



MICROCOPY RESOLUTION TEST CHART NATIONAL BUREAU OF STANDARDS-1963-A

$(\overline{2})$	

AD



MATERIEL

MEMORANDUM REPORT BRL-MR-3454

WEDGES USED FOR FILM CASSETTE PROTECTION

Gary L. Boyce

July 1985

OTIC FILE COPY



09 04

85

023

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION UNLIMITED.

US ARMY BALLISTIC RESEARCH LABORATORY ABERDEEN PROVING GROUND, MARYLAND Destroy this report when it is no longer needed. Do not return it to the originator.

Additional copies of this report may be obtained from the National Technical Information Service, U. S. Department of Commerce, Springfield, Virginia 22161.

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.

The use of trade names or manufacturers' names in this report does not constitute indorsement of any commercial product.

	REPORT DOCUMENTATIO		READ INSTRUCTIONS BEFORE COMPLETING FORM
	1. REPORT NUMBER	2. GOVT ACCESSION	NO. 3. RECIPIENT'S CATALOG NUMBER
	MEMORANDUM REPORT BRL-MR-3454	AD-A1593	28
	4. TITLE (and Subtitie)		5. TYPE OF REPORT & PERIOD COVERE
	WEDGES USED FOR FILM CASSETTE PR	OTECTION	
	WEDGEG COED TON TILLI CASSETTE FR	UIECTION	
			5. PERFORMING ORG. REFORT NUMBER
	7. AUTHOR(a)		8. CONTRACT OR GRANT NUMBER(*)
•	Gary L. Boyce		
	9. PERFORMING ORGANIZATION NAME AND ADDRE	ss	10. PROGRAM ELEMENT, PROJECT, TASK
	US Army Ballistic Research Labor.	atory	TT 16 261 DATION
	Aberdeen Proving Ground, MD 2100	15-5066	1L162618AH80
	US Army Ballistic Research Labor	atory	July 1985
	ATTN: AMXBR-OD-ST	1019	13. NUMBER OF PAGES
	Aberdeen Proving Ground, MD 2100)5-5066	21
	14. MONITORING AGENCY NAME & ADDRESSIL dillo	ent from Controlling Offic	ce) 15. SECURITY CLASS. (of this report)
	1		Unclassified
			154. DECLASSIFICATION/DOWNGRADING
	17. DISTRIBUTION STATEMENT (of the ebetrect enter	ed in Block 20, if differen	it from Report)
	17. DISTRIBUTION STATEMENT (of the abetract enter	ed in Block 20, if differen	t from Report)
	17. DISTRIBUTION STATEMENT (of the ebetrect enter	ed in Block 20, if differen	t from Report)
	17. DISTRIBUTION STATEMENT (of the abetract enter 18. SUPPLEMENTARY NOTES	ed in Block 20, if differen	it from Report)
	17. DISTRIBUTION STATEMENT (of the ebetrect enterning) 18. SUPPLEMENTARY NOTES	ed in Block 20, if differen	it ítom Report)
	17. DISTRIBUTION STATEMENT (of the ebetrect enter 18. SUPPLEMENTARY NOTES	ed in Block 20, if differen	it from Report)
	17. DISTRIBUTION STATEMENT (of the ebetract enterned) 18. SUPPLEMENTARY NOTES	ed in Block 20, il dilleren	it from Report)
	17. DISTRIBUTION STATEMENT (of the ebetrect enter 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse eide if necessary	ed in Block 20, if differen	tt from Report) nber)
	 17. DISTRIBUTION STATEMENT (of the abetract enternation) 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse eide if necessary) Flash X-RAY Protection 	ed in Block 20, if differen and identify by block num	it from Report) nber)
·	 17. DISTRIBUTION STATEMENT (of the ebetrect enternal) 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse eide if necessary) Flash X-RAY Protection Explosives Wedges and Blast Pressures Constant 	ed in Block 20, if different and identify by block num in id Cones	nt (rom Report) nber)
·	 17. DISTRIBUTION STATEMENT (of the abstract enternal sector) 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse eide if necessary Flash X-RAY Protection Explosives Wedges an Blast Pressures Cassette 	and identify by block num and identify by block num in id Cones	nt from Report) nber)
	 17. DISTRIBUTION STATEMENT (of the obstract enternal of th	ed in Block 20, if different and identify by block num in id Cones	it from Report) nber)
	 17. DISTRIBUTION STATEMENT (of the ebstrect enternal) 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse elde if necessary) Flash X-RAY Protection Explosives Wedges and Blast Pressures Cassette 20. ABSTRACT (Continue on reverse elds if necessary) 	ed in Block 20, if different and identify by block num in id Cones and identify by block num	nt (rom Report) nber) ber)
	 17. DISTRIBUTION STATEMENT (of the abstract enternal of the abstract enternal of the abstract enternal of the second enternal of	ed in Block 20, if different and identify by block num in id Cones and identify by block num ion of flash x-	nt from Report) nber) ber) ray film cassettes during
	 17. DISTRIBUTION STATEMENT (of the abstract enternal of the abstract enternal of the abstract enternal of the second enternal of the enternal enternal of the enterna	end in Block 20, if different and identify by block num in id Cones and identify by block num ion of flash x- to protect the path of the	t from Report) ht from Report) http://www.second.com/com/com/com/com/com/com/com/com/com/
