DROP TESTS/JAR-OFF TESTS LUBRICATION PROCEDURE

A. BOLT ACTION FIREARMS:

- o Clean and degrease trigger assembly as a unit using Stoddard Solvent and/or Inhibisol.
- o Blow dry unit with air hose.
- o Spray the four points of the trigger assembly with Du Pont Teflon Wet Lubricant. Let stand for 15 minutes and shake off excess lubricant.
- o Lubrication Points See Figure 1
 - 1. Sear Safety Cam
 - 2. Rearward open area of housing
 - 3. Bottom open area of housing around trigger
 - 4. Inspection view hole on side of housing

B. COMMON FIRE CONTROL:

- o Clean and degrease fire control assembly as a unit using Stoddard Solvent and/or Inhibisol.
- o Blow dry unit with air hose.
- o Spray the four points of the fire control assembly with Du Pont Teflon Wet Lubricant.
- o Let stand for 15 minutes and shake off excess lubricant.
- o Lubrication Points See Figure 2
 - Remove rear trigger plate bushing and lubricate trigger pivot pin.
 - Trigger/Connector pin.
 - Hammer/Sear notch area.
 Hammer pivot pin.

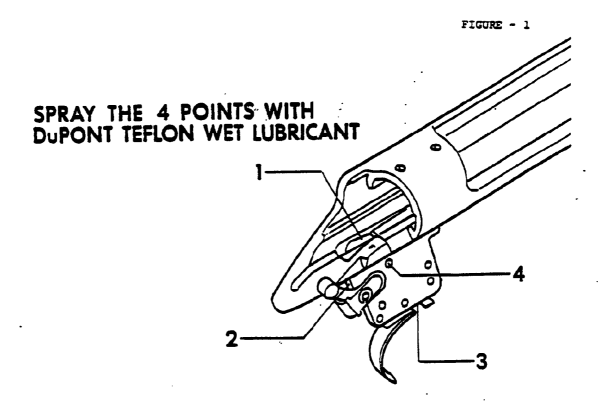
c. OTHER FIREARMS AND COMPETITIVE:

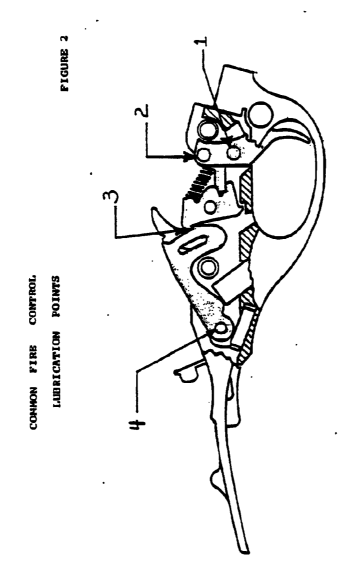
- o Clean and degrease fire control assembly as a unit using Stoddard Solvent and/or Inhthisol.
- o Blow dry unit with air hose.
- o Spray the important areas of the fire control assembly with Du Pont Teflon Wet Lubricant. Let stand for 15 minutes and shake off excess lubricant.
- o Important areas -
 - Trigger pivot
 - 0
 - depending 0
 - Sear pivot
 Hammer pivot
 Hammer/sear contact points)
 Connector pivot points OD

SPECIAL LUBRICATION: D.

Periodically the technician will have to deviate from established lubrication practices to conform with special requests from engineers and supervision.

BOLT ACTION LUBRICATION POINTS





DEC : 6 1982

DROP TESTS FOR RIFLES AND SHOTGUNS

This test is to simulate abusive drooming of the firearm.

- 1. Drop Tast With the firearm in the "safe carrying" condition as defined in the Owner's Manual for the firearm being tested, the firearm should be capable of passing the below test criteria for drop testing from a height of four fact (1.22 maters) onto a 50-60 Duromater, Shore A, rubber mat, one-inch thick (2.34 centimeters) backed by concrete. The mat and concrete shall be large enough so that when the gum is dropped it will fall and come to rest without interference within the perimeter of the mat. The four feet (1.22) meters) shall be measured from the surface of the rober mat to the center of gravity of the firears. As an alternate to free dropping, other methods may be substituted if they provide equivalent impact characteristics. The firears shall be re-cocked and re-eat in the "Safe Carrying" condition after each drop or a separate firears may be used for each drop.
- 2. Criteria The firearm shall not fire an emery primed case of its designated cartridge when tasted in accordance with this procedure. Parts breakage or other damage as a result of drop testing does not constitute failure as long as the empty orised case does not fire and the firears can be unloaded safely after each drop. The firears will be recooked and reset in the "Safe" condition after each drop of a separate fireers may be used for each drop.
- Test Procedure The firearm or firearms shall be dropped in such a
 vsy as to strike the rubber mat surface in each of the following attitudes:

 - (a) Barrel vertical, muzzle down.
 (b) Barrel vertical, muzzle up.
 (c) Barrel horizontal, bottom up.
 (d) Barrel horizontal, bottom down. (e) Barrel horizontal, left side up.
 - (f) Barrel horizontal, right side up.
- Testing of firearms which are designed to have a trigger pull force below three pounds (1.36 kg) is not covered by this procedure.

