Vertical Rewind Early Warning Radar Systems



THE COLD WAR OF THE 1950s SPAWNED THE NEED FOR EARLY WARNING RADAR SYSTEMS, THE CONSTRUCTION OF WHICH HELPED PIONEER THE USE OF HELICOPTERS ON LARGE-SCALE CONSTRUCTION PROJECTS.

by Bob Petite

A view of three different types of RCAF helicopters used on the construction of the Mid-Canada Line. The first two from the ground up are the Sikorsky H-19/S-55; next is the Sikorsky H-34/S-58; and at the top is the Piasecki H-21. Department of National Defence Photo Not many people are aware of a major helicopter-supported construction project that occurred in the uninhabited, desolate northern regions of Canada during the mid-1950s: a series of radar lines designed to detect incoming Soviet bombers.

This was a time in the Cold War when the United States was concerned about a potential nuclear attack from the north. Three radar lines — the Pinetree Line, the Mid-Canada Line, and the Distant Early Warning (DEW) Line — were constructed to provide advanced notice of any approaching threat. Their construction was an enormous undertaking that greatly relied on helicopters to ensure their success.

The northernmost line, the DEW, ran from Point Barrow in Alaska to Cape Dyer on Baffin Island, approximately 3,000 miles in length (it was built basically along the 69th parallel, north of the Arctic Circle). In 1954, the Government of Canada gave approval to the U.S. to construct the radar sites on Canadian territory: "Thus placing in motion one of the most widely dispersed and difficult construction



projects yet attempted in the Arctic," according to then U.S. Air Force (USAF) chief of staff Gen. Nathan Twining.

On July 31, 1957, the main part of the DEW Line became operational (the eastern Canadian section was not ready until September 1957). Its construction involved one of the largest airlifts ever attempted. In just 32 months, 45,000 flights — utilizing 50 Canadian and 31 U.S. commercial and military aircraft - carried over 140,000 tons of equipment and material. Prior to construction, Ontario's Spartan Air Services completed the main aerial photo surveys for the line.

During construction, some USAF military helicopters. such as the Piasecki H-21, the Sikorsky S-55 and the smaller Bell 47, were used to carry personnel and cargo. The H-21s were also used for search and rescue duties along the line. After the DEW Line became operational, Canadian companies, including Okanagan Helicopters and Kenting Helicopters, and U.S. companies, including Petroleum Helicopters (PHI), were used to help maintain it.

THE MID-CANADA LINE

At the same time as the DEW Line was being planned, it became apparent an additional

electronic radar line further south would be required. There was an area of inadequate radar coverage between the proposed DEW Line, and the Pinetree Line already constructed in the early 1950s along the border between Canada and the U.S. This new radar line would come to be known as the Mid-Canada Line, and was proposed for the 55th parallel, stretching 2,700 miles between British Columbia and Labrador.

Much of this part of Canada was rugged, uninhabited terrain, covered with trees, muskeg, lakes, rivers and the deep bedrock of the Canadian Shield. The eastern part of the radar line, between Hudson Bay and Labrador, featured rocky and mountainous terrain. In order to transport the workers and equipment needed for the survey and construction phases, the obvious preference was for rotary-wing aircraft.

Getting enough helicopters, though, would not be an easy

task, as there were few commercial helicopter companies in Canada at the time. The major players were Okanagan Helicopters in British Columbia, and Spartan Air Services and Kenting Aviation (the sister company that predated Kenting Helicopters) in Ontario. Unfortunately, these three did not have sufficient transport-size helicopters in their fleets to take on such an enormous construction endeavor, so the Royal Canadian Air Force (RCAF) had to carry out the job.

A VEIL OF SECRECY

Using the RCAF also made sense in other ways. In the early days of the project, the Mid-Canada Line was kept highly secret. RCAF Flying Officer Dan Campbell remembered his last, mysterious rotary-wing mission in the summer of 1954: he was ordered to go to Fort St. John, B.C., and await further orders.

On July 19, 1954, an Air Force Fairchild C-119 Flying Boxcar transport plane landed and a Sikorsky S-51, No. 9601, was offloaded. (It was the RCAF's first helicopter, purchased back in 1947.) Mechanics went over it and made it airworthy. "The test flight on the next day went satisfactory, as planned," recalled Campbell. "I flew 9601 to Prince George, where I met the rest of the party It consisted of a number of trucks carrying radio and survey equipment, along with personnel to operate them.

"The next day we spent over six hours flying from Prince George to Prince Rupert. We then moved to Terrace and operated in B.C. until August 4, checking sites as far as Kemano. Next, we flew to Burns Lake, Dawson Creek and Fort Nelson in B.C., followed by Watson Lake and Whitehorse, Yukon, and up to the Alaskan border. We eventually followed the Alaska Highway back to Namao, Alberta. The highest mountain that we landed on was at 6,300 feet. Total flying time was just over 78 hours. It was really hard work flying the S-51, because the controls were not boosted."

