

R. Connolly



DEPARTMENT OF THE ARMY  
US ARMY ABERDEEN PROVING GROUND Mr. Richmond/aem/283-2428  
ABERDEEN PROVING GROUND, MARYLAND 21005

STEAP-MT-I

22 JUN 1977

SUBJECT: Final Letter Report on Product Improvement Test of Cartridge,  
5.56-MM, Ball, XM777 and Tracer, XM778, TECOM Project No.  
8-MU-001-777-002, Report No. APG-MT-4982

Commander  
US Army Armament Research and  
Development Command  
ATTN: DRDAR-SC  
Dover, New Jersey 07801

1. REFERENCES:

- a. Letter, Rock Island Arsenal, SARRI-W, 13 August 1976, subject:  
TECOM Testing of NATO Candidate Ammunition (XM777/XM778 Cartridges).
- b. Letter, TECOM, DRSTE-IN, 10 September 1976, subject: Customer  
Test Directive for Product Improvement Test of Cartridge, 5.56mm, Ball  
XM777 and Tracer XM778 for M16A1 Rifle, TECOM Project No. 8-MU-001-777-002.
- c. Letter, Rock Island Arsenal, SARRI-W, 12 August 1976, subject:  
Minutes of Small Arms Ad Hoc Test Advisory Working Group Meeting (AHTAWG)  
22 July 1976, with minutes inclosed.
- d. Steier, G., Final Letter Report on Product Improvement Test of  
Cartridge, 5.56-MM, Ball XM777 (AP-1) and Tracer XM778 Using M16A1 Rifle.  
TECOM Project No. 8-MU-001-777-001. US Army Aberdeen Proving Ground.  
Report No. APG-MT-4796, April 1976.
- e. Kertis, P., Detailed Test Plan, Product Improvement Test of Cartridge,  
5.56-MM, Ball, XM777 and Tracer, XM778 for M16A1 Rifle. TECOM Project No.  
8-MU-001-777-002, October 1976.
- f. MIL-R-45587A, Military Specification, Rifle, 5.56-MM: M16 and M16A1,  
2 March 1973.

