

7577

# U.S. ARMY ENVIRONMENTAL CENTER

FORT GEORGE G. MEADE ORDNANCE SURVEY (1400 - ACRE PARCEL)

# **FINAL REPORT**

PREPARED FOR:

# U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND

CONTRACT No. DAAA15-91-D-0015

DELIVERY ORDER No. 0001

# 19961126 028

**JUNE 1994** 

DTIC QUALITY INCLUDED A

DISTRIBUTION STATEMENT A Approved for public release; Distribution Unlimited

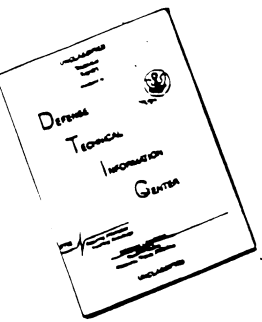


INTERNATIONAL TECHNOLOGY CORPORATION

USAEC - 10 (6-JUN-94)

AEC Form 45, 1 Feb 93 replaces THAMA Form 45 which is obsolete.

# DISCLAIMER NOTICE



# THIS DOCUMENT IS BEST QUALITY AVAILABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

# FORT GEORGE G. MEADE BRAC PARCEL UXO SURVEY AND DATA ANALYSIS

Delivery Order 0008 Contract Number DAAA15-91-D-0017

# **VOLUME I**

# REPORT

DRAFT

**Prepared** for:

U.S. Army Environmental Center Installation Restoration Division Aberdeen Proving Ground, Maryland 21010-5401

Prepared by: Science Applications International Corporation 1710 Goodridge Drive McLean, Virginia 22102

September 1995



June 16, 1994

Project No. 529496

Mr. Scott Hill Base Closure Division U.S. Army Environmental Center Attn: ENAEC-BC-B Building No. E4480, Edgewood Area Aberdeen Proving Ground, MD 21010-5401

# Contract No. DAAA15-91-D-0015 Delivery Order No. 1 Fort George G. Meade UXO Survey Final Report

Dear Mr. Hill:

Enclosed for your review are twenty-five copies of the Final Technical Report documenting the results of the unexploded ordnance (UXO) survey of the Fort George G. Meade 1,400-acre parcel.

The UXO survey of the 1,400-acre parcel and required project reporting are completed. The project description and summary, including detailed project maps, summary data of all ordnance located, and seismic data from ordnance detonations, are presented in this final report.

If you have questions regarding this report, please call me at (202) 833-7301.

Respectfully Submitted,

IT CORPORATION

Jim Pastorick Project Manager

cc: D. Peng Central file

| SECURITY C  |   |  | REPORT DOCL  | IMENTATION   | DAGE  |   |   |                              |
|---|---|--|--|--|---|---|---|------------------------------|
| 1. REPORT   | SECURITY CLA  | SIECATION  |  |  |   |   |   |                              |
| 1a. REPORT SECURITY CLASSIFICATION  |   |  |  | 16. RESTRICTIV   |   |   |   |                              |
| Unclassified<br>SECURITY CLASSIFICATION AUTHORITY   |   |  |  | N/A<br>3. DISTRIBUTION/AVAILABILITY OF REPORT  |   |   |   |                              |
| DECLAS  | <u>N/A</u>  |  |  |  |   | OF REI  | PORT  |                              |
| ZD. DECLAS  | SIFICATION / DC   | WNGRADING SCHEE  | DULE   |  |   |   |   |                              |
| 4. PERFORM  | MING ORGANIZA   | TION REPORT NUM  | BER(S)   |  | ORCANIZATION  |   |   |                              |
|   |   |  |  |  | ORGANIZATION  | REPOR   | T NUMBER  | S}                           |
| AN NAME O   | N/A   | 0.000  |  |  | N/A   |   |   |                              |
| 6a. NAME OF PERFORMING ORGANIZATION 6b. OFFICE SYMBOL<br>(If applicable)  |   |  | 7a. NAME OF MONITORING ORGANIZATION  |  |   |   |   |                              |
| IT Corporation Edison, ES   |   |  | US Army<br>ENAEC-B   | Environmental  | Cente   | r   |   |                              |
| Sc. ADDRESS   | Gity, State, a  | nd ZIP Code)   |  |  | ity, State, and Zil   |   |   |                              |
| 165 Fi  | eldcrest Ave  | nue  |  | ENAEC-BO   | riy, state, <b>ang ∠n</b><br>C−B  | r Coce,   |   |                              |
| Edison  | , New Jersey  | 08837  | t  | Base Clo   | osure Division  |   |   |                              |
| A NAME OF   | F FUNDING/SP  | ONCORING   |  | Aberdeer   | n, Proving Grou   | inds,   | MD 21010-   | -5401                        |
| ORGANIZ   | ATION   |  | 8b. OFFICE SYMBOL<br>(If applicable)   | 9. PROCUREMEN  | IT INSTRUMENT I   | DENTIF  | ICATION NU  | IMBER                        |
|   | y Corps of E  |  | AEC  | Contract   | tment of Defen  | 1_D_0   | 016 0-14  | • • •                        |
| C ADDRESS   | (City, State, an  | d ZIP Code)  |  | 10 SOURCE OF   | No. DAAA 15-9   | R5  | DIS DELIVE  | ry Urder No.                 |
| Bldg. N   | No. E4480, Ed   | lgewood Area   |  | PROGRAM  | PROJECT   | TAS   | K   | WORK UNIT                    |
| Aberdee   | en, Proving (   |  | 0-5401   | ELEMENT NO.  | NO.   | NO.   |   | ACCESSION NO                 |
| I. TITLE (Inc.  | Juda Canut  | "lassification)  | iont Coorden of Maria  |  | <u>L</u>  |   |   |                              |
| . PERSONAL  | L AUTHOR(S)   | •  | ort George G. Meade<br>Ordnance Survey (140)<br>Final Repor  | 0 Acre Parcel)<br>t  | -   |   |   |                              |
| 2. PERSONAL<br>TYPE OF<br>Technica  | L AUTHOR(S)   | Pastorick, Jim<br>13b. TIME C<br>inal FROM 2   | rdnance Survey (140)<br>Final Repor  | 0 Acre Parcel)<br>t<br>14. DATE OF BEPO<br>June, 199   | PRT (Year. Month,   | Day)  | 15. PAGE (  | COUNT                        |
| 2. PERSONAL<br>TYPE OF<br>Technica  | REPORT  | Pastorick, Jim<br>13b. TIME C<br>inal FROM 2   | rdnance Survey (140)<br>Final Repor  |  | PRT (Year. Month,   | Day)  | 15. PAGE  | COUNT                        |
| 2. PERSONAL<br>TYPE OF<br>Technica<br>SUPPLEME  | REPORT  | Pastorick, Jim<br>13b. TIME C<br>inal FROM 2<br>TION<br>N/A  | Ordnance Survey (140)<br>Final Repor   | 14. DATE OF BEPO<br>June, 199  |   |   | L   |                              |
| 2. PERSONAL<br>TYPE OF<br>Technica  | REPORT  | Pastorick, Jim<br>13b. TIME C<br>inal FROM 2<br>TION<br>N/A  | OVERED<br>18. SUBJECT TERMS (C   | 14. DATE OF BEPO<br>June, 199  |   |   | L   |                              |
| . PERSONAL<br>TYPE OF<br>Technica<br>SUPPLEME   | REPORT  | Pastorick, Jim<br>13b. TIME C<br>11a1 FROM 2<br>TION<br>N/A<br>CODES   | Ordnance Survey (140)<br>Final Repor   | 14. DATE OF BEPO<br>June, 199  |   |   | L   |                              |
| PERSONAL<br>TYPE OF<br>Technica<br>SUPPLEME   | REPORT<br>a1,<br>ENTARY NOTAT<br>GROUP  | Pastorick, Jim<br>13b. TIME C<br>13b. TIME C<br>14b. TIME C<br>14 | OVERED<br>/92 TO <u>6/93</u><br>18. SUBJECT TERMS (C<br>Unexploded Orde  | 14. DATE OF REPO<br>June, 199<br>Continue on reverse<br>hance Survey   |   |   | L   |                              |
| PERSONAL<br>TYPE OF<br>Technica<br>SUPPLEME<br>FIELD  | REPORT<br>a1,<br>ENTARY NOTAT<br>COSATI<br>GROUP  | Pastorick, Jim<br>13b. TIME C<br>FROM 2<br>TION<br>N/A<br>CODES<br>SUB-GROUP<br>reverse if necessary   | OVERED<br>/92 TO <u>6/93</u><br>18. SUBJECT TERMS (C<br>Unexploded Ordn<br>and identify by block m   | 14. DATE OF BEPO<br>JUNE, 199<br>Continue on reverse<br>hance Survey   | e if necessary and  | d ident   | ify by block  | a number)                    |
| PERSONAL<br>TYPE OF<br>Technica<br>SUPPLEME<br>FIELD<br>ABSTRACT<br>Fort G<br>betwee<br>Realig<br>Subseq<br>7,600 | L AUTHOR(S)<br>REPORT<br>a1, F<br>ENTARY NOTAT<br>COSATI<br>GROUP<br>(Continue on the<br>continue on the | Pastorick, Jim<br>13b. TIME C<br>inal FROM 2<br>TION<br>N/A<br>CODES<br>SUB-GROUP<br>reverse if necessary<br>ide is a 13,670-a<br>MD and Washingt<br>1988 mandated t<br>Fiscal Year 1991<br>9,000-acre site<br>The remaining 1,4   | OVERED<br>/92 TO 6/93<br>18. SUBJECT TERMS (C<br>Unexploded Ordn<br>and identify by block no<br>cre Army installatio<br>ion, DC. The Defens<br>hat 9,000 acre of Fo<br>Military Construction<br>to the Department of<br>400-acre parcel was  | 14. DATE OF BEPO<br>JUNE, 199<br>Continue on reverse<br>bance Survey<br>umber)<br>In that is locat<br>e Authorization<br>rt George G. Me<br>on Appropriation<br>f the Interior<br>subdivided into  | ed in Anne Aru<br>Amendments an<br>ade be closed a<br>ns Act directed   | ndel (<br>d Base<br>and es<br>d the                   | County, MD<br>County, MD<br>Closure<br>ccessed.<br>transfer                             | and                          |
| PERSONAL<br>TYPE OF<br>Technica<br>SUPPLEME<br>FIELD<br>ABSTRACT<br>Fort G<br>betwee<br>Realig<br>Subseq<br>7,600 | L AUTHOR(S)<br>REPORT<br>al, F<br>ENTARY NOTAT<br>COSATI<br>GROUP<br>(Continue on the<br>continue on the<br>continue of the<br>contently, the<br>acres of the<br>cch Center.<br>* 500-a   | Pastorick, Jim<br>13b. TIME C<br>inal FROM 2<br>TION<br>N/A<br>CODES<br>SUB-GROUP<br>reverse if necessary<br>ide is a 13,670-a<br>MD and Washingt<br>1988 mandated t<br>Fiscal Year 1991<br>9,000-acre site<br>The remaining 1,000000000000000000000000000000000000  | OVERED<br>/92 TO 6/93<br>18. SUBJECT TERMS (C<br>Unexploded Ordm<br>and identify by block m<br>cre Army installatio<br>ion, DC. The Defens<br>hat 9,000 acre of Fo<br>Military Construction<br>to the Department of<br>400-acre parcel was<br>f the Interview D  | 14. DATE OF BEPO<br>JUNE, 199<br>Continue on reverse<br>bance Survey<br>umber)<br>In that is locat<br>e Authorization<br>rt George G. Me<br>on Appropriation<br>f the Interior<br>subdivided into  | ed in Anne Aru<br>Amendments an<br>ade be closed a<br>ns Act directed   | ndel (<br>d Base<br>and es<br>d the                   | County, MD<br>County, MD<br>Closure<br>ccessed.<br>transfer                             | and                          |
| PERSONAL<br>TYPE OF<br>Technica<br>SUPPLEME<br>FIELD<br>ABSTRACT<br>Fort G<br>betwee<br>Realig<br>Subseq<br>7,600 | L AUTHOR(S)<br>REPORT<br>al, F<br>ENTARY NOTAT<br>COSATI<br>GROUP<br>(Continue on the<br>continue on the | Pastorick, Jim<br>13b. TIME C<br>inal FROM 2<br>TION<br>N/A<br>CODES<br>SUB-GROUP<br>reverse if necessary<br>ide is a 13,670-a<br>MD and Washingt<br>1988 mandated t<br>Fiscal Year 1991<br>9,000-acre site<br>The remaining 1,4<br>icre Department on<br>Army Airfield p  | <pre>indnance Survey (140)<br/>Final Repor<br/>OVERED<br/>/92 TO 6/93<br/>18. SUBJECT TERMS (C<br/>Unexploded Ordn<br/>and identify by block n<br/>cre Army installatio<br/>ion, DC. The Defens<br/>hat 9,000 acre of Fo<br/>Military Construction<br/>to the Department of<br/>400-acre parcel was<br/>f the Interior Parce<br/>parcel (Area B)</pre> | 14. DATE OF BEPO<br>JUNE, 199<br>Continue on reverse<br>bance Survey<br>umber)<br>In that is locat<br>e Authorization<br>rt George G. Me<br>on Appropriation<br>f the Interior<br>subdivided into  | ed in Anne Aru<br>Amendments an<br>ade be closed a<br>ns Act directed   | ndel (<br>d Base<br>and es<br>d the                   | County, MD<br>County, MD<br>Closure<br>ccessed.<br>transfer                             | and                          |
| FIELD<br>ABSTRACT<br>Fort G<br>betwee<br>Realig<br>Subseq<br>7,600  | L AUTHOR(S)<br>REPORT<br>al, F<br>ENTARY NOTAT<br>COSATI<br>GROUP<br>(Continue on the<br>continue on the | Pastorick, Jim<br>13b. TIME C<br>inal FROM 2<br>TION<br>N/A<br>CODES<br>SUB-GROUP<br>reverse if necessary<br>ide is a 13,670-a<br>MD and Washingt<br>1988 mandated t<br>Fiscal Year 1991<br>9,000-acre site<br>The remaining 1,4<br>icre Department on<br>Army Airfield p  | OVERED<br>/92 TO 6/93<br>18. SUBJECT TERMS (C<br>Unexploded Ordm<br>and identify by block m<br>cre Army installatio<br>ion, DC. The Defens<br>hat 9,000 acre of Fo<br>Military Construction<br>to the Department of<br>400-acre parcel was<br>f the Interview D  | 14. DATE OF BEPO<br>JUNE, 199<br>Continue on reverse<br>bance Survey<br>umber)<br>In that is locat<br>e Authorization<br>rt George G. Me<br>on Appropriation<br>f the Interior<br>subdivided into  | ed in Anne Aru<br>Amendments an<br>ade be closed a<br>ns Act directed   | ndel (<br>d Base<br>and es<br>d the                   | County, MD<br>County, MD<br>Closure<br>ccessed.<br>transfer                             | and                          |
| An Enha   | L AUTHOR(S)<br>REPORT<br>a1, F<br>ENTARY NOTAT<br>COSATI<br>GROUP<br>(Continue on the<br>continue on the | Pastorick, Jim<br>13b. TIME C<br>inal FROM 2<br>TION<br>N/A<br>CODES<br>SUB-GROUP<br>reverse if necessary<br>ide is a 13,670-a<br>MD and Washingt<br>1988 mandated t<br>Fiscal Year 1991<br>9,000-acre site<br>The remaining 1,4<br>incre Department on<br>Army Airfield p<br>e Sanitary Landfi<br>inary Assessment  | <pre>indnance Survey (140)<br/>Final Repor<br/>OVERED<br/>/92 TO 6/93<br/>18. SUBJECT TERMS (C<br/>Unexploded Ordn<br/>and identify by block n<br/>cre Army installatio<br/>ion, DC. The Defens<br/>hat 9,000 acre of Fo<br/>Military Construction<br/>to the Department of<br/>400-acre parcel was<br/>f the Interior Parce<br/>parcel (Area B)</pre> | 14. DATE OF BEPO<br>JUNE, 199<br>Continue on reverse<br>hance Survey<br>umber)<br>In that is locat<br>e Authorization<br>rt George G. Me<br>on Appropriation<br>f the Interior<br>subdivided into<br>el (Area A)   | ed in Anne Aru<br>Amendments an<br>ade be closed a<br>ns Act directed<br>for addition to<br>the following   | ndel (<br>d Base<br>and es<br>d the<br>three          | County, MD<br>County, MD<br>Closure<br>ccessed.<br>transfer<br>Patuxent f<br>subparce   | and                          |
| An Enha   | L AUTHOR(S)<br>REPORT<br>a1, F<br>ENTARY NOTAT<br>COSATI<br>GROUP<br>(Continue on the<br>continue on the | Pastorick, Jim<br>13b. TIME C<br>inal FROM 2<br>TION<br>N/A<br>CODES<br>SUB-GROUP<br>reverse if necessary<br>ide is a 13,670-a<br>MD and Washingt<br>1988 mandated t<br>Fiscal Year 1991<br>9,000-acre site<br>The remaining 1,<br>incre Department o<br>n Army Airfield p<br>e Sanitary Landfi<br>inary Assessment  | OVERED<br>/92 TO 6/93<br>18. SUBJECT TERMS (C<br>Unexploded Ordm<br>and identify by block m<br>cre Army installatio<br>ion, DC. The Defens<br>hat 9,000 acre of Fo<br>Military Construction<br>to the Department of<br>400-acre parcel was<br>f the Interior Parced<br>barcel (Area B)<br>ill parcel (Area C)<br>was completed in Oct                  | 14. DATE OF REPO<br>JUNE, 199<br>Continue on reverse<br>bance Survey<br>umber)<br>In that is locat<br>e Authorization<br>rt George G. Me<br>on Appropriation<br>f the Interior<br>subdivided into<br>el (Area A)<br>cober 1989 findi                     | ed in Anne Aru<br>Amendments and<br>ade be closed a<br>ns Act directed<br>for addition to<br>the following  | ndel (<br>d Base<br>and e)<br>d the<br>three<br>three | County, MD<br>County, MD<br>Closure<br>ccessed.<br>transfer<br>Patuxent f<br>subparce   | and                          |
| An Enha<br>DISTRIBUTIC  | L AUTHOR(S)<br>REPORT<br>al,<br>ENTARY NOTAT<br>COSATI<br>GROUP<br>(Continue on A<br>George G. Mea<br>en Baltimore,<br>nment Act of<br>puently, the<br>acres of the<br>ch Center.<br>* 500-a<br>* Tipto<br>* Active<br>anced Prelim<br>ON / AVAILABIL<br>IFIED/UNLIMITE   | Pastorick, Jim<br>13b. TIME C<br>FROM 2<br>TION<br>N/A<br>CODES<br>SUB-GROUP<br>reverse if necessary<br>ide is a 13,670-a<br>MD and Washingt<br>1988 mandated t<br>Fiscal Year 1991<br>9,000-acre site<br>The remaining 1,4<br>incre Department o<br>n Army Airfield p<br>e Sanitary Landfi<br>inary Assessment<br>ITY OF ABSTRACT<br>D SAME as p  | OVERED<br><u>/92 TO 6/93</u><br>18. SUBJECT TERMS (C<br>Unexploded Ordm<br>and identify by block m<br>cre Army installatio<br>ion, DC. The Defens<br>hat 9,000 acre of Fo<br>Military Construction<br>to the Department of<br>400-acre parcel was<br>f the Interior Parcel<br>barcel (Area B)<br>ill parcel (Area C)<br>was completed in Oct           | 14. DATE OF REPO<br>JUNE, 199<br>Continue on reverse<br>hance Survey<br>umber)<br>In that is locat<br>e Authorization<br>rt George G. Me<br>on Appropriation<br>f the Interior<br>subdivided into<br>el (Area A)<br>cober 1989 findi<br>21. ABSTRACT SEC | ed in Anne Aru<br>Amendments and<br>ade be closed a<br>ns Act directed<br>for addition to<br>the following<br>ing that the po                         | ndel (<br>d Base<br>and e)<br>d the<br>three<br>three | County, MD<br>County, MD<br>Closure<br>ccessed.<br>transfer<br>Patuxent f<br>subparce   | and                          |
| An Enha<br>DISTRIBUTIC  | L AUTHOR(S)<br>REPORT<br>a1,<br>ENTARY NOTAT<br>COSATI<br>GROUP<br>(Continue on a<br>George G. Mea<br>en Baltimore,<br>pament Act of<br>puently, the<br>acres of the<br>ch Center.<br>* 500-a<br>* Tipto<br>* Active<br>anced Prelim<br>ON / AVAILABIL<br>IFIED/UNLIMITE<br>RESPONSIBLE   | Pastorick, Jim<br>13b. TIME C<br>FROM 2<br>TION<br>N/A<br>CODES<br>SUB-GROUP<br>reverse if necessary<br>ide is a 13,670-a<br>MD and Washingt<br>1988 mandated t<br>Fiscal Year 1991<br>9,000-acre site<br>The remaining 1,4<br>incre Department o<br>n Army Airfield p<br>e Sanitary Landfi<br>inary Assessment<br>ITY OF ABSTRACT<br>D SAME as p  | OVERED<br>/92 TO 6/93<br>18. SUBJECT TERMS (C<br>Unexploded Ordm<br>and identify by block m<br>cre Army installatio<br>ion, DC. The Defens<br>hat 9,000 acre of Fo<br>Military Construction<br>to the Department of<br>400-acre parcel was<br>f the Interior Parcel<br>barcel (Area B)<br>ill parcel (Area C)<br>was completed in Oct                  | 14. DATE OF REPO<br>JUNE, 199<br>Continue on reverse<br>bance Survey<br>umber)<br>In that is locat<br>e Authorization<br>rt George G. Me<br>on Appropriation<br>f the Interior<br>subdivided into<br>el (Area A)<br>cober 1989 findi                     | ed in Anne Aru<br>Amendments an<br>ade be closed a<br>ns Act directer<br>for addition to<br>the following<br>ing that the po<br>URITY CLASSIFICA<br>d | ndel (<br>d Base<br>and e)<br>d the<br>three<br>three | County, MD<br>County, MD<br>c Closure<br>ccessed.<br>transfer<br>Patuxent f<br>subparce | and<br>of<br>Wildlife<br>ls: |

(Continued from previous page)

for the presence of unexploded ordnance (UXO) exists anywhere on the Fort George G. Meade installation. The recommendation of this assessment was to conduct a survey to locate and remove UXO prior to releasing the property from US Army control.

This Final Report has been prepared in accordance with the requirements of Data Item Description DI-S-10241 to Contract No. DAAA-15-91-D-0015. The May 27, 1994 comments from the U.S. Army Environmental Center have been incorporated into this submittal.

# FORT GEORGE G. MEADE ORDNANCE SURVEY (1400-ACRE PARCEL)

# **FINAL REPORT**

# **PREPARED FOR**

# U.S. ARMY ENVIRONMENTAL CENTER ABERDEEN PROVING GROUND, MARYLAND 21010

# CONTRACT NO. DAAA15-91-D-0015 DELIVERY ORDER NO. 0001

# PREPARED BY

IT CORPORATION 165 FIELDCREST AVENUE EDISON, NEW JERSEY 08837

**JUNE 1994** 

EDIS/6-94/ENG/D1042rpt

# Table of Contents\_\_\_\_\_

----

| Table | of Co      | ontents . |   |  |
|-------|------------|-----------|---|--|
| Execu | itive S    | Summary   | ······································                            |  |
| 1.0   | Intro      | duction . |   |  |
| 2.0   | Discussion |           |   |  |
|       | 2.1        | Project ' | Tasks Common to all Work Zones    2-1                             |  |
|       |            | 2.1.1     | Dividing Work Zones into Subareas 2-2                             |  |
|       |            | 2.1.2     | Delineating Wetland Boundaries and Endangered Species Habitat 2-2 |  |
|       |            | 2.1.3     | Vegetation Removal 2-3  |  |
|       |            | 2.1.4     | UXO Survey 2-3  |  |
|       |            | 2.1.5     | UXO Excavation  |  |
|       |            | 2.1.6     | UXO Accountability 2-5  |  |
|       |            | 2.1.7     | Field Quality Control 2-5   |  |
|       |            | 2.1.8     | Recording and Documenting the Survey 2-6                          |  |
|       |            | 2.1.9     | Monitoring UXO Disposal Detonations 2-6                           |  |
|       | 2.2        | Work Z    | one-Specific Requirements 2-6                                     |  |
|       |            | 2.2.1     | 500-Acre Department of the Interior Parcel - Work Zone A 2-6      |  |
|       |            | 2.2.2     | Tipton Army Airfield - Work Zone B 2-6                            |  |
|       |            |           | 2.2.2.1 Subsurface UXO Survey 2-7                                 |  |
|       |            |           | 2.2.2.2 Excavation to Five Feet 2-7                               |  |
|       |            | 2.2.3     | Active Sanitary Landfill Parcel - Work Zone C 2-7                 |  |
| 3.0   | Docu       | mentatio  | m   |  |
|       | 3.1        | Detailed  | 1 Data Report   |  |
|       | 3.2        | Seismic   | and Audio Monitoring Data 3-3                                     |  |
|       | 3.3        | Detailed  | d Subarea Data and Maps 3-4                                       |  |
|       |            | 3.3.1     | Survey Data Sheets  |  |
|       |            | 3.3.2     | Subarea Maps 3-5  |  |
|       |            |           | 3.3.2.1 Subarea Map #1 3-7  |  |
|       |            |           | 3.3.2.2 Subarea Map #2 3-7  |  |
|       |            |           | 3.3.2.3 Subarea Map #3 3-8  |  |
|       |            |           | 3.3.2.4 Subarea Map #4 3-8  |  |

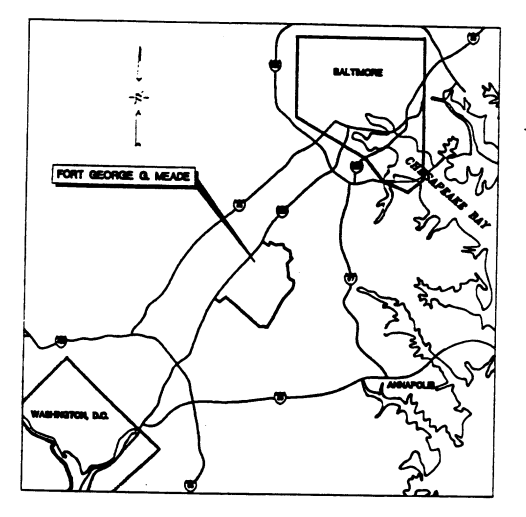
# Table of Contents (Continued)

|     |     | 3.3.3    | Specific Requirements and Exceptions to Subarea Maps 3-8      |
|-----|-----|----------|---|
|     |     | 0.010    | 3.3.3.1 Work Zone A Specific Requirements and Exceptions 3-8  |
|     |     |          | 3.3.2 Work Zone B Specific Requirements and Exceptions 3-9    |
|     |     |          | 3.3.3.3 Work Zone C Specific Requirements and Exceptions 3-10 |
| 4.0 | Sum | mary and | d Conclusion  |
| 4.0 |     | <u> </u> | ry  |
|     | 4.1 | Summa    | 4-2.  |
|     | 4.2 | Conclu   | sions   |
|     |     | 4.2.1    | Analysis of Work Zone A 4-3                                   |
|     |     | 4.2.2    | Analysis of Work Zone B 4-3                                   |
|     |     | 423      | Analysis of Work Zone C 4-4                                   |

ii

# 1.0 Introduction

Fort George G. Meade is an Army installation located in Anne Arundel County, Maryland, between Baltimore and Washington, D.C. The location of Fort Meade is depicted on the map below.



The Defense Authorization Amendments and Base Closure and Realignment Act of 1988 mandated the closure of 9,000 of Fort Meade's original 13,670-acre area. Subsequently, the Fiscal Year 1991 Military Construction Appropriations Act directed the transfer of 7,600 acres

EDIS/10-93/ENG/L662-rpt

Research Center. The remaining 1,400-acre parcel was subdivided into the following three subparcels:

- 500-acre Department of the Interior parcel
- Tipton Army Airfield
- Active Sanitary Landfill parcel

An Enhanced Preliminary Assessment was completed in October 1989. The findings indicated that the potential for the presence of unexploded ordnance (UXO) exists anywhere on the Fort Meade installation. The recommendation of the assessment was to conduct a survey to locate and remove UXO prior to the release of the property from U.S. Army control. This report details the results of a survey to further quantify the amount of UXO remaining on the 1,400-acre parcel.

This report was prepared in accordance with the requirements of Data Item Description DI-S-10241 to Contract No. DAAA15-91-D-0015. The report describes the results of the UXO survey conducted on the 1,400-acre parcel.

# 2.0 Discussion

The objective of this UXO survey was to assess the amount of UXO remaining on the Fort George G. Meade 1,400-acre parcel. This was accomplished by locating, identifying, recording, and removing UXO, within specific parameters, from the UXO survey area.

The 1,400-acre parcel consists of three separate zones that were treated as distinct work zones. The locations of these three zones, the 500-acre Department of the Interior parcel, Tipton Army Airfield, and the Active Sanitary Landfill parcel, are shown in Figure 1. The three work zones were designated as work zones A, B, and C, respectively.

# 2.1 Project Tasks Common to All Work Zones

In general, the UXO survey was accomplished by performing the following tasks:

- Dividing the work zone into smaller and more manageable subareas
- Delineating the boundaries of wetlands and endangered flora and fauna
- Removing dense vegetation that impeded the survey
- Inspecting the entire work zone for surface and near-surface metallic objects using low-sensitivity magnetometers. Areas excluded from this procedure were the sites of buildings, paved surfaces, and inaccessible areas such as impassable wetlands.
- Accessing and identifying all metallic items, located with the low-sensitivity magnetometer, to a depth of six inches. Areas excluded from this requirement were all landfills.
- Accounting for all UXO removed until properly disposed of by a U.S. Army EOD Unit
- Performing field quality control surveys to ensure that all portions of each subarea were thoroughly surveyed
- Recording and documenting the results of the survey on field records and site maps

• Monitoring and documenting the seismic and audio impact of UXO disposal detonations.

The following sections describe the performance of each of these general project tasks in greater detail.

#### 2.1.1 Dividing Work Zones into Subareas

The three work zones were too large to be manageable when viewed as a whole unit. The terrain and vegetation features are extremely variable, making it difficult to characterize the work zone as a whole. Also, common reference points were needed to direct daily field operations. For these reasons the work zones were further divided into subareas of approximately 25 acres.

The subareas are referenced by an alphanumeric designator in which the letter designates the work zone and the number indicates the subarea within the work zone. For example, subarea B-12 indicates subarea 12 within work zone B.

The subarea boundaries were marked in the field using highly-visible surveyor's flagging tape and were mapped using the mapping methods described in section 2.1.8.

#### 2.1.2 Delineating Wetland Boundaries and Endangered Species Habitat

The entire project site was inspected to locate wetlands and endangered species habitat. Each work zone was inspected just prior to commencement of the UXO survey in that zone.

The wetlands were delineated using the methods outlined in the January 1989 "Federal Manual for Identifying and Delineating Jurisdictional Wetlands." The approach to wetland identification outlined in the "Federal Manual" employs the three parameters of vegetation, soils, and hydrology to define and identify wetlands.

Two endangered species, the bald eagle and tickseed sunflower, were identified as inhabiting portions of Fort Meade in the document "Technical Report for Proposed Ordnance Clearance at Fort George G. Meade" prepared by ICF Technology in March 1991. During the comment period for an Environmental Impact Statement, the presence of a species of tiger beetle (Cicindela scutellaris rugifrons) was noted in the area of Tipton Army Airfield.

At the time of project field mobilization the location of all bald eagle nests on Fort Meade were known and documented. No nests were located on or near the 1,400-acre area that is the subject of this report. The suspected locations of the other two endangered species were inspected by an IT biologist just prior to beginning field operations in each work zone. Only the tiger beetle was located in subareas B-8 and B-9. These areas were marked with flagging tape and were not surveyed during the warm months that constitute the active period for the tiger beetle. They were carefully surveyed during the coldest months of winter when the tiger beetle is dormant and in hibernation.

#### 2.1.3 Vegetation Removal

Vegetation removal was required in all three work zones in order for the survey teams to gain access to perform the UXO survey. This conflicted with organizations concerned with the environmental sensitivity of the area, which was especially true in the 500-acre Department of the Interior parcel. Some individuals and organizations, including the Department of the Interior, were concerned with the environmental sensitivity of Fort Meade, especially the 500-acre Department of the Interior parcel, and argued against vegetation clearance.

A compromise approach to vegetation removal was accepted whereby first generation thomy vegetation, such as greenbriar, would be removed using both manual cutting tools and powered hand tools such as chainsaws and weed cutters. Only the minimum amount of vegetation removal required for conducting the UXO survey was completed. Other restrictions on vegetation removal applicable only to the 500-acre Department of the Interior parcel are discussed in section 2.2.1.

#### 2.1.4 UXO Survey

The entire project area was surveyed for the presence of surface and near-surface metallic objects except for the following areas, which were excluded from the UXO survey:

- Inaccessible areas
- Buildings
- Paved surfaces

Areas considered to be inaccessible differ from buildings or paved surfaces in that they are inaccessible for reasons other than being the site of a building or paved surface. Another type of obstruction, such as extremely dense vegetation that was not subject to removal, a surface

debris pile, or standing water, prevented complete access by the survey team for the 100 percent surface survey. These areas are indicated on the subarea maps in Appendix A, B, and C as "Impassable Areas".

Schonstedt low-sensitivity magnetometers were used to detect metallic objects by the UXO survey team. This team of UXO specialists, provided by project subcontractor UXB International, Inc. of Chantilly, Virginia, traversed each subarea in a systematic pattern while maintaining a line abreast pattern and spacing of four feet which is close enough to ensure that adjacent search areas overlapped. The UXO specialist on one end was designated as the guide and all other members of the survey team were responsible for maintaining their pace with the guide. A supervisor was responsible for observing the operation to ensure that proper spacing was maintained.

The magnetometers were swept in a back-and-forth motion to detect metallic objects. The audible signal emitted by the magnetometer signaled the presence of a metallic object. If the metallic object was not readily visible on the surface, the UXO specialist would mark the object's location by inserting a pin flag in the ground. The location of the metallic object was then noted for later reference by the excavation team. UXO located by the surface team were also marked and noted for later disposition.

An additional subsurface UXO survey, to a depth of five feet, was conducted on 10 percent of work zone B using the high-sensitivity magnetometer. This 10-percent subsurface survey, based on one-meter-wide survey lanes with their centers spaced ten meters apart, also served as the quality control survey for the preceding surface UXO survey. Any UXO located by the subsurface survey team within the first six inches constituted a quality control failure, triggering the resurvey of the entire subarea. The subsurface survey is described in more detail in section 2.2.2.

#### 2.1.5 UXO Excavation

Each subsurface metallic object detected by the surface survey team was hand-excavated, to a maximum depth of 6 inches, to determine its identification. Non-UXO items were removed from the site and the hole was immediately backfilled. UXO were identified, recorded and moved to a secure holding area if they were safe to be moved. UXO that were not safe to be moved were left in place for disposal by military EOD personnel.

2-4

Detected metallic objects were excavated using proven methods of UXO hand excavation. Section 2.2.2 describes deeper excavation that took place in work zone B where 10 percent of the zone was surveyed with a high-sensitivity magnetometer and detected objects were excavated to a depth of five feet.

#### 2.1.6 UXO Accountability

Information concerning each UXO located by the survey teams was entered into the project UXO accountability system. Each UXO was assigned a sequential identification number and all data pertaining to the UXO was recorded in a UXO accountability log. The UXO accountability log was used to track the fate of each UXO until its final disposal by military EOD. All UXO located during the project are listed, by sequential accountability number, on the Detailed Data Reports that are included with Appendices A, B, and C of this report.

#### 2.1.7 Field Quality Control

Quality control UXO surveys were conducted to ensure the completeness and accuracy of the UXO survey. In work zones A and C, where UXO surveys were conducted with only the low-sensitivity magnetometer and excavation of suspected UXO was limited to a depth of six inches, the quality control survey was conducted using a Foerster Ferex high-sensitivity magnetometer. One-meter-wide quality control survey lanes were established with their centers ten meters apart. These lanes were surveyed with the high-sensitivity magnetometer and metallic objects detected were excavated to the required depth of six inches. Any UXO located within the first six inches during the quality control survey constituted a quality failure, triggering the resurvey of the entire subarea.

A subsurface UXO survey was conducted in work zone B which also served as the quality control survey for the work zone B surface survey. The work zone B subsurface UXO survey was also conducted on 10-percent of the work zone area as previously described.

Quality control of the subsurface survey was accomplished by resurveying six-foot wide areas, the centers of which were spaced 50 feet apart, using the high-sensitivity magnetometer. These Quality Control Points were oriented at a 90 degree angle to the subsurface survey lane so that the Quality Control Point was coincident with the subsurface survey lane. Any UXO located within five feet of the surface constituted a quality control failure and triggered the resurvey of the entire subsurface survey lane.

#### 2.1.8 Recording and Documenting the Survey

Ĺ

A computerized data base was maintained throughout the project by mapping and data management subcontractor PAI Advanced Studies, Inc. of Alexandria, Virginia. The satellite navigation Global Positioning System was interfaced with their data management system to record field data, including mapping data. The project maps were produced utilizing this computer-maintained information. Data maintenance is described in greater detail in Section 3.0 of this report.

#### 2.1.9 Monitoring UXO Disposal Detonations

The seismic and audio impact of all UXO disposal detonations, performed by the U.S. Army EOD Unit, were monitored and recorded. Two Geosonics SSU 2000 DK seismographs were stationed at different locations within one mile of the detonation site. The presentation of the seismic and audio data is explained in section 3.2 of this report.

#### 2.2 Work Zone-Specific Requirements

The statement of work varied for the three work zones and each work zone had traits, such as topography and vegetation, that distinguish it from the others and affected the performance of the survey. The specific work accomplished in each work zone that varies from the previously described tasks common to all work zones is detailed in the following sections.

#### 2.2.1 500-acre Department of the Interior Parcel - Work Zone A

The survey was performed in work zone A, from October 1992 to June 1993. Work zone A has been granted to the Department of the Interior for addition to the Patuxent Wildlife Refuge and representatives from the refuge controlled the type and amount of vegetation that was removed to gain access for the UXO survey.

The only type of vegetation authorized for removal by Refuge managers was greenbriar. Because of the presence of other types of dense vegetation, especially mountain laurel, some areas were not sufficiently accessible for the performance of the 100-percent surface survey. These areas were surveyed as thoroughly as possible and are indicated on the detailed subarea maps in Appendix A as impassable.

#### 2.2.2 Tipton Army Airfield - Work Zone B

This was the first zone surveyed from February 1992 to September 1992. In addition to the common tasks previously described, the project statement of work required that the following tasks specific to work zone B be performed:

- Subsurface UXO survey of ten percent of the zone
- Excavation of identified metallic items to a depth of five feet

The following sections describe these two tasks that were unique to work zone B:

#### 2.2.2.1 Subsurface UXO Survey

Although the entire 1,400-acre parcel, with the exception of the specific areas previously described, was the subject of a UXO survey and excavation to a depth of six inches, work zone B received an additional UXO survey over ten percent of its area. This is referred to as the subsurface survey because it was accomplished using a high-sensitivity magnetometer capable of locating metallic objects to greater depths. The subsequent excavation of detected metallic items was performed to a depth of five feet.

The subsurface survey was conducted over ten percent of work zone B by establishing subsurface survey lanes. These one-meter-wide lanes were parallel to each other with the center of the lanes spaced ten meters apart. The lanes were physically marked with wooden stakes prior to the start of the survey. The established lanes were surveyed with a Foerster Ferex high-sensitivity magnetometer and each detected metallic item was marked with a pin flag for subsequent excavation.

#### 2.2.2.2 Excavation to Five Feet

Excavation of metallic objects located during the subsurface survey was initially conducted by hand as previously described. If the excavation reached a depth where hand excavation was no longer efficient, depending on the depth of the item and the soil conditions, the excavation was abandoned until a sufficient number of deep metallic items were identified to warrant using a backhoe to complete the excavation. All UXO discovered during the subsurface excavation were identified, recorded, and handled as previously described.

#### 2.2.3 Active Sanitary Landfill Parcel - Work Zone C

The UXO survey was conducted in work zone C from September 1992 to October 1992. This work zone was dominated by the active sanitary landfill, which was not subject to the UXO survey. However, inactive portions of the landfill were treated as all other inactive landfill sites. That is, they were surveyed with low-sensitivity magnetometers and all metallic items on the surface were identified and UXO was removed. Areas of work zone C that were not actually part of the landfill received excavation of suspected UXO to a depth of six inches.

## 3.0 Documentation

The results of the previously-described field activities are documented in the appendices to this report. All of the information documenting the work conducted in any work zone is contained in the appendix with the corresponding letter designator. Specifically, each appendix contains the following sections:

- Detailed Data Report
- Seismic Data
- Site Maps

The contents of these three sections are described in the following sections.

#### 3.1 Detailed Data Report

The Detailed Data Report is a tabular listing by area of every UXO discovered during the project. Each UXO is listed in series according to the UXO identification number that was assigned to it immediately upon its discovery. The UXO identification number was used to track the UXO, within the field UXO accountability system, until that UXO was disposed of.

The following information for each UXO is listed on the Detailed Data Report:

- ID The identification number assigned to the UXO for tracking and accountability
- Category One of the following ordnance categories was used to describe each UXO:

Project - Projectile Grenade Pyrotec - Pyrotechnic device Bomb Lmine/B - Land mine or booby trap

- <u>Type</u> A description of the item indicating the specific MK or M number, if known, or the size of the item if the specific MK or M designator is not known
- <u>Fuze</u> The type of fuze on the UXO. A blank space indicates that the fuze was not present. Abbreviations used for fuze type are:

IMINT - Impact inertia Powde - Powder train delay time fuze BASE - Base detonating PD - Point detonating

• <u>Filler</u> - The type of hazardous filler contained in the UXO. A blank space indicates that no filler was present with the item. Abbreviations used for filler type are:

HE - High explosive ILUM - Illumination pyrotechnic SMOKE - Smoke producing RC - Riot control and irritants OTHER - None of the above. The

- OTHER None of the above. This entry, if used, is further explained in the remarks section.
- <u>Status</u> Indicates the disposition of the UXO. All UXO were either blown in place (Blown in), by the U.S. Army EOD unit, or transported to the designated UXO disposal area, located outside of this project area, for disposal by the U.S. Army EOD unit (GVT/EOD).
- <u>RMRK</u> Indicates whether or not a remark pertains to that specific UXO. A blank space indicates that there is no remark. An "R" indicates that there is a remark concerning that specific UXO on the last page of the Detailed Data Report. Remarks are listed by the UXO identification number.
- <u>Trait</u> Indicates the depth range where the UXO was located. The following depth ranges were used:

Surface From 1" to 6" From 7" to 24" (Work zone B only) From 25" to 60" (Work zone B only)

• <u>Latitude and Longitude</u> - Indicates the latitude and longitude where the UXO was located.

3-2

#### 3.2 Seismic and Audio Monitoring Data

This section of each appendix presents the seismic and audio monitoring data recorded during UXO disposal detonations. All disposal detonations were recorded since the issuance of contract modification number 1 in June 1992.

The seismic and audio data is presented in two formats. First, the information is presented in a tabular format documenting the following data:

- Area The work zone (A, B, or C) where the detonation occurred
- Subarea The subarea where the detonation occurred
- <u>Event #</u> A serialized number of the detonation used to identify the tabular data, presented in this table, with the corresponding graphic data presented in the following portion of this section of the appendix.
- <u>Serial #</u> The serial number of the seismograph recording unit used
- <u>LAT</u> Latitude of the seismograph unit
- <u>LONG</u> Longitude of the seismograph unit
- <u>Time</u> The time of the detonation event
- <u>Date</u> The date of the detonation event
- Sound The recorded sound level of the event recorded in decibels (dB)
- <u>Seismic</u> The seismic vibration level of the event recorded in inches per second (in/sec)
- <u>N.E.W.</u> The net explosive weight, in pounds (lbs), of the UXO being disposed of
- <u>O.C.</u> The operational charge, in lbs, of explosive used to initiate the disposal detonation.

The graphic information that follows the tabular data are copies of the seismograph readout strips taken from the seismograph unit after recording the detonation event. The event number (#), time, and unit serial number given in the tabular data can be used to locate the graphic representation of the detonation event to verify the accuracy of the tabular data.

#### 3.3 Detailed Subarea Data and Maps

The detailed subarea data includes site maps and associated information sheets that are the primary method of documentation of the UXO survey. The following sections describe the presentation of information in this section of the appendices.

#### 3.3.1 Survey Data Sheets

Each set of subarea maps is preceded by one double-sided survey data sheet. Side one contains general data concerning the subarea UXO survey and the quality assurance inspection. Side two contains subarea topographical information and a quantitative listing of UXO discovered by type and depth.

The following specific information is included on data sheet side one:

- Work zone name, letter designator, and subarea number
- Survey data including total acreage surveyed and number of UXO items located within each depth layer
- Number of ordnance-related items located. Ordnance-related items are nonhazardous
  items that are closely associated with UXO. Their presence indicates the use of
  ordnance in the vicinity. Examples of ordnance-related items are inert and practice
  ordnance that have functioned as designed and are no longer hazardous, hand grenade
  pins and spoons, small arms shell casings, and fuzes from projectiles that functioned
  as designed and are no longer hazardous.
- Metallic contacts remaining below six inches. This number indicates the amount of detected metallic items that were not excavated because they were deeper than the excavation limit of six inches.

3-4

- Non-ordnance items are metallic scrap items that were recovered. A high concentration of non-ordnance items related to a low number of UXO detected may indicate a low probability that the remaining metallic contacts below six inches are UXO.
- Total contacts are the number of metallic items detected during the subarea survey or the sum of all of the previously-described data elements.
- Quality Assurance data including the total acreage surveyed, the results of the inspection, and the results of a reinspection if required.

Data sheet side two includes the following information:

- The work zone and subarea designator
- The total acreage of the subarea. This may indicate that the subarea is larger than the acreage surveyed, as given on page one, because the total acreage of the subarea includes areas such as buildings and paved roads that were not surveyed.
- Descriptions of the subarea terrain, wetlands, historical sites, endangered species, landfills, impassable areas, and uncharacterized sites.
- A summary of UXO by type, quantity, and depth layer.

#### 3.3.2 Subarea Maps

The data used to develop the subarea maps was maintained in information layers that were combined, when printed, to display the desired data. The following is a list of the information layers maintained:

#### Information Layer # Description

- 1 Subarea Boundaries
- 2 UXO Found on the Surface

#### Information Layer # Description

| 3    | UXO Found Below the Surface But Less Than 6" Deep                  |
|------|--|
| 4    | UXO Found Between 7" and 24" (Zone B Only)                         |
| 5    | UXO Found Between 25" and 60" (Zone B Only)                        |
| 6    | Subsurface Survey Lanes (Zone B Only)                              |
| 7    | Areas Containing High Concentrations of Metallic Contacts Below 6" |
|      | (Located During the Surface Survey but Not Excavated)              |
| 8    | Areas Containing High Concentrations of Ordnance-Related Items     |
| 9    | Uncharacterized Sites (Small Burial Sites or Other Non-Ordnance    |
|      | related items of possible interest)                                |
| 10   | Wetlands and Endangered Species Habitat                            |
| 11   | Quality Assurance Lanes (Zone B Only) and Quality Assurance Check  |
|      | Points   |
| 12   | Inaccessible Areas   |
| 13 - | Landfill Boundaries  |

The objective of the surface and subsurface UXO survey teams was to locate ferrous metallic objects and record the location and depth of UXO on the project site. This data was recorded on information layers 2, 3, 4 (work zone B only), 5 (work zone B only), and 6 (work zone B only). The UXO survey teams also detected the additional data recorded on information layers 7, 8, 9, 12. and 13.

Subarea boundaries (information layer 1) were marked in the field by mapping personnel. IT Biologists marked the boundaries of areas included in information layer 10 which were later recorded using the global positioning system. The data for information layer 11 was compiled by the quality assurance team.

When viewing the subarea maps, the reader should note that the information layers are selectively applied to the maps to display only the desired information. The information displayed on any map can easily be determined by examining the map legend. Although all information layer titles are displayed in all subarea map legends, an information layer is displayed on the map only if the map symbol is present.

For example, one cannot determine if there are wetlands in a subarea by examining a Map #1 because the symbol for wetlands does not appear in the legend and, therefore, wetlands are not displayed on that map. Wetlands are displayed on any Map #4, as evidenced by the symbol for wetlands appearing in the legend, and if no wetlands appear on a Map #4 then no wetlands were noted in the subarea.

The following is a description of the information contained on each of the four subarea maps:

#### 3.3.2.1 Subarea Map #1

Subarea Map #1 displays information layers 1, 2, 3, 4 (work zone B only), 5 (work zone B only), 6 (work zone B only), 11, 12, and 13. This map displays an overview of the survey and shows the location and depth of all UXO located within the subarea. It also shows the location of buildings, paved areas, impassable areas, and identified landfills. These maps are identified as Map #1 and as Figure X-Y-1, where X is the identifier of the work zone (A, B, or C), Y is the number corresponding to the number of the subarea, and 1 identifies Map #1.

#### 3.3.2.2 Subarea Map #2

Subarea Map #2 displays information layers 1, 2, 3, 4 (work zone B only), 5 (work zone B only), and 7. This map displays the UXO that was located, its depth, and areas of high concentrations of metallic contacts below 6 inches. The number of unexcavated metallic items is shown within the shaded area denoting a high concentration of subsurface metallic items.

It should be noted that not every subsurface metallic contact deeper than six inches was recorded. Only subsurface metallic contacts that formed a grouping or cluster indicative of a former target or disposal area were counted and recorded. The purpose of this was to identify areas containing large amounts of subsurface metal that may be expected to contain some UXO if surface UXO and ordnance-related items were discovered in the area. Also, since the individual subsurface objects counted in this category were not investigated, it is possible that any subsurface object detected is actually multiple objects spaced very closely together. These maps are identified as Map #2 and as Figure X-Y-2, where X is the identifier of the work zone (A, B, or C), Y is the number corresponding to the number of the subarea, and 2 identifies Map #2.

If the subarea did not contain any areas of high concentrations of unexcavated metallic contacts deeper than six inches, Map #2 is replaced by a page marked "<u>This page replaces Figure "X-Y-</u> <u>2." There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6</u>" located in this survey area."

#### 3.3.2.3 Subarea Map #3

Subarea Map #3 displays the same information layers as Subarea Map #2 and adds information layer 8. This enables the viewer to observe the location and depth of UXO, along with the location of groups of remaining subsurface metallic contacts and ordnance-related items such as functioned fuzes, hand grenade spoons, and projectile bodies. These maps are identified as Map #3 and as Figure X-Y-3, where X is the identifier of the work zone (A, B, or C), Y is the number corresponding to the number of the subarea, and 3 identifies Map #3.

If the subarea did not contain any ordnance related items, Map #3 is replaced by a page marked "This page replaces Figure X-Y-3. There are no High Concentration Areas of Ordnance Related Items located in this survey area."

#### 3.3.2.4 Subarea Map #4

Subarea Map #4 contains information layers 1, 9, and 10. These information layers record areas of possible interest, such as wetlands, environmentally sensitive areas, and small scrap burial areas and surface obstructions, that affected the performance of the survey. These maps are identified as Map #4 and as Figure X-Y-4, where X is the identifier of the work zone (A, B, or C), Y is the number corresponding to the number of the subarea, and 4 identifies Map #4.

If a subarea did not contain information pertaining to information layers 9 and 10 this map is replaced by a page marked <u>"This page replaces Figure X-Y-4. There are no Uncharacterized Sites</u>, Wetlands, Historical Sites, and Endangered Species areas located in this survey area."

#### 3.3.3 Specific Requirements and Exceptions to Subarea Maps

Each work zone had some specific characteristics or requirements that affected the development of the subarea maps. These specific exceptions to standard mapping procedures may be noted by the reader and are explained in the following sections.

#### 3.3.3.1 Work Zone A Specific Requirements and Exceptions

The western boundary of work zone A was in doubt when the base maps (information layer 1) were prepared. Because of this, and in order to ensure that a sufficient section of the property was converted to the digitized map format, the potential western boundary was moved farther westward to encompass any final determination of the boundary location. When the western boundary determination was received it was noted that potential subareas 1, 6, 15, and 22 were not included in the survey. Therefore, no work was done and no maps were produced for these four subareas.

Also, due to the irregular shape of the boundaries of work zone A, some subareas consisted of a small corner or wedge of property that was attached to its neighboring subarea. In these instances the small wedge of property is displayed as attached to the map of the larger adjoining subarea. The following is a list of the specific instances where this was done.

- Subarea A-3 is included on the maps for subarea A-4
- The western portion of subarea A-6 is included on the maps for subarea A-5
- The eastern portion of subarea A-6 is included on the maps for subarea A-7
- Subarea A-26 is included on the maps for subarea A-19
- Subarea A-27 is included on the maps for subarea A-20.

#### 3.3.3.2 Work Zone B Specific Requirements and Exceptions

As a result of experience gained in work zone B, the site of the initial field work on the project, some changes in the mapping techniques were implemented in zones A and C. The major change implemented after the completion of work zone B was the equal and regular division of subareas into square sections.

During the performance of mapping in work zone B, existing landmarks, such as roads, buildings, fences, and streams, were used to define the subarea boundaries. During map production it was discovered that these irregular subarea shapes created two problems.

First, the orientation of the map sometimes had to be changed to fit it on the  $11" \times 17"$  paper used. This requires the reader to note the north indication arrow in order to understand the map orientation of work zone B maps. In the other two work zones the north indication arrow always points toward the top of the page.

The second problem was that, because of the varying sizes of the subareas, the map scale varies among subareas in work zone B. The scale also varies slightly in the other two work zones but not nearly as much as in work zone B. The reader should refer to the overall work zone maps preceding each subarea information data sheet or the overall work zone B maps in Figures 4, 5, and 9 to determine the proportional size of a work zone B subarea.

