

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

TLW 1005

ACCURACY TESTING:

TLW1005R - Patterns & POI at 40 yards

The forty-yard accuracy testing will be completed utilizing standard factory ammunition. Ten (10) shotguns, selected at random, will be used for this test. The test will consist of five patterns per test guin. The choke tube to be used for the shotgun patterns will be the modified choke tube. For the Rifled slugs the choke tube will be the Rifled Slug choke tube.

Patterns will be measured from actual targets and recorded. Average Patterns (for all ten shotguns as a group) must be at 65% at 40 yards. Patterns will be measured for group size and for POA vs. PQI

In addition, the same ten shotguns will be shot using rifled slugs for group size and POI vs. POA. The rifled slug test will be shot at 50 yards.

The same code of ammunition and same type of assimulation will be used for all Patterns test shots and the same code of ammunition will be used when shooting the rifled slug test.

The attached sight picture will be used for all patterns and rifled shartests. See sight picture diagram below for reference.

Method:

- Shoot patterns from the bench
- Use standard pattern test procedures and standard procedures for the rifled slug portion of the test.

Data Required:

- Record Pattern Percentages
- Record POA vs. POI for each pattern, average aff five POI for each test gum
- Record any malfunctions that occur during the test.
- Record the type of choke tube used
- Record the type(s) of ammunition used
- TLW Number
- Testers' Names

 J.R. Snedeker
 Page 20 of 29
 12/17/02

 Remington Confidential
 Revision #1.0

 C:\Program Files\TCDI\CrackerLoaderREM\REMEmail\rawblob\20060120133028A00024914.doc

Subject to Protective Order - Williams v. Remington