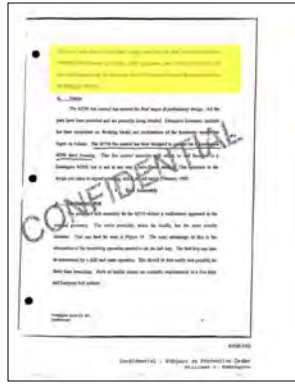
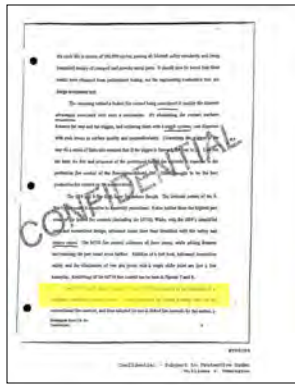


M710 CHRONOLOGY

Feb 10, 1997
 "Project Description" for a "low cost bolt action rifle" specifies "not the M/700 fire control." PL. Exhibit 313



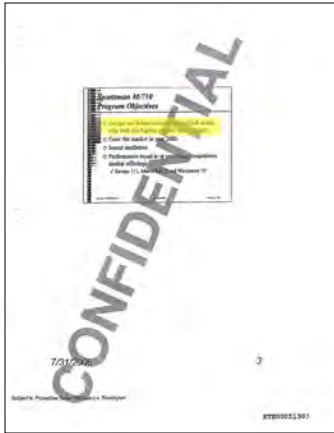
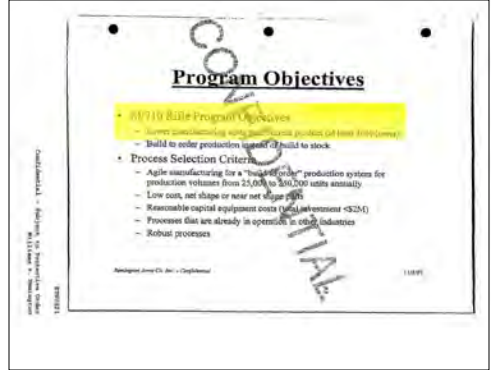
Sep 5, 1997
 Memo contemplating 1998 Patent Activity, James Ronkainen notes that "Potentially, patentable ideas will come from the fire control..." PL. Exhibit 316



Jan 12, 1998
 1/12/98 "Model 710 - Concepts for High Margin and Ease of Manufacture." "One of the most unique aspects of the M710 fire control is its inclusion of a tolerance insensitive system return... [t]he M710 fire control should be more robust than the Remington M700's." PL. Exhibit 324

Jan 1981 Feb 1981 Feb 1997 Mar 1997 Sep 1997 Oct 1997 Nov 1997 Dec 19

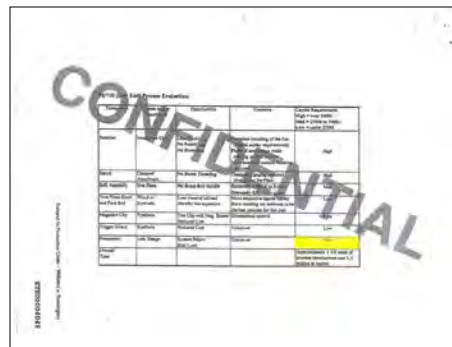
Nov 3, 1997
 "Kickoff Meeting M/710 Project"; first of listed "Program Objectives . . . Lower manufacturing costs . . . (at least 30% lower)" PL. Exhibit 317



Jan 1, 1998
 Design Concept Review: Program Objectives for Sportsman M/710: "Design and Manufacture low end bolt action rifle with the highest possible profit margin." Lists as a "con" for M/700 that is "tolerance sensitive." PL. Exhibit 319

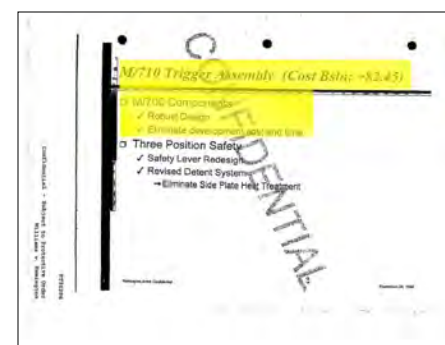
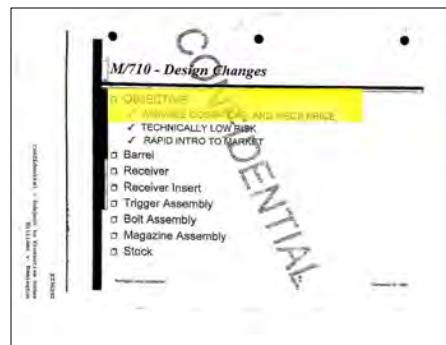
1981 - 2000
 Remington undertakes 18 different projects to re-design Walker fire control used principally in the M700 PL. Exhibit 343

