The Story of the Ketchikan Electra Crash
by Arthur Rypinski, TIGHAR #2548

Harold Gillam was worried. The windscreen was obscured by ice and sleet, but, between the cloud and the winter twilight, there was nothing to see anyway. The Electra was icing up, and she handled sluggishly. But that was normal for Alaska in winter. According to the radio compass, he should be right on top of his destination, the Annette Island army airfield. But the chart and the radio beacon weren’t adding up. Perhaps they were in a shadow zone? He decided he had better pin down his position with a radio direction finder bearing.

Suddenly, the aircraft yawed sharply to the left. The continuous roar of the two 450 horsepower Wright engines, their props spinning within a few feet of his ears, and deafening after a long flight, became discordant. A glance at the panel showed the oil pressure gauge on the left engine dropping to zero. Gillam reacted: applying right rudder to straighten the aircraft. Because the Electra was not equipped with full-feathering propellors, he set the prop of the dead engine to high pitch to reduce drag, and advanced the throttle on the right engine, advancing its prop to low pitch.

Another glance at the instrument panel showed that the altimeter was unwinding. The ice: with only one engine, the added burden of the invisibly accumulating ice made the aircraft too heavy to maintain altitude. They would be on the ground soon. However, at 7,000 feet, he had some time.

He picked up the microphone and called the Annette Tower, declaring an emergency. At that instant, the aircraft seemed to fall away beneath him. The altimeter began to spin, round and round like Death’s own clock. Gillam dropped the microphone and grabbed the yoke with both hands. As quickly as it had begun, it stopped. The aircraft broke out of clouds and into the winter twilight. The altimeter stopped spinning but continued its downward course. The downdraft had left him at only 2,500 feet. Keeping the rate of descent to a minimum was vital, but tricky. There was less time.

It was only then that Gillam became aware of Gebo. Robert Gebo was sitting next to him, in the copilot’s seat. He was a senior manager in Gillam’s company, the Morrison-Knudsen construction company. He wasn’t an aviator, but he was sitting up front and had
been helping out with navigation. Gebo was shouting at him and gesturing wildly at the windscreen. Gillam leaned over and peered out.

Rearing up above them was the forested wall of a mountainside. There was no way over the wall. Gillam pulled the aircraft over into a left bank, as sharply as he dared. There wasn’t much airspeed and a stall would be death. As he straightened the aircraft out, he spotted, just in front of him, a clearing on the shoulder of the mountain. It wasn’t very big. It wasn’t very flat. It wasn’t really clear. No one would voluntarily try to land a 10,000 lb. aircraft in that small, rocky space. But there was no more time.

In his last act before surrendering aerodynamics for ballistics, Gillam pulled the Electra’s nose up. The

Electra momentarily halted its descent and slowed as Gillam traded his last reserve of forward air speed for a pinch of altitude. As the air speed dropped, the Electra stalled.

The nose began to drop; a huge fir tree appeared and rushed towards Gillam. For a moment, it looked like a clean miss, but the tree slammed into the right wing and ripped it from the aircraft. The tree stood as guardian on the edge of a steep, forested, snow-choked ravine. The aircraft spun round from the impact and disappeared into the ravine. An instant later, the fir tree toppled into the ravine. The snow continued to fall.

In the Annette Tower, the Army air controller was worried, too. At about 6:45 pm on 5 January 1943, a Lockheed Electra 10B, with a pilot and five passengers, had declared an emergency due to loss of an engine. As the minutes ticked away, and the Electra failed to either appear or respond to radio calls, tower personnel would have likely checked by radio with alternate airfields to see if Gillam had landed elsewhere. What they would have learned, then or later, was not helpful. Gillam had not landed elsewhere. There had been no radio contact with Gillam from the time he took off from Seattle’s Boeing Field (at 1:27 pm) until his distress call, and none since.

Alaska in the winter is not a good place for an aircraft to go missing, and wartime is not a good time.

Six months before, the Japanese had occupied the islands of Attu and Kiska at the Western end of the Aleutians, and six months later, the U.S. forces would launch a campaign to expel them. In the interim, airfields and supply depots were being constructed and stocked to support the coming campaign, with many of the supplies traveling by sea through the Inland Passage. The Annette air field was part of a chain of military airfields linking Seattle with the Aleutians, located in the perpetually rain and fog-drenched Southeast panhandle of Alaska, about 15 miles south of Ketchikan.

Morrison-Knudsen was one of the civil contractors constructing the network of bases. It was difficult and sometimes dangerous work, and Morrison-Knudsen’s Alaska operations, like much else in Alaska, had come to depend on aviation. Harold Gillam was Chief Pilot, holding single and multi-engine commercial pilot certificates, with land, seaplane, and instrument ratings. He had 7,415 flying hours, including 750 hours in the Lockheed Electra.

Harold Gillam was a pioneering bush pilot whose experience dated to the dawn of Alaskan aviation with flying experience throughout Alaska and even Siberia. In November 1929, as a novice aviator with only 40 hours of flight time, Gillam flew an open cockpit Stearman into the interior of Alaska searching for missing aviator Ben Eielson. Gillam found the wreckage and brought out the body. In 1931, Gillam started his own air service. He became known to his contemporaries as “Thrill ’em, spill ’em, but never kill ’em Gillam,” because of his six accidents in his first six months of service, none fatal. Gillam’s fellow pilots also spoke of “Gillam weather,” weather so bad that no one but Gillam would fly.

It is likely that the Annette Tower notified Captain Frederick A. Zeusler, District Coast Guard Officer, 13th Naval District, in Ketchikan. Zeusler, in his fifties, was an old Alaska hand, having spent years before the war cruising the Aleutians. In 1938, he had published an ethnographic study of the Inuit communities he visited.

Captain Zeusler would have studied the available information on Gillam’s flight plan. Based on flight time, Gillam should have been relatively close to Annette, but there was no way to be sure. Zeusler ordered an air search for the morning.
Disaster had overtaken the Electra so quickly that none of the passengers had a chance to even fasten their seat belts. Joseph Tippets, a husky Civil Aeronautics Administration mechanical inspector, found himself sitting in silence in the dark passenger cabin. As a safety inspector, Tippets couldn’t miss an unusual feature of the Electra: a big aluminum auxiliary fuel tank that sat at the head of the passenger cabin, presumably filled with high octane gasoline. Now, Tippets became aware of a loud hissing, like 50 angry teakettles boiling over at once. In his mind’s eye, Tippets could visualize the flames starting from the engine and spreading, even now, towards the cabin. Looking about him, Tippets saw light streaming through an opening in the top of the fuselage. He leapt to his feet and shoved his way through the gap. The torn metal slashed at his head and shoulders.

