

High-Rate Mechanical Response and SEM Morphology of EX99 Gun Propellants

by Michael G. Leadore and Robert J. Lieb

ARL-TR-2463 April 2001

20010604 087

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 21005-5069

ARL-TR-2463

April 2001

High-Rate Mechanical Response and SEM Morphology of EX99 Gun Propellants

Michael G. Leadore and Robert J. Lieb Weapons and Materials Research Directorate, ARL

Approved for public release; distribution is unlimited.

Abstract

Two lots of EX99 gun propellants from the Naval Surface Warfare Center (NSWC) were tested in uniaxial compression to an end strain of ~60%. The materials were preconditioned at test temperatures of 21°, 50°, and –20 °C while at ambient pressure. The stress at failure, strain at failure, compressive modulus, failure modulus, incremental energy density (IED), and the fracture assessment values (FAV) were recorded for each test. These materials were also evaluated for microstructure using a scanning electron microscope (SEM).

Contents

| List of Figures | v |
|--|-----|
| List of Tables | vii |
| 1. Introduction | 1 |
| 2. Background | 1 |
| 3. Approach and Results | 2 |
| 4. Conclusions | 2 |
| 5. References | 7 |
| Appendix. Thermoplastic Elastomer Response | 9 |
| Distribution List | 13 |
| Report Documentation Page | 31 |

List of Figures

| Figure 1. M1 Abrams tank with 120-mm gun. | 1 |
|--|----|
| Figure 2. Prepared test specimens | 2 |
| Figure 3. Energetic material prepared for testing on the MTS load frame | 3 |
| Figure 4. Tested specimens at 50°, 21°, and –20 °C | |
| Figure 5. Stress vs. strain plot at 21°, 50°, and –20°C | |
| Figure A-1. Stress vs. strain plot for TGD-019 lot M56-4-001 next-generation high-energy gun propellant | |
| Figure A-2. Photograph of tested material from lot TGD-019. | 10 |
| Figure A-3. SEM micrographs of the EX99 propellants showing the difference in binder filler interaction. | 11 |

List of Tables

| Table 1. Mechanical properties of EX99 gun propellants at 21°, 50°, and -20°C | 3 |
|---|---|
| Table A-1. Mechanical properties of BAMO/GAP/RDX (TGD-019 lot M56-4-001) next-generation high-energy gun propellant (solid stick) | 9 |

1. Introduction

The U.S. Army Research Laboratory (ARL) conducted the material test systems (MTS) servo-hydraulic tester (SHT) high-rate mechanical response of two lots of Naval Surface Warfare Center (NSWC)-manufactured high-energy gun propellants. The materials were designated EX99 by the NSWC and given lot numbers of IH94000EEX99-0088 and IH23099DEX99-FB01. The lots were candidate propellants for the Abrams M829E3 120-mm tank gun round (Figure 1). (Test sets 01-06/Fiscal 01.)

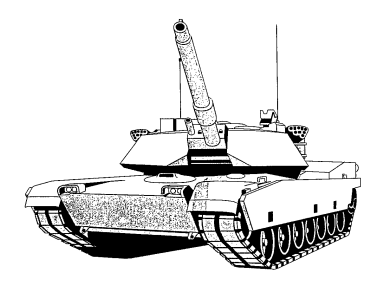


Figure 1. M1 Abrams tank with 120-mm gun.

2. Background

ARL received two lots of NSWC-manufactured gun propellants and testing instructions from Mr. Richard Muscato of the NSWC. The gun propellants were manufactured as 7-perforated granular propellants with diameters of ~10.0 mm for lot 0088 and ~11.7 mm for lot FB01. The perforations for both lots measured ~0.38 mm. Several grains from the lots of the experimental gun propellants were shipped to Dr. Robert Lieb of ARL. Also, a lot of similar material recently tested (September 2000) is included in the Appendix as well as the mechanical properties (Table A-1), stress vs. strain plot (Figure A-1), and photo (Figure A-2) of the tested material which may be used for comparative purposes as the test

conditions were similar. The lots of subject material were last tested for high-rate compressive mechanical response evaluation in October 2000.

3. Approach and Results

The propellants EX-99 lot numbers FB01 and 0088 were received in granular form with 7-perforations. The materials were prepared into test specimens using an Isomet double-bladed diamond saw and the sample ends were cut flat and square. The prepared test specimens (Figure 2) had an average length to diameter (L/D) of 1.04.

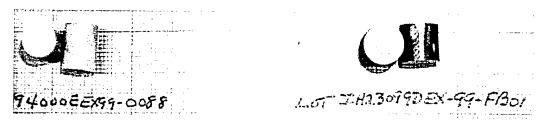


Figure 2. Prepared test specimens.

MTS SHT mechanical properties tests [1–7] were conducted on several specimens under each test condition (Figure 3). Strain rates of 122.6 were achieved. The specimens were taken to failure at ambient pressure to ~60% end strain while conditioned at 21°, 50°, and –20 °C. The stress at failure, strain at failure, modulus, failure modulus, incremental energy density, and fracture assessment value were recorded for each test. The average values achieved from the tests are listed in Table 1.

4. Conclusions

Two lots of NSWC-manufactured EX99 7-perforated gun propellants were tested in uniaxial compression at an average 1.31 m/s deformation rate. The materials were taken to ~60% end strain while conditioned at 21°, 50°, and –20 C. A lot of similar material tested using like conditions is included in the Appendix (Table A-1, Figures A-1 and A-2). This information may be used for comparative purposes as similar test conditions are used.

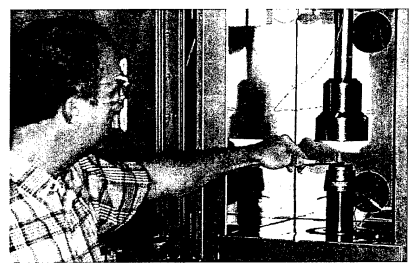


Figure 3. Energetic material prepared for testing on the MTS load frame.

Table 1. Mechanical properties of EX99 gun propellants at 21°, 50°, and –20 °C.

| Lot | Stress at Failure (MPa) | Strain at Failure (%) | Modulus (GPa) | Failure Modulus ^a (GPa) | IED ^b (MPa) | FAVc |
|----------------|-------------------------------|-----------------------------|------------------|--|---------------------------|------|
| | | a | t 21 °C | | | |
| IH94X990088 | 98.1 | 4.40 | 1.940 | -0.320 | 16.60 | 8A |
| LotIH23X99FB01 | 56.10 | 7.20 | 0.590 | -0.310 | 8.30 | 8A |
| | | a | t –20 °C | | | |
| IH94X990088 | 128.0 | 5.40 | 2.54 | -2.85 | 7.13 | 9A |
| LotIH23X99FB01 | 108.1 | 5.25 | 2.30 | -1.90 | 5.56 | 9A |
| at 50 °C | | | | | | |
| IH94X990088 | 59.19 | 5.10 | 1.19 | -0.120 | 11.9 | 7A |
| LotIH23X99FB01 | 67.33 | 8.40 | 0.700 | -0.230 | 11.8 | 7A |

^aThe failure modulus (slope of the curve after failure) has been added. Generally, the lower the value, the worse the material (i.e., negative value indicates the material is unable to sustain load). A positive value indicates a positive failure slope (i.e., the material is better able to support load after failure).

bThe IED (incremental energy density) value reported is the amount of energy per unit volume absorbed at 25% strain; this includes a portion of the area located beneath the stress/strain curve. The tested specimens were assigned a fracture assessment value (FAV). The values range from 0 (no observed fracturing) through 9 (severe fracturing observed). The type of fracture was also characterized using the following methodology: A = axial fracture, S = shear fracture, B = barreling/deformation, R = radial splitting (i.e., 9A indicates the tested specimens showed a severe amount of axial fracture).

At 21 °C, the mechanical properties of the EX99 propellants were very poor. Note the compressive and failure modulus values, which indicate the material provided brittle response and was unable to sustaining loads past about 10% strain. When comparing these values with the propellant lot contained in the Appendix, it becomes clearer the large difference in compressive and failure modulus. Also, the tested specimens at 21 °C (Figure 2) showed severe axial fracture.

At 50 °C, again the stress at failure, compressive, and failure modulus values indicate how brittle the material was. Axial fracture at 50 °C usually does not occur and is atypical in most gun propellants, i.e., JA2, M30, Appendix lot, etc. The tested specimens at 50 °C again showed moderate-to-severe fracturing of the materials.

