(U) Javelin Simulation lethality Development
(5-20528)

Final Technical Report
February 2000
Prepared by:

Glenn E. Romanczuk
Chris Pitts

Visualization & Simulation Laboratory
Research Institute
The University of Alabama in Huntsville
Huntsville, Alabama 35899

Prepared for
Aeroballistics Analysis Functional Area
Research, Development, and Engineering Center
U.S. Army Aviation & Missile Command
Redstone Arsenal, Alabama 35898
Attn: Ms Kim Williams AMSAM-RD-SS-AA

I have reviewed this document for technical and security purposes and find it acceptable.
**4. TITLE AND SUBTITLE**

Javelin Simulation Lethality Development

---

**6. AUTHOR(S)**

Mr. Glenn E. Romanczuk, Mr. Chris Pitts

---

**7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)**

The University of Alabama in Huntsville, Research Institute
301 Sparkman Drive, RL E-47
Huntsville, Alabama, 35899

---

**9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)**

U.S. Army Aviation & Missile Command
AMSAM-RD-SS-AA
Commander, AMCOM
AMSAM-RD-SS-AA
Redstone Arsenal, AL 35898

---

**12a. DISTRIBUTION / AVAILABILITY STATEMENT**

Unclassified/Unlimited

---

**13. ABSTRACT** *(Maximum 200 Words)*

This report covers the work done by UAH during the period 2/26/99 - 9/30/99. However, all classified charts and analysis created for the COTR have been brought into their accountability system and are not discussed in this report.

---

**14. SUBJECT TERMS**

Lethality, Visualization, Simulation

---

**15. NUMBER OF PAGES**

7

---

**16. PRICE CODE**

Unlimited

---

NSN 7540-01-280-5500

---

DTIC QUALITY INSPECTED 3
REQUEST FOR TECHNICAL PUBLICATIONS SERVICES

PART I

(To be completed by originator when draft is submitted for editing and typing)

Title of Document
Javelin Simulation Lethality Development

Author(s)/POC
Glenn E. Romanczuk

Phone (205) 890-6955 x. 252

Type of Document (check):
Technical Report (X) Special Report ( )
Management Brief ( ) Other ( )

Security Classification
Unclassified

DA Project No.
DAAH01-98-D-R001 DO40

Distribution Code (See reverse side for definition of codes)
A (X) C ( ) E ( )
B ( ) D ( ) F ( )

This manuscript can (X) or cannot ( ) be contracted for editing and final preparation. If cannot, give reason:

The contents of this draft manuscript have been reviewed and approved for technical accuracy and security classification. If classified, the security classification markings on the manuscript accurately reflect the classification of the information contained herein, as specified in

Remarks
Final Report

Director/Chief
Date

Organization

PART II

(To be completed when document is returned to originator for final review)

Report No. Date of Report

The reproducible manuscript is approved for printing and distributing.

Director/Chief
Date

AMSM-AD FORM 192 JAN 86 REPLACES DLSMI-8 FORM 192 WHICH MAY BE USED
CLEARANCE OF MATERIAL FOR PUBLIC RELEASE

PART 1

TITLE OF MATERIAL
Javelin Simulation
Lethality Development

AUTHOR(S) Glenn E. Romanczuk, et. al.

ORGANIZATIONAL ELEMENT University of Alabama in Huntsville

(X) TECHNICAL REPORT 5-20528

( ) OPEN LITERATURE

( ) PRESENTATION

This material is based upon unclassified research investigations currently being performed in this Laboratory. There is no objection to open release on grounds of security and accuracy. Applicable security checklists, if any, were used in the review.

REVIEWING OFFICER

DATE

ORGANIZATION

PART 2

CLEARANCE ACTION

( ) Subject material has been APPROVED for publication and/or presentation.

( ) Subject material has been DISAPPROVED for publication and/or presentation.

INFORMATION OFFICE, AMICON

DATE

AMSMI-R Form 92, 1 Jan 74 Previous Edition is Obsolete
PREFACE

(U) This technical report was prepared by the staff of the Visualization & Simulation Laboratory of the Research Institute, The University of Alabama in Huntsville. It documents the research performed under contract number DAAH01-98-D-R001, delivery Order 0040. Mr. Glenn E. Romanczuk served as the Principal Investigator Ms. Kim Williams of the MICOM Aeroballistics Analysis functional area provided the technical coordination.

(U) The views, opinions, and/or findings contained in this report are those of the author(s) and should not be construed as an official Department of the Army position, policy, or decision unless so designated by other official documentation.

(U) Except as provided by the Contract Data Requirements List DD 1432, whereof, the distribution of any contract report in any stage of development or completion is prohibited without the approval of the Contracting Officer.

Prepared for:

Commander
U.S. Army Command
Redstone Arsenal, Alabama 35898

(U) I have reviewed this report, dated February, 2000 and the report is unclassified.

[Signature]
Principal Investigator
LIST OF FIGURES

FIGURE 1 – A SAMPLE NOTIONAL IMAGE WITH SEVERAL IMPACT POINTS ........................................ 5
FIGURE 2 – THE TOOL FOR EXPLORING ARMOR ............................................................................. 6
Table of Contents

INTRODUCTION ........................................................................................................................................... 5

SCOPE OF WORK ....................................................................................................................................... 5

RESULTS ....................................................................................................................................................... 5
  IRPK ......................................................................................................................................................... 5
  COVERED TARGETS ................................................................................................................................. 6

CONCLUSIONS ........................................................................................................................................... 7
Introduction

This contract with the U.S. Army Aviation & Missile Command and the Research Institute of the University of Alabama in Huntsville covered the specific items and engineering services which are presented in the scope of work section of this report.

The UAH reference number for this work is Account number 5-20528 and is entitled Javelin Simulation Lethality Development. The period of performance was 2/26/99 to 9/30/99.

Scope of Work

The following items are listed in the scope of work for this task order contract with the U.S. Army Missile Command.

1. Provide statistical analysis of the DFS.
2. Support Live Fire Test Program.
4. Investigate other methodologies.

Results

The results of this work that are unclassified will be covered in this document. The classified results have been delivered to the customer and stored on branch classified computers and Army safes.

IRPK

Figure 1 - A Sample National Image with several impact points.
This tool allows for the merging of sensor data which can be rendered with simulation data. This can be very valuable for analyzing any time dependent effects that could cause overall lethality to decrease at the moment of impact but be above requirements for the main part of the terminal approach. Figure 1 shows a sample type plot showing random color simulation impacts overlayed on a sensor image.

Covered Targets

This tool was developed to explore the ability of targets to hide under low hanging structures and the geometrical features which limit or enhance the ability of smart weapons to target and kill armor that may possess this type of obscuration. The tool allows for the user to explore many variable and see the result. Indicators show the center of the turret ring and the center of presented area. Other variables can be set and this tool could take each impact point and compare penetration available with the Pk as labeled by lead agencies. Figure 2 shows one view of the tool.

Figure 2 - The tool for exploring armor
Conclusions

This report documents the efforts under this task. All data is in the possession of the COTR for the respective tasks. A large amount of the analysis and the tools utilized to do this effort would be classified when associated with the project and any warhead specifics. However, the tools and the types of analysis tools presented here allow Project Office decision-makers to review and understand data calculated through official channels.