M710 CHRONOLOGY



Feb 23, 1998

Link Design fire control for M/710 discussed with favor in 1/12/98 paper is noted to require "high" capital requirement. Pl. Exhibit 327

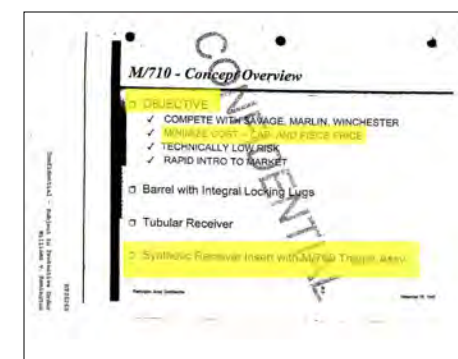


Dec 18, 1998

"Concept Review 3... Objective... Minimize Cost... Synthetic Receiver Insert with M/700 Trigger Assy." Pl. Exhibit 336

Sep 28, 1998

"Concept Review 2". Objective for "Design Changes" to "Minimize Costs." Design changes include "Trigger Assembly." The "Cost Baseline" for the M/710 Trigger Assembly is \$2.45 if design uses "M/700 components." Pl. Exhibit 334



97

Jan 1998

Feb 1998

Mar 1998

Apr 1998

May 1998

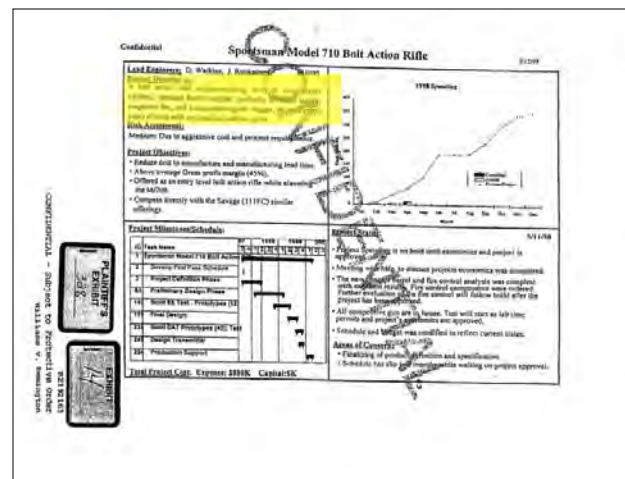
Sep 1998

Oct 1998

Dec 1998

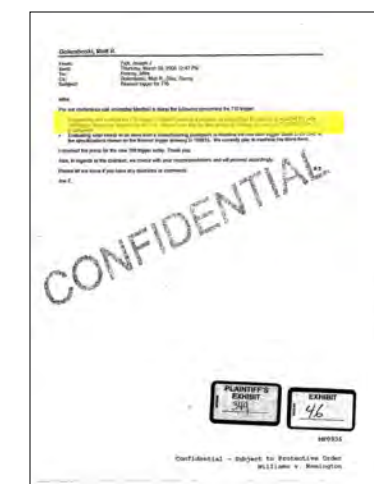
May 11, 1998

"Project Description" no longer specifies "not the M/700 fire control." Pl. Exhibit 328

