SG1A

Target:

- 1. (S) Source identified a radio intercept/radar site at the coordinates noted above. He also described the target area as hilly country with a river adjacent to the intercept/radar site. The source described the site and associated it with an airfield approximately 30 miles away (possibly west).
- 2. (S) Discribing the radio intercept/radar site, the source indicated that there was a cement bunker built into the side of a hill overlooking the river. On top of the bunker there was a pole which had a perforated metal plate at the very top and a three bladed "radar" beneath the perforated plate. The source described the three blades as being similar to a helicopter's blades and noted that these blades rotated continuously.
- 3. (S) Source indicated that the purpose of the radio intercept/radar site was to monitor activities or signals across the river. Source also noted that the bunker was manned by two or three men.
- 4. (S) The source also associated the intercept/radar site with an airfield which had been converted from civilian use to military. Source indicated that single engine jet aircraft used this airfield. He noted that the airfield was approximately 30 miles away from the

This document is made available through the declassification efforts and research of John Greenewald, Jr., creator of:

The Black Vault



The Black Vault is the largest online Freedom of Information Act (FOIA) document clearinghouse in the world. The research efforts here are responsible for the declassification of hundreds of thousands of pages released by the U.S. Government & Military.

Discover the Truth at: http://www.theblackvault.com

Approved For Release 2000/08/07 : CIA-RDP96-00788R000400530005-6

intercept/radar site (possibly to the west).

5. (S) The airfield was described as being surrounded by heavy vegitation and used by single engine MIG type aircraft. Aircraft had an air intake opening at the nose and were capable of carrying six rockets under each wing. Markings were described as being round concentric circles and tail flash. Colors were identified as red in the outer most circle, white in the second inner circle, and green in the center circle. The tail flash was similar with red, white, and green running from left to right.