	435.84	118.48	167.40		1	8 24.600 8 27.600	1059.50 975.45	156.08	358.32
13	58,200	374.89 369.69	117.17 116.95	171.58 171.84		1	8 28,200	956.51	160.82	341.30
14	6.600	408.56	114.08	175.50			8 34+800 8 36+600	748.21 670.12	169.41 170.23	330.77
14 14	7.200	411.33	113.87 113.25	175.34 174.85		1	8 37.200	644.09	170.50	327.45
14	11.400	409.75	112.08	174.20			8 42.000	628.69 590.80	173.12	323.88
	20.400 21.000	401.85 403.72	107.75	177.95		1	8 45.600	571.88	172.09	322.18
14	30.000	431.69	106.94	178.20			8 50,400	528.01	170.80	322.50
	31.800 32.400	437.27	106.79	178.47			8 58,000	458.56 440.28	168.74	320.04 319.39
	35,000	444.41	106.89	178.56		1	9 0.600	431.41	168.03	319.20
14	36,600	446.80	107.54	179.20		1	9 6.600	342.71 262.86	166.33	317.90
	42.600	455.71.	108.46	181.10		1	9 16.200	227.47	163.69	318.27
14	47.400	459.27	108.83	178.03			9 27.000	136.57	160.70 159.00	318.70 318.95
	49.800 54.000	470.78	108.84	176.50 178.80		1	9 34.800	135.73	158.70	319.00
14	58.800	513.92	108.91	178.32		1	9 43 800	136.67	156.42	331.00
	60.000	529,98	109.91	178.20			9 52.800	137.58	154.15	339.20 339.50
	0.0 3.000	529.98 570.12	109.91	178.20		2	0 7.200	139.07	150.52	339.60
15	4.800	565.22	113.84	180.20			0 9.000	135.20	150.05	339.76 340.70
15	9.600	552.07	117.69	179.24		ી રે	8 27 888		146.23	
			_		LEGEND	,	01204000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

LECEND 2012A:800 1 113 1--Elapsed time adjusted to CVR time base. 2--Computed pressure altitude corrected to MSL. 3--Calculated true airspeed based on manufacturer's calibration data for reversed FDR pressure input to airspeed sensor. 4--True beading corrected for magnetic variation.