He found himself sitting in the snow outside the aircraft. One wing was gone, and the rear fuselage, though upright, was shattered where an immense hemlock tree had fallen on it. The hissing sound was diminishing, and Tippets saw that the hot engines were settling in deep snow, boiling off the snow around them. There was no fire. He began calling the names of his companions, but there was only silence and torn metal. “I am the only one alive,” Tippets thought. Suddenly, the Alaskan wilderness seemed infinite.

He spotted the cockpit section, and entered. There he found, to his immense relief, Gillam and Gebo, alive but unconscious. Gillam had a bloody gash on his head. He roused Gillam, and together they climbed out of the aircraft.

Gebo gradually returned to consciousness. He was sitting in the cockpit of the Electra, and Gillam was moving around outside the aircraft. He felt a wound over his eyebrow, and noticed he was covered in sticky blood. He released his seat belt, and tried to stand up, but his left leg collapsed under the weight and he lost consciousness again. When he awoke, he crawled through the cockpit door and into the passenger cabin. The cabin was dark. He heard the voice of passenger Susan Batzer calling for help.

Susan Batzer was 26 years old, and had just been hired by the Civil Aeronautics Administration as a stenographer. She had four sisters and her parents in Idaho Falls, and was traveling to her new job. Robert Gebo was unable to help. He climbed onto the auxiliary fuel tank, and shouted to Gillam that he had broken his leg.

When he next awoke, he was sitting on a log outside the aircraft, with no recollection of how he had gotten out.

Dewey Metzdorf was lying beside Gebo, covered in coats. He had been pinned in his seat by the auxiliary gas tank, and suffered a broken collar bone and several broken ribs. Metzdorf ran the Anchorage Hotel, and was returning from a business trip. Since Metzdorf weighed 220 lbs, extracting him from the wreckage must not have been easy.

Percy Cutting initially seemed the least injured of the passengers, though, along with Metzdorf, he had been pinned in his seat by the fuel tank. Cutting, a mechanic, was also employed by Morrison-Knudsen.

Gillam, Cutting, and Tippets returned to the cabin to see to Susan Batzer. She was conscious and alert, but her hand was pinned between the ruins of the cabin door and the cabin wall. Tippets noticed with horror that her hand had been nearly severed from her arm, and was bleeding badly.
For two hours, the injured men struggled to free her from the wreckage. Susan remained calm and conscious, sometimes offering a suggestion. But it gradually became apparent that if they couldn’t get her arm free, they couldn’t stop the bleeding. If they couldn’t stop the bleeding, Susan would die. So, one of the men gently explained to Susan what they would have to do, and sawed through the remaining flesh and tendons, amputating her hand. They swiftly put a tourniquet on the severed limb.

The men collected seat cushions and placed them on the floor of the aircraft for Susan to lie on. They spread a wing cover over the broken fuselage to keep out the rain and sleet. They covered her with her coat to keep her warm. The tourniquet helped, but the bleeding didn’t stop.

After Susan had been made as comfortable as possible, Gillam spread tarpaulins under the tail of the aircraft, and built a fire. Gebo and Metzdorf huddled around the flames, trying to keep warm. Cutting collapsed inside the aircraft, paralyzed. He couldn’t move his legs, perhaps due to a back injury, perhaps from shock. Gillam rose frequently during the night, to tend the fire and to try to make Susan more comfortable.

At daybreak, Navy Lts. Fred Tuxworth and Marshall “Swampy” Creel taxied their OS2U Kingfisher float planes from the dock at Ketchikan and into the Tongass Narrows, and took off “to see what we could find,” as Tuxworth wrote later. The weather was dirty, with a ceiling of only 200 feet. Gillam should have been approaching from the South, across the Dixon Entrance, and the only place suitable for an emergency landing was a wide beach on the north end of Queen Charlotte Island. If Gillam ditched in the sea or crashed in the mountains he was probably dead, and they couldn’t see anything above 200 feet anyway. So Tuxworth headed south over the ocean to Queen Charlotte, back-tracking over Gillam’s probable route to Annette, and overflew the beach. He saw nothing of interest. On the return trip, it began to snow, and Tuxworth had to descend to 25 feet to maintain visual contact with the water. The windscren was almost completely obscured by pelting snow and crusting ice. By some quirk, there was a tiny triangle of viewable space beneath the gunsight, so Tuxworth flew squinched down in his seat, peering out at the waves rushing by. Many years later, he wrote, “I experienced pretty intense anti-aircraft fire later on occasions in the Pacific, but I don’t think I was ever as scared. Anti-aircraft fire usually is over in a short time, this flight was for over an hour. Even today I “pucker up” when I think about it.”

The continuation of the air search would have to depend on the weather. The weather worsened.
At the crash site, it rained steadily for three days, melting the deep snow around them, while the survivors took stock of their supplies and attempted to improve the quality of their shelter. The Electra was well stocked with emergency provisions. They had an axe, a hunting knife, two sleeping bags, magnesium signal flares, a .22 rifle with 300 rounds of ammunition, a plumber’s blow torch, some high octane gasoline siphoned from the fuel tanks, five pounds of beans, four cans of corned beef, four or five cans of sardines, 10 bars of Nestles chocolate, a package of hardtack, three or four boxes of bouillon cubes, and a pound each of coffee and tea.

Susan Batzer died during the night of the second day, uncomplaining to the end. As the snow melted, the survivors carved out a shelter from the snow beneath the shattered fuselage, and spread seat cushions within the shelter.

On the fifth day, the weather cleared, though it turned much colder. Cutting recovered from his paralysis and was able to emerge from the cabin. He built a signal fire in the morning. Later in the day, Gebo saw an aircraft flying through the valley below the wreck, and later another aircraft circling a nearby mountaintop, presumably searching for them.

On the sixth day, the weather remained cold, and the snow had frozen hard. Gillam and Cutting climbed up to a ridge above the wreck site to try to ascertain their location. In the distance, they could see water. Gillam believed that since they had been right over Annette air field just before the accident, that they were mostly likely in the mountains at the north end of Annette Island, between Annette and Ketchikan.

When they returned from the trek to the ridge, Gillam gathered up some supplies, (a box of raisins, a can of sardines, a few bouillon cubes, matches, a parachute, and some magnesium flares) and told the other survivors that would build a signal fire on the ridge. If he saw any encouraging indications, he would try to hike out. Gillam did not return.

