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

#### **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**

- <u>Analysis of Costestimates and Quoted Contract Prices for CORPORAL and NIKE I Guided Missiles.</u> 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. <u>Sources of Variability in Missile Unit Evaluations</u>. 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. <u>Application of Simulator Techniques to the Tactical Evaluation of NIKE</u>. 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. <u>A System for Evaluating and Reporting the Status of the NIKE I CONUS Program</u>. Chevy Chase, MD: Johns Hopkins, ORO, 1956. 25 p. UL407.415.N6.M32.
- McKenney, Janice E. <u>Air Defense Artillery</u>. In the <u>Army Lineage Series</u>. 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. UF670.7.063.

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

- U.S. Army. Artillery School. Antiaircraft and Guided Missiles Branch. <u>Organization, Procedures, and Drill for Nike I Units:</u> ST 44160. Textbook, Ft Bliss, TX, Jan 1954. 184 p. UG1312.S87.O73.
- U.S. Army. Continental Army Command. <u>Service Test of Antiaircraft Guided Missile System Nike Hercules: ...Command Report...</u>. n.p., 1960. UG1312.S87.S47.
- U.S. Army. Rocket & Guided Missile Agency. <u>Nike Zeus Test Program Presentation to Mr. Holaday</u>, <u>Director of Guided Missiles, Department of Defense, 22 January 1959</u>. n.p., 1959? 21 p. UG1312.S87.N54.
- U.S. Congress. Senate. Committee on Government Operations. <a href="Pyramiding of Profits and Costs in the Missile Procurement Program">Pyramiding of Profits and Costs in the Missile Procurement Program</a>: Report. Wash, DC: GPO, 1964. 156 p. UF885.A3.A257. See pp. 115 for historical of system and some procurement figures.
- \_\_\_\_\_. January 1 to June 30, 1958. pp. 11011. UA23.2.A1.

Wash, DC: GPO, 1954. p. 89. 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. <u>Organization, Procedures, and Drill for Nike I Units</u>. n.p., 1954. 184 p. UG1312.S87.O73.

- Darby, Charles L. <u>The Development of Job Descriptions for Nike Ajax Battery Officers</u>. Wash, DC: George Washington University Human Resources Research Office, 1959. 76 p. UL157.3.D38.
- George Wash Univ. Human Resources Research Off. <u>A Study of Human Factors in the Operation of the Nike Ajax System</u>. Wash, DC: Training Methods Division, 1958. UL407.415.N61.S78.
- Hanes, Randall M., & Goldbeck, Robert A. <u>A Study of Human Factors in the Operation of the Nike</u>
   <u>Ajax System.</u> 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. <u>Development of Technical Training Materials for Nike Hercules Junior</u>
  <u>Officers</u>. Alexandria, VA: George Washington University Human Resources Research Office, 1966. 39 p. UL407.3.H38.
- & Fightmaster, Walter J. <u>The Revision of Nike Platoon Leader Job Descriptions: Ajax to Hercules</u>. Wash, DC: George Washington University Human Resources Research Office, 1960. 23 p. UL407.415.N6.H38.
- Hitt, James D., & Baldwin, Robert D. <u>Development and Use of Proficiency Tests for Nike System Launching Platoon Operators</u>. Wash, DC: George Washington University Human Resources Research Office, 1963. 47 p. UL407.415.N6.H57.
- Morse, John L., et. al. <u>Measurement of the Job Proficiency of Nike Ajax Platoon Leaders</u>. 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. <u>Army Training Program for Antiaircraft Artillery Missile</u> Battalion (NIKE). n.p., 1955. 140 p. UG733.A745.
- U.S. Dept of Army. <u>Duties of Antiaircraft Artillery and Guided Missile (SAM) Key Personnel:</u>

  <u>Department of the Army Pamphlet 441</u>, 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. <u>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.</u> Wash, DC: George Washington University Human Resources Research Office, 1959. 38 p. UL157.3.W54.

#### See also:

The following <u>Tables of Organization and Equipment</u>, 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.

- <u>HQ & HQ Battery, Antiaircraft Artillery Missile Battalion, NIKE, Semimobile: TOE 44146R, dated 17 Feb 1955.</u> 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. <u>Nike Defends Washington: Antiaircraft Missiles in Fairfax County During the Cold War, 19541974</u>. Fairfax Station, VA: 1995. 37 p. UG1314.V8.B742.
- \_\_\_\_\_. "The Quiver of Zeus: Nike Antiaircraft Missiles in Fairfax County." <u>Fairfax Chronicles</u> (1996): pp. 111. UG1314.V8.B74.
- Hatheway, Roger, & Wormer, Stephen Van. <u>Historical Cultural Resources Survey and Evaluation of the Nike Missile Sites in the Angeles National Forest, Los Angeles County, California</u>. 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. <u>Selection of Sites for Army Installations</u>: <u>AR 21030</u>, 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. <u>Middletown Nike: A Case Study in Army Public Relations</u>. Metuchen, NJ?: By the Office, 1959. UZ410.U53.
- Whitacre, Christine, & Carlson, Christina M. <u>Last Line of Defense: Nike Missile Sites in Illinois.</u> Denver, CO: NPS, 1996. 96 p. UG1312.N5.L56.