## 3.3.3.3 Work Zone C Specific Requirements and Exceptions

ĺ

Work zone C is dominated by the presence of the active sanitary landfill. This is marked on the subarea maps with the same symbol and shading as all of the inactive landfills located in other work zones. The active sanitary landfill is distinguished from the other formerly-used landfills on the site by inserting the words "Active Landfill" within the shaded area.

A small 0.1-acre area known as the "pumping station" is included as part of work zone C although it is not physically connected to work zone C. The location of the pumping station is shown on Figure 1 and referenced as subarea C-17.

## 4.0 Summary and Conclusions

#### 4.1. Summary

This technical report details the results of the UXO survey conducted at the Fort George G. Meade 1,400-acre parcel consisting of the following three main work sites:

Work Zone A - 500-acre Department of the Interior Parcel Work Zone B - Tipton Army Airfield Parcel Work Zone C - Active Sanitary Landfill Parcel

This area of Fort Meade is scheduled for closure and transfer under the Defense Authorization Amendments and Base Closure and Realignment Act of 1988. The objective of this project was to locate, identify, and remove unexploded ordnance (UXO) on the 1,400-acre site.

The UXO survey was conducted from February 1992 through June 1993 and consisted of surface and subsurface surveys. The surface survey was accomplished by surveying all accessible land surface, divided into smaller manageable units called subareas, using low-sensitivity magnetometers. Detected subsurface metallic items were excavated to a depth of six inches in all areas except landfills. Items identified as UXO were blown in place or removed and disposed of by the U.S. Army EOD unit.

The subsurface UXO survey, which was conducted only in work zone B, was accomplished by using high-sensitivity magnetometers to survey parallel one-meter-wide lanes, the centers of which were spaced ten meters apart. Suspected UXO were excavated to a depth of five feet. The purpose of the 10-percent subsurface survey was to determine the likely extent of subsurface UXO contamination.

Maps of the survey area, depicting the location of UXO, were produced from data acquired with electronic navigating and recording instruments. Navigation and map data gathering was accomplished using the global positioning system satellite constellation.

Regular field quality assurance inspections were performed. The subsurface survey served as the quality control inspection of the surface survey in work zone B. Any UXO located by the subsurface survey team within six inches of the surface constituted a quality deficiency. Quality deficiencies were corrected by repeating the surface survey over the deficient subarea.

4-1

The quality of the subsurface survey was assured by the inspection of an independent Quality Assurance team which resurveyed a six-foot-wide area of the subsurface survey lane, the centers of which were spaced fifty feet apart. Location of UXO within five feet of the surface constituted a quality deficiency which was corrected by resurveying the entire subsurface survey lane.

The area containing the most UXO was work zone B. Examination of the documentation for this work zone indicate several locations where subsurface UXO are likely to remain. UXO has also been observed in the Little Patuxent River in the area of the intersection of subareas B-1, B-2, and B-17.

Work zone C contained relatively few UXO and currently presents a minimal UXO hazard. Only two areas containing a significant number of metallic contacts deeper than six inches were detected and the investigation of these two small areas would further decrease the potential UXO hazard in this work zone.

Work zone A may contain residual UXO contamination. Results of the UXO survey indicate that there are several areas where the presence of subsurface UXO is likely.

#### 4.2 Conclusions

٤

While reviewing and drawing conclusions from the Fort Meade UXO survey project it is important to review the intended objective of the project. The Fort Meade UXO survey was designed to examine the extent of ordnance contamination remaining on the subject 1,400-acres. The Fort Meade UXO survey was not a remediation project and it would be inappropriate to consider any of the subject area as positively free of UXO.

A significant number (1,640) of UXO items were located and removed from the site during the performance of the UXO survey. In the Tipton Airfield Parcel, 727 UXO were located and removed from subareas B-1 and B-2 and 484 UXO were removed from subareas B-3 and B-4 alone. Although these areas cannot be considered free of UXO it is obvious that the overall safety of these areas has been significantly improved as a result of the UXO survey.

Although 100 percent of accessible areas were surveyed to a depth of six inches, it should be noted that small solid objects in the ground tend to migrate slowly toward the surface as the result of frost heaving. The possibility of UXO migrating toward the surface can be expected

to increase with the passage of time in areas where UXO was found during the 10-percent subsurface survey and where subsurface metallic objects below six inches remain.

Also, most areas cannot be considered safe for construction excavation without additional subsurface UXO investigation. Reference to figures and maps of a specific subarea can assist in determining the appropriate action required prior to conducting intrusive activities.

Figures 2, 4, and 6 display overall views of work zones A, B, and C respectively with wetlands, uncharacterized sites, and endangered species habitat depicted. Figures 3, 5, and 7 show the three work zones with all UXO found depicted as a red X, regardless of depth below the surface.

Figures 8, 9, and 10 display the three work zones with all UXO depicted as a red X and shaded areas with high concentrations of uninvestigated metallic items deeper than six inches.

The following is an analysis of the results of the UXO survey by work zone.

#### 4.2.1 Analysis of Work Zone A

l

Portions of work zone A appear to have been used as a target area for 2.36-inch and 3.5-inch anti-tank rockets. Many of the 2.36-inch rockets were explosively loaded but all of the 3.5-inch rockets were inert practice rounds and were recorded as ordnance-related items because they were not hazardous.

Mortars, 2.36-inch rockets, and grenades were located in work zone A. Four areas of deeper UXO contamination stand out upon examination of Figure 8. Any excavation planned for the areas containing UXO contamination and uninvestigated subsurface metallic items should be preceded by a UXO clearance to at least the depth of planned excavation.

#### 4.2.2 Analysis of Work Zone B

Work zone B contained the most UXO and was the most complex of the three work zones. This work zone, which includes Tipton Army Airfield, has been the subject of numerous construction projects and appears to have been used as both a borrow area and fill area especially in the eastern portion. It is possible that some of the UXO discovered in the eastern portion of work zone B were imported in fill material during the construction of the airfield.

By far, the most common UXO discovered in work zone B was the 2.36-inch antitank rocket. This is an obsolete, shoulder-fired, high-explosive, antitank rocket that typically was fired with a flat trajectory by a standing or kneeling soldier. It is likely, therefore, that this weapon did not penetrate the ground very deeply when it missed the target and failed to detonate.

The junction of subareas B-3 and B-4 and the junction of the southern portions of subareas B-1 and B-2 were heavily contaminated with live 2.36-inch rockets. It is possible that more 2.36-inch rockets remain below six inches in the B-3 and B-4 subareas possibly due to fill having been placed over them during construction of the airfield. Subsurface UXO were detected in these subareas during the 10-percent subsurface survey and there are also a large number of uninvestigated subsurface metallic objects deeper than six inches remaining there. Any excavation planned for this area should be preceded by a complete subsurface UXO investigation of the excavation site and the surrounding area.

A similar situation exists in the southern portion of subareas B-1 and B-2. This area appears to have been a major 2.36-inch rocket target area and contained both subsurface UXO, located deeper than six inches during the 10-percent subsurface survey, and a large number of uninvestigated metallic items deeper than six inches. This area is bisected by the Little Patuxent River. The marshy conditions frequently found in this area probably allowed the incoming rockets to penetrate to deeper than normal depths.

The survey team also observed 2.36-inch rockets in the Little Patuxent River in this area. The river itself was not included in this UXO survey and the rockets still remain there. They may also be migrating downstream during high stream flow periods.

Finally, the portion of subarea B-14 that is marked as impassable debris appeared to be a surface dump. Danger signs were posted in this area warning against digging. No excavation was conducted here because of its identification as a landfill.

# 4.2.3 Analysis of Work Zone C

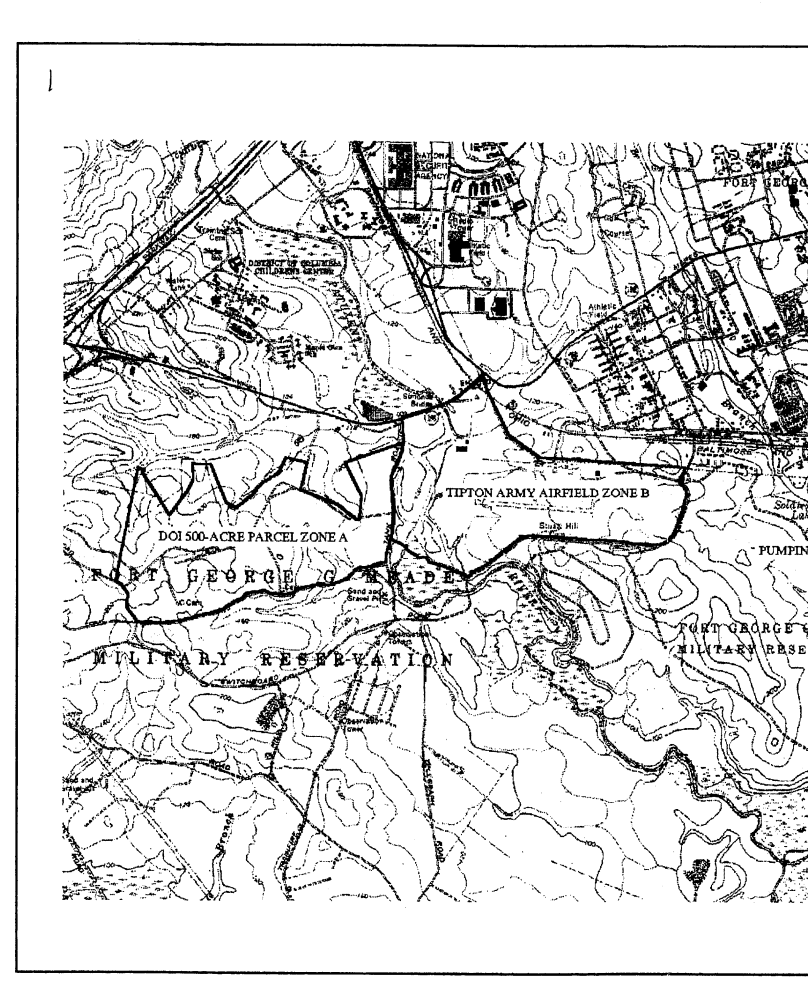
Work zone C was the least contaminated of the three work zones. There were only two areas containing significant concentrations of uninvestigated subsurface metallic objects in work zone C.

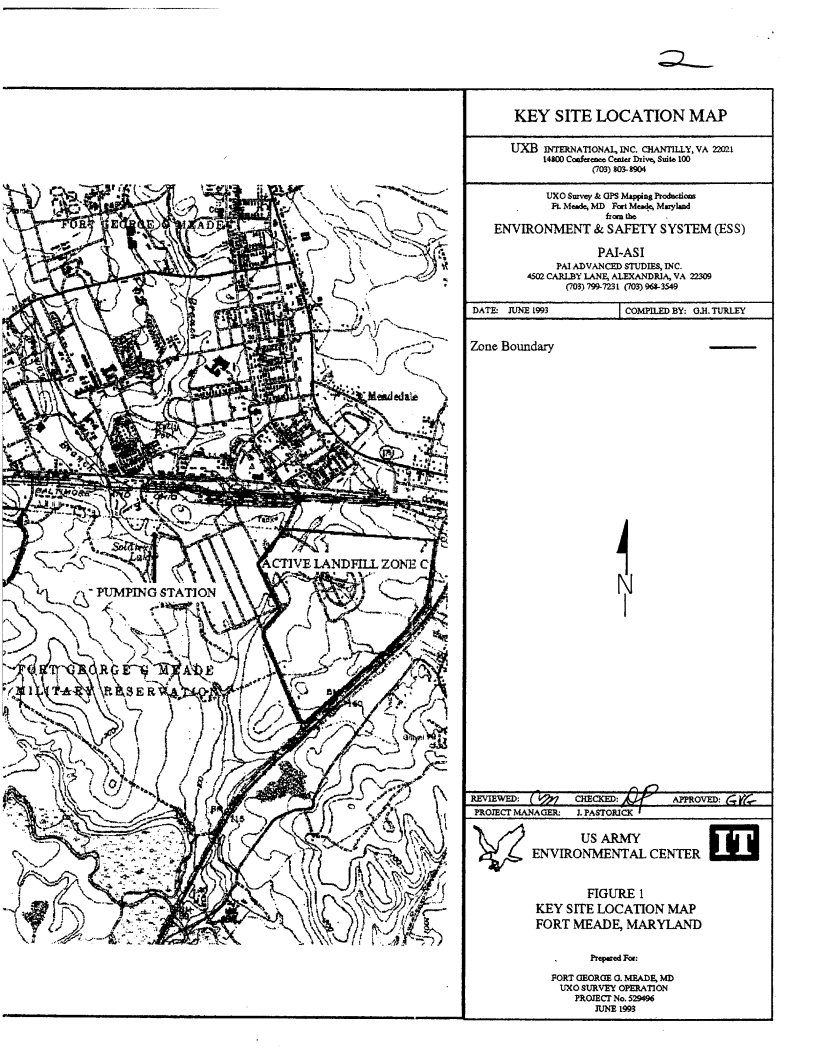
4-4

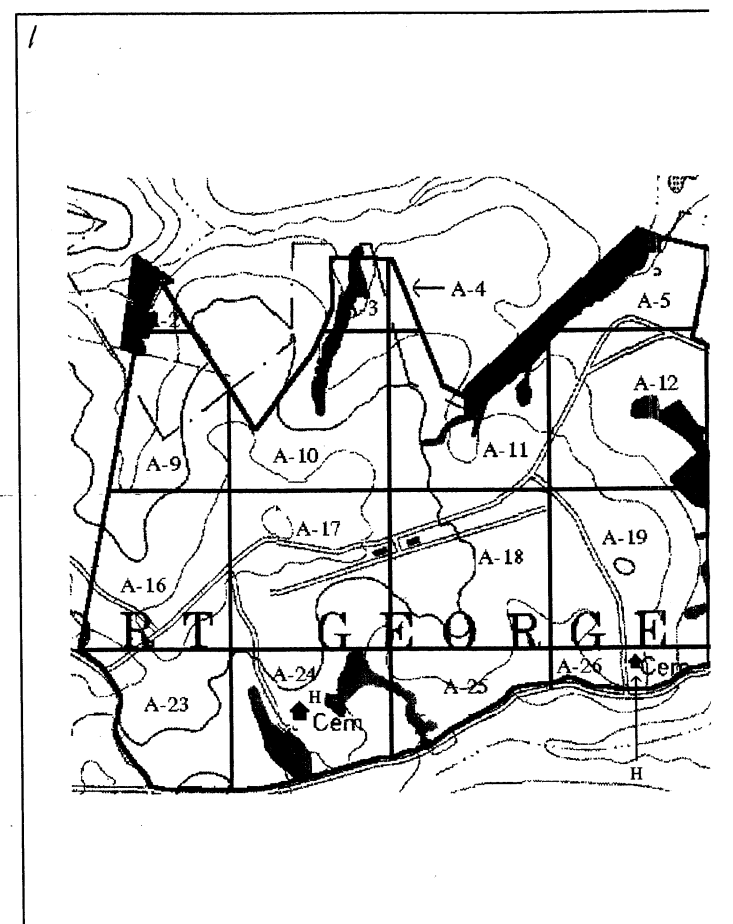
Two special areas within work zone C also deserve mention. First, there are two ponds located within the old ammunition storage point. The ponds themselves, one located in subarea C-6 and one along the border of C-6 and C-7, were not included in the survey area. Historically, similar ponds in other ammunition storage points have served as disposal sites for excess ordnance.

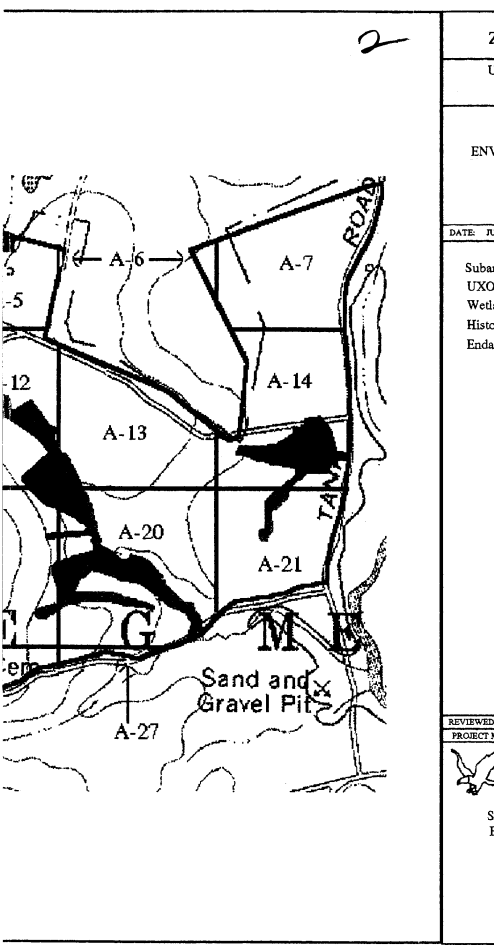
Also, the area marked U-3 (uncharacterized) in subarea C-6 was disturbed prior to the UXO survey and appeared to have been used as a borrow area, possibly for the active sanitary landfill. This area was completely and successfully surveyed but it was noted by site workers, at a later date after all project tasks were completed in work zone C, that this area appeared to have been backfilled with earth from an unknown source.

t









## ZONE A WITH SUBAREAS

UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14800 Conference Center Drive, Suite 100 (703) 803-8904

UXO Survey & GPS Mapping Productions Ft. Meade, MD (DOI 500-Acre Parcel) from the

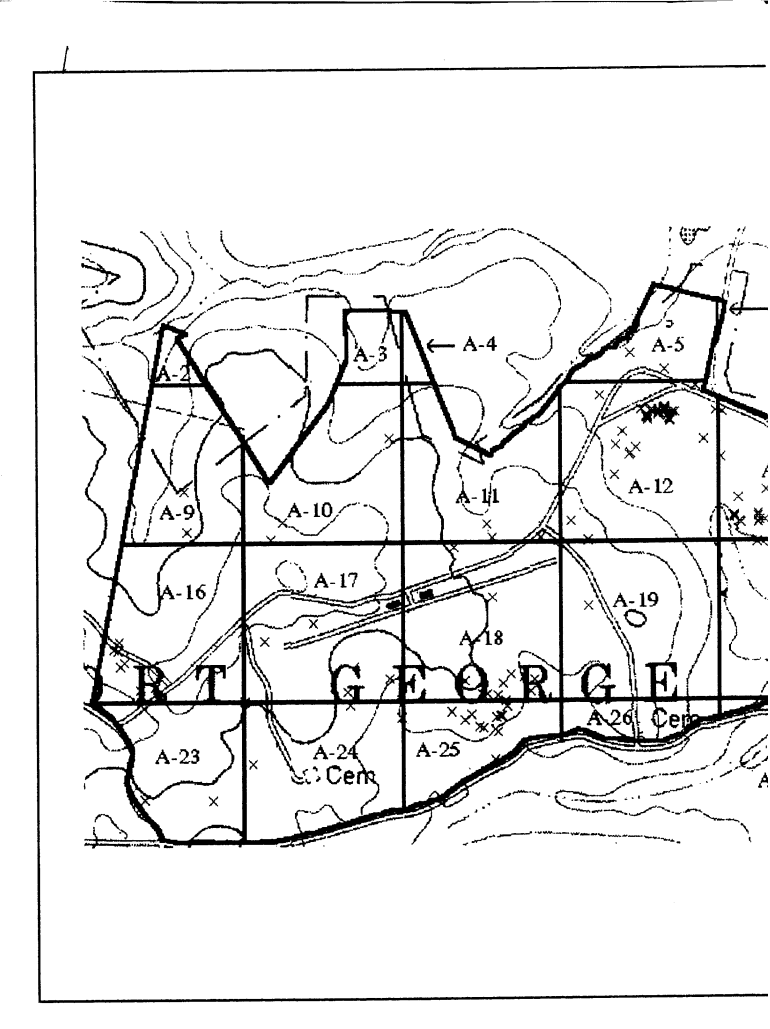
ENVIRONMENT & SAFETY SYSTEM (ESS)

PAI-ASI PAJ ADVANCED STUDIES, INC. 4502 CARLBY LANE, ALEXANDRIA, VA 22309 (703) 799-7231 (703) 968-3549

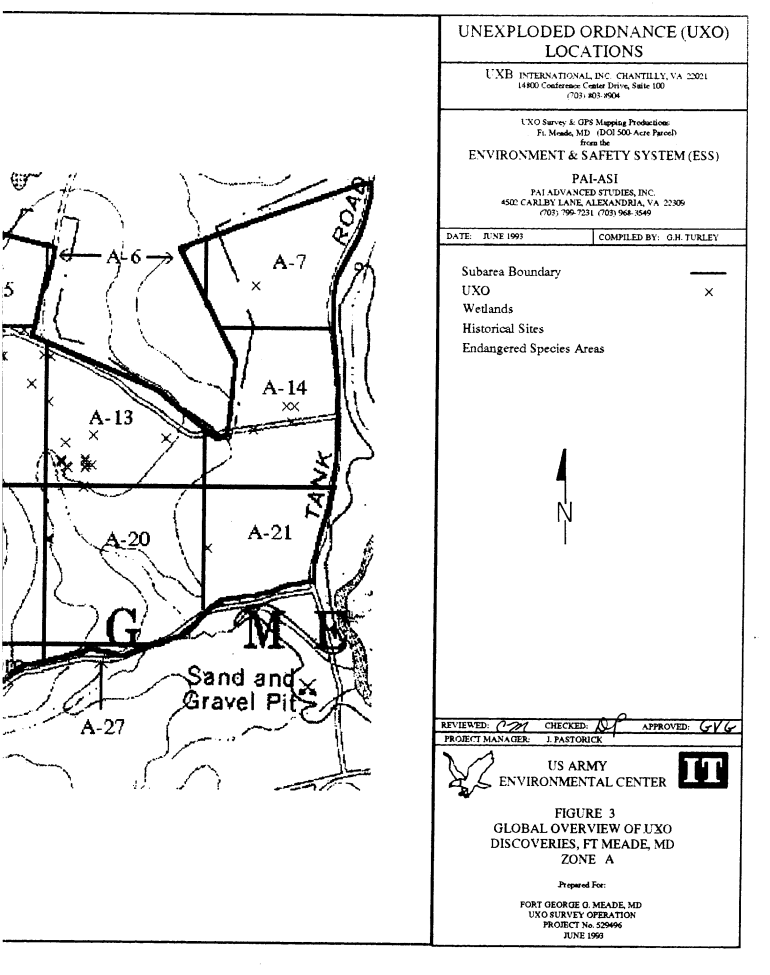
COMPILED BY: G.H. TURLEY

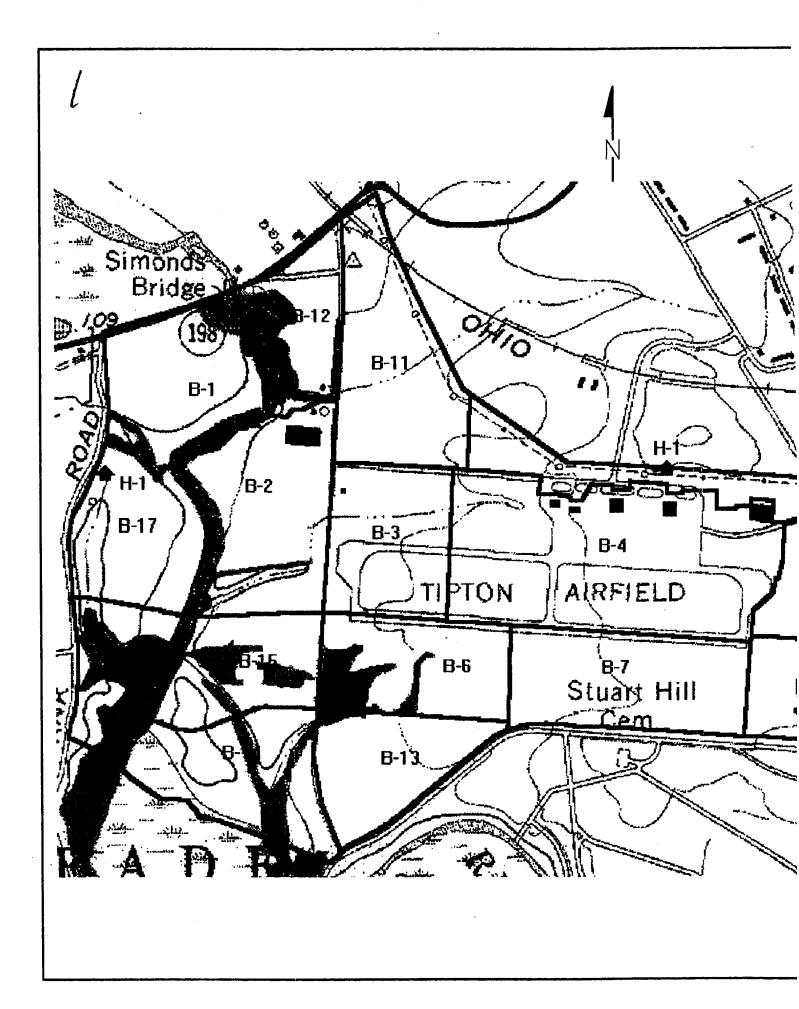
DATE: JUNE 1993

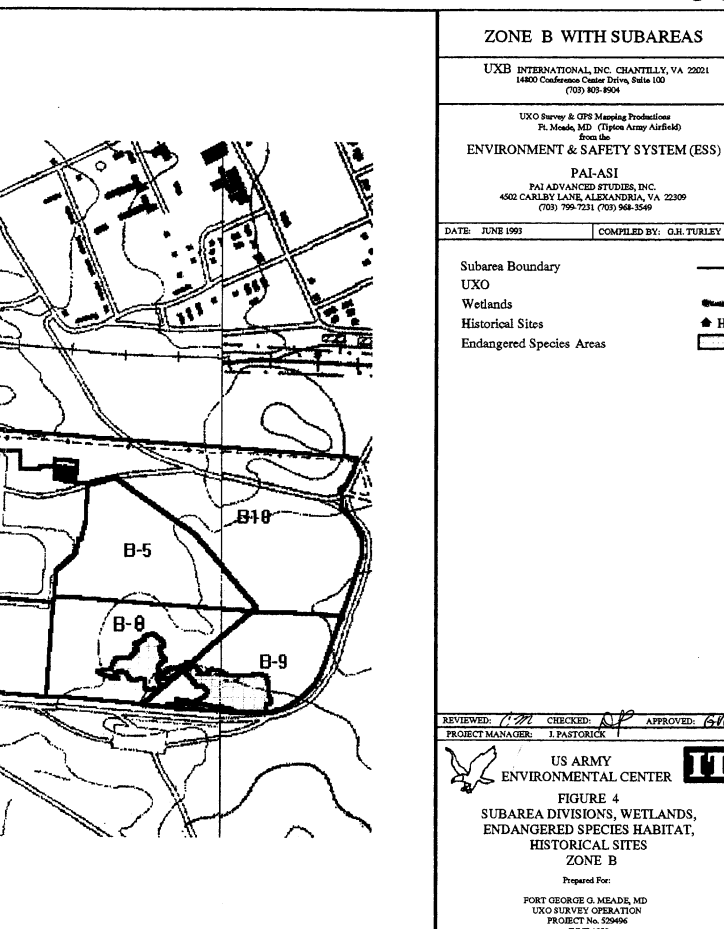
Subarea Boundary UXO Wetlands H Historical Sites Endangered Species Areas REVIEWED: CM CHECKED: APPROVED: GVG PROJECT MANAGER: J. PASTORICK ENVIRONMENTAL CENTER FIGURE 2 SUBAREA DIVISIONS, WETLANDS, ENDANGERED SPECIES HABITAT, HISTORICAL SITES ZONE A Prepared For: FORT GEORGE G. MEADE, MD UXO SURVEY OPERATION PROJECT No. 529496 JUNE 1993











### ZONE B WITH SUBAREAS

UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14400 Conference Center Drive, Suite 100

UXO Survey & GPS Mapping Productions Ft. Meade, MD (Tipton Army Airfield)

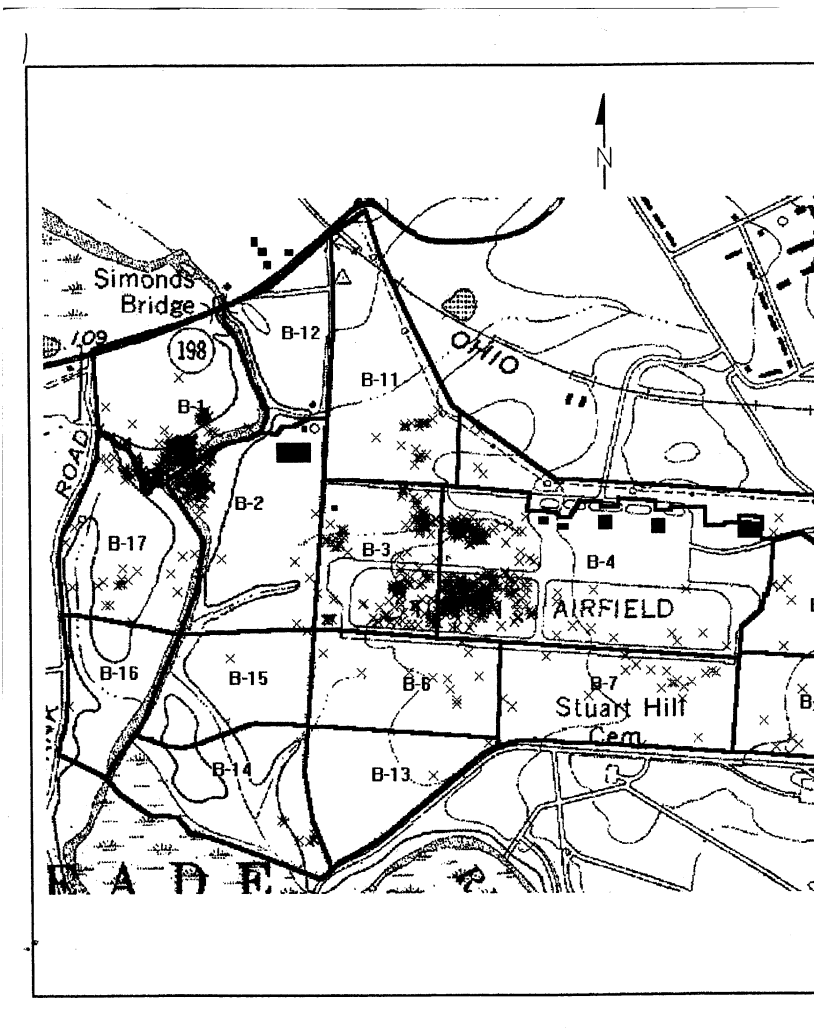
ENVIRONMENT & SAFETY SYSTEM (ESS)

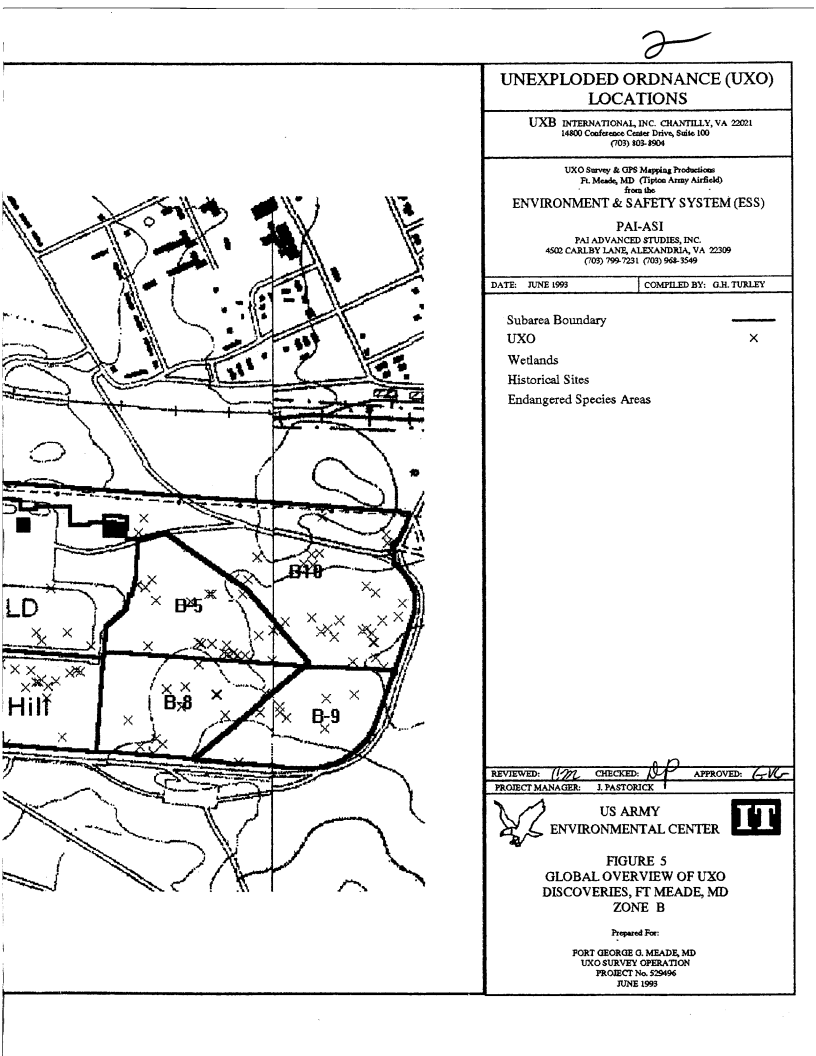
PAI ADVANCED STUDIES, INC. 4502 CARLBY LANE, ALEXANDRIA, VA 22309 (703) 799-7231 (703) 968-3549

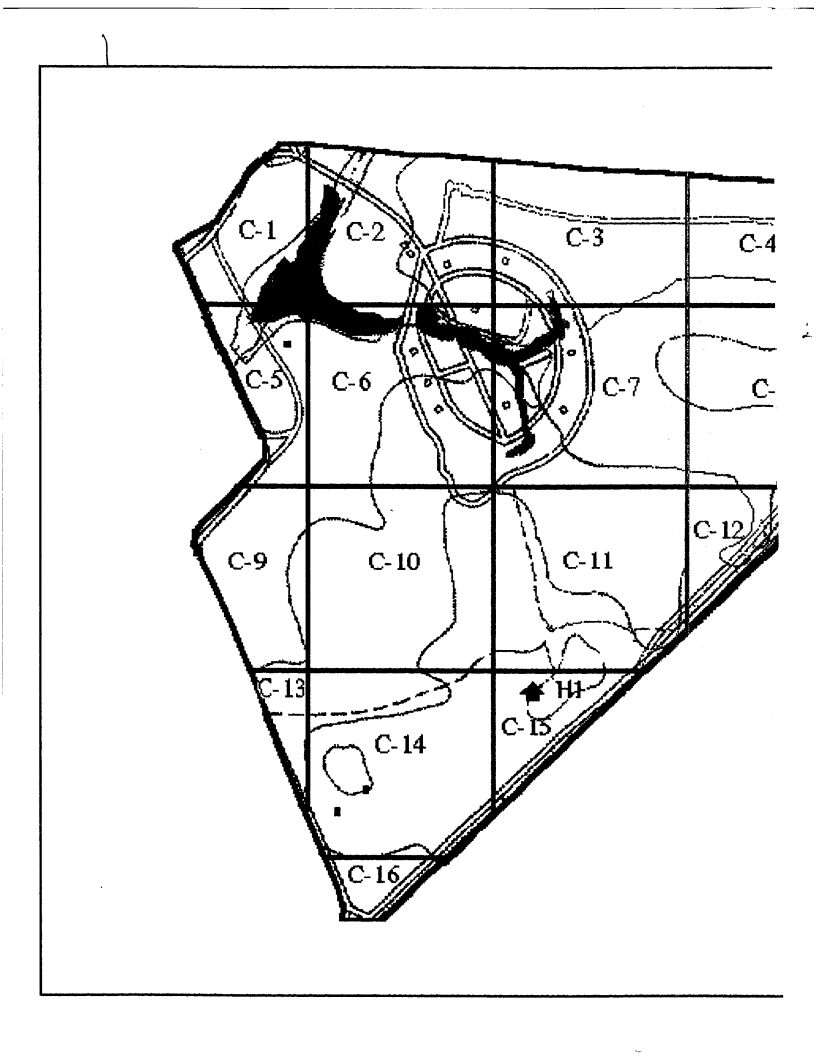
**H**1

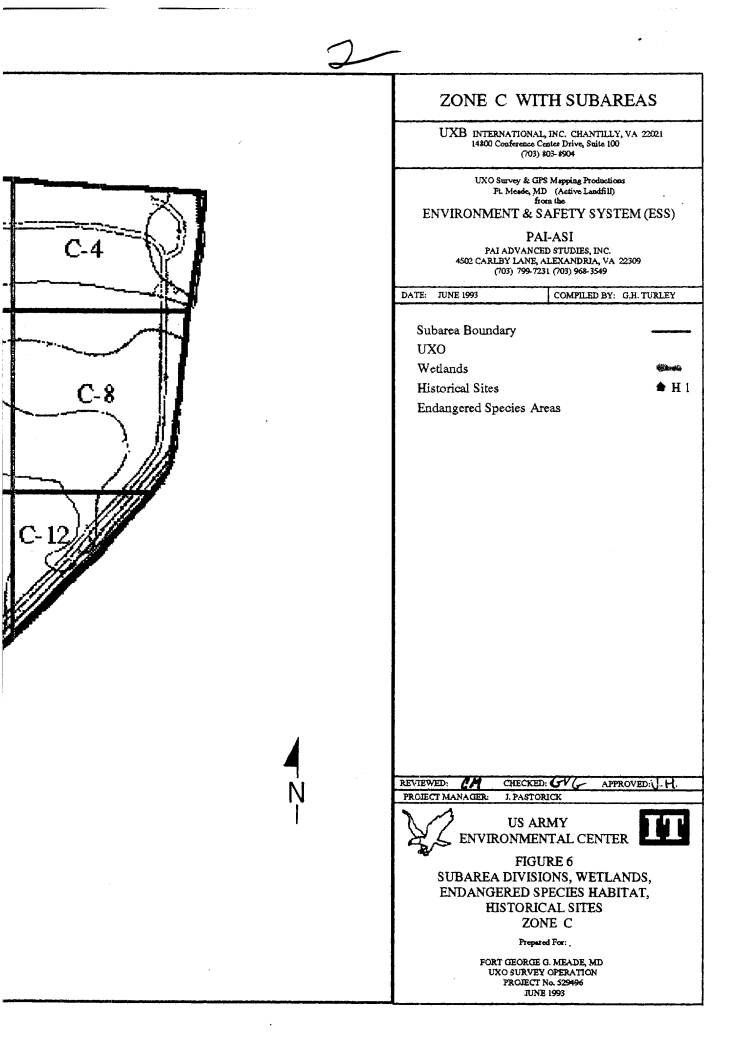
APPROVED: 6-1

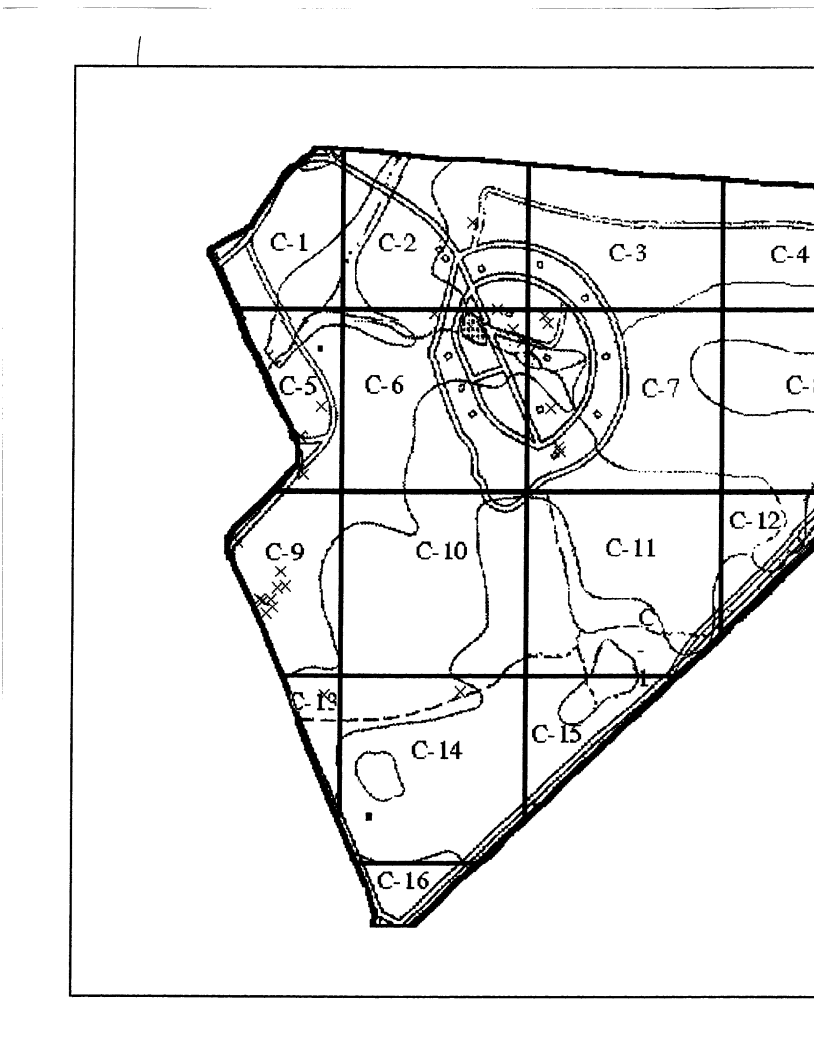
JUNE 1993

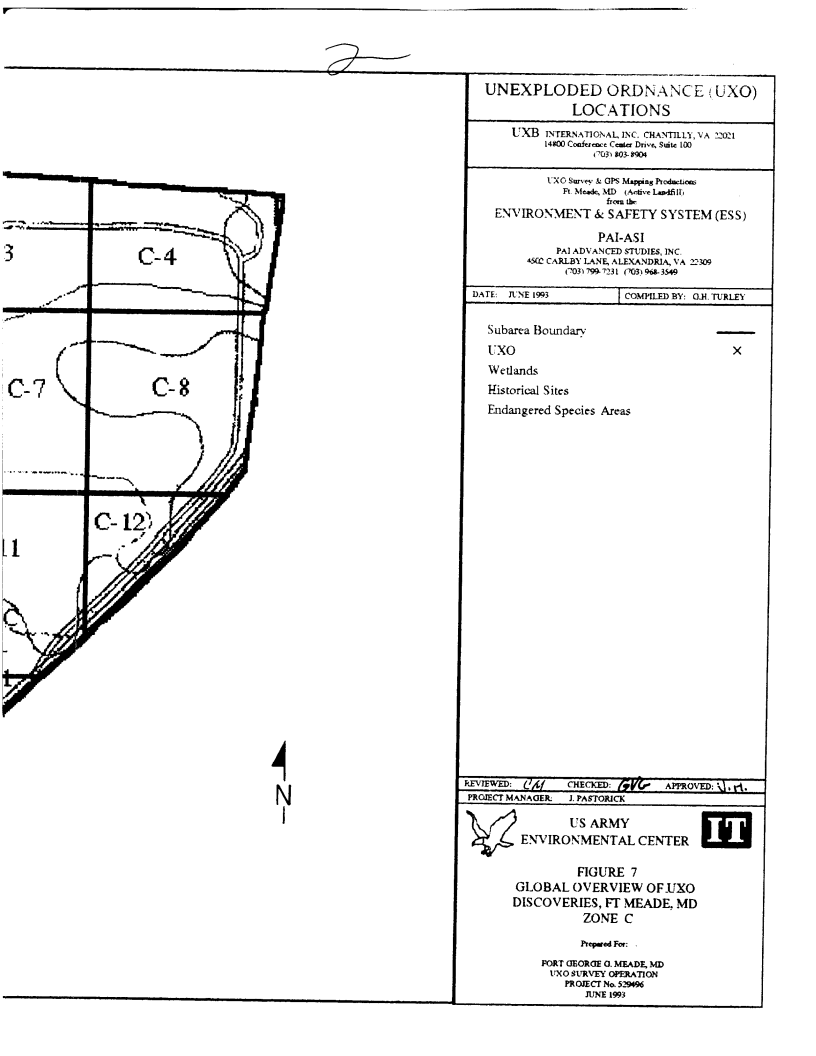












| - |   |   |   | -  | ~ | • |
|---|---|---|---|----|---|---|
| D | 2 | ~ | e | A- |   |   |
|   | • | ч | - | ** | - | - |

6/03/93

## PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

| ID             | Category | Туре                     | Fuze           | Filler          | Status               | Rmrk   | Trait           | Latitude               | Longitude                |
|----------------|----------|--------------------------|----------------|-----------------|----------------------|--------|-----------------|------------------------|--------------------------|
| =====          | ======== |                          | ====           |                 | ======               |        | *=*=*           | =======                | =========                |
|                |          |                          |                |                 |                      |        |                 |                        |                          |
| Ar             | ea: A    | Sector: 05               | Tea            | m: 01           |                      |        |                 | 20.000050              | -76.781361               |
| 01610          | Grenade  | Other gren               | Davida         | ILUM            | Blown in<br>Blown in | R<br>R | 1"-6"<br>1"-6"  | 39.086859<br>39.087167 | -76.782248               |
| 01614          | Grenade  | Other gren               | Powde          | RC              | BIOMU IU             | K      | 1 0             |                        | •                        |
|                | Tot      | al for Ord               | nance C        | ount:           | 2                    |        |                 |                        |                          |
|                |          |                          |                |                 |                      |        |                 |                        |                          |
| Ar             | ea: A    | Sector: 07               |                | m: 01           | Dieren in            | R      | 1"-6"           | 39.087456              | -76.774356               |
| 01616          | Grenade  | M8 SMOKE G               | Powae          | SMOKE           | Blown in             | N      | 1 0             | •••••                  |                          |
|                | Tot      | al for Ord               | nance C        | ount:           | 1                    |        |                 |                        |                          |
|                |          |                          |                |                 |                      |        |                 |                        |                          |
|                | ea: A    | Sector: 09               | -              | m: 01           | <b>D</b> )           | R      | Surfac          | 39.084371              | -76.794159               |
| 01658          | Grenade  | Other gren<br>Mk2 frag g |                | SMOKE<br>HE     | Blown in<br>Blown in | R      | Surfac          | 39.083520              | -76.794096               |
| 01059          |          |                          |                |                 |                      |        |                 |                        |                          |
|                | Tot      | al for Ord               | nance C        | ount:           | 2                    |        |                 |                        |                          |
|                |          |                          |                |                 |                      |        |                 |                        |                          |
|                | cea: A   | Sector: 10<br>M8 SMOKE G |                | m: 01<br>SMOKE  | Blown in             | R      | 1"-6"           | 39.085454              |                          |
|                |          | Other gren               |                | SMOKE           | Blown in             | R      | 1"-6"           | 39.083363              |                          |
|                |          | Other gren               |                | ILUM            | Blown in             | R      | 1"-6"           | 39.083719              | -76.791570               |
|                | Tot      | al for Ord               | nance C        | count:          | 3                    |        |                 |                        | •                        |
|                |          |                          |                |                 |                      |        |                 |                        |                          |
| A              | rea: A   | Sector: 11               | Tea            | um: 01          |                      |        |                 |                        |                          |
|                |          | M8 SMOKE G               |                |                 | GVT/EOD              | R      | Surfac<br>1"-6" | 39.083385<br>39.083666 |                          |
| 01608<br>01609 |          | Other gren<br>M8 SMOKE G |                | ILUM<br>SMOKE   | Blown in<br>Blown in | R<br>R | Surfac          | 39.083380              | -76.785951               |
| 01007          |          |                          |                |                 |                      |        |                 |                        |                          |
|                | Tot      | tal for Ord              | lnance (       | Count:          | 3                    |        |                 |                        |                          |
|                |          |                          |                |                 |                      |        |                 |                        |                          |
|                | rea: A   | Sector: 12<br>90 mm proj |                | am: 01<br>OTHER | GVT/EOD              | R      | 1"-6"           | 39.083326              | -76.783390               |
| 01556          | Lmine/B  | Boobytrap                | Other          |                 | Blown in             | R      | Surfac          | 39.083731              | -76.783840               |
| 01557          | Lmine/B  | Boobytrap                | Other          | ILUM            | Blown in             | R      | Surfac          | 39.083731              | -76.783840               |
| 01558          |          | Boobytrap                | Other          | ILUM            | Blown in             | R      | Surfac          | 39.083731              | -76.783840<br>-76.783840 |
| 01559          |          | Boobytrap                |                | ILUM            | Blown in             | R      | Surfac          | 39.083731<br>39.084684 | -76.782685               |
| 01560          |          | M8 SMOKE C               |                | SMOKE           | Blown in<br>Blown in | R      | 1"-6"<br>1"-6"  | 39.085285              | -76.782635               |
| 01561          |          | Bazooka                  | IMINT          | HE<br>HE        | Blown in             |        | 1"-6"           | 39.085096              | -76.782289               |
| 01562<br>01563 | ~        | Bazooka<br>Bazooka       | IMINT<br>IMINT | HE              | Blown in             |        | 1"-6"           | 39.085125              | -76.782247               |
| 01564          | -        | Bazooka                  | ******         | HE              | Blown in             |        | 1"-6"           | 39.085277              | -76.782643               |
| 01565          |          | Bazooka                  |                | HE              | Blown in             |        | 1"-6"           | 39.085220              | -76.782107               |
| 01566          |          | Bazooka                  |                | HE              | Blown in             |        | 1"-6"           | 39.085569              | -76.782467               |
| 01567          | -        | Bazooka                  | IMINT          | HE              | Blown in             |        | 1"-6"           | 39.086006              | -76.781364               |
| 01568          |          | Bazooka                  | IMINT          | HE              | Blown in             |        | 1"-6"           | 39.086006              | -76.781364<br>-76.781364 |
| 01569          |          | Bazooka                  | IMINT          | HE              | Blown in             |        | 1"-6"<br>1"-6"  | 39.086006<br>39.086006 | -76.781364               |
| 01570          |          | Bazooka                  | IMINT          | HE              | Blown in<br>Blown in |        | 1"-6"           | 39.086006              | -76.781364               |
| 01571<br>01572 |          | Bazooka<br>Bazooka       | IMINT<br>IMINT | HE<br>HE        | Blown in<br>Blown in |        | 1"-6"           | 39.086006              | -76.781364               |
| 01572          |          | Bazooka                  | IMINI          | HE              | Blown in             |        | 1"-6"           | 39.086006              | -76.781364               |
| 01574          |          | Bazooka                  | IMINT          | HE              | Blown in             |        | 1"-6"           | 39.086006              | -76.781364               |
| 01575          |          | Bazooka                  | IMINT          | HE              | Blown in             |        | 1"-6"           | 39.086006              | -76.781364               |
|                |          |                          |                |                 |                      |        |                 |                        |                          |

#### PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

| ID             | Categor | у Туре             | Fuze           | Filler   | Status               | Rmrk | Trait          | Latitude               | Longitude                |
|----------------|---------|--------------------|----------------|----------|----------------------|------|----------------|------------------------|--------------------------|
| ***==          |         | e Ster             | ====           | =====    |                      | ***= |                | *******                | ********                 |
| 01576          | Project | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086006              | -76.781364               |
| 01577          | -       | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086006              | -76.781364               |
| 01578          |         | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085894              | -76.781270               |
| 01579          | -       | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085789              | -76.781205               |
| 01580          |         | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.085799              | -76.781195               |
| 01581          | Grenade | M8 SMOKE G         | Powde          | SMOKE    | Blown in             | R    | 1"-6"          | 39.086009              | -76.779960               |
| 01582          | Project | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086089              | -76.781364               |
| 01583          | Project | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085989              | -76.781385               |
| 01584          | Project | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085827              | -76.781239               |
| 01585          | Grenade | M8 SMOKE G         |                | SMOKE    | Blown in             | R    | 1"-6"          | 39.085955              | -76.781379               |
| 01586          | Project | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085972              | -76.781407               |
| 01587          | Project | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085975              | -76.781413               |
| 01588          | Project | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085941              | -76.781516               |
| 01589          | Project | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085940              | -76.781509               |
| 01590          | -       | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085930              | -76.781503               |
| 01591          | -       | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.086034              | -76.781522               |
| 01592          | Project | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.085809              | -76.781205               |
| 01593          |         | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085804              | -76.781810               |
| 01594          |         | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.085391              | -76.780279               |
| 01595          |         | M8 SMOKE G         |                | SMOKE    | Blown in             | R    | 1"-6"          | 39.086013              | -76.781970               |
| 01596          |         | M8 SMOKE G         |                | SMOKE    | Blown in             | R    | 1"-6"          | 39.086015              | -76.781976               |
| 01597          | -       | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086007              | -76.781721               |
| 01606          |         | Other gren         | Powde          | RC       | Blown in             | R    | 1"-6"          | 39.086506              | -76.780503               |
| 01607          | -       | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086325              | -76.783059               |
| 01611          | -       | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085795              | -76.781817               |
| 01612          |         | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085924              | -76.781534               |
| 01613          |         | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.086018              | -76.781718               |
| 01666          | -       | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.086006              | -76.781364               |
| 01667          |         | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.086016              | -76.781364               |
| 01668          | -       | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.086026              | -76.781364               |
| 01669          |         | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.086036              | -76.781364               |
| 01670          | -       | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.086046              | -76.781364               |
| 01671<br>01672 | -       | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.086056              | -76.781364<br>-76.781354 |
| 01672          | _ 7     | Bazooka            |                | HE       | Blown in             |      | 1"-6"          | 39.086006<br>39.086016 | -76.781354               |
| 01674          |         | Bazooka            | TMTNM          | HE       | Blown in             |      | 1"-6"<br>1"-6" | 39.086026              | -76.781354               |
| 01675          |         | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086026              | -76.781354               |
| 01676          | -       | Bazooka<br>Bazooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086046              | -76.781354               |
| 01677          | -       | Bazooka<br>Bazooka | IMINT          | HE       | Blown in             |      | 1"-6"          |                        | -76.781354               |
| 01678          | Project |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086056<br>39.086006 | -76.781374               |
| 01679          | Project |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086016              | -76.781374               |
| 01680          | -       | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086026              | -76.781374               |
| 01681          | -       | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086036              | -76.781374               |
| 01682          | -       | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086046              | -76.781374               |
| 01683          | -       | Bazooka            | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.086056              | -76.781374               |
| 01684          |         | Bazooka            | IMINT          | he<br>He |                      |      | 1"-6"          | 39.086006              | -76.781384               |
| 01685          |         | Bazooka            | IMINT<br>IMINT | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.086016              | -76.781384               |
| 01686          | Project |                    | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.086026              | -76.781384               |
| 01687          | Project |                    | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.086036              | -76.781384               |
| 01688          | Project |                    | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.086046              | -76.781384               |
| 01689          | Project |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086056              | -76.781384               |
| 01690          | Project |                    | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.086006              | -76.781394               |
| 01691          | Project |                    | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.086016              | -76.781394               |
| 01692          | Project |                    | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.086026              | -76.781394               |
| 01693          | Project |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086036              | -76.781364               |
| 01694          | Project |                    | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.086046              | -76.781394               |
| 01695          | Project |                    | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.086056              | -76.781394               |
| 01696          | Project |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086006              | -76.781350               |
| 01697          | Project |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086016              | -76.781350               |
|                |         |                    | ******* *      |          | 114 II WU LW         |      |                | 0000010                | ,01,01000                |

#### PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

| ID    | Category   | Туре   | Fuze  | Filler | Status   | Rmrk | Trait | Latitude  | Longitude  |
|-------|------------|--------|-------|--------|----------|------|-------|-----------|------------|
|       |            |        | *===  |        | ======   |      |       |           | ********   |
| 01698 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086026 | -76.781350 |
| 01699 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086036 | -76.781350 |
| 01700 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086046 | -76.781350 |
| 01701 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086056 | -76.781350 |
| 01702 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086006 | -76.781351 |
| 01703 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086016 | -76.781351 |
| 01704 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086026 | -76.781351 |
| 01705 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086036 | -76.781351 |
| 01706 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086046 | -76.781351 |
| 01707 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086056 | -76.781351 |
| 01708 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086006 | -76.781364 |
| 01709 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086006 | -76.781364 |
| 01710 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086006 | -76.781364 |
| 01711 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086006 | -76.781364 |
| 01712 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086006 | -76.781364 |
| 01713 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.086006 | -76.781364 |
| 01714 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085850 | -76.781798 |
| 01715 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085850 | -76.781808 |
| 01716 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085850 | -76.781818 |
| 01717 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085850 | -76.781828 |
| 01718 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085850 | -76.781838 |
| 01719 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085860 | -76.781798 |
| 01720 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085860 | -76.781808 |
| 01721 | Project Ba |        | IMINT | HE     | Blown in |      | 1"-6" | 39.085860 | -76.781818 |
| 01722 | Project Ba |        | IMINT | HE     | Blown in |      | 1"-6" | 39.085860 | -76.781828 |
| 01723 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085870 | -76.781798 |
| 01724 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085870 | -76.781808 |
| 01725 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085870 | -76.781818 |
| 01726 | Project Ba | azooka | IMINT | HE     | Blown in |      | 1"-6" | 39.085870 | -76.781828 |
| 01727 | Project Ba |        | IMINT | HE     | Blown in |      | 1"-6" | 39.085880 | -76.781798 |
| 01728 | Project Ba |        | IMINT | HE     | Blown in |      | 1"-6" | 39.085880 | -76.781808 |
| 01729 | Project Ba |        | IMINT | HE     | Blown in |      | 1"-6" | 39.085880 | -76.781798 |
| 01730 | Project Ba |        | IMINT | HE     | Blown in |      | 1"-6" | 39.085880 | -76.781828 |
|       |            |        |       | -      |          |      |       |           |            |

#### Total for Ordnance Count: 113

| Are   | ea: A   | Se | ctor: 13 | Tea   | m: 01 |          |   |       |           |            |
|-------|---------|----|----------|-------|-------|----------|---|-------|-----------|------------|
| 01540 | Grenade | M8 | SMOKE G  | Powde | SMOKE | GVT/EOD  | R | 1"-6" | 39.085965 | -76.779786 |
| 01541 | Grenade | M8 | SMOKE G  | Powde | SMOKE | GVT/EOD  | R | 1"-6" | 39.085036 | -76.779831 |
| 01542 | Grenade | M9 | rifle q  | IMINT | HE    | Blown in |   | 1"-6" | 39.083678 | -76.779310 |
| 01543 | Grenade | M9 | rifle q  | IMINT | HE    | Blown in |   | 1"-6" | 39.083705 | -76.779329 |
| 01544 | Grenade | M9 | rifle g  | IMINT | HE    | Blown in |   | 1"-6" | 39.083825 | -76.779494 |
| 01545 | Grenade | M9 | rifle g  | IMINT | HE    | Blown in |   | 1"-6" | 39.083781 | -76.779499 |
| 01546 | Project | Ba | zooka –  | IMINT | HE    | Blown in |   | 1"-6" | 39.083815 | -76.779501 |
|       | Grenade |    |          |       | HE    | Blown in |   | 1"-6" | 39.084181 | -76.779377 |
| 01548 | Grenade | M9 | rifle q  | IMINT | HE    | Blown in |   | 1"-6" | 39.083867 | -76.778854 |
| 01549 | Grenade | M9 | rifle q  | IMINT | HE    | Blown in |   | 1"-6" | 39.083714 | -76.778680 |
|       | Grenade |    |          |       | HE    | Blown in |   | 1"-6" | 39.083670 | -76.778865 |
| 01551 | Grenade | M9 | rifle q  | IMINT | HE    | Blown in |   | 1"-6" | 39.083712 | -76.778803 |
|       | Grenade |    |          |       | HE    | Blown in |   | 1"-6" | 39.083796 | -76.778843 |
| 01553 | Grenade | М9 | rifle q  | IMINT | HE    | Blown in |   | 1"-6" | 39.084350 | -76.778638 |
| 01555 | Grenade | M8 | SMOKE G  |       | SMOKE | Blown in | R | 1"-6" | 39.084307 | -76.776717 |
|       |         |    |          |       |       |          |   |       |           | •          |

Total for Ordnance Count: 15

| Ar    | ea: A   | Sector: 14 | Team: 01   |           |   |       |           |            |
|-------|---------|------------|------------|-----------|---|-------|-----------|------------|
| 01524 | Grenade | M8 SMOKE G | Powde SMOK | E GVT/EOD | R | 1"-6" | 39.084658 | -76.773352 |

6/03/93

#### PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

| ID    | Category   | Туре       | Fuze    | Filler  | Status     | Rmrk | Trait  | Latitude  | Longitude  |
|-------|------------|------------|---------|---------|------------|------|--------|-----------|------------|
| ***** |            |            | ±===    |         |            |      | 82222  | ******    |            |
| 01525 | Pyrotec A  | RTY SIMUL  |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01526 |            | RTY SIMUL  |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01527 | -          | RTY SIMUL  |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01528 |            | RTY SIMUL  |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01529 | Pyrotec A  |            |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01530 |            | RTY SIMUL  |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01531 | Pyrotec A  | RTY SIMUL  |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01532 | Pyrotec A  | RTY SIMUL  |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01533 | Pyrotec A  | RTY SIMUL  |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01534 | Pyrotec A  | RTY SIMUL  |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01535 | Pyrotec A  | RTY SIMUL  |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01536 | Pyrotec A  |            |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01537 | Pyrotec A  |            |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01538 | Pyrotec A  |            |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01539 | Pyrotec A  |            |         | OTHER   | Blown in   | R    | 1"-6"  | 39.084476 | -76.774393 |
| 01646 |            | 8 SMOKE G  |         | SMOKE   | Blown in   | R    | 1"-6"  | 39.084987 | -76.773299 |
| 01647 | Grenade M  | 8 SMOKE G  | Powde   | SMOKE   | Blown in   | R    | 1"-6"  | 39.084976 | -76.773490 |
|       | Tota       | l for Ord  | nance C | ount:   | 18         |      |        |           |            |
| Ar    | ea: A S    | ector: 16  | Теа     | m: 01   |            |      |        |           |            |
| 01651 |            | ther gren  |         |         | Blown in   | R    | Surfac | 39.080311 | -76.794924 |
| 01652 | Grenade O  |            |         | SMOKE   | Blown in   | R    | 1"-6"  | 39.080254 | -76.795333 |
| 01653 | Lmine/B B  |            |         | ILUM    | Blown in   | R    | 1"-6"  | 39.080843 | -76.795755 |
| 01654 | Lmine/B B  |            |         | ILUM    | Blown in   | R    | 1"-6"  | 39.080766 | -76.795864 |
| 01655 | Lmine/B B  |            |         | ILUM    | Blown in   | R    | 1"-6"  | 39.081085 | -76.795903 |
| 01656 | Lmine/B B  |            |         | ILUM    | Blown in   | R    | 1"-6"  | 39.081129 | -76.796027 |
| 01657 | Grenade O  | ther gren  | Powde   | SMOKE   | Blown in   | R    | 1"-6"  | 39.081282 | -76.795874 |
|       |            | l for Ordr |         | ount:   | 7          |      |        |           |            |
|       |            |            |         |         |            |      |        |           |            |
| Ar    | ea: A S    | ector: 17  | Тоэ     | n: 01   |            |      |        |           |            |
| 00763 | Grenade M  |            | Tea     | SMOKE   | GVT/EOD    | R    | 1"-6"  | 39.080488 | -76.788697 |
| 00767 | Pyrotec M  |            |         | ILUM    | GVT/EOD    | R    | 1"-6"  | 39.080214 | -76.789813 |
| 00769 |            | 0 mm mort  | חק      | HE      | Blown in   | R    | 1"-6"  | 39.081636 | -76.790730 |
| 00772 | Grenade M  |            |         | HE      | GVT/EOD    | T.   | 1"-6"  | 39.081290 | -76.792043 |
| 01498 | Project 6  | 0 mm mort  | PD      | HE      | Blown in   | R    | 1"-6"  | 39.080034 | -76.792565 |
|       |            |            |         |         | DIGWII III |      | 1 0    | 371000034 | /01/22005  |
|       | Tota       | l for Ordr | ance C  | ount:   | 5          |      |        |           |            |
|       |            |            |         |         |            |      |        |           |            |
| Ar    | ea: A S    | ector: 18  | Tear    | n: 01   |            |      |        |           |            |
| 00761 | Grenade M  | 8 SMOKE G  |         | SMOKE   | Blown in   | R    | 1"-6"  | 39.082168 | -76.785964 |
| 00766 | Grenade M  | 18 GRENAD  | Powde   | SMOKE   | GVT/EOD    |      | 1"-6"  | 39.080439 | -76.786701 |
| 01521 | Pyrotec M  | 123 FLARE  |         | ILUM    | Blown in   |      | 1"-6"  | 39.080164 | -76.786225 |
| 01523 | Grenade M  | 9 rifle g  |         | ILUM    | Blown in   |      | 1"-6"  | 39.083206 | -76.786995 |
| 01599 | Project 60 |            |         | HE      | Blown in   | R    | 1"-6"  | 39.080123 | -76.785820 |
| 01601 | Project 8: | 1 mm mort  | PD      | SMOKE   | Blown in   | R    | 1"-6"  | 39.080573 | -76.785464 |
| 01602 | Project Ba |            | IMINT   | HE      | Blown in   |      | 1"-6"  | 39.080202 | -76.784944 |
| 01603 | Project Ba |            | IMINT   | HE      | Blown in   |      | 1"-6"  | 39.080521 | -76.785104 |
| 01604 | Project 8: |            | PD      | SMOKE   | Blown in   | R    | 1"-6"  | 39.080460 | -76.784817 |
| 01605 | Project 8: | 1 mm mort  |         |         | Blown in   | R    | 1"-6"  | 39.080377 | -76.785662 |
| 01665 | Project 8: | 1 mm mort  | PD      | SMOKE   | Blown in   | R    | 1"-6"  | 39.080159 | -76.786111 |
|       | Tota       | l for Ordn | ance Co | ount: 1 | 1          |      |        |           |            |
|       |            | -          |         |         |            |      |        |           |            |
| Are   | ea: A Se   | ector: 19  | Too     | n: 01   |            |      |        |           |            |
|       | Grenade W  |            | Tedi    | SHOKE   |            | ъ    | 1      | 20 001400 | 76 703301  |

| 00771 Gre | nade M8 | SMOKE | G | SMOKE | GVT/EOD | R | 1"-6" | 39.081498 | -76.783381 |
|-----------|---------|-------|---|-------|---------|---|-------|-----------|------------|
|-----------|---------|-------|---|-------|---------|---|-------|-----------|------------|

.

6/03/93

í

## PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

| ID  | Category   | Туре   | Fuze                                      | Filler  | Status   | Rmrk             | Trait  | Latitude   | Longitude  |
|---|--|--|---|---|--|------------------|--|--|--|
| *****   |  |  | ****                                      |   |  | ====             | =====  | =========  | *==*=*===  |
|   |  |  |   |   |  |                  |  |  |  |
|   | Tota   | l for Ord  | nance C                                   | ount:   | 1  |                  |  |  |  |
|   |  |  |   |   |  |                  |  |  |  |
| 00866<br>00867  | ea: A So<br>Lmine/B Bo<br>Lmine/B Bo<br>Lmine/B Bo<br>Lmine/B Bo<br>Lmine/B O  | pobytrap<br>pobytrap<br>pobytrap   | Other<br>Other<br>Other<br>Other          | m: 01<br>ILUM<br>ILUM<br>ILUM<br>ILUM<br>ILUM                                       | GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD  | R<br>R<br>R<br>R | Surfac<br>Surfac<br>Surfac<br>Surfac<br>Surfac   | 39.082173<br>39.082183<br>39.082173<br>39.082183<br>39.083284  | -76.779809<br>-76.779809<br>-76.779819<br>-76.779819<br>-76.779819<br>-76.778875   |
|   | Tota   | l for Ord  | nance C                                   | ount:   | 5  |                  |  |  |  |
| Ar<br>00864   | Project 5  | ector: 21<br>7 MM PROJ<br>1 for Ord  | PD  | m: 01<br>HE<br>ount:  | Blown in<br>1  | R                | 1"-6"  | 39.082020  | -76.775569   |
| Ar<br>00872<br>00873  | Grenade M<br>Lmine/B B   |  | Powde<br>Other                            | m: 01<br>SMOKE<br>ILUM<br>Count:  | Blown in<br>Blown in<br>2  | R                | 1"-6"<br>Surfac  | 39.078007<br>39.077994   | -76.795210<br>-76.793422   |
|   | Grenade M<br>Lmine/B B<br>Lmine/B B<br>Grenade O   | oobytrap<br>oobytrap   | Other<br>Other                            | OTHER<br>SMOKE  | GVT/EOD<br>Blown in<br>Blown in<br>Blown in<br>4   | R<br>R<br>R<br>R | 1"-6"<br>1"-6"<br>1"-6"<br>1"-6"   | 39.079950<br>39.078728<br>39.078728<br>39.078728<br>39.079687  | -76.789771<br>-76.792363<br>-76.792363<br>-76.788398   |
| A1<br>01499<br>01500<br>01501<br>01502<br>01503<br>01503<br>01505<br>01518<br>01519<br>01520<br>01554<br>01598<br>01600 | Project 8<br>Project 6<br>Project 8<br>Project 8<br>Project 8<br>Project 6<br>Project 6<br>Project 8<br>Project 8<br>Project 8<br>Project 8<br>Project 8 | 0 mm mort<br>0 mm mort<br>1 mm mort<br>1 mm mort<br>30 mm mort<br>30 mm mort<br>31 mm mort<br>35 SMOKE 1<br>31 mm mort | IMINT<br>PD<br>PD<br>PD<br>PD<br>PD<br>PD | am: 01<br>HE<br>HE<br>HE<br>HE<br>ILUM<br>HE<br>SMOKE<br>HE<br>SMOKE<br>HE<br>SMOKE | Blown in<br>Blown in<br>Blown in<br>Blown in<br>Blown in<br>Blown in<br>Blown in<br>Blown in<br>Blown in<br>Blown in | R<br>R<br>R      | 1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6" | 39.078809<br>39.079380<br>39.079438<br>39.079731<br>39.079686<br>39.079478<br>39.079508<br>39.079508<br>39.079795<br>39.079645<br>39.079744<br>39.079713<br>39.080010<br>39.079902 | -76.785901<br>-76.785825<br>-76.785886<br>-76.785700<br>-76.785842<br>-76.786197<br>-76.786318<br>-76.787034<br>-76.786688<br>-76.786518<br>-76.785739<br>-76.785579 |

Total for Ordnance Count: 13

. -

-

| Accountability | 0                           |
|----------------|-----------------------------|
| ID No.         | Comment                     |
| 761            | HC Smoke                    |
| 763            | HC Smoke                    |
| 768            | HC Smoke                    |
| 769            | M49 with M52 fuze           |
| 770            | HC Smoke                    |
| 771            | HC Smoke                    |
| 864            | APC M86                     |
| 866            | M49 trip flare              |
| 867            | M49 trip flare              |
| 868            | M49 trip flare              |
| 869            | M49 trip flare              |
| 871            | 90mm cartridge              |
| 873            | M49 trip flare              |
| 1498           | M49 with M52 fuze           |
| 1500           | M49 with M52 fuze           |
| 1501           | M49 with M52 fuze           |
| 1502           | M56 with M52 fuze           |
| 1503           | M56 with M52 fuze           |
| 1504           | M48 trip flare without fuze |
| 1505           | M49 with no fuze            |
| 1516           | M117A1 trip flare           |
| 1517           | M117A1 trip flare           |
| 1518           | M49 with no fuze            |
| 1519           | M57 FS smoke with M52 fuze  |
|                |                             |

**A**-6

| 1520        | M49 with no fuze           |
|-------------|----------------------------|
| 1522        | HC smoke grenade           |
| 1524        | HC smoke grenade           |
| 1525 - 1539 | M110 Artillery Simulator   |
| 1540        | HC smoke grenade           |
| 1541        | HC smoke grenade           |
| 1555        | HC smoke grenade           |
| 1556        | M49 trip flare             |
| 1557        | M49 trip flare             |
| 1558        | M49 trip flare             |
| 1559        | M49 trip flare             |
| 1560        | M8 smoke grenade           |
| 1581        | HC Smoke                   |
| 1585        | HC Smoke                   |
| 1595        | HC Smoke                   |
| 1596        | HC Smoke                   |
| 1598        | M56 with M52 fuze          |
| 1599        | M49 with no fuze           |
| 1600        | M57 FS smoke with M52 fuze |
| 1601        | M49 with M52 fuze          |
| 1604        | M49 with M52 fuze          |
| 1605        | M49 with M52 fuze          |
| 1606        | CS tear gas grenade        |
| 1608        | M22 Red Smoke              |
| 1609        | HC Smoke                   |
| 1610        | Signal, red star cluster   |
| 1614        | CS tear gas grenade.       |
| 1616        | HC smoke grenade           |

A-7

| 1646 | HC Smoke                     |
|------|------------------------------|
| 1647 | HC Smoke                     |
| 1648 | HC smoke grenade             |
| 1649 | HC smoke grenade             |
| 1650 | Rifle grenade, red star, M22 |
| 1651 | HC smoke grenade.            |
| 1652 | HC smoke grenade.            |
| 1653 | M49 trip flare               |
| 1654 | M49 trip flare               |
| 1655 | M49 trip flare               |
| 1656 | M49 trip flare               |
| 1657 | HC smoke grenade             |
| 1658 | HC smoke grenade             |
| 1665 | FS smoke or WP filler.       |

.

SEISMIC DATA FOR ZONE A FORT GEORGE G. MEADE, MD

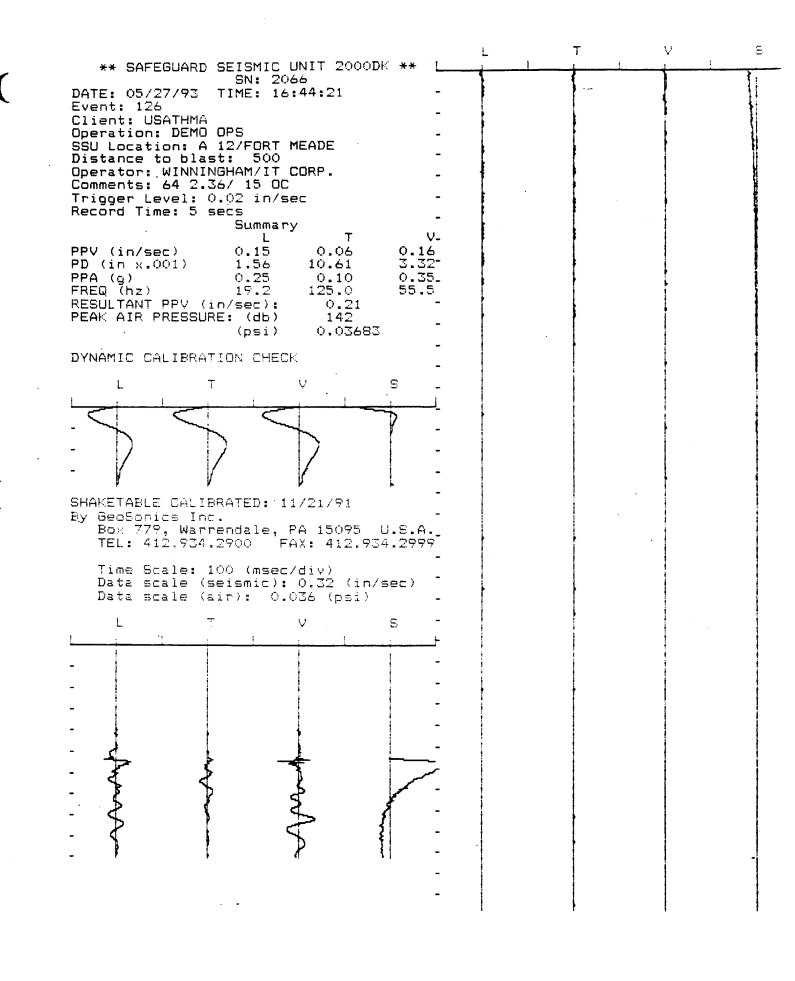
/ 、

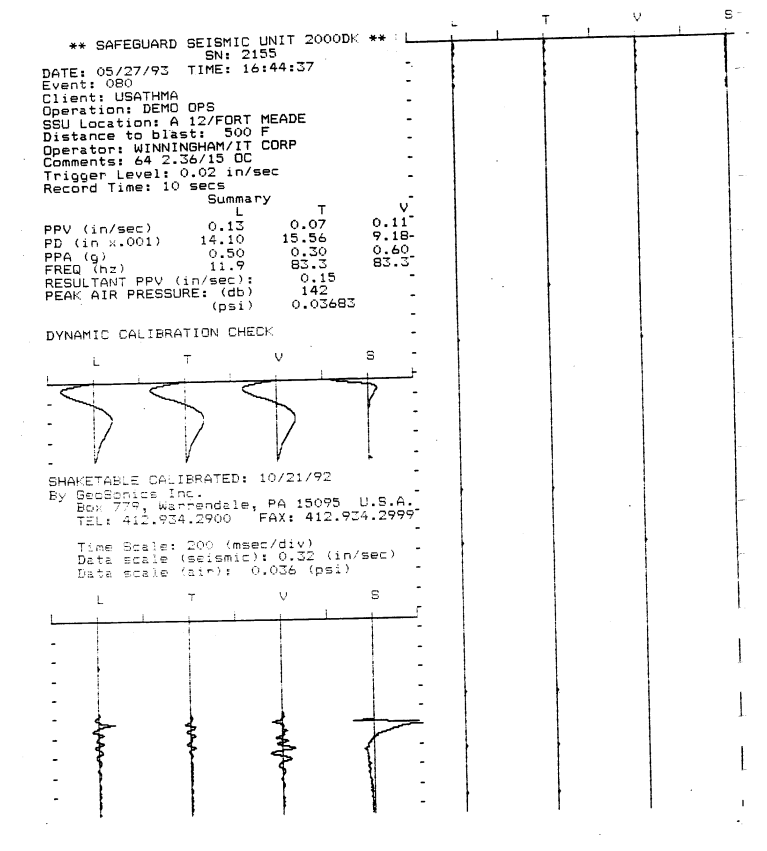
ſ

| 0.C.<br>(lbs)                    | 12.5       |            | 12.5       |            |
|----------------------------------|------------|------------|------------|------------|
| 1                                | 10         |            | 10         |            |
| SEISMIC N.E.W.<br>(in/sec) (lbs) | 0.15       |            | 0.21       |            |
| OUND<br>(fb)                     | 142        |            | 142        |            |
| S HONGITUDE S                    | 39.086387  | 39.086499  | 39.086387  | 39.086499  |
| SERIAL # LATITUDE                | -76.780547 | -76.781010 | -76.780547 | -76.781010 |
| SERIAL #                         | 2066       | 2155       | 2066       | 2155       |
| DATE                             | 05/27/93   |            | 05/27/93   |            |
| TIME                             | 16:44      |            | 16:44      |            |
| EVENT #                          | 080        |            | 126        |            |
| AREA SECTOR EVENT # TIME         | 12         | ,          |            |            |
| AREA                             | V          |            |            |            |

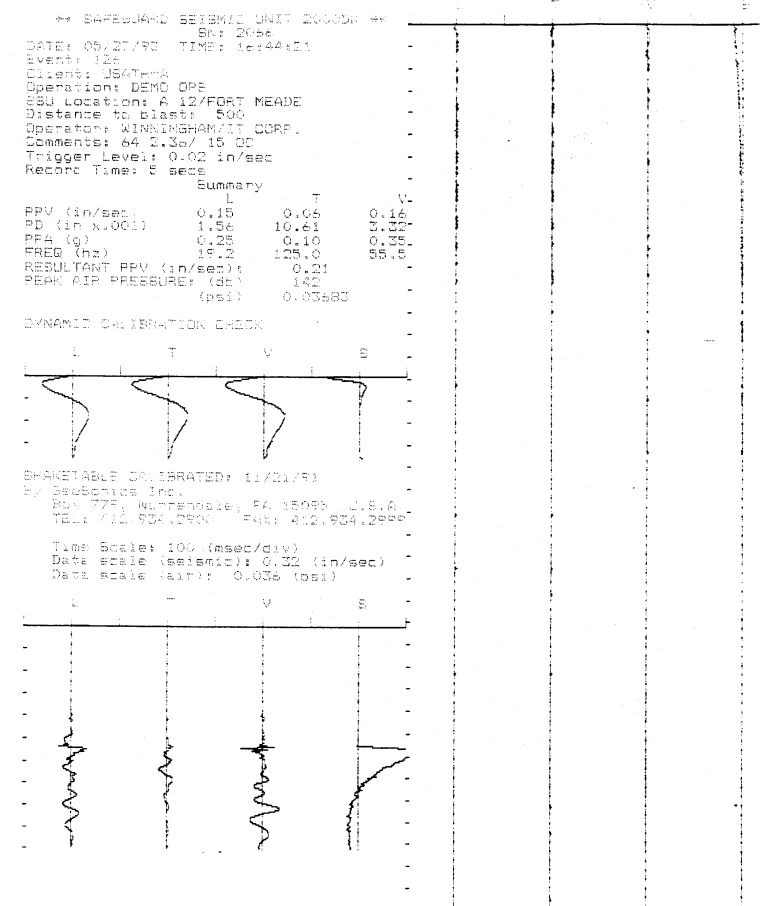
Note: N.E.W. = Net Explosive Weight; O.C. = Operational Charge

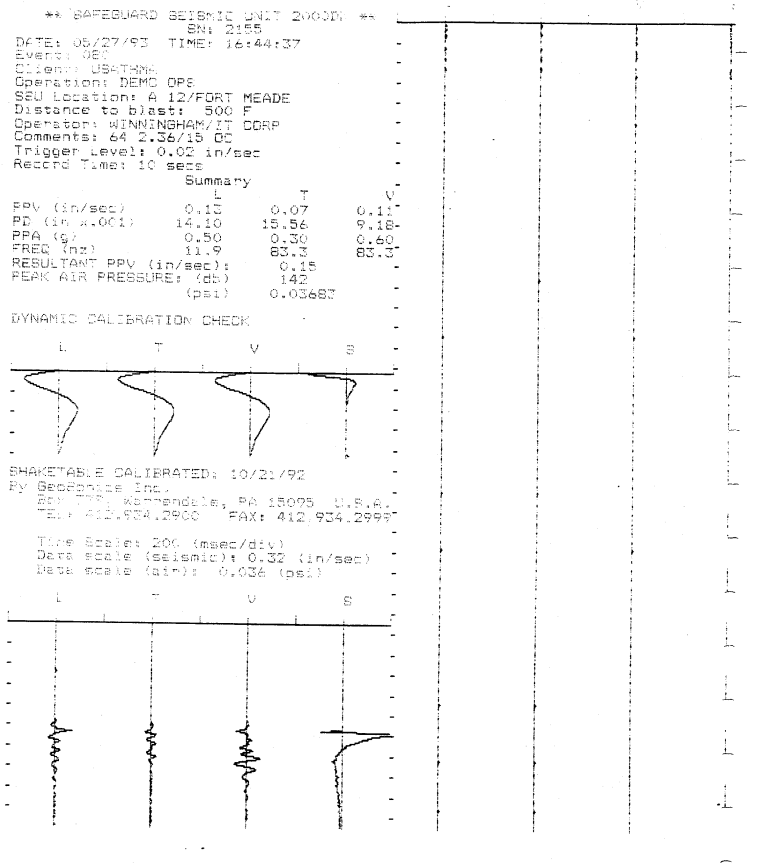
Project No. 529496/003/02





. •





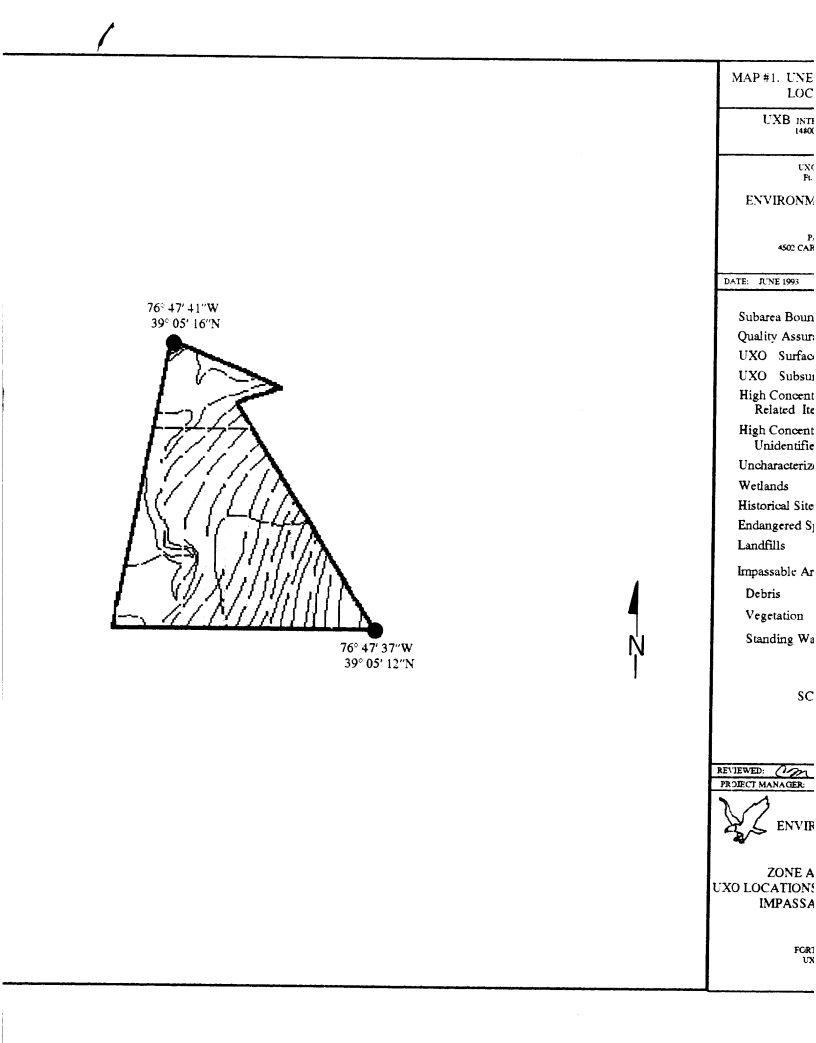
# SUBAREA A-2 ZONE A (DOI-500 ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND

| A-1  | A    | A-3  | A-4  | A-5  | 7 5<br>A-6 | A-7  |
|------|------|------|------|------|------------|------|
| A-8  | A-9  | A-10 | A-11 | A-12 | A-13       | A-14 |
| A-15 | A-16 | A-17 | A-18 | A-19 | A-20       | A-21 |
| A-22 | A-23 | A-24 | A-25 | A-26 | A-27       |      |

ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade, Md UXO S<br>IT Project # 529496   | Survey   |
|--|--|
| DOI 500 Acre Par<br>Zone A Subarea 2<br>Start Date: <u>4/29/93</u> Completion D  | 2  |
| Surface Survey 0" - 6":       Total Acreage         UXO Surface 0"       UXO Surface 1" - 6"         Ordnance Related Items       Metallic Contacts Remaining Below 6"         Non-Ordnance Items       Total Contacts | e Surveyed: $2.29$<br><u>0</u><br><u>0</u><br><u>0</u><br><u>0</u><br><u>2</u><br><u>2</u><br><u>2</u> |
| Quality Assurance 0" - 6":       Total Acreage         UXO (1st Evaluation)         Q/A Pass or Fail         UXO (2nd Evaluation if Required)         Q/A Pass or Fail   | e Surveyed: <u>.18</u><br><u>0</u><br><u>PASS</u><br><u>NOT REQUIRED</u><br><u>NOT REQUIRED</u>        |

| GPS Ma                | PAI - ASI<br>apping & UXO Data | a Collection  |
|-----------------------|--------------------------------|---------------|
|                       | ade. MD UXO Survey IT          |               |
|                       | -2 Total Acrea                 |               |
| TERRAIN DESCRIPTION   | 100% HEAVY WOO                 |               |
| WETLANDS:             | ONE                            |               |
| HISTORICAL SITES      | NONE                           |               |
| ENDANGERED SPEC       | CIES: NONE                     |               |
| LANDFILLS:            | NONE                           |               |
| IMPASSABLE AREAS      | S: NONE                        |               |
| UNCHARACTERIZED SITES | S: NONE                        |               |
|                       |                                |               |
|                       |                                |               |
|                       |                                | •             |
|                       |                                |               |
|                       |                                |               |
| Sum                   | nary of UXO Disco              | overies       |
| Туре                  | Quantity                       | Depth Located |
| NC                    | LIVO DISCOVERED IN T           |               |
| NC                    | UXO DISCOVERED IN TH           | IS SURAKEA    |
|                       |                                |               |
|                       |                                |               |
|                       |                                |               |
|                       |                                |               |



76° 47′ 37″W 39° 05′ 12″N

|  | < |
|--|---|
| MAP #1. UNEXPLODED ORDNANCE (UXO)<br>LOCATIONS & BOUNDARIES  |   |
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904        |   |
| UNO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DCI 500 Acre Parcel)<br>from the                          |   |
| ENVIRONMENT & SAFETY SYSTEM (ESS)  |   |
| PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549 |   |
| DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |   |
| Subarea Boundary   |   |
| Quality Assurance Lanes  |   |
| UXO Surface •  |   |
| UXO Subsurface 1"-6" X   |   |
| High Concentration Areas of Ordnance<br>Related Items Recovered  |   |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |   |
| Uncharacterized Sites and Special Areas  |   |
| Wetlands   |   |
| Historical Sites   |   |
| Endangered Species Areas   |   |
| Landfills  |   |
| Impassable Areas   |   |
| Debris 🗱   |   |
| Vegetation 🗱   |   |
| Standing Water   |   |
| SCALE 1" = 140 FEET  |   |
| REVIEWED: OT CHECKED: CP APPROVED: GV-   |   |
| REVIEWED: COM CHECKED: M APPROVED: GVG<br>PROJECT MANAGER: J. PASTORICK  |   |
|  |   |
| ENVIRONMENTAL CENTER   |   |
| FIGURE A-2-1<br>ZONE A SUBAREA A-2 MAP 1   |   |
| UXO LOCATIONS, QUALITY ASSURANCE LANES,<br>IMPASSABLE AREAS, LANDFILLS   |   |
| Prepared For:  |   |
| <br>FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993                          |   |
|  |   |

## PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

Zone: <u>A</u> Subarea: <u>A-2</u>

This page replaces Figure <u>A-2-2</u>

There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

# PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

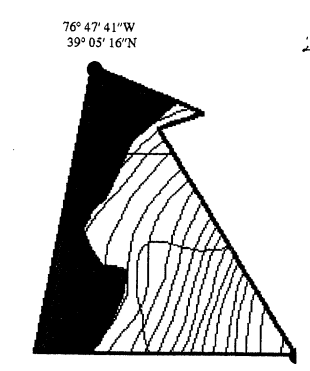
Zone: <u>A</u> Subarea: <u>A-2</u>

This page replaces Figure <u>A-2-3</u>.

There are no High Concentration Areas of Ordnance Related Items located in this survey area.

# NO UNCHARACTERIZED SITES

ŀ



76° 4′ 39° (

MAP #4. UNCHARACTERIZED SITES and SPECIAL AREAS UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14800 Conference Center Drive, Suite 100 (703) 803-8904 UXO Survey & GPS Mapping Productions Ft. Meade, MD (DOI 500-Acre Parcel) from the ENVIRONMENT & SAFETY SYSTEM (ESS) PAI-ASI PAJ ADVANCED STUDIES, INC. SITES 4502 CARLBY LANE, ALEXANDRIA, VA 22309 (703) 799-7231 (703) 968-3549 DATE: JUNE 1993 COMPILED BY: G.H. TURLEY Subarea Boundary Quality Assurance Lanes UXO Surface UXO Subsurface 1"- 6" High Concentration Areas of Ordnance Related Items Recovered High Concentration with Count of Unidentified Contacts Deeper than 6" Uncharacterized Sites and Special Areas ▲ U1 Wetlands Historical Sites H 1 Endangered Species Areas Landfills Impassable Areas Debris Vegetation Standing Water 76° 47' 37"W 39° 05' 12"N SCALE 1'' = 140 FEET REVIEWED: CM CHECKED: APPROVED: GVG PROJECT MANAGER: J. PASTORICK US ARMY ENVIRONMENTAL CENTER **FIGURE A-2-4** ZONE A SUBAREA A-2 MAP 4 UNCHARACTERIZED SITES and SPECIAL AREAS (ENVIRONMENTAL, ENDANGERED SPECIES HABITAT, WETLANDS, HISTORICAL SITES) Prepared For:

FORT GEORGE Q. MEADE, MD UXO SURVEY OPERATION PROJECT No. 529496 JUNE 1993

# SUBAREA A-3/A-4 ZONE A (DOI-500 ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND

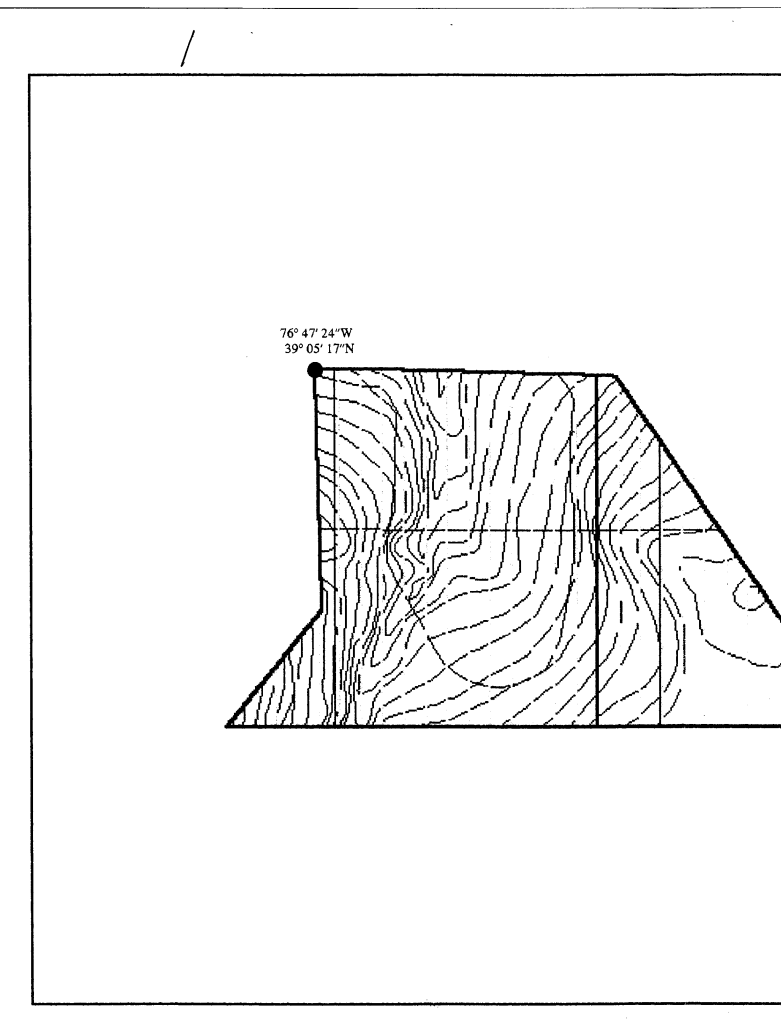
| A-1  | A2   | 13   | A-4  | A-5  | 7 <b>x</b><br>A-6 | A-7   |
|------|------|------|------|------|-------------------|-------|
| A-8  | A-9  | A-10 | A-11 | A-12 | A-13              | JA-14 |
| A-15 | A-16 | A-17 | A-18 | A-19 | A-20              | A-21  |
| A-22 | A-23 | A-24 | Ares | A-26 | A-27              |       |

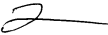
ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

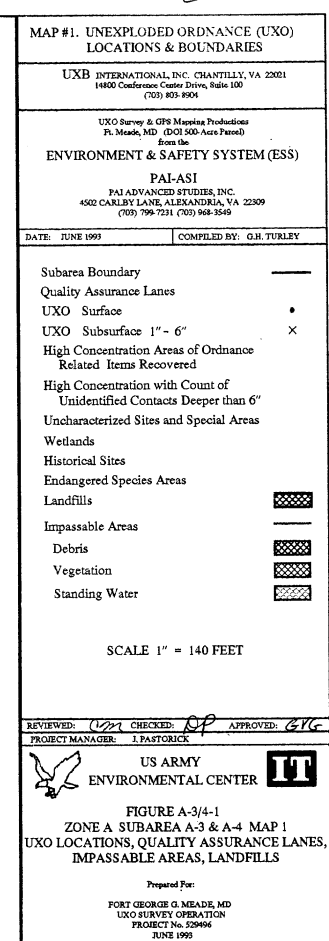
| Ft. George G. Meade, Md UXO S<br>IT Project # 529496                                   | urvey                  |
|--|------------------------|
| DOI 500 Acre Par<br>Zone A Subarea <u>3</u><br>Start Date: <u>3/29/93</u> Completion D | /4                     |
| Surface Survey 0" - 6": Total Acreage  | Surveyed: <u>7.2</u>   |
| UXO Surface 0"   | 0                      |
| UXO Surface 1" - 6"  |                        |
| Ordnance Related Items   | 0                      |
| Metallic Contacts Remaining Below 6"   | 0                      |
| Non-Ordnance Items   | 34                     |
| Total Contacts   | 34                     |
|  |                        |
| Quality Assurance 0" - 6": Total Acreage   | e Surveyed: <u>.57</u> |
| UXO (1st Evaluation)   | 0                      |
| Q/A Pass or Fail   | PASS                   |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED           |
| Q/A Pass or Fail   | NOT REQUIRED           |
|  |                        |

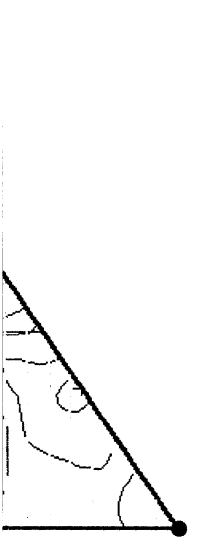
| Ft. George G. Meade. MD UXO Survey IT Project Number 529496<br>Subarea: <u>A-3/A-4</u> Total Acreage: <u>7.20</u> |
|---|
| I otal / torcage  |
| TERRAIN DESCRIPTION 100% HEAVY WOODS  |
| WETLANDS: ONE   |
| HISTORICAL SITES: NONE  |
| ENDANGERED SPECIES: NONE  |
| LANDFILLS: NONE   |
| IMPASSABLE AREAS: NONE  |
| UNCHARACTERIZED SITES: NONE   |
|   |
|   |
|   |

| Sum       | nary of UXO Disco     | veries  |
|-----------|-----------------------|---|
| Туре      | Quantity              | Depth Located   |
| NO UXO DI | SCOVERED IN THIS SUBA | REA   |
|           |                       |   |
|           |                       |   |
|           |                       |   |
|           |                       |   |
|           |                       |   |
|           | Туре                  | Summary of UXO Disco         Type       Quantity         NO UXO DISCOVERED IN THIS SUBA |









76° 47' 13"W 39° 05' 12"N

# PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

Zone: <u>A</u> Subarea: <u>A-3/A-4</u>

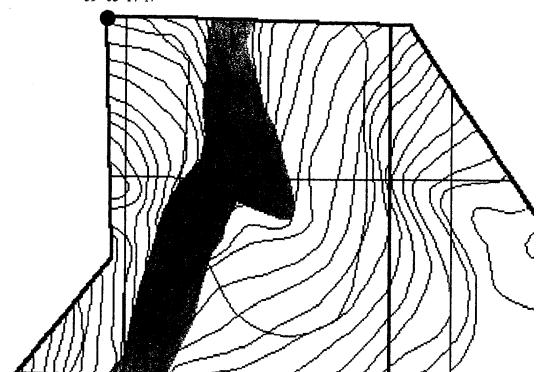
This page replaces Figure <u>A-3/4-2</u>.

There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

| This page replaces Figure <u><b>A-3/4-3</b></u> .<br>There are no High Concentration Areas of Ordn | ance Related | tems located in th | iis survey area. |
|--|--------------|--------------------|------------------|
| There are no High Concentration Areas of Ordn  | ance Related | tems located in th | iis survey area. |
|  |              |                    |                  |
|  |              |                    |                  |
|  |              |                    |                  |
|  |              |                    |                  |
|  |              |                    |                  |
|  |              |                    |                  |
|  |              |                    |                  |
|  |              |                    |                  |
|  |              |                    |                  |
|  |              |                    |                  |
|  |              |                    |                  |
|  |              |                    |                  |

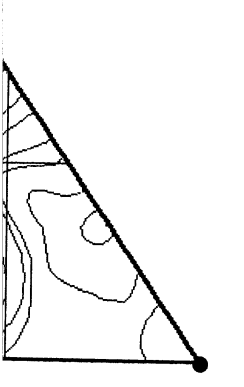
Г





76° 47' 24″W 39° 05' 17″N

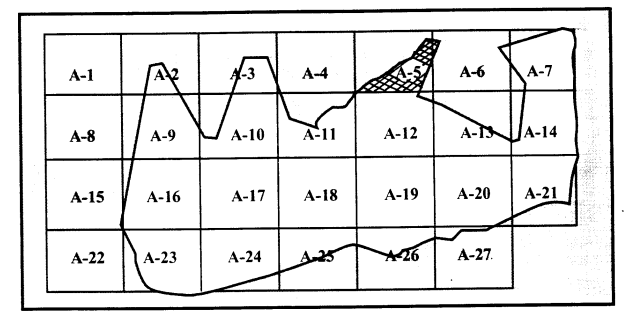
ΈS



#### 76° 47' 13"W 39° 05' 12"N

#### MAP #4. UNCHARACTERIZED SITES and SPECIAL AREAS UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14800 Conference Center Drive, Suite 100 (703) 803-8904 UXO Survey & GPS Mapping Productions Ft. Meade, MD (DOI 500-Acre Parcel) from the ENVIRONMENT & SAFETY SYSTEM (ESS) PAI-ASI PAI ADVANCED STUDIES, INC. 4502 CARLBY LANE, ALEXANDRIA, VA 22309 (703) 799-7231 (703) 968-3549 DATE: JUNE 1993 COMPILED BY: G.H. TURLEY Subarea Boundary Quality Assurance Lanes UXO Surface UXO Subsurface 1"- 6" High Concentration Areas of Ordnance Related Items Recovered High Concentration with Count of Unidentified Contacts Deeper than 6" Uncharacterized Sites and Special Areas 🔺 U 1 Wetlands (**\***\*\*\*\*) Historical Sites 🚔 H 1 Endangered Species Areas Landfills Impassable Areas Debris Vegetation Standing Water SCALE 1'' = 140 FEET REVIEWED: CHECKED: APPROVED: 1-11-PROJECT MANAGER: J. PASTORICK US ARMY ENVIRONMENTAL CENTER FIGURE A-3/4-4 ZONE A SUBAREA A-3 & A-4 MAP 4 UNCHARACTERIZED SITES and SPECIAL AREAS (ENVIRONMENTAL, ENDANGERED SPECIES HABITAT, WETLANDS, HISTORICAL SITES) Prepared For: FORT GEORGE G. MEADE, MD UXO SURVEY OPERATION PROJECT No. 529496 JUNE 1993

#### SUBAREA A-5/A-6 ZONE A (DOI-500 ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND



ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496  |                        |  |  |  |
|--|------------------------|--|--|--|
| DOI 500 Acre Parcel<br>Zone A Subarea <u>5/6</u><br>Start Date: <u>3/23/93</u> Completion Date: <u>4/12/93</u> |                        |  |  |  |
| Surface Survey 0" - 6": Total Acreage S  | burveyed: <u>10.68</u> |  |  |  |
| UXO Surface 0"   |                        |  |  |  |
| UXO Surface 1" - 6"  | _2                     |  |  |  |
| Ordnance Related Items   | 46                     |  |  |  |
| Metallic Contacts Remaining Below 6"   | 17                     |  |  |  |
| Non-Ordnance Items   | 1289                   |  |  |  |
| Total Contacts   | 1354                   |  |  |  |
|  |                        |  |  |  |
| Quality Assurance 0" - 6": Total Acreage S   | Surveyed: <u>1.05</u>  |  |  |  |
| UXO (1st Evaluation)   | 0                      |  |  |  |
| Q/A Pass or Fail   | PASS                   |  |  |  |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED           |  |  |  |
| Q/A Pass or Fail   | NOT REQUIRED           |  |  |  |
|  |                        |  |  |  |

#### PAI - ASI GPS Mapping & UXO Data Collection

Ft. George G. Meade, MD UXO Survey IT Project Number 529496

Subarea: \_\_\_\_\_A-6 Total Acreage: \_\_\_\_11.47\_\_\_\_

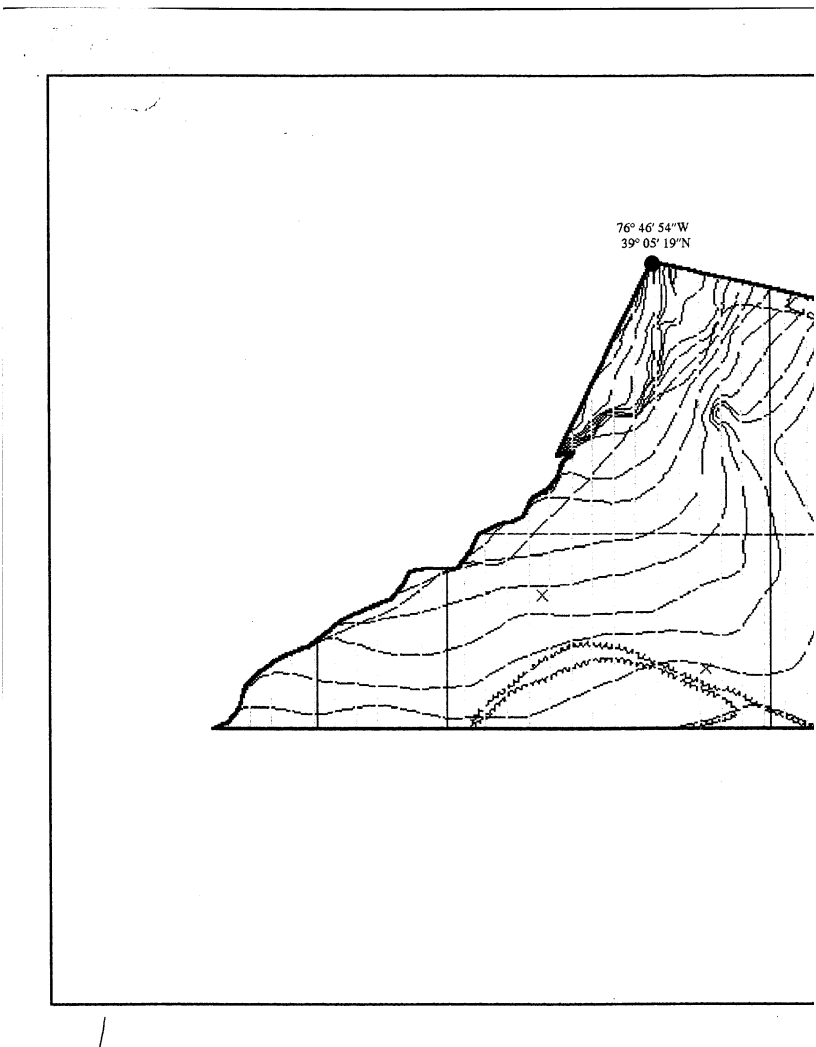
5% OPEN

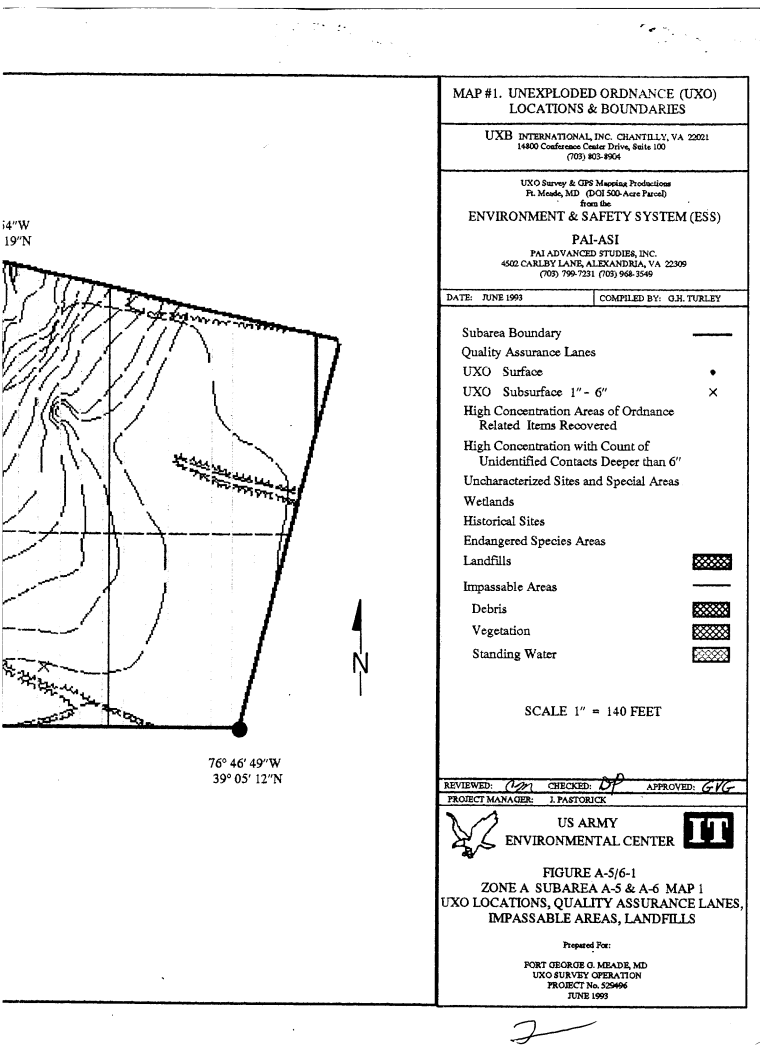
| TERRAIN DESCRIPTION | 95% HEAVY WOODS, |
|---------------------|------------------|
| WETLANDS:           | ONE              |
| HISTORICAL SITES:   | NONE             |
| ENDANGERED SPECIES: | NONE             |
| LANDFILLS:          | NONE             |
| IMPASSABLE AREAS:   | NONE             |
|                     |                  |

UNCHARACTERIZED SITES: THREE

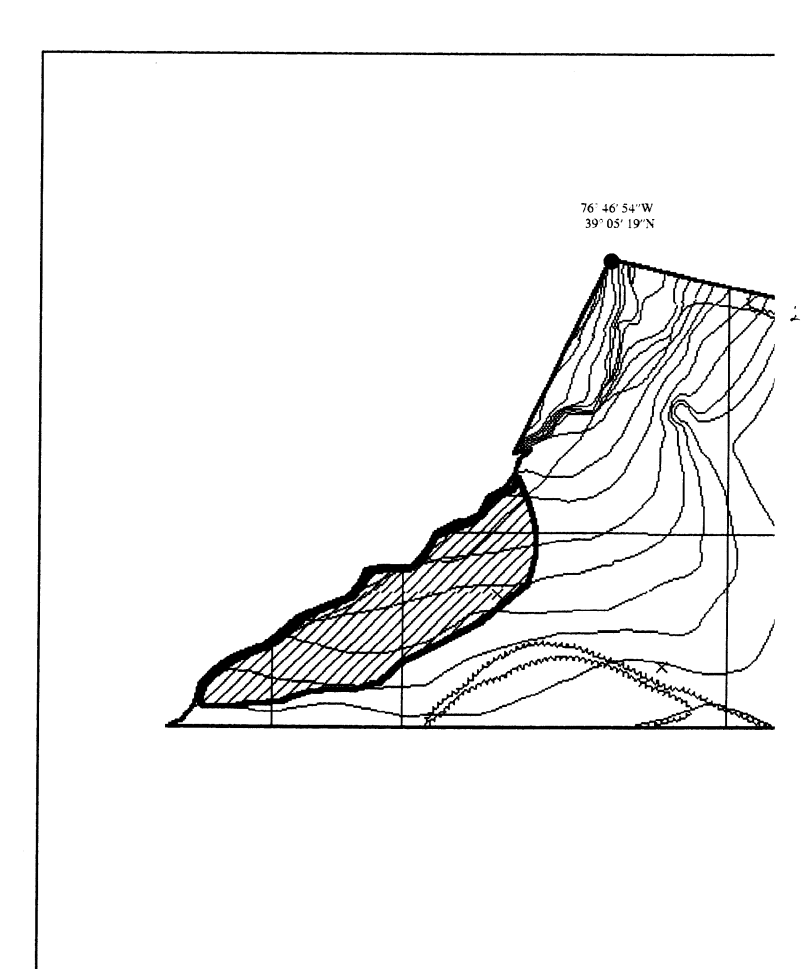
- A-5-U-1 Area is contaminated with cans, other types of containers and auto parts.
- A-5-U-2 Area is contaminated with construction materials, etc.
- A-5-U-3 Area is contaminated with tires, old auto parts, and metal sheets.