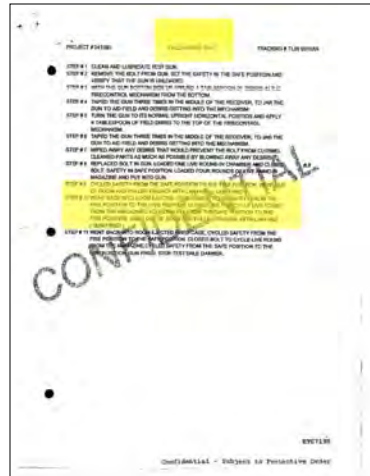
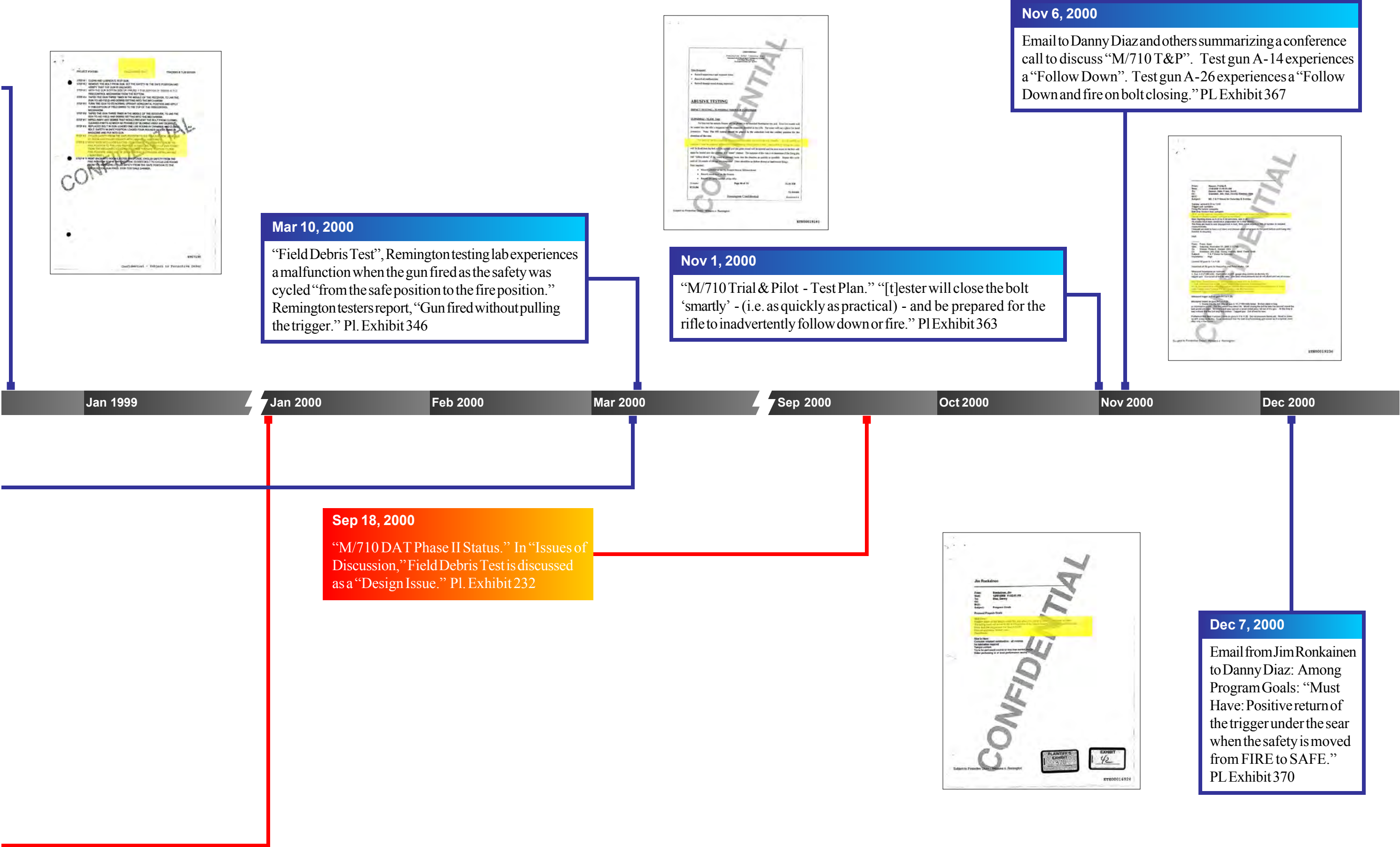


Mar 9, 2000

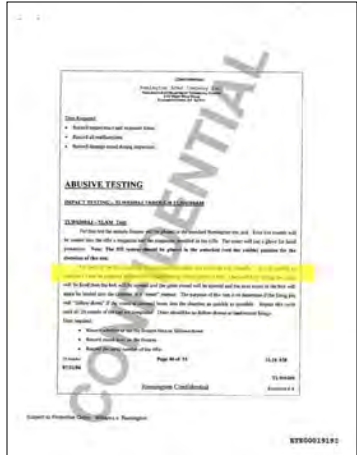
Tool building for the M/710 trigger is suspended "pending a decision by Danny Diaz & Legal as to whether the new 700 trigger should be adopted for the 710." Pl. Exhibit 344



M710 CHRONOLOGY



Mar 10, 2000
"Field Debris Test", Remington testing lab experiences a malfunction when the gun fired as the safety was cycled "from the safe position to the fire position." Remington testers report, "Gun fired without pulling the trigger." Pl. Exhibit 346



Nov 1, 2000
"M/710 Trial & Pilot - Test Plan." "[t]ester will close the bolt 'smartly' - (i.e. as quickly as practical) - and be prepared for the rifle to inadvertently follow down or fire." Pl Exhibit 363

Nov 6, 2000
Email to Danny Diaz and others summarizing a conference call to discuss "M/710 T&P". Test gun A-14 experiences a "Follow Down". Test gun A-26 experiences a "Follow Down and fire on bolt closing." PL Exhibit 367



