REMINGTON ARMS COMPANY, INC. c: J.P. McAndrews Research Department E.G. Larson Bridgeport, Connecticut November 16, 1978 C.B. WORKMAN M.H. WALKER J.P. LINDE H.D. ALBAUGH-W.H. FORSON BOLT ACTION_FIRE CONTROL - DESIGN REVIEW 11-14-78 A gauge is being designed to check sear lift. The gauge is expected to be positive and simple enough to be used In the field Completion of a prototype gauge is scheduled for mid-December. The following design requirements for a new fire control for bolt action rifles were tentatively established -Eliminate the "trick" condition. At this point the best solution appears to be adding 1. a trigger block to the safety cam mechanism. This would prevent the trigger from moving in the "safe" position - eliminating the "fail to reset" possibility. 2. The new fire control should be retrofittable. 3. A bolt lock arrangement should be provided. At this point a locking device separate from the fire control appears most desirable. 4. Adjustment for the trigger pull force should be provided for the user. Access to the adjustment should not require stock removal. Other adjustments sear-connector engagement - should be eliminated. Program 63 1. Marketing will conduct consumer tests of the fire control designs now in hand during December and January. These include a three position and a two position safety with an external bolt lock. A sample with the present fire control with the bolt lock removed will be included. PLAINTIFF'S EXHIBIT AL 0014774 3023 10F2

-2-Research will complete the design investigation and select a design approach by February 1, 1979. 2. Consideration will be given to introducing the new design in a limited quantity of restyled M/600s in 1980. 3. M.H. Walker will prepare a letter with his views on renaming the "safety" mechanism. 0 E. built EFBarrett:jl AL 0014775 lofa