

U.S. Army Military History Institute
950 Soldiers Drive
Carlisle Barracks, PA 17013-5021
16 Dec 2011

Artillery-Antiaircraft-Air Defense

AIR DEFENSE SINCE 1945

A Working Bibliography of MHI Sources

CONTENTS

General Sources....p.1
Cold War....p.2
Korean War....p.5
Vietnam....p.5
Gulf War....p.5

GENERAL SOURCES

Air Defense Artillery Reference Handbook. Ft. Bliss, TX?: Air Defense School, 1977. UG733.A572.

Argus Vols. 1-17 (1958-74). Per.

Authorized periodical of HQ, Army Air Defense Command (ARADCOM).

Bruce, Charles A. Conventional AA Weapons and Small Arms Used in the AA Role. Bethesda, MD: Research Analysis Corp, 1962. UF670.7.B78.

Collected Papers Prepared Under Work Unit AAA: Factors Affecting Efficiency and Morale in Antiaircraft Artillery Batteries. Alexandria, VA: Human Resources Research Organization, 1969. 37 p. UF670.7.C64.

Foote, William C. "The Antiaircraft Artillery Journal and Its Influence on the Development of the Coast Artillery Corps of the United States Army." Typescript, 1953. UF670.1.A5.A57.

Kelley, Robert L. Army Antiaircraft in Air Defense, 1956-54. Historical Study 4, Air Defense Command, Colorado Springs, Jun 1954. 112 p. UG733.A75.

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

Pearman, J.P.T. & Schultz, O.T. Special Air Defense Study. Study, Operations Research Office, Feb 1950. 22 p. UH200.4.P42.

U.S. Army. Army Air Defense Panel. Report of... Ft. Monroe, VA: 1949. 3 vols. UG733.U54.

Air Defense Since 1945

p.2

U.S. Army. Air Defense Cmd. Case Study: ARADCOM CONUS Air Defense Reductions: Information Aspects of the Inactivation of a Major Army Command. 7 vols. Ent AFB, CO, 1974. UZ410.C36.

U.S. Army. Air Defense School. History of the..... Ft. Bliss, TX: By the School, 1965? 55 p. U420.L1.U83.

U.S. Army. Equipment Board [Hodge] Report, Mar 1950. 195 p. UC463.U549.
See Chaps #B & 3C.

U.S. Army Field Forces. Office of Chief. Report of Army Air Defense Panel, 15 Jan 1949. 3 vols. UG733.U82.
Vol. I-main report; Vols. II-III-testimony of consultants.

U.S. Dept of Army. Office, Asst C/S, G-3. "The Army's Role in Air Defense." Proposed policy paper, w/cover letters. 16 p. UG733.A74.

U.S. Dept of Army. Office of Comptroller. Command Analysis, U.S. Army Air Defense Command. Report, May 1965. 68 p. . "Clarification of Roles and Missions, Secretary of Defense Memo, 26 Nov 1956." n.p., 1957. 10 p. UG733.E32.

U.S. Joint Air Defense Board. "Doctrines and Procedures for Joint Air Defense: A Study." Ent AFB, CO, 12 May 1954. 38 p. UG733.D62.

_____. "Doctrines and Procedures for Joint Air Defense." Study, Ent AFB, May 1954 revision of Jan 1953 ed. 38 p. UG733.D62.

Werrell, Kenneth P. Archie, Flak, AAA, and SAM: A Short Operational History of Ground-Based Air Defense. Maxwell AFB, AL: Air U, 1988. 198 p. UH200.4.W47.

Westermann, Edward B. "Fighting for the Heavens From the Ground." Journal of Military History (Jun 2001): pp. 641-70. Per.

COLD WAR SYSTEMS

Basel, Everett N. The 32nd AADCOM Story: From Caissons to Missiles. Rodelheim, Germany: USAREUR, Adjutant General Support Center, 1971. 92 p. #209-32AD.1971.

Booz, Allen & Hamilton. Operations Cost Comparison: 120-mm Antiaircraft Gun and Nike Guided Missile. Study, Operations Research Office, 1952. 245 p. UF6707.O63.

Browne, Eppes W. Papers. 2 Boxes. Arch.
Includes course materials from AAA schools, 1957-58.

Covner, Bernard J. A Human-engineering Evaluation of the Antiaircraft System T-33. Chevy Chase, MD: Johns Hopkins, ORO, 1952. 63 p. UF671.52.H85.

Crutcher, Michael W. Soviet Tactical Air Defense. Wash, DC: DIA, 1980. 61 p. UF670.4.S68.C7.

Foskett, Robert J. Determination of Ground-to-Aircraft Distance by Visual Techniques. Alexandria, VA: Human Resources Research Organization, 1969. 36 p. UF696.2.F67.

_____. A Review of the Literature on Use of Tracer Observation as an Antiaircraft Firing Technique. Alexandria, VA: Geo Wash U, HERO, 1968. 43 p. UL502.5.F67.

Griggs, Henry P. Antiaircraft Artillery Materiel and Personnel in the Type Field Army. Wash, DC: Johns Hopkins, ORO, 1958. 61 p. UF670.4.U6.G74.

