

Test Lab Work Request Form

Rev.3 -20 April, 2000

Date Submitted: 06-06-00	Tracking # :														
Project # : 241095	Engineer: M. Keeney														
Test Objective: Preliminary evaluation of M/710 when subjected to SAAMI impact sensitivity test procedure.															
Test Description: Subject each of the (6) supplied 710 assemblies to SAAMI impact sensitivity testing. The firearms supplied contain barreled actions from DAT and preproduction synthetic stock samples. Assemblies do not include ISS tumbler assembly or bolt stop.															
Firearms Supplied: <table style="width: 100%; border: none;"> <tr> <td style="width: 30%;">SERIAL #</td> <td>DAT #</td> </tr> <tr> <td>XC1126</td> <td>A11</td> </tr> <tr> <td>XC1119</td> <td>A4</td> </tr> <tr> <td>XC1121</td> <td>A6</td> </tr> <tr> <td>XC1125</td> <td>A10</td> </tr> <tr> <td>XC1128</td> <td>A13</td> </tr> <tr> <td>XC1129</td> <td>A14</td> </tr> </table>		SERIAL #	DAT #	XC1126	A11	XC1119	A4	XC1121	A6	XC1125	A10	XC1128	A13	XC1129	A14
SERIAL #	DAT #														
XC1126	A11														
XC1119	A4														
XC1121	A6														
XC1125	A10														
XC1128	A13														
XC1129	A14														
Resource Usage: Manpower Requirements –1 Facility Requirements –Drop Test Room	Test Results Required: Formal Report: Data Only:X Requested Completion Date:06-08-00														
Required Materials/Parts/Equipment (include quantities):															
Test Parts Availability Date: 06-06-00															

Start Date: Completion Date: Report Date:	Test Assigned To: Assignment Date:
--	---