

PRODUCT SAFETY SUBCOMMITTEE MEETING

JULY 25, 1980

PRESENT:

Subcommittee

E. F. Barrett, Chairman
B. K. Daubenspeck, Secretary
J. P. Glas
E. G. Larson
R. A. Partnoy

Other

J. C. Callahan
E. J. Herring
E. S. McCawley
F. T. Millener
W. D. Nickel
J. E. Preisler
T. W. Rawson
R. B. Sperling

7mm EXPRESS REMINGTON

The Lonoke Plant's Ballistics & Control Section (E. J. Herring) reported on examinations and tests conducted at the Lonoke Plant relating to the recent bolt lockup complaint from a Massachusetts customer. The customer had designated two quantities of ammunition, which were returned to Remington for examination. Both of these quantities carried the same loading code (M09I). In tests at Lonoke, the customer's first quantity produced an average pressure of 72,500 psi (577 cups) and his second quantity, 70,100 psi (560 cups). (The SAAMI maximum lot average value is 65,000 psi.)