

Data Transfer Report - 30-mm Enhanced
Alternate High-Energy Propellant
Program (EAHEP): Evaluation of the
Performance of an RDX-Based
ARDEC-7994 Propellant and the Effect
of Two Different Slug Projectile Designs

by Melvin B. Ridgley, Sr.
and Joseph W. Colburn

ARL-TN-1 14

May 1999

19990520 147

Approved for public release; distribution is unlimited.

The findings in this **report** are not to be construed as an official Department of the Army position unless so designated by other authorized documents.

Citation of manufacturer's or trade names does not constitute an official endorsement or approval of the use thereof.

Destroy this report when it is no longer needed. Do not return it to the originator.

Army Research Laboratory

Aberdeen Proving Ground, MD 21005-5066

ARL-TN-114

Mas 1999

Data Transfer Report - 30-mm Enhanced Alternate High-Energy Propellant Program (EAHEP): Evaluation of the Performance of an RDX-Based ARDEC-7994 Propellant and the Effect of Two Different Slug Projectile Designs

Melvin B. Ridgley, Sr., and Joseph W. Colburn
Weapons and Materials Research Directorate, ARL

Abstract

The main test objectives were: (1) to promote the evaluation of novel high-energy gun propellants that hold the promise of enhanced performance from existing tank and artillery systems and (2) to provide a facility that can assess the interior ballistic performance characteristics of small quantities of these propellants. Test No. 61 was an instrumentation checkout round, using M30 propellant and a 300-g projectile. Test Nos. 62-65 each utilized a 250-g projectile and 100 g of ARDEC-7994 propellant. Test Nos. 62 and 64 utilized the “Type-1” projectile (see Figure 1). This projectile type has a depressed obturator that snaps on to the rear of the projectile. This design creates an additional 3 cm³ of initial chamber volume and allows for more of a balspoon seal effect. Test Nos. 63 and 65 utilized the “Type-2” projectile (see Figure 2). This projectile type has a flat-based obturator with a groove cut in the base to allow a slight balspoon seal effect. The Type-2 projectile is much less expensive than the Type-1 projectile, but a head-to-head test was desired to assess any ballistic differences resulting from the design change.

Table of Contents

| | <u>Page</u> |
|---|-------------|
| List of Figures | v |
| List of Tables | v |
| 1. Background | 1 |
| 2. Test Objective | 1 |
| 3. Summary of Results | 2 |
| 4. Discussion and Results | 3 |
| Appendix A: Experimental Ballistics Team Firing Request | 5 |
| Appendix B: Gauge Locations and Range Setup for the 30-mm EAHEP Gun Fixture Evaluation | 9 |
| Appendix C: Tabular Data and Examples of Experimental Firing Data | 13 |
| Appendix D: Examples of Run Summary and Channel Description/Calibration Coefficients On-Line for the 30-mm EAHEP | 23 |
| Appendix E: Analog-Tape and Digital-Acquisition System Parameters | 29 |
| Distribution List | 33 |
| Report Documentation Page | 35 |

INTENTIONALLY LEFT BLANK.

List of Figures

| <u>Figure</u> | <u>Page</u> |
|--|-------------|
| 1. Type-1 Projectile and Obturator..... | 2 |
| 2. Type-2 Projectile and Obturator..... | 2 |
| B-1. Enhanced Alternate High-Energy Propellant Program (EAHEP) 30-mm Gauge Locations and Range Setup | 11 |
| C-1. Round 65: P1L, P1R, P2L, and P2R | 16 |
| c-2. Round 65: Barrel Nos. 1, 2, and 3 | 17 |
| c-3. Round 65: Recoil Accelerometer | 18 |
| c-4. Round 65: Light Screen (L-S) 1-2-3 | 19 |
| C-5. Round 65: Discriminator | 20 |
| C-6. Round 65: Interferometer | 21 |

List of Tables

| <u>Table</u> | <u>Page</u> |
|--|-------------|
| 1. Test Sequences and Accompanying Instrumentation Remarks | 4 |
| C- 1. Tabular Data..... | 15 |
| E-1. Analog-Tape and Digital-Acquisition System Parameters | 31 |

INTENTIONALLY LEFT BLANK.

1. Background

Measurements in support of the 30-mm Enhanced Alternate High-Energy Propellant Program (EAHEP) were taken at the U.S. Army Research Laboratory's (ARL) recording facility (Bldg. 390). These tests were conducted to evaluate the effects of time on the performance of the RDX-based ARDEC-7994 propellant. An additional objective was to evaluate the effect of two different projectile designs on the interior ballistics. This facility, the Central Data-Acquisition Network for the Ballistics and Weapons Concepts Division (BWCD) of ARL, was operated by the Experimental Ballistics Team (EBT) of the Propulsion Branch (PB). The testing was conducted in support of an ongoing Army effort to further investigate high-energy gun propellants that hold the promise of enhanced performance from existing tank and artillery systems.

2. Test Objective

As mentioned previously, the main test objectives were: (1) to promote the evaluation of novel high-energy gun propellants that hold the promise of enhanced performance from existing tank and artillery systems and (2) to provide a facility that can assess the interior ballistic performance characteristics of small quantities of these propellants. The pertinent information on the tests is detailed in the in-house branch firing request form (Appendix A). Test sample quantities, configurations, and data-acquisition inputs were as requested by the project engineer. Appendix B shows a generalized gun configuration and pressure port locations in the chamber, as well as in the barrel. In addition, it shows the range setup for the test. This report serves to formally document the data acquired during these tests for further use by the project engineer. Any technical information concerning the test setup or data should be solicited from the project engineer.

3. Summary of Results

Test No. 61 was an instrumentation checkout round, using M30 propellant and a 300-g projectile. Test Nos. 62-65 each utilized a 250-g projectile and 100 g of ARDEC-7994 propellant. Test Nos. 62 and 64 utilized the “Type-1” projectile (see Figure 1). This projectile type has a depressed obturator that snaps on to the rear of the projectile. This design creates an additional 3 cm³ of initial chamber volume and allows for more of a balspoon seal effect. Test Nos. 63 and 65 utilized the “Type-a” projectile (see Figure 2). This projectile type has a flat-based obturator with a groove cut in the base to allow a slight balspoon seal effect. The Type-2 projectile is much less expensive than the Type-1 projectile, but a head-to-head test was desired to assess any ballistic differences resulting from the design change.

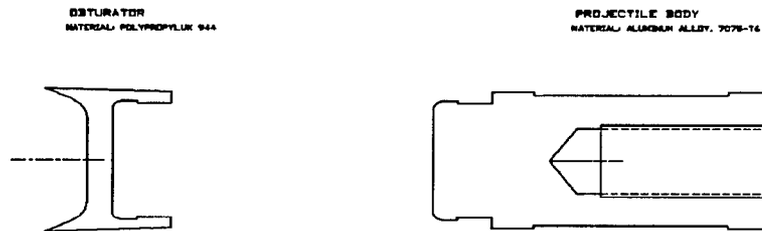


Figure 1. Type-1 Projectile and Obturator.