At -20 °C, the tested specimens (Figure 4) from both lots of EX99 suffered severe axial and shear fracture damage that would have likely caused significant increases in the surface area of this material. The stress/strain plots (Figure 5) for the materials also correlate with the physical damage observed. Note the sharp stress vs. strain pulse for the lot that indicates the material had likely glass transitioned as a result of the -20 °C exposure. The highly negative failure modulus values also indicated the material's inability to sustain load at -20 °C beyond about 5% strain.

Overall, the EX99 7-perforated gun propellants showed very poor mechanical properties at 21°, 50°, and -20 °C when compared with the Appendix lot. The EX99 test results indicated both lots were sensitive to the uniaxial compressive testing, becoming "brittle" at 21° and -20 °C, and suffering prolific fracture. It should also be noted that the grains received by ARL from lot FB01 contained ~25% specimens with irregular perforation patterns while none of these flawed specimens were tested for mechanical response. Also, the scanning electron micrographs shown in Figure A-3 clearly show a lower level of binder-filler interaction in lot FB01 as compared to lot 0088. The fracture in the 0088 lot proceeds only through the binder, whereas the fracture in the FB01 lot takes advantage of the lower binder-filler interaction and proceeds by jumping from particle to particle. In this process, the cyclotrimethylenetrinitramine (RDX) is exposed and fractured. This may explain the lower stress levels achieved for lot FB01 at 21° and -20 °C (Figure 5) as compared to lot FB01. (Note: The nature of the fracture of the specimen during specimen preparation indicated that there was residual stresses in both propellant lots. The fracture, which was initiated across the center of the grain ran quickly to the outside edge. This is caused by residual stresses within the grain directing the crack to the outside because of a nonuniform internal stress field.) When comparing the two lots tested, lot 0088 had significantly better properties at lower temperature. However, both lots demonstrated very brittle responses.

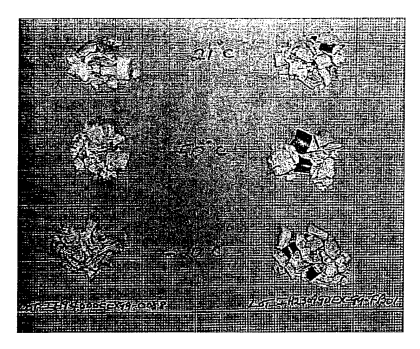


Figure 4. Tested specimens at 50°, 21°, and -20 °C.

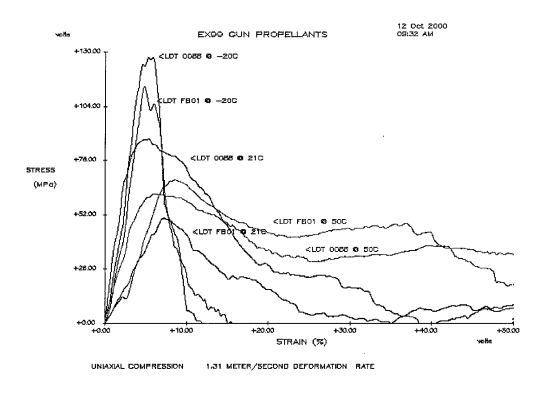


Figure 5. Stress vs. strain plot at 21°, 50°, and -20 °C.

5. References

- 1. Gazonas, G. A. "The Mechanical Response of M30, XM39, and JA2 Propellants at Strain Rates From 10-2 to 250 Sec-1." BRL-TR-3181, U.S. Army Ballistic Research Laboratory, Aberdeen Proving Ground, MD, January 1991.
- 2. Lieb, R. J. "Impact-Generated Surface Area in Gun Propellant." BRL-TR-2946, U.S. Army Ballistic Research Laboratory, Aberdeen Proving Ground, MD, November 1988.
- 3. Lieb, R. J., and J. J. Rocchio. "High Strain Rate Mechanical Properties Testing on Lots of Solid Gun Propellant With Deviant Interior Ballistic Performance." 1982 JANNAF Structures and Mechanical Behavior Subcommittee Meeting, CPIA Publication 368, pp. 23–38, October 1982.
- Leadore, M. G. "MTS Servo-Hydraulic Tester (SHT) Mechanical Properties Evaluation of M43 Propellants." ARL-TN-5, U.S. Army Research Laboratory, Aberdeen Proving Ground, MD, March 1993.
- 5. Leadore, M. G., and C. J. Gillich. "Material Testing System (MTS) Servo-Hydraulic Tester (SHT) Mechanical Response of Energetic Thermal Plastic Elastomer (ETPE) RDX Based Propellants." ARL-TN-28, U.S. Army Research Laboratory, Aberdeen Proving Ground, MD, April 1994.
- Leadore, M. G. "Mechanical Response of Energetic Thermoplastic Elastomer Low-Vulnerability Ammunition (ETPE-LOVA) RDX-Based, TNAZ-Based, and CL-20-Based Gun Propellants." ARL-TN-64, U.S. Army Research Laboratory, Aberdeen Proving Ground, MD, March 1996.
- 7. Lieb, R. J. Personal communication. "TGD-019 Lot M56-4-001 Customer Technology Transfer Report," October 2000.

Appendix. Thermoplastic Elastomer Response

Table A-1. Mechanical properties of BAMO/GAP/RDX (TGD-019 lot M56-4-001) next-generation high-energy gun propellant (solid stick).

| Lot | Stress at Failure (MPa) | Strain at Failure (%) | Modulus (GPa) | Failure Modulus (GPa) | IED (MPa) | FAV |
|-----------|-------------------------------|-----------------------------|------------------|-----------------------------|--------------|-----|
| | at 21 °C | | | | | |
| M56-4-001 | 31.1 | 9.40 | 0.460 | 0.013 | 15.16 | 1B |
| | at -20 °C | | | | | |
| M56-4-001 | 97.09 | 4.82 | 2.59 | 0.71 | 11.12 | 7AS |
| at 50 °C | | | | | | |
| M56-4-001 | 16.5 | 8.82 | 0.27 | 0.009 | 6.11 | 1B |

^aThe failure modulus (slope of the curve after failure) has been added. Generally, the lower the value, the worse the material (i.e., negative value indicates the material is unable to sustain load). A positive value indicates a positive failure slope (i.e., the material is better able to support load after failure).

bThe IED (incremental energy density) value reported is the amount of energy per unit volume absorbed at 25% strain, this includes a portion of the area located beneath the stress/strain curve. cThe tested specimens were assigned a fracture assessment value (FAV). The values range from 0 (no observed fracturing) through 9 (severe fracturing observed). The type of fracture was also characterized using the following methodology: A = axial fracture, S = shear fracture, B = barreling/deformation, R = radial splitting (i.e., 9A indicates the tested specimens showed a severe amount of axial fracture).

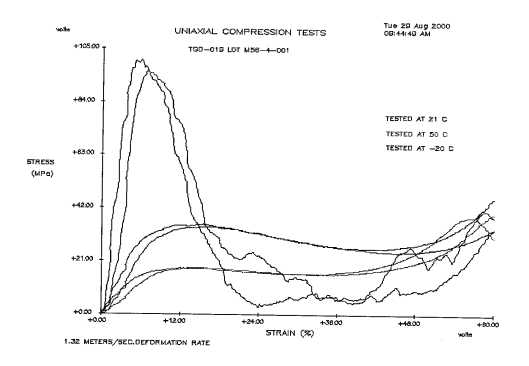


Figure A-1. Stress vs. strain plot for TGD-019 lot M56-4-001 next-generation high-energy gun propellant.

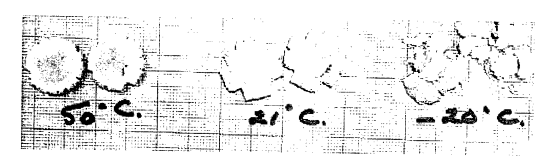
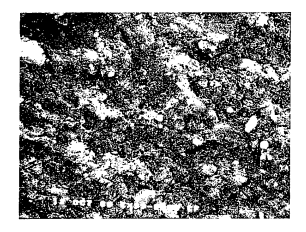
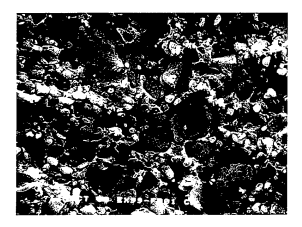


Figure A-2. Photograph of tested material from lot TGD-019.



(a) Lot 0088 at $750 \times$



(b) Lot FB01 at $750 \times$

Figure A-3. SEM micrographs of the EX99 propellants showing the difference in binder filler interaction.