	 17. DISTRIBUTION STATEMENT (of the ebstrect enternal of the ebstrect enternal of the ebstrect enternal in the that using a hollow wooden wedge. 19. KEY WORDS (Continue on reverse eide if necessary Flash X-RAY Protection Explosives Wedges an Blast Pressures Cassette 20. ABSTRACT (Continue on reverse eide if necessary of the internal in the that using a hollow wooden wedge. 	and identify by block num and identify by block num and identify by block num id Cones and identify by block num ion of flash x- to protect the path of the x- with a 60° inc	t from Report) here the second secon
	 17. DISTRIBUTION STATEMENT (of the abstract enternal in the cassette, dramatically reduce 19. KEY WORDS (Continue on reverse eide it necessary Flash X-RAY Protection Explosives Wedges an Blast Pressures Cassette 20. ABSTRACT (Continue on reverse eide it necessary of this report discusses the protect explosive tests. The problem is minimum amount of material in the that using a hollow wooden wedge, the cassette, dramatically reduce 	and identify by block num in d Cones and identify by block num ion of flash x- to protect the path of the x- with a 60° inco s the damage to	t from Report) ht from Report) http://www.internationality.com/ http://wwww.internationality.com/ http://wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww
	 17. DISTRIBUTION STATEMENT (of the abstract entern) 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse eide if necessary Flash X-RAY Protection Explosives Wedges an Blast Pressures Cassette 20. ABSTRACT (Continue on reverse eide if necessary of This report discusses the protect explosive tests. The problem is minimum amount of material in the that using a hollow wooden wedge, the cassette, dramatically reduce 	end identify by block num in d Cones and identify by block num ion of flash x- to protect the path of the x- with a 60° inc s the damage to	t from Report) her; ray film cassettes during x-ray film while placing a rays. This report demonstrate luded angle, on the front of the cassette and film.
	 17. DISTRIBUTION STATEMENT (of the abstract enternal in the internal intern	and identify by block num and identify by block num and identify by block num id Cones and identify by block num ion of flash x- to protect the path of the x- with a 60° inc s the damage to	ht from Report) ht from Report) http://www.internationality.com/ http://wwww.internationality.com/ http://www.internationality.com/ http://wwwwwwwwwwwwwwwwwwwwwwwwwwwwwwww
	 17. DISTRIBUTION STATEMENT (of the abstract enternal of the abstract enternal of the abstract enternal enternal	and identify by block num in dentify by block num in d Cones and identify by block num ion of flash x- to protect the path of the x- with a 60° inc s the damage to	t from Report) her; ray film cassettes during x-ray film while placing a rays. This report demonstrate luded angle, on the front of the cassette and film. SSIFIED
	 17. DISTRIBUTION STATEMENT (of the abstract enternation) 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse eide if necessary) Flash X-RAY Protection Explosives Wedges and Blast Pressures Cassette 20. ABSTRACT (Continue on reverse eide if necessary) This report discusses the protect explosive tests. The problem is minimum amount of material in the that using a hollow wooden wedge, the cassette, dramatically reduce DD : JAN 73 1473 EDITION OF ' NOV 68 IS ONS 	and identify by block num in d Cones and identify by block num in id Cones and identify by block num ion of flash x- to protect the path of the x- with a 60° inc s the damage to OLETE UNCLA	the from Report) (ber) ray film cassettes during x-ray film while placing a rays. This report demonstrate luded angle, on the front of the cassette and film. SSIFIED
•	 17. DISTRIBUTION STATEMENT (of the abetrect enternation) 18. SUPPLEMENTARY NOTES 19. KEY WORDS (Continue on reverse elde if necessary Flash X-RAY Protection Explosives Wedges an Blast Pressures Cassette 20. ABSTRACT (Continue on reverse elde if necessary of This report discusses the protect explosive tests. The problem is minimum amount of material in the that using a hollow wooden wedge, the cassette, dramatically reduce DD 1 JAN 73 1473 EDITION OF 1 NOV 68 IS 0853 	and identify by block num and identify by block num and identify by block num ion of flash x- to protect the path of the x- with a 60° inc s the damage to OLETE UNCLA SECURITY	ht from Report) ht from Report) http://www.internationalized in the cassette and film. SSIFIED CLASSIFICATION OF THIS PAGE (Then Date End