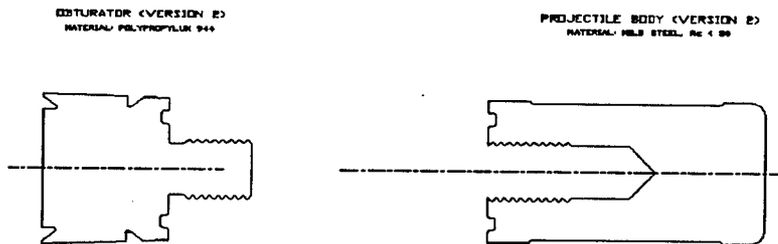


Figure 2. Type-2 Projectile and Obturator.

This report summarizes the data obtained during proof testing of the gun fixture and the initial propellant evaluation test series. Experimental **firing** data and ignition system parameters are tabulated in Appendix C. The instrumentation typically used to acquire data during testing are as follows:

- (1) an in-bore Doppler radar (55 GHz) to measure the interior ballistic trajectory;
- (2) a discriminator system to measure projectile velocity;
- (3) Kistler 607C3 piezoelectric pressure transducers in gauge positions (as show in Appendix B) to measure chamber and barrel pressures;
- (4) downrange breakscreens and breakscreen composite to measure velocity; and
- (5) a recoil accelerometer PCB306a/1177, x-axis.

Appendix D provides an example of a standard **firing** program file (**FPF**) that includes a run summary for the 30-mm EAHEP fixture and channel description/calibration coefficients for on-line and analog tape A for the EAHEP test rounds. Due to the number of rounds fired in this series, **FPFs** were not included for each round; however, Appendix E provides a summary of analog tape and digital-acquisition system parameters. Twelve channels of data can be acquired on-line using **BALDAS II**. It is standard procedure to backup the data on an analog tape recorder for future use or in case of computer malfunction.

4. Discussion and Results

Table 1 lists the test sequences with comments appropriate to instrumentation problems encountered for each test.

Table 1. Test Sequences and Accompanying Instrumentation Remarks

| Test No. | Date | Comments |
|----------|----------------|--|
| 61 | 25 August 1998 | EAHEP Gun 1, M30 propellant, good data |
| 62 | 26 August 1998 | EAHEP Gun 1, ARDEC-7994 propellant, Type-1 projectile, good data |
| 63 | 26 August 1998 | EAHEP Gun 1, ARDEC-7994 propellant, Type-2 projectile, good data |
| 64 | 26 August 1998 | EAHEP Gun 1, ARDEC-7994 propellant, Type-1 projectile, good data |
| 65 | 26 August 1998 | EAHEP Gun 1, ARDEC-7994 propellant, Type-2 projectile, good data |

During testing, the Building 390 recording-room staff made the following specific contributions beyond the recording of data:

- (1) assisted with range setup (charged amplifiers, breakscreens, the interferometer, the range physical configuration); and
- (2) gave the project engineer all of the ballistic data in the form of floppy disks (ASCII format), data plots, and FPFs at the conclusion of each test.

Appendix A:
Experimental Ballistics Team Firing Request

INTENTIONALLY LEFT BLANK.

EXPERIMENTAL BALLISTICS TEAM FIRING REQUEST

BRANCH REQUEST: Propulsion Branch

CONTRACTOR REQUEST: N/A

PROJECT TITLE EAHEP Test Fixture and Propellant Evaluation

PROJECT ENGINEER(s): J. Colburn and A. Johnson

PURPOSE OF TEST: To promote the evaluation of novel high-energy gun propellants that hold the promise of enhanced performance from existing tank and artillery systems. To provide a facility that can assess the interior ballistic performance characteristics of small quantities of these propellants.

TIME FRAME REQUESTED:

LENGTH OF TEST: 25 August 1998 to 26 August 1998

(DAYS AND NUMBER OF ROUNDS): 2 Days, 5 Rounds

RANGE REQUIREMENTS:

GUN TYPE 1.15-in (29.2 mm) Gun

PROJECTILE TYPE: Slug

CHARGE TYPE: RDX-Based ARDEC-7994

PRIMER TYPE: Benite Strand

GUN INSTRUMENTATION: Pressure Gauges in Chamber and Barrel

RANGE INSTRUMENTATION:

- Recoil Accelerometer
- Interferometer
- Discriminator/Velocity
- Video/Audio
- Breakscreens and Breakscreen Composite

INTERIOR BALLISTICIAN: J. Colburn

REVIEW OF TEST PLAN: J. Colburn

OTHER REQUIREMENTS: As Outlined by Project Engineer

INTENTIONALLY LEFT BLANK.

Appendix B:

Gauge Locations and Range Setup for the 30-mm EAHEP Gun Fixture Evaluation

INTENTIONALLY LEFT BLANK.