NO. OF COPIES ORGANIZATION

- 2 DEFENSE TECHNICAL INFORMATION CENTER DTIC OCA 8725 JOHN J KINGMAN RD STE 0944 FT BELVOIR VA 22060-6218
- 1 HQDA DAMO FDT 400 ARMY PENTAGON WASHINGTON DC 20310-0460
- 1 OSD
 OUSD(A&T)/ODDR&E(R)
 DR R J TREW
 3800 DEFENSE PENTAGON
 WASHINGTON DC 20301-3800
- 1 COMMANDING GENERAL
 US ARMY MATERIEL CMD
 AMCRDA TF
 5001 EISENHOWER AVE
 ALEXANDRIA VA 22333-0001
- 1 INST FOR ADVNCD TCHNLGY THE UNIV OF TEXAS AT AUSTIN 3925 W BRAKER LN STE 400 AUSTIN TX 78759-5316
- 1 DARPA SPECIAL PROJECTS OFFICE J CARLINI 3701 N FAIRFAX DR ARLINGTON VA 22203-1714
- 1 US MILITARY ACADEMY
 MATH SCI CTR EXCELLENCE
 MADN MATH
 MAJ HUBER
 THAYER HALL
 WEST POINT NY 10996-1786
- 1 DIRECTOR
 US ARMY RESEARCH LAB
 AMSRL D
 DR D SMITH
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197

NO. OF COPIES ORGANIZATION

- 1 DIRECTOR
 US ARMY RESEARCH LAB
 AMSRL CI AI R
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197
- 3 DIRECTOR
 US ARMY RESEARCH LAB
 AMSRL CI LL
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197
- 3 DIRECTOR
 US ARMY RESEARCH LAB
 AMSRL CI AP
 2800 POWDER MILL RD
 ADELPHI MD 20783-1197

ABERDEEN PROVING GROUND

DIR USARL

AMSRL CI LP (BLDG 305)

| | | • | |
|--------|---------------------------|--------|----------------------|
| NO. OF | | NO. OF | |
| | ODC ANIZATION | | ODG ANTIGATION. |
| COPIES | <u>ORGANIZATION</u> | COPIES | ORGANIZATION |
| | | | |
| 1 | DIRECTOR | 2 | COMMANDER |
| | US ARMY RESEARCH LAB | _ | US ARMY ARDEC |
| | | | |
| | AMSRL CP CA | | AMSTA AR AE WW |
| | D SNIDER | | E BAKER |
| | 2800 POWDER MILL RD | | J PEARSON |
| | ADELPHI MD 20783-1145 | | PICATINNY ARSENAL NJ |
| | 71DELI III NID 20700-1140 | | |
| _ | | | 07806-5000 |
| 1 | DIRECTOR | | |
| | US ARMY RESEARCH LAB | 1 | COMMANDER |
| | AMSRL OP SD TA | | US ARMY ARDEC |
| | 2800 POWDER MILL RD | | AMSTA AR TD |
| | | | |
| | ADELPHI MD 20783-1145 | | C SPINELLI |
| | | | PICATINNY ARSENAL NJ |
| 3 | DIRECTOR | | 07806-5000 |
| | US ARMY RESEARCH LAB | | |
| | AMSRL OP SD TL | 1 | COMMANDED |
| | ······· | 1 | COMMANDER |
| | 2800 POWDER MILL RD | | US ARMY ARDEC |
| | ADELPHI MD 20783-1145 | | AMSTA AR FSE |
| | | | PICATINNY ARSENAL NJ |
| 1 | DIRECTOR | | 07806-5000 |
| * | US ARMY RESEARCH LAB | | 07800-3000 |
| | | | |
| | AMSRL OP SD TP | 6 | COMMANDER |
| | 2800 POWDER MILL RD | | US ARMY ARDEC |
| | ADELPHI MD 20783-1145 | | AMSTA AR CCH A |
| | | | W ANDREWS |
| 1 | DIRECTOR | | S MUSALLI |
| _ | DA OASARDA | | R CARR |
| | SARD SO | | |
| | | | M LUCIANO |
| | 103 ARMY PENTAGON | | E LOGSDEN |
| | WASHINGTON DC 20310-0103 | | T LOUZEIRO |
| | | | PICATINNY ARSENAL NJ |
| 1 | DPTY ASST SECY FOR R&T | | 07806-5000 |
| | SARD TT | | |
| | THE PENTAGON | 1 | COMMANDER |
| | RM 3EA79 | 1 | |
| | | | US ARMY ARDEC |
| | WASHINGTON DC 20301-7100 | | AMSTA AR CCH P |
| | | | J LUTZ |
| 1 | COMMANDER | | PICATINNY ARSENAL NJ |
| | US ARMY MATERIEL CMD | | 07806-5000 |
| | AMXMI INT | | |
| | 5001 EISENHOWER AVE | 1 | COMMANDER |
| | | 1 | |
| | ALEXANDRIA VA 22333-0001 | | US ARMY ARDEC |
| | | | AMSTA AR FSF T |
| 4 | COMMANDER | | C LIVECCHIA |
| | US ARMY ARDEC | | PICATINNY ARSENAL NJ |
| | AMSTA AR CC | | 07806-5000 |
| | GPAYNE | | 300 0000 |
| | J GEHBAUER | 1 | COMMANDER |
| | • | 1 | |
| | C BAULIEU | | US ARMY ARDEC |
| | H OPAT | | AMSTA ASF |
| | PICATINNY ARSENAL NJ | | PICATINNY ARSENAL NJ |
| | 07806-5000 | | 07806-5000 |
| | | | |

| | | NO OF | |
|--------|----------------------|--------|----------------------|
| NO. OF | <u>ORGANIZATION</u> | NO. OF | ORGANIZATION |
| COPIES | ORGANIZATION | COLIED | <u> </u> |
| 1 | COMMANDER | 1 | COMMANDER |
| | US ARMY ARDEC | | US ARMY ARDEC |
| | AMSTA AR QAC T C | | AMSTA AR WET |
| | C PATEL | | T SACHAR |
| | PICATINNY ARSENAL NJ | | BLDG 172 |
| | 07806-5000 | | PICATINNY ARSENAL NJ |
| | 0,000,000 | | 07806-5000 |
| 1 | COMMANDER | | |
| | US ARMY ARDEC | 9 | COMMANDER |
| | AMSTA AR M | | US ARMY ARDEC |
| | D DEMELLA | | AMSTA AR CCH B |
| | PICATINNY ARSENAL NJ | | P DONADIA |
| | 07806-5000 | | F DONLON |
| | | | P VALENTI |
| 3 | COMMANDER | | C KNUTSON |
| - | US ARMY ARDEC | | G EUSTICE |
| | AMSTA AR FSA | | SPATEL |
| | A WARNASH | | G WAGNECZ |
| | В МАСНАК | | R SAYER |
| | M CHIEFA | | F CHANG |
| | PICATINNY ARSENAL NJ | | PICATINNY ARSENAL NJ |
| | 07806-5000 | | 07806-5000 |
| | | | |
| 2 | COMMANDER | 6 | COMMANDER |
| | US ARMY ARDEC | | US ARMY ARDEC |
| | AMSTA AR FSP G | | AMSTA AR CCL |
| | M SCHIKSNIS | | F PUZYCKI |
| | D CARLUCCI | | R MCHUGH |
| | PICATINNY ARSENAL NJ | | D CONWAY |
| | 07806-5000 | | E JAROSZEWSKI |
| | | | R SCHLENNER |
| 1 | COMMANDER | | M CLUNE |
| | US ARMY ARDEC | | PICATINNY ARSENAL NJ |
| | AMSTA AR FSP A | | 07806-5000 |
| | P KISATSKY | | |
| | PICATINNY ARSENAL NJ | 1 | COMMANDER |
| | 07806-5000 | | US ARMY ARDEC |
| | | | AMSTA AR SRE |
| 2 | COMMANDER | | D YEE |
| | US ARMY ARDEC | | PICATINNY ARSENAL NJ |
| | AMSTA AR CCH C | | 07806-5000 |
| | H CHANIN | | |
| | S CHICO | 6 | PM SADARM |
| | PICATINNY ARSENAL NJ | | SFAE GCSS SD |
| | 07806-5000 | | COL B ELLIS |
| | | | M DEVINE |
| 1 | COMMANDER | | R KOWALSKI |
| | US ARMY ARDEC | | W DEMASSI |
| | AMSTA AR QAC T | | J PRITCHARD |
| | D RIGOGLIOSO | | S HROWNAK |
| | PICATINNY ARSENAL NJ | | PICATINNY ARSENAL NJ |
| | 07806-5000 | | 07806-5000 |