On the seventh day, the remaining survivors decided that the food might have to last as long as two more weeks. The pooled the food, and everyone went on reduced rations. The survivors spotted a float plane that flew down the valley below the crash sight. It rained or snowed most of the next week, but the weather cleared on the twelfth day. Cutting climbed to the top of hill, and saw two boats in the body of water to the North.

The next day, Cutting took a sleeping bag, the rifle, and a little food and set off for the bay with the boats. Gebo and Metzdorf were still immobilized by their injuries. Tippets remained at the wreck site to care for them.

Harold Gillam’s disappearance made news. The total population of Alaska in 1940 was only 75,000, and aviation formed the link between the many small communities. Morrison-Knudsen was an important local employer. The Alaskan civil aviation community turned out to search for one of their own. Morrison-Knudsen assigned its two other aircraft to the search, led by Gillam’s colleague, Don Brady. The Alaska Game Commission contributed a single engine float plane at Ketchikan, flown by Ray Renshaw. Ellis Airways also provided a float plane.

The military also provided help: several Army Air Force aircraft were assigned to the search. The Navy had spotted OS2U Kingfisher float planes from Scouting Squadron 70 (VS-70) at various points along the Inland Passage. The two Kingfishers flown by Lts. Tuxworth and Creel came from the Ketchikan detachment.

The Coast Guard cutter McLane, based at Ketchikan, was assigned to guard the Dixon Entrance to the Inland Passage. The Coast Guard and Navy had nationalized a large number of small craft, fitted them with makeshift armament, and assigned them to coastal patrol and harbor defense. The Coast Guard organized the marine search in conjunction with routine patrol duties, assigning boats to methodically search along the innumerable bays, islands, and inlets of the Inland Passage.

There were also resources on land. Major Marvin “Muktuk” Marston was organizing Inuit and native Americans across the Territory into the Alaska Territorial Guard, charged with maintaining surveillance over Alaska’s vast expanses. In southeastern Alaska, the Territorial Guard was composed largely of Haida and Tlingit Indians. They would report on any unusual air activity, and detect any downed aircraft in their vicinity.
Whenever the weather broke, the air search was concentrated in a 100 mile radius around Annette, initially focusing along the radio range bearings from Annette. The Canadian authorities also searched the Queen Charlotte archipelago on their side of the border.

There were the usual false reports. An observer at Salvus reportedly spotted an aircraft, and there was a report of an aircraft hitting Mt. Alverson. Both reports were proved negative.

It was by no means unusual for aircraft to disappear in Alaska at the time. Just two weeks before, on 20 December, a Canadian Pacific Airways Lockheed L14 “Super Electra” disappeared out of Vancouver and remained missing for many weeks. So, searchers were actually looking for two missing Electras in January 1943. After three weeks, with no trace being found of either aircraft, the search was called off.

On the nineteenth day, Cutting returned. He had been down to the waterline, floundering through heavy snow and icy streams, but seen nothing: no boats, no signs of human habitation, just endless wilderness. He kept a signal fire burning for two days, to no avail. On the return trip, he was able to shoot four grouse, which the survivors ate.

With their food almost gone, the survivors were running out of choices. Noting that most of the aircraft they had seen had been flying below their altitude, they decided that they had a better chance of being found if they could light their signal fires down in the valley beneath the wreck site. By this time, Robert Gebo’s leg had knitted together to the extent that he could hobble along. On the twenty-second day, Gebo, Metzdorf, Cutting and Tippets left the wreck site. The body of Susan Batzer slept on in the fuselage where she had died.

The trip to the valley floor was four miles and 2,400 vertical feet, but it took them two days of hobbling along and floundering through deep snow. At lower elevations, they were impeded by brush and fallen logs. On the twenty-fourth day, they set up camp in a clearing on the floor of a long North-South valley, hemmed by mountains on either side. With the axe, the survivors chopped wood for a fire, and built a makeshift lean-to out of branches, with a canvas wing-cover from the wreck as a roof.

Gebo had boarded the Electra wearing ordinary oxford shoes, and they proved inadequate for his winter trek. He lost feeling in his toes, and his feet turned first white, and then black. The other survivors must have known that Robert Gebo would never be able to walk out of the clearing.

The twenty-fifth day was cold and snowy. Remaining food supplies were a pinch of tea and bouillon cube. At some point, the survivors had become aware
that there was a second body of water to the south of them, and Cutting and Tippets decided to set off and try their luck on this southerly body of water. They left the tea and bouillon, and set off with no provisions at all.

Gebo and Metzdorf had become very weak. The effects of their injuries were multiplied by exposure and starvation. Over the next few days, they drank the tea and the bouillon, and burned the last remaining cut wood for warmth. The weather turned warm and rainy, melting the snow.

Both men pinned identification papers to their hats, for easier identification of their bodies, and wrote letters to their spouses.

A stream of ice water flowed through their leanto, but Gebo and Metzdorf were too weak to do more than lie in their soaking bedding, waiting to die.

One of the many small craft nationalized by the Coast Guard was a 46-foot fishing boat named Tuscan. In the Coast Guard, the Tuscan became CGR-232 and was assigned to patrol duty. Captain Zeusler had arranged for CGR-232 to be fitted with a single .30 caliber Lewis gun and five depth charges. We don’t know anything about the crew of the CGR-232, except the name of her skipper: A. W. Angelison.

What we do know is that on the morning of February 3, 1943, the CGR-232 was patrolling the Boca de Quadra, a long narrow East-West finger of water, framed by steep forested slopes, with a kinked knuckle in the middle, pointing from the Behm Canal towards the Canadian border. A Norwegian would call it a “fjord,” perhaps left by a retreating glacier. Boca de Quadra was named for Juan Francisco Bodega Quadra, the Spanish navigator who, in 1775, was the first European to sail the Inland Passage. The Boca de Quadra is about 35 miles east-southeast of Ketchikan, and 30 miles east of Annette.

During the night, someone had seen a bright light on the north shore of the Boca de Quadra, at a place called Weasel Bay. The CGR-232 had been sent to investigate. As the CGR-232 cruised along the shoreline, the crew spotted two men shouting and waving.

Back in Ketchikan, the USCGC McLane was tied up at the city “float,” preparing to depart for a yet another routine patrol of the Dixon Entrance, the McLane’s normal station. QM3 Jim Gill was standing watch on the bridge when he received a call on the land line: “Prepare to get underway. Stand by for immediate orders.”