Guided Missiles: A Compilation of Selected Guided Missile Articles That Have Appeared in the Coast Artillery and Antiaircraft Journal, 1946-1949. Wash, DC: AA Journal, 1949? 72 p. UL407.2.G84.

Instructions for Practice Anti-aircraft Artillery in Canada: General Instructions and Arrangements for the Conduct of HAA and LAA Practice. Canada: E. Cloutier, 1950? 21 p. UF671.14.C2.I56.

Platt, William J. Technical Memorandum on Cost and Expansibility: 40, 90 and 120 mm Antiaircraft Guns and Associated Fire Controls. Wash, DC: Johns Hopkins, ORO, 1950. 19 p. UG670.7.P52.

Reamer, Edward D., & Rogers, Jack C. A Method for Air Defense System Evaluation. Chevy Chase, MD: Johns Hopkins, ORO, 1955. 52 p. UH200.4.R42.

von Renz, Otto W. Deutsche Flug-Abwehr im 20. Jahrhundert: Flak-Engwicklung in Vergangenheit und Zukunft. Frankfurt-am-Main, Germany: Mittler, 1960. 207 p. UF625.R4.

Sessums, Roy T., et al. An Investigation of Training Requirements for Individuals and Units for Optimum Employment of AA Weapons Systems. Study, Operations Research Office, Dec 1952. 409 p. UF671.13.I58.

Based upon selected WWII experience and on questionnaire data from 36 battalions at Ft Bliss, 1949-50.

Spain. Ejercito. Artilleria: Direccion de Tiro Modelo 40 para Material Antiaero: Fundamento, Funcionamiento y Servicio Madrid, Spain: El Estado Mayor, 1956. 38 p. UL509.2.S7.

Wuest, William J. History of Heavy AA Fire Control and Materiel. Ft. Bliss, TX: Arty Sch, 1951. 272 p. UF670.4.U5.

(Hawk)

Duquemin, Gordon J. Papers. 2 Boxes. Arch.

Includes info on Nike & Hawk missiles phase-out.

Hendrickson, Robert G. Evaluation of HAWK Ready-Missile-Load Requirements. Bethesda, MD: Johns Hopkins, ORO, 1961. 23 p. UL407.415.H2.H46.

McFadden, Fred R. Strategic Mobility of Haw Air Defense Artillery Missile Battalion. Menlo Park, CA: Stanford, 1962. 56 p. UF478.43.M33.

Pease, Quentin. Papers. 17 Boxes. Arch.

Includes hawk missile documents.

(Sergeant York)

Koropey, O.B. It Seemed Like a Good Idea at the Time: The Story of the Sergeant York Air Defense Gun. Alexandria, VA: AMC History Office, 1993. 206 p. UF670.7.K67.

_____. The Media and the Political Milieu: How the Sergeant York Became the System that Everyone Loved to Hate. Alexandria, VA: AMC History Office, 1992. 37 p. UZ410.K67.

(Skysweeper)

Artillery School. Antiaircraft & Guided Missiles Branch. Skysweeper: "B" Battery OCS, Class 2. Ft. Bliss, TX: 1952? U428.A772.
Class yearbook.

Bramhill, E.H. Preliminary Evaluation of Skysweeper. Wash, DC: Johns Hopkins, ORO, 1950. UL620.7.P73.

"Production Cost and Expansibility of the Skysweeper." Wash, DC: Johns Hopkins, ORO, 1950. 41 p. UF670.7.P76.

Squires, Paul C., & Orlansky, Jesse. A Human Engineering Evaluation of the Skysweeper. Chevy Chase, MD: Johns Hopkins, ORO, 1952. 85 p. UL407.413.S65.

See also:

-Bibliography on Nike System in Artillery-Antiaircraft.

KOREAN WAR

U.S. Army Arty Sch. Antiaircraft Branch. Korean Debriefing Report No. 7, Aug 1953. 25 p.
DS920.5.A57.K67.

VIETNAM

Addington, Larry H. "Antiaircraft Artillery versus the Fighter Bomber: Duel Over Vietnam."
Army (Dec 1973): pp. 18-20. Per.

Khanh, Hoang van. "Taking Aim at the B-52s." Vietnam (Apr 1996): pp. 26-33. Per.
Former NVA general in charge of air defense.

GULF WAR

Delisanti, Neal J., compiler. ADA Commander's Conference and Desert Shield/Storm After Action Review (AAR). n.p., 1991. DS79.72.A32.

Kirkpatrick, Charles E. "Building the Army for Desert Storm. " AUSA Land Warfare Paper No. 9,
1991. 25 p. DS79.72.K57.
Surveys developments since Vietnam; see pp. 7-8 on Patriot Missiles.

Lionetti, Donald M. "Air Defense: No 'Road to Basra.'" Army (Jul 1991): pp. 16-20, 22,
24 & 26. Per.
Lack of during Iraqi retreat, Feb 91.

Segal, David. "Desert Storm and Division Air Defense." Armed Forces Journal (May 1991):
pp. 34 & 36. Per.