- NTBOOK250 12/29/88 MEMO TO:COLEMAN FROM:BOSQUET. RE:NEW PRODUCTS DEVELOPMENT MONTHLY REPORT.
- NTBOOK251 SAME REPORT AS NTBOOK250, PG.16. RE:NBAR. LISTS FEATURES IN ORDER OF PRIORITY. 2ND ON LIST WAS IMPROVED FIRE CONTROL. 3RD ON LIST WAS BOLT LOCK W/OVERRIDE.
- NTBOOK252 PRODUCT REDESIGN CRITERIA-NBAR. 3/14/89. METALWORK & WOODWORK.
- NTBOOK253 RESULTS OF 7/18/89 NEW PRODUCTS PRESENTATION MEETING.
 RE:NBAR- SUGGESTED NAME-M792. FORCE TO PULL TRIGGER MUST
 NOT EXCEED 4 POUNDS. ITEMS UNDER CURRENT DEVELOPMENT
 INCLUDE: IMPROVED FIRE CONTROL-TO MEET SPECS SET FORTH BY
 R&D, MKTN'G, & LEGAL DEPTS.
- NTBOOK254 9/29/89 MONTHLY REPORT-NBAR. KEN ROWLANDS IS STILL WORKING ON FIRE CONTROL. JIM HUTTON, OUT OF THE LEGAL DEPT. HAS OFFERED DIRECTION FOR FIRE CONTROL DEVELOPMENT.
- NTBOOK255 FRED MARTIN'S MONTHLY REPORT 1/91. RE; NBAR-GOAL: TO PRESENT PLAN TO MARKETING TO "CATCH UP" W/COMPETITION. THIS CAN BE DONE "IF" THERE IS NO "CHANGING OF MINDS" (SPECS) ONCE THEY ARE ACCEPTED & THE PROGRAM STARTED.
- NTBOOK256 SAME AS NTBOOK244.
- NTBOOK257 SAME AS NTBOOK254.
- NTBOOK258 1993/94 NEW PRODUCT INTRODUCTIONS. NBAR-STAINLESS STEEL MODEL PROPOSED TO BE OFFERED IN 1993. 1994-NBAR-(ITS 2ND YEAR OF PRODUCTION), NBAR WILL REPLACE ALL M/700 BDLS. BALANCE OF THE BDL LINE LINE WILL BE REPLACED W/A NON-STAINLESS STEEL VERSION OF THE NBAR. M/700 ADL TO REMAIN IN THE PRODUCT LINE.
- NTBOOK259 CONFID. MEMO. NBAR MAY BE CLOSER TO THE 1ST OTR OF 1995.
- NTBOOK260 1994 AND BEYOND DEVELOPMENT SCHEDULE. RE:NBAR-SCHEDULED FOR 1995 INTRODUCTION, NOT 1994.
- NTBOOK261 PRODUCT SAFETY SUBCMTE POSITION ON BOLT LOCK: 7/18/79-ILION'S GOAL IS TO REDESIGN BOLT LOCK OF M/700, AND
 SEPERATING ITS OPERATION FROM THE MECHANISM OF THE
 SAFETY. OBJECTIVE: ABILITY TO UNLOAD THE RIFLE W/SAFETY
 LEVER IN "ON" POSITION. 12/7/81--PROCEDURE TO BE FOLLOWED
 IN REPAIRING FIREARMS W/BOLT LOCKS. ABSENCE OF BOLT LOCK
 IS NOT A SAFETY PROBLEM, SO WAS NOT A MATTER FOR THE
 PRODUCT SAFETY SUBCMTE.
- NTBOOK262 HISTORY OF TRIGGER ADJUSTMENT INSTRUCTIONS.
- NTBOOK263 SAME AS NTBOOK262. FROM 1962 TO 1972, INSTRUCTIONS ALLOWED ADJUSTMENT OF TRIGGER. IN 4/1973, INSTRUCTIONS