

Topics to Discuss w/Millner – 30 Jan. '04

- Megamet Litigation (870 MIM Receiver)
 - Breach of Contract Case
 - Friday (today) is deadline for defendant to supplement their motion
 - Wednesday (Feb. 4th) Steve Schwartz will argue this for Remington

- 2100 Gas Gun Status
 - Minor lab involvement up to this point
 - Concerns:
 - Function with full spectrum of ammo
 - Endurance in general
 - Timing

- 504 Status
 - T & P completed and design transmitted with conditions
 - Conditional exit letter issue Dec. 12th, no response f/Marketing received
 - Mayfield currently experiencing issues around the extractor

- 710 Magnum T&P w/Heat Treated Barrels
 - Not going well
 - Main Issues:
 - Abuse Test Results (Obstructed Bore, High Pressure) – Bolt Plug
 - Extractor issues relative to manufacturing/control, design?
 - Boxes loaded incorrectly can bind action – easy to do
 - Take down screws loosening?
 - Hard Bolt Closing – extractor issue
 - Jar-Off Test Failure
 - Timing Est. to solve issues – 1 month or more!

- Russian Product
 - Barrel Material assessment
 - Jar-off tested 4 guns – all passed (2-12 Ga. single bbl, 1-.410 s-b-s, 1-28 Ga. O/U)
 - Asked to perform High Pressure test – 1 each 12 Ga. SB, S-b-S, O/U at 50 ksi

- BAMR
 - Going to run a second DAT
 - Timing – March timeframe

- Site Issues
 - Site Security
 - Equipment concerns, vcr, etc
 - Really needs upgrading
 - Never have received go ahead to implement recommended site procedure changes
 - Env. Compliance – Hazardous Waste report due in March, needs your signature, will have at SHOT Show.
 - Mechanical Engineer Replacement – will get requisition out shortly
- Other Issues
 - You asked for a Executive Summary on Abuse Tests – Bristol asked me to not write (I mentioned to Diaz before his trip to Chicago(D. Wills))
 - Cammerzell Clay Target
 - Was to fund with 2003 Research \$'s – majority will hit this years budget instead and this was not budgeted
 - Progress made but have not released for large scale sample yet
 - CAD system PDM software
 - Investigating new software – current software maintenance costs way up
 - May require expending maintenance \$'s for software purchase this year