

U.S. Army Military History Institute  
950 Soldiers Drive  
Carlisle Barracks, PA 170135021  
20 Jan 2012

Artillery-Antiaircraft Air Defense

## **NIKE MISSILE SYSTEM & SITES**

A Working Bibliography of MHI Sources

### **CONTENTS**

General Sources....p.1  
Personnel/Training....p.3  
Specific Locales....p.4

### **GENERAL SOURCES**

Analysis of Costestimates and Quoted Contract Prices for CORPORAL and NIKE I Guided Missiles.  
Chevy Chase, MD: Johns Hopkins, ORO, 1952. 49 p. UL407.415.C5.A52.

Army Almanac. Harrisburg, PA: Stackpole, 1959. pp. 83-85. UA25.A96.

Baldwin, Robert D. Sources of Variability in Missile Unit Evaluations. Alexandria, VA: George Wash Univ, HRRO, 1966. 19 p. UL407.3.B34.

Duquemin, Gordon J. Papers. 2 Boxes. Arch.  
Includes messages on phaseout of NIKE HERC.

Lucke, W.S., et. al. Application of Simulator Techniques to the Tactical Evaluation of NIKE.  
Chevy Chase, MD: Johns Hopkins, ORO, 1955. 94 p. UL407.415.N6.L82.

Malevich, Steven. "Nike Deployment." Military Engineer (Nov/Dec 1955): pp. 417-20. Per.

McCloskey, Joseph F., et. al. A System for Evaluating and Reporting the Status of the NIKE I CONUS Program. Chevy Chase, MD: Johns Hopkins, ORO, 1956. 25 p. UL407.415.N6.M32.

McKenney, Janice E. Air Defense Artillery. In the Army Lineage Series. Wash, DC: CMH, 1985.  
429 p. UA31.M32.

Operations Cost Comparison 120mm Antiaircraft Gun and NIKE Guided Missile. Chevy Chase, MD:  
Johns Hopkins, ORO, 1952. 245 p. UF670.7.O63.

U.S. Army Air Defense Command. Programming Information, Fiscal Years 196873: Circular 111, dated Jan 1968. p. A7. UG733.U57.

U.S. Army. Artillery School. Antiaircraft and Guided Missiles Branch. Organization, Procedures, and Drill for Nike I Units: ST 44160. Textbook, Ft Bliss, TX, Jan 1954. 184 p. UG1312.S87.O73.

U.S. Army. Continental Army Command. Service Test of Antiaircraft Guided Missile System Nike Hercules: ...Command Report.... n.p., 1960. UG1312.S87.S47.

U.S. Army. Rocket & Guided Missile Agency. Nike Zeus Test Program Presentation to Mr. Holaday, Director of Guided Missiles, Department of Defense, 22 January 1959. n.p., 1959? 21 p. UG1312.S87.N54.

U.S. Congress. Senate. Committee on Government Operations. Pyramiding of Profits and Costs in the Missile Procurement Program: Report. Wash, DC: GPO, 1964. 156 p. UF885.A3.A257.  
See pp. 115 for historical of system and some procurement figures.

U.S. Dept of Army. Historical Summary, Fiscal Year 1974. Wash, DC: CMH, 1978. pp. 89. UA24.A15.

Also FY 1975, pp. 89.

\_\_\_\_\_. Maintenance of Supplies and Equipment...at NIKEAJAX and NIKEHERCULES Installations: Army Regulations 750530, dated 29 Oct 1956. 6 p. + 3 Changes. MilPub-Regs.

U.S. Dept of Defense. Semiannual Report of the Secretary of Defense, January 1 to June 30, 1954. Wash, DC: GPO, 1954. p. 89. UA23.2.A1.

\_\_\_\_\_. January 1 to June 30, 1958. pp. 11011. UA23.2.A1.

**See also:**

Photo Arch, ca 100 photos AADCOM, RG105S.

Bimonthly Directory and Station Lists, 195575. Per.

Archives: Papers of Geo Underwood & Arthur Trudeau.

**PERSONNEL/TRAINING**

Artillery Sch. Antiaircraft & Guided Missile Branch. Organization, Procedures, and Drill for Nike I Units. n.p., 1954. 184 p. UG1312.S87.O73.

Darby, Charles L. The Development of Job Descriptions for Nike Ajax Battery Officers. Wash, DC: George Washington University Human Resources Research Office, 1959. 76 p. UL157.3.D38.

George Wash Univ. Human Resources Research Off. A Study of Human Factors in the Operation of the Nike Ajax System. Wash, DC: Training Methods Division, 1958. UL407.415.N61.S78.

Hanes, Randall M., & Goldbeck, Robert A. A Study of Human Factors in the Operation of the Nike Ajax System. Wash, DC: George Washington University Human Resources Research Office, 1958. 73 p. UL407.415.N61.H36.

Pt. I, "Training Problems and Requirements"

Pt. II, "The 'Shooting Team', Recommended Operating Procedures"

Haverland, Edgar M. Development of Technical Training Materials for Nike Hercules Junior Officers. Alexandria, VA: George Washington University Human Resources Research Office, 1966. 39 p. UL407.3.H38.