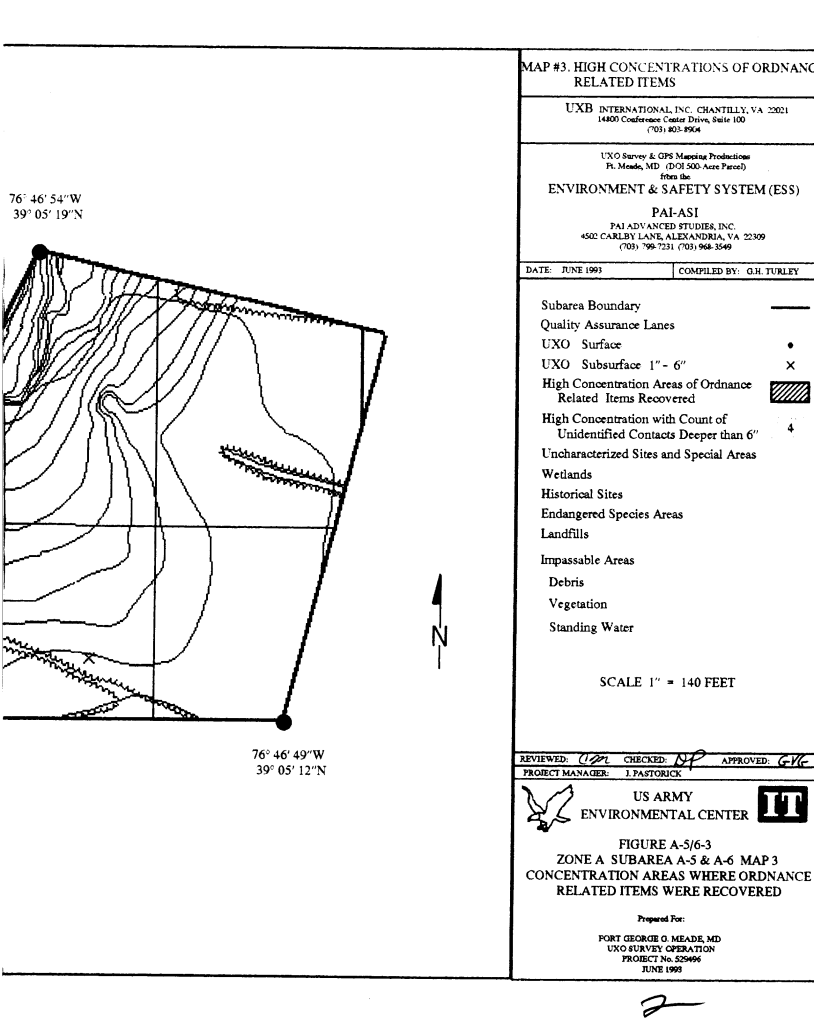
| Summary of UXO Discoveries         |          |                         |
|------------------------------------|----------|-------------------------|
| Туре                               | Quantity | Depth Located           |
| GRENADE:<br>ILLUM.<br>RIOT CONTROL | 1<br>1   | SURFACE: 0<br>1" - 6" 2 |
| TOTAL UXO                          | 2        |                         |
|                                    |          |                         |
|                                    |          |                         |

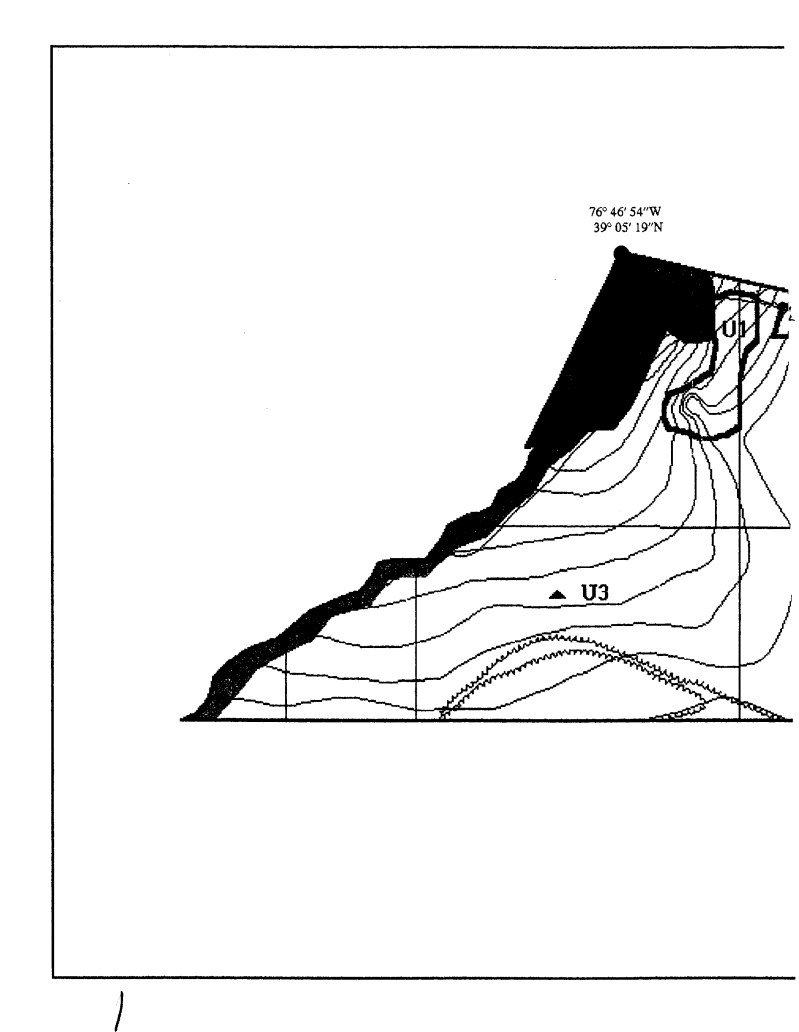




|  | PAI-AS               |                    | TOTION           |
|--|----------------------|--------------------|------------------|
| GPS MAPPING  |                      | DATA COLL          | LECTION          |
| Ft. George G. Meade, MD: IT Project Number 529496            |                      |                    |                  |
| Zone: <u>A</u>   | Su                   | barea: A-5/6       |                  |
|  |                      |                    |                  |
| •  |                      |                    |                  |
| This page replaces Figure <u>A-</u>                          |                      |                    |                  |
| There are no High Concentration located in this survey area. | ns of Unidentified S | Subsurface Contact | s deeper than 6" |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |
|  |                      |                    |                  |







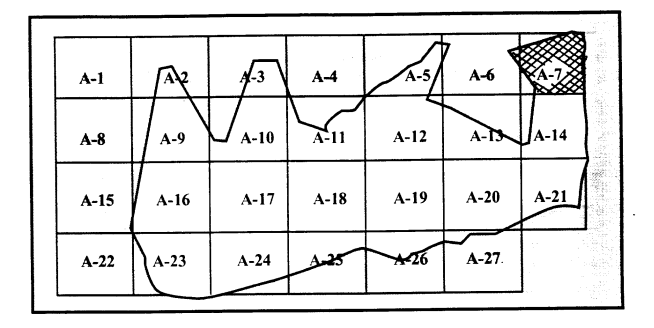
|                              | MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS  |
|------------------------------|---|
|                              | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904   |
|                              | UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500 Acre Parcel)<br>from the   |
|                              | ENVIRONMENT & SAFETY SYSTEM (ESS)   |
|                              | PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549  |
|                              | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY  |
| A UZ                         | Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface<br>UXO Subsurface 1" - 6"<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>U 1<br>Wetlands<br>Historical Sites<br>Historical Sites<br>Historical Sites<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET |
| 76° 46′ 49″W<br>39° 05′ 12″N | REVIEWED: CHECKED: DA APPROVED: CYG-<br>PROJECT MANAGER: I. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-5/6-4<br>ZONE A SUBAREA A-5 & A-6 MAP 4  |
|                              | UNCHARACTERIZED SITES and SPECIAL AREAS<br>(ENVIRONMENTAL, ENDANGERED SPECIES<br>HABITAT, WETLANDS, HISTORICAL SITES)   |
|                              | Prepared For:   |
| ·                            | FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993   |

."W 9"N

And the second se

5

## SUBAREA A-6/A-7 ZONE A (DOI 500-ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND



ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

## PAI - ASI GPS Mapping & UXO Data Collection

Ft. George G. Meade. MD UXO Survey IT Project Number 529496

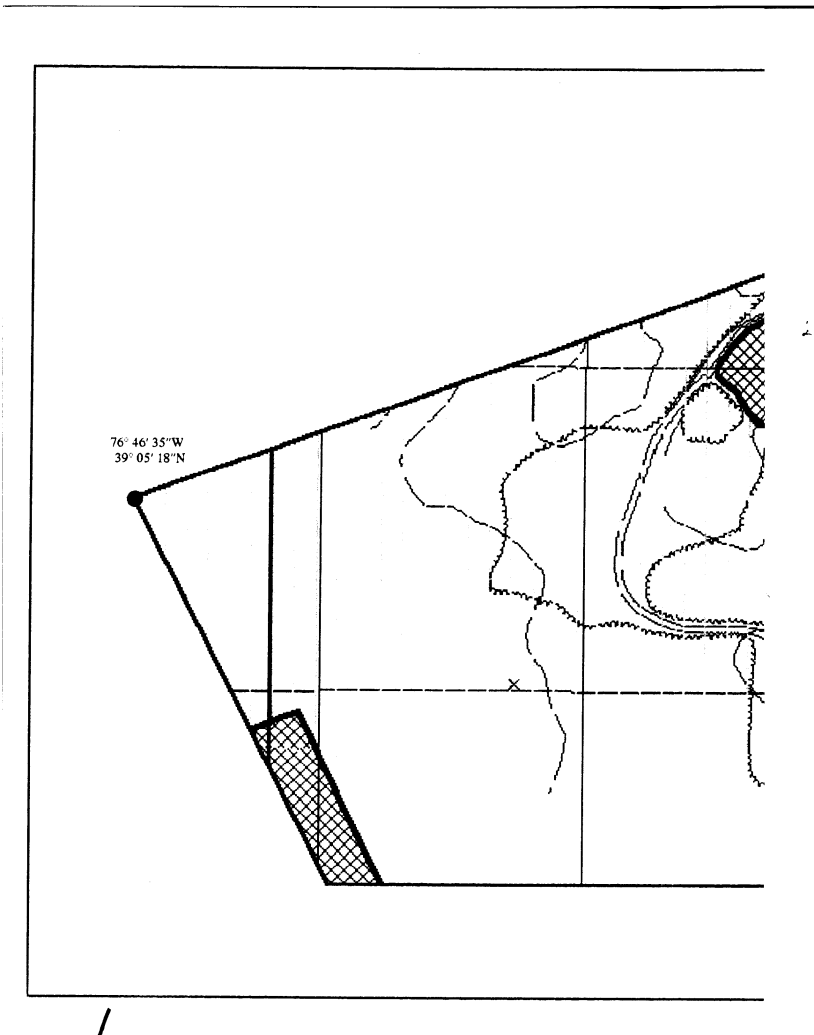
Subarea: A-6/A-7 Total Acreage: 23.33

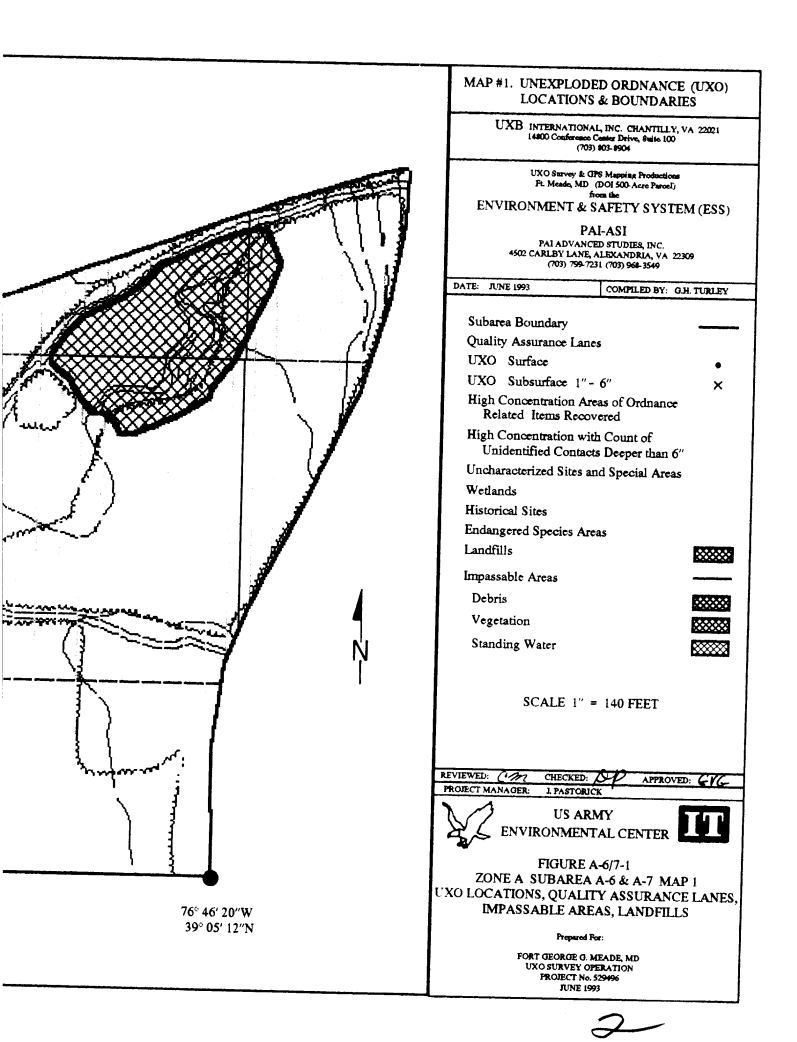
| TERRAIN DESCRIPTION    | 50% HEAVY WOODS, 50% OPEN  |
|------------------------|--|
| WETLANDS:              | NONE   |
| HISTORICAL SITES:      | NONE   |
| ENDANGERED SPECIES:    | NONE   |
| LANDFILLS:             | NONE   |
| IMPASSABLE AREAS:      | <ul><li>TWO</li><li>(1) Thick vegetation in marsh.</li><li>(2) Piles of tree stumps and construction debris.</li></ul> |
| UNCHARACTERIZED SITES: | ONE  |

A-6-U-1 Area is contaminated with cans, other types of containers and auto parts. Circle radius of 3 meters.

| Summary of UXO Discoveries         |          |                         |
|------------------------------------|----------|-------------------------|
| Туре                               | Quantity | Depth Located           |
| GRENADE:<br>M-8 SMOKE<br>TOTAL UXO | 1<br>1   | SURFACE: 0<br>1" - 6" 1 |

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496  |                              |  |  |
|--|------------------------------|--|--|
| DOI 500 Acre Parcel         Zone A       Subarea       6/7         Start Date:       3/31/93       Completion Date:       5/5/93 |                              |  |  |
| Surface Survey 0" - 6": Total Act  | reage Surveyed: <u>20.26</u> |  |  |
| UXO Surface 0"   |                              |  |  |
| UXO Surface 1" - 6"  |                              |  |  |
| Ordnance Related Items   | 4                            |  |  |
| Metallic Contacts Remaining Below 6"   |                              |  |  |
| Non-Ordnance Items   |                              |  |  |
| Total Contacts   | 812                          |  |  |
|  |                              |  |  |
| Quality Assurance 0" - 6": Total Acr   | eage Surveyed: <u>1.87</u>   |  |  |
| UXO (1st Evaluation)   | 0                            |  |  |
| Q/A Pass or Fail   | PASS_                        |  |  |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED                 |  |  |
| Q/A Pass or Fail   | NOT REQUIRED                 |  |  |
|  |                              |  |  |





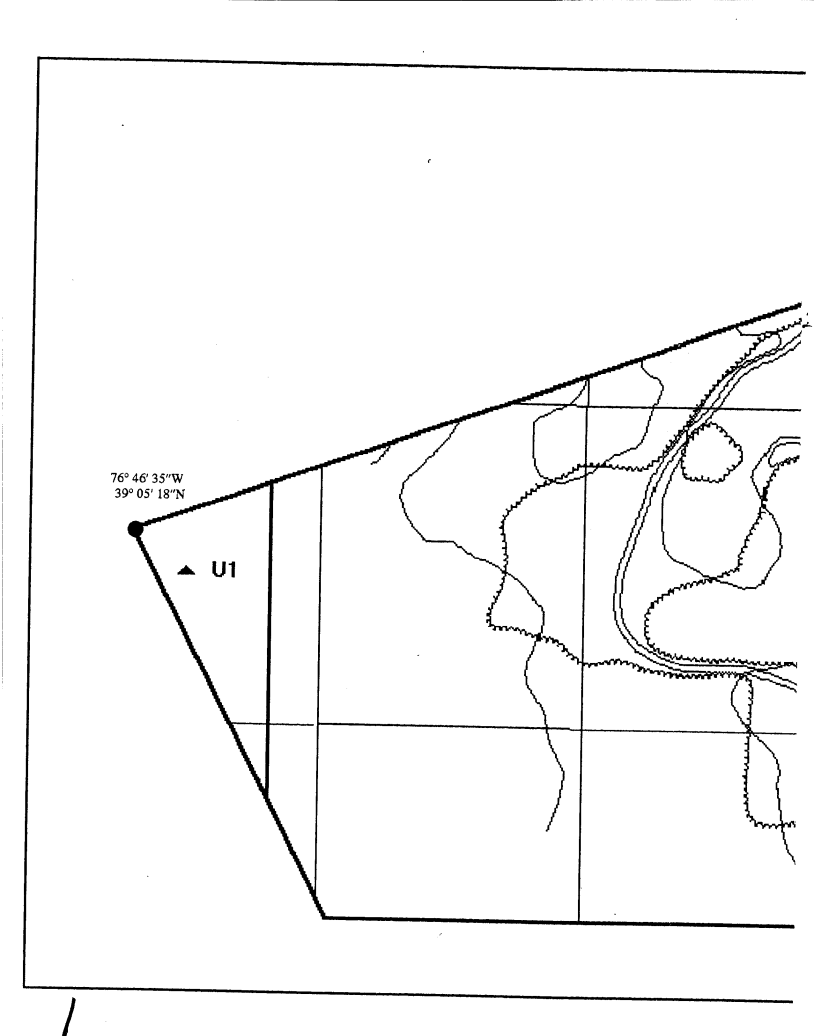
#### PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

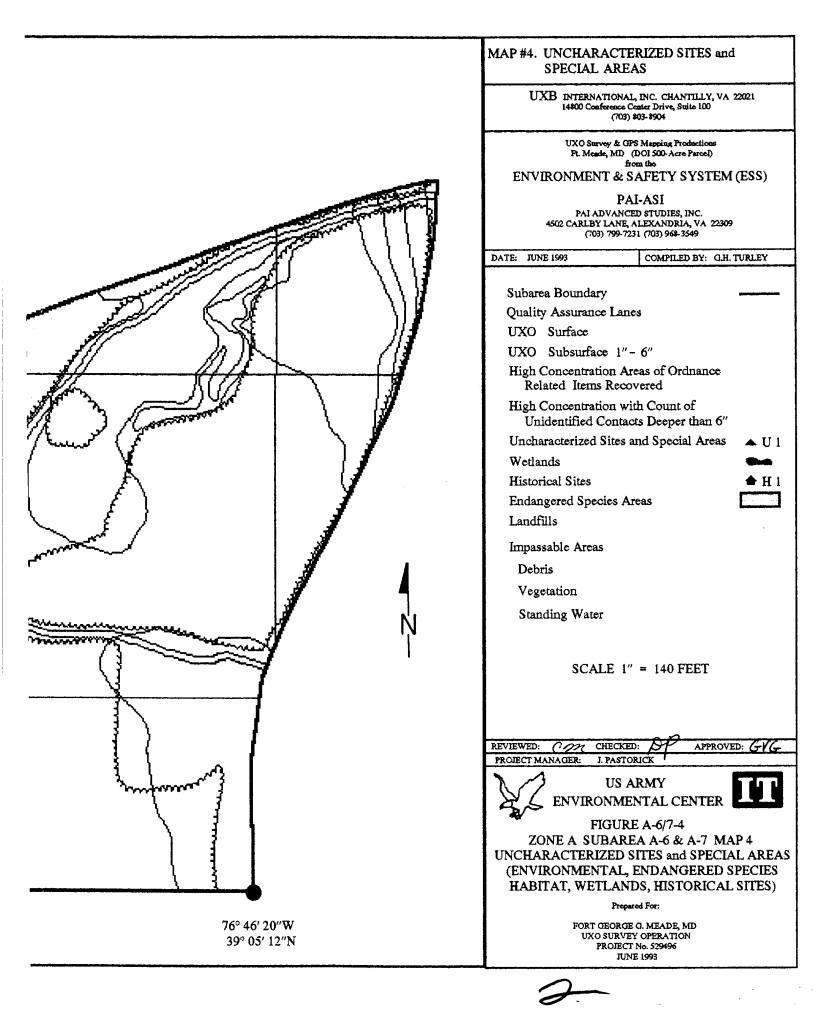
Zone: <u>A</u> Subarea: <u>A-6/7</u>

This page replaces Figure <u>A-6/7-2</u>.

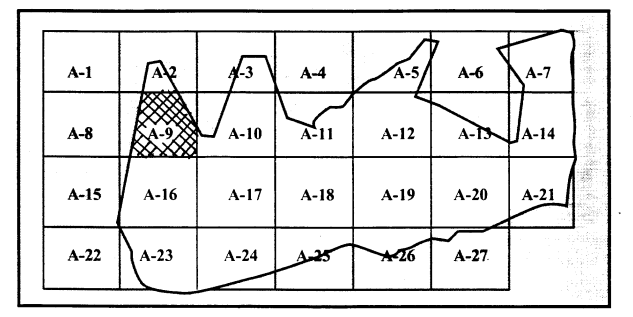
There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

| Zone: <u>A</u><br>This page replaces Figure <u>A-6/7-3</u> . |   |       |
|--|---|-------|
| This page replaces Figure                                    |   |       |
|  |   |       |
| There are no High Concentration Areas of                     | f Ordnance Related Items located in this survey | area. |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |
|  |   |       |





#### SUBAREA A-9 ZONE A (DOI-500 ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND

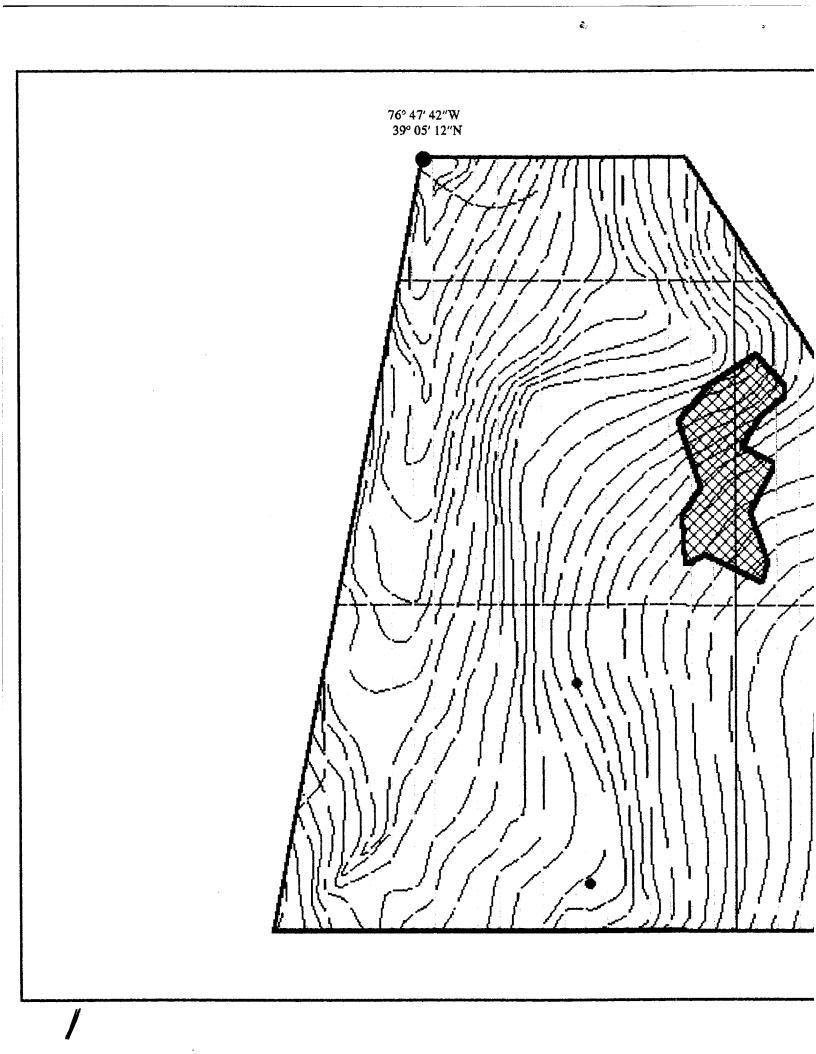


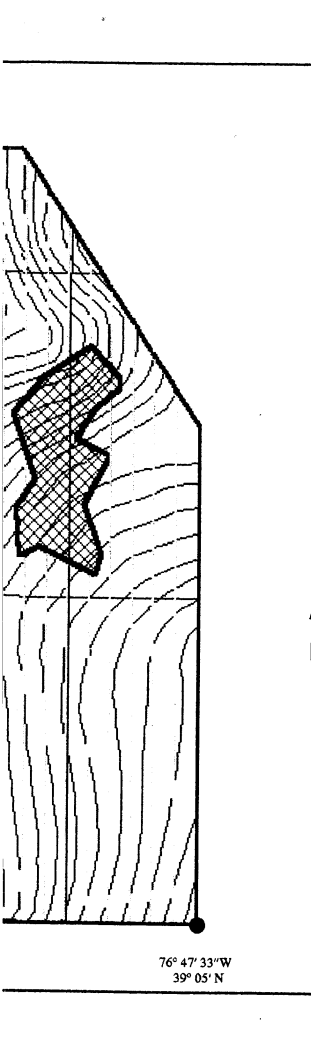
ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496  |   |  |  |
|--|---|--|--|
| DOI 500 Acre Parcel         Zone A       Subarea       9         Start Date:       4/29/93       Completion Date:       5/11/93  |   |  |  |
| Surface Survey 0" - 6":       T         UXO Surface 0"       UXO Surface 1" - 6"         Ordnance Related Items       Metallic Contacts Remaining Below 6"         Non-Ordnance Items       Total Contacts | otal Acreage Surveyed:       19.56          |  |  |
| Quality Assurance 0" - 6": T<br>UXO (1st Evaluation)<br>Q/A Pass or Fail<br>UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail   | Total Acreage Surveyed:       2.04        0 |  |  |

| PAI - ASI<br>GPS Mapping & UXO Data Collection   |                         |  |
|--|-------------------------|--|
| Ft. George G. Meade. MD UXO Survey IT Project Number 529496<br>Subarea: <u>A-9</u> Total Acreage: <u>20.35</u> |                         |  |
| TERRAIN DESCRIPTION 100%   | 6 HEAVY WOODS           |  |
| WETLANDS:  | ONE                     |  |
| HISTORICAL SITES:  | NONE                    |  |
| ENDANGERED SPECIES:  | NONE                    |  |
| LANDFILLS:   | NONE                    |  |
| IMPASSABLE AREAS:  | ONE<br>Heavy vegetation |  |
| UNCHARACTERIZED SITES:   | NONE                    |  |

| Summary of UXO Discoveries                      |             |                         |  |  |  |
|---|-------------|-------------------------|--|--|--|
| Туре  | Quantity    | Depth Located           |  |  |  |
| GRENADE:<br>MK-2 FRAG<br>M-8 SMOKE<br>TOTAL UXO | 1<br>1<br>2 | SURFACE: 2<br>1" - 6" 0 |  |  |  |





| - |  |   |  |  |  |
|---|--|---|--|--|--|
|   | MAP #1. UNEXPLODED ORDNANCE (UXO)<br>LOCATIONS & BOUNDARIES  |   |  |  |  |
|   | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904          |   |  |  |  |
|   | UXO Survey & GPS Mapping Productions<br>FL Mende, MD (DOI 500-Acre Parcel)<br>from the                             |   |  |  |  |
|   | ENVIRONMENT & SAFETY SYSTEM (ESS)  |   |  |  |  |
|   | PAI-ASI  |   |  |  |  |
|   | PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549              |   |  |  |  |
|   | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |   |  |  |  |
|   |  |   |  |  |  |
|   | Subarea Boundary   |   |  |  |  |
|   | Quality Assurance Lanes  |   |  |  |  |
|   | UXO Surface •  |   |  |  |  |
|   | UXO Subsurface $1'' - 6'' \times$  |   |  |  |  |
|   | High Concentration Areas of Ordnance<br>Related Items Recovered  |   |  |  |  |
|   | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |   |  |  |  |
|   | Uncharacterized Sites and Special Areas  |   |  |  |  |
|   | Wetlands   |   |  |  |  |
|   | Historical Sites   |   |  |  |  |
|   | Endangered Species Areas   |   |  |  |  |
|   | Landfills  |   |  |  |  |
|   | Impassable Areas   |   |  |  |  |
|   | Debris   |   |  |  |  |
| Į | Vegetation   |   |  |  |  |
|   | Standing Water   |   |  |  |  |
|   |  |   |  |  |  |
|   | SCALE 1" = 140 FEET  |   |  |  |  |
|   |  |   |  |  |  |
|   |  |   |  |  |  |
| ŀ | REVIEWED: COM CHECKED: DY APPROVED: GVG<br>PROJECT MANAGER: J. PASTORICK   |   |  |  |  |
| ſ |  | 1 |  |  |  |
|   | US ARMY<br>ENVIRONMENTAL CENTER  |   |  |  |  |
|   | FIGURE A-9-1<br>ZONE A SUBAREA A-9 MAP 1<br>UXO LOCATIONS, QUALITY ASSURANCE LANES,<br>IMPASSABLE AREAS, LANDFILLS |   |  |  |  |
|   | Prepared For:  |   |  |  |  |
|   | FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993                                |   |  |  |  |
|   |  | 1 |  |  |  |

#### PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

Zone: <u>A</u> Subarea: <u>A-9</u>

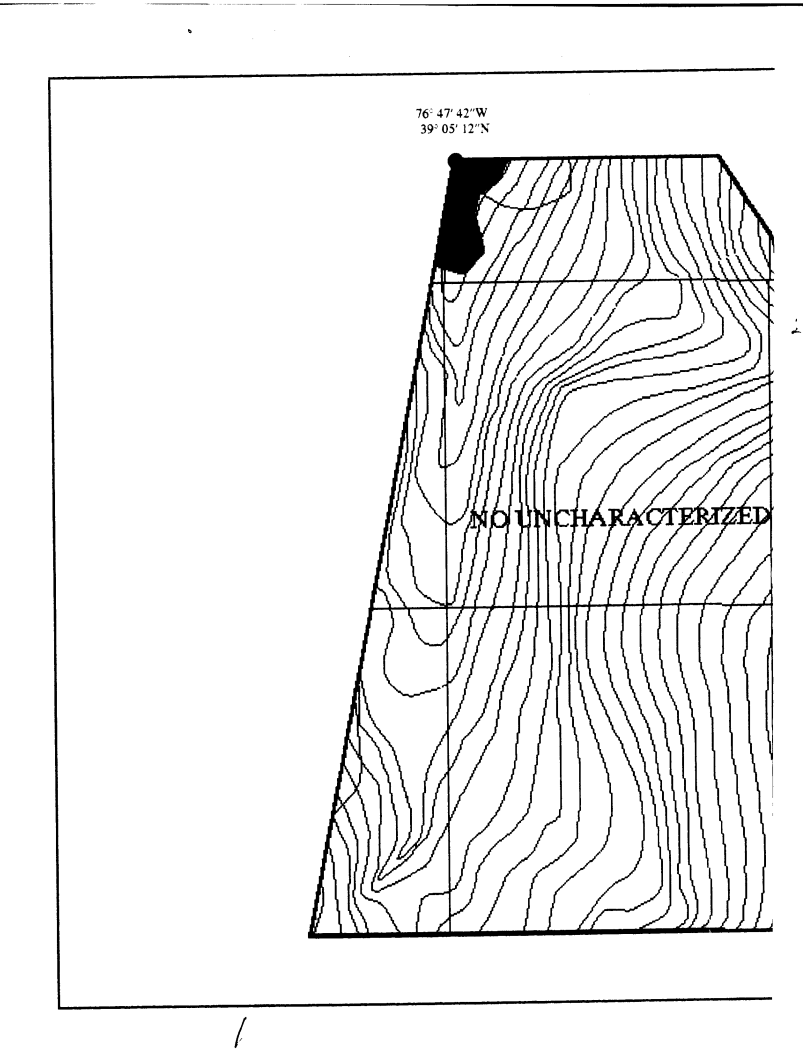
This page replaces Figure <u>A-9-2</u>

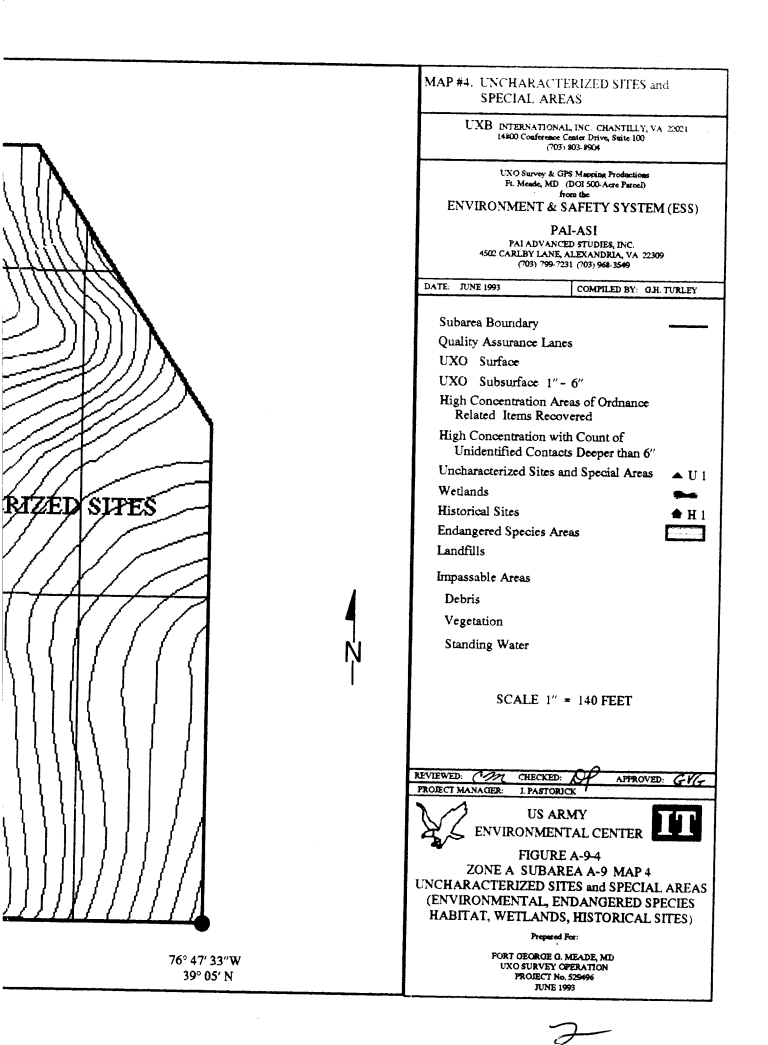
1

There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

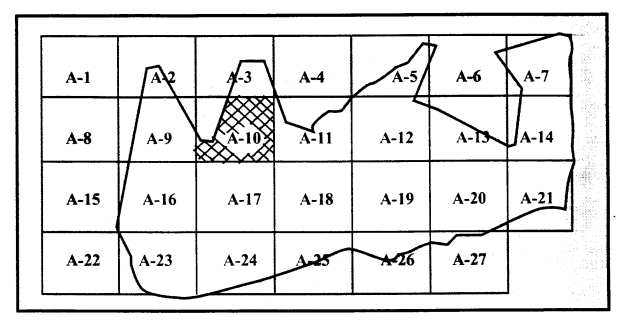
| PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |  |  |
|---|--|--|
| Zone: <u>A</u>  | Subarea: <u>A-9</u>  |  |
| This page replaces Figure <u>A-</u>   | 9-3  |  |
| There are no High Concentration   | n Areas of Ordnance Related Items located in this survey area. |  |
|   |  |  |
|   |  |  |
|   | ·  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |

÷





## SUBAREA A-10 ZONE A (DOI-500 ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND

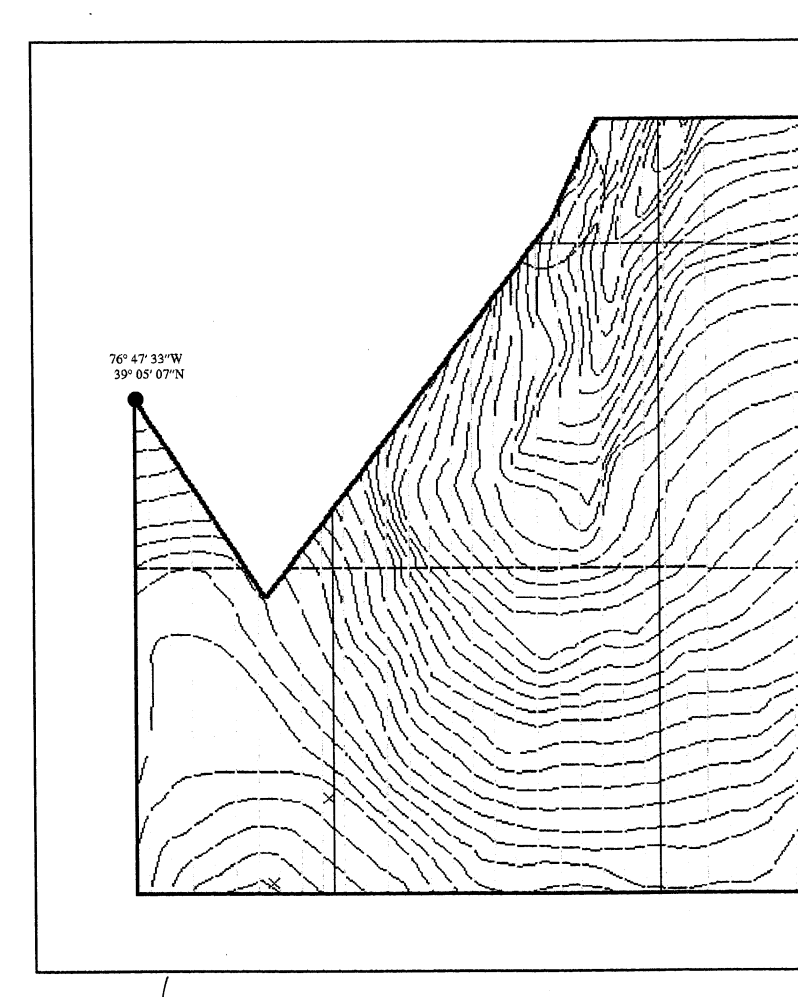


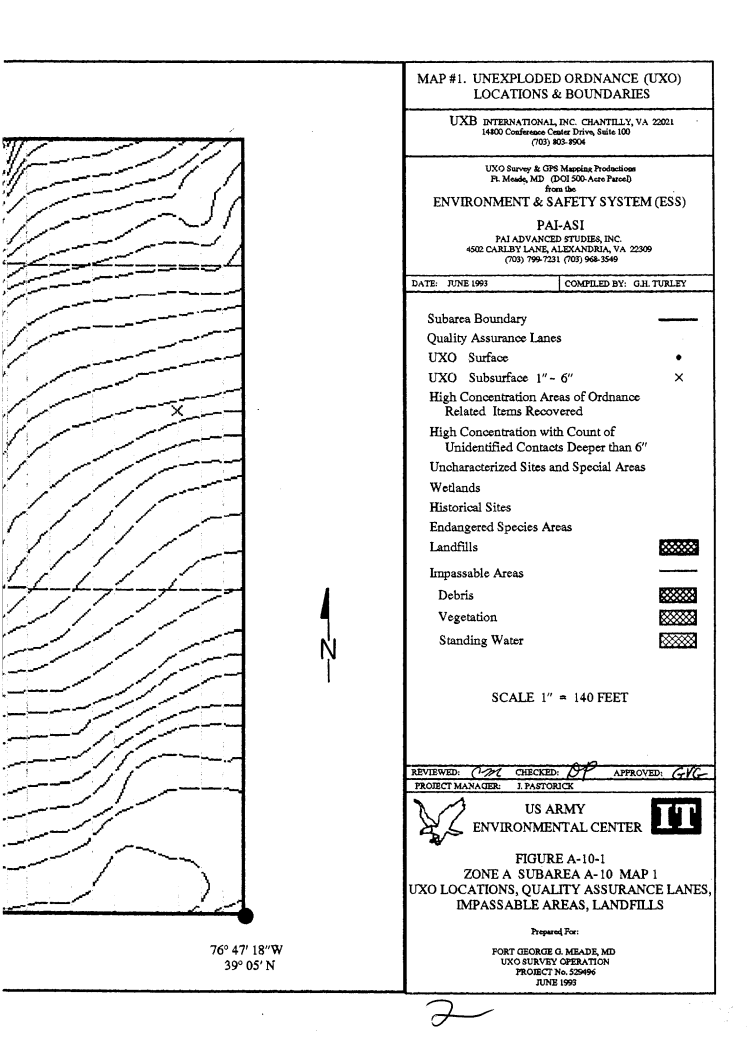
ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496  |                       |  |  |  |
|--|-----------------------|--|--|--|
| DOI 500 Acre Parcel<br>Zone A Subarea <u>10</u><br>Start Date: <u>4/13/93</u> Completion Date: <u>5/6/93</u> |                       |  |  |  |
| Surface Survey 0" - 6": Total Acreage Surveyed: 25.67  |                       |  |  |  |
| UXO Surface 0"   |                       |  |  |  |
| UXO Surface 1" - 6"  |                       |  |  |  |
| Ordnance Related Items   | 8                     |  |  |  |
| Metallic Contacts Remaining Below 6"   |                       |  |  |  |
| Non-Ordnance Items   | 735                   |  |  |  |
| Total Contacts   | 755                   |  |  |  |
|  |                       |  |  |  |
| Quality Assurance 0" - 6": Total Acreage S   | Surveyed: <u>2.52</u> |  |  |  |
| UXO (1st Evaluation)   |                       |  |  |  |
| Q/A Pass or Fail   | PASS                  |  |  |  |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED          |  |  |  |
| Q/A Pass or Fail   | NOT REQUIRED          |  |  |  |
| · •  |                       |  |  |  |

|                        | PAI - ASI               |               |
|------------------------|-------------------------|---------------|
| GPS Mappin             | g & UXO Data Colle      | ection        |
| Ft. George G. Meade, M | D UXO Survey IT Project | Number 529496 |
| Subarea: A-10          | _ Total Acreage: _      | 25.67         |
| TERRAIN DESCRIPTION    | 100% HEAVY WOODS        |               |
| WETLANDS:              | ONE                     |               |
| HISTORICAL SITES:      | NONE                    |               |
| . ENDANGERED SPECIES:  | NONE                    |               |
| LANDFILLS:             | NONE                    |               |
| IMPASSABLE AREAS:      | NONE                    |               |
| UNCHARACTERIZED SITES: | ONE                     |               |
| A-10-U-1 Cable an      | d broken containers     |               |

| Sum   | mary of UXO Disco | overies                 |
|---|-------------------|-------------------------|
| Туре  | Quantity          | Depth Located           |
| GRENADE:<br>ILLUM.<br>M-8(SMOKE)<br>TOTAL UXO | 1<br>2<br>3       | SURFACE: 0<br>1" - 6" 3 |
|   |                   |                         |



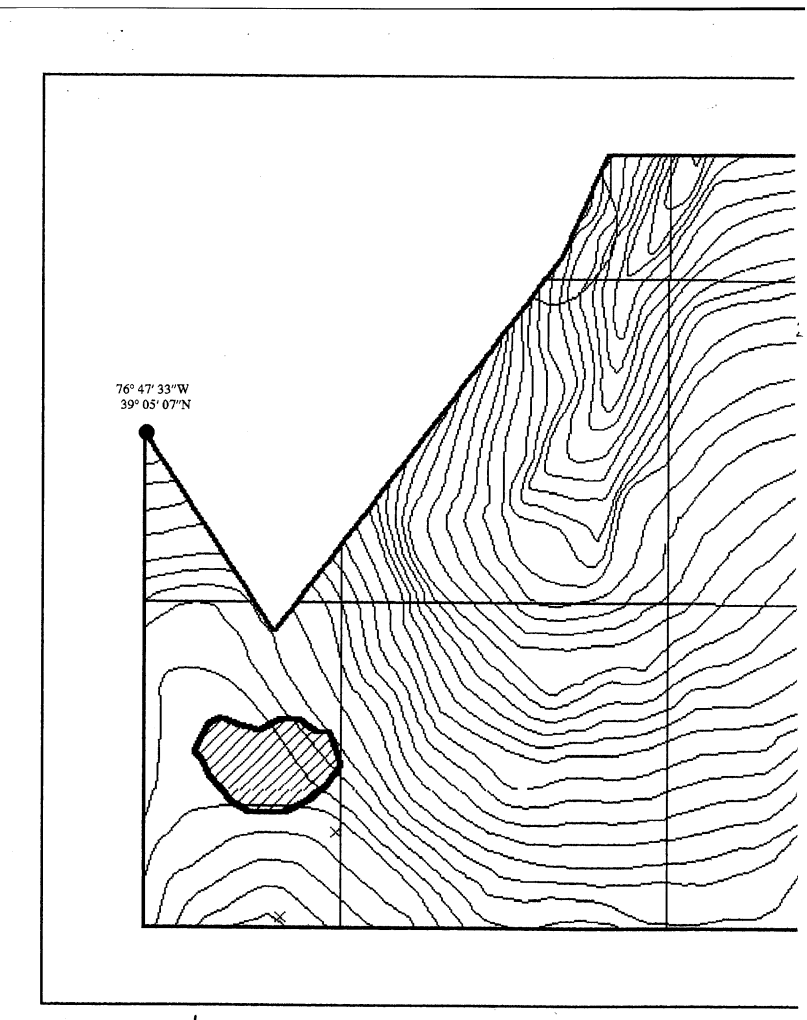


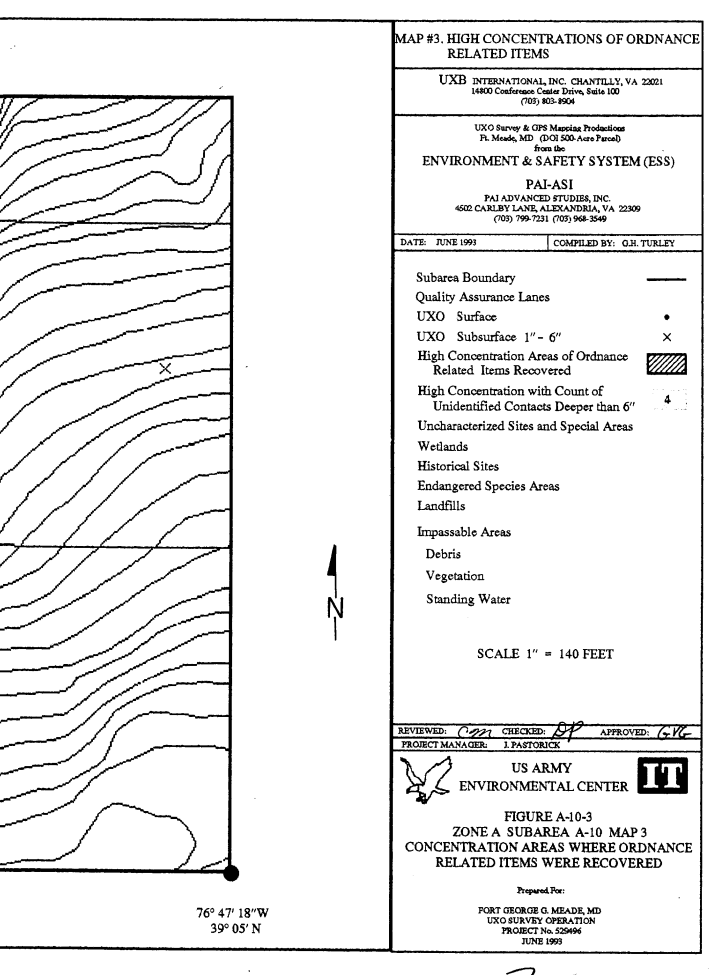
## PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

