Test Lab Work Request Form

Test Objective: Complete pre-test firing pin indent evaluation. Test Description: 1. Use 30-06 copper crusher holder and correct copper crusher. 2. Load, fire and record firing pin indent (3) times for each firearm. 3. Record each indent per firearm on spreadsheet supplied Use standard S.A.A.M.I. procedures for performing indent evaluation. Resource Usage: Manpower Requirements – 1 Tech. Facility Requirements - Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Completion Date: Test Assigned To: Completion Date:	Date Submitted: 13 Sept., 1999	Tracking #:	
Test Description: 1. Use 30-06 copper crusher holder and correct copper crusher. 2. Load, fire and record firing pin indent (3) times for each firearm. 3. Record each indent per firearm on spreadsheet supplied Use standard S.A.A.M.I. procedures for performing indent evaluation. Test Results Required: Formal Report: Formal Report: Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Assigned To:	Project #: 241095	Engineer: M. D. Keeney	
1. Use 30-06 copper crusher holder and correct copper crusher. 2. Load, fire and record firing pin indent (3) times for each firearm. 3. Record each indent per firearm on spreadsheet supplied Use standard S.A.A.M.I. procedures for performing indent evaluation. Resource Usage: Manpower Requirements – 1 Tech. Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Assigned To:	Test Objective: Complete pre-test firing pin indent evaluation.		
1. Use 30-06 copper crusher holder and correct copper crusher. 2. Load, fire and record firing pin indent (3) times for each firearm. 3. Record each indent per firearm on spreadsheet supplied Use standard S.A.A.M.I. procedures for performing indent evaluation. Resource Usage: Manpower Requirements – 1 Tech. Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Assigned To:			
1. Use 30-06 copper crusher holder and correct copper crusher. 2. Load, fire and record firing pin indent (3) times for each firearm. 3. Record each indent per firearm on spreadsheet supplied Use standard S.A.A.M.I. procedures for performing indent evaluation. Resource Usage: Manpower Requirements – 1 Tech. Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Assigned To:			
2. Load, fire and record firing pin indent (3) times for each firearm. 3. Record each indent per firearm on spreadsheet supplied Use standard S.A.A.M.I. procedures for performing indent evaluation. Resource Usage: Manpower Requirements – 1 Tech. Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Assigned To:	-		
3. Record each indent per firearm on spreadsheet supplied Use standard S.A.A.M.I. procedures for performing indent evaluation. Resource Usage: Manpower Requirements – 1 Tech. Facility Requirements - Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Assigned To:			
Use standard S.A.A.M.I. procedures for performing indent evaluation. Resource Usage: Manpower Requirements – 1 Tech. Facility Requirements - Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Assigned To:	· · · · · · · · · · · · · · · · · · ·		
Resource Usage: Manpower Requirements – 1 Tech. Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Results Required: Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Test Parts: Availability Date Test Parts: Availability Date	5. Record each indent per firearm on spreadsneet supplied		
Resource Usage: Manpower Requirements – 1 Tech. Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Results Required: Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Test Parts: Availability Date Test Parts: Availability Date	Use standard S.A.A.M.I. procedures for performing indent evaluation.		
Manpower Requirements – 1 Fech. Facility Requirements - Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Test Availability Date Test Assigned To:	•		
Manpower Requirements – 1 Fech. Facility Requirements - Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Test Availability Date Test Assigned To:			
Manpower Requirements – 1 Fech. Facility Requirements - Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Test Availability Date Test Assigned To:			
Manpower Requirements – 1 Fech. Facility Requirements - Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Test Availability Date Test Assigned To:			
Manpower Requirements – 1 Fech. Facility Requirements - Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Test Availability Date Test Assigned To:			
Manpower Requirements – 1 Fech. Facility Requirements - Facility Requirements - Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Formal Report: Data Only: X REQUESTED Completion Date: 15 Sept., 1999 Test Availability Date Test Assigned To:	Resource Usage:	Test Results Required:	
Facility Requirements - 15 Sept., 1999 Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Assigned To:		-	
Required Materials/Parts/Equipment (include quantities): Test Parts: Availability Date Start Date: Test Assigned To:		_ _ = _ = _ = _ = _ = _ = _ = _ = _ =	
Test Parts: Availability Date Start Date: Test Assigned To:	Facility Requirements -	15 Sept., 1999	
Test Parts: Availability Date Start Date: Test Assigned To:			
Start Date: Test Assigned To:	Required Materials/Parts/Equipment (include quantities):		
Start Date: Test Assigned To:			
Start Date: Test Assigned To:			
Start Date: Test Assigned To:			
Start Date: Test Assigned To:			
Start Date: Test Assigned To:			
Start Date: Test Assigned To:	Tost Ports: Availakilis. Pot		
······································	Transportation	Took Assigned Too	
	***************************************	1est Assigned 10:	
Report Date:			