The McLane was built in 1927 to chase rum runners. She was (and is) small for an ocean-going cutter: 123 feet long, and displacing 232 tons, about half the length and a tenth the displacement of a destroyer. She had a crew of 3 officers and 17 enlisted men, and her skipper was Lt. (j.g.) Ralph Burns. Lt. Burns was already a lucky man: on June 4 1942, the McLane depth charged and sank the Japanese submarine RO-32 in the Dixon Entrance.

While the CGR-232 returned to Ketchikan with the two survivors, Captain Zeusler set about organizing a rescue. The man chosen to lead the shore party was Chief Boatswain Art Hook. Chief Hook seems to have been an important figure in Alaska. He was described as a pioneer Alaska diver, and was apparently responsible for provisioning the lighthouses on the Inland Passage, a duty which required him to travel extensively throughout southeast Alaska.
Cutting and Tippets followed the valley southward until they encountered a bay, blazing a trail as they went. On the shores of this bay, they found an abandoned cannery. They killed some crows and ate them. They pried timbers from the cannery and built a makeshift raft, which they used to sail across the channel in order to investigate a cabin on the other side. The cabin was empty, except for some weevily rice, which the promptly ate, along with as many mussels and clams as they could scrape from the rocks. They also found a one-man skiff and some tar. They recaulked the skiff with a notion of sailing to safety, but the skiff sank on its maiden voyage, and Cutting and Tippets had to swim for their lives through the icy waters.

At night they lighted fires on the beach. On the night of the twenty-eighth day, they tossed a magnesium flare into the fire for extra visibility. On the morning of the twenty-ninth day, they were taken aboard the CGR-232 and sailed for Ketchikan. It was Wednesday, February 3, 1943.
The interrogation of Cutting and Tippets began almost as soon as they were on board the CGR-232, but was not entirely satisfactory, because, of course, neither man knew where he had been. As reconstructed by their rescuers, the aircraft must have crashed into one of the mountains that flanked the north-south rift valley that contained Skull Creek and Badger Bay, in what is now the Misty Fjords National Monument. The crash site was 33 miles east of Ketchikan, and nearly 40 miles from Annette air field. The body of water to the north was Smeaton Bay, the body of water to the south was Badger Bay off of the Boca de Quadra. The rift valley connected these two bays, and Gebo and Metzdorf were somewhere in the valley. Based on this discussion, the rescuers decided to land the rescue party at Smeaton Bay (see map previous page).

Cutting and Tippets, despite their fatigue and extreme emaciation (Tippets had lost 50 pounds) insisted on going along to guide the rescuers.

The landing party was large: 20 men, all from the Coast Guard shore establishment at Ketchikan. The party included two pharmacist’s mates, a photographer, and an assortment of coxswains, boatswains, and seamen. They came aboard at 0450 on Thursday, February 4, accompanied by Joseph Tippets. It is possible that one or more civilian guides accompanied the party. The McLane was underway at 0500. At 0930, the McLane anchored off Short Point, Smeaton Bay.

At 0955, Ray Renshaw, of the Alaska Game Commission, landed his float plane alongside the McLane and reported that he had spotted one survivor in a shelter about five miles to the South, and had dropped supplies. When he spotted the aircraft, the survivor ran in circles and waved his cane. Percy Cutting had flown from Ketchikan with Renshaw, and boarded the McLane to join the shore party, which begin landing at 10 o’clock.

A steady stream of floatplanes landed alongside the McLane to report on progress. However, by afternoon, air operations had to cease because of intensifying snow. The float planes returned to Ketchikan.

One of the bundles missed the clearing and landed in the woods. Metzdorf and Gebo were too weak to recover the second bundle. For Robert Gebo, the fact of their being found was far more important than the food and blankets. He allowed himself to think of his wife and three children, whom he now knew he would see again.

During the morning, at least two more aircraft overflew the camp. As the day wore on, it began to snow, and no further aircraft appeared.
On the afternoon of the 4th, Lt. Burns, the skipper of the McLane, was a worried man. As the senior officer on the scene, Captain Zeusler had placed him in command of the rescue effort, and right now, things were not going well. The landing party had been ashore since 10 a.m., but was making almost no progress. The flat terrain was wet, boggy, and choked with brush and rocks. The uplands were forested and filled with deep, soft snow. The Coasties had neither proper shoes nor proper winter equipment. It was now snowing hard, and visibility was nil. The shore party was groping through the underbrush, and it would soon be dark. With all the aircraft grounded, there was nothing that Burns could do to help his men on the ground. It was beginning to look like Lt. Burns might need a rescue party to rescue the rescue party.

Lt. Burns contacted Captain Zeusler, in Ketchikan. Lt. Burns told Captain Zeusler that he needed a second shore party, composed of experienced woodsmen with proper winter equipment, if he was to extract the survivors alive. Captain Zeusler, meanwhile, had his own problems. The discovery of survivors was headline news in the Alaskan press, and the reporters were jumping on any scrap of news they could extract from Coast Guardsmen or the civilian float plane pilots returning to Ketchikan.

Unaware of the excitement they were causing, the shore party struggled on in darkness.

After dark, Gebo and Metzdorf heard the sound of gunshots, and knew that rescuers were near. Around midnight, having taken 14 hours to cover five miles, the shore party found the leanto. Gebo, Metzdorf, Cutting, and Tippets met again, wept, and embraced.

Art Hook later said that all the parts of their bedding that were not wet were frozen. The shore party built a fire and prepared hot broth. When handed the broth, Gebo said: “You never know what a fire means and what heat means until you’ve been through something like this – and I hope you never do.” Gebo choked on the first sip and began to weep.

Having found their friends, Percy Cutting and Joseph Tippets had reached the outer limits of their strength. They would have to be evacuated.

Lt Creel’s OS2U approaches the McLane. Photo by J.J. Casby, courtesy Alan Casby.

Dewey Metzdorf is treated by Coast Guard Corpsman. Photo by USCG, National Archives, Suitland, MD (USCG Box 97: Rescue Operations, Alaska).
On Friday morning (the 5th), the weather improved. It stopped snowing, and the ceiling rose enough to permit flying. Additional personnel, including some Territorial Guardsmen, arrived from Ketchikan. Still anchored in Smeaton Bay, Lt. Burns continued to dispatch boats, aircraft, and small landing parties to search the shoreline of Boca de Quadra and Smeaton Bay for Harold Gillam, who was still missing.

