REFERENCES


Department of the Army, Army After Next (AAN), TRADOC, briefing charts, n.d.


Fahey, Kevin, facsimile (on Crusader weight) sent to author on June 13, 1997.
Fighting with Fires, briefing charts, faxed to author on August 1, 1994 (from TSM-Cannon, U.S. Army Field Artillery School, Fort Sill, OK), n.d.

Force XXI Heavy Division: Conservative Heavy Interim Design—Objective (as of 14 May 97), TRADOC briefing charts.


Marine Corps Combat Development Command, Close Support End-to-End Assessment (CSEEA) Military Operations in Urban Terrain (MOUT) Seminar War Game: ASSESSMENT, Quantico, VA, 1997. (For official use only.)


McChesney, Michael K., *Modular Artillery Charge System (MACS) Program Overview*, briefing charts, presented to Dr. H. K. Fallin, Jr., Director for Assessment and Evaluation, OASA (RDA), Program Executive Office, Field Artillery Systems, February 26, 1996.


Reece, Ralph, Memorandum for Record, facsimile to author, Fort Sill, OK, October 18, 1991.

Reichelderfer, M., and C. Barker, *155-MM Howitzer Accuracy and Effectiveness Analysis*, Division Note No. DN-G-32, Aberdeen Prov-

Reorganizing the U.S. Army for the 21st Century and Beyond: Concepts for Change at the Start of a New Revolution in Military Affairs, briefing charts.


Team AFAS, “Advanced Field Artillery System: A Silver Bullet by Every Measure...,” advertisement pamphlet, FMC Corp./Magna-vox/Martin Marrietta, n.d.

TRADOC Analysis Center, Mobility Insights from Army After Next Analyses, briefing charts, Fort Leavenworth, KS, May 20, 1997.
References 43


TRADOC System Manager-Cannon and Project Manager AFAS/FARV, briefing charts, Analytical Foundation for the Advanced Field Artillery System (AFAS) and Future Armored Re supply Vehicle (FARV), Fort Sill, OK: U.S. Army Field Artillery School, n.d.


U.S. General Accounting Office, Army Armored Systems: If Successful, Crusader Could Revolutionize Field Artillery (draft report to Secre-


Williams, Bristol W., Jr. (presented by), Crusader Solid Propellant Operational Analysis, briefing charts, Fort Monroe, VA: U.S. Army Training and Doctrine Command, n.d.