Test Lab Work Request Form

Tracking #: TLW 0010AO Date Submitted: 10 March, 2000 Project #: 241095 Engineer: J.R.SNEDEKER **Test Objective:** TLW0010AO - Rain Test: GUN B-23 SERIAL # 71001275 Use Standard Remington Rain test procedure using the Salt Fog Chamber. Rifle must function without any safety related malfunctions. **Test Description:** See J.R.Snedeker (or Jeff Wade) for test procedure details Test Results Required: Resource Usage: **Formal Report:** Manpower Requirements -Data Only: X **REQUESTED Completion Date:** Facility Requirements -Required Materials/Parts/Equipment (include quantities): **Test Parts Availability Date:**

Start Date:9/16/00

Report Date:

Completion Date:9/16/00

Test Assigned To: STEVE WADE &

JEFF WADE

Wade, Steve D.

From:

Reesor, Phillip K.

Sent:

Monday, September 25, 2000 10:23 AM Wade, Steve D.

To: Subject:

FW: TLW0010AO

From:

Wade, Jeff L.

Sent:

Monday, September 18, 2000 4:35 PM Reesor, Phillip K. FW: TLW0010AO

To: Subject:

GUN # B23 - Serial # 71001075 - Model 710 - 30.06 On 9/9/00 at 6:30am set salt fog (rain) chamber for six (6) hours at 35 C with grid and two trays of ice, two bags per tray. Put glass beaker in bottom of chamber to collect and measure amount of water falling on gun. Put primed case in chamber of gun, closed bolt with safety on and put gun in chamber. Closed lid and turned unit on for 6 hour cycle. At the end of completed cycle had 2-1/4" of water in beaker. Took gun out of chamber and put in shooting port in blow - up room. Primed case fired. - No problems.

From: Sent:

Reesor, Phillip K. Monday, September 18, 2000 3:34 PM Wade, Jeff L. FW: TLW0010AO

To: Subject:

From: Sent: Subject: Snedeker, Jim Thursday, August 10, 2000 9 Reesor, Phillip K. TLW0010AO

Page 1