الم الم

TABLE OF CONTENTS

	ra	<u>y</u> e
	LIST OF ILLUSTRATIONS	5
Ι.	INTRODUCTION	7
II.	EXPERIMENTAL SETUP AND RESULTS	7
III.	CONCLUSION	9
	ACKNOWLEDGEMENTS	11
	DISTRIBUTION LIST	L 9

D



.

LIST OF ILLUSTRATIONS

Figur	e	Pa	ge
1	Film Cassette	•	13
2	Pentration Curve for 300 KV Flash X-Ray System - Model 43733A	•	14
3	Film Cassette without Wedge	•	15
4	Film Cassette with Wedge	•	16
5	Film Cassette in Chamber using 300 KV Flash X-Ray	•	17
6	Film Cassette in Chamber using Cone or Wedge	•	18



I. INTRODUCTION

High voltage flash x-ray systems are frequently used for observing explosive events. During such tests the x-ray screen and film must be protected from the blast from the charge, but the areal density of the protection must be small enough so that the x-rays are not blocked. In outdoor ranges this problem is minimized, but not eliminated, by letting the cassettes move in response to the blast. In enclosed chambers the problem is more severe because the motion of the cassettes must be restricted. Tests in our blast chambers are usually performed with the object about 2 - 4m from the x-ray tubes and about 0.6m from the cassette which holds the screen and film. The standard x-ray cassettes, shown in Figure 1> consist of layers of aluminum, felt, foam, and a steel backing. They are typically 450mm by 530mm in area. Based on the Hewlett Packard Flash X-ray Manual, our 300kV flash x-rays will penetrate the equivalent of 50mm of aluminum at a distance of 3m. as-shown-in Figure 2. This means one can safely use 25mm of aluminum on the front of the cassette and still have some ability to penetrate the test Experience indicates that this is adequate to protect the cassette charge. for explosive charges of up to 0.5kg, but it is inadequate for larger charges.

This report discusses the use of hollow wooden cones or wedges on the front of the cassette. The technique appears to offer excellent protection with a minimum of areal density. A similar technique, involving an aluminum cone, has been used at the Los Alamos National Laboratory.¹

II. EXPERIMENTAL SETUP AND RESULTS

Tests were performed in similar circumstances with and without wooden cones or wedges. The setup without the extra protection is shown in Figure 3; with the extra protection, it is shown in Figure 4. An explosive charge of 2 or 4kg was detonated 508mm above a cover plate which consisted of either 25mm of aluminum or 25mm of plywood. The cover plate was supported on its edges by a steel frame which rested on the floor of the blast chamber. The cover plate area was 450mm by 530mm. The wedges on cones were made of 19.6 or 25.4mm plywood and had an included angle of 60° , as shown in Figure 4.

The data is shown in Table 1. With a 60° cone, a 25mm aluminum cover plate was undamaged by a 4kg charge. Without a cone, even a 2kg charge caused unacceptable damage. However, plywood cover plates did not provide acceptable protection, even with a cone.