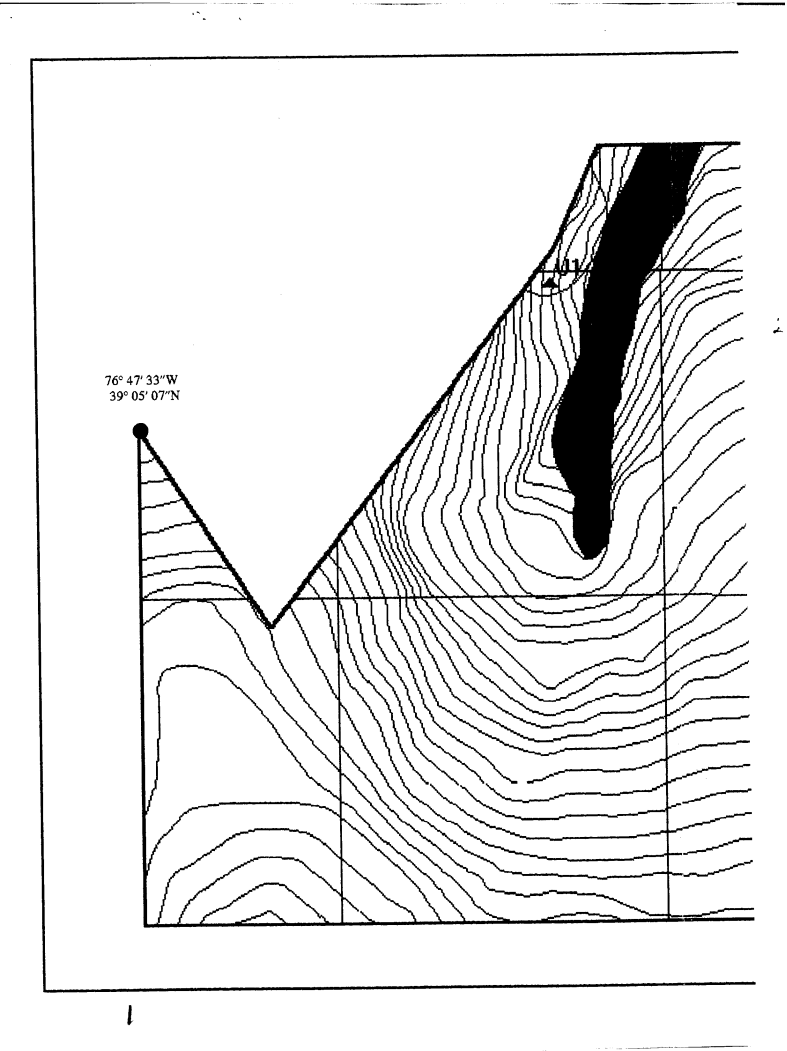
Zone: <u>A</u> Subarea: <u>A-10</u>

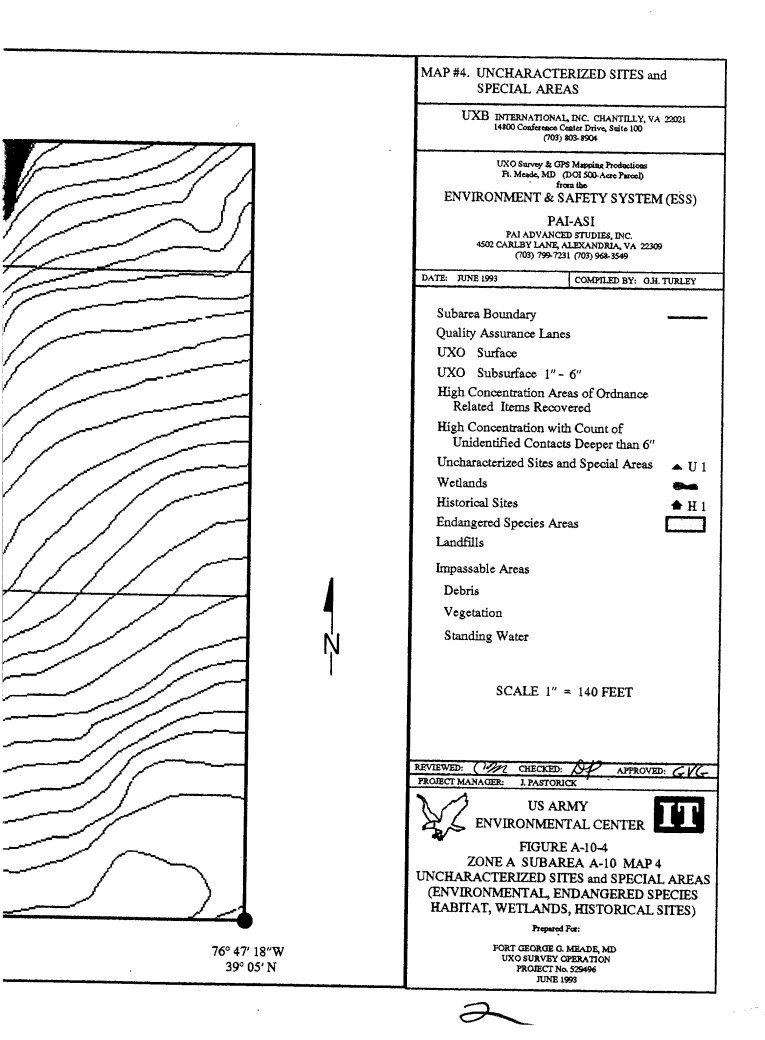
This page replaces Figure A-10-2

There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

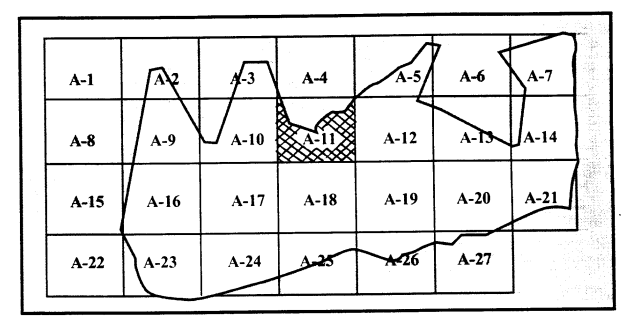






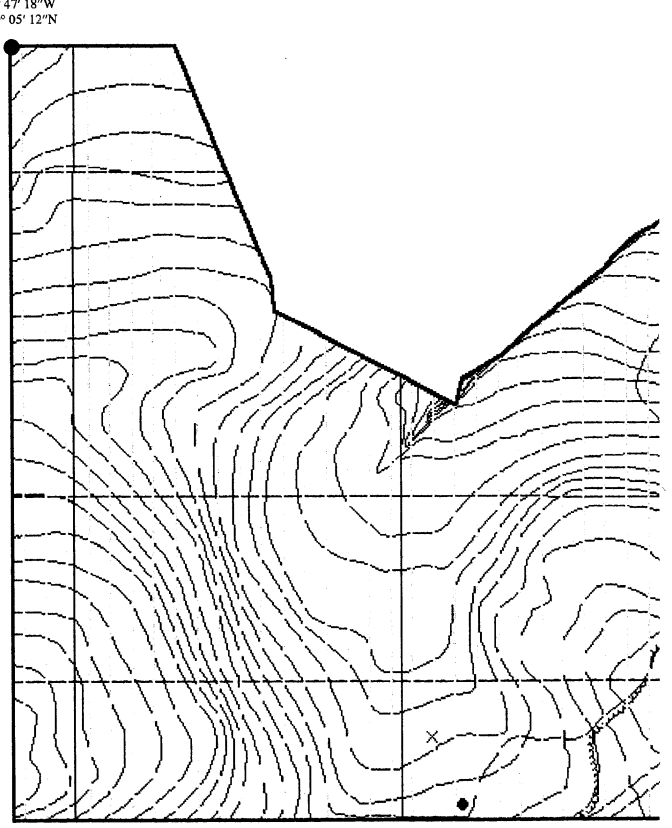


## SUBAREA A-11 ZONE A (DOI-500 ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND

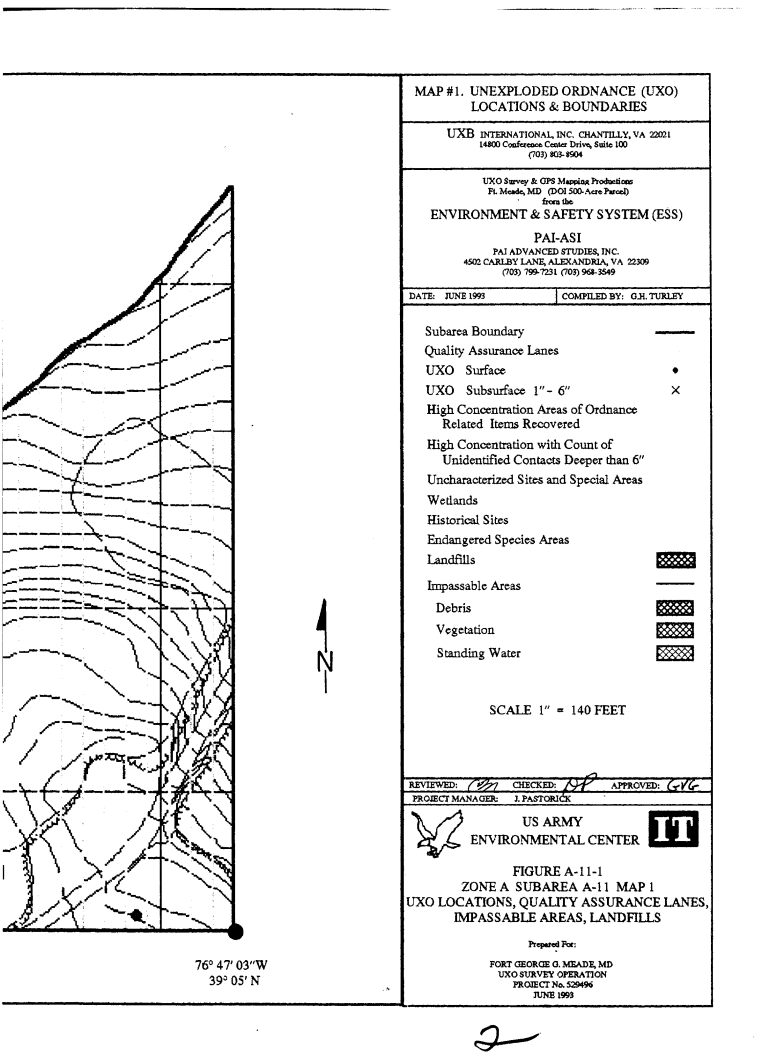


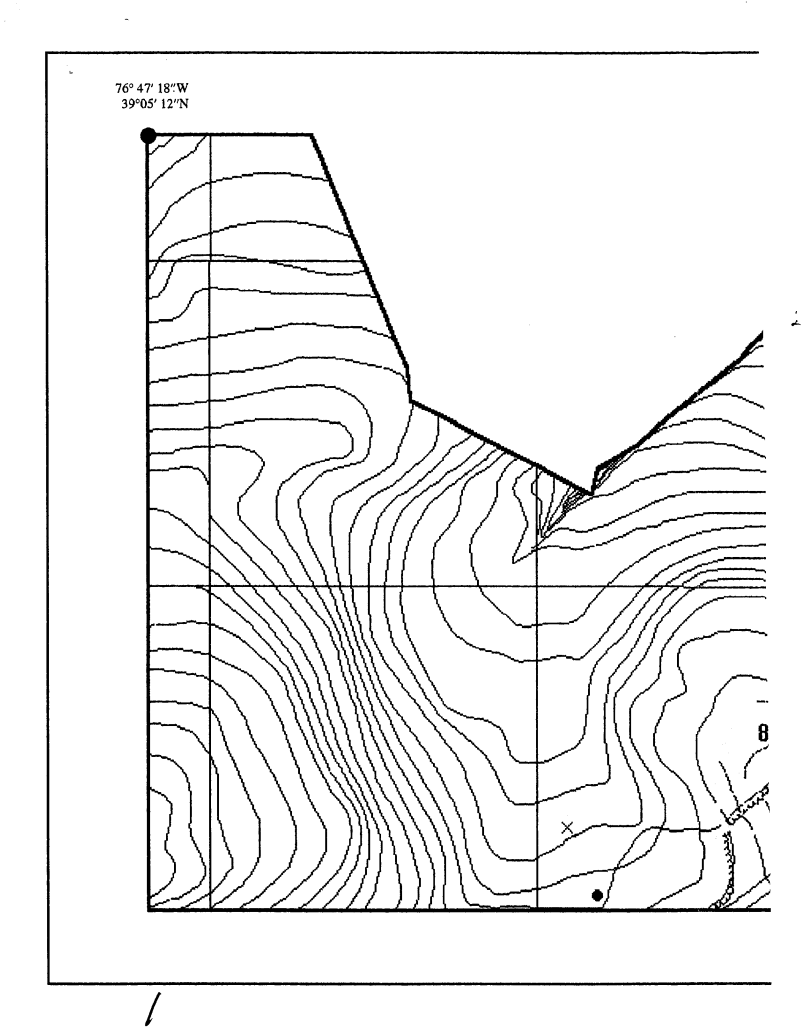
ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

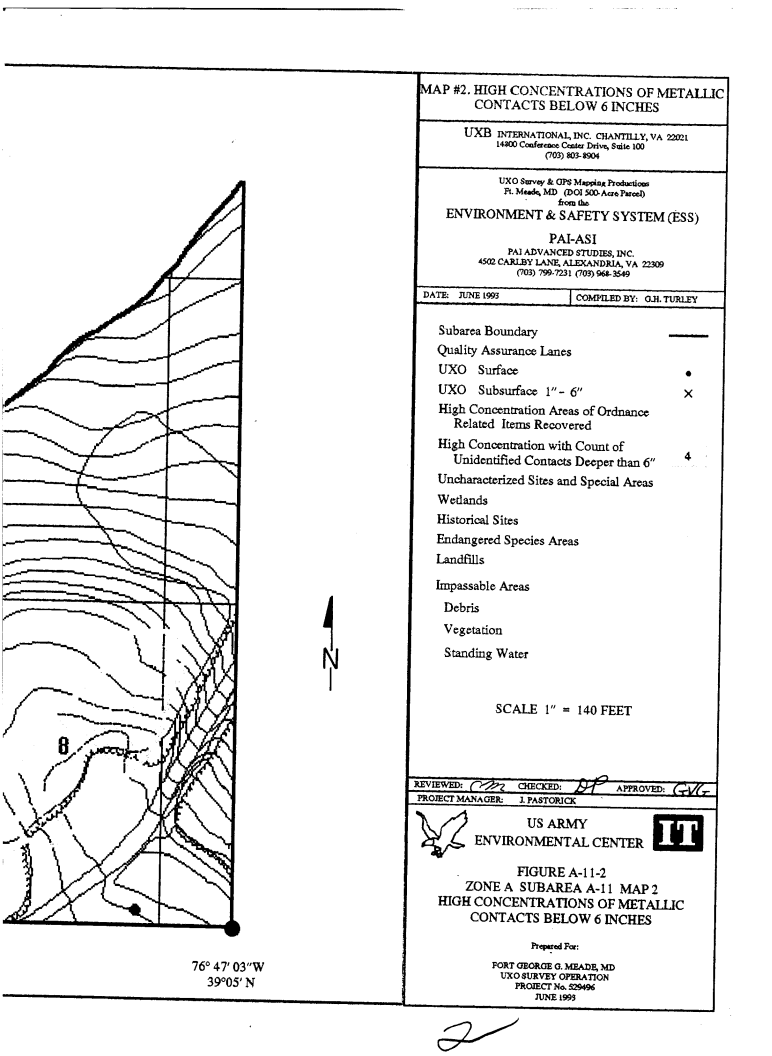
| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496        |                               |  |
|--|-------------------------------|--|
| DOI 500 Act<br>Zone A Subar<br>Start Date: <u>3/10/93</u> Comple | ea <u>11</u>                  |  |
| Surface Survey 0" - 6": Total                                    | Acreage Surveyed: <u>24.5</u> |  |
| UXO Surface 0"   |                               |  |
| UXO Surface 1" - 6"  |                               |  |
| Ordnance Related Items   | 39                            |  |
| Metallic Contacts Remaining Below 6"                             | 16                            |  |
| Non-Ordnance Items   | 1164                          |  |
| Total Contacts   | 1222                          |  |
|  |                               |  |
|  | Acreage Surveyed: <u>2.49</u> |  |
| UXO (1st Evaluation)   |                               |  |
| Q/A Pass or Fail   | PASS                          |  |
| UXO (2nd Evaluation if Required)                                 | NOT REQUIRED                  |  |
| Q/A Pass or Fail   | NOT REQUIRED                  |  |
| · •  |                               |  |

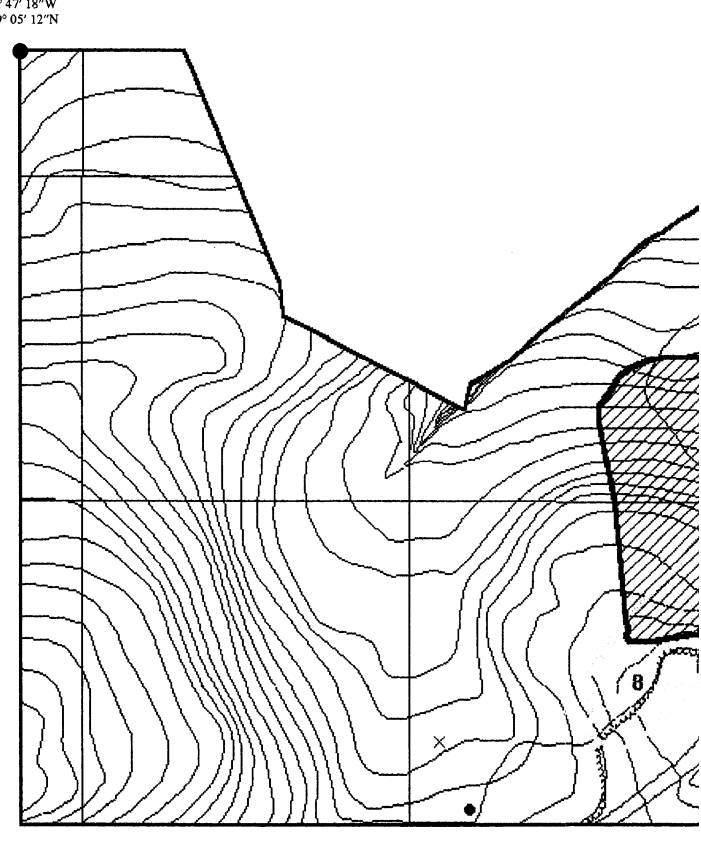


76° 47' 18″W 39° 05' 12"N







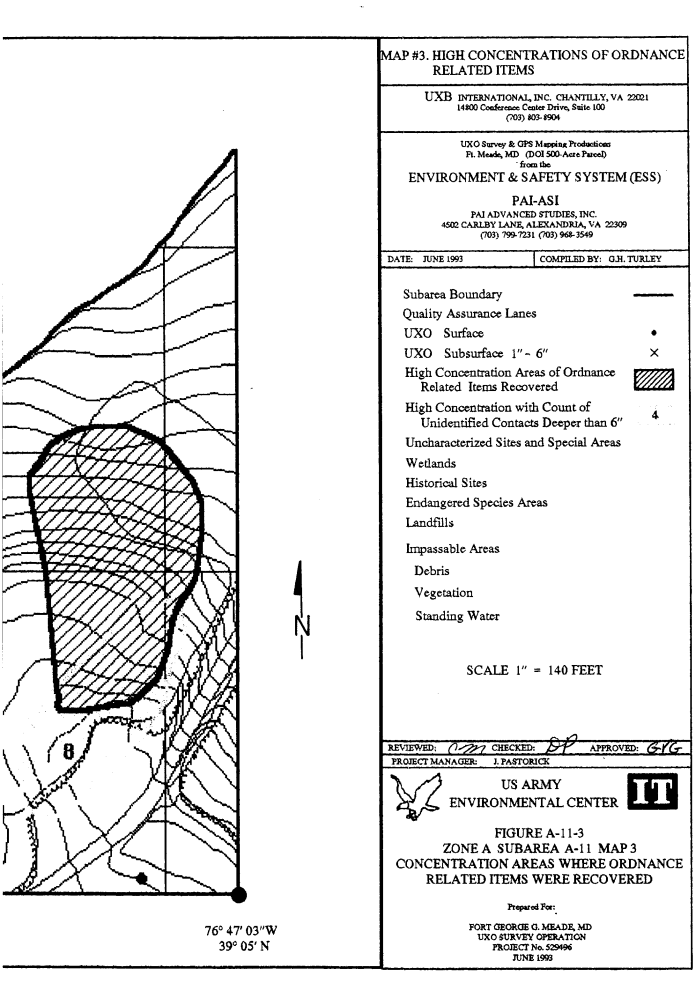


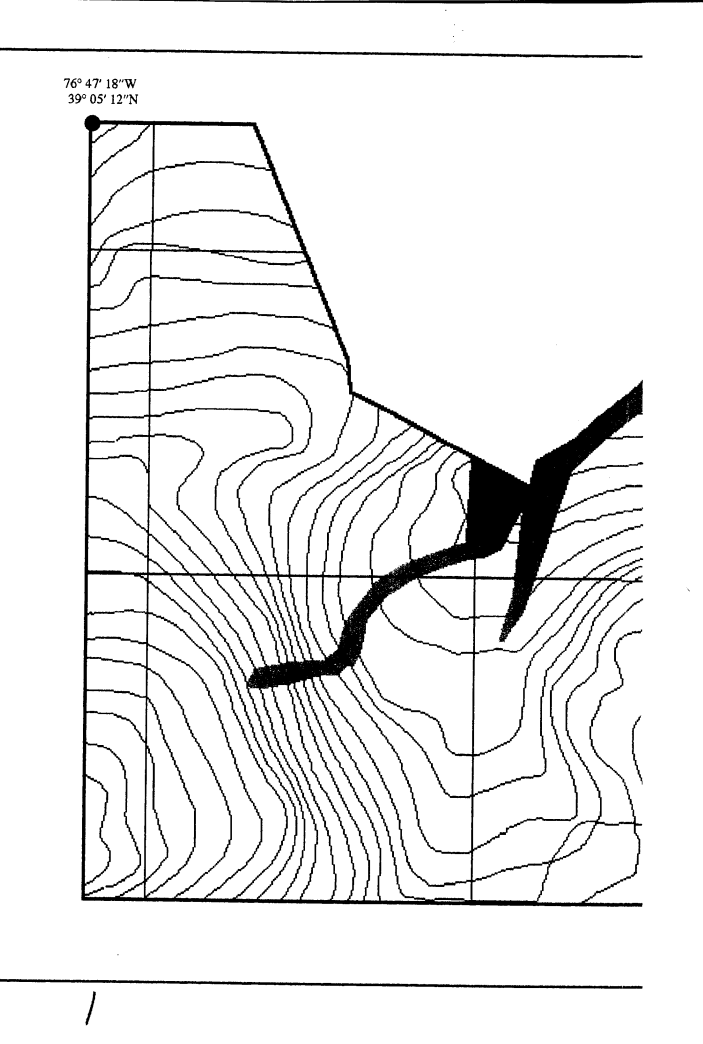
•

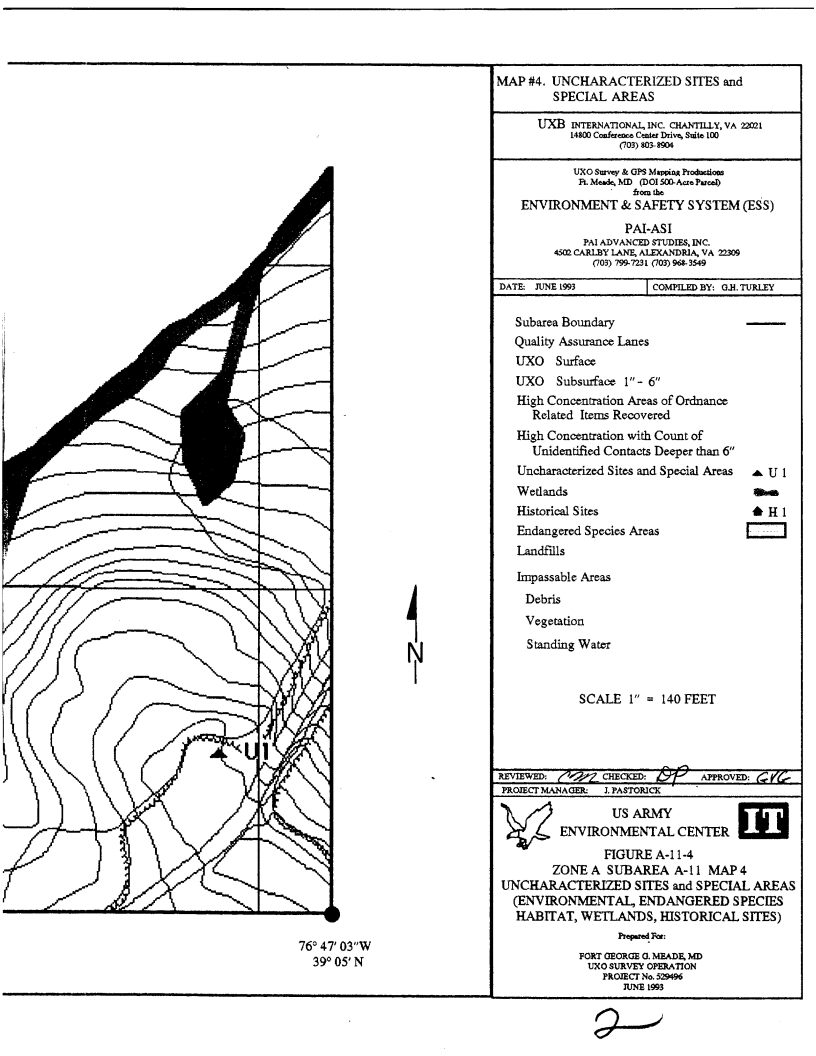
.

76° 47' 18"W 39° 05' 12"N

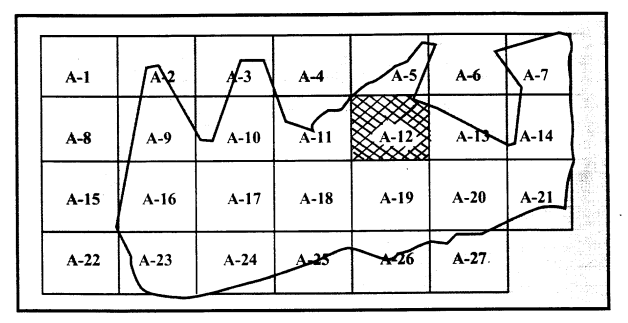
1







## SUBAREA A-12 ZONE A (DOI-500 ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND



ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

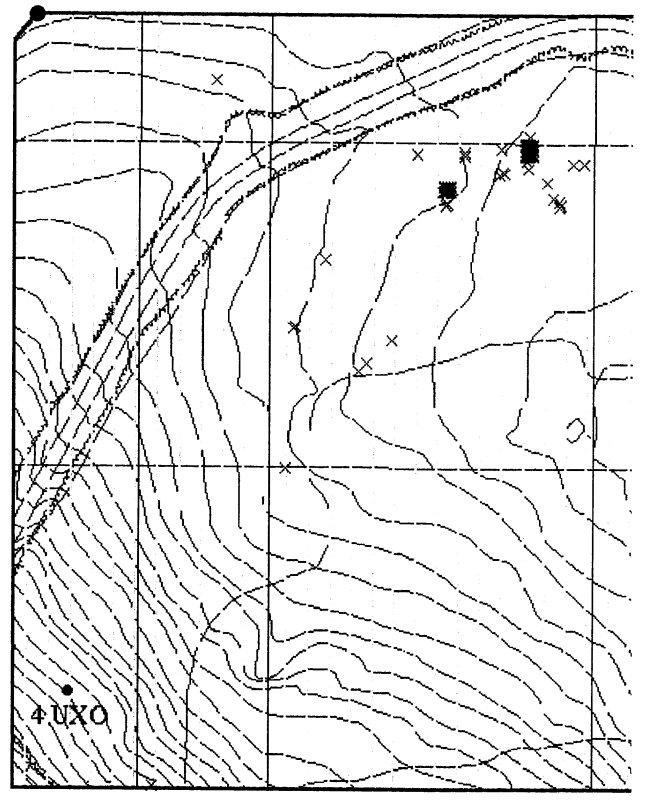
| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496  |                               |  |
|--|-------------------------------|--|
| DOI 500 Acre Parcel         Zone A       Subarea       12         Start Date:       2/17/93       Completion Date:       5/13/93 |                               |  |
| Surface Survey 0" - 6": Total  | Acreage Surveyed: 31.29       |  |
| UXO Surface 0"   |                               |  |
| UXO Surface 1" - 6"  | 106                           |  |
| Ordnance Related Items   | 524                           |  |
| Metallic Contacts Remaining Below 6"   | 120                           |  |
| Non-Ordnance Items   | 3482                          |  |
| Total Contacts   | 4236                          |  |
| Quality Assurance 0" - 6": Total   | Acreage Surveyed: <u>3.24</u> |  |
| UXO (1st Evaluation)   | 3                             |  |
| Q/A Pass or Fail   | FAIL                          |  |
| UXO (2nd Evaluation if Required)   | 0                             |  |
| Q/A Pass or Fail   | PASS                          |  |

|  | PAI - ASI                              |  |
|--|--|--|
| GPS Mappin                                       | g & UXO Data Collection                |  |
| Ft. George G. Meade, M                           | ID UXO Survey IT Project Number 529496 |  |
| Subarea: <u>A-12</u> Total Acreage: <u>31.29</u> |  |  |
| TERRAIN DESCRIPTION                              | 50% HEAVY WOODS, 50% OPEN AREA         |  |
| WETLANDS:  | ONE                                    |  |
| HISTORICAL SITES:                                | NONE                                   |  |
| ENDANGERED SPECIES:                              | NONE                                   |  |
| LANDFILLS:                                       | NONE                                   |  |
| IMPASSABLE AREAS:                                | NONE                                   |  |
| UNCHARACTERIZED SITES:                           | SEVEN<br>(SEE ATTACHED PAGE)           |  |
|  |  |  |
|  |  |  |
|  |  |  |

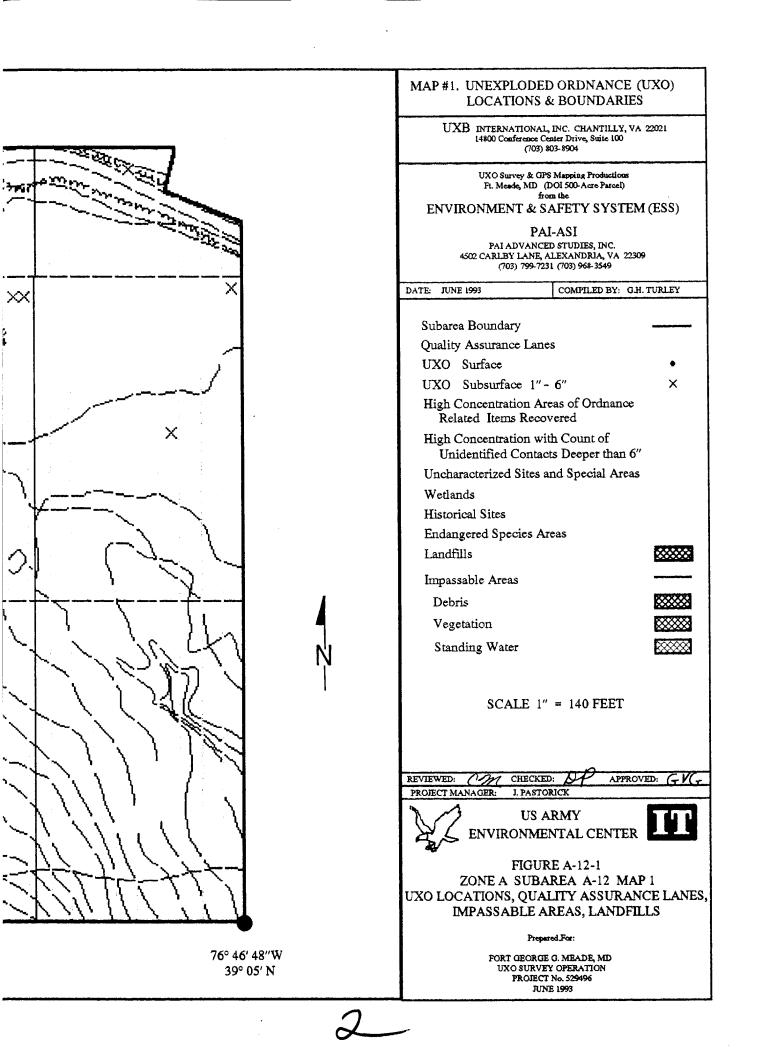
| Туре  | Quantity    | Depth Located             |
|---|-------------|---------------------------|
| PROJECTILE:<br>90MM BLANK<br>BAZOOKA  | 1<br>102    | SURFACE: 4<br>1" - 6" 109 |
| GRENADE:<br>M-8 SMOKE<br>RIOT CONTROL<br>LANDMINE(BOOBYTRAP)<br>(SIMULATOR) | 5<br>1<br>4 |                           |
| TOTAL UXO   | 113         |                           |

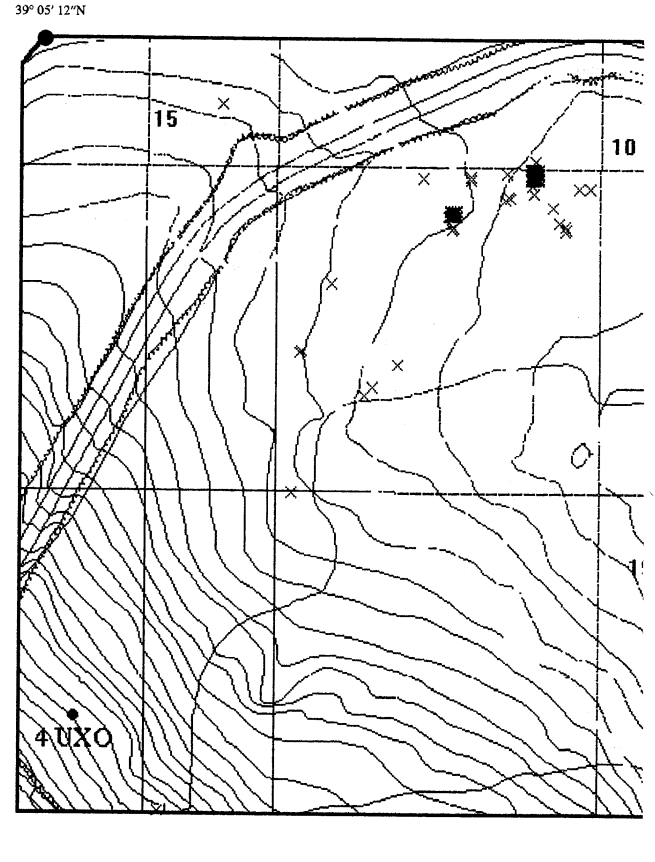
. ...

| A-12-U-1 | Area is contaminated with cement, wire, and other debris.  |
|----------|--|
| A-12-U-2 | Area is contaminated with roofing nails, and other roofing materials.  |
| A-12-U-3 | Area is contaminated with cinders and barbed wire.   |
| A-12-U-4 | Area is contaminated with cables, iron poles, and other iron objects.  |
| A-12-U-5 | Area is a deep mud hole from which 19 2.36" rockets have been removed. Hole may have been burial pit for 2.36" rockets, and more such rockets may remain below six inches. |
| A-12-U-6 | Area is a deep mud hole from which 58 2.36" rockets have been removed. Hole may have been burial pit for 2.36" rockets, and more such rockets may remain below six inches. |
| A-12-U-7 | Area filled with water about two feet deep.  |



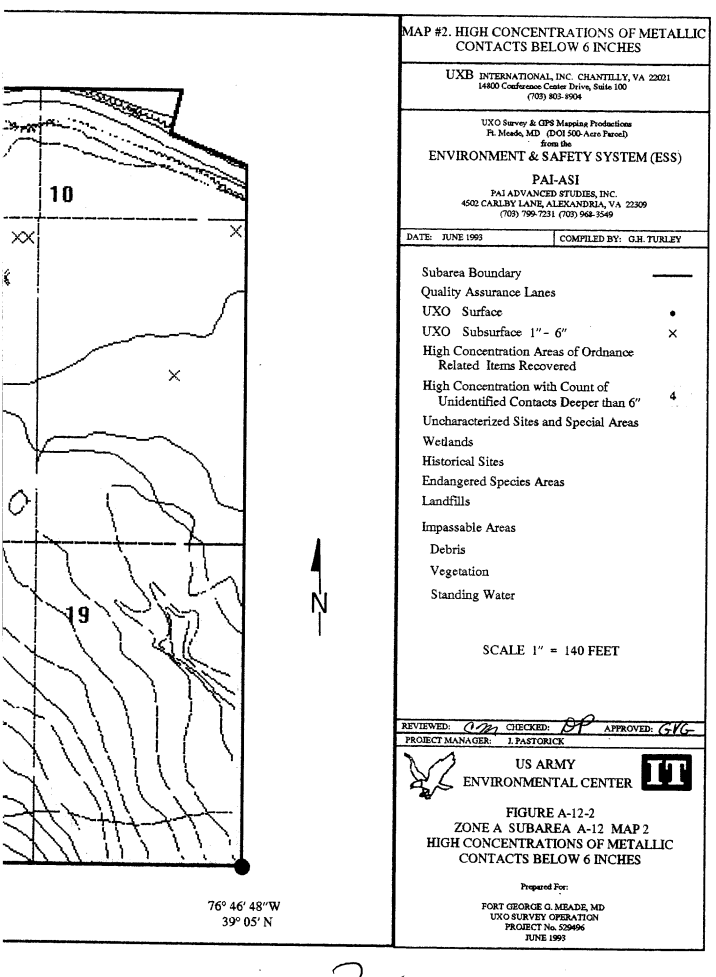
76° 47' 03″W 39° 05' 12″N



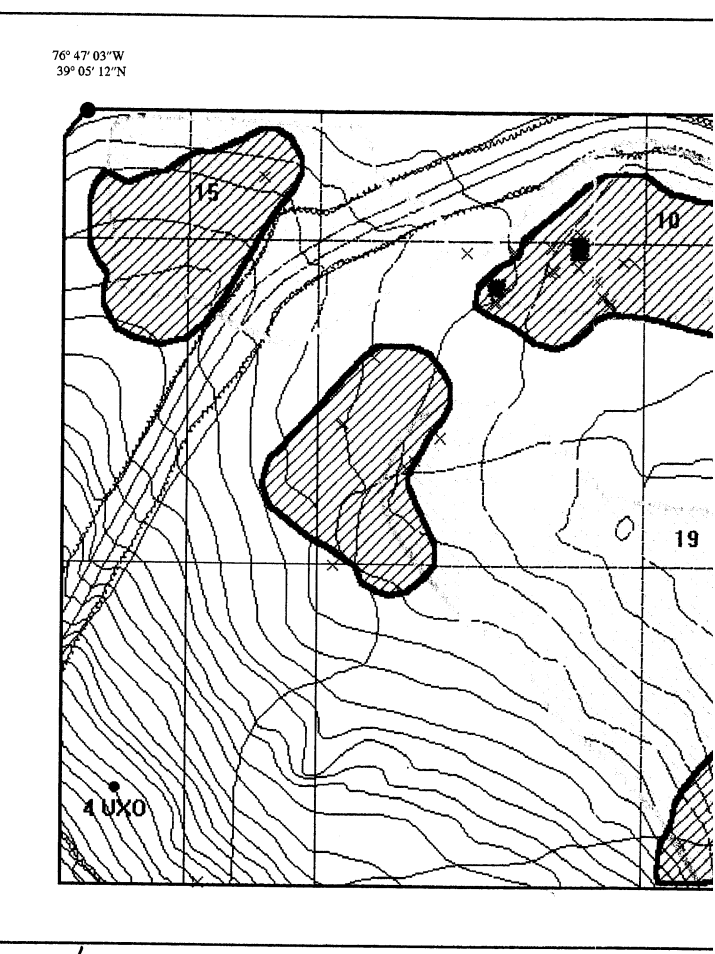


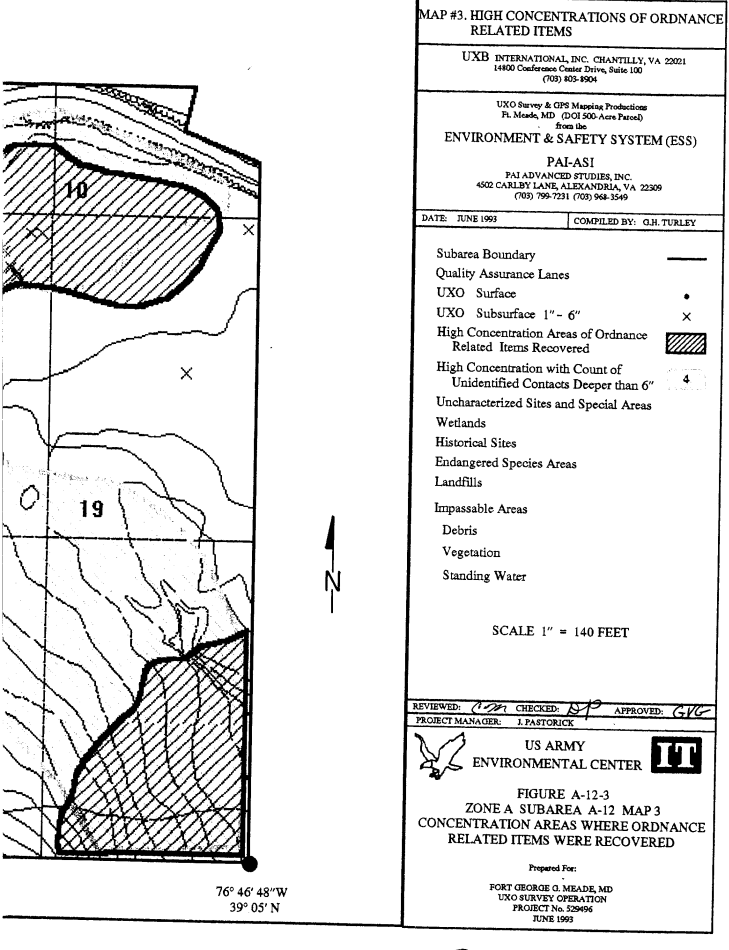
÷

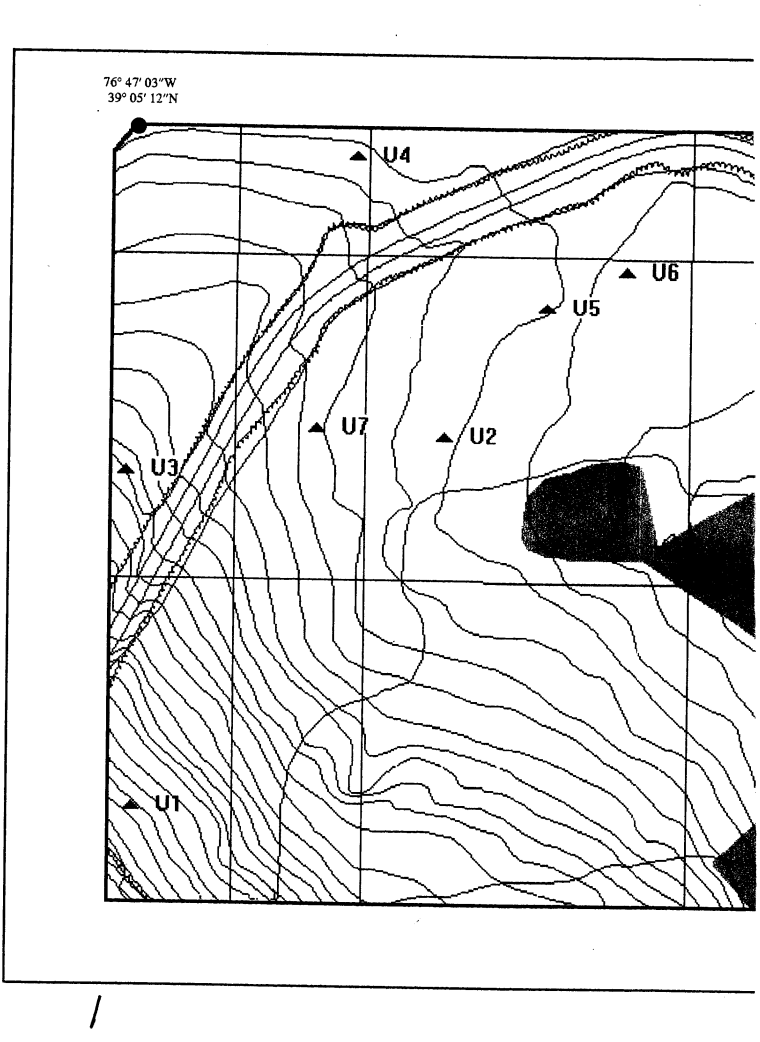
76° 47' 03″W 39° 05' 12″N

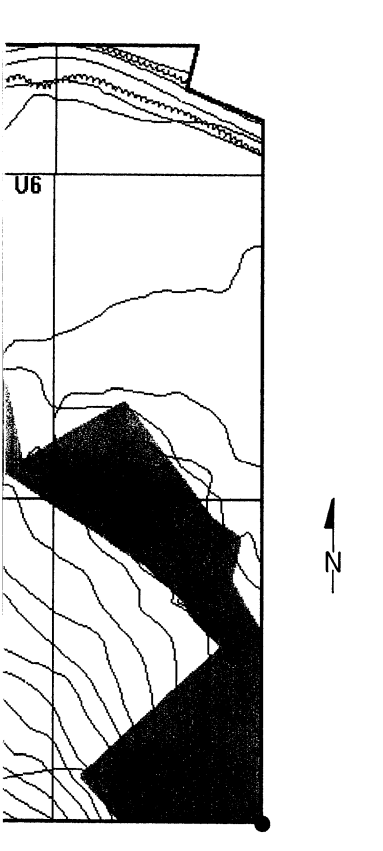


 $\rightarrow$ 







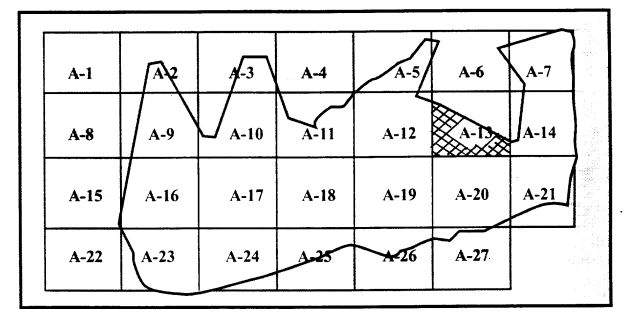


76° 46' 48″W 39° 05' N

| MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS   |  |  |
|--|--|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904  |  |  |
| UXO Survey & GPS Mapping Productions<br>FL Moade, MD (DOI 500-Acre Parcel)<br>from the   |  |  |
| ENVIRONMENT & SAFETY SYSTEM (ESS)  |  |  |
| PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549   |  |  |
| DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |  |  |
| Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface<br>UXO Subsurface 1" - 6"<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>U 1<br>Wetlands<br>Historical Sites<br>Historical Sites<br>Landfills<br>Impassable Areas |  |  |
| Debris   |  |  |
| Vegetation   |  |  |
| Standing Water   |  |  |
| SCALE $1'' = 140$ FEET   |  |  |
| REVIEWED: (M CHECKED: APPROVED: GHG-<br>PROJECT MANAGER: J. PASTORICK  |  |  |
| US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-12-4<br>ZONE A SUBAREA A-12 MAP 4<br>UNCHARACTERIZED SITES and SPECIAL AREAS<br>(ENVIRONMENTAL, ENDANGERED SPECIES<br>HABITAT, WETLANDS, HISTORICAL SITES)<br>Prepared For:  |  |  |
| FORT GEORGE G, MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993  |  |  |

2

## SUBAREA A-13 ZONE A (DOI-500 ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND

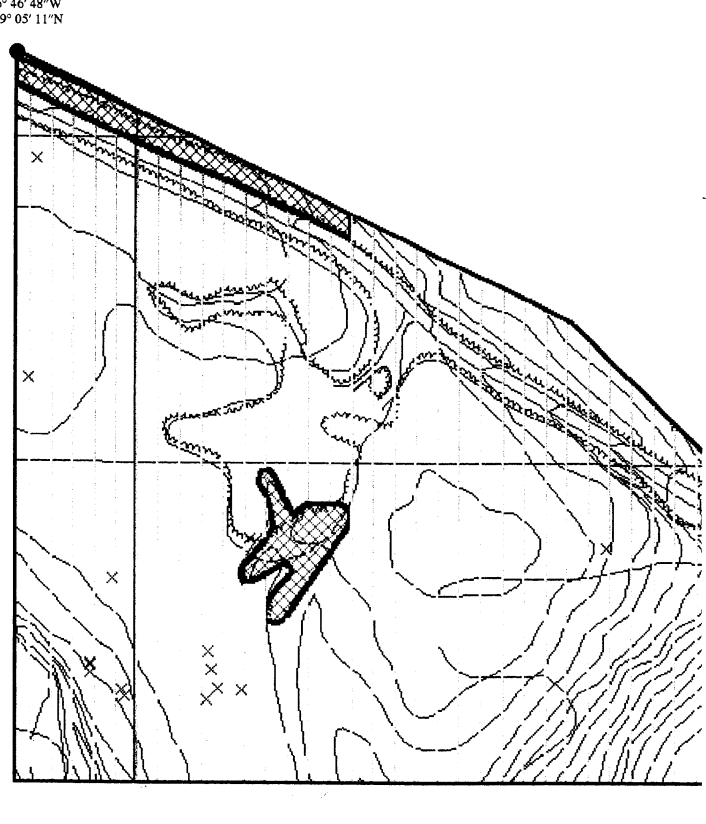


ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

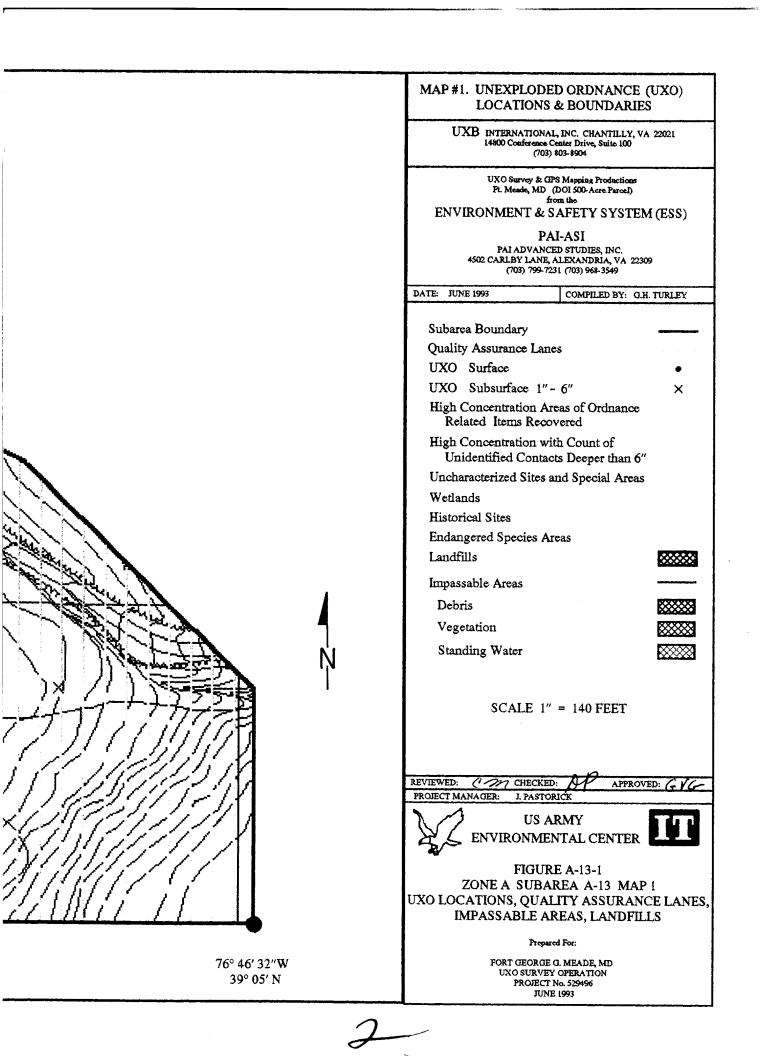
| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496               |                              |  |
|---|------------------------------|--|
| DOI 500 Acre Z<br>Zone A Subarea<br>Start Date: <u>2/5/93</u> Completio |                              |  |
| Surface Survey 0" - 6": Total Act                                       | reage Surveyed: <u>20.79</u> |  |
| UXO Surface 0"  |                              |  |
| UXO Surface 1" - 6"   | 15                           |  |
| Ordnance Related Items  | 1853                         |  |
| Metallic Contacts Remaining Below 6"                                    |                              |  |
| Non-Ordnance Items  | 1777                         |  |
| Total Contacts  | 3745                         |  |
| Quality Assurance 0" - 6": Total Ac                                     | reage Surveyed: <u>2.11</u>  |  |
| UXO (1st Evaluation)  |                              |  |
| Q/A Pass or Fail  | PASS                         |  |
| UXO (2nd Evaluation if Required)  | NOT REQUIRED                 |  |
| Q/A Pass or Fail  | NOT REQUIRED                 |  |

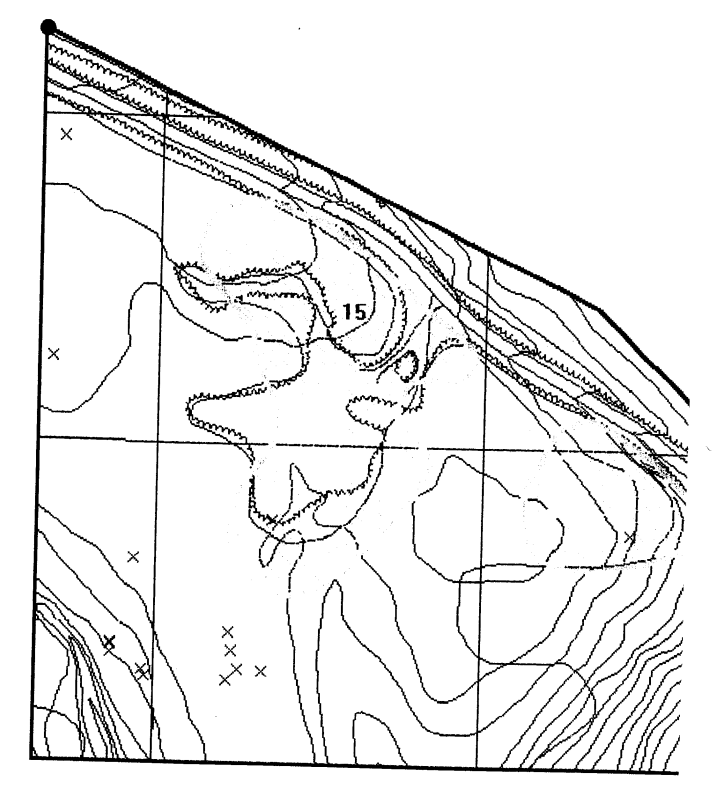
|   | PAI-ASI   |
|---|---|
|   | NG & UXO DATA COLLECTION  |
| Ft. George G. Me                          | eade, MD UXO Survey IT Project Number 529496  |
| Subarea: A-                               | 13   Total Acreage: 21.34   |
| TERRAIN DESCRIPTION 90%                   | 6 HEAVY WOODS, 10% OPEN AREA  |
| WETLANDS:                                 | ONE   |
| HISTORICAL SITES:                         | NONE  |
| ENDANGERED SPECIES:                       | NONE  |
| LANDFILLS:                                | NONE  |
| IMPASSABLE AREAS:                         | TWO<br>(1) Deep standing water.<br>(2) Thick vegetation and wire.   |
| UNCHARACTERIZED SITES                     | EIGHT   |
| A-13-U-2 Are                              | ea is contaminated with steel fence poles.<br>ea is contaminated with small arms (7.62) debris; Small arms<br>ial site. |
| $A-13-U-3 \qquad Are through \\ A-13-U-7$ | eas are man-made mounds where targets had been set up.  |
| A-13-U-8 Are                              | ea is an old building foundation. It is contaminated with ces of corrugated steel and concrete.                         |
|   |   |

| Summary of UXO Discoveries |          |               |
|----------------------------|----------|---------------|
| Туре                       | Quantity | Depth Located |
|                            |          |               |
| GRENADE:                   | •        |               |
| M-8 SMOKE                  | 3        | SURFACE 0     |
| M–9 RIFLE                  | 11       | 1"-6" 15      |
|                            |          |               |
| PROJECTILE:                |          |               |
| BAZOOKA                    | 1        |               |
|                            |          |               |
| TOTAL UXO                  | 15       |               |
|                            |          |               |
|                            |          |               |
|                            |          |               |
|                            |          |               |
|                            |          |               |



76° 46' 48"W 39° 05' 11"N





÷.

