## Confidential

RESEARCH \& DEVELOPMENT TECHNICAL CENTEPT
315 WEST RING ROAD
Elizabethrown, Ky 42701

- Average the 3 trials for each box and at each measurement locaifion.


## Data Required:

- Force Measurements taken on each trial per box at each of ele measurement facations.
- The Average Force measurement per box.
- The serial number of the Chatillion Digital Force Gaugesised for the proesflure


## TLW0630AD - Safety Operation (S.A.A.M.I.)

This S.A.A.M.I. required test measures the opertion of the manual safety to determine if the force required to move the safety from the "safe" to the fhre" positrouly, ess than 1 lb .. In addition, an examination of the safety is made to determine if the "fire" $n$ nd "sate" position of the safety are clearly discernible to the user. Finally, a 40 lb . load is applied to the tige from. several. firections with the safety in the "on" or "safe"


Method:

- Inspect and verify the rifle is not logstand the.s.efes in the "On-Safe" position.
- With the rifle's safety in the "On-safe" position, $\begin{aligned} & \text { ese the Chatillion } 10 \mathrm{lb} \text {. gauge with a "V" notch attached }\end{aligned}$ and carefully push the safety to the \& $\sqrt{2}+$ posifism and measure the force required to move the safety. Perform 3 trials for each rifle 1 H Iecord all threeforce measurements. These will be averaged to determine the final force measurementifor each ritie.
- Make a specific observatity as to the position of the "on-safe" and the "fire" and determine if there a discernible "detent" detesfole whan the safety is moved between the two positions. Record the observation for each sample rifle.
- Finally, lock the riflesegurely in a indeging device and proceed to apply a 40-1b. load to the trigger. Place the Chatillion 50 lb . gauge woutimin each of four locations from the front (or as close as you can get from the front.) Thenffom heoweros ine trigger (or as close as you can get from the rear.) Finish by applying the 40 lb . load to the t. Were. first from the left side and then from the right side) in turn and apply a 40-lb. load. In each apelication of the, $4-\mathrm{lb}$. load, placement of the load should be at about the center of the finger curve of thergiger, $X 1$ epe each application of the load test the fire control mechanism by attempting to pull the trigge efith the safe invile "on-safe" position and the rifle pointed in a safe direction. Gun must not fire. Push the $s$ 据y to the "Give position. Gun must not fire when the safety is moved to the "fire" position.


## J.R.Snedeker:

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