9. Department of the Navy, Master Configuration List Ordnance, Surface Mis-Confidential.

10. —, Phoenix Cost Study, April 15, 1965.
11. OASD (Comptroller) CEIS, "Cost and Economic Information System," May 24, 1965. For official use only.
12. Department of the Navy, "Summary Item Readiness Study," exhibit P-20a, May 1965. Confidential.

13. Department of the Air Force, AFLC M 400-6, "Logistic Materiel Program Management Control System for Aircraft, Missile and Other Procurement Pro-

- Management Control System for Aircraft, Missile and Other Procurement Programs," February 12, 1965.

 14. ———, "Materiel Procurement Program Control Plan," AF form 630B, reports control symbol AF-D14, April 10, 1964.

 15. ———, Headquarters, AFLC, "Fiscal year 1966-1967," appropriation/budget plan, appropriation 57X3020, "Missile Procurement," May 3, 1965.

 16. Department of the Army, "Development of Artillery Guided Missile Systems, Sergeant (U)," TIR 10.1.3(4), May 1963. Confidential.

 17. ———, "Development of Artillery Guided Missile System, Pershing (U)," TIR 10.1.5(2), December 1962. Confidential.

 18. ———, "Development of Sheridan Weapon System (U)," interim report, TIR 21.1.6.1, August 1964. Confidential.

18. ——, "Development of Sheridan Weapon System (C), Internal Tepers, TIR 21.1.6.1, August 1964, Confidential.

19. Department of the Army, "Development of Sheridan Weapon System (U)," interim report, TIR 24.1.6.1, March 1965. Confidential.

20. ——, "Development of Chemical Warhead, E9 for Sergeant Guided Missile (U)," interim report, TIR 24.3.3.1, November 1964. Confidential.

21. ——, "Development of Biological Warhead, M211 (E23) for Sergeant Guided Missile (U)," final report, January 1965. Confidential.

22. ——, U.S. Army Ordnance Guided Missile School, "Guided Missiles, Part I. Fundamentals." Part I, Fundamentals.'

Electronics and communications

1. Departments of the Army, Navy, and Air Force, Military Handbook, "Electronic Communication Equipment," June 1959.
2.—, Military Standardization Handbook, "Electronic Communication Equipment," volumes I, II, and III, March 1964.
3. U.S. Naval Training Center, "Training Devices under Development,"

October 1964.

4. U.S. Naval Training Division Center, "Training Device Developments," April 1962.

5. U.S. Naval Training Device Center, "Tools for More Effective Training," February 1960.

6. Department of the Army, Ballistic Computer, FM, January 1963.

Weapons, vehicles, and other support procurement

1. Department of the Air Force, "USAF Vehicles, Materials Handling, and Construction Equipment," TM, December 15, 1964.

2. Department of the Army, Headquarters, "Ordnance Corps Equipment Data Sheets," September 1962.

3. Headquarters "Tank Combat Evil Tarakada 107 Combat No. 100.

September 1902.

3. —, Headquarters, "Tank, Combat, Full Tracked: 105 mm, Gun, M60," TM 9-2350-215-50, 1963.

4. —, Headquarters, Organizational Maintenance Repair Parts and Special Tools List for M113 (Gasoline) and M113A1 (Diesel) Carrier, TM 9-2300-224-20 P/3, November 1964.

5. —, Headquarters, (pt. 1), "Carrier, Personnel, Full Tracked; Armored M113A1 (Diesel)," TM 9-2300-224-10/2/1, September 1964.
6. Departments of the Army and Air Force, "Decontaminating Apparatus Power-Driven Truck-Mounted M3A2," TM 3-223 and TO 19-75AAG-5, Septem-

7. Departments of the Army, Navy, and Air Force, "Electronic Communication Equipment," Military Standardization Handbook 161A, March 12, 1964.

8. Department of the Army, Headquarters, "Chemical, Biological and Radiological (CBR) Decontamination," July 1964.