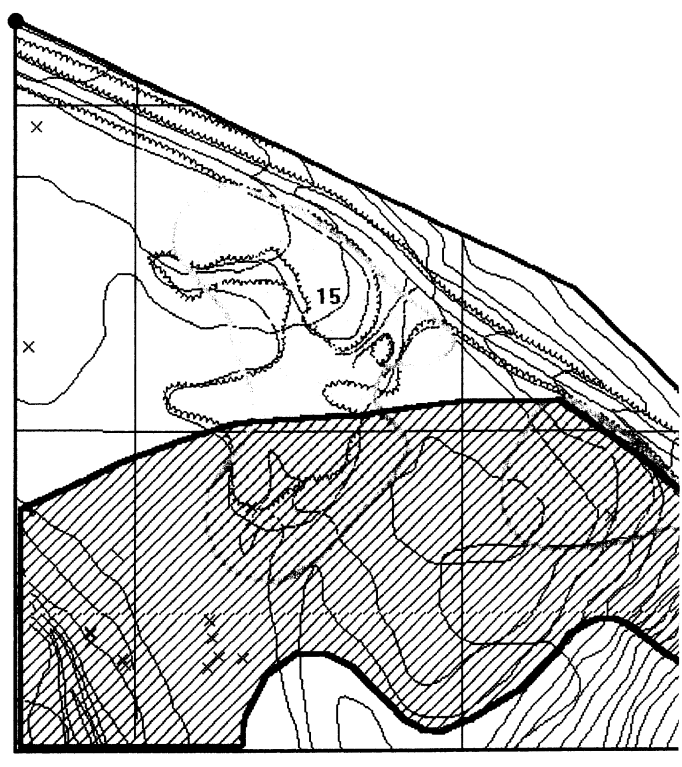
ż

-----

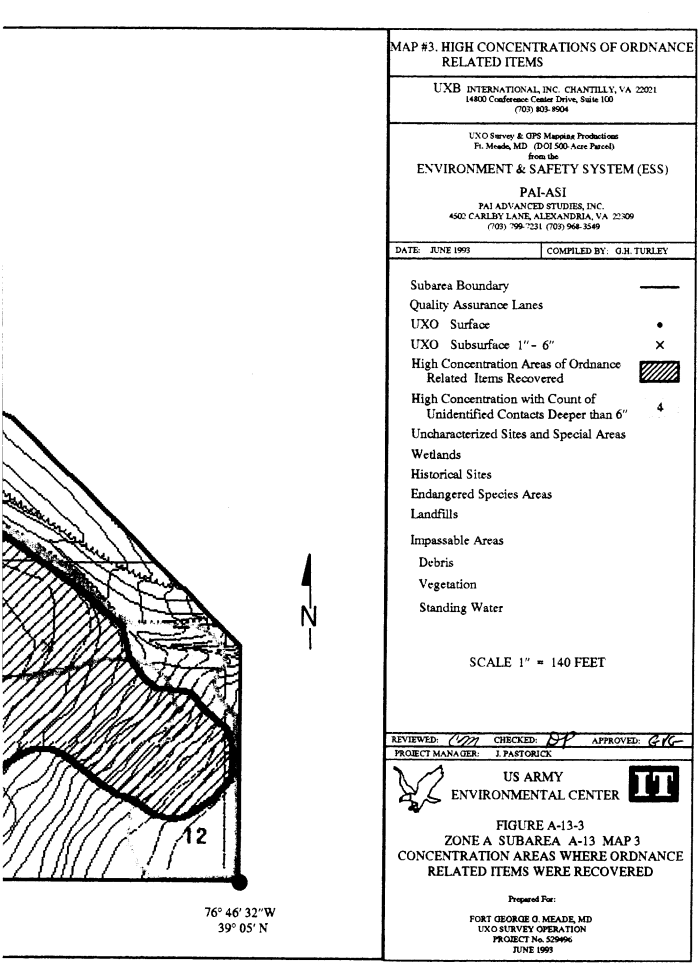
76° 46' 48″W 39° 05' 11″N

|  | MAP #2. HIGH CONCENTRATIONS OF METALI<br>CONTACTS BELOW 6 INCHES   |
|--|--|
|  | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904        |
|  | UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500 Acre Parcel)<br>from the                          |
|  | ENVIRONMENT & SAFETY SYSTEM (ESS)  |
|  | PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, YA 22309<br>(703) 799-7231 (703) 968-3549 |
|  | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |
|  | Subarra Davida   |
|  | Subarea Boundary<br>Quality Assurance Lanes  |
|  | UXO Surface  |
|  | IIXO Subsurface 111 CI   |
|  | High Concentration Areas of Ordnance<br>Related Items Recovered  |
|  | High Concentration with Count of   |
|  | o moontaited Contacts Deeper man o"  |
|  | Uncharacterized Sites and Special Areas<br>Wetlands  |
|  | Historical Sites   |
| And I have a second sec | Endangered Species Areas   |
| ALL THE ALL AND ALL AN | Landfills  |
| A CARLES AND A CAR | Impassable Areas   |
| the state of the s | Debris   |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | Vegetation   |
| A ALLANDA  | Standing Water   |
|  |  |
|  | SCALE 1" = 140 FEET  |
| 1 ( ) ( ) ( ) ( )  | REVIEWED: CM CHECKED: DR APPE OVED. C.W.   |
| J/SCHIJ/J/J/JA   | REVIEWED: (1) CHECKED: DE APPROVED: GVG<br>PROIECT MANAGER: J. PASTORICK   |
| KINGAR   | US ARMY<br>ENVIRONMENTAL CENTER  |
| 1//////////////////////////////////////  | FIGURE A-13-2<br>ZONE A SUBAREA A-13 MAP 2   |
|  | HIGH CONCENTRATIONS OF METALLIC<br>CONTACTS BELOW 6 INCHES   |
| 760 1 / 1 00 000   | Prepared For:  |
| 76° 46′ 32″W<br>39° 05′ N  | FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION   |
|  | PROJECT No. 529496   |

411-94-17 a. (185) - 417 - - - - -



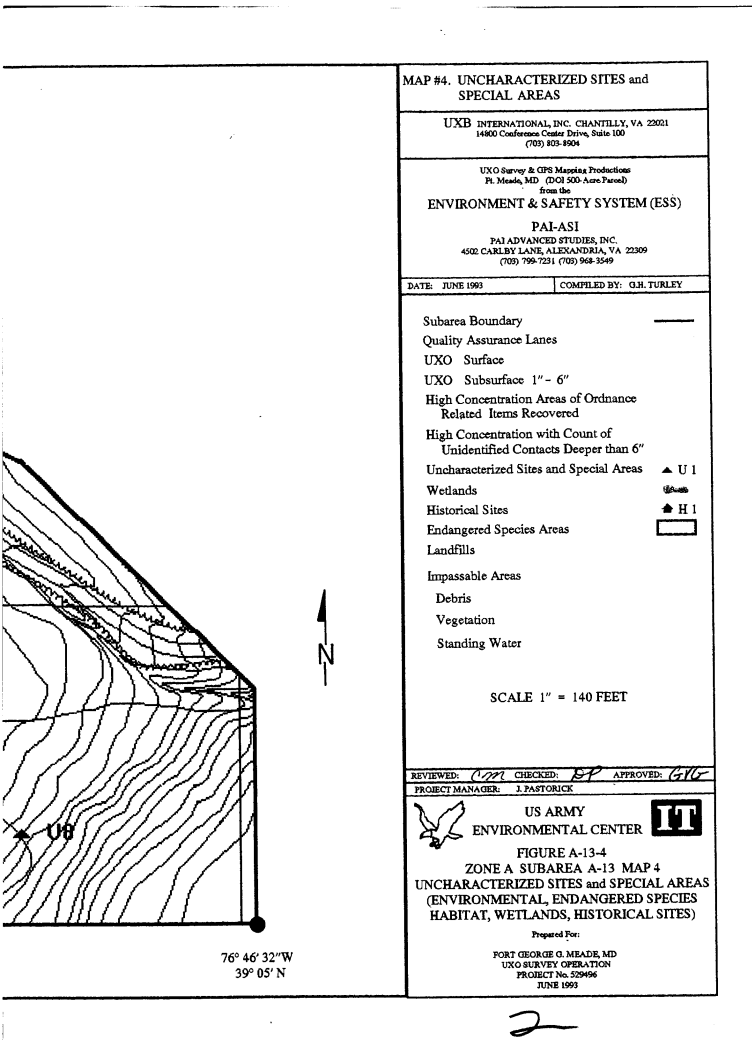
76° 46' 48"'W 39° 05' 11"N





d.

76° 46' 48"W 39° 05' 11"N



## SUBAREA A-14 ZONE A (DOI-500 ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND

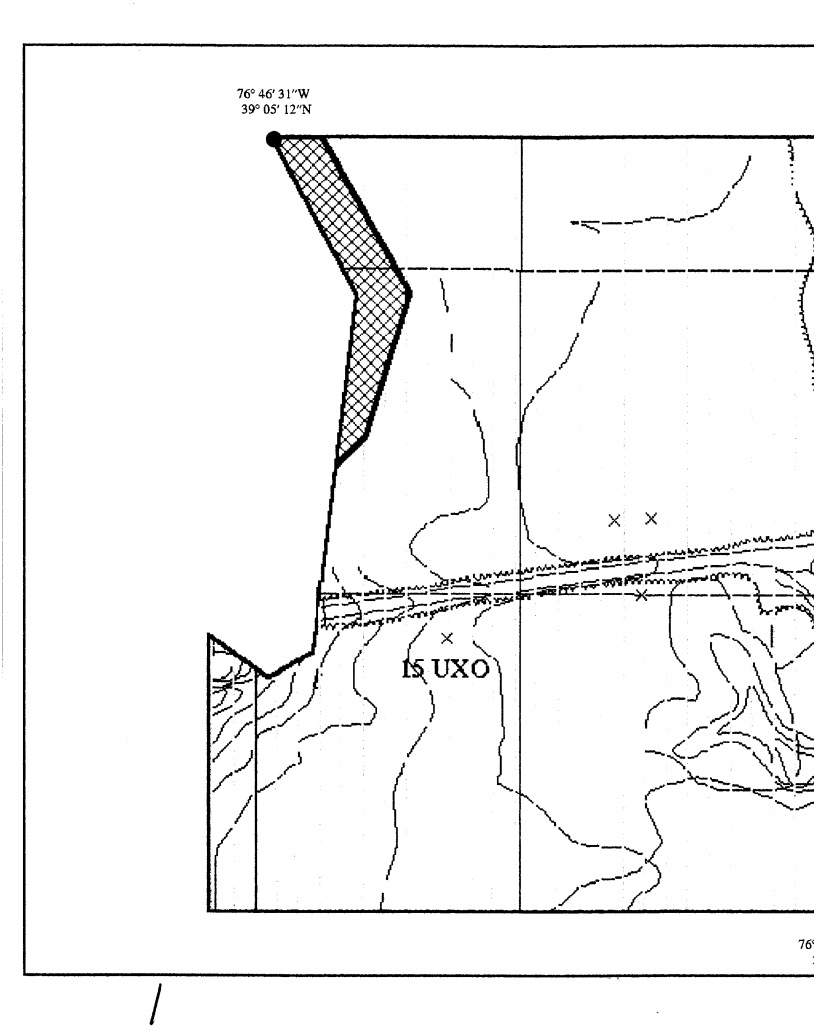
| A-1  | AZ   | A-3         | A-4  | A-5  | 7 5<br>A-6 | A-7  |  |
|------|------|-------------|------|------|------------|------|--|
| A-8  | A-9  | <b>A-10</b> | A-11 | A-12 | A-13       | A-14 |  |
| A-15 | A-16 | A-17        | A-18 | A-19 | A-20       | A-21 |  |
| A-22 | A-23 | A-24        | A-25 | A-26 | A-27.      |      |  |

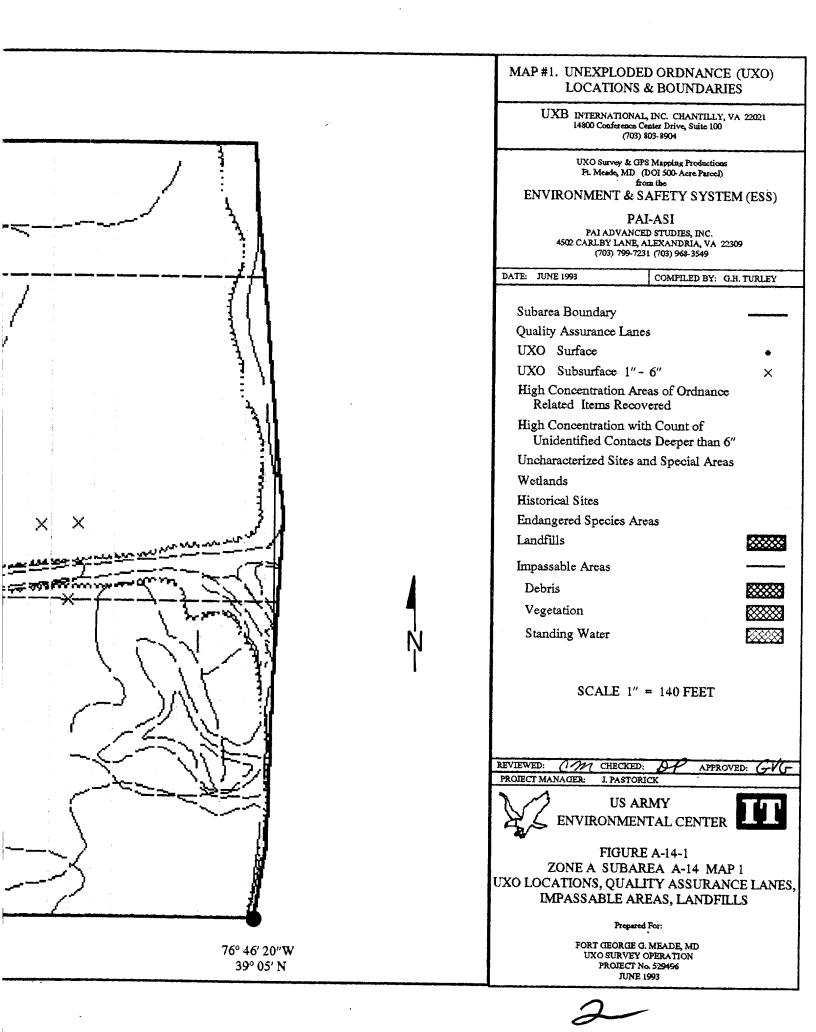
ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade, Md<br>IT Project # 5294                       |                                |
|--|--------------------------------|
| DOI 500 Acre<br>Zone A Subare<br>Start Date: <u>2/3/93</u> Complet | a <u>14</u>                    |
| Surface Survey 0" - 6": Total A                                    | Acreage Surveyed: <u>22.65</u> |
| UXO Surface 0"   |                                |
| UXO Surface 1" - 6"  | 18                             |
| Ordnance Related Items   | 28                             |
| Metallic Contacts Remaining Below 6"                               | 43                             |
| Non-Ordnance Items   | 971                            |
| Total Contacts   | 1060                           |
|  |                                |
| Quality Assurance 0" - 6": Total A                                 | Acreage Surveyed: <u>2.45</u>  |
| UXO (1st Evaluation)   | 0                              |
| Q/A Pass or Fail   | PASS                           |
| UXO (2nd Evaluation if Required)                                   | NOT REQUIRED                   |
| Q/A Pass or Fail   | NOT REQUIRED                   |
|  |                                |

| GPS Mapping            | PAI - ASI<br>g & UXO Data Collection  |
|------------------------|---------------------------------------|
|                        | D UXO Survey IT Project Number 529496 |
| Subarea: <u>A-14</u>   | Total Acreage: <b>23.34</b>           |
| TERRAIN DESCRIPTION    | 90% HEAVY WOODS, 10% OPEN AREA        |
| WETLANDS:              | ONE                                   |
| HISTORICAL SITES:      | NONE                                  |
| ENDANGERED SPECIES:    | NONE                                  |
| LANDFILLS:             | NONE                                  |
| IMPASSABLE AREAS:      | ONE<br>Thick vegetation in marsh.     |
| UNCHARACTERIZED SITES: | NONE                                  |
|                        |                                       |

| Sumn                            | nary of UXO Disco | overies                  |
|---------------------------------|-------------------|--------------------------|
| Туре                            | Quantity          | Depth Located            |
| GRENADE:<br>M-8 SMOKE           | 3                 | SURFACE: 0<br>1" - 6" 18 |
| PYROTECHNICS:<br>ARTY SIMULATOR | 15                |                          |
| TOTAL UXO                       | 18                |                          |
|                                 |                   |                          |
|                                 |                   |                          |





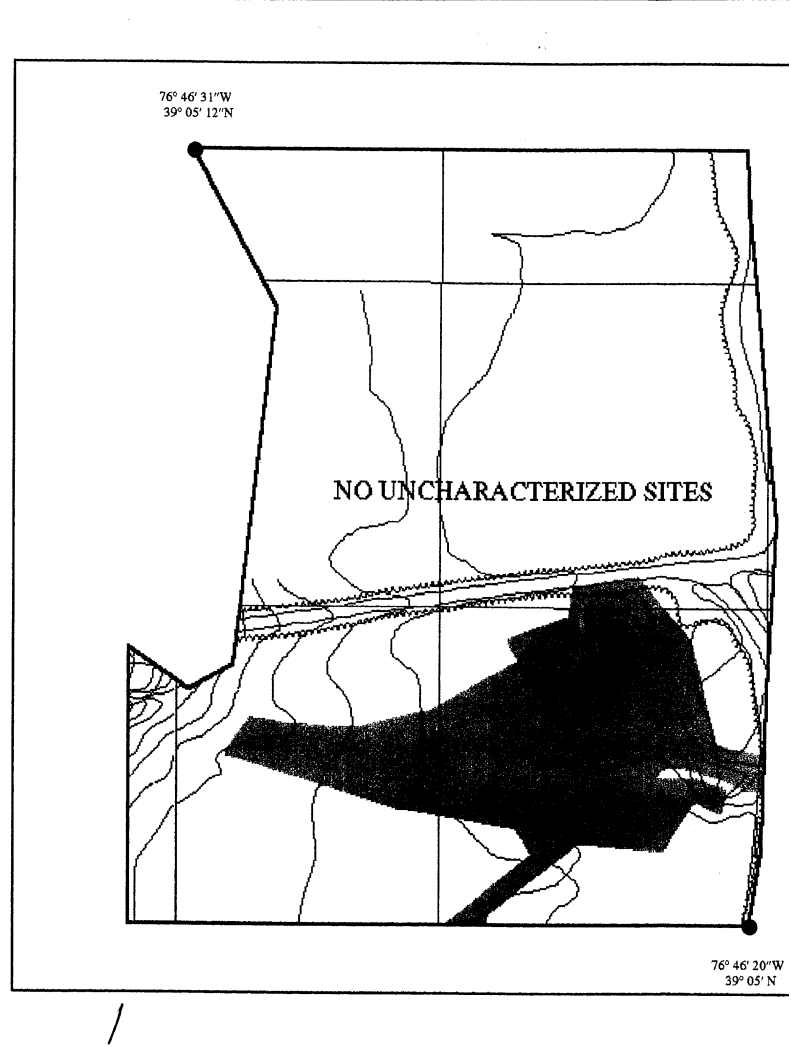
#### PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

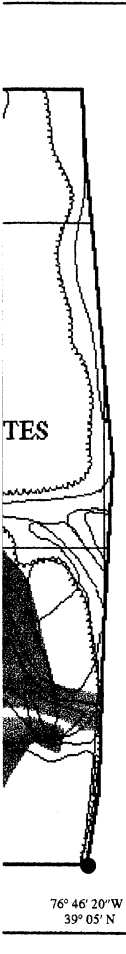
Zone: <u>A</u> Subarea: <u>A-14</u>

This page replaces Figure A-14-2

There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

| Zone: A                   |                  | Subarea:            | A-14                         |
|---------------------------|------------------|---------------------|------------------------------|
|                           |                  |                     |                              |
| This page replaces Figure | <u>A-14-3</u>    | -                   |                              |
| There are no High Conce   | ntration Areas c | of Ordnance Related | Items located in this survey |
|                           |                  |                     |                              |
|                           |                  |                     |                              |
|                           |                  |                     |                              |
|                           |                  |                     |                              |
|                           |                  |                     |                              |
|                           |                  |                     |                              |
|                           |                  |                     |                              |
|                           |                  |                     |                              |
|                           |                  |                     |                              |
|                           |                  |                     |                              |
|                           |                  |                     |                              |
|                           |                  |                     |                              |





| MAP #4. UNCHARACTERIZED SITES and SPECIAL AREAS  |
|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904        |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500-Acre Parcel)                                      |
| ENVIRONMENT & SAFETY SYSTEM (ESS)  |
| PAI-ASI<br>pai advanced studies, inc.<br>4502 Carlby Lane, alexandria, va 22309<br>(703) 799-7231 (703) 968-3549 |
| DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |
|  |
| Subarea Boundary   |
| Quality Assurance Lanes  |
| UXO Surface  |
| UXO Subsurface 1" - 6"   |
| High Concentration Areas of Ordnance<br>Related Items Recovered  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |
| Uncharacterized Sites and Special Areas $\land$ U 1  |
| Wetlands 😹   |
| Historical Sites   |
| Endangered Species Areas   |
| Landfills  |
| Impassable Areas   |
| Debris   |
| Vegetation   |
| Standing Water   |
| Station & Water  |
| SCALE 1" = 140 FEET  |
|  |
| REVIEWED: (1/2011) CHECKED: APPROVED: G-V(G-<br>PROJECT MANAGER: J. PASTORICK                                    |
| US ARMY  |
| ENVIRONMENTAL CENTER   |
| FIGURE A-14-4  |
| ZONE A SUBAREA A-14 MAP 4  |
| UNCHARACTERIZED SITES and SPECIAL AREAS<br>(ENVIRONMENTAL, ENDANGERED SPECIES                                    |
| HABITAT, WETLANDS, HISTORICAL SITES)   |
| Prepared For:  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROIECT No. 529496<br>JUNE 1993                              |

•••

۰.

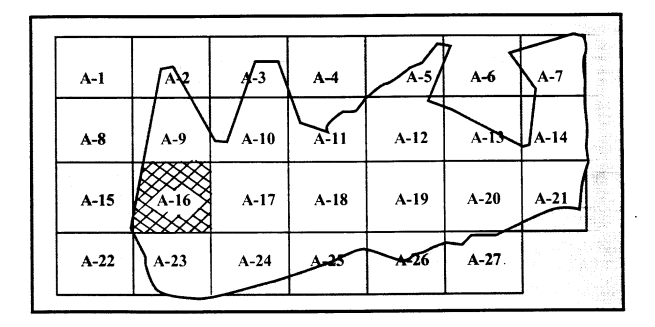
-

1

2

.

## SUBAREA A-16 ZONE A (DOI-500 ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND



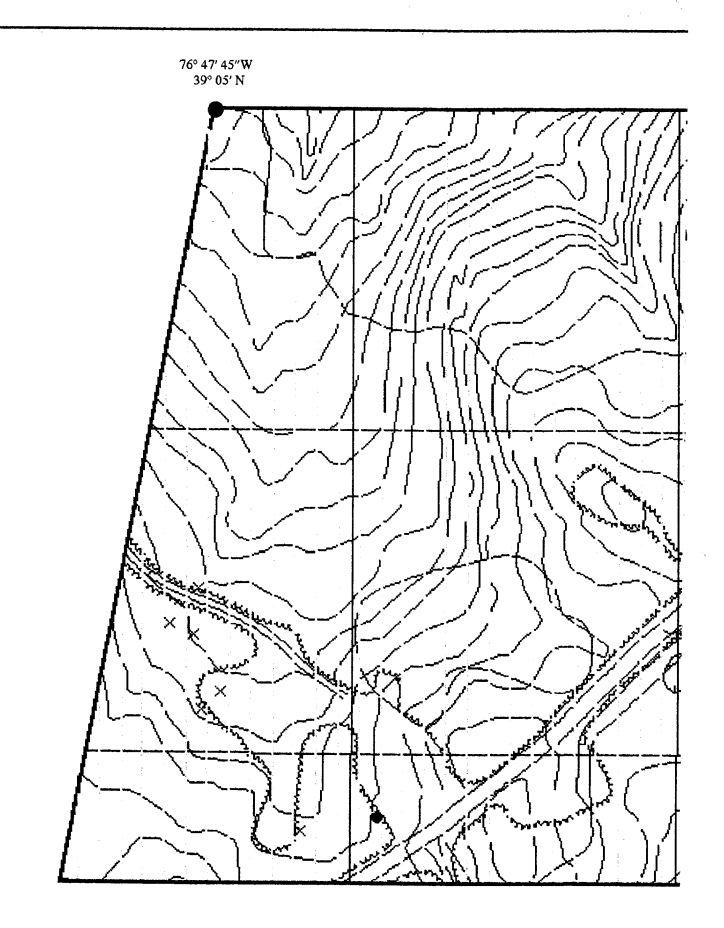
1

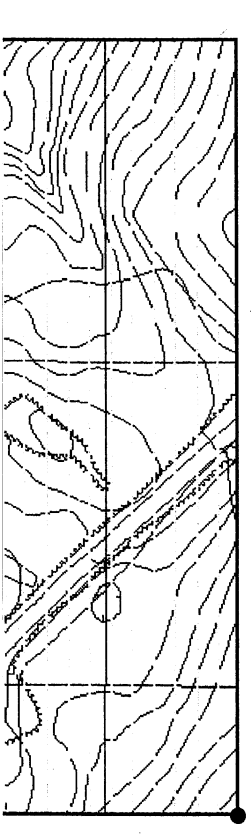
ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade,<br>IT Project #                      | Md UXO Survey<br>529496            |
|---|------------------------------------|
| DOI 500 A<br>Zone A Sub<br>Start Date: <u>1/13/93</u> Com |                                    |
| Surface Survey 0" - 6": To                                | tal Acreage Surveyed: <u>27.32</u> |
| UXO Surface 0"  |                                    |
| UXO Surface 1" - 6"                                       | 6                                  |
| Ordnance Related Items                                    | 159                                |
| Metallic Contacts Remaining Below 6"                      | 84                                 |
| Non-Ordnance Items  | 2765                               |
| Total Contacts  | 3015                               |
|   |                                    |
| Quality Assurance 0" - 6": To                             | otal Acreage Surveyed: <u>27.1</u> |
| UXO (1st Evaluation)                                      |                                    |
| Q/A Pass or Fail  | PASS                               |
| UXO (2nd Evaluation if Required)                          | NOT REQUIRED                       |
| Q/A Pass or Fail  | NOT REQUIRED                       |
|   |                                    |
|   |                                    |

| GPS Map   | PAI - ASI<br>bing & UXO Data C  | ollection  |
|---|---|--|
|   | e. MD UXO Survey IT Pro   |  |
| Subarea: <u>A-1</u>   | 6 Total Acreage   | e: <u>27.32</u>  |
| TERRAIN DESCRIPTION   | 70% HEAVY WOODS,  | 30% OPEN AREA  |
| WETLANDS:   | NONE  |  |
| HISTORICAL SITES:   | NONE  |  |
| ENDANGERED SPECI  | ES: NONE  |  |
| LANDFILLS:  | NONE  |  |
| IMPASSABLE AREAS:   | NONE  |  |
| A-16-U-2 A<br>p<br>A-16-U-3 A<br>A-16-U-4 A<br>A-16-U-5 A<br>A-16-U-5 A<br>A-16-U-6 A<br>A-16-U-7 A | oles.<br>rea is a small-arms ammuni<br>rea is a burial pit for old ga<br>rea is filled with barbed wi<br>rea is filled with debris. | f fencing and concrete fence<br>ition burial pit.<br>as masks. |
| Sumr  | nary of UXO Discov  | veries   |
| Туре  | Quantity  | Depth Located  |

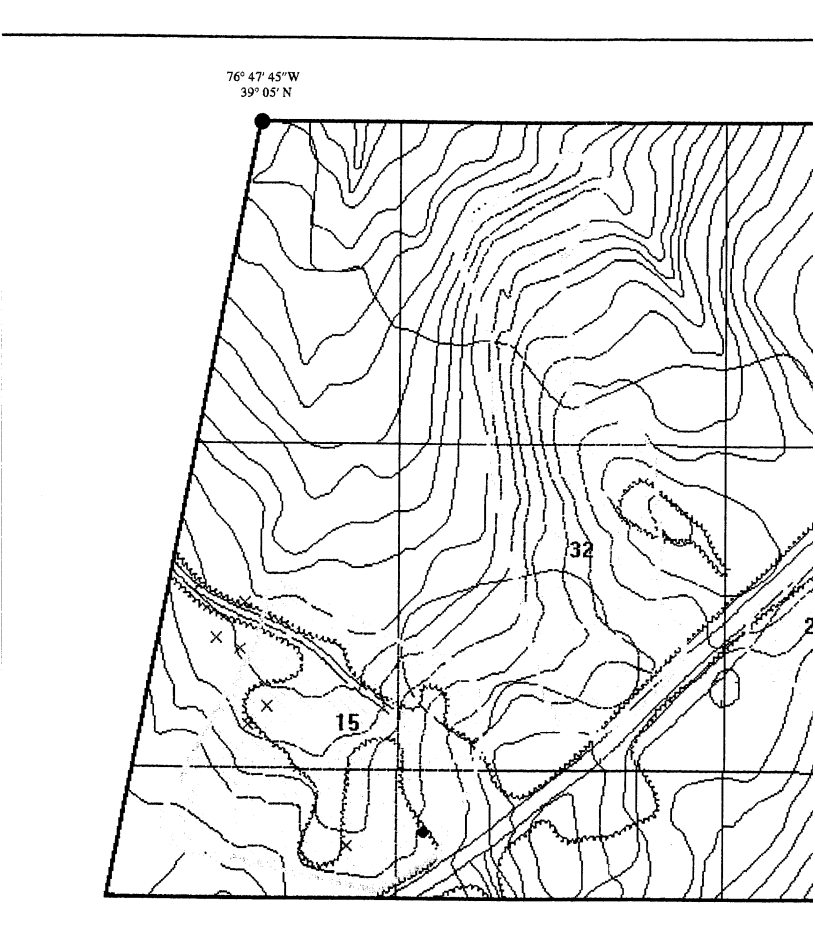
| Туре                                     | Quantity | Depth Localed           |
|--|----------|-------------------------|
| GRENADE:<br>M-8 SMOKE                    | 3        | SURFACE: 1<br>1" - 6" 6 |
| LANDMINE(BOOBY TRAP)<br>(M49 TRIP FLARE) | 4        |                         |
| TOTAL UXO                                | 7        |                         |
|  |          |                         |
|  | L        |                         |





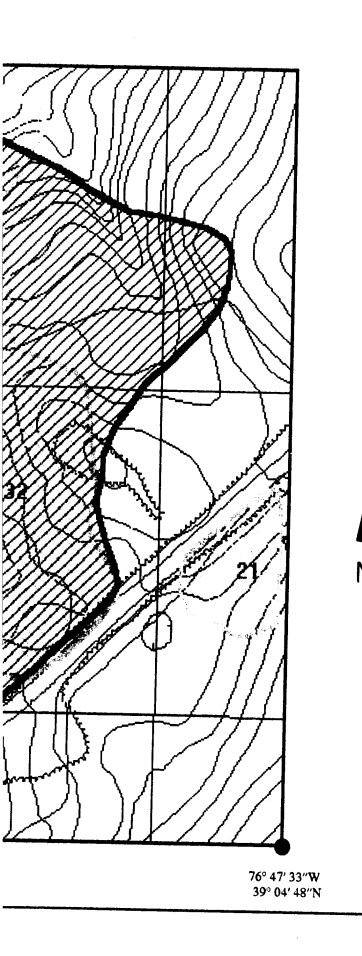
76° 47' 33"W 39° 04' 48"N

|   | المائد الواف المائية بالمائية والمشارية والمثلقة المتحد والمتحدين مرير متعادية معتبا ومعتبها        |               |
|---|---|---------------|
|   | MAP #1. UNEXPLODED ORDNANCE (U<br>LOCATIONS & BOUNDARIES  | J <b>XO</b> ) |
|   | UXB INTERNATIONAL, INC. CHANTILLY, VA<br>14300 Conference Center Drive, Suite 100<br>(703) 803-8904 | 22021         |
|   | UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500 Acre Parcel)<br>from the             |               |
|   | ENVIRONMENT & SAFETY SYSTEM   | (ESS)         |
|   | PAI-ASI<br>pai advanced studies, inc.   | -             |
|   | 4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549                             |               |
|   | DATE: JUNE 1993 COMPILED BY: G.H.   | TURLEY        |
|   | Subarea Boundary  |               |
|   | Quality Assurance Lanes   |               |
|   | UXO Surface   | •             |
|   | UXO Subsurface 1"-6"  | ×             |
|   | High Concentration Areas of Ordnance<br>Related Items Recovered                                     |               |
|   | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"                            |               |
|   | Uncharacterized Sites and Special Areas   |               |
|   | Wetlands  |               |
|   | Historical Sites  |               |
|   | Endangered Species Areas  |               |
|   | Landfills   |               |
|   | Impassable Areas  |               |
|   | Debris  |               |
|   | Vegetation  |               |
|   | Standing Water  |               |
|   | Guilding Walls  |               |
|   | SCALE 1" = 140 FEET   |               |
|   |   | D: 676-       |
|   | PROJECT MANAGER: J. PASTORICK   |               |
|   | US ARMY<br>ENVIRONMENTAL CENTER   | IT            |
|   | FIGURE A-16-1   |               |
|   | ZONE A SUBAREA A-16 MAP   |               |
|   | UXO LOCATIONS, QUALITY ASSURANC<br>IMPASSABLE AREAS, LANDFILI                                       |               |
|   | Prepared For:   |               |
|   | FORT GEORGE G. MEADE, MD  |               |
|   | UXO SURVEY OPERATION<br>PROJECT No. 529496  |               |
|   | JUNE 1993   |               |
| 2 | -   |               |

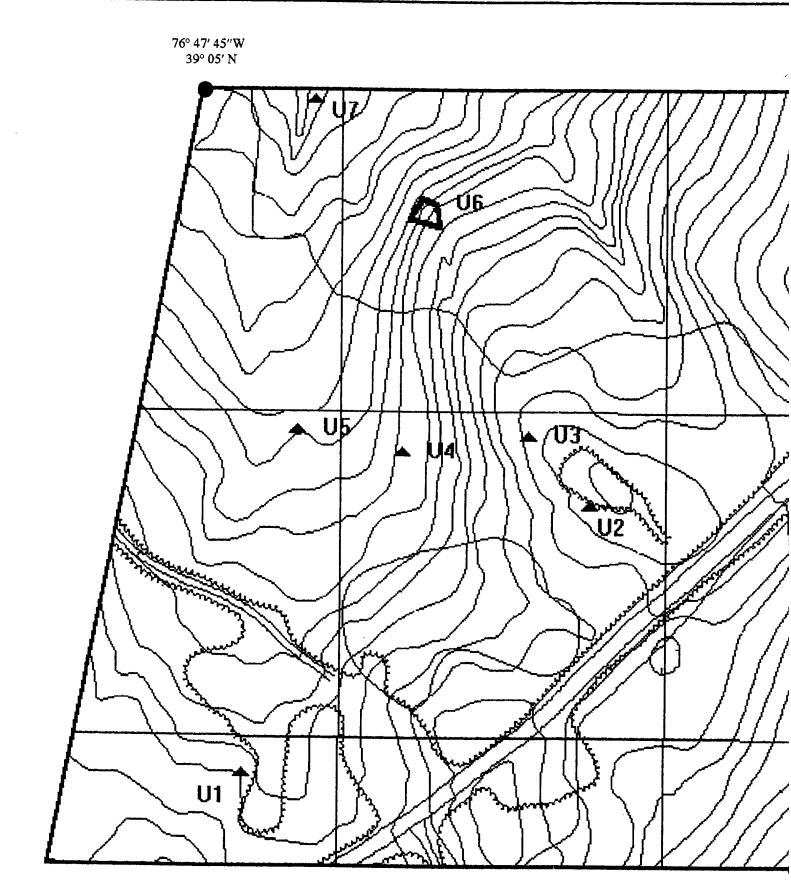


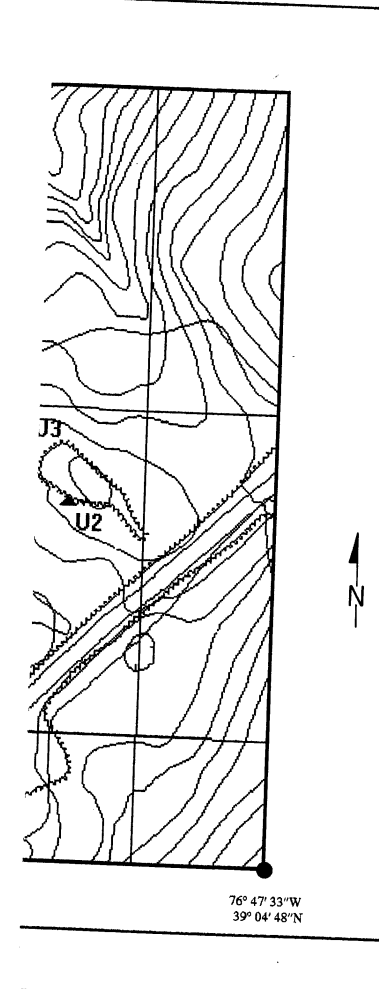
| 76° 47' 33"W<br>39° 04' 48"N   | Propared For:<br>FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496  |
|--|--|
|  | REVIEWED: CHECKED: APPROVED: GVG<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-16-2<br>ZONE A SUBAREA A-16 MAP 2<br>HIGH CONCENTRATIONS OF METALLIC<br>CONTACTS BELOW 6 INCHES |
|  | SCALE 1" = 140 FEET  |
| A CONTRACTOR OF A CONTRACTOR O | Debris<br>Vegetation<br>Standing Water   |
| A set in the set in th | Impassable Areas   |
|  | Historical Sites<br>Endangered Species Areas<br>Landfills  |
|  | Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Wetlands  |
|  | High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of  |
|  | Quality Assurance Lanes<br>UXO Surface •<br>UXO Subsurface 1" - 6" ×   |
| $\langle / (/) \rangle$  | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY Subarea Boundary  |
|  | ENVIRONMENT & SAFETY SYSTEM (ESS)<br>PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549  |
|  | UXO Survey & OPS Mapping Productions<br>Ft. Meade, MD (DOI 500-Acre Parcel)<br>from the  |
| /  | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904  |
|  | MAP #2. HIGH CONCENTRATIONS OF METALLI<br>CONTACTS BELOW 6 INCHES  |





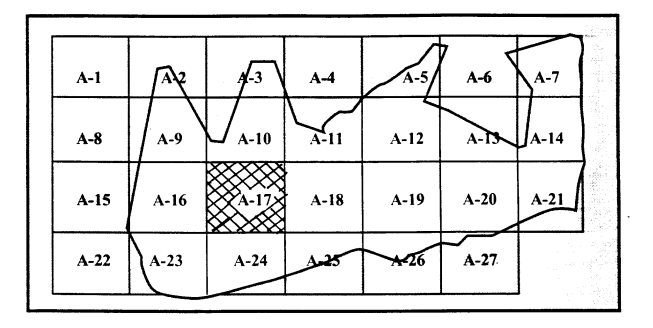
| Τ  |  |  |  |
|--|--|--|--|
| MAP #3. HIGH CONCENTRATIONS OF ORDNANCE<br>RELATED ITEMS   |  |  |  |
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904        |  |  |  |
| UXO Survey & GPS Mapping Productions<br>Pt. Meade, MD (DOI 500 Acre Parcel)                                      |  |  |  |
| from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS)  |  |  |  |
| PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549 |  |  |  |
| DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |  |  |  |
| Subarea Boundary   |  |  |  |
| Quality Assurance Lanes  |  |  |  |
| UXO Surface •  |  |  |  |
| UXO Subsurface 1" - 6" ×   |  |  |  |
| High Concentration Areas of Ordnance<br>Related Items Recovered  |  |  |  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |  |  |  |
| Uncharacterized Sites and Special Areas  |  |  |  |
| Wetlands   |  |  |  |
| Historical Sites   |  |  |  |
| Endangered Species Areas   |  |  |  |
| Landfills  |  |  |  |
| Impassable Areas   |  |  |  |
| Debris   |  |  |  |
| Vegetation   |  |  |  |
| Standing Water   |  |  |  |
|  |  |  |  |
| SCALE 1" = 140 FEET  |  |  |  |
| REVIEWED: (M) CHECKED: SP APPROVED: GVG  |  |  |  |
| PROJECT MANAGER: J. PASTORICK  |  |  |  |
| US ARMY<br>ENVIRONMENTAL CENTER  |  |  |  |
| FIGURE A-16-3<br>ZONE A SUBAREA A-16 MAP 3<br>CONCENTRATION AREAS WHERE ORDNANCE<br>RELATED ITEMS WERE RECOVERED |  |  |  |
| Propared For:  |  |  |  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993                              |  |  |  |
|  |  |  |  |





| -   |   |                  |  |  |  |
|---|---|------------------|--|--|--|
|   | MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS  |                  |  |  |  |
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904 |   |                  |  |  |  |
|   | UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500 Acre Parcel)                           |                  |  |  |  |
|   | ENVIRONMENT & SAFETY SYSTEM (ESS)   |                  |  |  |  |
|   | PAI-ASI   |                  |  |  |  |
|   | PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549 |                  |  |  |  |
|   | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY  | $\left  \right $ |  |  |  |
|   | Subarea Dave de   | 1                |  |  |  |
|   | Subarea Boundary Quality Assurance Lanes  |                  |  |  |  |
|   | UXO Surface   | l                |  |  |  |
|   | UXO Subsurface $1'' - 6''$  | ļ                |  |  |  |
|   | High Concentration Areas of Ordnance  |                  |  |  |  |
|   | Related Items Recovered   |                  |  |  |  |
|   | High Concentration with Count of  |                  |  |  |  |
|   | Unidentified Contacts Deeper than 6"  |                  |  |  |  |
|   | Uncharacterized Sites and Special Areas $\checkmark$ U 1<br>Wetlands                                  |                  |  |  |  |
|   | Historical Sites  |                  |  |  |  |
|   | Historical Sites<br>H 1<br>Endangered Species Areas   |                  |  |  |  |
|   | Landfills   |                  |  |  |  |
|   |   |                  |  |  |  |
| ĺ   | Impassable Areas<br>Debris  |                  |  |  |  |
|   |   |                  |  |  |  |
|   | Vegetation  |                  |  |  |  |
|   | Standing Water  |                  |  |  |  |
|   |   |                  |  |  |  |
|   | SCALE $1'' = 140$ FEET  |                  |  |  |  |
|   |   |                  |  |  |  |
|   |   |                  |  |  |  |
|   |   |                  |  |  |  |
| -   | OJECT MANAGER: I. PASTORICK   |                  |  |  |  |
| 7   | US ARMY   |                  |  |  |  |
|   | ENVIRONMENTAL CENTER  |                  |  |  |  |
|   | FIGURE A-16-4   |                  |  |  |  |
| • •   | ZONE A SUBAREA A-16 MAPA  |                  |  |  |  |
| UI  | UNCHARACTERIZED SITES and SPECIAL APEAS   |                  |  |  |  |
|   | (ENVIRONMENTAL, ENDANGERED SPECIES<br>HABITAT, WETLANDS, HISTORICAL SITES)                            |                  |  |  |  |
|   | Prepared For:   |                  |  |  |  |
|   | FORT GEORGE G. MEADE, MD  |                  |  |  |  |
|   | UXO SURVEY OPERATION<br>PROJECT No. 529496  |                  |  |  |  |
|   | JUNE 1993   |                  |  |  |  |

### SUBAREA A-17 ZONE A (DOI 500-ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND



ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496   |              |  |  |  |
|---|--------------|--|--|--|
| DOI 500 Acre Parcel<br>Zone A Subarea <u>17</u><br>Start Date: <u>6/25/92</u> Completion Date: <u>5/19/93</u> |              |  |  |  |
| Surface Survey 0" - 6": Total Acreage Surveyed: 32.21   |              |  |  |  |
| UXO Surface 0"  |              |  |  |  |
| UXO Surface 1" - 6"   | 5            |  |  |  |
| Ordnance Related Items  | 337          |  |  |  |
| Metallic Contacts Remaining Below 6"  | 392          |  |  |  |
| Non-Ordnance Items  | 5233         |  |  |  |
| Total Contacts  | 5967         |  |  |  |
| Quality Assurance 0" - 6":       Total Acreage Surveyed:3.6   |              |  |  |  |
| UXO (1st Evaluation)  |              |  |  |  |
| Q/A Pass or Fail  | PASS         |  |  |  |
| UXO (2nd Evaluation if Required)  | NOT REQUIRED |  |  |  |
| Q/A Pass or Fail  | NOT REQUIRED |  |  |  |
| · -   |              |  |  |  |

# PAI - ASI GPS Mapping & UXO Data Collection

Ft. George G. Meade, MD UXO Survey IT Project Number 529496

NONE

Subarea: <u>A-17</u> Total Acreage: <u>32.21</u>

TERRAIN DESCRIPTION

50% HEAVY WOODS, 50% OPEN AREA

WETLANDS:

HISTORICAL SITES: NONE ENDANGERED SPECIES: NONE

LANDFILLS: NONE

IMPASSABLE AREAS:

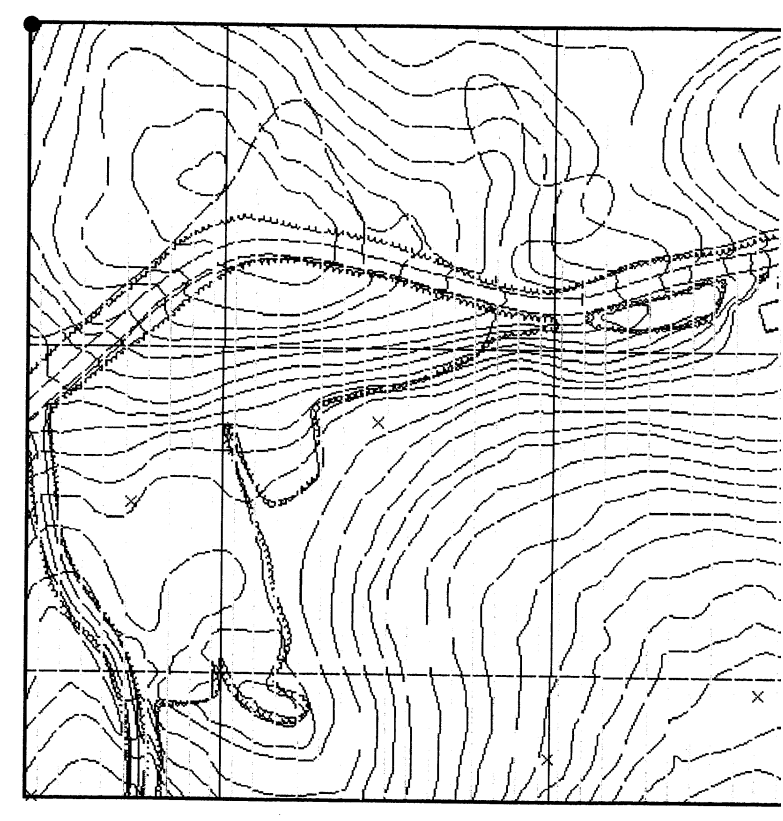
UNCHARACTERIZED SITES:

FIVE

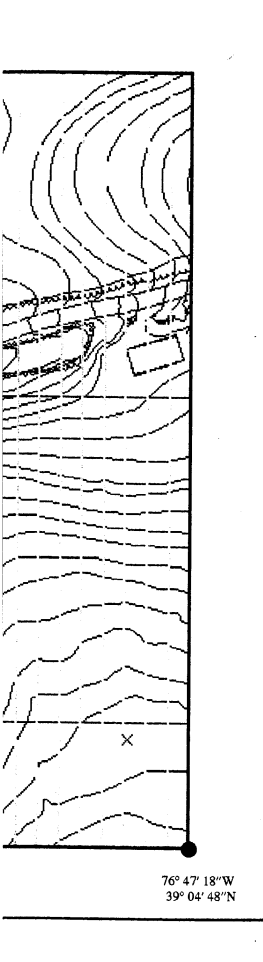
NONE

| A-17-U-1 | An open hole with small arms rounds and clips.                |
|----------|---|
| A-17-U-2 | Area with barbed wire, cans, pieces of metal and other trash. |
| A-17-U-3 | Buried concrete bunker with steel roof.                       |
| A-17-U-4 | Bivouac burial site; troop trash.                             |
| A-17-U-5 | Large hole filled with tires and building materials.          |

| Summ  | ary of UXO Disc       | overies                 |     |
|---|-----------------------|-------------------------|-----|
| Туре  | Quantity              | Depth Loca              | ted |
| GRENADE:<br>MK-2 FRAG<br>M-8 SMOKE<br>PROJECTILE:<br>60MM MORTAR<br>PYROTECHNECS:<br>M-123 FLARE<br>TOTAL UXO | 1<br>1<br>2<br>1<br>5 | SURFACE: (<br>1" - 6" 5 | )   |

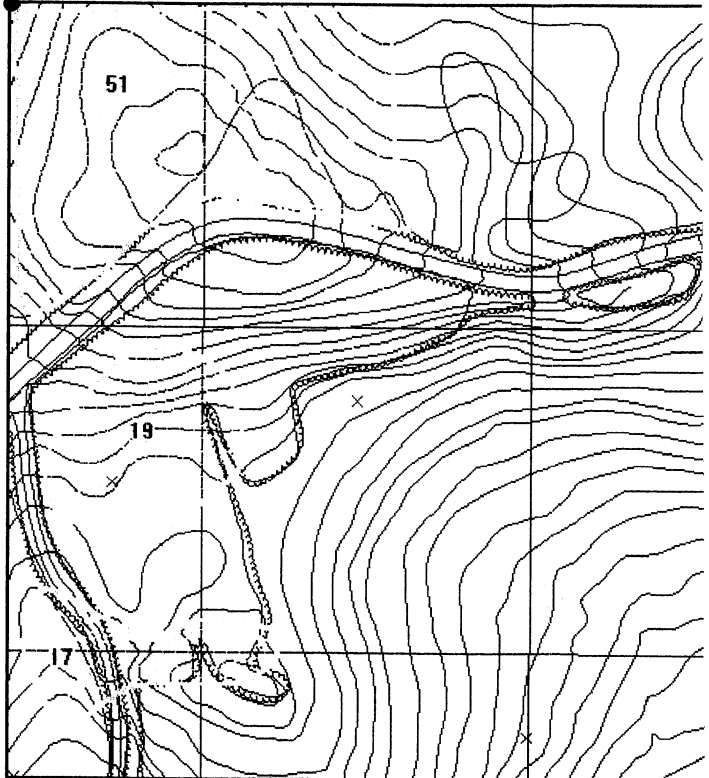


76° 47' 33"W 39° 05' N



| The second s               |                          |  |
|--|--------------------------|--|
| MAP #1. UNEXPLODED ORDNANCE (UXO)<br>LOCATIONS & BOUNDARIES  |                          |  |
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904                    |                          |  |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500 Acre Parcel)<br>from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS) |                          |  |
| PAI-   | ASI                      |  |
| PAJ ADVANCED (<br>4502 CARLBY LANE, ALI<br>(703) 799-7231 (  | EXANDRIA, VA 22309       |  |
| DATE: JUNE 1993  | COMPILED BY: G.H. TURLEY |  |
| Subarea Boundary   |                          |  |
| Quality Assurance Lanes  |                          |  |
| UXO Surface  | •                        |  |
| UXO Subsurface 1"- 6   | " ×                      |  |
| High Concentration Areas<br>Related Items Recover  |                          |  |
| High Concentration with<br>Unidentified Contacts   |                          |  |
| Uncharacterized Sites and  | l Special Areas          |  |
| Wetlands   |                          |  |
| Historical Sites   |                          |  |
| Endangered Species Area  | S                        |  |
| Landfills  |                          |  |
| Impassable Areas   |                          |  |
| Debris   |                          |  |
| Vegetation   | 200000                   |  |
| -  |                          |  |
| Standing Water   |                          |  |
| SCALE 1" = 140 FEET  |                          |  |
|  |                          |  |
| REVIEWED: (VM CHECKED:   | OP APPROVED: G-VG-       |  |
| PROJECT MANAGER: J. PASTORICI  |                          |  |
| US ARN<br>ENVIRONMENT  |                          |  |
|  |                          |  |
| FIGURE A-17-1<br>ZONE A SUBAREA A-17 MAP 1<br>UXO LOCATIONS, QUALITY ASSURANCE LANES,<br>IMPASSABLE AREAS, LANDFILLS         |                          |  |
| Prepared P   | or: .                    |  |
| FORT GEORGE G. N   |                          |  |
| UXO SURVEY OP<br>PROJECT No. J<br>JUNE 199   | 529496                   |  |
| 2  |                          |  |

