Remington Arms Technical Center

Firearms Development Project Status Summary:

- NAS Implementing design changes so that the NAS will handle loads from HV io 3 ½ " 2 ½ oz. The difficult part of this range is the HV loads. Parts are on order now for these changes and expect to be assembling firearms for initial test middle of August: Concern(s): Ability to shoot HV loads and schedule.
- Fire Control Design Measuring parts for two new, distinct M/700 fire control designs. Expect to have firearms assembled for testing third week in August. Need the following new firearms for testing: 8 M/700 Magnum Receiver, 2 M/700 Short Action VS. 2 M/Seven LS and 2 M/Seven SS for testing. Need marketing approval to remove from warehouse or need to try to get product from Ilion. Concein(s): Trigger feel and need firearms
- .221 Fireball Classic Four DAT firearms exhibited 60% fail to eject malfunction. Ejector protrusion from bolt face is out of specification (too little protrusion). Modifying firearms to force ejector protrusion to the tolerance minimum and will reless Historia and problems feeding from magazine box. Still targeting to transmit design by first week in August. Concern(s): Ejection
- M/Seven RSUM EET testing complete, firearms fed well. Now waiting for firearms from Ilion to start DAT testing. Thirty-six (36) firearms on order: 7 scheduled to ship today, to test M/Seven and M/671 Guide Gun. Concern(s): Schedule, need firearms.
- M/671 Guide Gun

 Waiting for firearms (see above), new synthetic rib and stocks from S&K. S&K. has scanned custom shop stock and delivered initial prototypes. Now need S&K to make revisions to early prototypes and produce near batch from appropriate laminate blanks.

 Concern(s): Rib attachment, do not have an alternative at this point and stocks from S&K.
- EtronX Hunting Assembling firearms for EET. Espect to complete EET by third second week in August. Initial cost estimate for EtronX hunting is \$450,000s. \$701.00 for EtronX varmint. Once E-hunting passes EET will need to be subjected to all emission and susceptibility testing. Currently, the goal is to finish DAT assing in October, 2001. Concern(s): None yet
- M/710.270 Passed T&P Wednesday, July 25, 2001.
- M/710 Magnum Firearms currently in EET proof testing. Firearms in test are exhibiting hard extraction problems with spent cases. Proof rounds are very hard to extract, while normal rounds are better but unacceptably hard. Chambers in test gams were hand reamed. Requesting from Mayfield production barrels and will recuter test. Concern(s): Do not understand extraction problems.
- M/700ML Multi-Primer Misker cap and 209 primer nipples testing underway. Recent design changes reduce .209 back pressure. Believe successfully worked around Thompson Cemer patent; however, a 1995 patent "Muzzle Baading Firearm Ignition System" is much broader in scope. Additionally .309 and masket cap produce significant amount of flash, nothing like a flintlock but much more that percussion cap. Concern(s): 1995 patent
- M/597 Magnum Nepat Four firearms modified for the Nepal Police, three firearms sent to Greg Thomas one retained in Elizabethtown. Modifications include, metal magnaine box (now in production), new magnaine box spring stiffer magnaine latch spring, permanently attached bolt handle and different sught. Concerns(s)r None at this time.
- Gel Pad The Gel Pad from PDI, while from a pure recoil perspective outperforms anything on the market, does not meet all increation required specifications. PDI does not believe that current technology allows them to meet all our requirements and have bowed out of contention. Have another pad for Summs that have only done some shooting with, but do not believe it will meet all our specifications either. This program is essentially on hold... Concern(s): If choose to continue program do not believe technology supports our specifications.



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July 25, 2001

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