APPENDIX H

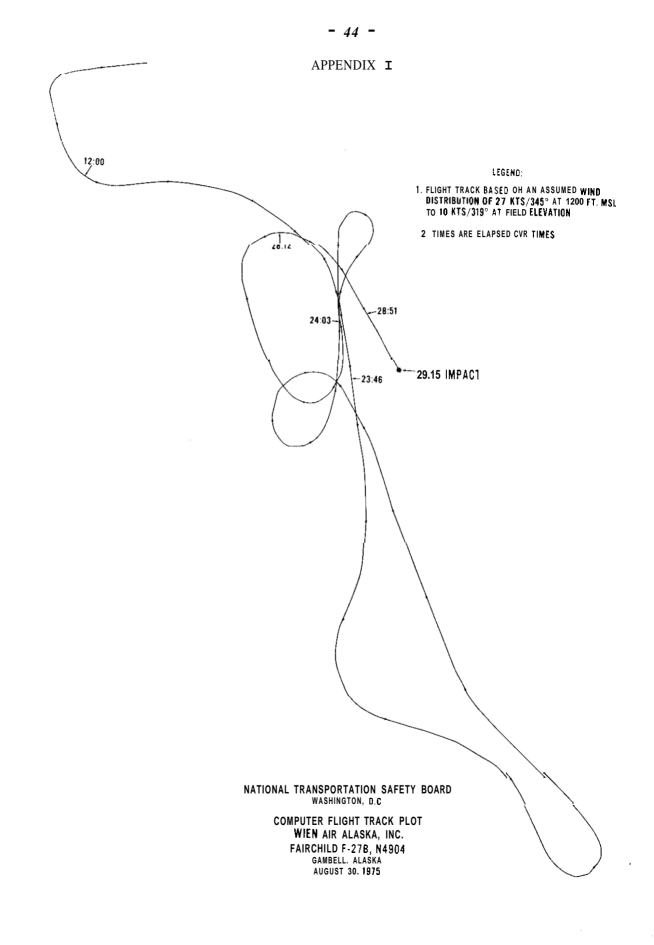
MIN. SE		TD AIR			1		MSL	TRUE	TRUE
	<sup>_</sup>	ET KNO	TS DEGS	<b>-</b>	MIN.	SECS.	ALTD FEET	AIRSP	HDNG
20 40	800 115	71 145	•19 340.70 •22 339.63		25	3.600	281.20		DEGS
20 57	000 170	•79 145 •56 143.	12 339.50		25	11.400	192.69	120.56	200.90
	.600 169	•79 143	72 341.30		25	17.400	152.74	118.29	188.81
21 4.	000 191	00 143. 86 145.	67 347.38		25 25	18.000	150.70	117.59	181.90
21 8,	400 206	.83 146.	55 342.59		25 25	25.200 27.000	153.34	109.40	189.70
21 12. 21 13.	600 232	.33 144.	75 342.67 45 343.20		25	29.000	160.76		
21 14	400 236	.98 143.	80 343.54	1	25 25	29.400 34.200	190.73	106.56	187.51
21 22.	200 261.	99 143.			25	35.400	191.00	104.85	
21 24. 21 25.	000 227. 200 256.		80 345.90	ĺ		36.600 39.000	197.82	104.70	186.95
21 25.1	800 290.	36 143.0	85 345.90 92 345.90		25	43.200	131.78	105.20	188.90 185.00
21 29.4	00 389.	87 142 9 38 141 8	345.90	ļ		44.400 49.200	119.76	106.31	185.95
21 30.0	500 425	21 141.2	0 343.86		25	49.800	66.11	108.24	189.73
21 36.0	00 541.		2 340.19	Ì		51.000 57.000	36.04	105.68	187.27
21 37.8 21 40.8	530.	02 131.9	2 338.96		25	58.000	18.42	97.39	172.60
21 42.6	00 600.4	44 135.2		ļ	26	58.200 0.600	17.94	95.73	174.29
21 46.8 21 48.0		98 138.1	2 335.70		26 26	3.600	22.99	96.62	177.67
21 57.6	00 720.	37 148.6		-	26	4.200 9.600	18-28	96.73	181.67
21 58.2 21 59.4	00   732.8 00   757.8	15 149.2	0 335.70	j	26	15.600 16.800	34.54	109.45	184.60
22 6.0	00 800.6	4 149.5		1	26	18.000	36.25	110.79	187.08 189.56
22 11.0	00 788.6		0 327.31			25.800 33.000	155.11 249.64	119.46	205.70
22 13 H 22 16 20	00 778.5	1 151.6	0 303.50		26	33.600	257.52	126.21	223.35
22 18.6	00 751.0					35.400	291.76 300.45	128.49	229.23
22 20.40		1 153.49	276.58	Í	26 4	42.000	387.52	128.78 131.74	230.70
22 25.00	0 698.3	7 155.74		}	26 4	¥5.000 ↓	361.92 323,53	132.26 133.02	264.60 273.70
22 27.60	666.5		258.93		26 4	6.800 9.800	329.95	137, 20	282.60
22 29 40 22 34 20	643.7	2 158.16	242.34	ĺ	26 5	2.200	340.66 349.23	144.16 149.73	298.90 308.01
22 34.80	0 556.40				26 5	3.400	385.82 396.06	152.58 153.32	312.57
22 36.00		7 159.28	213.90	1	26 5	8.000	411.99	154.47	319.40 323.92
22 45.60	0 573.22	155.68		ļ	27	3.000	416.54 492.77	154.80	325.22 332.00
22 48.60	0 579.62		164.81			7.200	569.01 576.48	158.49	335.24
22 52.20	0 588.38	152.57	159.10 135.20	Í	27 1	0.800	613.86	158.50	335.70 337.16
22 55.20	0 573.84	1 151 -00	115.88		27 1	3.000	631.21 637.52	158.62	338.23
23 0.60 23 1.80		151.75	69.55		27 21	0.400	733.95	161.86	338.62 341.84
23 2.48	511.33	152.09	62.12 58.40	1	27 3	1.200	778.34 798.90	164.98	345.05 347.10
23 8 400			43.47	1	27 34 27 39	008+	816.53 897.07	167.55	347.84
23 11.400	376.83	155.50	29.19		27 44	+40ò	935.42	169.27	348.82 349.80
23 17.400	282.70	156.57	21.40	.	27 45 27 53	400	945.00	167.88	352.51
23 18.000 23 19.800	273.30	158.44	14.16	ł		.800	990.51	162.96	10.10 18.41
23 22.200	360.79	159.45	13.45	ļ	28 1	200	900.78 887.85	163.75	32.95
23 30.000		147.22	5.93			-800 -600	881.37	165.33	37.10 39.76
23 33.000	440.25	144.25	5.42	İ	28 12	.000	694.79	171.90	74.40 83.93
23 44.400	410.67	137.68	3.17	1	28 15 28 16	+600 +800	551.27	176.93	98.23
23 46.000 23 48.000	387.04 379.67	140.29	3.00	}	28 23	+400	485.30	176.91	103.00
23 53.400	381.10	141 11 137.66	2.20		28 27 28 28	•200	449.78	176.68	133.70
23 54.000 23 55.800	381.24	137.28	0.60		28 31. 28 33	.800	417.99 (	173.80	134.89 142.00
23 58.800 24 3.000	358.87	136.09 135.46	359.40 357.40		28 34.	200	407.89	1/2.58	145.08 146.10
24 3.600	348.07	134.56	0.32		28 36. 28 41	• 600 400	366.02	171.79	150.20
24 6.000	344.56	133.94	0.73 2.40		28 43.	200 ]	323.49	170.49	156.20 155.21
24 18:000	341.13 354.79	133.06	8.64		28 49 28 49	200		168.51	151.90
24 19.200 24 19.800	364.31	133.10	20.23 22.01		28 51.	000	299.66		151.92 151.97
24 30.600	365.87	132.83	22.90 38.20	Ì	28 51 28 54			167.23	151.97
24 35.000 24 39.000	405.26	125.96	34.48	1	28 54.	600	429.93	164.25	152.10 152.31
24 43.200	426.48	124.14	31.10 10.76	ł	28 60.	000	556.07	63.30	152.73
24 48.000	414.72 386.30	123.42 123.67	347.52	ļ	29 1. 29 4.	200	574.88	43.65	154.45
24 50.400 24 54.600	370.09	124.97	341.71 335.90		29 6.	000	456.27	25.79	155.22 155.47
24 56.400	313.33	129.52 131.57	307.67	1	29 6. 29 9.	600 -	451 86	24.65 1	155.60
24 57.600 24 58.800	336.80 324.54	129.80	295.57		29 12.	600	407.71	13.27 1	55•13 54•43
25 0.0	312.28	128.04 126.27	283.20 273.70		29 13 2 29 15	000	359.28 I 1	10.97 1	54.20
25 1.200 25 1.800	300.03	124.51	264.20		END OF RI	EADOUT (	DATA		
			259.45	,					PAGE

