Test Lab Work Request Form

Date Submitted: 3/3/03 Tracking #: TLW 1116D

Project #: 241375 Engineer: J. Ronkainen

Test Objective: Take digital pictures of the assembled EET fluted firing pin assemblies to provide a visual record of the assemblies at the commencement of testing.

Test Description: Take digital pictures of the assembled EET fluted firing pin assemblies. Take one overall picture of the shooter's right hand side of the firing pin assembly (as a record of the initial main spring buckling). Take one close-up or the firing pin head paying special attention to the sear engagement surface. Use the test ID number for each assembly in the filename and store the pictures on the metallurgy PC.

Resource Usage: Manpower Requirements –

Test Results Required:
Formal Report: Data Only: XX

Facility Requirements – digital cameras and PC in metallurgy lab

Requested Completion Date:

Required Materials/Parts/Equipment (include quantities):

Assembled fluted firing pin assemblies for BET Digital cameras and PC in metallurgy

Test Parts Availability Date: Start Date: 4-23-03

Completion Date: 4-23.03

Report Date:

Test Assigned To: Jeff Wade

Assignment Date: 04/23/03

FLUTED FIRING PIN

ET19967