Status Report Marlin R. Jiranek II Senior Research Engineer

From November 3, 2003 to December 2, 2003

241315 (MIM M/870 Receiver)

- Prepared for trial date of December 2, 2003 in St. Louis, MO. Materials were collected and reviewed in proparation for taking the witness stand
 during the trial on behalf of Remington in a civil suite filed against Megamet, Megamet Life, Bregamet British Biological Gregory Brasel, and Nooter Corporation
 to recover lost monies which were paid to Megamet in October 2001 for which no work was exampleted. The trial securities on December 2, 2003 in
 Clavion. MO.
- The defendants did not show up for the trial and Remington was awarded the case by definite of the defendants. I was sworn in and gave testimony in the damage awards hearing for the court and a judgment of \$32,342.00 was awarded to Remington against all 5 named persons entities in the lawsuit.
- The courts discion will stand but may be re-opened by the trial judge if a competing argument is presented by the defending attorney within 30 days of verdict. If this does not happen, the courts decision becomes binding and out attorney (Steve Schwarz of Brown & James, St. Louis, MO) will seek to retrieve the monies owed by order of the court through first a letter summarizing the judgment and then other negative if necessary. It is the opinion of Steve, Schwartz that Remington does NOT contact any of the named defendants graing this 30-day period.

241328 (California Department of Justice Testing)

• Testing was completed of the M.870 (common) aluminum and synthetic, and the M.5974[assembrois.ger the current CA DOJ standards. The testing was completed at USTL (United States Testing Laboratory) in Wichita, KS on November 12, 2003. The 81/597 fire-control failed the testing protocol during the saw test. Both the M/870 aluminum and synthetic designs passed the resting protocol and the design is now a CA DOJ certified firearms safety device. If Remington chooses to follow-through with this project, the 2-divides gravial be posted on the CA DOJ website as the common fire-control containing the CA DOJ Approved ISS. One other option is to not list this division before the control containing the CA DOJ approved ISS. One other option is to not list this division before the control containing the CA DOJ approved ISS. One other option is to not list this division before the control containing the CA DOJ approved ISS. One other option is to not list this division before the control containing the CA DOJ approved ISS. One other option is to not list this division before the control containing the CA DOJ approved ISS. One other option is to not list this division before the control containing the CA DOJ approved ISS.

241294 (Barrel Vibration Study)

Mike Pendleton is currently working on the electronics for the magazinement system. He has indicated that they should be ready to try early 2004.

241306 (New Gas Shotgun)

- Weekly teleconference with the manufacturing team in Illion, 347 and marketing in Madison, NC.
- Heat treat of components as they become come in on a near starty basis.
- Samples of steel and composite ribs have been requested from Hose Especial Composite rib design. These samples have still not been received to date.
- Ed chose a weave pattern that was very difficult to find. The material was found and is currently being manufactured into a receiver shell. The shell is expected to be completed in early December, just under the wire for marketing evaluation of the M/2100 (December 10 in Ilion, NY). The expected attendee's will be Bunting, Mead, Haskins, Trull, Millner, Bristol, Calabi and Periodians.
- Currently evaluating a finited M/2100 sear from the first shooting EDT samples. The failure seems to be more related to the design and function causing an overload condition than the material characteristic assess time. A full report will follow in early December.

241383 Youth M/1100 Stock & Weight Reduction

• No consultant was found for a reasonable price (\$\$\$\$0,000). Based on a Haman factor design handbook data tables the 20Ga forend has been altered and is being modeled to fit a 12-14 year old boy based on flie recognition that our current forend fits an adult sheoter perfectly. This will also be done for the 20Ga buttstock and a sample will be fabricated, pending available strongly, in early 2004.

241384 Non-Traditional Advanced Rifle Stock

No Progress – project on the chopping affect.

241314 M/710 Magnum

No issues after the blow-up testing issues were addressed in October

241395 6.8mm SPC

• Performed microhardness testing 08 several accordes identified by G. Dennison as potential primer leak samples. The samples were found in and around the manufacturing processing area for the 6.8mm and according which had apparently fallen off of the conveyer system. A total of 20 samples were examined.

241258 M/504 (New Bolt Action Rimfine Rifle)

- Completed the first pass of checking the initiarial block on the prints in preparation for the transmittal. This resulted in over 90% of the prints being corrected to clarify the material and heat treatment and to be consistent from print to print. This was supposed to be done several months ago, but was apparently not completed. This process, combined with having to undated. Stones spreadsheet required approximately 3 complete days of work.
- . Have been dealing with Vines so that he inclusive the prints have not changed, but been clarified to reflect the actual material, heat treat, and color.
- Ordered the referenced ANN specifications that were used in the material block on the prints. These specifications were found to be geometrical specifications and did not clearly specify the material and heat treat of the parts. The prints will be changed to accurately reflect the material and heat treatment.

Other Duties / Support

- Completed micromardness testing on 20 samples of .454 Casull cases (complete hardness profiles) for G. Dennison.
- Completed and Dawards and relayed the results via telephone to J. Urbon in Ilion. This was done to verify that the material was AISI 4340.
- Prototype coloring and heat treaspects of the dovetail stock attachment system for the door storming 8" M/870 shotgun for R. Murphy. Issues around the ability (position the parts have arrestricture to marketing specifying the material and coloring process without consultation of the materials engineers. Marketing (R. Schoppman) expressive to keep. Murphy that the parts must be manufactured from 420 stainless steel and then Phophated. Unfortunatly, this is impossible took other matte-black dealers feelinques are currently being investigated.

Subject to Protective Order - Williams v. Remington