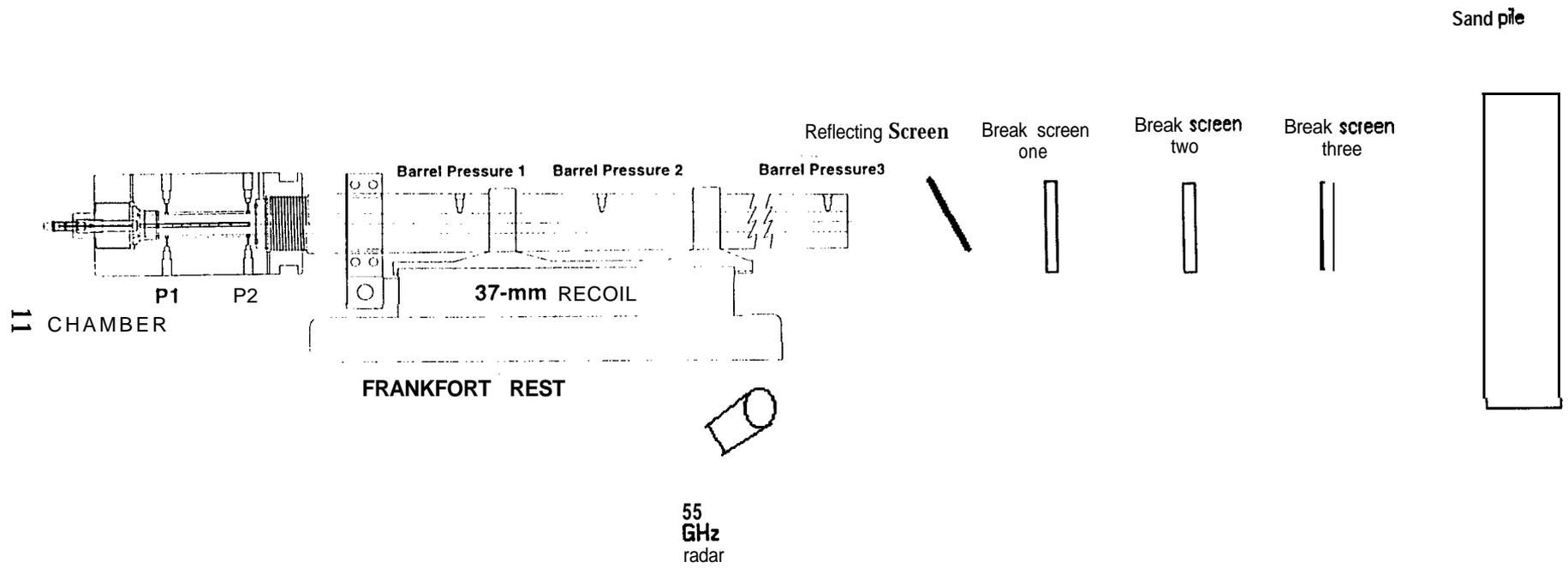


Figure B-1. Enhanced Alternate High-Energy Propellant Program (EAHEP) 30-mm Gauge Locations and Range Setup.

INTENTIONALLY LEFT BLANK.

Appendix C:
Tabular Data and Examples of Experimental Firing Data

INTENTIONALLY LEFT BLANK.

Table C-1. Tabular Data

| Test No. | Peak Quasi-Static Pressure (MPa) | | | | | | | 55-GHz Radar (m/s) |
|----------|----------------------------------|------------------|------------------|------------------|----------|----------|----------|--------------------|
| | P1L ^a | P1R ^b | P2L ^a | P2R ^b | Barrel 1 | Barrel 2 | Barrel 3 | |
| 61 | 290 | 276 | 265 | 263 | 254 | 214 | 22 | 928 |
| 62 | 386 | 386 | 288 | 383 | 353 | 295 | 35 | — |
| 63 | 362 | 350 | 348 | 354 | 341 | 291 | 33 | 1,218 |
| 64 | 397 | 353 | 379 | 371 | 349 | 289 | 33 | 1,232 |
| 65 | 380 | 353 | 367 | 365 | 351 | 289 | 33 | 1,238 |

^a L = left.

^b R = right.

26 AUGUST 1998

EAHEP Round 65

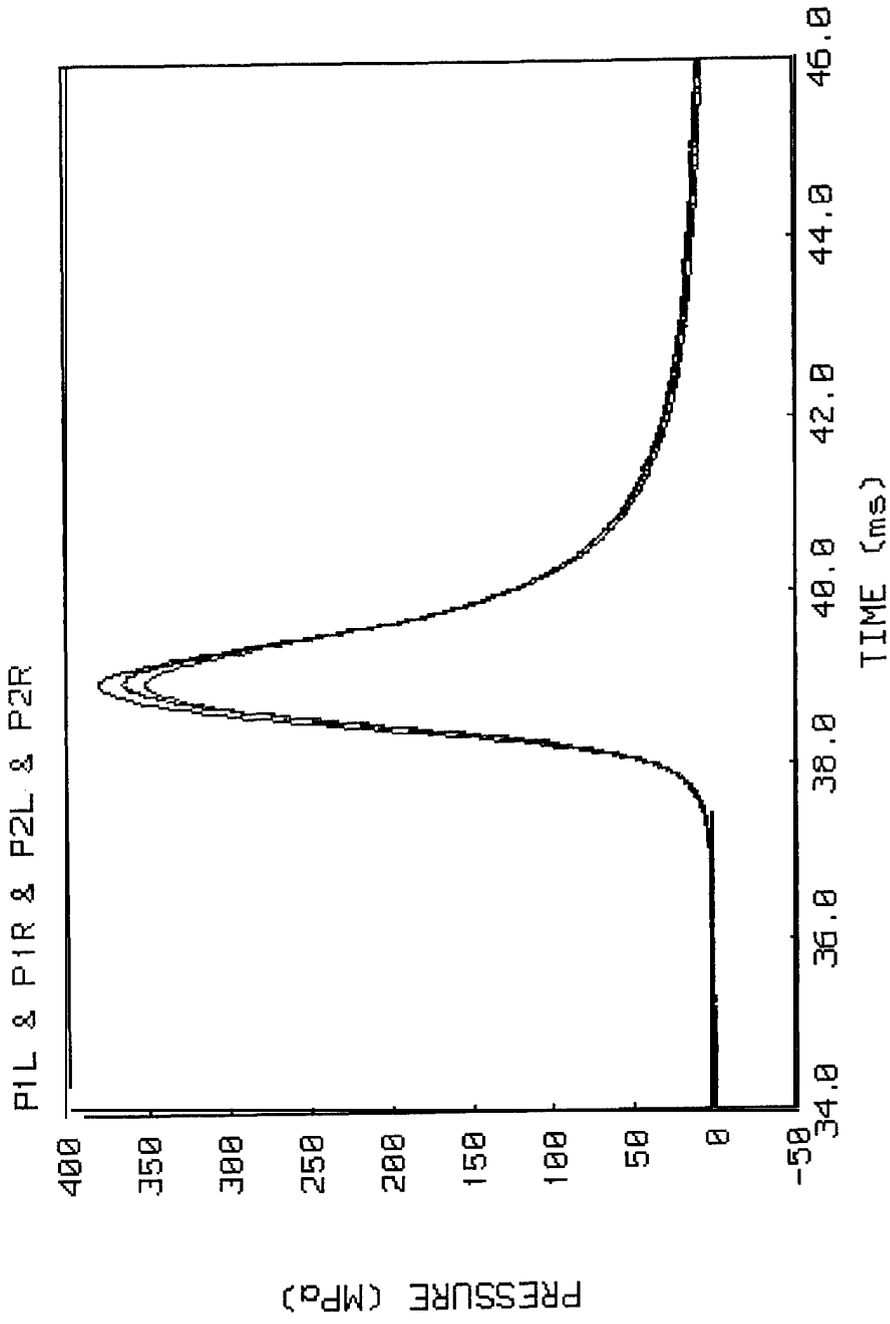


Figure C-1. Round 65: P1L, P1R, P2L, and P2R.

