

Remington Arms Company Research & Development Technical Center 315 West Ring Road
Elizabethtown, KY 42701

TLW0300Q - Magazine Box Weld Strength Test:

Provide selected magazine box samples from the T&P lot to M Branck, Metallurgist, for evaluation. Samples will be strength tested via previously established procedures to determine the amount of force required to fail the magazine box spot welds. The pass/fail criteria is that all boxes tested must fail at a load equal to or greater than 2,000 lbs. force.

TLW0300AT - Perform Bore Sighting Using Bushnell Scope.

Prior to the start of any live fire or accuracy testing a sample of the rifles will be inspected to determine if Mayfield has performed a bore sight check/adjustment after mounting the Bushnell Scopes. Use rifles A21 – A30. Use standard Bore sighting procedures in the Long Range sighted in at 100 yards. One 5 shot group will be fired through each rifle to establish POF relative to POA. Note: Do not make any adjustment to the scope. They should be fired as received unless alignment of the scope to the bore is off considerably.

Data required:

05/24/06

- Rifle serial number
- POI relative to Point of Aim for each rifle.
- Review results prior to further live fire testing of the test lot.

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Remington Confidential Revision #3

Subject to Protective Order - Williams v. Remington