

ET09944

BARBER - 5.22.06r0002973 Test Lab Work Request Form

Facility Requirements - Function jacks REQUESTED Completion Date: 06/ Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30 amanunition. Test Parts: Availability Date 05/17/99 Start Date: Test Assigned To: Completion Date: Required To:	Test Objective: Perform Engineering Evaluation Testing for M/710 bolt action rifle Test Description: Test plan according to schedule developed by Jim Snedeker. Additional work requests will follow for specific testing procedures. Additional work requests will follow for specific testing procedures. Resource Usage: Manpower Requirements – 3 men/2 weeks Facility Requirements – Function jacks Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30-0 amounitiot. Test Parts: Availability Date 05/17/99 Start Date: Completion Date:	Date Submitted: 05/12/99	Tracking #: TLW 9142A
Test Description: Test plan according to schedule developed by Jim Snedeker. Additional work requests will follow for specific testing procedures. Resource Usage: Manpower Requirements – 3 men/2 weeks Facility Requirements – 5 men/2 weeks Facility Requirements – Function jacks Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30 amounition. Test Parts: Availability Date 05/17/99 Start Date: Completion Date: Report Date:	Test Description: Test plan according to schedule developed by Jim Snedeker. Additional work requests will follow for specific testing procedures. Resource Usage: Manpower Requirements – 3 men/2 weeks Facility Requirements – Function jacks Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30-0 anaquinitor. Test Parts: Availability Date 05/17/99 Start Date: Report Date: Report Date:	Project #: 241095	Engineer: Mike Keeney
Additional work requests will follow for specific testing procedures. Resource Usage: Manpower Requirements – 3 men/2 weeks Facility Requirements – Function jacks Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30 animumition. Test Parts: Availability Date 05/17/99 Start Date: Completion Date: Report Date:	Additional work requests will follow for specific testing procedures. Resource Usage: Manpower Requirements – 3 men/2 weeks Facility Requirements – Function jacks Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30-0 amegunition. Test Parts: Availability Date 05/17/99 Start Date: Test Assigned To: Completion Date: Report Date:	Test Objective: Perform Engineering	Evaluation Testing for M/710 bolt action rifle
Resource Usage: Test Results Required: Manpower Requirements – 3 men/2 weeks Formal Report: Data Only: 2 Facility Requirements – Function jacks Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30 Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30 ammunition. Test Parts: Availability Date 05/17/99 Start Date: Test Assigned To: Completion Date: Test Assigned To:	Resource Usage: Test Results Required: Manpower Requirements – 3 men/2 weeks Formal Report: Data Only: X Facility Requirements – Function jacks REQUESTED Completion Date: 06/0 Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30-0 amagunition. Test Parts: Availability Date 05/17/99 Start Date: Test Assigned To: Completion Date: Report Date:	Test Description: Test plan according	g to schedule developed by Jim Snedeker.
Resource Usage: Test Results Required: Manpower Requirements – 3 men/2 weeks Formal Report: Data Only: 2 Facility Requirements – Function jacks Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30 Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30 ammunition. Test Parts: Availability Date 05/17/99 Start Date: Test Assigned To: Completion Date: Test Assigned To:	Resource Usage: Test Results Required: Manpower Requirements – 3 men/2 weeks Formal Report: Data Only: X Facility Requirements – Function jacks REQUESTED Completion Date: 06/0 Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30-0 amagunition. Test Parts: Availability Date 05/17/99 Start Date: Test Assigned To: Completion Date: Report Date:	Additional work requests will follow for	or specific testing procedures.
Manpower Requirements – 3 men/2 weeks Formal Report: Data Only: 2 Facility Requirements – Function jacks REQUESTED Completion Date: 06/ Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30 amaunition. Test Parts: Availability Date 05/17/99 Start Date: Report Date:	Manpower Requirements – 3 men/2 weeks Formal Report: Data Only: X Facility Requirements – Function jacks REQUESTED Completion Date: 06/0 Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30-0 amaunition. 7 Test Parts: Availability Date 05/17/99 Start Date: 7 Completion Date: 7 Report Date: 7		83
Facility Requirements - Function jacks REQUESTED Completion Date: 06/ Réquired Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30 amounition. 8 M/710 test actions, 30 Test Parts: Availability Date 05/17/99 5 tart Date: Test Assigned To: Completion Date: Report Date:	Facility Requirements - Function jacks REQUESTED Completion Date: 06/0 Required Materials/Parts/Equipment (include quantities): 8 M/710 test actions, 30-0 amenunition. Test Parts: Availability Date 05/17/99 Start Date: Completion Date: Report Date:		
ammunition. Test Parts: Availability Date 05/17/99 Start Date: Completion Date: Report Date:	ammunition. Test Parts: Availability Date 05/17/99 Start Date: Completion Date: Report Date:		REQUESTED Completion Date: 06/08
Test Parts: Availability Date 05/17/99 Start Date: Test Assigned To: Completion Date: Test Assigned To: Report Date: Test Assigned To:	Test Parts: Availability Date 05/17/99 Start Date: Completion Date: Report Date:	NE 생활 편집 드 드	t (include quantities): 8 M/710 test actions, 30-00
Test Parts: Availability Date 05/17/99 Start Date: Test Assigned To: Completion Date: Test Assigned To: Report Date: Test Assigned To:	Test Parts: Availability Date 05/17/99 Start Date: Completion Date: Report Date:		
Start Date: Test Assigned To: Completion Date: Report Date:	Start Date: Test Assigned To: Completion Date: Report Date:	ak.	
Start Date: Test Assigned To: Completion Date: Report Date:	Start Date: Test Assigned To: Completion Date: Report Date:		
Start Date: Test Assigned To: Completion Date: Report Date:	Start Date: Test Assigned To: Completion Date: Report Date:		
Completion Date: Report Date:	Completion Date: Report Date:	Test Parts: Availability Date 05/17/	99
Report Date:	Report Date:		Test Assigned To:
		-	
	INDEXED ASSIGNED SCHEDULED	Report Date.	
		INDEXED ASSIGNED SCHEDULED	

• • • •