Ray Renshaw overflew the camp and dropped more supplies. At about 6 pm, Cutting and Tippets appeared on the beach, escorted by two Coast Guardsmen. All were taken aboard the McLane. Lt. Burns wrote in the McLane’s war diary: “Cutting and Tippets were in a state of complete exhaustion, both physically and mentally.” Cutting and Tippets were transferred to a small boat to be sent to Ketchikan. The Alaskan winter, however, was not quite finished torturing Cutting and Tippets. The boat had no sooner left than a savage snow squall struck. The skipper of the boat was unwilling to risk the trip to Ketchikan, and returned alongside the McLane. Cutting and Tippets were transferred to a larger vessel, the Sebanus, and returned to Ketchikan where they were immediately hospitalized.

The shore party turned to constructing better shelter for themselves and the two remaining survivors. It was clear that Gebo and Metzdorf were not going to be able to walk out of the wilderness on their own. Gebo’s feet, in particular, were badly frostbitten. So they turned to constructing improvised sledges, with the aim of dragging out the survivors. Photographs also show a substantial roofed structure, made from cut branches and logs, lashed together with rope.

Since they couldn’t communicate with directly with the aircraft, they took to stamping out messages in the snow, which the pilots could then read. “Send blimp,” read one. “Blankets” read another.

The rescuers suffered as they worked. They lacked proper shoes, sleeping bags, or warm clothes in conditions where the weather alternated between raining, snowing, and freezing cold. It was impossible to keep their feet dry in conditions where wet feet risked frostbite and immobility risked death. Art Hook remembered that some members of his party slept standing up, fearing that if they lay down in the snow they would never get up.
When Cutting and Tippets returned to the McLane, they brought with them some crucial information. The route from the camp to Smeaton Bay was flat and relatively easy going, but only if temperatures were below freezing and the muskeg was frozen hard. With a mild thaw, the Smeaton Bay route became a barely penetrable swamp. Even worse, some of the Coast Guard rescuers had frostbitten feet, and might have to be carried out as well.

On Saturday morning (the 6th), Lt. Burns dispatched Lt. Creel’s Kingfisher to Badger Bay. Riding in the observer’s seat was Bruce Johnstone, an experienced local hunter and Territorial Guardsman. Lt. Creel landed at Badger Bay, and in short order Johnstone was able to climb up to the camp and to confirm that there was a relatively short route from the camp to Badger Bay.

Lt. Burns decided to try to bring the survivors and the shore party out to the South. The McLane weighed anchor and set course for the Boca de Quadra, in company with the FWS1901. The second shore party, which Lt. Burns had requested the two nights before, had just arrived from Ketchikan on board the Prince of Wales. By 2 o’clock, the McLane was entering Badger Bay, in the Boca De Quadra. Badger Bay is a long skinny spike of water extending northward from the knuckle of the Boca de Quadra, into the Skull Creek Valley. On arrival, Lt. Burns saw that the new plan had a problem. On the chart, the McLane could steam straight up Badger Bay, deep into the rift valley, and take off the survivors more than a mile inland from the Boca de Quadra. However, on arrival, Badger Bay was frozen over. The highway into the interior was blocked.

Lt. Burns had only about half an hour to consider the problem of ice on Badger Bay, before he had to confront a more immediate problem. Harold Gillam had been found.

As the McLane cruised up the Boca de Quadra, the FWS1901 traveled in company, but much closer to the shoreline, searching the coast for signs of life. At 2 pm, a lookout spotted a patch of bright red on the beach, and the FWS1901 put about to investigate.

The patch of red proved to be a pair of red long underwear, carefully hung on a pole. Harold Gillam’s frozen body was found about 150 feet above the tideline. He had wrapped himself in a parachute, and he was fully clothed, except for his shoes, which were stuck bottom up on two poles at the shoreline. He had a set of dry matches in his pocket.

Joe Lynch, the skipper of the FWS1901, reported that there were no marks on Gillam’s body, and that his beard was not very heavy, indicating that Gillam died not very long after leaving the camp. Gillam was found perhaps three miles from the wreck site.

By 3 o’clock, Gillam’s body was loaded aboard the FWS1901, and brought to the McLane, lying to at Badger Bay. An Ellis Airways float plane landed, and flew the body back to Ketchikan.
Meanwhile, Lt. Burns had been consulting with Lt. Creel, who had arrived from Ketchikan with his Kingfisher. Perhaps they could blast the ice. So, Lt. Creel obligingly climbed back into his aircraft, and dive bombed the ice with two 50 lb. depth bombs. There were very satisfying explosions, and big pillars of water, but the resulting fracture zone in the ice was small. *McLane* wouldn’t be able to bomb her way up Badger Bay through the sustained application of air power.

**Lt. Burns** now faced another command dilemma. Dragging the survivors on sledges the extra two miles to the mouth of Badger Bay posed a significant risk: if they went overland, the terrain was awful, and would add a minimum of four hours to the trip.

Traveling over the possibly thin ice of Badger Bay posed the risk of a serious disaster. Turning around and going back to Smeaton Bay would leave the survivors and the shore party in the wilderness for at least another day. Right now, the weather was passable. Who knew what tomorrow would bring?

So, Lt. Burns decided to try his hand at ice breaking, a task for which the *McLane* was certainly never designed. How strong was the *McLane’s* bow, really? Would the shock of collision unseat some piece of engine room machinery? Lt. Burns decided to find out. He pointed the *McLane’s* bow towards the ice, called for full power, rammed the ice pack, backed off, and inspected. The *McLane* held together, and Lt. Burns battered his way up the Bay.

By dawn the next day (Sunday, February 7th), the *McLane*, unscathed, was at the head of Badger Bay, with a trail of broken ice as much as 14 inches thick behind her, leading back to the Boca de Quadra. The second shore party had the “experienced woodsmen” that Lt. Burns had requested, consisting of four Alaska Territorial Guards and three Coast Guardsmen. Their mission was to link up with the original rescue party. There is a photograph in the Coast Guard archives showing several tough-looking men holding pistols, including one man with his dark hair in braids. The caption identifies them as Coast Guardsmen, but they are probably the Territorial Guards.

According to Gebo, the combined rescue parties set out at 11:30 am, carrying him on an improvised sled (a wire stretcher mounted on a cedar log), followed shortly thereafter by Metzdorf, strapped to a toboggan.

The descent was terrible. On the level parts, the snow was waist deep, and those without snowshoes sank at every step. The hills were worse. Gebo and Metzdorf, tied in their heavy conveyances, had to be lowered over cliffs, hand carried down a waterfall, and lifted over slush-jammed streams. At times, said Art Hook, the rescuers had to form a human chain to ease the two men down steep slopes.