26 AUGUST 1998

EAHEP Round 65

BARREL 1 & BARREL 2 & BARREL 3

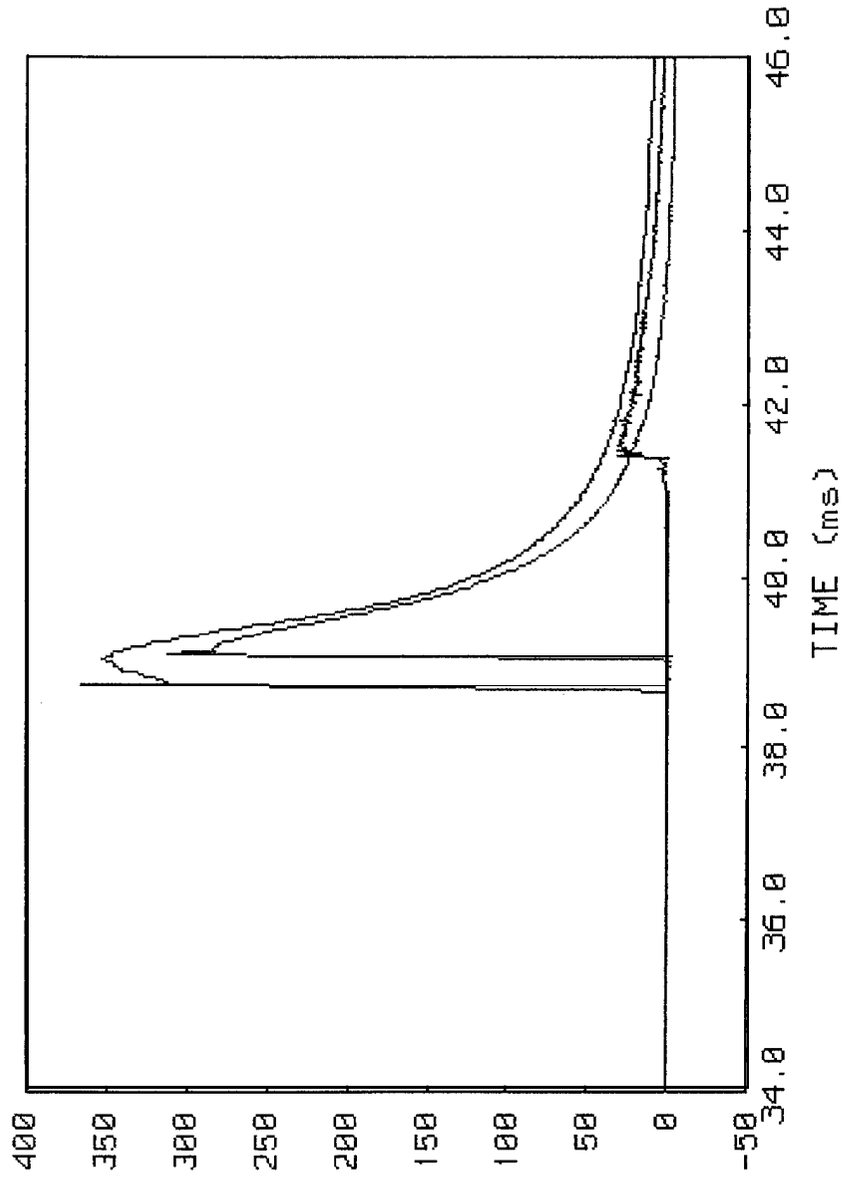


Figure C-2. Round 65: Barrel Nos. 1, 2, and 3.

26 AUGUS 1998

EAHEP Round 65

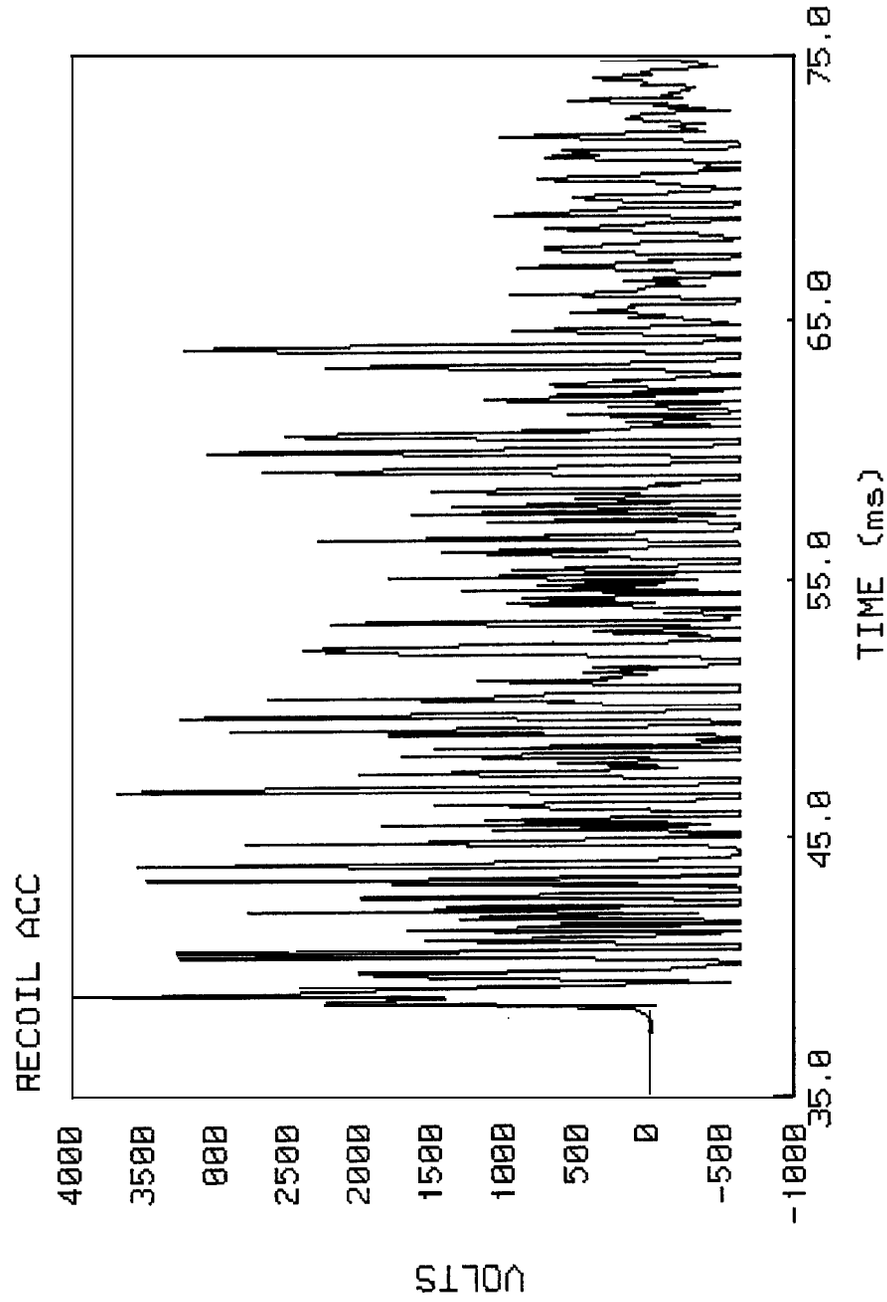


Figure C-3. Round 65: Recoil Accelerometer.

