

REMINGTON ARMS COMPANY, INC.

SPORTING ARMS-AMMUNITION-TARGETS-TRAPS

ILION, NEW YORK 12387

TELEPHONE 0151 894.9961

To: W.H. Coleman II
T.C. Douglas
W. Erickson
J.R. Snedeker

From: F.E. Martin

At the request of W.Erickson testing to determine the affect of mistakenly applying "Rem-Clean" to trigger assemblies of Remington firearms was started.

Six sample trigger assemblies were obtained and sent to the test lab for dry cycle test. A target life of 50,000 cycles was chosen along with a test procedure. A method of continuous application of "Rem-Clean" was set up and cycling started. Testing continued to approximately 21,900 cycles when failure occurred. It has been determined that this failure, continuous follow down, was the result of the constant application of "Rem-Clean" to the trigger assembly. Examination of the trigger components showed excessive wear on the trigger connector and sear safety cam. Both sear surfaces severely worn.

Your comments on this subject are requested to help in developing a positive path forward for this product. Included with this letter is a sample of the subject product the Material Safety Data Sheet and brochure describing this item and its use. Please forward all comments to the writer.

Cleaner, slows with abrasives substance removed
went 50,000 with no problem.

EXHIBIT C