

# Fraser, Alexander John

**Age:** 21

**Nationality:** Australian

**Rank:** Sergeant

**Unit:** No. 32 OTU

**Occupation:** Wireless Operator/  
Air Gunner

**Service No:** 430145 (RAAF)

**Birth:** 31 March 1923,  
Melbourne, Victoria,  
Australia



**Home Town:** East Malvern, Victoria,  
Australia

**Death:** 19 May 1944  
  
Crash of Beechcraft Expeditor HB129,  
Vanished during night Exercises

**Burial:** Commemorated on Ottawa Memorial.

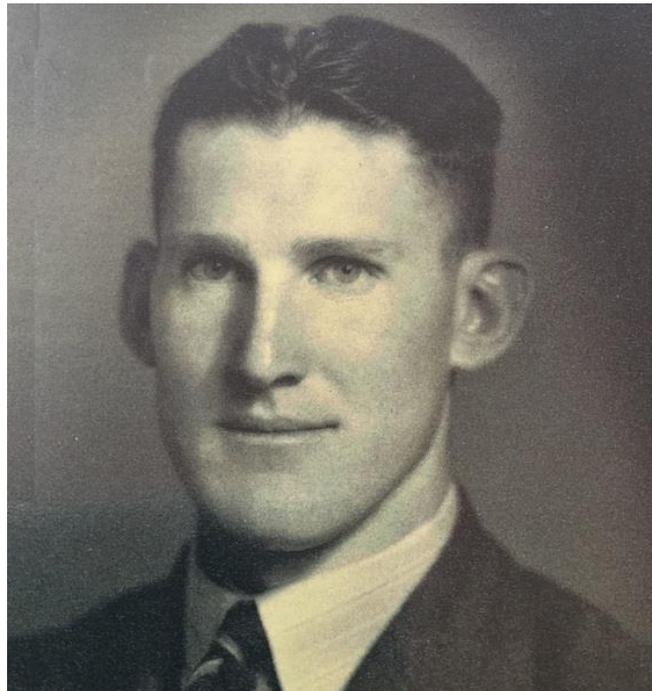
**Others:** F/O Harry Merrill, Pilot, RAFVR;  
P/O Edward Machell, Navigator, RAFVR.

## **Biography**

Alexander John Fraser was generally known as John, to distinguish him from his father whose name he shared. He was born in Melbourne, Victoria, Australia on 31 March 1923, to Alexander John Fraser and Ivy Elizabeth Hume. He had two sisters, Betty and Alwyn, and two brothers Keith and Thomas. John was educated to an 'intermediate' level at Foster High School and Melbourne Scotch College and worked as a clerk between school and the air force.

John enlisted in the Royal Australian Air Force in December 1942, hoping to become air crew. On 25 May 1943, he embarked in Sydney, Australia, destined for training in Canada. He was trained at No. 2 Wireless School in Calgary, Alberta, followed by No. 2 Bombing and Gunnery School in Mossbank, Saskatchewan, where he earned his Air Gunner's Badge on 13 March 1944. Less than two weeks later John was posted to No. 32 OTU at Patricia Bay, British Columbia.

On 19 May 1944, John was WAG on Beechcraft Expeditor HB129 for a night navigation exercise. The aircraft failed to return to base and despite extensive searches, neither the aircraft nor the three crew members were found. It is not even definitively known where the aircraft went down. All the crew are commemorated on the Commonwealth Air Forces Memorial in Ottawa, Ontario, Canada, shown below.



## Details of Crash

Flying in the mountainous coastal areas around Patricia Bay station was always hazardous and in 1944 the weather forecasts did not have the accuracy expected today. The weather encountered, compared with that forecast on 19 May 1944, was thought to be a large factor in the cause of the crash of Beechcraft C-45 Expeditor HB129. The civilian meteorologist made the following recommendation:

*“... it is strongly recommended that regular ‘Met’ flights as far to sea as possible with a climb to 10,00 to 15,000 feet at the Western extremity be commenced by the air force. Such flights would give the duty forecaster a much better picture of the trend of the weather and would greatly add to the accuracy of placing fronts and forecasting precipitation areas.*

*“Such flights to be of real value would have to be carried out regularly. Aircraft would have to be equipped with meteorological instruments and at least one member of the crew should have a thorough knowledge of cloud types and general weather phenomena.”*

On 19 May 1944, Expeditor HB129 carried a crew of three:

F/O Harry Merrill	Pilot	RAFVR
P/O Edward Machell	Navigator	RAFVR
Sgt. Alexander Fraser	WAG.	RAAF

All crew were very competent in their trade and the Aircraft was in good order.

The flight that day was a four hour night navigation exercise over a route Base to Tofino, climbing to 10,000 ft, and remaining at this height flying to Cape Cook, to Port Hardy, to Comox, to Base. The original route had included flying out to sea, but this was changed due to the weather forecast. As in most exercises, the crews were instructed to avoid flying in cloud and to return to base if icing conditions were encountered or if W/T contact with base was lost for more than an hour.

The weather forecast was for a front lying off the west coast of Vancouver Island between the Queen Charlotte Islands and Port Hardy. It was moving in from over the ocean and expected to be over northern Vancouver Island by 5:00 am

the following morning.

HB129, one of 13 Expeditors on the exercise, took off at 7:51 pm, and normal contact was maintained with base until 10:59 pm when the aircraft requested a bearing that was supplied and acknowledged. At 11:59 pm, an hour after contact, the aircraft was reported overdue and normal overdue action taken. The other aircraft returned safely between 10:15 and 11:30 pm.