Jan 1999

Jan 2000

Feb 2000

Mar 2000

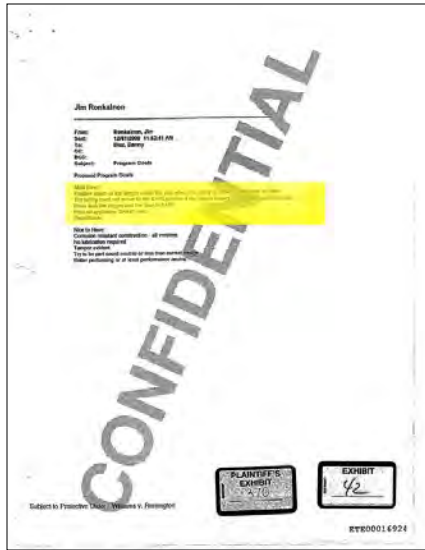
Sep 2000

Oct 2000

Nov 2000

Dec 2000

Sep 18, 2000
"M/710 DAT Phase II Status." In "Issues of Discussion," Field Debris Test is discussed as a "Design Issue." Pl. Exhibit 232



Dec 7, 2000
Email from Jim Ronkainen to Danny Diaz: Among Program Goals: "Must Have: Positive return of the trigger under the sear when the safety is moved from FIRE to SAFE." PL Exhibit 370

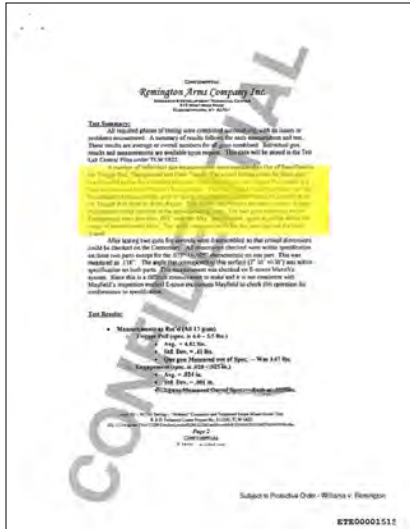
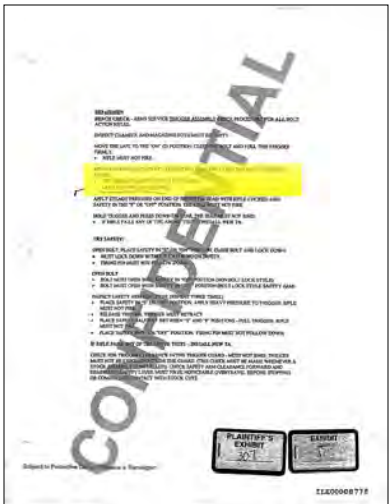
M710 CHRONOLOGY

Apr 11, 2002

M/710 Testing reports that, "A number of individual gun measurements were measured as Out of Specification for Trigger Pull, Engagement and Over Travel." Pl. Exhibit 385

2001

Post 2000
Bench Check: "The firing pin must not follow down"; "Must not fire on closings." PL. Exhibits 307



Jan 2001

Dec 2001

Jan 2002

Feb 2002

Mar 2002

Apr 2002

Jun 2006

Dec 13, 2001

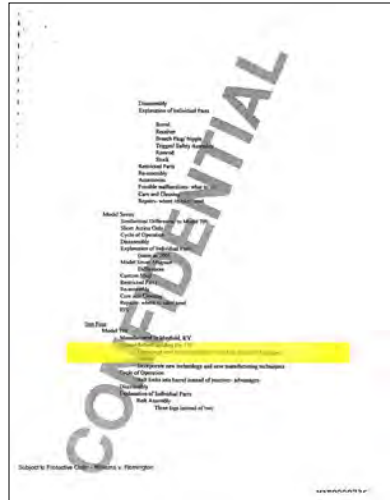
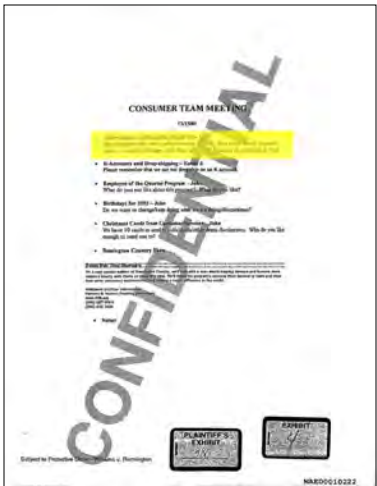
Consumer Team Meeting. Remington plans for "Consumer calls with a safety concern . . . (i.e. FSR, fires when closed, personal injury or property damage, etc.)" go to "Dennis or Fred." Pl. Exhibit 380

Jun 12, 2006

Training Outline for M/710 notes, "Reason behind building the 710: Encourage new shooters/hunters with less expensive beginner's firearm." Pl. Exhibit 308

2000

Pre-Production Testing
Slam Test Procedures: "This test evaluates the 'sensitivity' of the rifle to the possibility of inadvertent firing that might result from rough handling during the normal use of the firearm where a user might attempt to close the bolt forcibly... The firing pin must not follow down..."



2000

Remington M/710 released for sale to the public