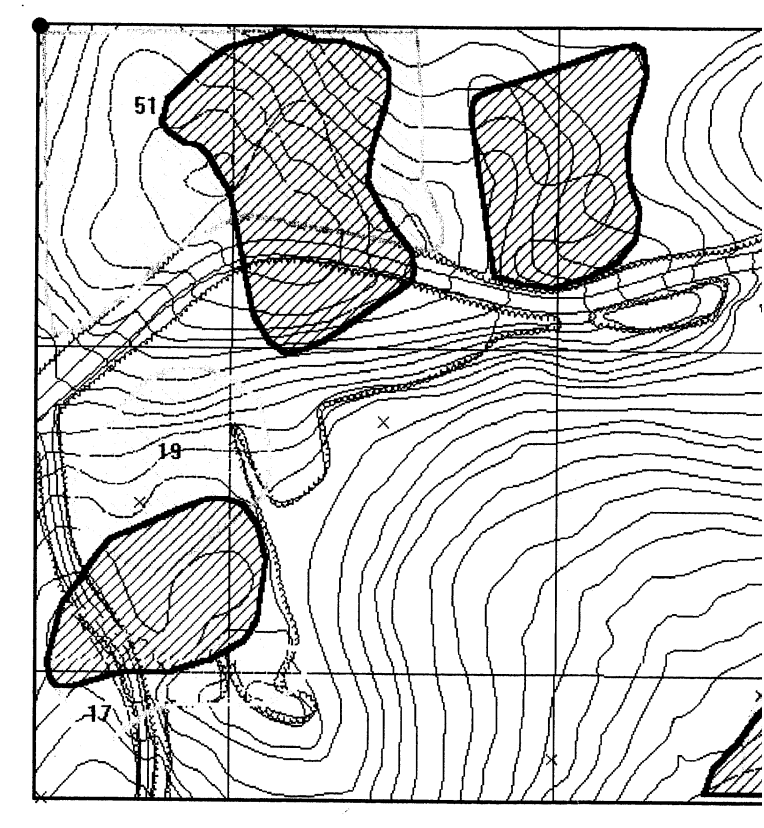




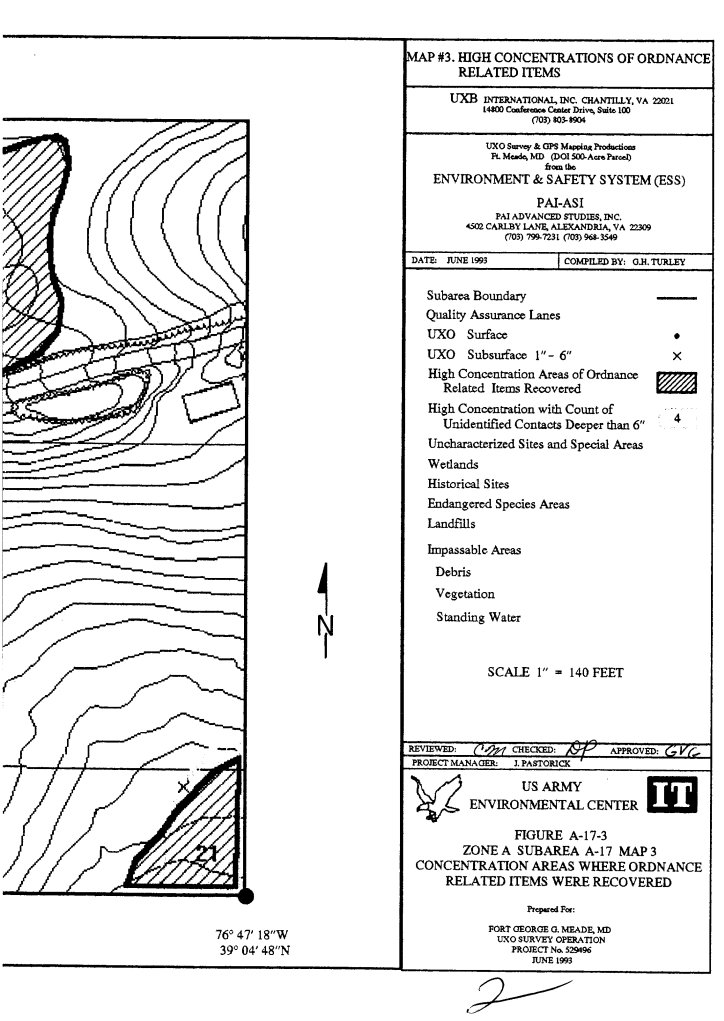
، ج

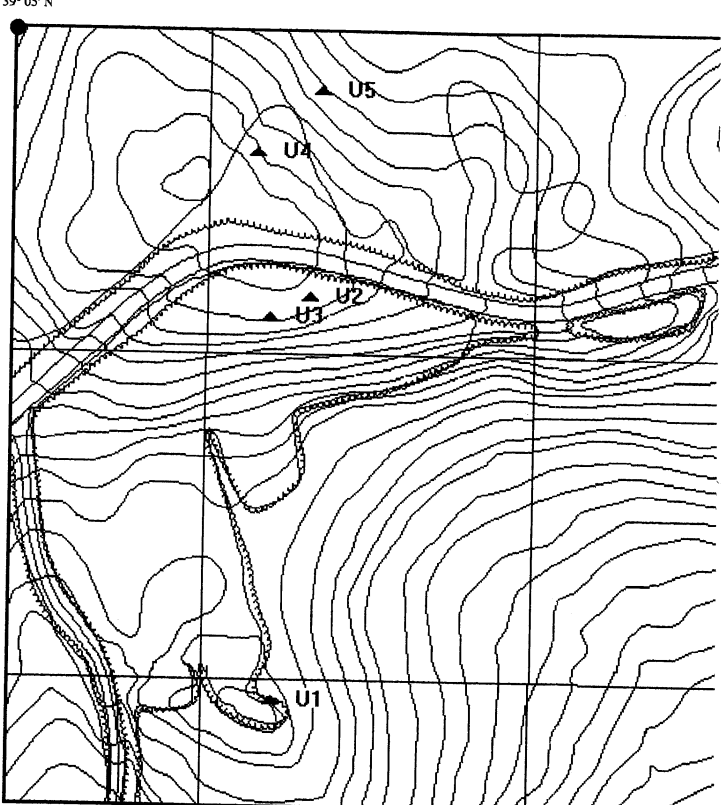
|                              | ······································   |
|------------------------------|--|
|                              | MAP #2. HIGH CONCENTRATIONS OF METALLIC<br>CONTACTS BELOW 6 INCHES   |
| <u></u>                      | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904  |
|                              | UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500-Acre Parcel)<br>from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS)<br>PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLEY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549   |
|                              | DATE: JUNE 1993 COMPILED BY; G.H. TURLEY   |
|                              | Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface • •<br>UXO Subsurface 1"- 6" ×<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of •<br>Unidentified Contacts Deeper than 6" •<br>Uncharacterized Sites and Special Areas<br>Wetlands<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water |
|                              | SCALE $1'' = 140$ FEET   |
|                              | REVIEWED: CM CHECKED: DF APPROVED: GYG-  |
|                              | FROIECT MANAGER: J. PASTORICK  |
|                              | US ARMY<br>ENVIRONMENTAL CENTER  |
| 21                           | FIGURE A-17-2<br>ZONE A SUBAREA A-17 MAP 2<br>HIGH CONCENTRATIONS OF METALLIC<br>CONTACTS BELOW 6 INCHES   |
|                              | Prepared For:  |
| 76° 47′ 18″W<br>39° 04′ 48″N | FORT GEORGE G, MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993  |
|                              | 2  |





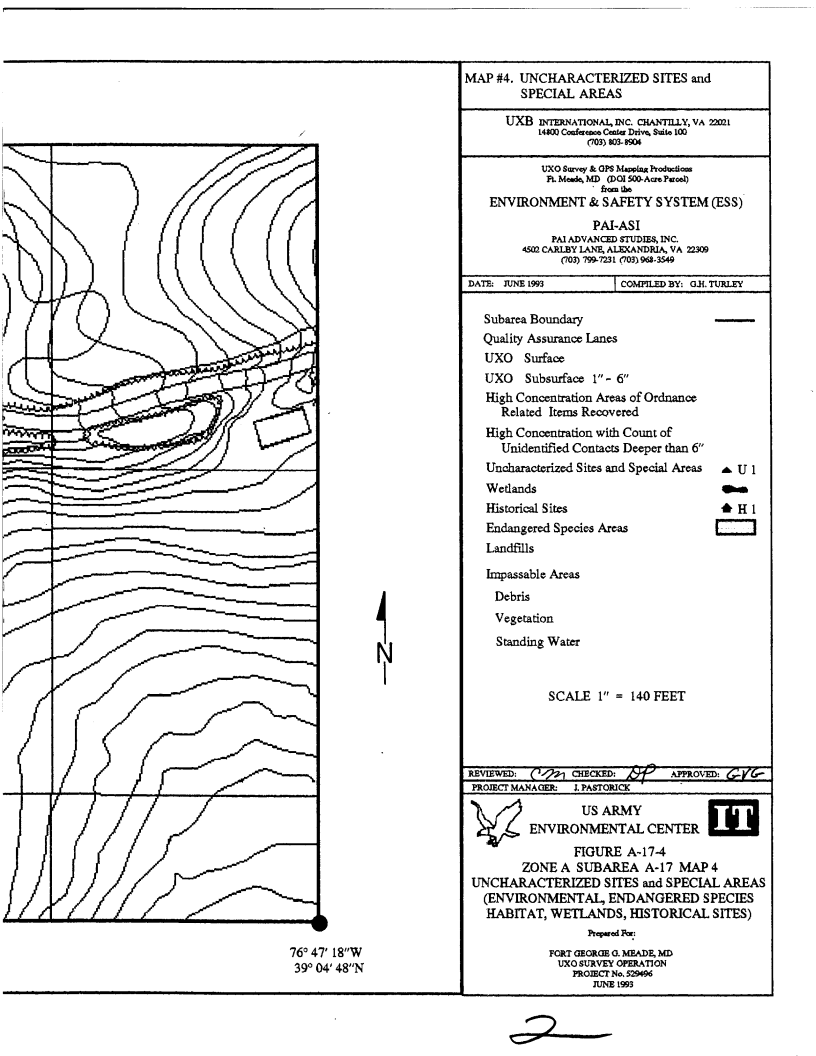
, 1



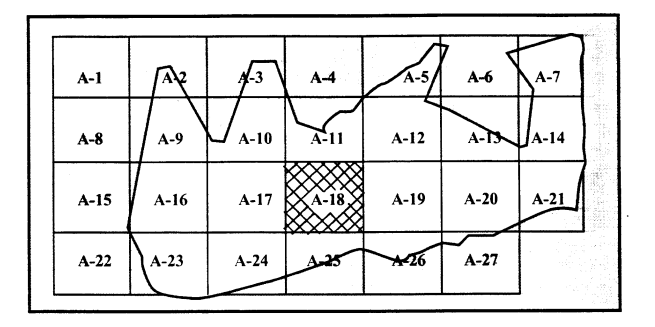


76° 47' 33"W 39° 05' N

/



## SUBAREA A-18 ZONE A (DOI 500-ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND



ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

### PAI - ASI GPS Mapping & UXO Data Collection

Ft. George G. Meade, MD UXO Survey IT Project Number 529496

Subarea: <u>A-18</u> Total Acreage: <u>32.45</u>

TERRAIN DESCRIPTION30% HEAVY WOODS, 70% OPEN AREA

| WETLANDS:           | NONE |
|---------------------|------|
| HISTORICAL SITES:   | NONE |
| ENDANGERED SPECIES: | NONE |

LANDFILLS: NONE

UNCHARACTERIZED SITES: TWO

IMPASSABLE AREAS:

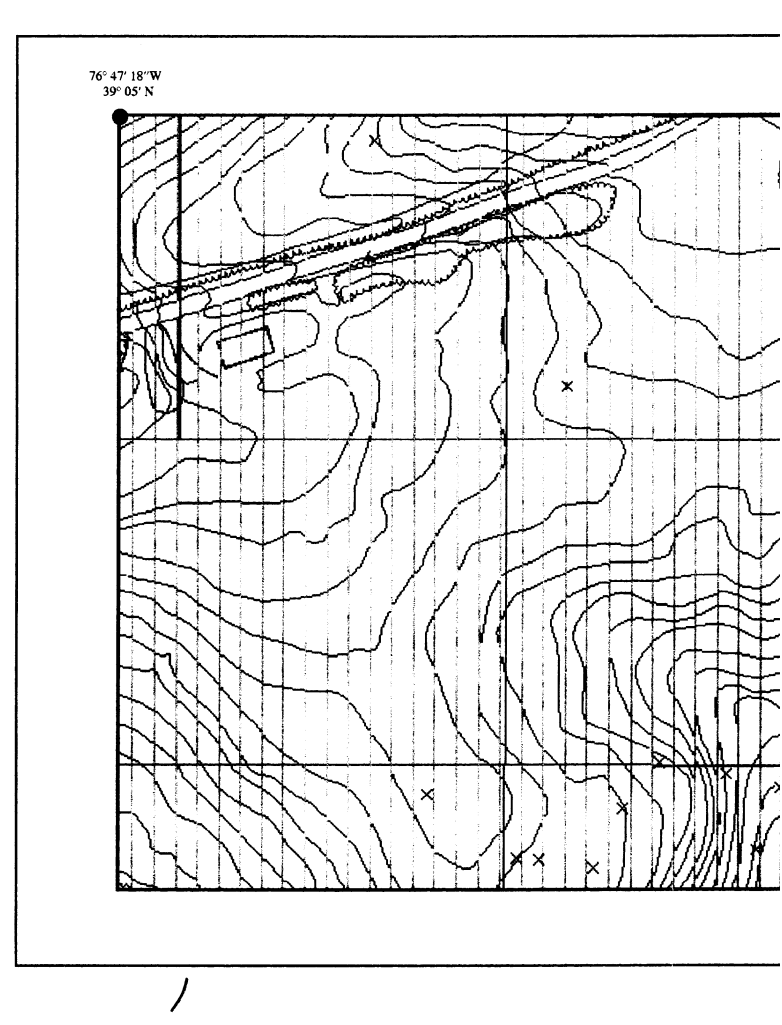
A-18-U-1 Area gave Schonstedt detectors constant maximum readings. 10 by 6 meters with 10 meter axis East-West.

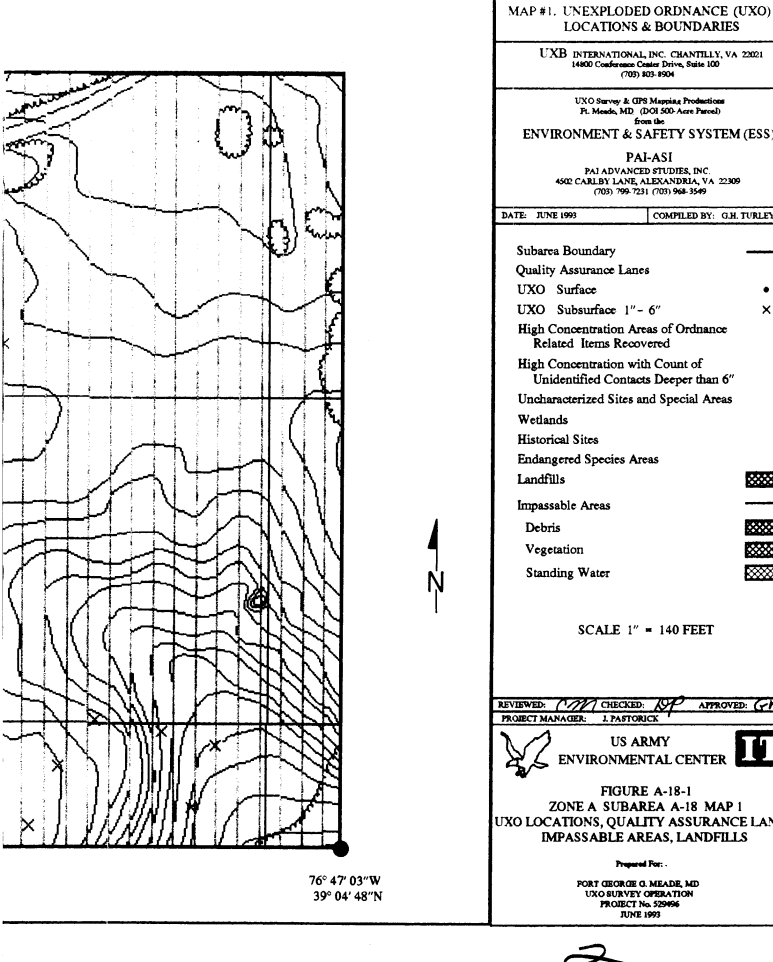
NONE

A-18-U-2 Area is a 7.62MM small arms burial pit.

| Туре          | Quantity | Depth Located |
|---------------|----------|---------------|
| GRENADE:      |          |               |
| M-18 SMOKE    | 1        | SURFACE: 0    |
| M-8 SMOKE     | 1        | 1" - 6" 11    |
| M-9 RIFLE     | 1        |               |
| PROJECTILE:   |          |               |
| 60MM MORTAR   | 1        |               |
| 81MM          | 4        | 1             |
| BAZOOKA       | 2        |               |
| PYROTECHNICS: |          |               |
| M-123 FLARE   | 1        |               |
| TOTAL UXO     | 11       |               |

|                                     | eade, Md UXO Survey<br>ect # 529496 |
|-------------------------------------|-------------------------------------|
| DOI 500                             | Acre Parcel                         |
| Zone A                              | Subarea <u>18</u>                   |
| Start Date: <u>6/16/93</u> C        | Completion Date: <u>5/20/93</u>     |
| Surface Survey 0" - 6":             | Total Acreage Surveyed: 32.45       |
| UXO Surface 0"                      |                                     |
| UXO Surface 1" - 6"                 | 11                                  |
| Ordnance Related Items              | 1309                                |
| Metallic Contacts Remaining Below 6 | <sup>5</sup> " <u>401</u>           |
| Non-Ordnance Items                  | 4562                                |
| Total Contacts                      | 6283                                |
|                                     |                                     |
| Quality Assurance 0" - 6":          | Total Acreage Surveyed: <u>3.7</u>  |
| UXO (1st Evaluation)                | 0                                   |
| Q/A Pass or Fail                    | PASS                                |
| UXO (2nd Evaluation if Required)    | NOT REQUIRED                        |
| Q/A Pass or Fail                    | NOT REQUIRED                        |
|                                     |                                     |

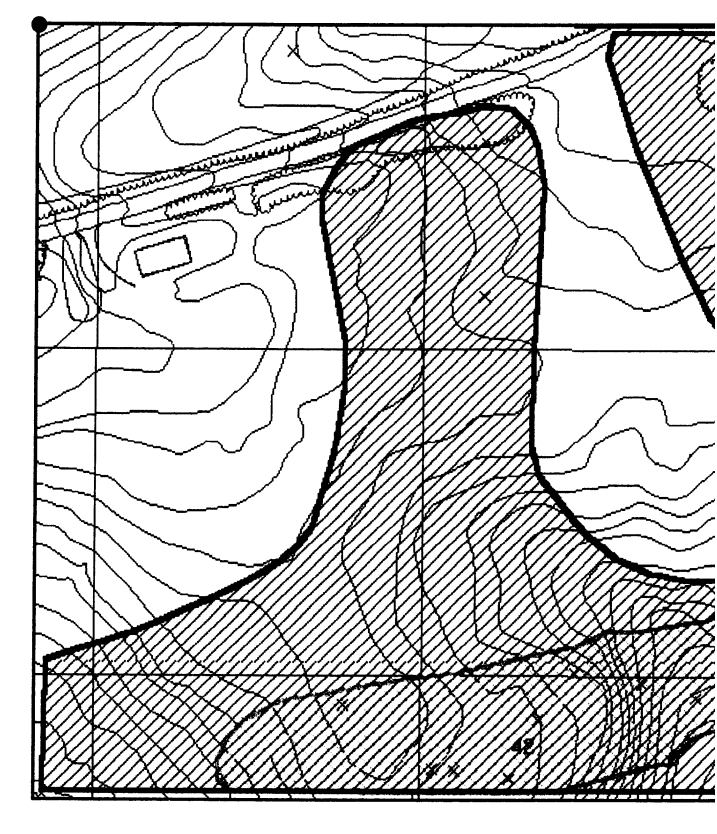




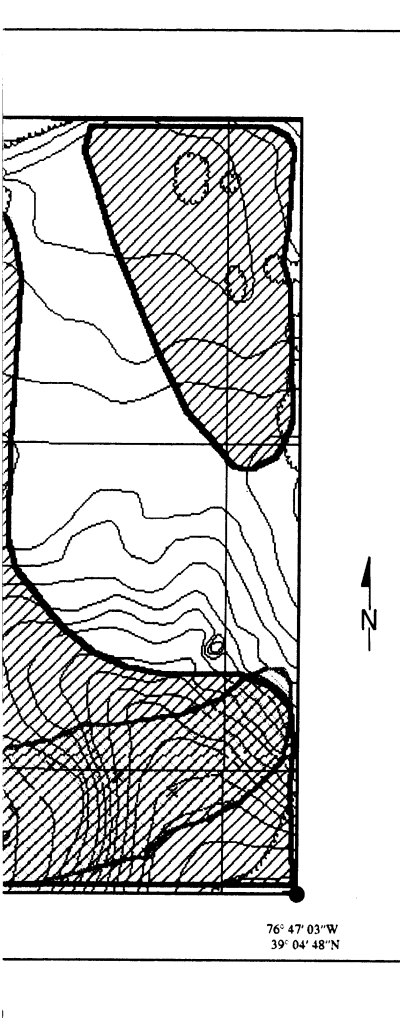
| LOCATIONS & BOUNDARIE   | S         |
|---|-----------|
| UXB INTERNATIONAL, INC. CHANTILLY, V<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904  | A 22021   |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD. (DOI 500-Acre Parcel)<br>from the            |           |
| ENVIRONMENT & SAFETY SYSTE  | M (ESS)   |
| PAI-ASI   |           |
| PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 223<br>(703) 799-7231 (703) 968-3549 | 09        |
| DATE: JUNE 1993 COMPILED BY: G.   | H. TURLEY |
| Subarea Boundary  |           |
| Quality Assurance Lanes   |           |
| UXO Surface   | •         |
| UXO Subsurface 1"- 6"   | ×         |
| High Concentration Areas of Ordnance<br>Related Items Recovered                                     |           |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6'                            | ,         |
| Uncharacterized Sites and Special Areas   | i         |
| Wetlands  |           |
| Historical Sites  |           |
| Endangered Species Areas  |           |
| Landfills   |           |
| Impassable Areas  |           |
| Debris  | ******    |
| Vegetation  |           |
| Standing Water  |           |
|   |           |
| SCALE 1" = 140 FEET   |           |
|   |           |
| REVIEWED: CMC CHECKED: KP APPROV  | TED: GYG- |
| PRQIECT MANAGER: J. PASTORICK   |           |
| US ARMY<br>ENVIRONMENTAL CENTER   | ΠΤ        |
| HAY<br>FIGURE A-18-1  |           |
| ZONE A SUBAREA A-18 MAP   | 21        |
| UXO LOCATIONS, QUALITY ASSURAN  | CE LANES, |
| IMPASSABLE AREAS, LANDFIL   | LS        |

Propaged For: -

FORT GEORGE G. MEADE, MD UXO SURVEY OPERATION PROJECT No. 529496 JUNE 1993

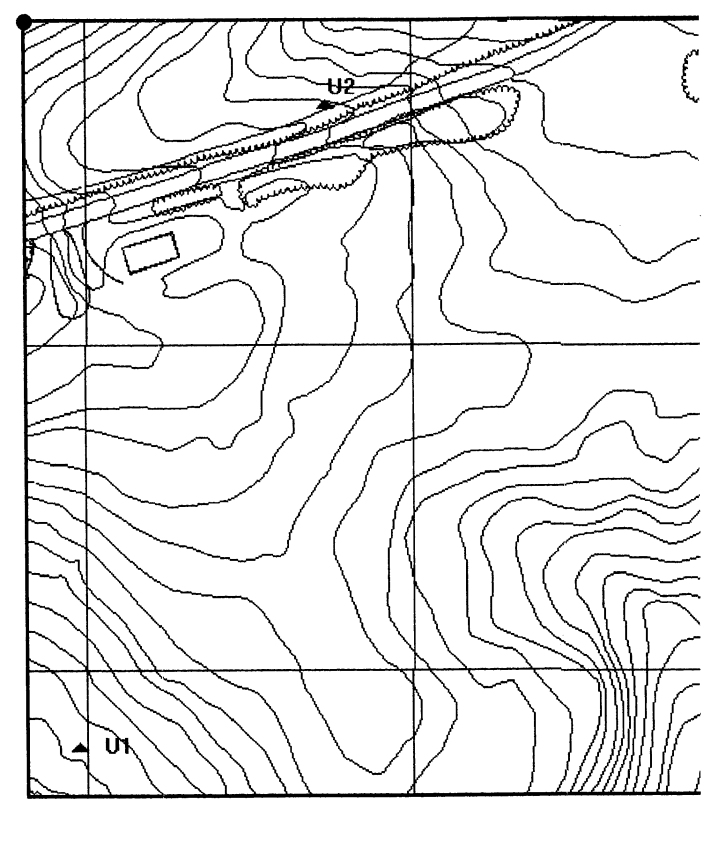


76° 47′ 18″₩ 39° 05′ N

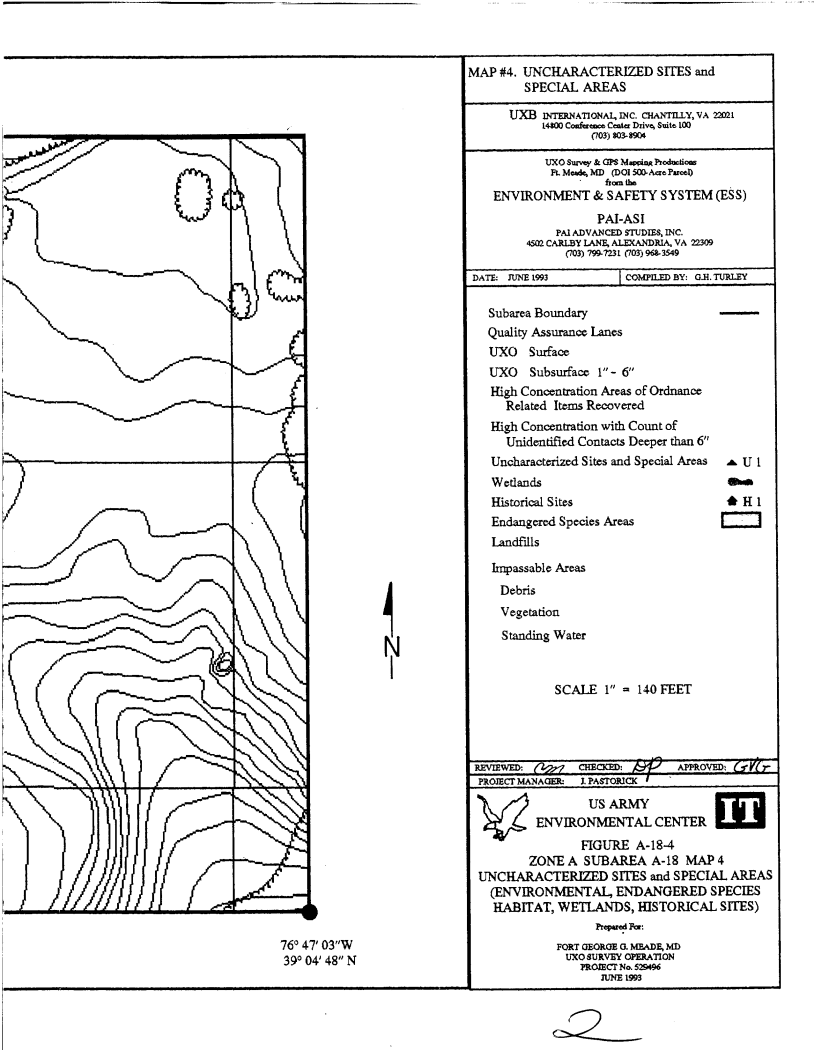


| UXB INTERNATIONAL, INC. CHANTILLY, VA 2221<br>14600 Conference Center Drive, State 100<br>(703) 903-8030<br>UXO Survey & CPS Mapping Productions<br>P. Mode, MD (DO1500 Are Parch)<br>from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS)<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PA  | MAP #3. HIGH CONCENTRATIONS OF ORDNANCE<br>RELATED ITEMS             |
|---|--|
| P. Mesk, MD (DOI 500 Are Parcel)<br>from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS)<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PA | 14200 Conference Center Drive, Suite 100                             |
| PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>3502 CARLEY LANG, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 964-3549<br>DATE: JUNE 1993<br>COMPILED BY: G.H. TURLEY<br>Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface<br>UXO Subsurface 1" - 6"<br>Kigh Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Wetlands<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>REVIEWED: ON CHECKED: APPROVED: CHECK<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  | Ft. Meade, MD (DOI 500 Acre Parcel)<br>from the                      |
| PAI ADVANCED STUDIES, INC.         SUBCALLEY LANDALA, VA 22309         DATE: JUNE 1993         COMPILED BY: GH. TURLEY         Subarea Boundary         Quality Assurance Lanes         UXO Subsurface 1" - 6"         X         High Concentration Areas of Ordnance         Related Items Recovered         High Concentration with Count of         Uncharacterized Sites and Special Areas         Wetlands         Historical Sites         Endangered Species Areas         Landfills         Impassable Areas         Debris         Vegetation         Standing Water         SCALE 1" = 140 FEET         PROPECT MANAGER: I.PASTORICK         WIS ARMY         FIGURE A-18-3         COME A SUBAREA A-18 MAP 3   |  |
| Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface<br>UXO Subsurface 1"-6" ×<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Wetlands<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>EEVIEWED: Corr CHECKED: APPROVED: Caller<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  | PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309 |
| Quality Assurance Lanes<br>UXO Surface  | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY                             |
| UXO Surface<br>UXO Subsurface 1"- 6" ×<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Wetlands<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>REVIEWED: Or CHECKED: APPROVED: GVC-<br>PROFECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  | Subarea Boundary   |
| UXO Subsurface 1" - 6" ×<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Wetlands<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br><u>ENVIEWED: CMP</u> CHECKED: <u>APPROVED: CAVE</u><br><u>PROJECT MANAGER:</u> J.PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3   | Quality Assurance Lanes  |
| High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Wetlands<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br><u>ENVIRONMENTAL CENTER</u><br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  | UXO Surface •  |
| Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Wetlands<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>REVIEWED: Organ CHECKED: APPROVED: GAGE<br>PROJECT MANAGER: I. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3   | UXO Subsurface 1"-6" ×   |
| Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Wetlands<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>REVIEWED: Or CHECKED: APPROVED: GAC-<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3   |  |
| Wetlands<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>SCALE 1" = 140 FEET<br>MARY<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3   |  |
| Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>SCALE 1" = 140 FEET<br><u>REVIEWED: Corr</u> CHECKED: APPROVED: Corr<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  | Uncharacterized Sites and Special Areas                              |
| Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>SCALE 1" = 140 FEET<br>SCALE 1" = 140 FEET<br>REVIEWED: Or CHECKED: APPROVED: GAC-<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  | Wetlands   |
| Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>SCALE 1" = 140 FEET<br>REVIEWED: Org CHECKED: APPROVED: GHG-<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  |  |
| Debris<br>Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>SCALE 1" = 140 FEET<br>SCALE 1" = 140 FEET<br><u>SCALE 1" = 140 FEET</u><br><u>APPROVED: GAGE</u><br><u>PROJECT MANAGER: J. PASTORICK</u><br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3   |  |
| Vegetation<br>Standing Water<br>SCALE 1" = 140 FEET<br>REVIEWED: Or CHECKED: APPROVED: GAC-<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3   | Impassable Areas   |
| Standing Water<br>SCALE 1" = 140 FEET<br>REVIEWED: Or CHECKED: APPROVED: GAC<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  | Debris   |
| SCALE 1" = 140 FEET<br>REVIEWED: Org CHECKED: APPROVED: GAG-<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  | Vegetation   |
| REVIEWED: CHECKED: CH  | Standing Water   |
| REVIEWED: CHECKED: APPROVED: CHC-<br>PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3   |  |
| PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  | SCALE $1'' = 140$ FEET   |
| PROJECT MANAGER: J. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  |  |
| US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3   | REVIEWED: CM CHECKED: DP APPROVED: GVG                               |
| FIGURE A-18-3<br>ZONE A SUBAREA A-18 MAP 3  | PROJECT MANAGER: J. PASTORICK  |
| ZONE A SUBAREA A-18 MAP 3   |  |
| RELATED ITEMS WERE RECOVERED  | ZONE A SUBAREA A-18 MAP 3<br>CONCENTRATION AREAS WHERE ORDNANCE      |
| Prepared For:   | Propared For:  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993   | UXO SURVEY OPERATION<br>PROJECT No. 529496                           |

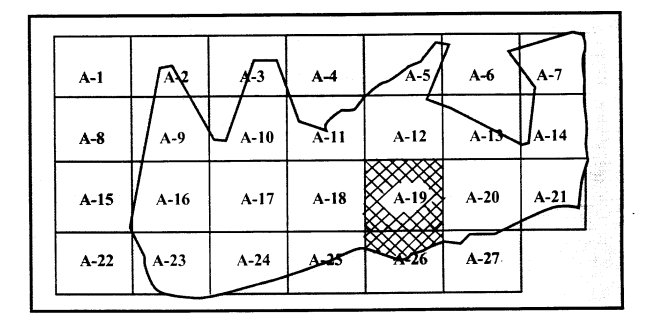
2\_\_\_\_



76° 47' 18"W 39° 05" N



## SUBAREA A-19/A-26 ZONE A (DOI 500-ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND



ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade, Md UXO Su<br>IT Project # 529496   | irvey                  |  |
|---|------------------------|--|
| DOI 500 Acre Parcel<br>Zone A Subarea <u>19/26</u><br>Start Date: <u>7/7/92</u> Completion Date: <u>1/22/93</u> |                        |  |
| Surface Survey 0" - 6": Total Acreage   | Surveyed: <u>38.99</u> |  |
| UXO Surface 0"  |                        |  |
| UXO Surface 1" - 6"   |                        |  |
| Ordnance Related Items  | 178                    |  |
| Metallic Contacts Remaining Below 6"  | 138                    |  |
| Non-Ordnance Items  | 4602                   |  |
| Total Contacts  | 4919                   |  |
| Quality Assurance 0" - 6": Total Acreage  | Surveyed: <u>4.18</u>  |  |
| UXO (1st Evaluation)  |                        |  |
| Q/A Pass or Fail  | PASS                   |  |
| UXO (2nd Evaluation if Required)  | NOT REQUIRED           |  |
| Q/A Pass or Fail  | NOT REQUIRED           |  |
|   |                        |  |

#### PAI–ASI GPS MAPPING & UXO DATA COLLECTION

1

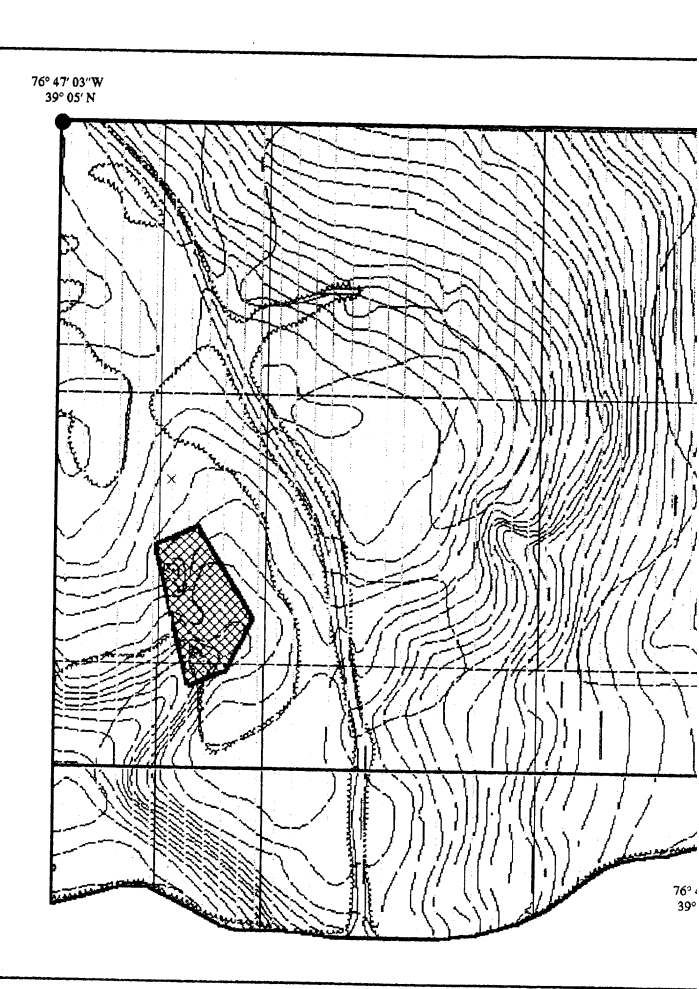
Ft. George G. Meade, MD UXO Survey IT Project Number 529496

Subarea: A-19/A-26 Total Acreage: 38.99

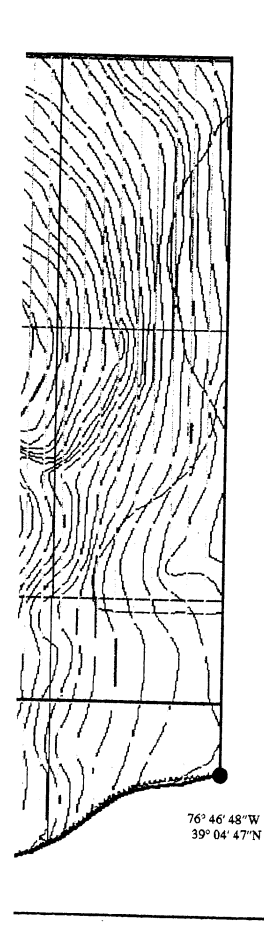
| TERRAIN DESCRIPTION 70% H | EAVY WOODS, 30% OPEN AREA                 |
|---------------------------|---|
| WETLANDS:                 | FOUR (All part of same wetland)           |
| HISTORICAL SITES:         | ONE<br>A-19-H-1 Biggs and Waters Cemetery |
| ENDANGERED SPECIES:       | NONE                                      |
| LANDFILLS:                | NONE                                      |
| IMPASSABLE AREAS:         | NONE                                      |
| UNCHARACTERIZED SITES:    | EIGHT (See attached page)                 |
|                           |   |

| ······································ | Summary of UXO D | iscoveries          |
|--|------------------|---------------------|
| Туре                                   | Quantity         | Depth Located       |
| GRENADE:<br>M-8 SMOKE                  | 1                | SURFACE 0<br>1"6" 1 |
| TOTAL UXO                              | 1                |                     |
|  |                  |                     |

| A-19-U-1 | Area is an old homestead contaminated with ruins of brick<br>and concrete buildings, trenches, and deep wells. |
|----------|--|
| A-19-U-2 | Contaminated with brick, concrete blocks, old truck chassis, and frame of horse carriage.                      |
| A-19-U-3 | Metal sheets, wires, cans, and metal pieces.   |
| A-19-U-4 | Area is a heavily contaminated burial site; could not conduct survey.  |
| A-19-U-5 | Area contaminated with wires, broken pipes, metal pieces, and banding material.                                |
| A-26-U-1 | Contaminated with metal sheets, pieces of metal, and pipes.  |
| A-26-U-2 | Contaminated with metal pieces, banding materials and wire.  |
| A-26-U-3 | Contains small arms .30 cal. cartridges and machine gun links.   |



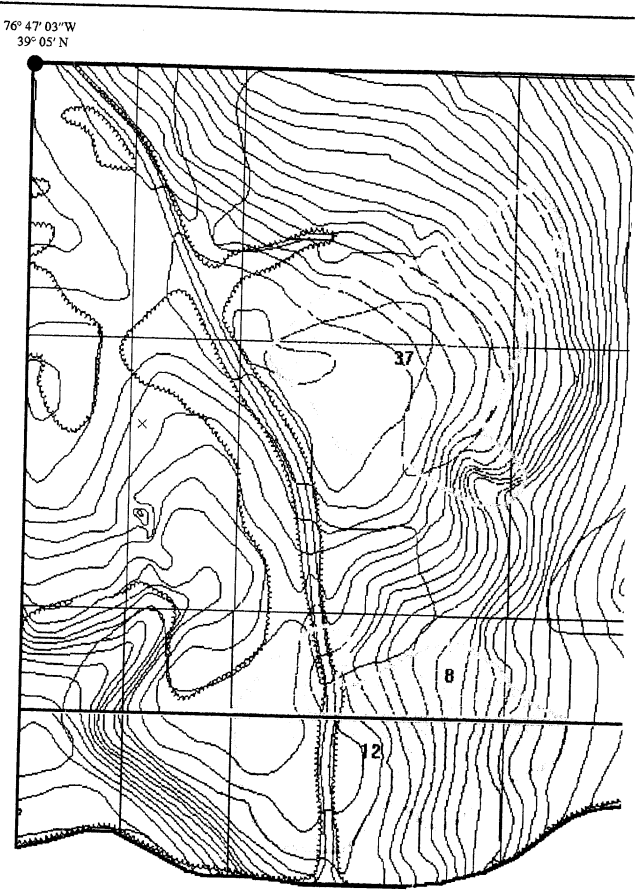
•



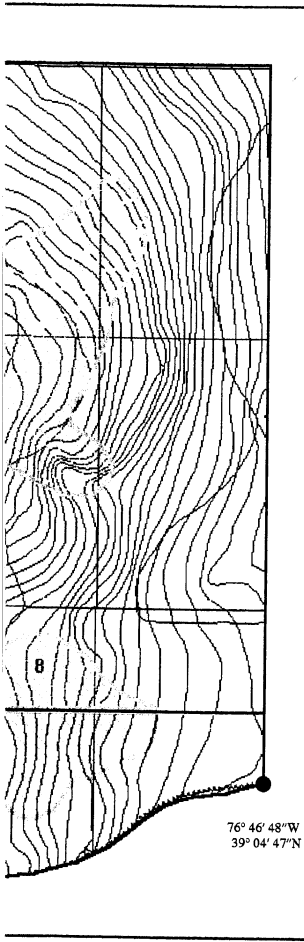
Ņ

| - |   |   |  |
|---|---|---|--|
|   | MAP #1. UNEXPLODED ORDNANCE (UXO)<br>LOCATIONS & BOUNDARIES   | _ |  |
|   | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14400 Conference Center Drive, Suite 100<br>(709) 803-8904                     |   |  |
|   | UXO Survey & OPS Mapping Productions<br>Pl. Monda, MD (DOI 500-Acro Parcel)<br>from the                                       | - |  |
|   | ENVIRONMENT & SAFETY SYSTEM (ESS)   |   |  |
|   | PAI-ASI   |   |  |
|   | PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 961-3549                         |   |  |
| ļ | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY  |   |  |
|   | Subarea Boundary  |   |  |
| I | Quality Assurance Lanes   |   |  |
| I | UXO Surface   |   |  |
| I | UXO Subsurface 1"-6" X  |   |  |
|   | High Concentration Areas of Ordnance<br>Related Items Recovered   |   |  |
|   | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"  |   |  |
| I | Uncharacterized Sites and Special Areas   |   |  |
|   | Wetlands  |   |  |
| I | Historical Sites  |   |  |
| I | Endangered Species Areas  |   |  |
|   | Landfills   |   |  |
|   | Impassable Areas  |   |  |
|   | Debris  |   |  |
|   | Vegetation  |   |  |
|   | Standing Water  |   |  |
|   |   |   |  |
|   | SCALE 1" = 170 FEET   |   |  |
|   | EVIEWED: (MM CHECKED, CM)   |   |  |
| _ | PROJECT MANAGER: J. PASTORICK   |   |  |
| • | US ARMY<br>ENVIRONMENTAL CENTER   |   |  |
|   | •¥  |   |  |
| U | FIGURE A-19/26-1<br>ZONE A SUBAREA A-19 & A-26 MAP 1<br>XO LOCATIONS, QUALITY ASSURANCE LANES,<br>IMPASSABLE AREAS, LANDFILLS |   |  |
|   | Propered For:   |   |  |
|   | FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993   |   |  |
|   |   |   |  |

 $\supset$ 



ż

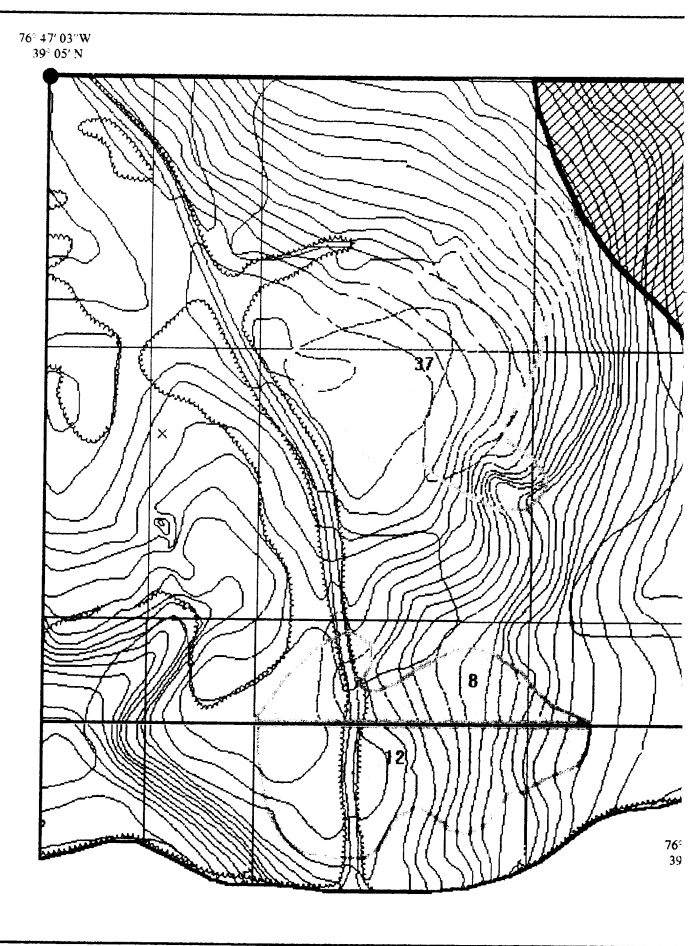


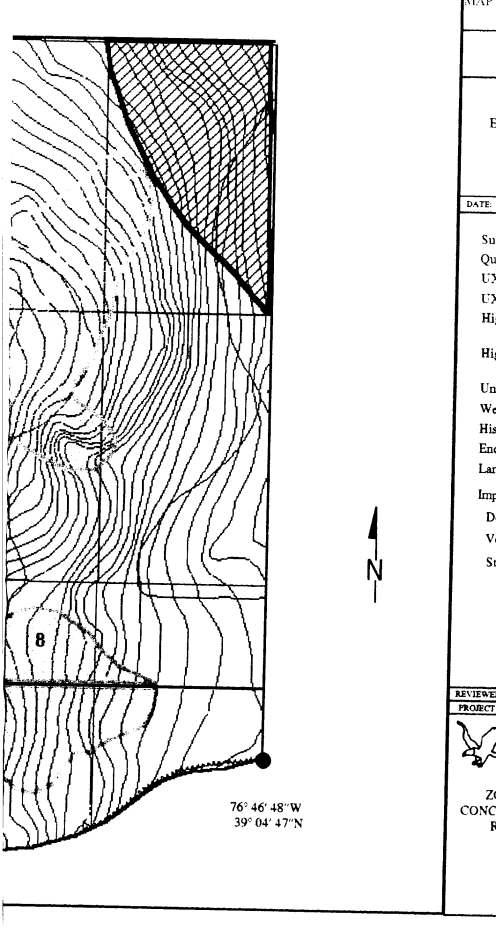
Ņ

.

| MAP #2. HIGH CONCENTRATIONS OF METALLIC<br>CONTACTS BELOW 6 INCHES   |
|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904          |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500-Acro Parcel)<br>from the                            |
| ENVIRONMENT & SAFETY SYSTEM (ESS)  |
| PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549   |
| DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |
| Subarea Boundary   |
| Quality Assurance Lanes<br>UXO Surface   |
| UXO Subsurface 1" - 6" ×   |
| High Concentration Areas of Ordnance<br>Related Items Recovered  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6" 4   |
| Uncharacterized Sites and Special Areas  |
| Wetlands   |
| Historical Sites   |
| Endangered Species Areas<br>Landfills  |
| Impassable Areas   |
| Debris   |
| Vegetation   |
| Standing Water   |
|  |
| SCALE 1" = 170 FEET  |
|  |
| REVIEWED: CM CHECKED: DP APPROVED: GVG   |
| PROJECT MANAGER: J. PASTORICK  |
| US ARMY<br>ENVIRONMENTAL CENTER  |
| FIGURE A-19/26-2<br>ZONE A SUBAREA A-19 & A-26 MAP 2<br>HIGH CONCENTRATIONS OF METALLIC<br>CONTACTS BELOW 6 INCHES |
| Propered Fog:  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993                                |
|  |

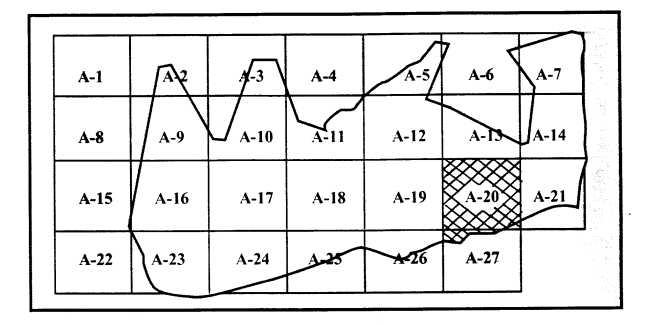
2





|   | MAP #3. HIGH CONCENTRATIONS OF ORDNANCE<br>RELATED ITEMS  |  |  |
|---|---|--|--|
|   | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904                 |  |  |
|   | UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500-Acre Parcel)<br>from the                                   |  |  |
|   | ENVIRONMENT & SAFETY SYSTEM (ESS)   |  |  |
|   | PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549          |  |  |
| ļ | DATE: R'NE 1993 COMPILED BY: G.H. TURLEY  |  |  |
|   | Subarea Boundary<br>Quality Assurance Lanes   |  |  |
|   | UXO Surface   |  |  |
| I | UXO Subsurface 1" - 6" X  |  |  |
|   | High Concentration Areas of Ordnance<br>Related Items Recovered   |  |  |
|   | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"  |  |  |
| I | Uncharacterized Sites and Special Areas   |  |  |
| ł | Wetlands  |  |  |
|   | Historical Sites  |  |  |
| ļ | Endangered Species Areas  |  |  |
|   | Landfills   |  |  |
|   | Impassable Areas  |  |  |
|   | Debris  |  |  |
|   | Vegetation  |  |  |
|   | Standing Water  |  |  |
|   |   |  |  |
|   | SCALE 1" = 170 FEET   |  |  |
|   |   |  |  |
|   | EVIEWED: CHECKED: APPROVED: CFUC-<br>ROJECT MANAGER: J. PASTORICK   |  |  |
|   | US ARMY<br>ENVIRONMENTAL CENTER   |  |  |
| 1 | FIGURE A-19/26-3<br>ZONE A SUBAREA A19 & A-26 MAP 3<br>CONCENTRATION AREAS WHERE ORDNANCE<br>RELATED ITEMS WERE RECOVERED |  |  |
|   | Prepared For:   |  |  |
|   | FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993                                       |  |  |

## SUBAREA A-20/A-27 ZONE A (DOI 500-ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND



ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade, Md UXO SurveyIT Project # 529496  |                                     |  |
|--|-------------------------------------|--|
| DOI 500 Acre Parcel<br>Zone A Subarea <u>20/27</u><br>Start Date: <u>10/28/92</u> Completion Date: <u>11/13/92</u> |                                     |  |
| Surface Survey 0" - 6":  | Total Acreage Surveyed: 32.95       |  |
| UXO Surface 0"   |                                     |  |
| UXO Surface 1" - 6"  | 0                                   |  |
| Ordnance Related Items   | 1593                                |  |
| Metallic Contacts Remaining Below 6  | 5"                                  |  |
| Non-Ordnance Items   | 675                                 |  |
| Total Contacts   | 2277                                |  |
|  |                                     |  |
| Quality Assurance 0" - 6":   | Total Acreage Surveyed: <u>4.42</u> |  |
| UXO (1st Evaluation)   | 0                                   |  |
| Q/A Pass or Fail   | PASS                                |  |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED                        |  |
| Q/A Pass or Fail   | NOT REQUIRED                        |  |
|  |                                     |  |

### PAI - ASI GPS Mapping & UXO Data Collection

Ft. George G. Meade, MD UXO Survey IT Project Number 529496

Subarea: <u>A-20/A-27</u> Total Acreage: <u>32.95</u>

NONE

NONE

TERRAIN DESCRIPTION 100% HEAVY WOODS

WETLANDS: ONE

ENDANGERED SPECIES:

LANDFILLS: NONE

IMPASSABLE AREAS: NONE

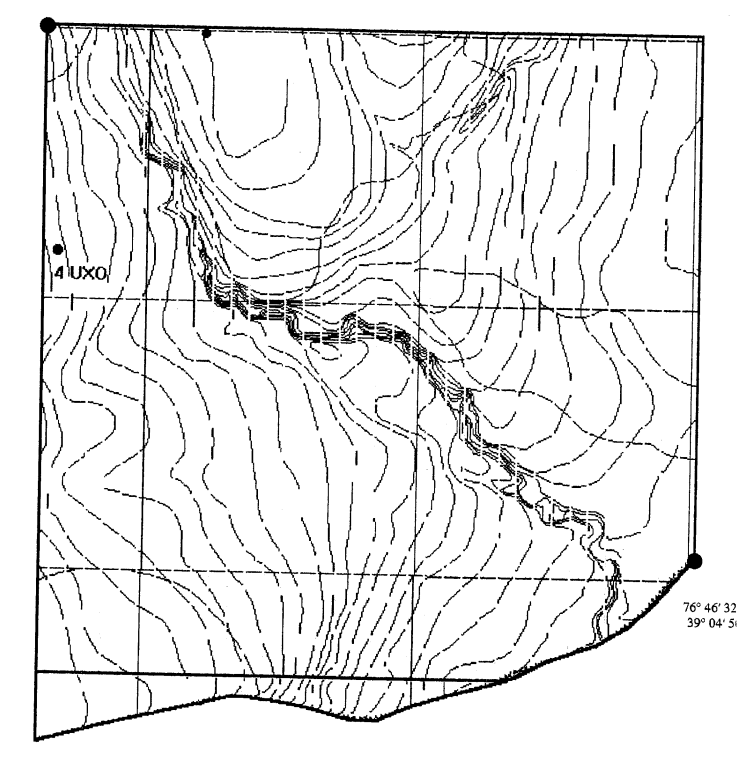
UNCHARACTERIZED SITES:

HISTORICAL SITES:

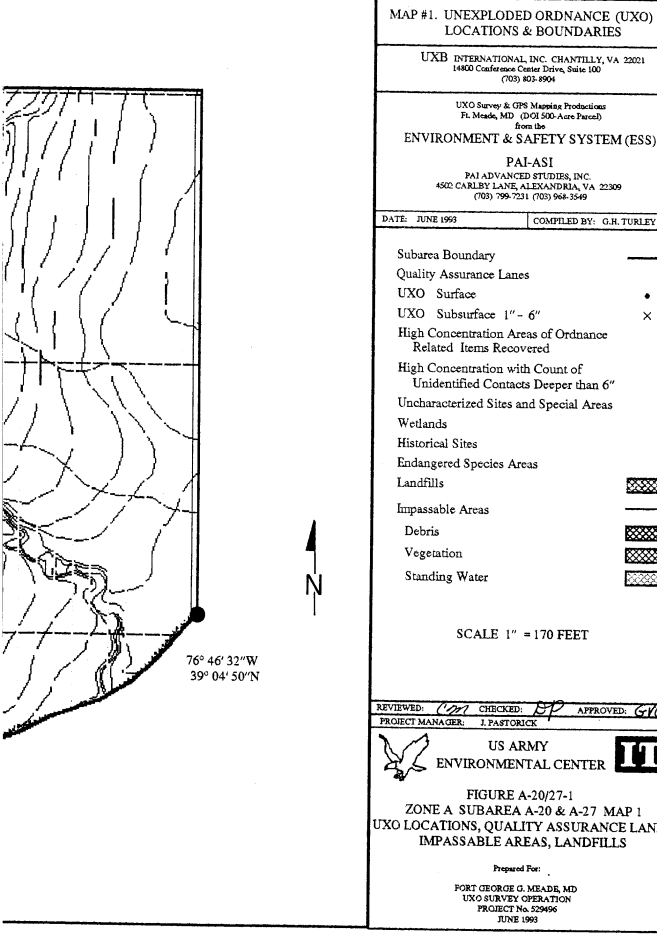
A-20-U-1 Old building and pieces of motor vehicle.