The weather encountered on the exercise was not as forecast. The predicted front had reached the northern part of Vancouver Island by the time the aircraft had passed Tofino.

One pilot described it as:

*“On the outward leg at Tofino we encountered broken cloud below us and a layer of stratus cloud from time to time, the base of which was 10,500 feet. We pinpointed our position at Tofino and set course for Cape Cook. Shortly after leaving Tofino, we encountered two layers of 10/10 cloud. The top layer appeared to be based at 12,500 feet and the lower layer was topped about 8,500 feet. As we proceeded on course it was necessary to climb gradually in order to top the lower layer. After about 30 minutes flying between the two layers we were at a height of 11,500 feet and the two layers converged. At this point (the WAG) reported very severe static and stated that he would lose touch with base in a minute. In view of these conditions, I abandoned the exercise and my navigator supplied a D.R. Course for Comox. Weather conditions remained much the same as this for some forty minutes. Comox was reached some four minutes before D.R. ETA indicating that there had been a very considerable wind change. From Comox we set course for base and some four minutes later broke cloud at 10,000 feet with Nanaimo lying ahead of us. We returned to base without further incident at 22:45 hours 19<sup>th</sup> May”*

The conclusion of the Investigation into the accident was that HB129 flew into bad weather and was unable to get out of it.

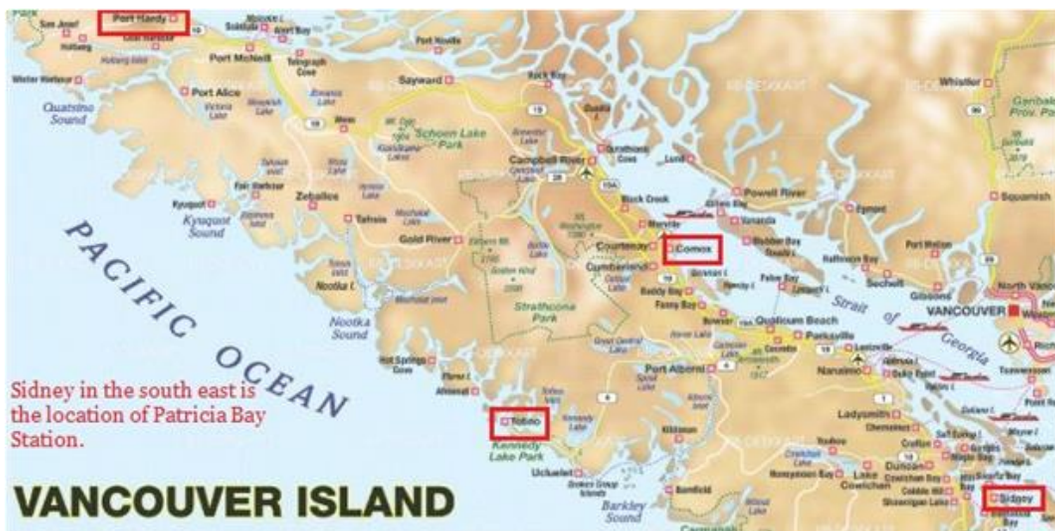
The Officer in charge of night flying that day expressed the opinion:

*“Fling Officer Merrill was a capable pilot of slightly above average ability and a qualified flying instructor. His range procedure was good and he was competent to carry out a range let down. Beechcraft at this Unit are not equipped for propeller de-icing. If Flying Officer Merrill flew into cloud*

*contrary to orders given at the briefing, he would undoubtedly pick up ice since the freezing level was about 3,500 feet, and if he did pick up ice the aircraft would have become unmanageable, and with the mountains as high as they are on this island he would not have stood much of a chance.”*

The recommendation was to take heed of the meteorologist’s comments shown above and institute meteorological flights. This was certainly discussed and investigated. The investigator recommended a weather ship.

From May 20<sup>th</sup> to 26<sup>th</sup>, searches were made by from five to 25 aircraft flying a total of 435 hours. No trace of HB129 or its crew was found. There was a large oil slick at about 49° W 122° N, not within shipping lanes, which might have indicated where the aircraft entered the sea.



Jane Fraser, John's niece, in Australia has provided more genealogical information and this press cutting and she can be contacted through the BCAM Library

**Scotch Athlete  
In Canada**  
By "MENTOR"

John Fraser (Scotch), who with Bruce Gadsden (Carey) shared the honor of being the outstanding boy in Victorian school sport for 1941, has made a name as a high jumper in Canada. Fraser is with the RAAF serving under the Empire training scheme.

In a sports meet of the wireless school to which he is attached Fraser cleared 5ft. 11in., and was second to Pat Haley, who represented Canada in the jump at the 1938 Empire Games, when he cleared 6ft. 1½in. to finish sixth.

Canadian sports writers singled out Fraser's jump as a splendid effort as he had not been long in the Dominion and he had not had much time to become acclimatized. The sports were held at Mewata Stadium before 20,000 people. Since that meeting he has cleared 6ft. 1½in.

Steady improvement has been shown by Fraser in his jumping. At the 1941 combined sports he was second at 5ft. 8in., which was 5in. up on his winning leap at Scotch house sports that year. This tall, well-built young athlete favors the old scissors style, so his performances are all the more creditable.

In his last year at Scotch he was in three teams. At cricket he was an all-rounder, taking 25 wickets at a cost of only 7.5, and scoring 197 runs, average 28.1, in a record low-scoring year for the schools. Fraser was the best centre half-forward for the year, kicking 35 goals, and filling second place. He also kicked 101 goals for Scotch in four years. Fraser is the only public schools footballer to have reached 100 goals.

