being stored at -20°F at the time of the last meeting. An additional 250 rounds, for a total of 450 rounds, were fired for pressure. This additional testing did not produce wads lodged in the barrel. The minimum pressure found was 14,500 psi, far from a squib load.

Based on the fact that SSC had a wad and slug lodge in the barrel, and their report that it was N12Y19A (even though we found no problems in testing at -20°F), the returned ammunition will be scrapped (14 cases).

A draft for a case flyer has been prepared and it is recommended that it or a revised version be approved and included in the ammunition case in the future. This subject will remain on the agenda to review the final version of the flyer.

PRODUCT SAFETY WARNINGS

Safety warnings which are to be incorporated on ammunition packaging are being circulated for approval. First packaging incorporating these warnings is expected to be entering warehouse about the end of this year. The Product Safety Subcommittee has completed its activity on this item and the subject will be withdrawn from the agenda.

With regard to firearms warnings, a discussion was held relating to the effectiveness of various methods available to properly alert the user. Major methods discussed were marking