



PRAIRIE VIEW A&M UNIVERSITY

The Texas A&M University System
**COLLEGE OF APPLIED SCIENCES AND
ENGINEERING TECHNOLOGY**
P. O. BOX 308
PRAIRIE VIEW, TEXAS 77446-0308

Department of
ENGINEERING TECHNOLOGY

April 23, 1991

(409) 857-4717

Bassett Machine/Brass Works
P.O. Box 615
316 Mercer St.
Dripping Springs, Texas 78620

Dear Sir;

I received your **M-14 Scope Mount (SM-M14/1A)** and a series of test will be run on our test range in TEXAS CITY, Texas on three different M-14's, a Springfield Armory # 00259, a Fed. Ord. Norinco import, and a Armscorp of America M-14. The reason for using all three types is that the scope needs to fit all three different manufactures. This test will be conducted as a joint test by the Engineering Faculty of P.V. A. & M. University and the University of Houston Faculty. The testers will be Mr. Fred Lewellen (U. of H.) and Mr. John Pierce (A. & M.). A test report will be generated and copies sent to you showing the result.

It might be of interest to you to know that we have a class "10" FFL License and I work with the D.O.D. on weapons systems (Destructive Devices); Documentation included with this letter. These test will take some time but the result

can be used by you to promote your product if the test turn out O.K.. Orders will be forthcoming if the test turn out as expected. Thank you for help and if we get your permission we will send the results to the NRA for publication.

A handwritten signature in cursive script, appearing to read "John J. Pierce". The signature is written in dark ink and is positioned above the printed name.

John J. Pierce

Prof. Engineering Technology

Prairie View A & M University

The Texas A & M University System

(409) 857-4717