DRAFT 12-16-82

DRAFT 12-16-82

As approved/adopted 2/1/83 by SAAMI Executive Committee for inclusion in Volumes VI through I. SAAMI TECHNICAL COMMITTEE MANUAL.

> Attenuent "A" to Minutes of Menting Statil Products Standards Tack Forces -Showing Firekrin & Managens Dallas, Tomas - January 6, 1983

EXHIBIT "A"

DEC. 1 & 1922

 Tests shall be conducted with the trigger pull force set at the minimum force specified by the manufacturer.

6. The test shall be conducted with the magazine or clip fully loaded with dummy cartridges and inserted in the firearm. It is recommended that firearm weight variations introduced by combinations of accessories catalogued by the gun manufacturer be considered.

DRAFT 12-16-82

DRAFT 12-16-82

Attachment "A" to Himston of Motting Saadi Promets Statements Tank Forum -Thouser Firactus & Romagons Dallon, Tonne - Jonney 4, 1882

As approved/adopted 2/1/83 by SAAMI Executive Committee for inclusion in Volumes VI through E. SAAMI TECHNICAL COMMITTEE MANUAL.

SEC : 5 1982

"JAR-OFF TIST FOR RIFLES AND SHOTGUNS

This test is to simulate the abusive impacting (bumping) of the firearms against a hard surface with the firearm in a condition of maximum readiness.

- Jar-Off Test With the firearn cocked and in the ready-to-fire. condition (Safe "OFF") as defined in the Owner's Manual for the fireers being tested, the fireers should be capable of withstanding jar-off shock equivalent to being dropped from a height of twelve inches (.305 meters) onto a 50-60 Durometer, Shore A. Tubber mac, one-iach chick (2755 contineters) backed by concrete. The met and concrete shall be large enough so that when the gum is dropped it will fall within the perimeter of the met striking the met once. The coulve inches (,305 meters) will be measured from the test surface to the lowest point on the fireson. As an elternate to free dropping, other methods may be substituted if they provide equivalent impact characteristics. The firearm shall be re-cocked and re-set in the ready-to-fire condition after each drop or a separate firears may be used for each drop.
- Criteria The fireary shall not fire an empty primed case of its designated cartridge when tested in accordance with this procedure. Parts breakage or other damage as a result of drop testing does not constitute failure as long as the embty primed case does not fire and the firears can be unloaded safely after each drop. The firears will be recocked and reset in the "Safe" condition after each drop or a separate firears say be used for each drop.
- 3. Test Procedure The firearm or firearms shall be dropped in such a way as to cause it to strike the rubber set surface in each of the following attitudes:
 - (a) Barrel vertical, muscle down. (b) Barrel vertical, muscle up.

 - Berrel horizontal, bottom up. (e)
 - (d) Berrel horizontal, bottom down.
 - (e) Berrel horisontal, left side up. (f) Berrel horisontal, right side up.
- Testing of firearms which are designed to have a trigger pull force below three pounds (1.36 kg) is not covered by this procedure.

Accessment "A" to Number of Housing Paint: Produces Standards Tank Foreso -Shoulder Pirasmo & Emmayona Dallan, Tomas - Jamesry 6, 1963

DRAFT 12-16-62

DRAFT 12-16-82

As approved/adopted 2/1/83 by SAAMI Executive Committee for inclusion in Volumes VI through I. SAAMI TECHNICAL COMMITTEE MANUAL.

EXEIBIT "A"

DEC : 5 1982

 Tasts shall be conducted with the trigger pull force set at the minimum force specified by the manufacturer.

6. The test shall be conducted with the magnine or clip fully loaded with dummy cartridges and inserted in the firmars. It is recommended that firmars weight variations introduced by combinations of accessories catalogued by the gom manufacturar be considered.

DRAFT 12-16-82

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As approved/adopted 2/1/83 by SAAMI Executive Committee for inclusion in Volumes VI through X, SAAMI IECHNICAL COMMITTEE MANUAL.