At noon, Ray Renshaw found some open water to land his float plane, and reported that the rescue party was nearing Badger Bay. The *McLane* weighed anchor, and began cutting a channel through the ice to the point on the shore where the rescue party was expected.

During the afternoon, the VIPs began to arrive, flying out by float plane from Ketchikan. Captain Zeusler arrived, along with E.S. “Gene” Gull, a Civil Aeronautics Administration Inspector, and Dan Ralston, of the Alaska Game Commission. Gull and Ralston planned to form a ten-person shore party, aimed at recovering Susan Batzer’s body and inspecting the wreckage. After a turn ashore, this third group abandoned the idea of trying to reach the accident site.

The rescue party arrived on the shoreline, and by 4 o’clock, rescuers and survivors were all aboard. The *McLane* weighed anchor once again, and by 9 pm, Gebo and Metzdorf were admitted to the Coast Guard Hospital in Ketchikan. More than a dozen members of the Coast Guard rescue party were also hospitalized, mostly for frostbite, though there were many other minor injuries.
We don’t know much about the later activities of either the survivors or the rescuers. Robert Gebo remained in the hospital for several months, and lost most of his toes to frostbite. He penned a dramatic “as told to” story for *Alaska Sportsman* magazine, published in the summer of 1943, in which he wrote that he expected to be able to save his feet and to walk again. Dewey Metzdorf, who lost 50 lbs, showed reporters how he could wrap his trousers half-around around his shrunken body.

Joseph Tippets apparently recovered quickly from his ordeal, though Percy Cutting stayed for some time in hospital with what the physician called “a shock lapse.”

Susan Batzer remained in the fuselage of the Electra for more than a month. Her body was finally recovered by the Coast Guard in early March, and shipped to her home town for burial. Remembering her, Joseph Tippets told one of his Coast Guard rescuers, “She didn’t say a word during the operation. She was the bravest person I’ve ever seen.”

Later on in 1943, a local aviator returned to the wreck, and salvaged a number of cockpit instruments and engine parts from Gillam’s aircraft. In the 1990s, long-time bush pilot Ken Eichner salvaged an engine and propeller and part of the tail structure from the aircraft and brought them back to Ketchikan with a view to constructed a memorial to Harold Gillam.

The USCGC *McLane*, after a distinguished career, is now a museum ship in Manitowoc, Wisconsin, and is open to the public.

Captain Frederick Zeusler was promoted to Real Admiral at the end of the war. He died in 1981. Lt. Ralph Burns was eventually awarded the Legion of Honor for his Japanese submarine kill, but, so far as I am aware, no medals were awarded to any Coastie for the Gillam rescue. Captain Zeusler, when asked by a reporter about the performance of his men, replied, tersely, “The men did their duty.”

Art Hook’s later career in the Coast Guard was eventful. He participated in other rescues. In 1944, now promoted to Lieutenant, formed the first and only Coast Guard pararescue unit, based in Ketchikan. The records contain some of Captain Zeusler’s correspondence with Coast Guard Headquarters, trying to get jump pay for Lt. Hook and his men. Headquarters can’t seem to understand why Coasties should jump out of airplanes, and if they do, why they should get extra pay. Coast Guard Public Affairs archives contain a photo essay showing the activities of the pararescue unit. No names are attached to the photos, but there are several photographs that include a young man with a rakish grin and an Errol Flynn mustache. Perhaps this was Art Hook.

Lt. Marshal “Swampy” Creel, the ice bomber, was reported to have died in 1945. The place of death was listed as “Japan.”

In death, Howard Gillam has become one of the icons of Alaskan aviation. There is a “Mount Gillam” in Alaska. His son and namesake, Howard Gillam, Jr. became mayor of Anchorage. Howard Gillam, Jr. died in 1999.

When spring came, Gene Gull, the Civil Aeronautics Administration Senior Inspector, was able to examine the wreck site, and his testimony shaped the findings of the Civil Aeronautics Board, which issued a report in August 1943. Gull was able to find Harold Gillam’s chart in the wreckage, with his planned course plotted in pencil. Gull discovered that Gillam’s chart was several months out-of-date, and the radials for the Annette radio range had been changed since the older chart was issued. Further, in plotting the radials, Gillam drew them using true north, which meant that he would have to do mental conversions to magnetic north when studying his compass.

Gillam had been able to navigate visually as far as Alert Bay, at the north end of Vancouver Island, which he reached at 4:30 pm. He than struck out over water, flying a course (300° magnetic) direct for Annette. The aircraft flew into overcast, and Gillam went on instruments about 5 pm. He eventually crossed, as he thought, the Annette “southeast” radial (actually bearing 172° magnetic from Annette), homed on it, and entered (as he thought) the cone of silence, meaning he was directly over the airfield. There was however, some confusion in the cockpit, the nature of which neither the accident report nor Gebo’s account elucidates. It seems likely that their course while “on the beam” homing on the radial was different from the
course indicated on the chart, which Gillam would have found ominous. He was maneuvering to get a better indication, and had just decided, says the accident report, to get a radio direction finder bearing when the engine quit.

Gillam decided the Harold Gillam was actually homing on the Ketchikan beacon, believing he was homing on Annette. Either he never picked up the Annette beacon at all, or at some point traded Annette for Ketchikan without being aware of it. Somehow, Gillam flew right past Annette air field, well to the East, and was more than thirty miles east of Annette and getting further away at the time of the mishap.

The CAB report mentions (without further comment) that forecast winds aloft were 30-40 knots above 6,000 feet, at 270° (i.e. blowing from the west). If the forecast winds prevailed, the Electra would tend to drift east, like a swimmer in a strong current. This may have put him East of his intended track, and perhaps in a position where the Annette beacon was obstructed by intervening mountains.

The CAB report was scathing. It was Gillam’s responsibility to ensure that his charts were up-to-date. If Gillam had periodically fixed his position by radio direction finding, he would have recognized his navigational mistake. If Gillam had radioed position reports, the search-and-rescue effort would have been far more effective. The Board concluded:

“While the stoppage of the left engine from an undetermined cause in extremely rough weather and over hazardous terrain undoubtedly was the primary cause of the accident, it is apparent that strong contributing factors were the pilot’s failure (1) to equip himself with an up-to-date aeronautical chart and (2) to utilize the radio aids available to him to accurately establish the position of his flight while on instruments.”

In his book, *Broken Wings*, Alaskan aviator G.P. Liefer writes:

“Gillam did not become a certified instrument pilot until 1942... Even after receiving his instrument certification, his tendency to do things his own way continued getting him in trouble with the agency in charge of civil aviation. On more than one occasion in the months preceding the accident, he had charges filed against him for violating prescribed flight procedures on airways and during instrument approaches.”