26 AUGUST 1993

EAHEP Round 65

19

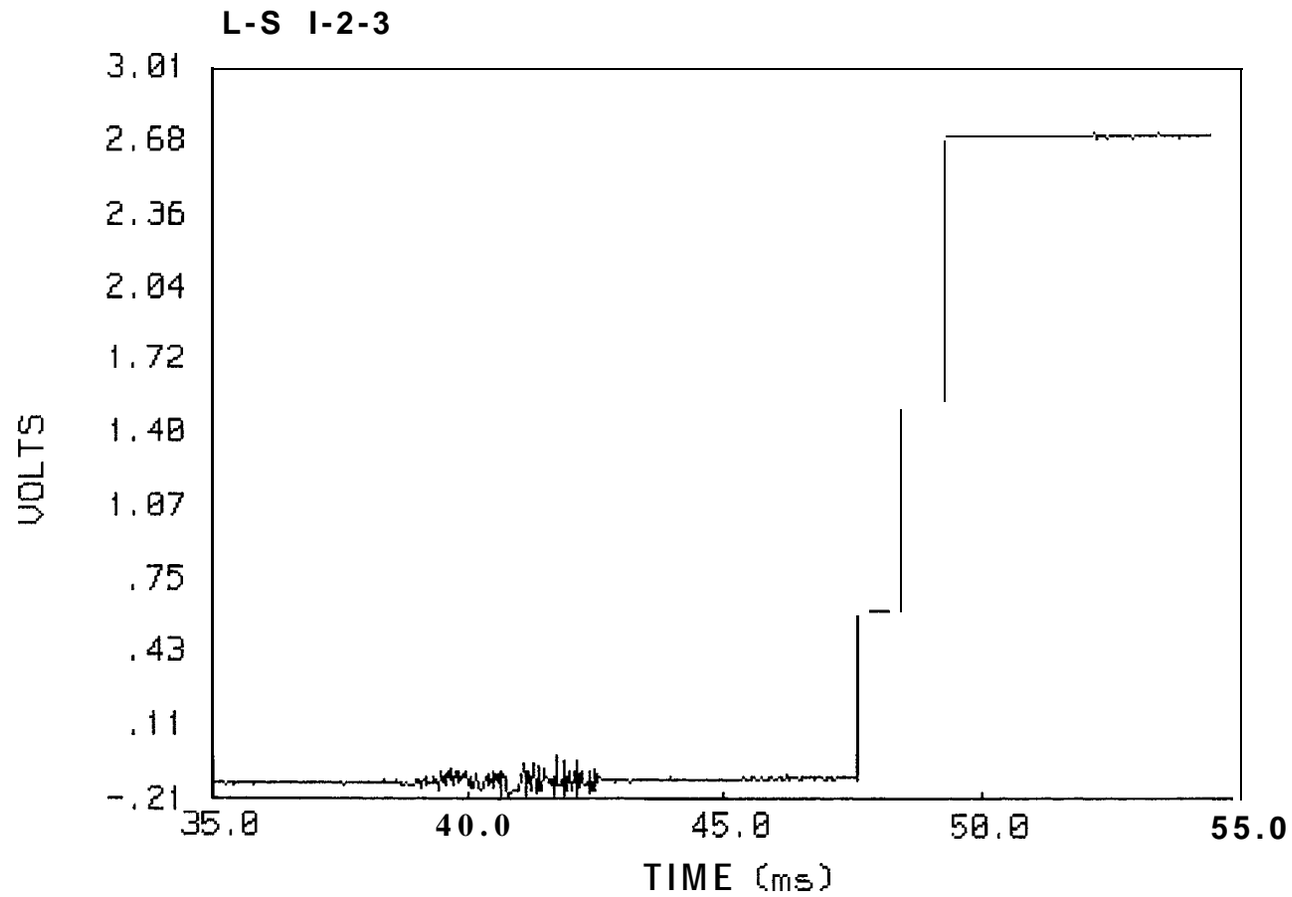


Figure C-4. Round 65: Line Screen (L-S) 1-2-3.

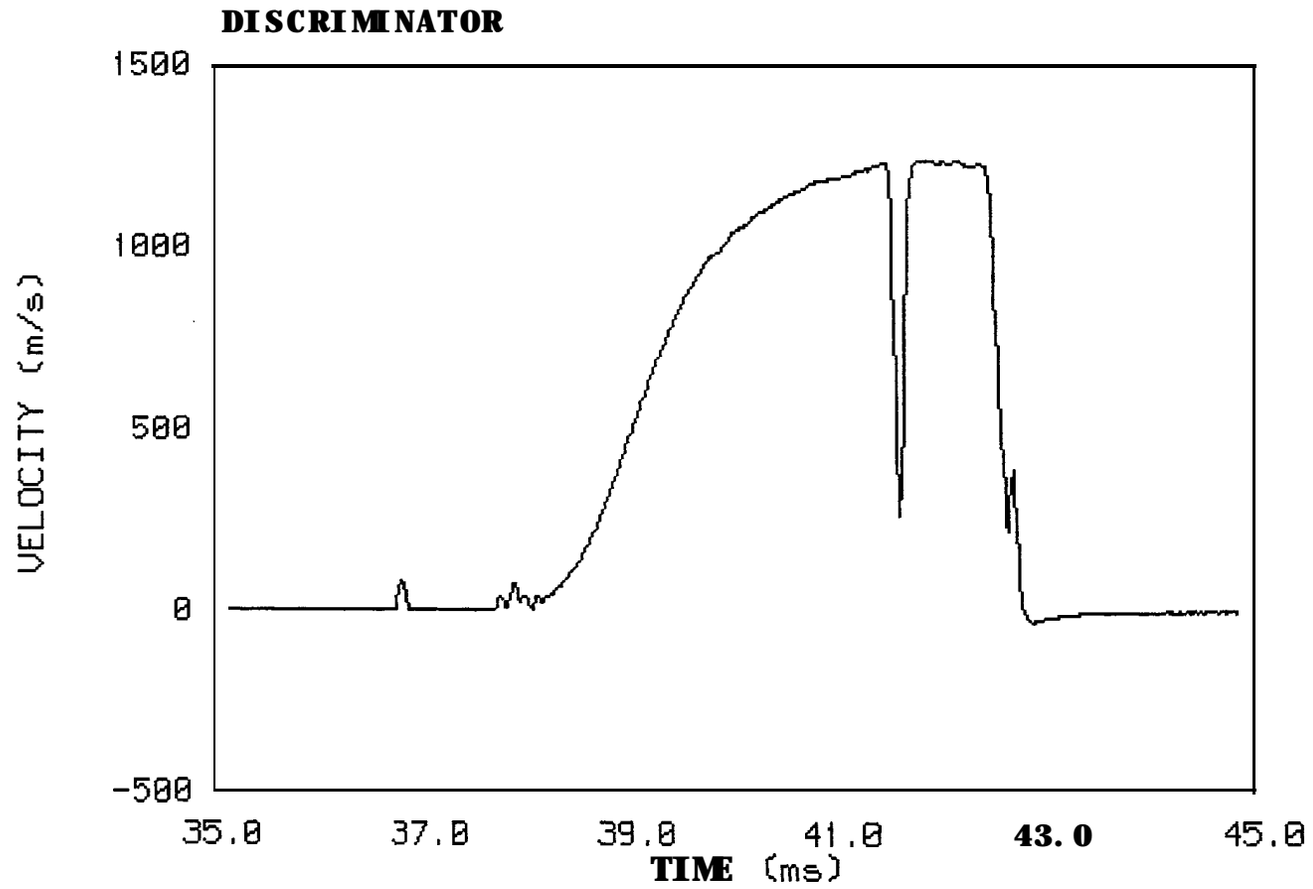


Figure C-5. Round 65: Discriminator.