\_\_\_\_ & Fightmaster, Walter J. The Revision of Nike Platoon Leader Job Descriptions: Ajax to Hercules. Wash, DC: George Washington University Human Resources Research Office, 1960. 23 p. UL407.415.N6.H38.

Hitt, James D., & Baldwin, Robert D. Development and Use of Proficiency Tests for Nike System Launching Platoon Operators. Wash, DC: George Washington University Human Resources Research Office, 1963. 47 p. UL407.415.N6.H57.

Morse, John L., et. al. Measurement of the Job Proficiency of Nike Ajax Platoon Leaders. Wash, DC: George Washington University Human Resources Research Office, 1960. 22 p. UB320.M67.

Shriver, Edgar L. Implementation and Checkout of the FORECAST Concept of Electronic System Repair at the U.S. Army Ordnance Guided Missile School. Alexandria, VA: George Washington University Human Resources Research Office, 1963. 74 p. UG485.S47.

U.S. Army. Continental Army Command. Army Training Program for Antiaircraft Artillery Missile Battalion (NIKE). n.p., 1955. 140 p. UG733.A745.

U.S. Dept of Army. Duties of Antiaircraft Artillery and Guided Missile (SAM) Key Personnel: Department of the Army Pamphlet 441, dated Oct 1956. 71 p. MilPubPam.

See Sect. IV & Sect V of Nov 1962 edition.

\_\_\_\_. NIKE Training for NATO Nations. n.p., 1957. 9 p. U505.N54.

Williams, W.L., & Whitmore, Paul G. The Development and Use of a Performance Test as a Basis for Comparing Technicians with and Without Field Experience: The NIKE AJAX IFC Maintenance Technician. Wash, DC: George Washington University Human Resources Research Office, 1959. 38 p. UL157.3.W54.

**See also:**

The following Tables of Organization and Equipment, MilPub-TOE:

Antiaircraft Artillery Missile Battalion, NIKE, Semimobile: TOE 44145, dated 1 Jun 1955. 12 p.  
Air Defense Artillery Missile Battalion, NIKEAJAX: TOE 44145D, dated 5 Sep 1957. 12 p.  
Antiaircraft Artillery Missile Battalion, NIKE, Semimobile: TOE 44145R, dated 17 Feb 1955. 11 p.  
HQ & HQ Battery, Antiaircraft Artillery Missile Battalion (Tentative): TOE 44146, dated 12 Feb 1953. 20 p.  
HQ & HQ Battery, Antiaircraft Artillery Missile Battalion, NIKE, Semimobile: TOE 44146R, dated 17 Feb 1955. 18 p.  
Antiaircraft Artillery HQ, HQ & Service Battery, NIKE, Semimobile: TOE 44146ATFA, dated 1 Jun 1955. 21 p.  
HQ & HQ Battery, Air Defense Artillery Missile Battalion, NIKEAJAX: TOE 44146D, dated 5 Sep 1957. 23 p.  
Antiaircraft Artillery Missile Battery, NIKE, Semimobile: TOE 44147R, dated 17 Feb 1955.  
Antiaircraft Artillery Missile Battery, NIKE, Semimobile: TOE 44147ATFA, dated 1 Jun 1955. 16 p.  
Air Defense Artillery Missile Battery, NIKEAJAX: TOE 44147D, dated 5 Sep 1957. 21 p.

**SPECIFIC LOCALES**

Bright, Christopher. Nike Defends Washington: Antiaircraft Missiles in Fairfax County During the Cold War, 1954-1974. Fairfax Station, VA: 1995. 37 p. UG1314.V8.B742.

\_\_\_\_\_. "The Quiver of Zeus: Nike Antiaircraft Missiles in Fairfax County." Fairfax Chronicles (1996): pp. 111. UG1314.V8.B74.

Hatheway, Roger, & Wormer, Stephen Van. Historical Cultural Resources Survey and Evaluation of the Nike Missile Sites in the Angeles National Forest, Los Angeles County, California. San Diego, CA: WESTEC, 1987. 120 p. UL408.41.A5.H38.

Contract study for US Army Corps of Engineers, Los Angeles District.

Martini, John A., & Haller, Stephen A. What We Have We Shall Defend: An Interim History and Preservation Plan for Nike Site SF88L, Fort Barry, California. San Francisco, CA: NPS, 1998. 149 p. UG1314.C2.M37.

And draft study.

Smoley, John K. "Seizing Victory from the Jaws of Deterrence: Preservation and Public Memory of America's Nike Air Defense Missile System." PhD dss, CA State, 2008. 434 p. UG1313.S66.

Stark, William C. "Cleveland Nike Bases-A Passing Phase." Periodical (Sep 1987): pp. 35-47. Per.

U.S. Dept of Army. Selection of Sites for Army Installations: AR 21030, dated 7 Aug 1957. 42 p. MilPub-AR.

And editions dated 6 Apr 1965 (24 p.) & 1 Oct 1970 (ca 40 p.)

\_\_\_\_\_. Officer of the Chief of Information. Middletown Nike: A Case Study in Army Public Relations. Metuchen, NJ?: By the Office, 1959. UZ410.U53.

Whitacre, Christine, & Carlson, Christina M. Last Line of Defense: Nike Missile Sites in Illinois. Denver, CO: NPS, 1996. 96 p. UG1312.N5.L56.