1. LASL Phermex Data, Vol I, Mader, Neal, and Dick.

PREVIOUS PAGE IS BLANK

Table 1. Experimental Results

	Cover Plate	Cylinder Comp_B obsure	Angled Plywood	
1	11410	comp-p cliarge	rocector	vamage to cover Plate
-	7039 25 mm alum	t, 5 pounds	60 ⁰ Cone	No damage
Å.	7039 25 mm alum	4.5 pounds	No cone	25 - 31.25mm bend
÷	25 mm plywood	4.5 pounds	60 ⁰ cone	Destroyed cover plate
•	7039 25 mm alum	spunod 6	60 ⁰ cone	No damage
س	25 mm alum	6 pounds	No cone	25 - 31.25mm bend
.	9 mm alum/1" plywood 3 mm alum	4.5 pounds	60 ⁰ cone	Front bent 25 mm Did not spall
	25 mm alum	4.5 pounds	60 ⁰ wedge	No damage
.	9 mm alum/25 mm plywood/3 mm alum	4.5 pounds	No cone	Excessive damage, alum plates would cause damage to screens

8

III. CONCLUSION

A wooden cone or wedge provides considerable additional protection to a film cassette with a minimum of added areal density. This technique is being utilized in the blast chambers in Building 1186, as shown in Figures 5 and 6.

ACKNOWLEDGEMENTS

The author wishes to thank Dr. Robert Frey (BRL) and Mr. Al Kennedy (Hewlett Packard Representative) for their helpful discussions.





Figure 1. Film Cassette.



 $(\mathbf{x}) \in \mathbf{X}$

13

ي موجع المراجع المراجع







Figure 3. Film Cassette without Wedge.



Figure 4. Film Cassette with Wedge.









DISTRIBUTION LIST

No. of Copies Organization

CARACTER STUDIES AND

- 12 Administrator Defense Technical Info Center ATTN: DTIC-DDA Cameron Station Alexandria, VA 22304-6145
- 1 HQDA DAMA-ART-M Washington, DC 20310
- 2 Chairman DOD Explosives Safety Board ATTN: Dr. T. Zaker COL O. Westry Room 856-C Hoffman Bldg 1 2461 Eisenhower Avenue Alexandria, VA 22331
- 1 Commander US Army Materiel Command ATTN: AMCDRA-ST 5001 Eisenhower Avenue Alexandria, VA 22333-0001
- 1 Commander Armament R&D Center US Army AMCCOM ATTN: SMCAR-TSS Dover, NJ 07801-5001
- 1 Commander Armament R&D Center US Army AMCCOM ATTN: SMCAR-LCE, Dr. R. F. Walker Dover, NJ 07801-5001
- 1 Commander Armament R&D Center US Army AMCCOM ATTN: SMCAR-TDC Dover, NJ 07801

No. of Copies Organization

- 1 Commander Armament R&D Center US Army AMCCOM ATTN: SMCAR-LCE, Dr. N. Slagg Dover, NJ 07801-5001
- ! Commander Armament R&D Center US Army AMCCOM ATTN: SMCAR-LCN, Dr. P. Harris Dover, NJ 07801-5001
- 1 Commander US Army Armament, Munitions and Chemical Command ATTN: SMCAR-ESP-L Rock Island, IL 61299
 - 1 Director Benet Weapons Laboratory US Army AMCCOM, ARDC ATTN: SMCAR-LCB-TL Watervliet, NY 12189
 - 1 Commander US Army Aviation Research and Development Command ATTN: AMSAV-E 4300 Goodfellow Boulevard St. Louis, MO 63120
 - Director US Army Air Mobility Research and Development Laboratory Ames Research Center Moffett Field, CA 94035
 - 1 Commander US Army Communications -Electronics Command ATTN: AMSEL-ED Fort Monmouth, NJ 07703

DISTRIBUTION LIST

No. of

Copies Organization

- 1 Commander ERADCOM Technical Library ATTN: DELSD-L (Reports Section) Fort Monmouth, NJ 07703-5301
- ? Commander US Army Missile Command ATTN: AMSMI-R Redstone Arsenal, AL 35898
- 1 Commander US Army Missile Command ATTN: AMSMI-YDL Redstone Arsenal, AL 35898
- 1 Commander US Army Missile Command ATTN: AMSME-RK, Dr. R.G. Rhoades Redstone Arsenal, AL 35809
- 1 Commander US Army Tank Automotive Command ATTN: AMSTA-TSL Warren, MI 48090
- Director US Army TRADOC Systems Analysis Activity ATTN: ATAA-SL White Sands Missile Range, NM 88002
- 1 Commandant US Army Infantry School ATTN: ATSH-CD-CSO-OR Fort Benning, GA 31905
- 1 Commander US Army Development & Employment Agency ATTN: MODE-TED-SAB Fort Lewis, WA 98433

