

Test Lab Work Request Form

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| Date Submitted: 10 March, 2000 | Tracking #: TLW 0010AO |
| Project #: 241095 | Engineer: J.R.SNEDEKER |
| Test Objective: <u>TLW0010AO - Rain Test:</u> 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 for test procedure details. | |
| Resource Usage: Manpower Requirements - Facility Requirements - | Test Results Required: Formal Report: Data Only: X REQUESTED Completion Date: |
| Required Materials/Parts/Equipment (include quantities): | |
| Test Parts Availability Date: | |
| Start Date: 5-18-00 Completion Date: 5-18-00 Report Date: | Test Assigned To: JESSE ARNOLD & BOB LEE 16 MARCH 2000 |

ET08185

PROJECT# 241095
TLW 0010AO RAIN TEST
DATE - 5-18-00

| GUN | SERIAL# |
|------|---------|
| A-13 | XC 1128 |

CAPTURED 370 ML'S OF RAIN IN A 18" X 11 13/16" TRAY
EQUALS 22.579 CUBIC INCHES OF RAIN OR .106 INCHES PER SQUARE INCH PER HOUR.
FIRED ONE PRIMMED CASE AFTER THE TEST WITH NO PROBLEMS NOTED.

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