07806-5000

07806-5000

| NO. OF COPIES | <u>ORGANIZATION</u> | NO. OF COPIES | <u>ORGANIZATION</u> |
|------------------|---|------------------|--|
| 1 | US ARMY ARDEC INTELLIGENCE SPECIALIST AMSTA AR WEL F M GUERRIERE PICATINNY ARSENAL NJ | 1 | COMMANDER US ARMY TACOM AMSTA SF WARREN MI 48397-5000 |
| | 07806-5000 | 3 | COMMANDER US ARMY TACOM |
| 2 | PEO FIELD ARTILLERY SYS SFAE FAS PM | | PM TACTICAL VEHICLES SFAE TVL |
| | H GOLDMAN T MCWILLIAMS PICATINNY ARSENAL NI | | SFAE TVM SFAE TVH |
| | 07806-5000 | | 6501 ELEVEN MILE RD WARREN MI 48397-5000 |
| 11 | PM TMAS SFAE GSSC TMA | 1 | COMMANDER US ARMY TACOM |
| | R MORRIS C KIMKER | | PM BFVS SFAE ASM BV |
| | D GUZOWICZ E KOPACZ R ROESER | | 6501 ELEVEN MILE RD WARREN MI 48397-5000 |
| | R DARCY R MCDANOLDS | 1 | COMMANDER US ARMY TACOM |
| | L D ULISSE C ROLLER | | PM AFAS SFAE ASM AF |
| | J MCGREEN B PATTER PICATINNY ARSENAL NJ | | 6501 ELEVEN MILE RD WARREN MI 48397-5000 |
| | 07806-5000 | . 1 | COMMANDER US ARMY TACOM |
| 1 | COMMANDER US ARMY ARDEC AMSTA AR WEA | | PM RDT&E SFAE GCSS W AB |
| | J BRESCIA PICATINNY ARSENAL NJ | | J GODELL 6501 ELEVEN MILE RD WARREN MI 48397-5000 |
| | 07806-5000 | 2 | COMMANDER |
| 1 | COMMANDER US ARMY ARDEC PRODUCTION BASE | | US ARMY TACOM PM SURV SYS SFAE ASM SS |
| | MODERN ACTY AMSMC PBM K PICATINNY ARSENAL NJ | | T DEAN SFAE GCSS W GSI M D COCHRAN |
| | 07806-5000 | | 6501 ELEVEN MILE RD WARREN MI 48397-5000 |
| 1 | COMMANDER US ARMY TACOM PM ABRAMS | 1 | US ARMY CERL R LAMPO |
| | SFAE ASM AB 6501 ELEVEN MILE RD | | 2902 NEWMARK DR CHAMPAIGN IL 61822 |
| | WARREN MI 48397-5000 | | |

| NO. OF COPIES | ORGANIZATION | NO. OF COPIES | ORGANIZATION |
|------------------|---|------------------|---|
| 1 | COMMANDER US ARMY TACOM PM SURVIVABLE SYSTEMS SFAE GCSS W GSI H M RYZYI 6501 ELEVEN MILE RD WARREN MI 48397-5000 | 15 | COMMANDER US ARMY TACOM AMSTA TR R J CHAPIN R MCCLELLAND D THOMAS J BENNETT D HANSEN |
| 1 | COMMANDER US ARMY TACOM PM BFV SFAE GCSS W BV S DAVIS 6501 ELEVEN MILE RD WARREN MI 48397-5000 | | AMSTA JSK S GOODMAN J FLORENCE K IYER D TEMPLETON A SCHUMACHER AMSTA TR D D OSTBERG |
| 1 | COMMANDER US ARMY TACOM PM LIGHT TACTICAL VHCLS AMSTA TR S A J MILLS MS 209 6501 ELEVEN MILE RD WARREN MI 48397-5000 | | L HINOJOSA B RAJU AMSTA CS SF H HUTCHINSON F SCHWARZ WARREN MI 48397-5000 |
| 1 | COMMANDER US ARMY TACOM CHIEF ABRAMS TESTING SFAE GCSS W AB QT T KRASKIEWICZ 6501 ELEVEN MILE RD WARREN MI 48397-5000 | 3 | ARMOR SCHOOL ATZK TD R BAUEN J BERG A POMEY FT KNOX KY 40121 BENET LABORATORIES |
| | COMMANDER WATERVLIET ARSENAL SMCWV QAE Q B VANINA BLDG 44 WATERVLIET NY 12189-4050 | | AMSTA AR CCB R FISCELLA G D ANDREA E KATHE M SCAVULO G SPENCER P WHEELER K MINER |
| 1 | COMMANDER WATERVLIET ARSENAL SMCWV SPM T MCCLOSKEY BLDG 253 WATERVLIET NY 12189-4050 | | J VASILAKIS G FRIAR R HASENBEIN AMSTA CCB R S SOPOK WATERVLIET NY 12189-4050 |
| 2 | TSM ABRAMS ATZK TS S JABURG W MEINSHAUSEN FT KNOX KY 40121 | 2 | HQ IOC TANK AMMUNITION TEAM AMSIO SMT R CRAWFORD W HARRIS ROCK ISLAND IL 61299-6000 |

| NO. OF COPIES | ORGANIZATION | NO. OF COPIES | <u>ORGANIZATION</u> |
|---------------|--|------------------|--|
| 2 | DAVID TAYLOR RESEARCH CTR R ROCKWELL W PHYILLAIER BETHESDA MD 20054-5000 | 2 | MATERIAL SCIENCE TEAM AMSSB RSS JEAN HERBERT MICHAEL SENNETT KANSAS ST |
| 2 | COMMANDER US ARMY AMCOM AVIATION APPLIED TECH DIR | 2 | NATICK MA 01760-5057 OFC OF NAVAL RESEARCH |
| | J SCHUCK FT EUSTIS VA 23604-5577 | | D SIEGEL CODE 351 J KELLY 800 N QUINCY ST |
| 1 | DIRECTOR US ARMY AMCOM | | ARLINGTON VA 22217-5660 |
| | SFAE AV RAM TV D CALDWELL BLDG 5300 REDSTONE ARSENAL AL | 1 | NAVAL SURFACE WARFARE CTR DAHLGREN DIV CODE G06 DAHLGREN VA 22448 |
| | 35898 | 1 | NAVAL SURFACE WARFARE CTR TECH LIBRARY CODE 323 |
| 2 | US ARMY CORPS OF ENGINEERS CERD C T LIU | | 17320 DAHLGREN RD DAHLGREN VA 22448 |
| | CEW ET T TAN 20 MASS AVE NW WASHINGTON DC 20314 | 1 | NAVAL SURFACE WARFARE CTR CRANE DIVISION M JOHNSON CODE 20H4 LOUISVILLE KY 40214-5245 |
| 1 | US ARMY COLD REGIONS RSCH & ENGRNG LAB P DUTTA 72 LYME RD HANOVER NH 03755 | 8 | DIRECTOR US ARMY NATIONAL GROUND INTELLIGENCE CTR D LEITER M HOLTUS |
| 1 | SYSTEM MANAGER ABRAMS ATZK TS LTC J H NUNN BLDG 1002 RM 110 FT KNOX KY 40121 | | M WOLFE S MINGLEDORF J GASTON W GSTATTENBAUER R WARNER J CRIDER |
| 1 | USA SBCCOM PM SOLDIER SPT AMSSB PM RSS A J CONNORS | 3 | 220 SEVENTH ST NE CHARLOTTESVILLE VA 22091 NAVAL RESEARCH LAB |
| 3 | KANSAS ST NATICK MA 01760-5057 BALLISTICS TEAM | J | I WOLOCK CODE 6383 R BADALIANCE CODE 6304 L GAUSE WASHINGTON DC 20375 |
| | AMSSB RIP PHIL CUNNIFF JOHN SONG WALTER ZUKAS KANSAS ST NATICK MA 01760-5057 | 2 | NAVAL SURFACE WARFARE CTR U SORATHIA C WILLIAMS CD 6551 9500 MACARTHUR BLVD WEST BETHESDA MD 20817 |