26 AUGUST 1998

EAHEP Round 65

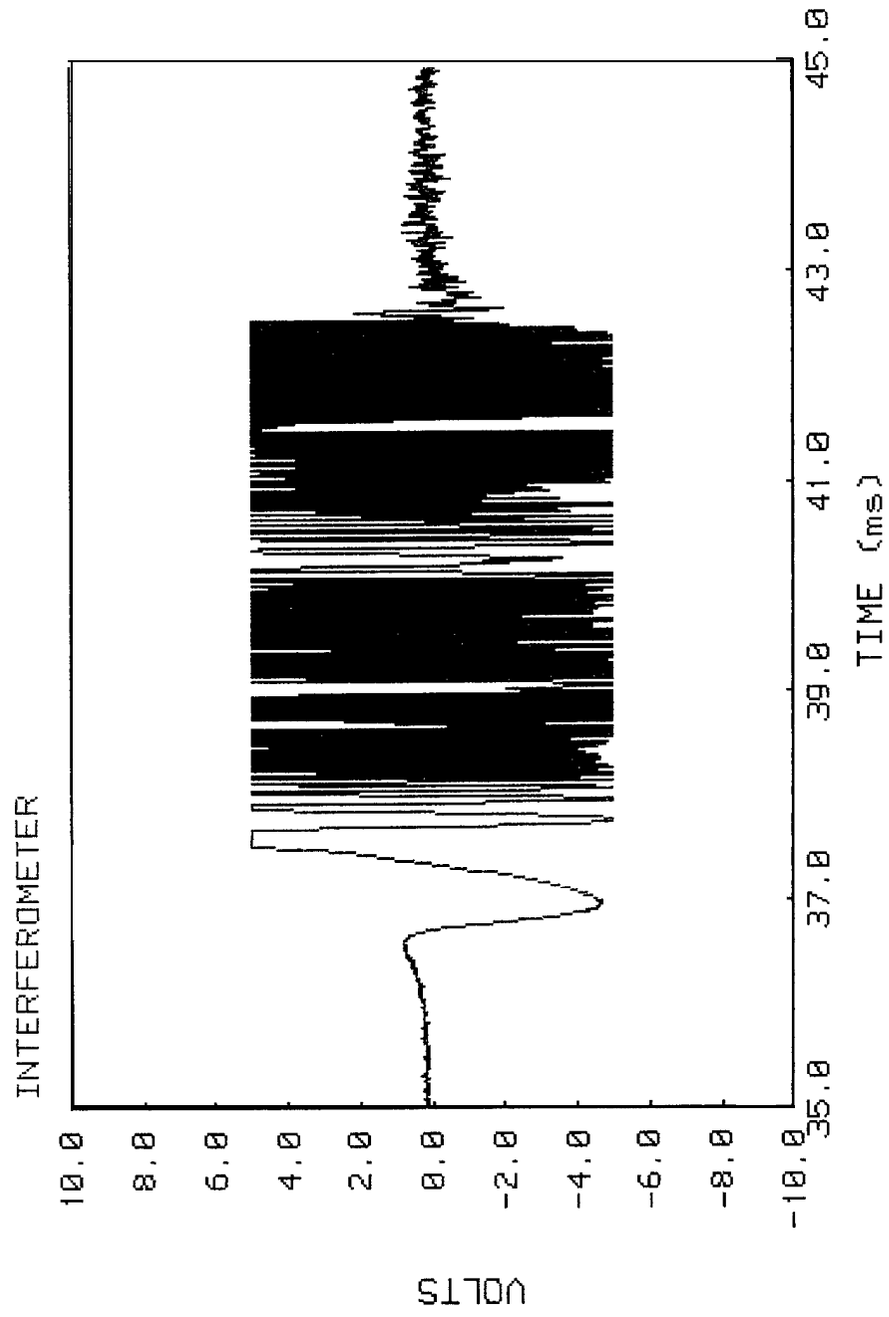


Figure C-6. Round 65: Interferometer.

INTENTIONALLY LEFT BLANK.

Appendix D:

**Examples of Run Summary and Channel
Description/Calibration Coefficients On-Line for the
30-mm EAHEP**

INTENTIONALLY LEFT BLANK.

RUN SUMMARY FOR EAHEP - EAP ROUND 65

TEST DATA

DATE : 26 AUGUST 1998 ENGINEER : JUHASZ AND COLBURN
 LOCATION : R 166 OPERATOR : T.E.R AND M.B.R
 CLEARANCE : X GUNNERS : COLBURN AND JOHNSON

ANALOG-TAPE PARAMETERS

REEL NUMBER : 500 INDENT NUMBER : 05
 STATUS ON SPEED CODE : 120
 START : 0384
 STOP

ENVIRONMENT

TEMPERATURE : 20° c DENSITY : g/ml
 BAROMETER : mm Hg WIND SPEED : m/s
 HUMIDITY : % WIND DIRECTION : Deg.

GUN DATA

TUBE : EAHEP-1 CALIBERS/TURN : 999999
 NUMBER : SN 529 GROOVE DIAMETER : 29.21 mm
 TUBE ROUND NUMBER : 1 LAND DIAMETER : 29.21 mm
 TRAVEL : 2,670 mm GROOVE/LAND RATIO : 1
 CHAMBER VOLUME : 121.66 cm³

REMARKS : 529 USED PREVIOUSLY BY TBD

MOUNT

RECOIL TYPE : 37 mm MOUNT TYPE : UNKNOWN
 RECOIL SN : UNKNOWN MOUNT SN : UNKNOWN
 ELEVATION : 0 mil ASIMUTH : 0 mil

REMARKS : BLUE MOUNT AND RECOIL
 PROJECTILE

TYPE : ALUMINUM SLUG BAND TYPE : POLYPROPLUX
 LOT NUMBER : 1 BAND DIAMETER : 30.23 mm
 WEIGHT : 0.1298 kg BAND WIDTH : 1.9 mm
 FILL : STEEL BOLT FUSE : N/A
 PROJECTILE TEMP. : AMBIENT °C