No. of

Copies Organization

- Commander US Army Research Office ATTN: Chemistry Division P.O. Box 12211 Research Triangle Park, NC 27709-2211
- 1 Commander Office of Naval Research ATTN: Dr. J. Enig, Code 200B 800 N. Quincy Street Arlington, VA 22217
- 1 Commander Naval Sea Systems Command ATTN: Mr. R. Beauregard, SEA 64E Washington, DC 20362
- 1 Commander Naval Explosive Ordnance Disposal Facility ATTN: Technical Library Code 604 Indian Head, MD 20640
- 1 Commander Naval Research Laboratory ATTN: Code 6100 Washington, DC 20375
- 1 Commander Naval Surface Weapons Center ATTN: Code G13 Dahlgren, VA 22448
- 9 Commander Naval Surface Weapons Center ATTN: Mr. L. Roslund, R122 Mr. M. Stosz, R121 Code X211, Lib E. Zimet, R13 R.R. Bernecker, R13 J.W. Forbes, R13 S.J. Jacobs, R10 Dr. C. Dickinson J. Short, R12 Silver Spring, MD 20910

DISTRIBUTION LIST

Same and

No. Copi	of Organization	No. of Copies	organization
4	Commander Naval Weapons Center ATTN: Dr. L. Smith, Code 3205 Dr. A. Amster, Code 385 Dr. R. Reed, Jr., Code 388 Dr. K.J. Graham, Code 3835	1	Director Los Alamos Scientific Laboratory ATTN: John Ramsey P.O. Box 1663 Los Alamos, NM 87544
	China Lake, CA 93555	1	Director Sandia National Lab
1	Commander Naval Weapons Station NEDED ATTN: Dr. Louis Rothstein, Code 50	Abe	ATTN: Dr. J. Kennedy Albuquerque, NM 87115
	Yorktown, VA 23691	Aver	Dir. USAMSAA
1	Commander in Chief US Atlantic Fleet ATTN: G-4 (NSAP) Norfolk, VA 23511		ATTN: AMXSY-D AMXSY-MP, H. Cohen Cdr, USATECOM ATTN: AMSTE-TO-F Cdr, CBDC, AMCCOM
1	Commander Air Force Rocket Propulsion Laborator ATTN: Mr. R. Geisler, Code AFRPL MK! Edwards AFB, CA 93523	ry PA	ATTN: SMCCR-RSP-A SMCCR-MU SMCCR-SPS-IL
1	AFWL/SUL Kirtland AFB, NM 87117		
1	Air Force Armament Laboratory ATTN: AFATL/DLODL Eglin AFB, FL 32542-5000		
1	Commander US Army BMD Advanced Technology Center ATTN: Dr. David C. Sayles P.O. Box 1500 Huntsville, AL 35804		
1	Director Lawrence Livermore Laboratory University of California ATTN: Dr. M. Finger P.O. Box 808 Livermore, CA 94550		

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. BRL Report Number_____Date of Report_____

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. How specifically, 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.)

Name

CURRENT ADDRESS

Address

City, State, Zip

Organization

7. If indicating a Change of Address or Address Correction, please provide the New or Correct Address in Block 6 above and the Old or Incorrect address below.

Name

OLD ADDRESS

Organization

Address

City, State, Zip

(Remove this sheet along the perforation, fold as indicated, staple or tape closed, and mail.)

Director US Army Ballistic Research Laboratory ATTN: AMXBR-OD-ST Aberdeen Proving Ground, MD 21005-5066

OFFICIAL BUSINESS PENALTY FOR PRIVATE USE, \$300

BUSINESS REPLY MAIL FIRST CLASS PERMIT NO 12062 WASHINGTON, DC NO POSTAGE

NECESSARY IF MAILED IN THE UNITED STATES

.

POSTAGE WILL BE PAID BY DEPARTMENT OF THE ARMY

Director US Army Ballistic Research Laboratory ATTN: AMXBR-OD-ST Aberdeen Proving Ground, MD 21005-9989

- FOLD HERE ·

Sec. 1



FILMED

11-85

DTIC