REMINGTON ARMS COMPANY, INC.

Remington

Pridgeport, Connecticut February 7, 1980

J. P. MCANDREWS

E. F. BARRETT

STATUS OF MODEL 700 FLANT AUDIT

From June 13, 1978 to January 15, 1980, 3,376 Model 700's returned to Ilion for service very tested for the "trick" condition (safety lever is put in mid position, trigger is pulled, and cun fires when lever is put in "fire" position), and for "firing off safe" (safety lever is moved to "fire" position and the gun fires without at any time having to pull the trigger),

Of this sample, 35 cuns failed the "trick" test and 38 cuns were found to fire off sale. However, of the 35 cuns that could be tricked, only 13 were trickable because of causes oue to manufacture (the other guns had been altered or damaged in the field). Similarly, of the V& guns fixing off safe, only 9 were due to causes attributable to manufacture. These figures indicate that only about .64-of the Model 700's presently cut in the field are susceptible to the problems which prompted the Model 600 recall.

Refining these figures even further, we find that about .94of the Model 700's manufactured before 1975 can be bricked or can fire off safe (in 1975 plant checks were instituted to prevent tricking), and about .55% of the post 1975 Model 700's can be induced to so malfunction.

When Remington made the determination in January of 1979, to institute a safe gun handling program rather than to regal? pre-1975 Model 700's, the sample audit at that time indicated that about 1% of the 2 million pre-1975 Model 700's in the field were susceptible to being tricked.

R. B. Sperling

AL 00149

RBS: hss

PLAINTIFF'S EXHIBIT

3025