| NO. OF COPIES | <u>ORGANIZATION</u> | NO. OF COPIES | ORGANIZATION |
|------------------|---|------------------|--|
| 6 | US ARMY SBCCOM SOLDIER SYSTEMS CENTER BALLISTICS TEAM J WARD | 1 | NAVAL SURFACE WARFARE CTR M LACY CODE B02 17320 DAHLGREN RD DAHLGREN VA 22448 |
| | MARINE CORPS TEAM J MACKIEWICZ BUS AREA ADVOCACY TEAM W HASKELL SSCNC WST W NYKVIST T MERRILL S BEAUDOIN | 2 | NAVAL SURFACE WARFARE CTR CARDEROCK DIVISION R CRANE CODE 2802 C WILLIAMS CODE 6553 3A LEGGETT CIR BETHESDA MD 20054-5000 |
| | KANSAS ST NATICK MA 01760-5019 | 1 | EXPEDITIONARY WARFARE DIV N85 F SHOUP 2000 NAVY PENTAGON |
| 9 | US ARMY RESEARCH OFC A CROWSON J CHANDRA | | WASHINGTON DC 20350-2000 |
| | H EVERETT J PRATER R SINGLETON G ANDERSON D STEPP | 1 | AFRL MLBC 2941 P ST RM 136 WRIGHT PATTERSON AFB OH 45433-7750 |
| | D KISEROW J CHANG PO BOX 12211 RESEARCH TRIANGLE PARK NC 27709-2211 | 1 | AFRL MLSS R THOMSON 2179 12TH ST RM 122 WRIGHT PATTERSON AFB OH 45433-7718 |
| 8 | NAVAL SURFACE WARFARE CTR J FRANCIS CODE G30 D WILSON CODE G32 R D COOPER CODE G32 J FRAYSSE CODE G33 E ROWE CODE G33 T DURAN CODE G33 L DE SIMONE CODE G33 | 2 | AFRL F ABRAMS J BROWN BLDG 653 2977 P ST STE 6 WRIGHT PATTERSON AFB OH 45433-7739 |
| 2 | R HUBBARD CODE G33 DAHLGREN VA 22448 | 1 | WATERWAYS EXPERIMENT D SCOTT 3909 HALLS FERRY RD SC C VICKSBURG MS 39180 |
| 2 | COMMANDER NAVAL SURFACE WARFARE CTR CARDEROCK DIVISION R PETERSON CODE 2020 M CRITCHFIELD CODE 1730 BETHESDA MD 20084 | 5 | DIRECTOR LLNL R CHRISTENSEN S DETERESA F MAGNESS |
| 1 | NAVAL SEA SYSTEMS CMD D LIESE 2531 JEFFERSON DAVIS HWY ARLINGTON VA 22242-5160 | | M FINGER MS 313 M MURPHY L 282 PO BOX 808 LIVERMORE CA 94550 |

| NO. OF COPIES | ORGANIZATION | NO. OF COPIES | ORGANIZATION |
|------------------|---|------------------|---|
| 1 | AFRL MLS OL L COULTER 7278 4TH ST BLDG 100 BAY D HILL AFB UT 84056-5205 | 1 | DIRECTOR LLNL F ADDESSIO MS B216 PO BOX 1633 LOS ALAMOS NM 87545 |
| 1 | OSD JOINT CCD TEST FORCE OSD JCCD R WILLIAMS 3909 HALLS FERRY RD VICKSBURG MS 29180-6199 | 1 | OAK RIDGE NATIONAL LABORATORY R M DAVIS PO BOX 2008 OAK RIDGE TN 37831-6195 |
| 1 | DEFENSE NUCLEAR AGENCY INNOVATIVE CONCEPTS DIV 6801 TELEGRAPH RD ALEXANDRIA VA 22310-3398 DARPA | 3 | DIRECTOR SANDIA NATIONAL LABS APPLIED MECHANICS DEPT MS 9042 J HANDROCK Y R KAN |
| | M VANFOSSEN S WAX L CHRISTODOULOU 3701 N FAIRFAX DR ARLINGTON VA 22203-1714 | . 1 | J LAUFFER PO BOX 969 LIVERMORE CA 94551-0969 OAK RIDGE NATIONAL LABORATORY |
| 2 | FAA TECH CENTER P SHYPRYKEVICH AAR 431 | | C EBERLE MS 8048 PO BOX 2008 OAK RIDGE TN 37831 |
| 2 | ATLANTIC CITY NJ 08405 SERDP PROGRAM OFC PM P2 C PELLERIN B SMITH | 1 | OAK RIDGE NATIONAL LABORATORY C D WARREN MS 8039 PO BOX 2008 OAK RIDGE TN 37831 |
| | 901 N STUART ST STE 303 ARLINGTON VA 22203 | 7 | NIST R PARNAS J DUNKERS |
| 1 | FAA MIL HDBK 17 CHAIR L ILCEWICZ 1601 LIND AVE SW ANM 115N RESTON VA 98055 | | M VANLANDINGHAM MS 8621 J CHIN MS 8621 D HUNSTON MS 8543 J MARTIN MS 8621 D DUTHINH MS 8611 100 BUREAU DR GAITHERSBURG MD 20899 |
| 1 | US DEPT OF ENERGY OFC OF ENVIRONMENTAL MANAGEMENT P RITZCOVAN 19901 GERMANTOWN RD GERMANTOWN MD 20874-1928 | 1 | HYDROGEOLOGIC INC SERDP ESTCP SPT OFC S WALSH 1155 HERNDON PKWY STE 900 HERNDON VA 20170 |

| NO. OF COPIES | <u>ORGANIZATION</u> | NO. OF COPIES | <u>ORGANIZATION</u> |
|------------------|---|------------------|---|
| 3 | NASA LANGLEY RSCH CTR AMSRL VS W ELBER MS 266 F BARTLETT JR MS 266 G FARLEY MS 266 HAMPTON VA 23681-0001 | 1 | DIRECTOR DEFENSE INTLLGNC AGNCY TA 5 K CRELLING WASHINGTON DC 20310 |
| 1 | NASA LANGLEY RSCH CTR T GATES MS 188E HAMPTON VA 23661-3400 | 1 | ADVANCED GLASS FIBER YARNS T COLLINS 281 SPRING RUN LANE STE A DOWNINGTON PA 19335 |
| 1 | FHWA E MUNLEY 6300 GEORGETOWN PIKE MCLEAN VA 22101 | 1 | COMPOSITE MATERIALS INC D SHORTT 19105 63 AVE NE PO BOX 25 ARLINGTON WA 98223 |
| 4 | CYTEC FIBERITE R DUNNE D KOHLI M GILLIO R MAYHEW 1300 REVOLUTION ST HAVRE DE GRACE MD 21078 | 1 | JPS GLASS L CARTER PO BOX 260 SLATER RD SLATER SC 29683 COMPOSITE MATERIALS INC |
| 1 | USDOT FEDERAL RAILRD M FATEH RDV 31 WASHINGTON DC 20590 | 1 | R HOLLAND 11 JEWEL CT ORINDA CA 94563 |
| 1 | CENTRAL INTLLGNC AGNCY OTI WDAG GT W L WALTMAN PO BOX 1925 WASHINGTON DC 20505 | 1 | COMPOSITE MATERIALS INC C RILEY 14530 S ANSON AVE SANTA FE SPRINGS CA 90670 |
| 1 | MARINE CORPS INTLLGNC ACTVTY D KOSITZKE 3300 RUSSELL RD STE 250 QUANTICO VA 22134-5011 | 2 | COMPOSIX D BLAKE L DIXON 120 O NEILL DR HEBRUN OH 43025 |
| 1 | DIRECTOR NATIONAL GRND INTLLGNC CTR IANG TMT 220 SEVENTH ST NE CHARLOTTESVILLE VA | 2 | SIMULA J COLTMAN R HUYETT 10016 S 51ST ST PHOENIX AZ 85044 |
| 1 | 22902-5396 SIOUX MFG B KRIEL PO BOX 400 FT TOTTEN ND 58335 | 2 | PROTECTION MATERIALS INC M MILLER F CRILLEY 14000 NW 58 CT MIAMI LAKES FL 33014 |