REMARKS : SLUG WITH STEEL FACE AND POLY OBTURATOR

PRIMER

PRIMER TYPE : M52 A3 B1 WEIGHT : N/A
 LOT NUMBER : LC-20-625 TEMPERATURE : AMBIENT °C

REMARKS : 200-V FIRING VOLTAGE

IGNITER

IGNITER TYPE : BENITE WEIGHT : 1.5 g
LOT NUMBER : TEMPERATURE : AMBIENT °C

REMARKS : USING BAYONETTE IGNITER TUBE

CHARGE

CHARGE TYPE : M30 ZONE : RAD-PE-771-2
LOT NUMBER : N/A TEMPERATURE : AMBIENT °C

REMARKS : 7-PERF M30 0.018 WEB (AVG)

CASE

CASE TYPE : LEXAN LOT NUMBER : 1

REMARKS : 0.125 in THICK

LOADING

SEATING DISTANCE : mm CHARGE STANDOFF : mm

REMARKS :

EAP ROUND 65

PROPELLANTS

NUMBER OF PROPELLANTS : 1

PROPELLANT 1

PROPELLANT TYPE : PERF DIAMETER :
LOT NUMBER : TEMPERATURE : °C
WEIGHT : kg IMPETUS : J/kg
INNER WEB : mm SPECIFIC HEAT RATIO :
OUTER WEB : mm FLAME TEMPERATURE : K
LENGTH : mm COVOLUME : cm³/g
DIAMETER : mm DENSITY : g/cm³

REMARKS :

EAP ROUND 65

ADC 1

CHANNEL SIZE: 20 KB
 TIME PER SAMPLE: 0.005 ms
 MUX POSITION: 2

CHANNELS: 12
 PRETRIGGER SIZE: 1/8
 TRIGGER LEVEL: 2 V

| CHANNEL | GAUGE DESCRIPTION | CALIBRATION | COEFFICIENTS |
|-----------|---|---------------------------------|--|
| 1 | P1L KISTLER 607C3/C55333 Top Step: 8 | CONSTANT LINEAR QUADRATIC | : -1.81343-02 : 59.041 : -3.85453-01 |
| 2 | P1R KISTLER 607C3/C54587 Top Step: 8 | CONSTANT LINEAR QUADRATIC | : -4.04843-03 : 61.899 : -4.5280E-01 |
| 3 | P2L KISTLER 607C3/C47191 Top Step: 8 | CONSTANT LINEAR QUADRATIC | : 1.1991E-01 : 58.969 : -3.5226E-01 |
| 4 | P2R KISTLER 607C3/C55334 Top Step: 8 | CONSTANT LINEAR QUADRATIC | : -4.23083-03 : 58.113 : -3.69753-01 |
| 5 | BARREL 1 KISTLER 607C3/C55331 Top Step: 8 | CONSTANT LINEAR QUADRATIC | : 7.27053-01 : 58.521 : -4.08553-01 |
| 6 | BARREL 2 KISTLER 607C3/C55332 Top Step: 8 | CONSTANT LINEAR QUADRATIC | : -1.1505E-01 : 58.094 : -3.99723-01 |
| 7 | BARREL 3 KISTLER 607C3/C57305 Top Step: 0.5 | CONSTANT LINEAR QUADRATIC | : 7.09843-01 : 55.148 : -1.95673-01 |
| 8 | FIRING VOLTAGE (FV) | NOT CLAIBRATED | |
| 9 | RECIOL ACCELEROMETER (ACC) Top Step: 5 | CONSTANT LINEAR QUADRATIC | : 0.0 : 980 : 0.0 |
| 10 | LIGHT SCREEN (L-S) 1-2-3 | NOT CALIBRATED | |
| 11 | DISCRIMINATOR 35 GHz Top Step: 5 | CONSTANT LINEAR QUADRATIC | : 0 : 164.5 : 0 |
| 12 | INTERFEROMETER 35 GHz | NOT CALIBRATED | |

VELOCITY

VELOCITY DEVICE: HP COUNTER

| | | | |
|--------------|----------|---------------|-------|
| DISTANCE 1: | 0.9985 m | | |
| ETS CHANNEL: | 1 | VELOCITY 1-2: | 0 m/s |
| DISTANCE 2: | 0.990 m | | |
| ETS CHANNEL: | 2 | VELOCITY 2-3: | 0 m/s |
| DISTANCE 3: | 1.9885 | | |
| ETS CHANNEL: | 3 | VELOCITY 1-3: | 0 m/s |

EVENT TIMER

ETS CLOCK RATE CODE

CHANNELS: 6

| CHANNEL | DESCRIPTION | TIME (s) |
|---------|-------------|----------|
| 1 | | 0.0000 |
| 2 | | 0.0000 |
| 3 | | 0.0000 |
| 4 | | |
| 5 | | |
| 6 | | |

TEST REMARKS

ON-LINE DATA

Appendix E:
Analog-Tape and Digital-Acquisition System Parameters

INTENTIONALLY **LEFT** BLANK.

Table E-1. Analog-Tape and Digital-Acquisition System Parameters

| Round | Analog Tape | Identification | Start Footage | Tape Speed | Digital Sampling Rate | | Channels | Size of Channels | |
|-------|-------------|----------------|---------------|------------|-----------------------|------------------------|---------------------------|------------------|-----------|
| | | | A | | On-Line (ms) | Tape Digitization (μs) | On-Line/Tape Digitization | On-Line | Digitized |
| 61 | 500 | 01 | 0050-0134 | 120 | 0.010 | 2.5 | 12 | 16,000 | 16,000 |
| 62 | 500 | 02 | 0134-0218 | 120 | 0.005 | 2.5 | 12 | 20,000 | 16,000 |
| 63 | 500 | 03 | 0218-0301 | 120 | 0.005 | 2.5 | 12 | 20,000 | 16,000 |
| 64 | 500 | 04 | 0301-0384 | 120 | 0.005 | 2.5 | 12 | 20,000 | 16,000 |
| 65 | 500 | 05 | 0384-0467 | 120 | 0.005 | 2.5 | 12 | 20,000 | 16,000 |

INTENTIONALLY **LEFT** BLANK.