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PAGE 2



#### - 45 -

## NATIONAL TRANSPORTATION SAFETY BOARD WASHINGTON, D.C.

APPENDIX J

ISSUED: February 8, 1976

Forwarded to: Honorable John L. McLucas Administrator Federal Aviation Administration Washington, D. C 20591

SAFETY RECOMMENDATION(S)

A-76-1 & 2

On September 30, 1975, Wien Air Alaska Flight 99, a Fairchild F-27B, crashed into a mountain while attempting to land at the village of Gambell on St. Lawrence Island, Alaska. The National Transportation Safety Board's investigation of the crash revealed that certain provisions of 14 CFR 139 are not being complied with. Further, the investigation disclosed that the nunway at Gambell as well as those of many other certificated airports in Alaska did not have adequate visual identification markings.

When Flight 99 crashed. the airport's rotating light beacon had not been operating for several **days**; the-failure had been reported to the State of Alaska. Similarly, several *runway* lights were burned out and some of the runway light supports were bent or otherwise damaged. Moreover, a Notice to Airmen (NOTAM) had not been issued regarding the condition of these lighting systems. The Safety Board believes that the lack of these visual aids, especially the rotating light beacon, *may* have been a factor in the flightcrew's failure to locate the runway during repeated attempts to land.

The above conditions were permitted to exist, in spite of the provisions of 14 CFR 139.47, 139.57, and 139.87, which specify that airport lighting will be cleaned and replaced as necessary upon self-inspection, and that there must be a reporting system to insure prompt corrective action **so** that systems are maintained in operable conditions. Further, 14 CFR 139.69 requires that NOTAM's regarding these airport conditions be issued to air carrier users of the airport.

The Safety Board is aware that Gambell and many other certificated airports in Alaska are exempted from various' portions of 14 CFR 139 which are considered to be impractical **or** not in the public interest. However, operation and maintenance of airport lights and the need for the issuance of NOTAM's were not exempted and are not considered impractical to implement or enforce.

- 46 -

### APPENDIX J Honorable John L. McLucas

In addition to the poor condition of the airport lighting, the contrast between the runway at Gambell and its immediate surroundings is poor, especially when visibility is low. There are no runway centerline markings, threshold markings, touchdown zone markings, or other visual markings to aid in distinguishing the runway from surrounding terrain. Runway contrast is further reduced by snow in the winter months. These conditions also exist at other airports in Alaska which are certificated for air carrier operations.

The Safety Board is aware of programs, including those by the State of Alaska, to upgrade airport facilities, such as visual aids. We recognize that there are funding and seasonal logistics problems; however, we believe that some measures should be taken to raise the level of safety at these airports. For instance, *runway* centerline markings and other identifying markings, such as large wooden panels, brightly colored pylons, and VASI's would increase greatly the conspicuity of the runway environments at Gambell and at other Alaskan airports.

In view of the above, the National Transportation Safety Board recommends that the Federal Aviation Administration:

- 1. Insure that certificated airports in Alaska comply with the provisions of 14 CFR 139 -- specifically those provisions which require that airport lighting systems and similar equipment be maintained in an operable condition and that NOTAM's be issued regarding the conditions of such items, as needed. (Class II - Priority followup)
- 2. Expedite existing programs and initiate additional programs to install and improve facilities at certificated airports in Alaska so that the visual conspicuity of runway environments is improved. (Class II Priority followup)

**REE**) Acting Chairman, McADAMS, THAYER, BURGESS, and HALEY, Members, concurred in the above recommendations.

By John H. Reed Acting Chairman