The custom of Alaska bush pilots before there were navigational aids was to “get below the weather” and navigate point-to-point. With the arrival of radio navigation and the CAA, this style of flying became both obsolete and contrary to regulations. On this particular trip, Gillam was flying with his boss in the co-pilot’s seat and two CAA employees as passengers. The situation compelled Gillam to use radio navigation.

Robert Gebo told the CAA that he had been doing much of the radio navigation for Gillam. The CAB report does not stress this point, focusing on Gillam’s absolute responsibility as pilot-in-command. As Gebo was neither aviator nor navigator, his navigation skills must be regarded as unproven at best, which raises the possibility that Gebo may have made any number of elementary errors.

As in most aircraft accidents, it was not a single event, but a chain of individually unlikely mishaps and normally recoverable lapses that deposited Harold Gillam and his passengers in a remote corner of the Alaskan wilderness.

All human enterprise is periodically confounded by bad luck, error, ignorance, and the unexpected. Human knowledge is always incomplete, and human beings are distinctly imperfect. Often, however, disaster can be redeemed because people rise to the occasion. Faced with catastrophe, Harold Gillam couldn’t save all his passengers. But he could, and did, die trying. His passengers couldn’t save themselves, but they never stopped trying to live. Once rescued, Cutting and Tip-pets could have stayed in their hospital beds. Instead, they insisted on returning to the frozen landscape from which they had just been plucked so they could help
save their friends. The rescuers were ill-prepared for the conditions they faced, they underestimated the task that confronted them, and their plan proved faulty. Yet they endured, and they tried one thing after another until everyone was brought to safety.

The Gillam accident and rescue are well documented from multiple sources. This account is largely drawn from contemporaneous primary sources. These sources are in general agreement on the broad outlines of what happened, but are routinely contradictory in matters of detail.

In writing this account, my objective has been to tell a coherent and entertaining story that is as accurate as possible. Therefore, rather than highlighting discrepancies in the text, I have usually attempted to resolve them in favor of the most likely (in my opinion) course of events.

This section is divided into two parts: the first part lists and discusses the sources. The second part forms a set of notes to the text, highlighting discrepancies, and documenting my choices in constructing this narrative.


Sitnews appears to be a Ketchikan-based on-line news service, though it may perhaps be the online version of a newspaper. Ms. Allen has written a journalistic account of Harold Gillam’s final flight and the rescue, including a very interesting short biography and description of Harold Gillam. She doesn’t list sources, but it would appear that she is using the clipping file from a contemporary Ketchikan newspaper. Her account generally follows the accounts appearing in the Anchorage Daily Times, except that what were paraphrases in the Anchorage paper have often become quotes in her accounts. She quotes from a more extensive interview with Percy Cutting than I have been able to find, with some additional details. She also obtained two splendid photographs (not included in this article) from the Ketchikan Historical Society: a photo of the Morrison-Knudsen Electra 10B before the accident, and a recent photo of the wreckage.

Burns, Lt. (j.g.) Ralph, “Memorandum from Commanding Officer, McLane, to Commandant, 13th Naval District: War Diary, Submission of,” (9 February 1943) National Archives, Washington, DC.

Functionally, the McLane’s war diary serves as a sort of a “weekly report,” describing where the McLane went and what happened. This report was found in the in the National Archives. War diaries for January 1943 (covering the search) were missing. Lt. Burns submitted the report to Captain Zeusler, (District Coast Guard Officer Ketchikan), who endorsed it and forwarded it headquarters, 13th Naval District. Lt. Burns wrote up his report no later than the evening of the McLane’s return from Badger Bay bearing the survivors, clearly with the deck log in front of him to refresh his recollection of times and dates.


Ensign (later Lieutenant) J. J. Casby, USCGR, was one of the officers on the McLane. Ensign Casby kept a photo scrapbook of his tour on the McLane, which included many photos of the rescue. Alan Casby, J. J. Casby’s son, donated scans of the rescue to the Coast Guard, and they are now posted on the web site of the Historian of the Coast Guard. The photographs appearing in this article are used by permission of Alan Casby.

One of the numerous minor mysteries associated with the rescue is the origin of several of the Casby photographs. Like Jim Gill, Ensign Casby was not listed as a member of either of the two rescue parties, yet he was in possession of a slew of snapshots taken ashore, along with a pair of several photographs, showing the rescue party leaving the ship, and then returning. Presumably Ensign Casby took the photographs of the rescue party arriving and leaving, and obtained the other photographs from one of the participants in the rescue.


This is the official accident report on the Gillam flight. There was no air safety investigator in Alaska, so this report was based on an investigation by E. S. “Gene” Gull, CAA Inspector, and the testimony of passenger Robert Gebo, with additional information provided by CAA employee and passenger Percy Cutting. Gull was able to visit the crash site and inspect the wreckage. Gull was not, however, able to recover and inspect the failed left engine, so the report contains no information on why the engine quit.


Ken Eichner founded Temsco Helicopters, a major Alaskan aviation firm. In 2002, he wrote an engaging memoir of his half-a-century of bush piloting in Southeast Alaska, including innumerable rescues. In 1943, Mr. Eichner was a 22 year-old cab driver and a sergeant in the Alaska Territorial Guard. He participated in the Gillam rescue, and described the event from the point-of-view of the Territorial Guard.

In common with other accounts based on fifty year-old memories, Mr. Eichner’s account is unreliable on details: the

This article was found in a scrapbook collected by Morrison-Knudsen employee Beulah Marrs Parisi, and later donated to the University of Alaska at Anchorage, where it can be found in the Beulah Marrs Parisi manuscript collection. Gebo’s account, written less than six months after the accident, covers the flight up the accident and the ordeal of the survivors. Gebo also gives accounts of the activities of survivors Tippets and Cuttings. Gebo’s account of the accident in this article is very close to the account in the CAB report. His account of his own activities seems pretty reliable, his account of Cutting and Tippets somewhat less so.


Mr. Gill was a Quartermaster’s mate aboard the McLane. At some point in the 1990s, he wrote a memoir about the Gillam rescue and submitted to a Coast Guard veteran’s web site. It is a great yarn, and makes gripping reading. Mr. Gill’s recall of detail about events of 40 years ago is imperfect, and it would appear that his imagination supplied many of the missing details. The result probably gives an accurate overall impression of overall events, but there are numerous factual errors in his account.


