

REPORT NO. 812441

DRY CYCLE SUMMARY

Run 1

PAGE NO. 1TESTER: R.W.

5-12-82

TEST TITLE: _____

PREVIOUS CYCLES: 2,500RIFLE NO. A6752973

DRY CYCLE SIMULATOR NO. _____

BOLT NO. _____

CYCLE RATE: _____

FIRE CONTROL NO. _____

LUBRICATION: Hoppe's #9

WORK ORDER NO. _____

NO. OF CYCLES: 500TOTAL: 3,000

SEAR LIFT: _____

SEAR ENGAGEMENT: _____

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

OBSERVATIONS: SAFE ON FORCE

SAFE OFF FORCE

BOLT LIFT-COCKED

BOLT LIFT-FIRED

1. 6.0	10.0		
2. 6.5	10.0 (9.3)		
3. 6.0	9.0		

NO. OF CYCLES: 500TOTAL: 3,500

SEAR LIFT: _____

SEAR ENGAGEMENT: _____

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

OBSERVATIONS: SAFE ON FORCE

SAFE OFF FORCE

BOLT LIFT-COCKED

BOLT LIFT-FIRED

1. 8.0	10.5		
2. 6.0	10.5 (10.3)		
3. 5.5	10.0		

NO. OF CYCLES: 500TOTAL: 4,000

SEAR LIFT: _____

SEAR ENGAGEMENT: _____

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

OBSERVATIONS: SAFE ON FORCE

SAFE OFF FORCE

BOLT LIFT-COCKED

BOLT LIFT-FIRED

1. 5.5	9.5		
2. 6.0	9.0 (9.2)		
3. 5.5	9.0		

NO. OF CYCLES: 500TOTAL: 4,500

SEAR LIFT: _____

SEAR ENGAGEMENT: _____

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

OBSERVATIONS: SAFE ON FORCE

SAFE OFF FORCE

BOLT LIFT-COCKED

BOLT LIFT-FIRED

1. 6.0	9.0		
2. 6.5	10.0 (9.5)		
3. 6.0	9.5		