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LIMITED DISTRIBUTION

Bridgeport, Connecticut April 27, 1979

PRODUCT SAFETY SUBCOMMITTEE MEETING APRIL 26, 1979

Present:

Subcommittee	Others
E. F. Barrett, Chairman B. K. Daubenspeck, Secretary E. Hooton, Jr. R. A. Partnoy J. G. Williams	W. J. Boettner J. E. Preiser J. H. Chisnall T. W. Rawson E. G. Larson R. B. Sperling 83 W. D. Nickel W. L. Penn

30-06 HIGH PRESSURE LOADS

In gallery testing at Iion, some 30-06 ammunition loaded at Lonoke in September, 1978, was found to produce swelled heads and dropped primers. In pressure tests, Ilion found a maximum of 80,000 psi, but the appearance of some fired rounds from gallery shooting appeared to have been loaded to higher pressures. In Lenoke testing one round produced 98,000 psi. Except for the occasional high pressure the extreme variation appeared to be normal.

Causes of the high pressures have not yet been established.

Lonoke tests have shown that low moisture content of the powder is not responsible, and powder charge weights are normal.

No complaints have been reported from the field, according to Marketing. Ilion testing has shown that pressures of at least 125,000 psi would be required in our Model 742 before metal failure of the action might occur.