CONFIDENTIAL

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

TLW0010AR - SAAMI Jar-Off Test:

The objective of the jar-off test is to simulate the abusive impacting (bumping) of the firearm against a hard surface with the firearm in a condition of maximum readiness. With the firearm in the ready to fire condition, the firearm shall be capable of withstanding a jar-off shock equivalent to being dropped from a height of 12" inches onto a 1" thick 85 Durometer (Shore A) rubber mat backed by concrete. Trigger Pull weight will be adjusted to minimum specification. The test will be performed according to SAAMI Technical Committee procedures. Magazine will be loaded to maximum capacity with dummy rounds according to SAAMI procedures. A fresh primed case will be chambered prior to each drop. After each drop the primed case will be discharged to verify its validity. This test will be performed on a sample of firearms made up of .30-06 caliber. Method:

- With the firearm cocked and the safety in the FIRE position the firearm shall be capable of withstanding jaroff shock equivalent to being dropped from a height of twelve inches onto a 85±5 Durometer, Shore A,
 rubber mat, one-inch thick backed by concrete. The mat and concrete shall be large enough so that when
 the gun is dropped it will fall within the perimeter of the mat striking the mat once. The twelve inches will
 be measured from the test surface to the lowest point on the firearm. As an alternate to free dropping, other
 methods may be substituted if they provide equivalent impact characteristics. The primed case shall be
 discharged following the drop and a fresh primed cartridge re-chambered prior to the next drop. A "fresh"
 firearm may be substituted into the test at any point.
- The firearm or firearms shall be dropped in such a way as to strike the rubber mat surface once in each of the following attitudes:
 - Barrel vertical, muzzle down.
 - Barrel vertical, muzzle up.
 - Barrel horizontal, bottom up
 - Barrel horizontal bottom down.
 - Barrel horizontal, left side up.
 - Barrel horizontal, right side up.

J.R. Snedeker Page 54 of 62 03/31/00

Remington Confidential

Revision #2