| <u>NO. OF</u> <u>COPIES</u> | <u>ORGANIZATION</u> |
|--------------------------------|--|
| 2 | DEFENSE TECHNICAL INFORMATION CENTER DTIC DDA 8725 JOHN J KINGMAN RD STE 0944 FT BELVOIR VA 22060-6218 |
| 1 | HQDA DAMO FDQ D SCHMIDT 400 ARMY PENTAGON WASHINGTON DC 203 10-0460 |
| 1 | OSD OUSD(A&T)/ODDDR&E(R) RJTREW THE PENTAGON WASHINGTON DC 20301-7100 |
| 1 | DPTY CG FOR RDE HQ US ARMY MATERIEL CMD AMCRD MG CALDWELL 5001 EISENHOWER AVE ALEXANDRIA VA 22333-0001 |
| 1 | INST FOR ADVNCD TCHNLGY THE UNIV OF TEXAS AT AUSTIN PO BOX 202797 AUSTIN TX 78720-2797 |
| 1 | DARPA B KASPAR 3701 N FAIRFAX DR ARLINGTON VA 22203-1714 |
| 1 | NAVAL SURFACE WARFARE CTR CODE B07 J PENNELLA 17320 DAHLGREN RD BLDG 1470 RM 1101 DAHLGREN VA 22448-5 100 |
| 1 | US MILITARY ACADEMY MATH SCI CTR OF EXCELLENCE DEPT OF MATHEMATICAL SCI MAJ M D PHILLIPS THAYER HALL WEST POINT NY 10996-1786 |

| <u>NO. OF</u> <u>COPIES</u> | <u>ORGANIZATION</u> |
|--------------------------------|---|
| 1 | DIRECTOR US ARMY RESEARCH LAB AMSRL D RWWHALIN 2800 POWDER MILL RD ADELPHI MD 20783-1 145 |
| 1 | DIRECTOR US ARMY RESEARCH LAB AMSRL DD J J ROCCHIO 2800 POWDER MILL RD ADELPHI MD 20783-1 145 |
| 1 | DIRECTOR US ARMY RESEARCH LAB AMSRL CS AS (RECORDS MGMT) 2800 POWDER MILL RD ADELPHI MD 20783-1 145 |
| 3 | DIRECTOR US ARMY RESEARCH LAB AMSRL CI LL 2800 POWDER MILL RD ADELPHI MD 20783-1 145 |
| | <u>ABERDEEN PROVING GROUND</u> |
| 4 | DIR USARL AMSRL CILP (305) |

NO. OF
COPIES ORGANIZATION

ABERDEEN PROVING GROUND

17 DIR USARL
AMSRL cs IO SC
D KINGSLEY
AMSRLWMB
A HORST
W H DRYSDALE
AMSRL WM BE
GWREN
T MINOR
J COLBURN (5 CPS)
A JOHNSON
A BRANT
AMSRL WM BC
CRRUTH
M RIDGLEY (2 CPS)
AMSRL WM BD
A JUHASZ
AMSRL HR SF
C D BULLOCK

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

| | | | | |
|--|---|--|---|--|
| 1. AGENCY USE ONLY (Leave blank) | | 2. REPORT DATE May 1999 | 3. REPORT TYPE AND DATES COVERED Final, August 1998 | |
| 4. TITLE AND SUBTITLE Data Transfer Report - 30-mm Enhanced Alternate High-Energy Propellant Program (EAHEP): Evaluation of the Performance of an RDX-Based ARDEC-7994 Propellant and the Effect of Two Different Slug Projectile Designs | | | 5. FUNDING NUMBERS 1L162618AH80 | |
| 6. AUTHOR(S) Melvin B. Ridgley, Sr., and Joseph W. Colbum | | | | |
| 7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) U.S. Army Research Laboratory ATTN: AMSRL-WM-BE 4berdeen Proving Ground, MD 210055066 | | | 8. PERFORMING ORGANIZATION REPORT NUMBER ARL-TN-114 | |
| 9. SPONSORING/MONITORING AGENCY NAMES(S) AND ADDRESS(ES) | | | 10. SPONSORING/MONITORING AGENCY REPORT NUMBER | |
| 11. SUPPLEMENTARY NOTES | | | | |
| 2a. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution is unlimited. | | | 12b. DISTRIBUTION CODE | |
| 3. ABSTRACT (Maximum 200 words) The main test objectives were: (1) to promote the evaluation of novel high-energy gun propellants that hold the promise of enhanced performance from existing tank and artillery systems and (2) to provide a facility that can assess the interior ballistic performance characteristics of small quantities of these propellants. Test No. 61 was an instrumentation checkout round, using M30 propellant and a 300-g projectile. Test Nos. 62-65 each utilized a 250-g projectile and 100 g of ARDEC-7994 propellant. Test Nos. 62 and 64 utilized the "Type-1" projectile (see Figure 1). This projectile type has a depressed obturator that snaps on to the rear of the projectile. This design creates an additional 3 cm ³ of initial chamber volume and allows for more of a balspoon seal effect. Test Nos. 63 and 65 utilized the "Type-2" projectile (see Figure 2). This projectile type has a flat-based obturator with a groove cut in the base to allow a slight balspoon seal effect. The Type-2 projectile is much less expensive than the Type-1 projectile, but a head-to-head test was desired to assess any ballistic differences resulting from the design change. | | | | |
| 14. SUBJECT TERMS guns, interior ballistics, gun propellant | | | 15. NUMBER OF PAGES 30 | |
| | | | 16. PRICE CODE | |
| 7. SECURITY CLASSIFICATION OF REPORT UNCLASSIFIED | 18. SECURITY CLASSIFICATION OF THIS PAGE UNCLASSIFIED | 19. SECURITY CLASSIFICATION OF ABSTRACT UNCLASSIFIED | 20. LIMITATION OF ABSTRACT UL | |

INTENTIONALLY LEFT BLANK.

USER EVALUATION SHEET/CHANGE OF ADDRESS

This Laboratory undertakes a continuing effort to improve the quality of the reports it publishes. Your comments/answers to the items/questions below will aid us in our efforts.

1. ARL Report Number/Author ARL-TN- 114 (Ridgley) Date of Report May 1999

2. Date Report Received _____

3. Does this report satisfy a need? (Comment on purpose, related project, or other area of interest for which the report will be used.) _____

4. Specifically, how is the report being used? (Information source, design data, procedure, source of ideas, etc.) _____

5. Has the information in this report led to any quantitative savings as far as man-hours or dollars saved, operating costs avoided, or efficiencies achieved, etc? If so, please elaborate. _____

6. General Comments. What do you think should be changed to improve future reports? (Indicate changes to organization, technical content, format, etc.) _____

| | | |
|----------------------------|------------------------|-------------|
| CURRENT ADDRESS | _____ | _____ |
| | Organization | |
| | _____ | _____ |
| | Name | E-mail Name |
| | _____ | _____ |
| | Street or P.O. Box No. | |
| | _____ | |
| | City, State, Zip Code | |

7. If indicating a Change of Address or Address Correction, please provide the Current or Correct address above and the Old or Incorrect address below.

| | | |
|------------------------|------------------------|-------|
| OLD ADDRESS | _____ | _____ |
| | Organization | |
| | _____ | _____ |
| | Name | |
| | _____ | _____ |
| | Street or P.O. Box No. | |
| | _____ | |
| | City, State, Zip Code | |

(Remove this sheet, fold as indicated, tape closed, and mail.)
(DO NOT STAPLE)