## CONFIDENTIAL

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

 Disassemble the firearm over white paper and weigh or measure the amount of debris present in the main mechanism area. Debris should be removed from the parts for weighing.

## Data Required:

- · Record malfunctions.
- Record number of rounds fired.
- · Record weight of debris in the gun at the conclusion of the test
- Record any firing of the firearm without the trigger being pulled.
- · Record any hang fires.

Table No. 2 - Field Debris Mixture (By Volume)	
Dried Grass Clippings	2 parts
Toothpicks (round, .25" long max.) to represent	1 part
twigs	
Bird Seed	1 part
Table Salt	1 part
Small Stones (.015" dia. to .125" dia.)	1 part
Crushed Dry Leaves	2 parts
Pine Needles	1 part
Hair Samples (no longer than 2 inch)	1 part

## MISC. TESTS - TLW0010AO THROUGH TLW0010AP

## TLW0010AO - Rain Test:

Use Standard Remington Rain test procedure using the Salt Fog Chamber.

Rifle must function without any safety related malfunctions.

J.R. Snedeker Page 50 of 62 03/31/00

Remington Confidential Revision #2