

May 3, 1968

REMINGTON TARGET TELESCOPE

Design of a Remington target telescope is nearing the completion stage. The proposed telescope will be considerably lighter in weight and shorter in overall length than any other currently produced target telescope. It will also be entirely mounted on the receiver, a feature which we believe will have superior accuracy potential over the usual receiver-barrel mounting of target scopes.

The lens system of the Remington target scope utilizes a telephoto system (see sketch) thus permitting a much shorter length telescope, yet still retaining all of the desirable optical qualities. This telescope will have an adjustable objective which will allow proper focusing and parallax correction at all ranges from about 20 feet to infinity. It will also have an adjustable eyepiece permitting individual eye focus.

The proposed target telescope could eventually be produced in magnifications of 15X, 18X, 20X, and 24X. Initial production, however, would probably be in the 15X and 20X models. These scopes will incorporate a rail assembly for the sliding type target mounts such as those produced by Lyman and Unertl.

Such a telescope should have considerable appeal to the target shooter, benchrest shooter, and varmint hunter, who desires a compact, lightweight scope of target quality and high magnification.

EXHIBIT 6