MINUTE #17 - 1967

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Exhibit 9 - contd.

The scope mount would have external adjustments and clamp to a Receiver or scope block. The scope would be held in a steel sleeve with a rubber liner as illustrated in Exhibit 9. The scope vertical and side adjustments would be made at the rear section through the compressability of the rubber liner. This design may be patentable.

Committee Comments and Discussion:

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When the Operations Committee previously reviewed the various aspects of Remington's marketing scopes and mounts, it was decided to drop all development except for an integral rifle and scope. R & D does not believe this combination is practical and would be considerably more expensive.

All of the reasons, competition, method of distribution, advertising, jobbers and retail outlet reactions, experience of other gun manufacturers, customer preference for internal adjustable scopes and the need for quality not otherwise available were again discussed.

Remington would not enter the field unless the product was superior to those offered by other competitors. A shorter length scope could be copied; however, patents could protect the proposed mount design.

R. & D was requested to review the possibility of patent projection and furnish Marketing with a proposal.

MODEL 760 ADL SLIDE ACTION CENTER FIRE RIFLE MODEL 788, 44 REMINGTON MAGNUM BOLT ACTION CENTER FIRE RIFLE MODEL 660 BOLT ACTION CENTER FIRE RIFLE

A production sample Model 760 ADL Slide Action Center Fire Rifle (improved appearance), Model 788, 44 Remington Magnum Bolt Action Center Fire Rifle and a Model 660 Bolt Action Center Fire Rifle were presented to the Operations Committee for approval.

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