



Remington Arms Co., Inc.

LED - MPD - GSD Product Team Meeting Minutes

Wednesday April 16, 2008

Ilion, NY

Future Meetings

- TBD

Centerfire Topics of Discussion

- Suppressors
 - ⇒ Manufacturers - OPS Inc, Surefire, others.
 - ⇒ BATFE regulations regarding Ilion inventory.
- .338 Lapua Offerings
 - ⇒ Max SAAMI cartridge.
 - ⇒ Accuracy International magazine box.
 - ⇒ BML Tool magazine box.
 - ⇒ Changes to existing NPP's.
- 'Large Frame' Bolt Action Centerfire Design
 - ⇒ Background.
 - ⇒ Caliber requirements.
 - ⇒ Design requirements and progress.
 - ⇒ Timeline.
- M/700 Export - SKU #86453
 - ⇒ Delivery schedule.
 - Colombia is waiting on these rifles. Need to build/ship as soon as possible.
 - ⇒ Future requirements.
 - Ensure the guard screws are hex head and match tools in Dkit
 - Ensure iron sights are correctly installed.
- M/700 Federal - SKU #86451
 - ⇒ Delivery schedule.
 - US Military is ordering 60
 - ⇒ Pacific Tool & Gage bolt.

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M. Streeter
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- This rifle does not necessarily require a PG&T bolt, it is a standard 308.
 - Need to develop a correct deployment kit for this and all of the short action rifles.
- M/24 SWS
 - ⇒ Replacing current trigger with externally adjustable X-Mark Pro.
 - US Army will not accept, it will require a safety certification and complete testing before it can be applied.
 - It can and should be offered on all other sniper rifle if it proves to be useful.
- M/7615 Stripper Control
 - ⇒ Current design does not control Stripper when action is closed.
 - ⇒ Stripper can interfere with Magazine when inserted with action closed, causing deformation of the feed lips.
 - ⇒ Redesign or training issue?
- Right-hand Action - Left-hand Ejection Centerfire Rifle
 - ⇒ Sample provided by Tim Butler - Custom Shop.
 - ⇒ Future requirements and NPP.
- Marine Corps Solicitation
 - ⇒ Action Only to Crane.
 - ⇒ Entire system as displayed at SHOT Show.
- Existing NPP's
 - ⇒ Modifications.
 - ⇒ Deletions.
- Future NPP's
 - ⇒ Near Future.
 - ⇒ Long Term.

Shotgun Topics of Discussion

- Supercell Recoil Pads on Police Shotguns
 - ⇒ Replacement for Simms R3 pads.
 - ⇒ Use with Shell Carrier Stocks - SFI & SFIII.
 - We need to know how many applications this is applied to and if it can be applied to existing products (M24, 700 Export, MCS).
- M/870 MCS Barrels for Export - SKU #80048
 - Requirements.
 - Need to know where we are on this.

- M/870 MCS RSA (Rifle Shotgun Accessory) - SKU #82703
 - ⇒ Requirements. This is becoming much more frequent, we need to get this set up and standardized.
 - The mount needs to be readdressed with the original manufacturer (SAGE INTL). The model that we have shown is different that what SAGE has built. Ed Schoppman modified it to be much more user friendly and useful. MPD and I have samples.
- Existing NPP's
 - ⇒ Modifications.
 - ⇒ Deletions.
- Future NPP's
 - ⇒ Near Future.
 - ⇒ Long Term.

Other Topics of Discussion

- NPP Abbreviations
 - ⇒ Review and revise existing document per current/future offerings.
 - Need standardization.
- Special Markings
 - ⇒ Property Numbers.
 - ⇒ Serial Numbers.
 - ⇒ Logos.
 - ⇒ Methods of marking available: Laser, Rollmarking, Dot Peen, Outsourcing.
 - ⇒ Obtaining capital equipment for LE/MIL products.
 - Sales needs to know the capabilities and limitations of this. Additionally we need to know costing in order to develop offerings to our customers.
- Minimum Quantities for NPP's
 - ⇒ Review current process and cost associated with implementing a new SKU.
 - ⇒ Streamlining process to reduce cost and leadtime.
 - For MIL (domestic and international) min quantities will greatly hinder our ability to stay relevant in the market place. We do not develop new products lightly, we weight the prospects of future orders and business, however we must continue to move forward to meet our competition.
- High Velocity/Low Volume Production Group

- ⇒ Combine Custom Shop, M/24 SWS Area and Police Assembly into one 'skunk works'.
- ⇒ Support both LE/MIL and low volume Commercial offerings.
- ⇒ Combine resources and add new equipment.
 - We MUST have this capability. We need the ability to configure and reconfigure products based on the customer's needs in any quantity. This issue is hurting us immeasurably in the market place because our competitors (large and small) are offering this type of service. We must become more flexible in our development of new products.