| NO. OF COPIES | <u>ORGANIZATION</u> | NO. OF COPIES | <u>ORGANIZATION</u> |
|------------------|--|------------------|--|
| 3 | FOSTER MILLER J J GASSNER | 3 | PACIFIC NORTHWEST LAB M SMITH |
| | M ROYLANCE | | G VAN ARSDALE |
| | W ZUKAS | | R SHIPPELL |
| | 195 BEAR HILL RD | | PO BOX 999 |
| | WALTHAM MA 02354-1196 | | RICHLAND WA 99352 |
| 1 | ROM DEVELOPMENT CORP | 8 | ALLIANT TECHSYSTEMS INC |
| | R O MEARA | | C CANDLAND MN11 2830 |
| | 136 SWINEBURNE ROW | | C AAKHUS MN11 2830 |
| | BRICK MARKET PLACE NEWPORT RI 02840 | | B SEE MN11 2439 N VLAHAKUS MN11 2145 |
| | NEWPORT RI 02040 | | R DOHRN MN11 2830 |
| 2 | TEXTRON SYSTEMS | | S HAGLUND MN11 2439 |
| 2 | T FOLTZ | | M HISSONG MN11 2830 |
| | M TREASURE | | D KAMDAR MN11 2830 |
| | 201 LOWELL ST | | 600 SECOND ST NE |
| | WILMINGTON MA 08870-2941 | | HOPKINS MN 55343-8367 |
| 1 | GLCC INC | 2 | AMOCO PERFORMANCE |
| | J RAY | | PRODUCTS |
| | 103 TRADE ZONE DR STE 26C | | M MICHNO JR |
| | WEST COLUMBIA SC 29170 | | J BANISAUKAS |
| 1 | O GARA HESS & EISENHARDT | | 4500 MCGINNIS FERRY RD ALPHARETTA GA 30202-3944 |
| 1 | M GILLESPIE | | ALI HAKLI IA GA 30202-3944 |
| | 9113 LESAINT DR | 1 | SAIC |
| | FAIRFIELD OH 45014 | | M PALMER |
| | | | 1410 SPRING HILL RD STE 400 |
| 2 | MILLIKEN RSCH CORP | | MS SH4 5 |
| | H KUHN | | MCLEAN VA 22102 |
| | M MACLEOD | | |
| | PO BOX 1926 | 1 | SAIC |
| | SPARTANBURG SC 29303 | | G CHRYSSOMALLIS 3800 W 80TH ST STE 1090 |
| 1 | CONNEAUGHT INDUSTRIES INC | | BLOOMINGTON MN 55431 |
| 1 | J SANTOS | | BECOMINGTON WIN 33431 |
| | PO BOX 1425 | 1 | AAI CORPORATION |
| | COVENTRY RI 02816 | _ | T G STASTNY |
| | | | PO BOX 126 |
| 2 | BATTELLE NATICK OPNS | | HUNT VALLEY MD 21030-0126 |
| | J CONNORS | | |
| | B HALPIN | 1 | APPLIED COMPOSITES |
| | 209 W CENTRAL ST STE 302 | | W GRISCH |
| | NATICK MA 01760 | | 333 NORTH SIXTH ST |
| | A DA ATTIC DEFENIOR DROPE ICEC | | ST CHARLES IL 60174 |
| 1 | ARMTEC DEFENSE PRODUCTS | - | CUSTOM ANALYTICAL |
| | S DYER 85 901 AVE 53 | 1 | ENG SYS INC |
| | 85 901 AVE 53 PO BOX 848 | | A ALEXANDER |
| | FO DUA 040 | | A ALEXANDER |

13000 TENSOR LANE NE FLINTSTONE MD 21530

COACHELLA CA 92236

| NO. OF COPIES | ORGANIZATION | NO. OF COPIES | ORGANIZATION |
|------------------|---|------------------|--|
| 3 | ALLIANT TECHSYSTEMS INC J CONDON E LYNAM J GERHARD WV01 16 STATE RT 956 PO BOX 210 | 2 | OLIN CORPORATION FLINCHBAUGH DIV E STEINER B STEWART PO BOX 127 RED LION PA 17356 |
| | ROCKET CENTER WV 26726-0210 | 1 | GKN AEROSPACE D OLDS |
| 1 | OFC DEPUTY UNDER SEC DEFNS JAMES THOMPSON | | 15 STERLING DR WALLINGFORD CT 06492 |
| | 1745 JEFFERSON DAVIS HWY CRYSTAL SQ 4 STE 501 ARLINGTON VA 22202 | 5 | SIKORSKY AIRCRAFT G JACARUSO T CARSTENSAN |
| 1 | PROJECTILE TECHNOLOGY INC 515 GILES ST HAVRE DE GRACE MD 21078 | | B KAY S GARBO MS S330A J ADELMANN 6900 MAIN ST |
| 5 | AEROJET GEN CORP D PILLASCH T COULTER | | PO BOX 9729 STRATFORD CT 06497-9729 |
| | C FLYNN D RUBAREZUL M GREINER 1100 WEST HOLLYVALE ST AZUSA CA 91702-0296 | 1 | PRATT & WHITNEY C WATSON 400 MAIN ST MS 114 37 EAST HARTFORD CT 06108 |
| 3 | HEXCEL INC R BOE PO BOX 18748 SALT LAKE CITY UT 84118 | 1 | AEROSPACE CORP G HAWKINS M4 945 2350 E EL SEGUNDO BLVD EL SEGUNDO CA 90245 |
| 1 | HERCULES INC HERCULES PLAZA WILMINGTON DE 19894 | 2 | CYTEC FIBERITE M LIN W WEB 1440 N KRAEMER BLVD ANAHEIM CA 92806 |
| 1 | BRIGS COMPANY J BACKOFEN 2668 PETERBOROUGH ST HERNDON VA 22071-2443 | 1 | HEXCEL T BITZER 11711 DUBLIN BLVD DUBLIN CA 94568 |
| 1 | ZERNOW TECHNICAL SERVICES L ZERNOW 425 W BONITA AVE STE 208 SAN DIMAS CA 91773 | 1 | BOEING R BOHLMANN PO BOX 516 MC 5021322 ST LOUIS MO 63166-0516 |
| 1 | OLIN CORPORATION L WHITMORE 10101 NINTH ST NORTH ST PETERSBURG FL 33702 | 1 | UDLP G THOMAS PO BOX 58123 SANTA CLARA CA 95052 |

| NO. OF | | NO. OF | |
|---------------|--------------------------------|---------------|-------------------------------------|
| <u>COPIES</u> | <u>ORGANIZATION</u> | <u>COPIES</u> | <u>ORGANIZATION</u> |
| 2 | UDLP | 1 | LOCKHEED MARTIN |
| _ | R BARRETT MAIL DROP M53 | • | SKUNK WORKS |
| | V HORVATICH MAIL DROP M53 | | D FORTNEY |
| | 328 W BROKAW RD | | 1011 LOCKHEED WAY |
| | SANTA CLARA CA 95052-0359 | | PALMDALE CA 93599-2502 |
| 3 | UDLP | 1 | LOCKHEED MARTIN |
| | GROUND SYSTEMS DIVISION | _ | R FIELDS |
| | M PEDRAZZI MAIL DROP N09 | | 1195 IRWIN CT |
| | A LEE MAIL DROP N11 | | WINTER SPRINGS FL 32708 |
| | M MACLEAN MAIL DROP N06 | | |
| | 1205 COLEMAN AVE | 1 | MATERIALS SCIENCES CORP |
| | SANTA CLARA CA 95052 | _ | B W ROSEN |
| | | | 500 OFC CENTER DR STE 250 |
| 4 | UDLP | | FT WASHINGTON PA 19034 |
| | R BRYNSVOLD | | |
| | P JANKE MS 170 | 1 | NORTHRUP GRUMMAN CORP |
| | 4800 EAST RIVER RD | - | ELECTRONIC SENSORS |
| | MINNEAPOLIS MN 55421-1498 | | & SYSTEMS DIV |
| | | | E SCHOCH MS V 16 |
| 1 | UDLP | | 1745A W NURSERY RD |
| | D MARTIN | | LINTHICUM MD 21090 |
| | PO BOX 359 | | |
| | SANTA CLARA CA 95052 | 2 | NORTHROP GRUMMAN |
| | | | ENVIRONMENTAL PROGRAMS |
| 2 | BOEING DFNSE & SPACE GP | | R OSTERMAN |
| | W HAMMOND S 4X55 | | A YEN |
| | J RUSSELL S 4X55 | | 8900 E WASHINGTON BLVD |
| | PO BOX 3707 | | PICO RIVERA CA 90660 |
| | SEATTLE WA 98124-2207 | | |
| | | 1 | GDLS DIVISION |
| 2 | BOEING ROTORCRAFT | | D BARTLE |
| | P MINGURT | | PO BOX 1901 |
| | PHANDEL | | WARREN MI 48090 |
| | 800 B PUTNAM BLVD | _ | OTT 0 |
| | WALLINGFORD PA 19086 | 2 | GDLS |
| 1 | POEING | | D REES |
| 1 | BOEING DOUGLAS PRODUCTS DIV | | M PASIK |
| | L J HART SMITH | | PO BOX 2074 WARREN MI 48090-2074 |
| | 3855 LAKEWOOD BLVD | | WARREN WII 46090-2074 |
| | D800 0019 | 1 | GDLS |
| | LONG BEACH CA 90846-0001 | 1 | MUSKEGON OPERATIONS |
| | 20.10 DE 1011 CA 70040 0001 | | W SOMMERS JR |
| 1 | LOCKHEED MARTIN | | 76 GETTY ST |
| • | S REEVE | | MUSKEGON MI 49442 |
| | 8650 CORR DP | | |

