Date Submitted: 06-06-00

XC1125 XC1128

XC1129

Test Lab Work Request Form

Tracking #:

Rev.3 –20 April, 2000

Project # : 241095	Engineer: M. Keeney
Test Objective: Prelimin sensitivity test procedure	ary evaluation of M/719 when subjected to SAAMI impact
sensitivity testing. The fi preproduction synthetic assembly or bolt stop.	t each of the (6) supplied 710 assemblies to SAAMI impact rearms supplied contain barreled actions from DAT and stock samples. Assemblies do not include ISS tumbler
	DAT 4
SERIAL #	DAT #
Firearms Supplied: SERIAL # XC1126	A11
SERIAL #	

,2000000 ,0000000		
Resource Usage:	Test Results Required:	
Manpower Requirements-1	Formal Report:	Data Only:X

Facility Requirements—Drop Test
Room

Requested Completion Date:06-08-00

Required Materials/Parts/Equipment (include quantities):

A13

A14

Test Parts Availability Date: 06-06-00