

REPORT NO. _____

DRY CYCLE SUMMARY

PAGE NO. 6

TESTER: _____

TEST TITLE: _____

PREVIOUS CYCLES: _____

RIFLE NO. B6368234CYCLE SIMULATOR NO. 2

BOLT NO. _____

CYCLE RATE: _____

FIRE CONTROL NO. 3LUBRICATION: HOPPER No 9

WORK ORDER NO. _____

NO. OF CYCLES: 500TOTAL: 10,000SEAR LIFT: .008SEAR ENGAGEMENT: .024TRIGGER PULL: 1. 5.00 2. 6.50 3. 7.50 6.3

OBSERVATIONS: SAFE ON FORCE	SAFE OFF FORCE	BOLT LIFT-COCKED	BOLT LIFT-FIRED
1. <u>5.50</u>	<u>5.50</u>	<u>11.25</u>	
2. <u>5.50</u>	<u>5.00</u>		
3. <u>5.00</u>	<u>6.00</u>		

NO. OF CYCLES: _____

TOTAL: _____

SEAR LIFT: _____

SEAR ENGAGEMENT: _____

TRIGGER PULL: 1. _____ 2. _____ 3. _____

OBSERVATIONS: SAFE ON FORCE	SAFE OFF FORCE	BOLT LIFT-COCKED	BOLT LIFT-FIRED
1. _____			
2. _____			
3. _____			

NO. OF CYCLES: _____

TOTAL: _____

SEAR LIFT: _____

SEAR ENGAGEMENT: _____

TRIGGER PULL: 1. _____ 2. _____ 3. _____

OBSERVATIONS: SAFE ON FORCE	SAFE OFF FORCE	BOLT LIFT-COCKED	BOLT LIFT-FIRED
1. _____			
2. _____			
3. _____			

NO. OF CYCLES: _____

TOTAL: _____

SEAR LIFT: _____

SEAR ENGAGEMENT: _____

TRIGGER PULL: 1. _____ 2. _____ 3. _____

OBSERVATIONS: SAFE ON FORCE	SAFE OFF FORCE	BOLT LIFT-COCKED	BOLT LIFT-FIRED
1. _____			
2. _____			