8650 COBB DR D 73 62 MZ 0648

MARIETTA GA 30063-0648

| NO. OF COPIES | <u>ORGANIZATION</u> | NO. OF COPIES | <u>ORGANIZATION</u> |
|------------------|---|------------------|--|
| 1 | GENERAL DYNAMICS AMPHIBIOUS SYS SURVIVABILITY LEAD G WALKER 991 ANNAPOLIS WAY | 1 | IIT RESEARCH CENTER D ROSE 201 MILL ST ROME NY 13440-6916 |
| 6 | WOODBRIDGE VA 22191 INST FOR ADVANCED TECH | 1 | GA TECH RSCH INST GA INST OF TCHNLGY P FRIEDERICH ATLANTA GA 30392 |
| | H FAIR I MCNAB P SULLIVAN S BLESS W REINECKE C PERSAD | 1 | MICHIGAN ST UNIV MSM DEPT R AVERILL 3515 EB EAST LANSING MI 48824-1226 |
| | 3925 W BRAKER LN STE 400 AUSTIN TX 78759-5316 | 1 | UNIV OF KENTUCKY L PENN |
| 2 | CIVIL ENGR RSCH FOUNDATION PRESIDENT H BERNSTEIN | 1 | 763 ANDERSON HALL LEXINGTON KY 40506-0046 UNIV OF WYOMING |
| | R BELLE 1015 15TH ST NW STE 600 WASHINGTON DC 20005 | 1 | D ADAMS PO BOX 3295 LARAMIE WY 82071 |
| 1 | ARROW TECH ASSO 1233 SHELBURNE RD STE D8 SOUTH BURLINGTON VT 05403-7700 | 2 | PENN STATE UNIV R MCNITT C BAKIS 212 EARTH ENGR |
| 1 | R EICHELBERGER CONSULTANT 409 W CATHERINE ST | | SCIENCES BLDG UNIVERSITY PARK PA 16802 |
| | BEL AIR MD 21014-3613 | 1 | PENN STATE UNIV R S ENGEL |
| 1 | UCLA MANE DEPT ENGR IV H T HAHN LOS ANGELES CA 90024-1597 | | 245 HAMMOND BLDG UNIVERSITY PARK PA 16801 |
| 2 | UNIV OF DAYTON RESEARCH INST R Y KIM A K ROY | 1 | PURDUE UNIV SCHOOL OF AERO & ASTRO C T SUN W LAFAYETTE IN 47907-1282 |
| | 300 COLLEGE PARK AVE DAYTON OH 45469-0168 | 1 | STANFORD UNIV DEPT OF AERONAUTICS & AEROBALLISTICS |
| 1 | MIT P LAGACE 77 MASS AVE CAMBRIDGE MA 01887 | | S TSAI DURANT BLDG STANFORD CA 94305 |

| NO. OF | | NO. OF | |
|--------|--|---------------|-------------------------------|
| COPIES | ORGANIZATION | <u>COPIES</u> | ORGANIZATION |
| 1 | UNIV OF DAYTON | 1 | DREXEL UNIV |
| | J M WHITNEY | | ASD WANG |
| | COLLEGE PARK AVE | | 32ND & CHESTNUT ST |
| | DAYTON OH 45469-0240 | | PHILADELPHIA PA 19104 |
| 7 | UNIV OF DELAWARE | 1 | SOUTHWEST RSCH INST |
| | CTR FOR COMPOSITE MTRLS | | ENGR & MATL SCIENCES DIV |
| | J GILLESPIE | | J RIEGEL |
| | M SANTARE | | 6220 CULEBRA RD |
| | G PALMESE | | PO DRAWER 28510 |
| | S YARLAGADDA | | SAN ANTONIO TX 78228-0510 |
| | S ADVANI | | |
| | D HEIDER | | |
| | D KUKICH | | ABERDEEN PROVING GROUND |
| | 201 SPENCER LABORATORY | _ | |
| | NEWARK DE 19716 | 1 | US ARMY MATERIEL |
| | DEDE OF MARRIES | | SYSTEMS ANALYSIS ACTIVITY |
| 1 | DEPT OF MATERIALS | | PDIETZ |
| | SCIENCE & ENGINEERING | | 392 HOPKINS RD |
| | UNIVERSITY OF ILLINOIS AT URBANA CHAMPAIGN | | AMXSY TD APG MD 21005-5071 |
| | J ECONOMY | | APG MD 21005-50/1 |
| | 1304 WEST GREEN ST 115B | 1 | DIRECTOR |
| | URBANA IL 61801 | • | US ARMY RESEARCH LAB |
| | | | AMSRL OP AP L |
| 1 | NORTH CAROLINA STATE UNIV | | APG MD 21005-5066 |
| | CIVIL ENGINEERING DEPT | | |
| | W RASDORF | 105 | DIR USARL |
| | PO BOX 7908 | | AMSRL CI |
| | RALEIGH NC 27696-7908 | | AMSRL CI H |
| _ | ID III CD C. D. G. D. G. C. D. G. D. | | W STUREK |
| 1 | UNIV OF MARYLAND | | AMSRL CI S |
| | DEPT OF AEROSPACE ENGNRNG | | A MARK |
| | A'J VIZZINI COLLEGE PARK MD 20742 | | AMSRL CS IO FI M ADAMSON |
| | COLLEGE FARR MD 20/42 | | AMSRL SL B |
| 3 | UNIV OF TEXAS AT AUSTIN | | J SMITH |
| - | CTR FOR ELECTROMECHANICS | | AMSRL SL BA |
| | J PRICE | | AMSRL SL BL |
| | A WALLS | | D BELY |
| | J KITZMILLER | | R HENRY |
| | 10100 BURNET RD | | AMSRL SL BG |
| | AUSTIN TX 78758-4497 | | AMSRL SL I |
| | | | AMSRL WM |
| 3 | VA POLYTECHNICAL | | E SCHMIDT |
| | INST & STATE UNIV | | AMSRL WM B |
| | DEPT OF ESM | | A HORST |
| | M W HYER | | AMSRL WM BA |
| | K REIFSNIDER R JONES | | F BRANDON |
| | BLACKSBURG VA 24061-0219 | | |
| | DEL XCIODONG VA 24001-0217 | | |

NO. OF COPIES ORGANIZATION

ABERDEEN PROVING GROUND (CONT)

ABERDEEN PROVING GROUND (CONT)

AMSRL WM BC P PLOSTINS **DLYON I NEWILL** S WILKERSON A ZIELINSKI AMSRL WM BD **B FORCH** R FIFER R PESCE RODRIGUEZ **B RICE** AMSRL WM BE **C LEVERITT** D KOOKER AMSRL WM BR C SHOEMAKER **I BORNSTEIN** AMSRL WM M **D VIECHNICKI G HAGNAUER I MCCAULEY B TANNER** AMSRL WM MA R SHUFORD P TOUCHET N BECK TAN AMSRL WM MA **DFLANAGAN** L GHIORSE **DHARRIS** S MCKNIGHT P MOY P PATTERSON **G RODRIGUEZ** A TEETS R YIN AMSRL WM MB **B FINK I BENDER** T BOGETTI R BOSSOLI L BURTON K BOYD S CORNELISON P DEHMER R DOOLEY W DRYSDALE **G GAZONAS** S GHIORSE

D GRANVILLE

AMSRL WM MB **D HOPKINS** C HOPPEL **DHENRY** R KASTE **M KLUSEWITZ** M LEADORE R LIEB **E RIGAS ISANDS** D SPAGNUOLO W SPURGEON **I TZENG E WETZEL** A FRYDMAN AMRSL WM MC J BEATTY **E CHIN** J MONTGOMERY A WERECZCAK **JLASALVIA** J WELLS AMSRL WM MD W ROY SWALSH AMSRL WM T **B BURNS** AMSRL WM TA W GILLICH T HAVEL **J RUNYEON** M BURKINS **E HORWATH B GOOCH** W BRUCHEY AMSRL WM TC R COATES AMSRL WM TD A DAS GUPTA T HADUCH T MOYNIHAN F GREGORY A RAJENDRAN M RAFTENBERG M BOTELER T WEERASOORIYA D DANDEKAR A DIETRICH

NO. OF

COPIES ORGANIZATION

ABERDEEN PROVING GROUND (CONT)