It was not until the operating orders finally reached Campbell that he discovered he was on a survey to find the best route through the mountains for the proposed Mid-Canada Line.

A WHOLE NEW UNIT

Specifically for the Mid-Canada Line, the RCAF formed its first all-helicopter squadron — 108 Communications Flight — on June 1, 1954, at Bagotville, Que. (In 1956, the unit moved to Rockcliff, Ont.) Orders were then placed for Piasecki/Vertol H-21s and Sikorsky H-19/S-55s and H-34/S-58s.

Squadron Leader R.T. (Bob) Heaslip, one of the RCAF's most experienced helicopter pilots, was appointed commanding officer. His first duties were to ferry some of the new transport helicopters from their factories in the U.S., as, for several months, he was the only pilot in the squadron.

The next priority was training, with courses soon beginning at the military's light aircraft school in Rivers, Man., using the venerable S-51. Three H-19/S-55s were eventually ferried to Okanagan Helicopters in B.C., where RCAF

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The helicopters and personnel had to deal with severely cold winters, short, hot summers, treacherous winds, blinding storms and blizzards, thick fog, and voracious insects.





TOP RCAF Sikorsky H-19 No. 9620 being used on the site survey and site proving phase of the planned Mid-Canada Line. Signals-propagating crews have been checking to see that communication equipment is compatible between sites. Date is believed to be in 1955. Department of National Defence Photo

BOTTOM Piasecki H-21 CF-JJX slings in a tank containing fuel to Site 342 during the winter. Nelson Bentley Collection Photo

trainees obtained instruction on them and on mountain flying techniques (Okanagan had been using commercial S-55s on the Alcan construction project in B.C.). Additional training occurred when the pilots returned to the squadron, building up time on the three different helicopter types and practicing loading the helicopter, slinging drums, using nets, and hooking up cargo and other equipment, including tower sections.

THE WORK BEGINS

The helicopter support operation for the Mid-Canada Line started with ferrying six H-19s to Knob Lake, Que., in May 1955. The site-survey and siteproving phase began in June 1955, utilizing USAF H-19s that started from Dawson Creek, B.C., and moved east to meet up with the RCAF H-19s. The next phase was moving signals-propagation crews and their equipment to ensure each site was compatible with the next one. This H-19 helicopter operation took place along the entire length of the radar line from Dawson Creek to Hopedale on the Atlantic Coast.

The line's construction phase used all three types of RCAF helicopters: with the Piasecki/Vertol H-21s based at Knob Lake; the Sikorsky H-34s at Great Whale River, Que.; and the Sikorsky H-19s at Winisk, Ont. The H-19s worked west to Dawson Creek, while both the H-21s and H-34s were used on the eastern part of the radar line. By September 1955, there were four detachments, operating from Knob Lake and Baie Comeau, Que.; Cochrane, Ont.; and Grande Prairie, Alta. The helicopter airlift was so great that, at the height of the construction phase of the line, Royal Canadian Navy H-19s and USAF H-21s were called in to assist.

The helicopters and personnel had to deal with severely cold winters; short, hot summers; treacherous winds; blinding storms and blizzards; thick fog; and voracious insects. They also contended with the maintenance problems associated with operating helicopters in very cold conditions, and the maintenance issues that arose during standard flights.

All told, 10 H-19, six H-34, and nine H-21 helicopters flew a total of 19,534 hours, carrying 16,579 passengers and 11,601 tons of cargo. There were 36 pilots, two engineering officers, one adjutant, and 233 non-commissioned officers and personnel working at the peak of the airlift. It all saw Heaslip awarded the Canadian Aeronautics and Space Institute's 1956 Trans-Canada (McKee) Trophy for his work.

MAINTENANCE AND SERVICE

With the completion of the helicopter airlift and the construction of the tower installations and facilities, the Mid-Canada Line became operational in January 1958. Its operation and maintenance phase was turned over to civilian helicopter operators Okanagan Helicopters in the west and Spartan Air Services in the east. Military H-21s and H-19s were upgraded to civil commercial standards and turned over to the operators to service the radar line, although the helicopters were still owned by the Government of Canada.

The servicing of the line by commercial operators continued until January 1964, when the western half of the line was shut down. That was followed by the closure of the eastern half in April 1965. New improvements in detection technology and the advent of satellite surveillance had made the Mid-Canada Line obsolete.

Regardless of its eventual outcome, the building of the Mid-Canada Line was one of the largest, and most successful helicopter-assisted construction operations of its time. Said Heaslip, "There were no heroes, just hard-working, dedicated military and civilian personnel who worked together as a team to get the job done."

Bob Petite is an air attack officer with the Alberta Forest Protection Division. He has over 40 years of experience working on wildfires both on the ground and in the air, utilizing air tankers and helicopters.

