

DATE: May 24, 2006TO: Jim RabbiaFROM: Mike Santillo

RE: M/710 Rev 2 High Spot Estimate Review meeting -

8/26/98

CC: J. Mead, D. Diaz, M. Keeney, J. Swanson, W. Zarrioch, M. LeMay, J. Parkhurst

The following is a synopsis of the brainstorning meeting held on August 25, 1998, in Ilion. The premise of the meeting was to review the original high-spot estimate done by Ilion on 6/9/98, identify potential cost savings and to review the proposed design concept for changes. The goal is to lower the manufacturing cost to the target range of \$100-\$106. Below are the items discussed with significant points pertaining to cash. Each item is then summarized with a path forward.

Barrel - Summary

- Cold Forge of rough chamber and/or locking higs as a possibility
- Concern expressed around selective Heat Treat of breech end Needs Clarification
- Defined secondary machining of locking notches
- Elimination of threads (a) hub end Press fit with receiver
- No spin polish matte finish (Express Finish)
- No finish heading Interchangeable bolts @ Ass'y
- Mayfield to quote button rifling & machining for product differentiation

Path Forward: Bion is to provide a rev. 2 high spot estimate to machine the barrel complete with the afore mentioned design changes, including capital money required.

Receiver - Summary

- After design to tround receiver with straight thru-hole to accommodate use of 1010/1018 steel infiniting w/.005 total tolegance I.D. No Tang
- C'bore breech end to press fit on barrel
- Possibility of need for secondary staking of receiver to barrel To be determined by design acceptance testing
- Defined secondary machining operations to be performed.
 - Magazine well opening
 - Ejection Port same as M/7600
 - Cam Screw Hole