AMSRL WM TE

A NIILER

J POWELL

AMSRL SS SD

H WALLACE

AMSRL SS SE R

R CHASE

AMSRL SS SE DS

R REYZER

R ATKINSON

AMSRL SE L

R WEINRAUB

J DESMOND

D WOODBURY

| NO. OF COPIES | <u>ORGANIZATION</u> | NO. OF COPIES | ORGANIZATION |
|------------------|--|------------------|--|
| 1 | LTD R MARTIN MERL TAMWORTH RD HERTFORD SG13 7DG UK | 1 | ISRAEL INST OF TECHNOLOGY S BODNER FACULTY OF MECHANICAL ENGR HAIFA 3200 ISRAEL |
| 1 | SMC SCOTLAND P W LAY DERA ROSYTH ROSYTH ROYAL DOCKYARD DUNFERMLINE FIFE KY 11 2XR UK | 1 | DSTO MATERIALS RESEARCH LAB NAVAL PLATFORM VULNERABILITY SHIP STRUCTURES & MTRLS DIV N BURMAN |
| 1 | CIVIL AVIATION ADMINSTRATION T GOTTESMAN PO BOX 8 | | PO BOX 50 ASCOT VALE VICTORIA AUSTRALIA 3032 |
| 1 | BEN GURION INTERNL AIRPORT LOD 70150 ISRAEL AEROSPATIALE | 1 | ECOLE ROYAL MILITAIRE E CELENS AVE DE LA RENAISSANCE 30 1040 BRUXELLE BELGIQUE |
| | S ANDRE A BTE CC RTE MD132 316 ROUTE DE BAYONNE TOULOUSE 31060 FRANCE | 1 | DEF RES ESTABLISHMENT VALCARTIER A DUPUIS 2459 BOULEVARD PIE XI NORTH VALCARTIER QUEBEC |
| 3 | DRA FORT HALSTEAD P N JONES M HINTON SEVEN OAKS KENT TN 147BP UK | | CANADA PO BOX 8800 COURCELETTE GOA IRO QUEBEC CANADA |
| 1 | DEFENSE RESEARCH ESTAB VALCARTIER F LESAGE COURCELETTE QUEBEC COA IRO CANADA SWISS FEDERAL ARMAMENTS | 1 | INSTITUT FRANCO ALLEMAND DE RECHERCHES DE SAINT LOUIS DE M GIRAUD 5 RUE DU GENERAL CASSAGNOU BOITE POSTALE 34 F 68301 SAINT LOUIS CEDEX FRANCE |
| - | WKS W LANZ ALLMENDSTRASSE 86 3602 THUN SWITZERLAND | 1 | ECOLE POLYTECH J MANSON DMX LTC CH 1015 LAUSANNE SWITZERLAND |
| 1 | DYNAMEC RESEARCH AB AKE PERSSON BOX 201 SE 151 23 SODERTALJE SWEDEN | | • |

NO. OF

COPIES ORGANIZATION

- 1 TNO PRINS MAURITS
 LABORATORY
 R IJSSELSTEIN
 LANGE KLEIWEG 137
 PO BOX 45
 2280 AA RIJSWIJK
 THE NETHERLANDS
- 2 FOA NATL DEFENSE RESEARCH
 ESTAB
 DIR DEPT OF WEAPONS &
 PROTECTION
 B JANZON
 R HOLMLIN
 S 172 90 STOCKHOLM
 SWEDEN
- 2 DEFENSE TECH & PROC AGENCY
 GROUND
 I CREWTHER
 GENERAL HERZOG HAUS
 3602 THUN
 SWITZERLAND
- 1 MINISTRY OF DEFENCE
 RAFAEL
 ARMAMENT DEVELOPMENT
 AUTH
 M MAYSELESS
 PO BOX 2250
 HAIFA 31021
 ISRAEL
- 1 TNO DEFENSE RESEARCH I H PASMAN POSTBUS 6006 2600 JA DELFT THE NETHERLANDS
- 1 B HIRSCH TACHKEMONY ST 6 NETAMUA 42611 ISRAEL
- 1 DEUTSCHE AEROSPACE AG
 DYNAMICS SYSTEMS
 M HELD
 PO BOX 1340
 D 86523 SCHROBENHAUSEN
 GERMANY

| REPORT DOCUMENTATION PAGE | | | Form Approved OMB No. 0704-0188 | | |
|---|--|---------------------------------------|------------------------------------|-----------------------------|--|
| Public reporting burden for this collection of informat gathering and maintaining the data needed, and comp collection of information, including suggestions for re | leting and reviewing the collection of information | Services Directorate for information | Operations and Re | eports, 1215 Jefferson | |
| Davis Highway, Suite 1204, Arlington, VA 22202-4302, 1. AGENCY USE ONLY (Leave blank) | and to the Office of Management and Budget, Pa | 3. REPORT TYPE AND | , washington, oo | 2000. | |
| 1. AGENC! USE ONE! (Leave blunk) | April 2001 | Final, June-Octob | er 2000 | | |
| 4. TITLE AND SUBTITLE | | 700 C D 11 | | NUMBERS | |
| High-Rate Mechanical Response | e and SEM Morphology of Ex | (99 Gun Propellants | 1L161102 | 2AH43 | |
| | | | | | |
| 6. AUTHOR(S) Michael G. Leadore and Robert | I Lieb | | | | |
| Whenaer G. Leadore and Robert | 3. Dico | | ļ | | |
| 7. PERFORMING ORGANIZATION NAM | | | | MING ORGANIZATION | |
| U.S. Army Research Laboratory | <i>!</i> | | REPORT NUMBER ARL-TR-2463 | | |
| ATTN: AMSRL-WM-MB | 21005 5060 | • | AKL-1K | -2403 | |
| Aberdeen Proving Ground, MD | 21005-5069 | | | | |
| 9. SPONSORING/MONITORING AGEN | CY NAMES(S) AND ADDRESS(ES) | | 10.SPONS | ORING/MONITORING | |
| 9, SPONSORING/MONTORING AGEN | or Mailed(o) And Addition(10) | | AGENC | Y REPORT NUMBER | |
| | | | | | |
| | | | 1 | | |
| 11. SUPPLEMENTARY NOTES | | | | | |
| | | | | | |
| | | | | | |
| 12a. DISTRIBUTION/AVAILABILITY ST | ATEMENT | | 12b. DIST | RIBUTION CODE | |
| Approved for public release; d | istribution is unlimited. | | | | |
| | | | ł | | |
| | | | | | |
| 13. ABSTRACT(Maximum 200 words) | | <u> </u> | | | |
| Two lots of EX99 gun | propellants from the Naval | Surface Warfare Cer | iter (NSW | C) were tested in uniaxial | |
| compression to an end strain of | of ~60%. The materials were | preconditioned at test | temperatur | es of 21°, 50°, and -20°C | |
| while at ambient pressure. The | ne stress at failure, strain at | failure, compressive n | nodulus, fa | ilure modulus, incremental | |
| energy density (IED), and the evaluated for microstructure us | fracture assessment values (I | (AV) were recorded to escope (SFM) | or each test. | . These materials were also | |
| evaluated for inicrostructure us | sing a scanning electron micro | oscope (ozna). | | | |
| | | | | | |
| | | | | • | |
| | | | | | |
| | | | | | |
| | • | | | | |
| | | | | | |
| 14. SUBJECT TERMS | , | | | 15. NUMBER OF PAGES | |
| high rate, high energy, deformation stress, strain, mechanical properties, gun propella | | | | 32 | |
| uniaxial compression, fractu | re, modulus, mechanical res | sponse, material testir | ng system, | 16. PRICE CODE | |
| scanning electron microscope | , high-strain rate 18. SECURITY CLASSIFICATION | 19. SECURITY CLASS | FICATION | 20. LIMITATION OF ABSTRACT | |
| 17. SECURITY CLASSIFICATION OF REPORT | OF THIS PAGE | OF ABSTRACT | | | |
| UNCLASSIFIED | UNCLASSIFIED UNCLASSIFIED UNCLASSI | | | UL | |

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-TR-2463 (Leadore) Date of Report April 2001 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 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.) Organization E-mail Name Name **CURRENT** ADDRESS 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. Organization OLD Name **ADDRESS** Street or P.O. Box No.

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

City, State, Zip Code

DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS



FIRST CLASS PERMIT NO 0001, APG, MD

POSTAGE WILL BE PAID BY ADDRESSEE

DIRECTOR
US ARMY RESEARCH LABORATORY
ATTN AMSRL WM MB
ABERDEEN PROVING GROUND MD 21005-5069

NO POSTAGE
NECESSARY
IF MAILED
IN THE
UNITED STATES