Steve advised that scope guns will only have plastic receiver plags going forward.
 This will stop complaints about screws getting broken off or the receiver getting gouged by a screwdriver.

Model 332:

- Bob O. advised that they he received two Model 332's back for evaluation.
 - > 1 had loose ejector
 - I had a white substance seeping

Law Enforcement:

- Bob O. provided drop test results
- The 4140 did not improve using the current MIM tool for the drop test. Bob O. advised that this test is being conducted with a MCS and M4 combo. They have not found an ejector yet to withstand this test.
- Next, Jack Kast is looking into affering the MIM tool by beefing up the front. The
 theory is that this will allow the ejector to pass the test.
- Chris S. suggested that we look into the number of ejectors that are sold. Ken to follow up.
- Ken advised that he has seen several Model 870's in the field and received calls
 regarding, fails to feed. His theory is that the action bar is narrow or the channel
 is too wide on one of the action bars. The result is when the fore-end is torqued it
 slips pass and fails to feed.
- Chris asked what gauges this was seen on. Ken advised that it has been 12 gauges per his contacts.
- Danny asked if there is a correlation to 2 ¾", 3" or 3 ½" shells.
- Bob O advised that he will conduct testing.

Other:

Tohn Loschin asked about more information regarding the new Laser Checkering.
The new checkering will be on Premiers and Wingmaster's for 2005. The
concern is about replacing future stocks and fore-ends. Examples of the new
checkering to be sent to Bob L and Madison for review.

Confidential Page 2 6/5/2006