

**NCAR – (New Centerfire Autoloading Rifle) – Diaz**

- Status on Design
- Is there budget capital for development that has been approved?

Design complete, parts out for prototype, should have parts by mid December for non working concept gun.

**Mayfield Topics**

**Model 710 Metal Receiver – Diaz/Lance**

- T&P Update
- Timing for Implementation
- Must be warehousing product prior to first of year.

Working on phase in for January. May have to use cut-down version of existing receiver insert. Will require T&P, but not an extensive test plan.

**Model 504-T LS HB – Diaz/Lance/Trull**

- Confirm Testing schedule is on track
- Production plans
- Accuracy Standards

See Below.

**Model 504 Stock Improvements – Lance**

- ¼ Sawn lumber implementation
- Wrap around fore end checkering
- Supplier plans (Boys vs. S&K)

Approved and in production.

**Model 504 Accuracy Standards – Lance/Vicars**

- What is path forward to achieve goals discussed with Marketing on accuracy?

Mayfield continuing to work to isolate accuracy variables with E-Town to improve accuracy standards on the base Ramac 6500 to nothing over 1" with Eley Match Plus EPS. Have some data on inventory at OHL. Should be able to release 600-700 guns by 12/10/ to fill orders. Marketing has requested accuracy performance of average 0.75" with nothing exceeding 1" for M504 Sporter and 0.50" individual gun maximum on 504-T. Need to have our hands around accuracy by end of year going into 2005.

**Model 710 Short Action – Diaz**

- Trull discussed plans for 2006 (fall 2005 roll out) of 710 Short Action
- Includes .243 Win, 7mm-08 or .308
- True Short Action Length
- New Stock will allow for youth version
- Marketing can commit to 10k units
- Diaz to update with design status

Marketing has redirected to pursue using standard stock and standard bolt length. Would rather focus large capital expense to readdress the appearance of the entire line through the use of a modular stock design similar to what we have done on M700.

**Model 597 17 HMR Accuracy in Production - Lance**

- Current production status

Issues appear to be resolved. Continuing to monitor.