I was scheduled to fly on that aircraft. I had previous Morse and DF experience. That morning, I was just climbing in, when someone came running up to the plane and told me that I had been bumped. SP6 John T. Strawn jumped on in my place. My duty assignment as briefing team chief just took priority over this mission.... SP6 Strawn and the rest of the crew took off shortly thereafter and they never landed.”

CW2 Joseph Hayes

Since the earliest days of the Vietnam War, the Army Security Agency had provided and protected critical cryptologic-related intelligence in a combat support role. By the mid-'60s, the organization had developed several innovative practices in their work. One of the most effective was the implementation of airborne radio direction finding and collection. As part of this initiative, the 138th Army Security Agency Company (Aviation) was stood up and activated at Da Nang, South Vietnam in June of 1966. From the beginning, the unit had a reputation for providing critical intelligence not only to US Army components, but Marine Corps units as well.

Utilizing a variety of aircraft, ASA crews, flown by 138th pilots, used a combination of innovative methods and state-of-the-art technology to locate enemy units. Once located, gunships could then be directed by them to the area to bring firepower to bear. By the spring of 1971, the unit was heavily engaged on a daily basis performing a variety of highly classified cryptologic-related missions.

On the morning of March 4, 1971, the crew of Vanguard 216 lifted off the runway at 0640 and headed for the Demilitarized Zone (DMZ) and southwestern North Vietnam. Overcast skies and wind made for less-than-perfect flying conditions, but the temperature was a comfortable 77 degrees. The flight was part of the unit’s effort to support “Operation Left Jab,” a mission that used dedicated aircraft to collect a variety of enemy signal and voice-related intelligence. On this day their specific purpose was to locate a newly established North Vietnamese surface-to-air missile (SAM) site near the DMZ. Confidence was high. "Left Jab" had operated for the last three months without incident, and despite the ever present danger, the crew anticipated a routine mission. The JU-21D aircraft they flew was basically a civilian Beechcraft equipped with the most sophisticated SIGINT collection systems fielded by the ASA in Vietnam. The aircraft’s equipment could provide 360-degree direction finding coverage, and was the very first to use a digital computer to store data.
The pilot, Captain Michael Marker, was a native of Wichita Falls, Texas, and received his commission via the ROTC program at Midwestern State University. At the time of the flight he was 23 years old and married. Serving as his co-pilot was Warrant Officer 1 Harold Algaard. A native of Fosston, Minnesota, by 1971 he was an experienced fix-winged pilot with the 138th. He was 22 years old at the time, married, and the father of a six-month-old baby.

In addition to the flight crew, the plane also served as the workplace for three ASA cryptologic professionals: Specialist (SP) 6 John Strawn and SP5s Richard Hentz and Rodney Osborn. Strawn was twenty-eight and the senior member of the group. He hailed from Salem, Oregon and had been in the military since 1959. By the time he deployed to Vietnam in April of 1970, Strawn had become a highly skilled signals intelligence analyst. Hentz was from Oshkosh, Wisconsin. An experienced Vietnamese linguist and voice intercept analyst, he had been in Vietnam since October of 1970. In March of 1971, he was 23 years old and had a wife and son. Osborne was a native of Kent, Washington. Like Strawn, he was an accomplished signal intelligence analyst, and like Hentz had been “in country” since the fall of 1970.

Two hours into the flight, all contact with the aircraft was lost. When the plane failed to return at the expected time, an intensive search effort was initiated that lasted two days and covered over a 300-mile area. Despite these efforts, no trace of the aircraft or the men was found. In addition, the number of hostile forces in the area made it impossible to send in ground-based search teams.

In time, various pieces of intelligence revealed that on March 4, an aerial detonation had occurred in the area that matched the altitude and flight pattern of the plane. It was suspected that the aircraft fell prey to the SAM site it was attempting to locate. Eventually the status of the crew was changed from missing to “Killed in Action.” The aircraft was the last of only three ASA crews lost during the entire Cold War, and it was the only fixed-wing ASA plane shot down from the 138th.

The crew of Vanguard 216 was gone and their fellow soldiers and families mourned their loss, but the memory of their service and sacrifice to the cryptologic service and their nation would never be forgotten.

Captain Marker, WO1 Laggard, and Specialist 5 Osborne are all memorialized at the Court of the Missing of the National Memorial Cemetery of the Pacific in Hawaii. Specialist 6 Strawn is also memorialized at Cemetery of the Pacific as well as at Willamette National Cemetery in Portland, Oregon. Finally, Specialist Hentz’s memorial is located at Riverside Cemetery in his home town of Oshkosh, Wisconsin.