The University of Alaska Manuscript Collection contains two instances of an untitled document, comprising a series of reports filed by a newspaper reporter in Ketchikan for the use of his editor in Anchorage, each report identified by a date and time. The document is pasted into Beulah Marrs Parisi’s scrapbook. A second copy is in the Dorothy and Grenold Collins Collection, identified as “Harold Gillam Rescue Logs, 3 February – 9 February 1943.” In fact, this item is a series of reports filed by a newspaper reporter in Ketchikan to his editor in Anchorage. Many of the words in these reports later turned up in a page 1 article in the Anchorage Daily Times, February 8, 1943, “Four Survivors Safe,” with the byline, “Fergus Hoffman, Special Radio to the Times.” From the internal evidence of the document, Mr. Hoffman stayed close to the radio room at Coast Guard Station in Ketchikan, and also interviewed float plane pilots and passengers when they returned to Ketchikan. Mr. Hoffman also interviewed Joseph Tippets. Civilian pilots were identified by name. Due to wartime security considerations, most military personnel were not identified, though Captain Zeusler did provide a quote for the record.

In the early hours of the rescue, Hoffman talked to various Coasties who told him what they had heard that Cutting and Tippets had told their rescuers. Hoffman frequently sent corrections to his earlier reports, and apologizing and complaining to the editor about the contradictory information he was receiving. Hoffman doesn’t always specify his sources, but I presume that when he provides direct quotes he spoke directly with the quoted individual.

Hoffman’s material is a good source for “what people were saying” in Ketchikan, but is less reliable as a source for events at Smeaton Bay and Boca de Quadra. The most useful elements were information gleaned from Ray Renshaw and Joseph Tippets.


The articles listed above were found in Beulah Marrs Parisi’s scrap book. In some cases, the back end of the article was not reproduced. Much of this material was, of course, based on Fergus Hoffman’s radio reports, probably reshaped by a rewrite man in Anchorage, which provides yet another opportunity for error to creep in. The most useful material was the interview with Tippets. The first article (Mystery Shrouds…) was helpful in describing the search.


Mr. Liefer’s book is an a series of accounts of notable civil aircraft accidents in Alaska from the 1930s through 1970s. He includes a chapter on the Gillam accident, apparently drawn from the Civil Aeronautics Board accident report and Robert Gebo’s account in Alaska Sportsman. His account of the accident is fairly detailed, his account of the rescue cursory. Mr. Liefer also reports some interesting facts about Harold Gillam’s flying record, probably drawn from CAB reports.


Lt. Tuxworth was based at Ketchikan with a detachment from Navy Scouting Squadron 70 (VS-70), flying OS2U Kingfishers during World War II. At some point in the 1990s, he wrote a memoir of his wartime service, and provided it to the web site of the Kodiak Military Museum. His memoir is another great yarn, and well worth reading. I elected to include a description of one of his flights searching for Harold Gillam, both because it’s a good story and because the story illustrated perfectly some of the difficulties the searchers faced. However, this is another instance of decades later...
recollections that should be treated with caution.

**U.S. Coast Guard, Deck Log, USCGC *McLane*, 3 February 1943 – 9 February 1943. National Archives, (Washington, DC).**

The *McLane*’s deck log can be found in the National Archives, Washington, DC. Physically, the deck logs of the McLane are a large bound book with ruled paper, approximately 11” x 17”. The log was kept in pencil or ink by the officer of the deck, who recorded the ship’s position a couple of times a day, the number of hours steamed, the name of every person entering or leaving the ship, ships or aircraft spotted or coming along side, as well as various personnel notes (minor punishments, for instance). Unfortunately, my 8.5” x 11” portable scanner wasn’t adequate to capture the log pages in their entirety: I was able to scan each morning’s records, and some of the afternoon.

As a contemporaneous written record, the log is an excellent source. However, the OOD records what happened, but not why. The OOD normally records only information directly pertinent to the ship, and doesn’t record anything that might be going on elsewhere. Radio communications, orders, and signals are not entered in the deck log, either. The deck log proved useful in establishing a chronology, and identifying the membership of shore parties.

**U.S. Coast Guard Photo Archives, (Box 97, Alaska Rescue Operations), National Archives (Suitland, MD.)**

At some point after World War II, the photographic archives of the Coast Guard Public Affairs Office were turned over to the National Archives. These photos, with captions, include several photographs taken during the rescue that were released to the press and published in the Alaska newspapers. The first rescue party included photographer 3rd Class, M. J. Bailey, who probably took the photographs.

**U.S. Coast Guard, Historical Section, Public Information Division, “The U.S. Coast Guard at War: Transports and Escorts.” (May 1949). Available at: http://www.ibiblio.org/hyperwar/USN/ships/tande/WSC/wsc146.html**

This document, posted on the internet, is part of the text of Coast Guard’s official history of its activities during World War II. The cited section covers the wartime activities of the USCGC *McLane*. It is a secondary source that is primarily based on the *McLane*’s war diary. However, as the *McLane*’s war diary for January 1943 was missing from the National Archives, this summary provides some useful detail about the maritime search for Gillam.

**U.S. Navy, 13th Naval District, War Diary, National Archives (Washington, DC)**

The Ketchikan District was an element of the 13th Naval District, which encompassed Alaska and much of the Pacific Coast. The War Diary was a sort of weekly report. The weekly reports for the weeks of January 3-9 and January 10-16 briefly describe the Navy and Coast Guard search for Gillam. The level of effort as described in the War Diary is lower than the level of effort described in the newspaper articles at the time.

**U. S. Navy, Records of Ketchikan Section, 13th Naval District (601 File), National Archives (Washington, DC)**

The principal Ketchikan records that are preserved in the National Archives are primarily unclassified administrative records. They take the form of great folders of correspondence, roughly organized chronologically, and dealing almost entirely with administrative matters, including routine reporting of supply, budget, construction. Operational matters, such as orders to or reporting by ships or aircraft, were not included. Hence, the records were of little use for this investigation, though they provided some insight into the character and habits of Captain Zeusler, who, from his administrative correspondence, seemed like a diligent and capable manager.
Shore party and survivors return to the McLane. Badger Peak in the background. Photo by J. J. Casby, courtesy of Alan Casby.

The evacuation begins. (Robert Gebo is on the sled, Art Hook is wearing the hat). Photo: USCG – National Archives, Suitland, MD (USCG Box 97: Rescue Operations, Alaska).

Alaska Game Commission and Ellis Airways float planes off the bow of the McLane, probably in the Boca de Quadra. Photo by J. J. Casby, courtesy of Alan Casby.