

Fire Control - Summary

- Rev. 1 high spot estimated cost increase due to tight tolerancing, nickel-steel coating of components, MIM vs. PM components
- Possible alternatives include: Current M/700, M/700 synthetic housing (1 or 2 piece) with current internal components, Complete re-design (DW2)
- Integrate with tang & attach to receiver - To be determined by design
- 3-position safety using cantilever spring, no detents

Path Forward: Ilion is to provide a rev. 2 high spot estimate of a synthetic housing with current components integrating the tang, including capital money required.

Stock - Summary

- Integrate tang/fire control ass'y - To be determined by design
- Integrate tang & Fire Control - To be determined by design
- Use of alternate material
- Butt Plate vs. Recoil Pad
 - Butt Plate for all ?
 - Recoil pad for use on magnums only ?
 - Can mold be adapted to provide both ? - Need definition

Path Forward: Ilion is to provide answers as to the ability of incorporating proposed design changes, including capital money required.

Magazine Box - Summary

- Current Plan is to add use the M/7600 with possible replacement by Mct-Gar in the future
- Integrate box to stock - as in XP-100 Linkage system
- 3-position safety using cantilever spring, no detents

Sights - Summary

- Current Plan is to add use the M/700 with future replacement by synthetic components
- Use Savage system as a guide for synthetics

Path Forward: E town is to provide direction for the sight system.