ONE

| Summary of UXO Discoveries                  |          |                         |  |
|---|----------|-------------------------|--|
| Туре  | Quantity | Depth Located           |  |
| LANDMINE<br>BOOBY TRAP, M-49<br>(SIMULATOR) | 4        | SURFACE: 5<br>1" - 6" 0 |  |
| PYROTECHNICS<br>M-126<br>TOTAL UXO          | 1<br>5   |                         |  |
|   |          |                         |  |



76° 46' 48″W 39° 05' N



•

|  | - BOCHBAR                   | <u> </u>   |
|--|-----------------------------|------------|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904                    |                             |            |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500-Acre Parcel)<br>from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS) |                             |            |
| PAI<br>pai advancei<br>4500 carlby lane, ai  | -ASI<br>o studies, inc.     |            |
| : JUNE 1993  | COMPILED BY: C              | H. TURLEY  |
| ubarea Boundary<br>uality Assurance Lanes  | ;                           |            |
| XO Surface   |                             | •          |
| XO Subsurface 1"-  | 6"                          | ×          |
| ligh Concentration Are<br>Related Items Recov  | as of Ordnance              |            |
| ligh Concentration with<br>Unidentified Contacts   |                             | 5"         |
| Incharacterized Sites an   | d Special Area              | s          |
| etlands  |                             |            |
| istorical Sites  |                             |            |
| ndangered Species Are  | as                          |            |
| andfills   |                             |            |
| npassable Areas  |                             |            |
| Debris   |                             |            |
| Vegetation   |                             |            |
| Standing Water   |                             |            |
| SCALE 1" = 170 FEET  |                             |            |
| WED: CHECKED:  | PID AREDO                   | MED. Call  |
| CT MANAGER: J. PASTORIO  |                             | VED: GVG   |
| US AR  | MY                          |            |
| L ENVIRONMEN   | <b>FAL CENTER</b>           |            |
| FIGURE A<br>ZONE A SUBAREA<br>LOCATIONS, QUALI<br>IMPASSABLE ARI   | A-20 & A-27 I<br>FY ASSURAN | ICE LANES, |
| Prepared For:  |                             |            |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496   |                             |            |

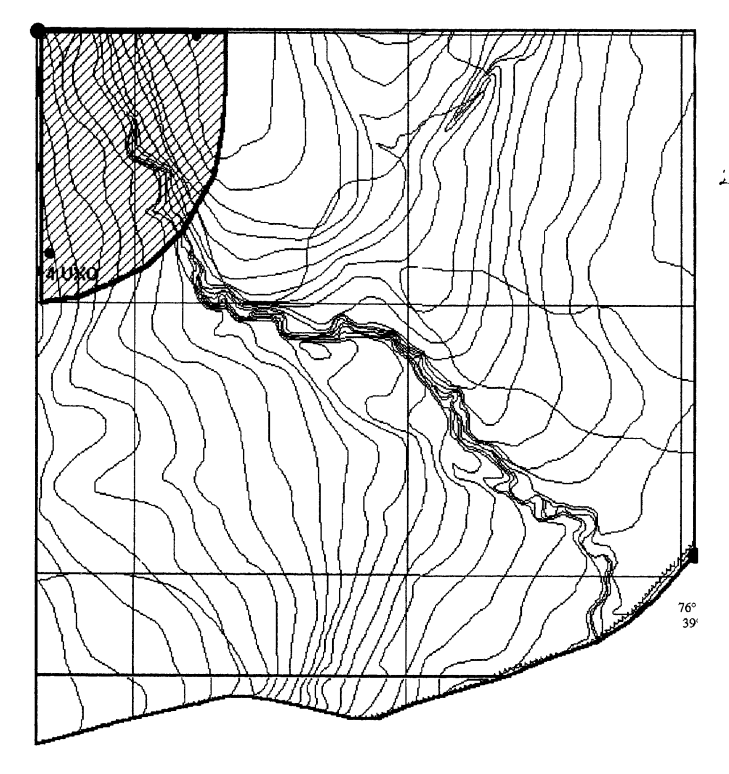
-----

## PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

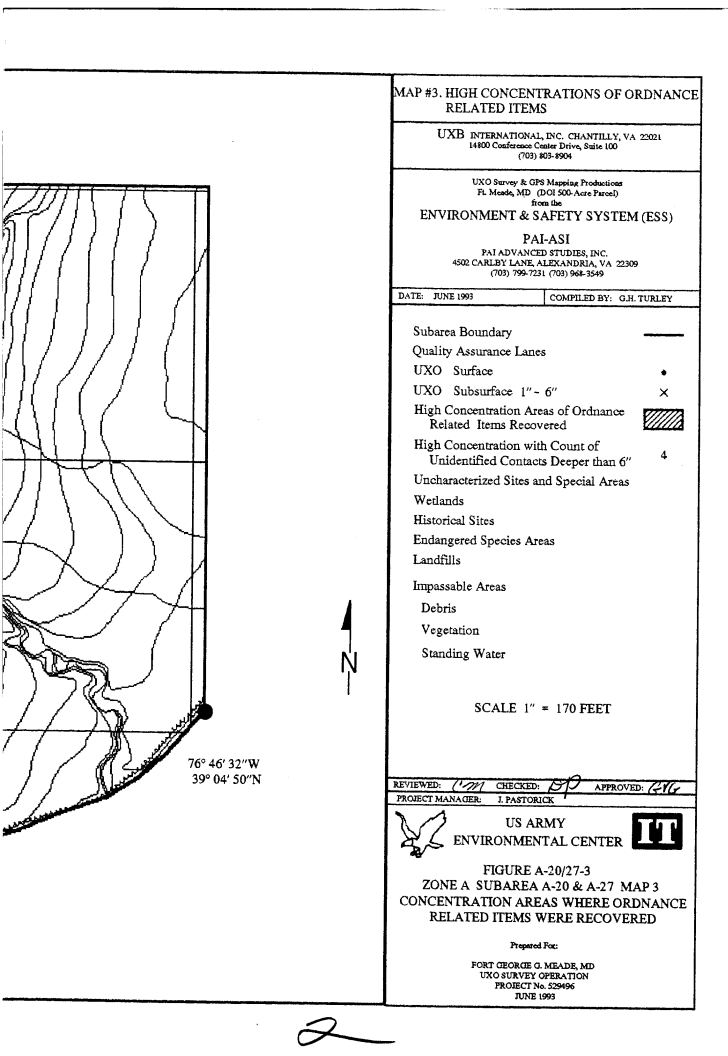
Zone: <u>A</u> Subarea: <u>A-20/27</u>

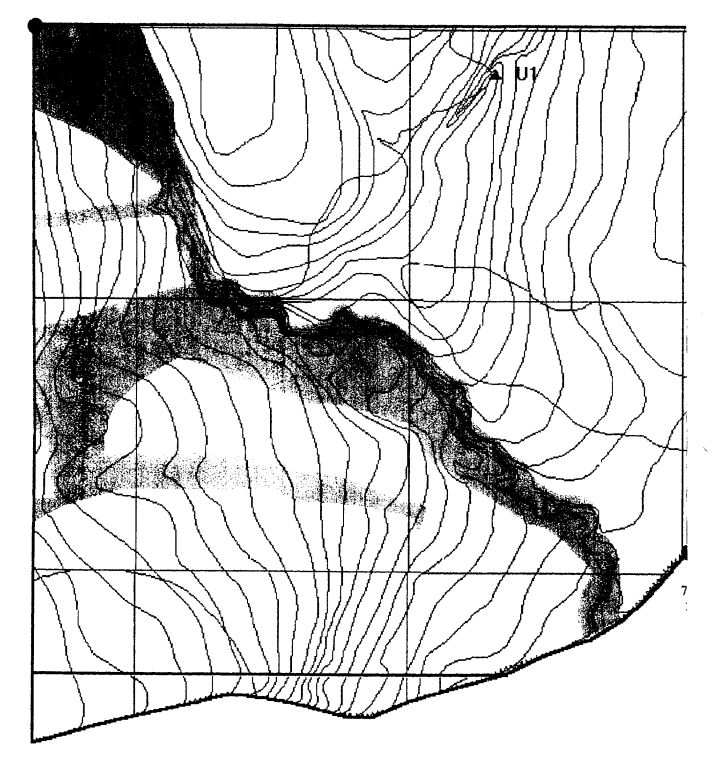
This page replaces Figure <u>A-20/27-2</u>

There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.



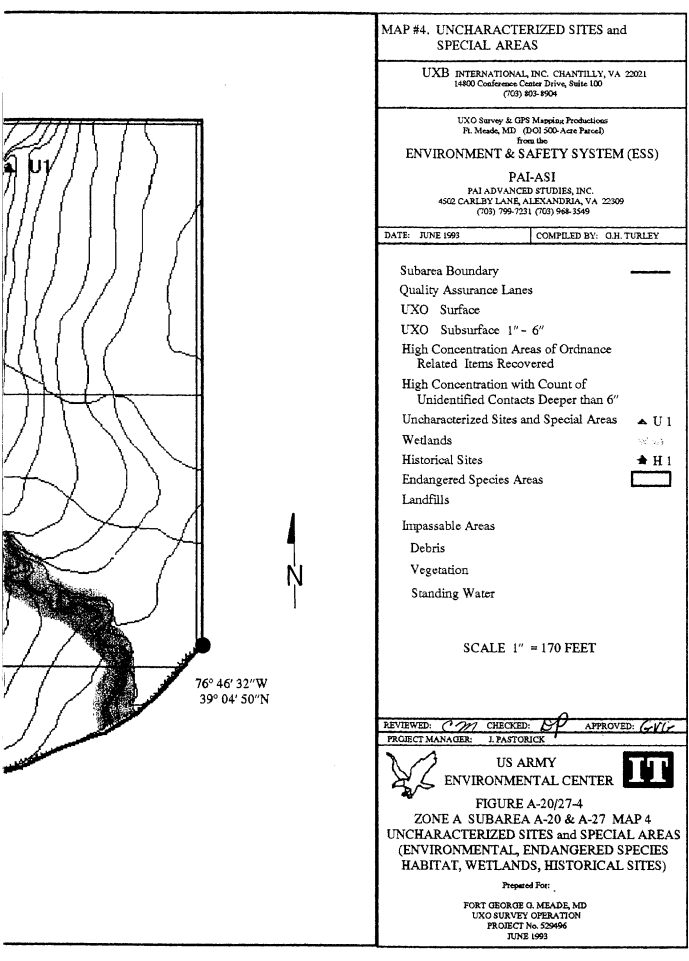
76° 46' 48"W 39° 05' N



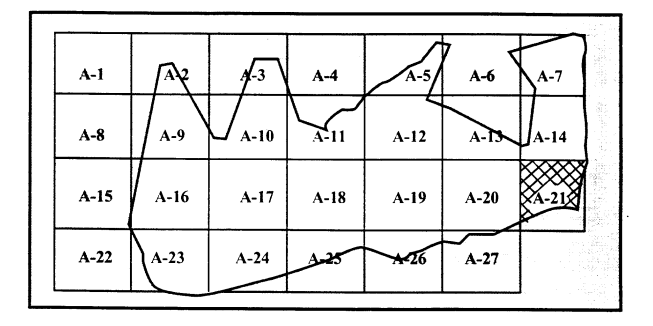


ż

76° 46' 48''W 39° 05' N



### SUBAREA A-21 ZONE A (DOI 500-ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND

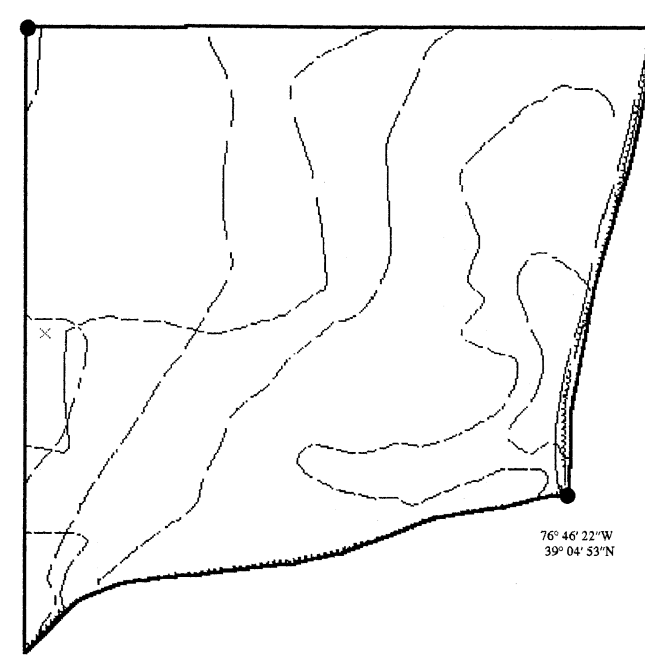


ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

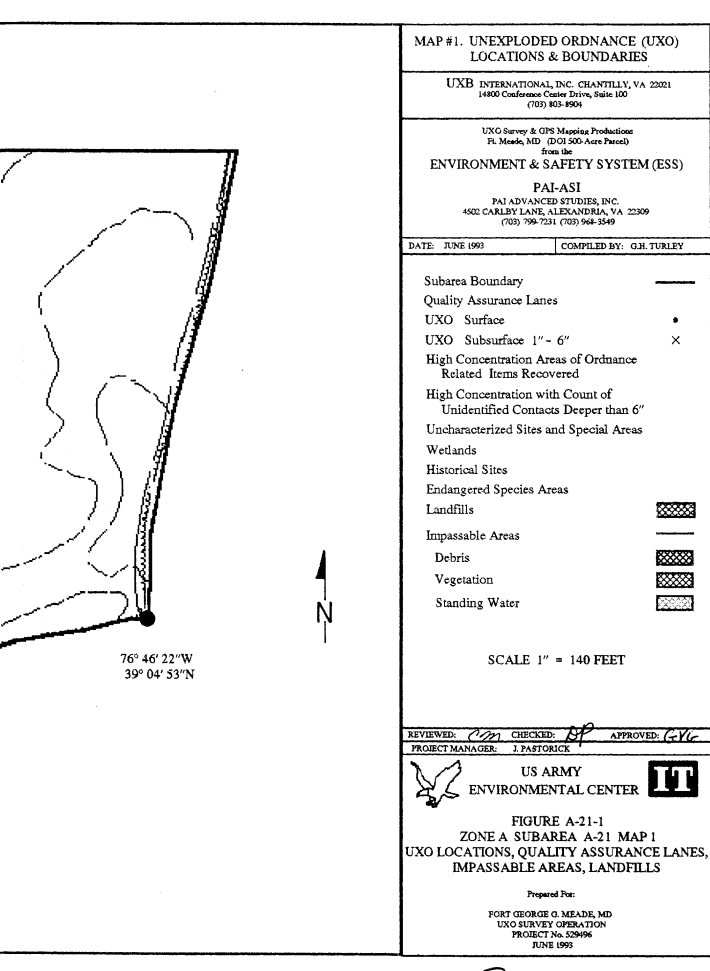
| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496 |  |  |
|---|--|--|
|   | 0 Acre Parcel<br>Subarea <u>21</u><br>Completion Date: <u>3/1/93</u> |  |
| Surface Survey 0" - 6":                                   | Total Acreage Surveyed: <u>16.06</u>                                 |  |
| UXO Surface 0"  | 0  |  |
| UXO Surface 1" - 6"                                       |  |  |
| Ordnance Related Items                                    | 7  |  |
| Metallic Contacts Remaining Below                         | w 6"   |  |
| Non-Ordnance Items  | 469  |  |
| Total Contacts  | 479  |  |
| Quality Assurance 0" - 6":                                | Total Acreage Surveyed: <u>1.85</u>                                  |  |
| UXO (1st Evaluation)                                      |  |  |
| Q/A Pass or Fail  | PASS   |  |
| UXO (2nd Evaluation if Required                           | d) <u>NOT REQUI</u> RED  |  |
| Q/A Pass or Fail  | NOT REQUIRED   |  |
|   |  |  |
|   |  |  |

| PAI - ASI<br>GPS Mapping & UXO Data Collection  |                  |  |
|---|------------------|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496<br>Subarea: <u>A-21</u> Total Acreage: <u>16.06</u> |                  |  |
| TERRAIN DESCRIPTION   | 100% HEAVY WOODS |  |
| WETLANDS:   | ONE              |  |
| HISTORICAL SITES:   | NONE             |  |
| ENDANGERED SPECIES:   | NONE             |  |
| LANDFILLS:  | NONE             |  |
| IMPASSABLE AREAS:   | NONE             |  |
| UNCHARACTERIZED SITES:  | NONE             |  |
|   |                  |  |

| Summary of UXO Discoveries |                             |                                  |  |
|----------------------------|-----------------------------|----------------------------------|--|
| Туре                       | Quantity                    | Depth Located                    |  |
| PROJECTILE:<br>57MM        | 1                           | SURFACE: 0<br>1" - 6" 1          |  |
| TOTAL UXOs                 | 1                           |                                  |  |
|                            |                             |                                  |  |
|                            |                             |                                  |  |
|                            |                             |                                  |  |
|                            | Type<br>PROJECTILE:<br>57MM | TypeQuantityPROJECTILE:<br>57MM1 |  |



76° 46' 32″W 39° 05' N



х

\*\*\*\*\*

### PAI-ASI

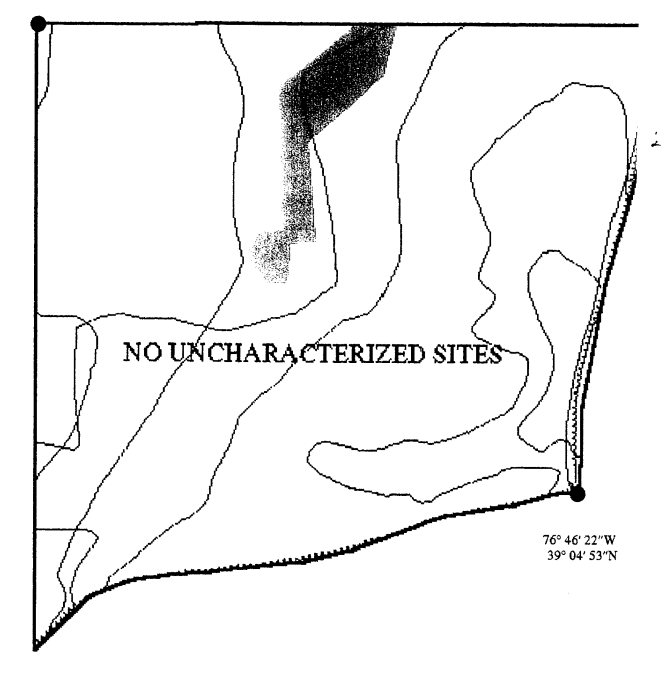
# GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

Zone: <u>A</u> Subarea: <u>A-21</u>

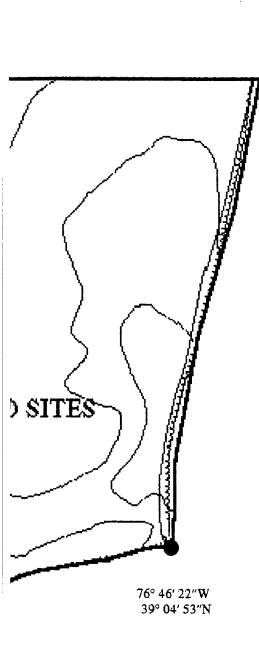
This page replaces Figure <u>A-21-2</u>.

There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

| PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |   |                    |                                    |
|---|---|--------------------|------------------------------------|
| Zone:   | A | _ Subarea:         | A-21                               |
| This page replaces Figur<br>There are no High Conc  |   | Ordnance Related 1 | Items located in this survey area. |
|   |   |                    |                                    |
|   |   |                    |                                    |
|   |   |                    |                                    |
|   |   |                    |                                    |
|   |   |                    | -                                  |
|   |   |                    |                                    |



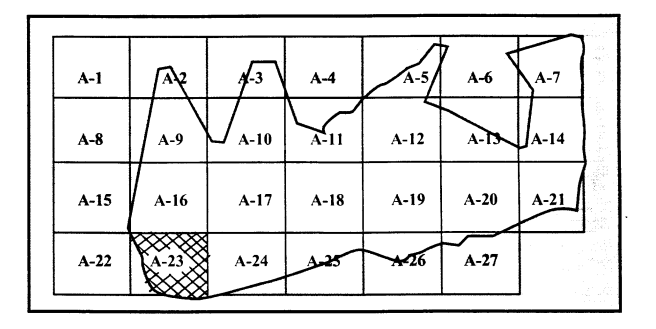
76° 46' 32"W 39° 05' N



.

| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(103) 803-8504<br>UNO Survey & GPS Mapping Productions<br>FL Meade, MD (DOI 500-Acre Parcel)<br>from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS)<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-ASI<br>PAI-AS | MAP #4. UNCHARACTE<br>SPECIAL AREA  |  |
|--|---|--|
| FI. Mesde, MD (DOI 500-Acre Parcel)<br>from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS)<br>PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549<br>DATE: JUNE 1993<br>COMPILED BY: G.H. TURLEY<br>Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface<br>UXO Subsurface 1" - 6"<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Historical Sites<br>Historical Sites<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation   | 14800 Conference Ce   | inter Drive, Suite 100   |
| AI ADVANCED STUDIES, INC.<br>4502 CARLEY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549<br>DATE: JUNE 1993<br>COMPILED BY: G.H. TURLEY<br>Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface<br>UXO Subsurface 1" - 6"<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Historical Sites<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation   | Fi. Mesde, MD (<br>fro  | DOI 500-Acre Parcel)<br>in the   |
| Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface<br>UXO Subsurface 1" - 6"<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Wetlands<br>Historical Sites<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation  | PAI ADVANCE<br>4502 CARLBY LANE, A  | D STUDIES, INC.<br>ALEXANDRIA, VA 22309  |
| Quality Assurance Lanes<br>UXO Surface<br>UXO Subsurface 1" - 6"<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas<br>Uncharacterized Sites and Special Areas<br>Historical Sites<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation   | DATE: JUNE 1993   | COMPILED BY: G.H. TURLEY   |
|  | Quality Assurance Lane<br>UXO Surface<br>UXO Subsurface 1" -<br>High Concentration Are<br>Related Items Recov<br>High Concentration with<br>Unidentified Contac<br>Uncharacterized Sites a<br>Wetlands<br>Historical Sites<br>Endangered Species Are<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation | 6"<br>eas of Ordnance<br>vered<br>th Count of<br>ts Deeper than 6"<br>nd Special Areas ▲ U 1 |
|  |   |  |
|  | ENVIRONME<br>FIGUR<br>ZONE A SUBA<br>UNCHARACTERIZED S  | NTAL CENTER<br>REA-21-4<br>REA A-21 MAP 4<br>ITES and SPECIAL AREA                           |
| PROJECT MANAGER: 1. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-21-4<br>ZONE A SUBAREA A-21 MAP 4<br>UNCHARACTERIZED SITES and SPECIAL AREA   |   |  |
| PROJECT MANAGER: I. PASTORICK<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE A-21-4  | FORT GEORGE<br>UXO SURVET<br>PROIECT  | ed For:<br>G. MEADE, MD<br>Y OPERATION<br>No. 529496<br>E 1993                               |

## SUBAREA A-23 ZONE A (DOI 500-ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND



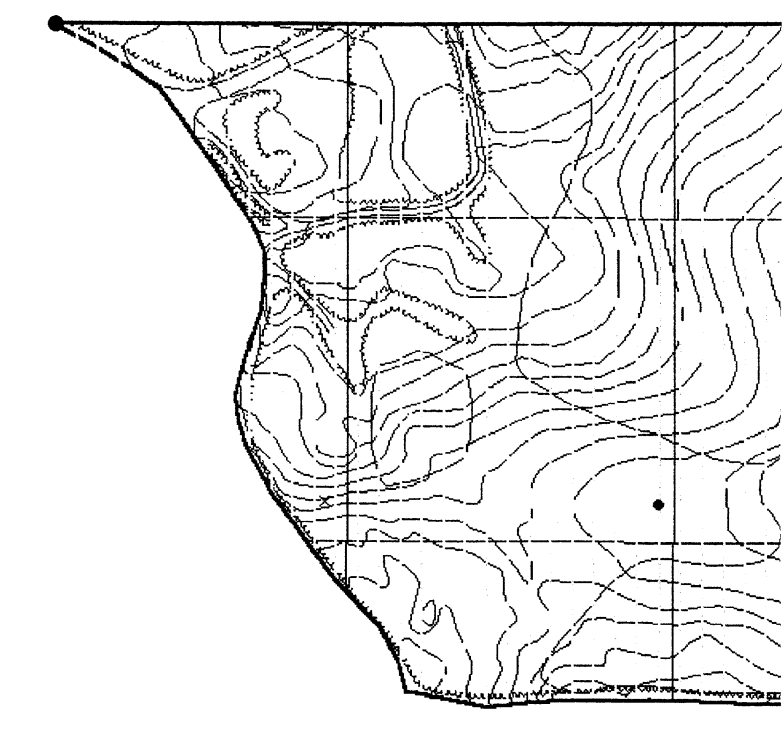
ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496  |                            |  |
|--|----------------------------|--|
| DOI 500 Acre Parcel<br>Zone A Subarea <u>23</u><br>Start Date: <u>11/23/92</u> Completion Date: <u>1/12/93</u> |                            |  |
| Start Date:Completion  | 1 Date                     |  |
| Surface Survey 0" - 6": Total Acrea  | age Surveyed: <u>19.25</u> |  |
| UXO Surface 0"   |                            |  |
| UXO Surface 1" - 6"  |                            |  |
| Ordnance Related Items   | 231                        |  |
| Metallic Contacts Remaining Below 6"   | 43                         |  |
| Non-Ordnance Items   | 2033                       |  |
| Total Contacts   | 2309                       |  |
|  |                            |  |
| Quality Assurance 0" - 6": Total Acrea   | age Surveyed: <u>2.39</u>  |  |
| UXO (1st Evaluation)   | 0                          |  |
| Q/A Pass or Fail   | PASS                       |  |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED               |  |
| Q/A Pass or Fail   | NOT REQUIRED               |  |
|  |                            |  |

ĺ

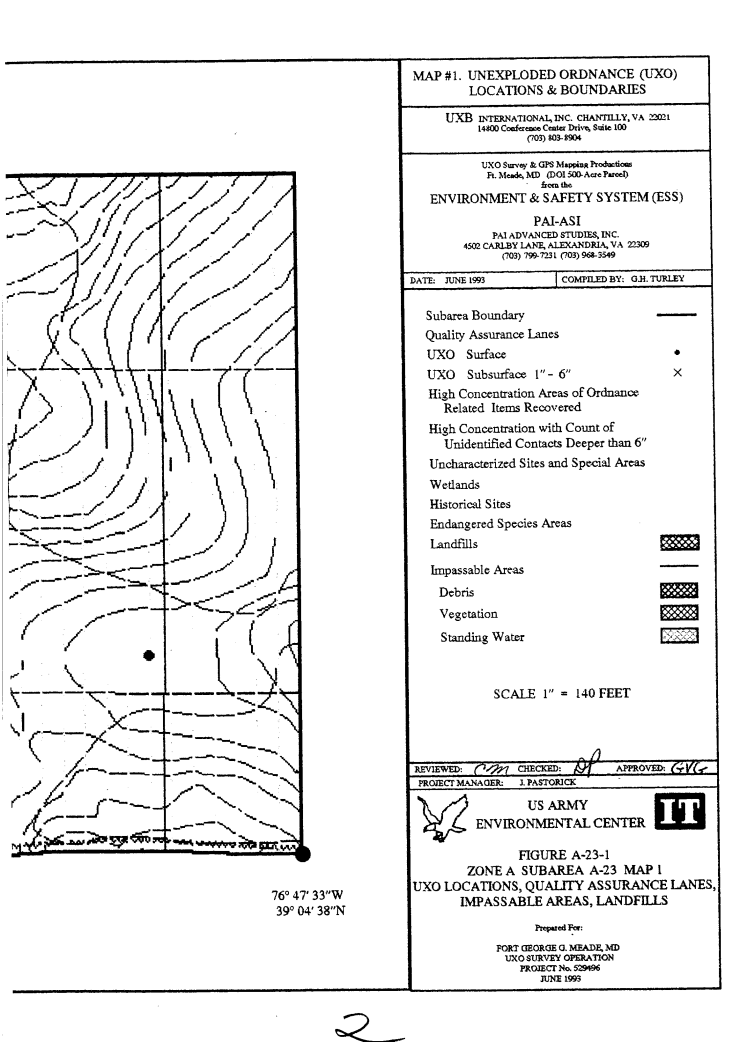
| PAI - ASI<br>GPS Mapping & UXO Data Collection              |                  |  |  |
|---|------------------|--|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496 |                  |  |  |
| Subarea: <u>A-23</u> Total Acreage: <u>19.25</u>            |                  |  |  |
| TERRAIN DESCRIPTION   | 100% HEAVY WOODS |  |  |
| WETLANDS:   | NONE             |  |  |
| HISTORICAL SITES:   | NONE             |  |  |
| ENDANGERED SPECIES:   | NONE             |  |  |
| LANDFILLS:  | NONE             |  |  |
| IMPASSABLE AREAS:   | NONE             |  |  |
| UNCHARACTERIZED SITES:                                      | NONE             |  |  |

| Summar                                       | ry of UXO Disco | overies                 |
|--|-----------------|-------------------------|
| Туре   | Quantity        | Depth Located           |
| GRENADE:<br>M-18 SMOKE                       | 1               | SURFACE: 1<br>1" - 6" 1 |
| LANDMINE:<br>BOOBYTRAP, M-49)<br>(SIMULATOR) | 1               |                         |
| TOTAL UXO                                    | 2               |                         |
|  |                 |                         |
|  |                 |                         |



76° 47' 48″W 39° 04' 48"N

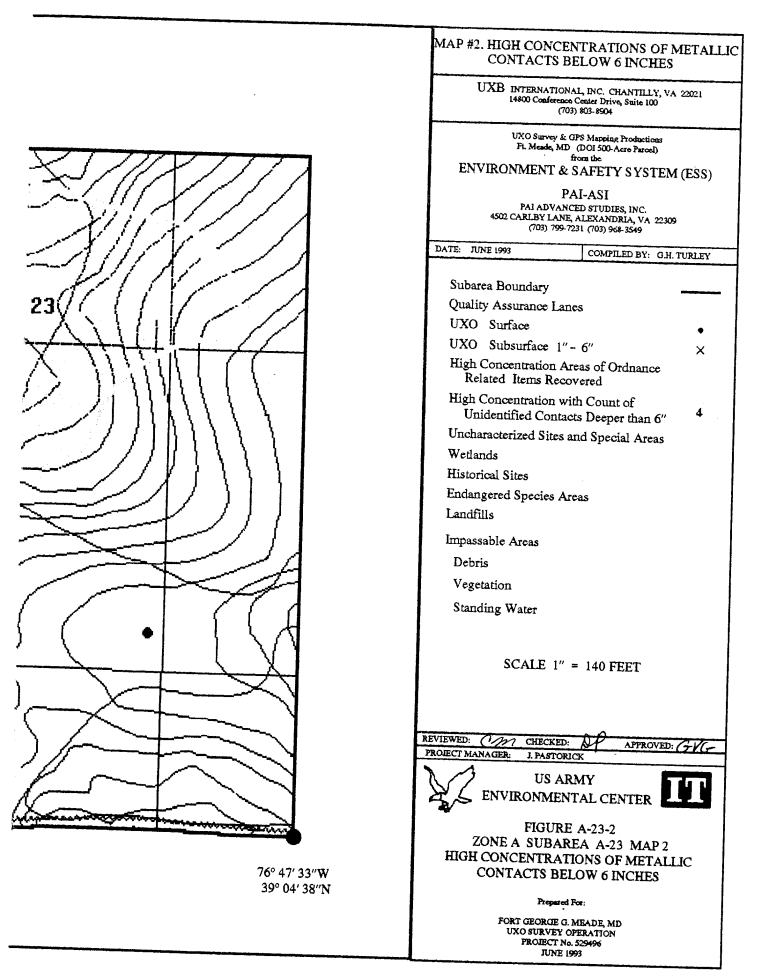
/

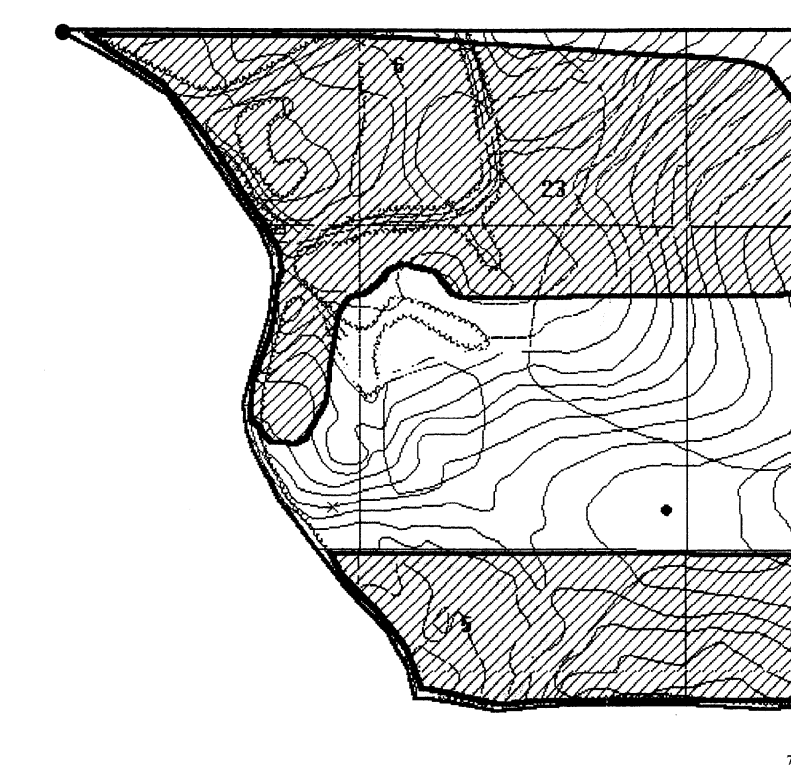




76° 47' 48"W 39° 04' 48"N

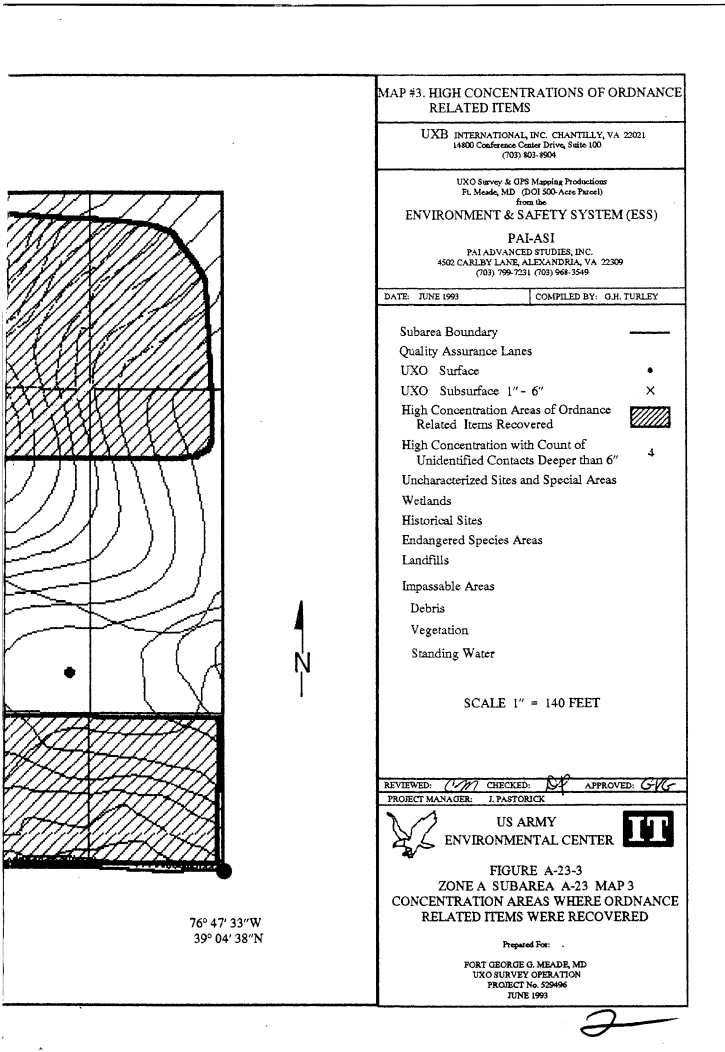
Ņ





.

76° 47' 48″W 39° 04' 48″N



### PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

Zone: <u>A</u>

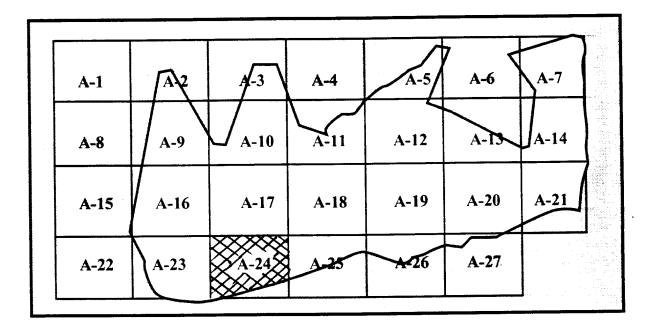
Subarea: A-23

This page replaces Figure \_\_\_\_\_\_ A-23-4

There are no Uncharacterized Sites, Wetlands, Historical Sites, and Endangered Species areas located in this survey area.

# SUBAREA A-24 ZONE A (DOI 500-ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND

Mr. . ward



ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

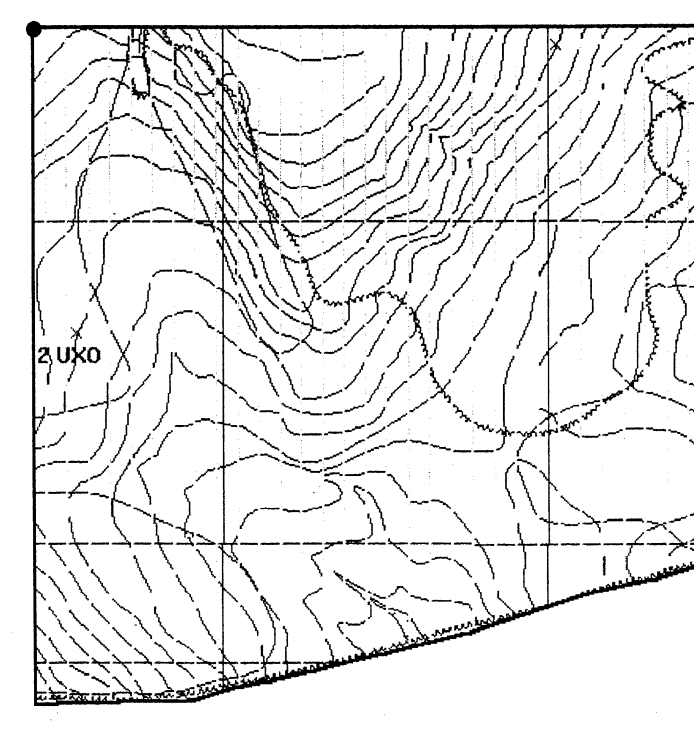
| Ft. George G. Meade, Md<br>IT Project # 5294                        |                                |
|---|--------------------------------|
| DOI 500 Acre<br>Zone A Subare<br>Start Date: <u>6/30/92</u> Complet |                                |
| Surface Survey 0" - 6": Total A                                     | Acreage Surveyed: <u>25.77</u> |
| UXO Surface 0"  |                                |
| UXO Surface 1" - 6"   | 4                              |
| Ordnance Related Items  | 117                            |
| Metallic Contacts Remaining Below 6"                                | 55                             |
| Non-Ordnance Items  | 963                            |
| Total Contacts  | 1139                           |
|   |                                |
| Quality Assurance 0" - 6": Total A                                  | Acreage Surveyed: <u>2.57</u>  |
| UXO (1st Evaluation)  |                                |
| Q/A Pass or Fail  | PASS                           |
| UXO (2nd Evaluation if Required)                                    | NOT REQUIRED                   |
| Q/A Pass or Fail  | NOT REQUIRED                   |
| . <b>.</b>  |                                |

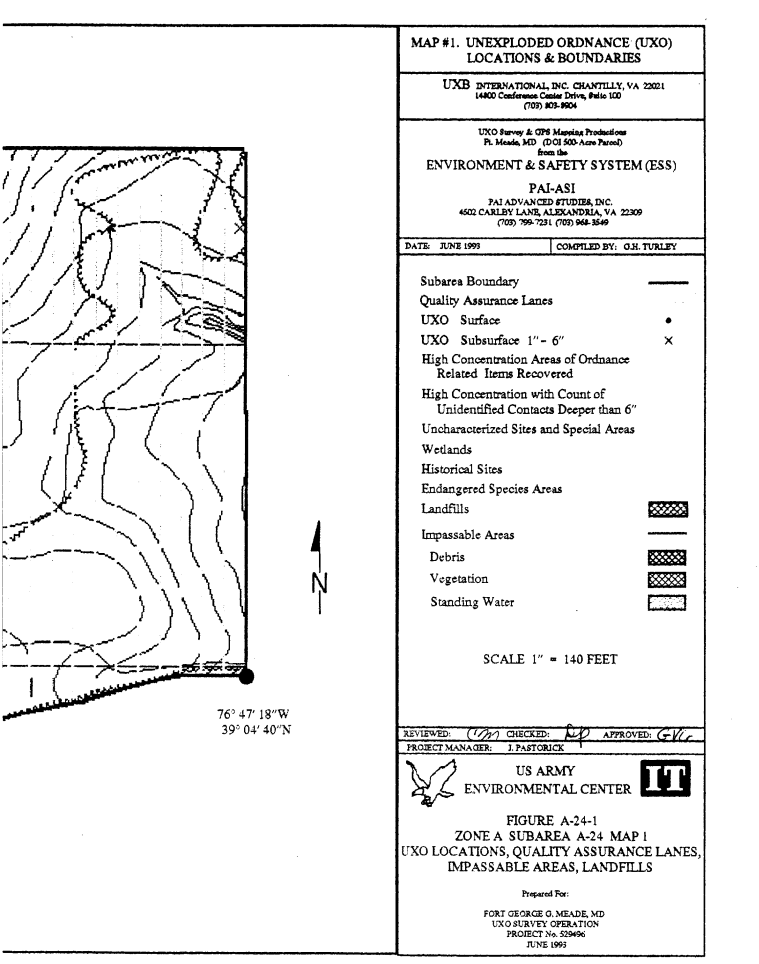
Į

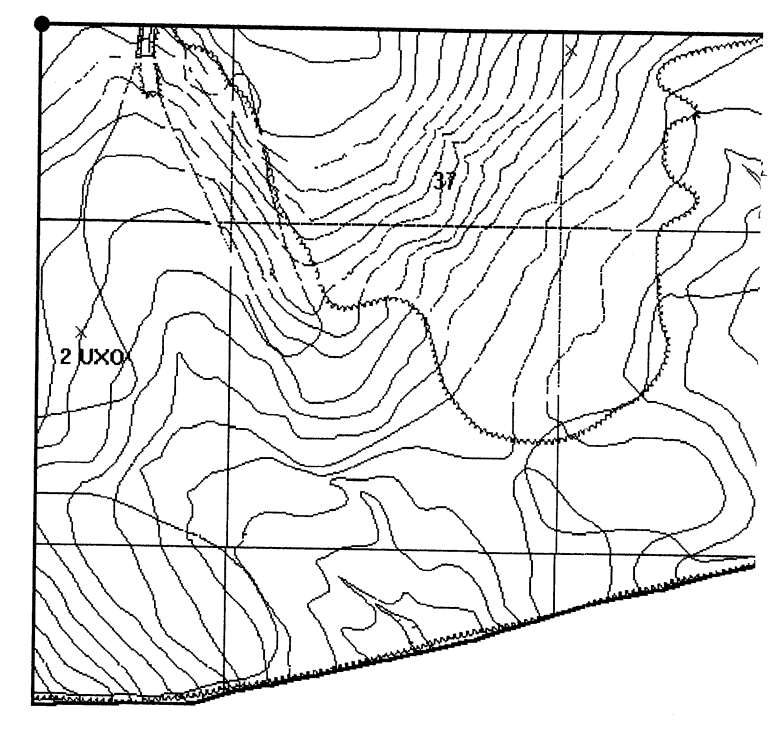
| CDS MADDING  | PAI-A           |                           |
|--|-----------------|---------------------------|
| GPS MAPPING & UXO DATA COLLECTION<br>Ft. George G. Meade, MD UXO Survey IT Project Number 529496 |                 |                           |
| Subarea: A-24  | _               | Total Acreage: 25.77      |
| TERRAIN DESCRIPTION 90% HEA  | VY WOODS, 10    | % OPEN AREA               |
| WETLANDS:  | TWO             |                           |
| HISTORICAL SITES:  | ONE<br>A-24-H-1 | Biggs and Waters Cemetery |
| ENDANGERED SPECIES:  | NONE            |                           |
| LANDFILLS:   | NONE            |                           |
| IMPASSABLE AREAS:  | NONE            |                           |
| UNCHARACTERIZED SITES:   | ONE             |                           |
| A-24-U-1 Buried tra  | ash.            |                           |

| Туре              | Summary of UXO Di<br>Quantity | Depth Located |
|-------------------|-------------------------------|---------------|
| BRENADE:          |                               |               |
| M-8 SMOKE         | 1                             | SURFACE 0     |
| HC SMOKE          | 1                             | 1"-6" 4       |
| ANDMINE:          |                               |               |
| BOOBY TRAP        |                               |               |
| M-117 (SIMULATOR) | 2                             |               |
| TOTAL UXO         | A                             |               |
| IOTAL UXO         | 4                             |               |
|                   |                               |               |
|                   |                               |               |
|                   |                               |               |

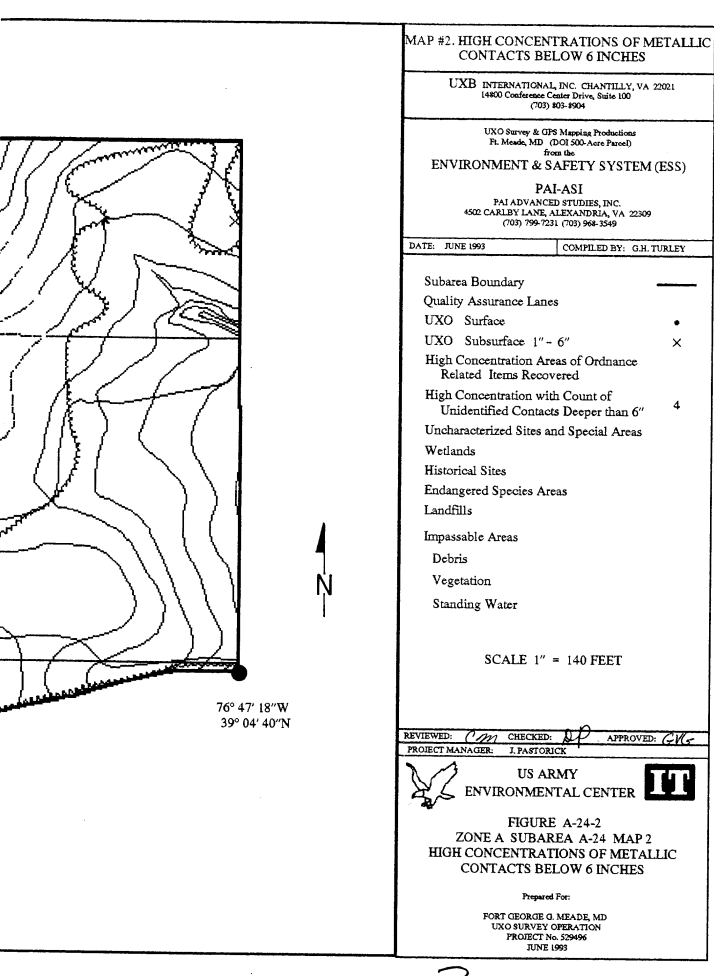


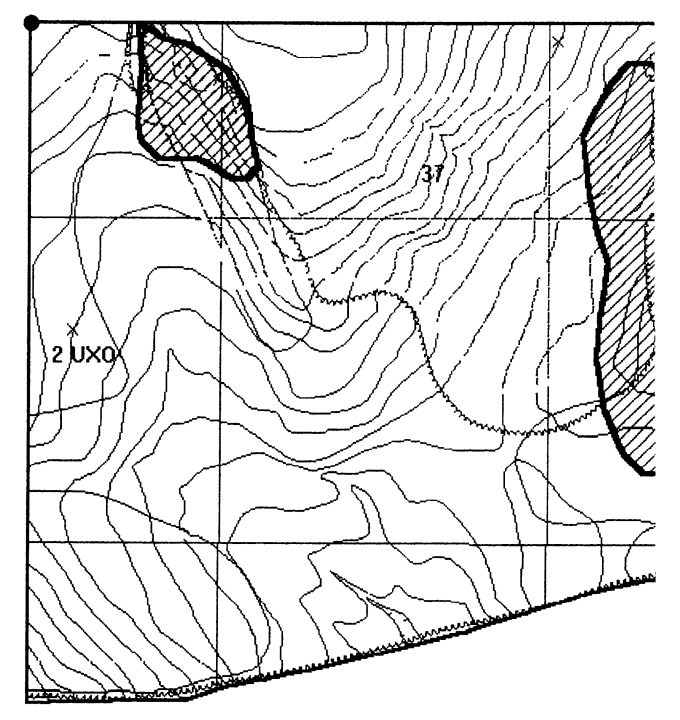






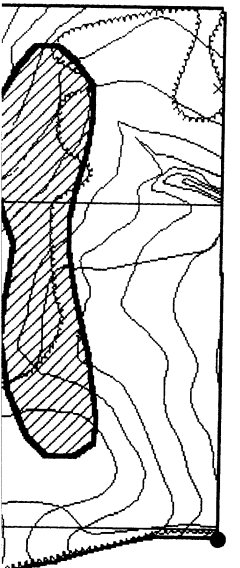
76° 47′ 33″W 39° 04′ 48″N





ż

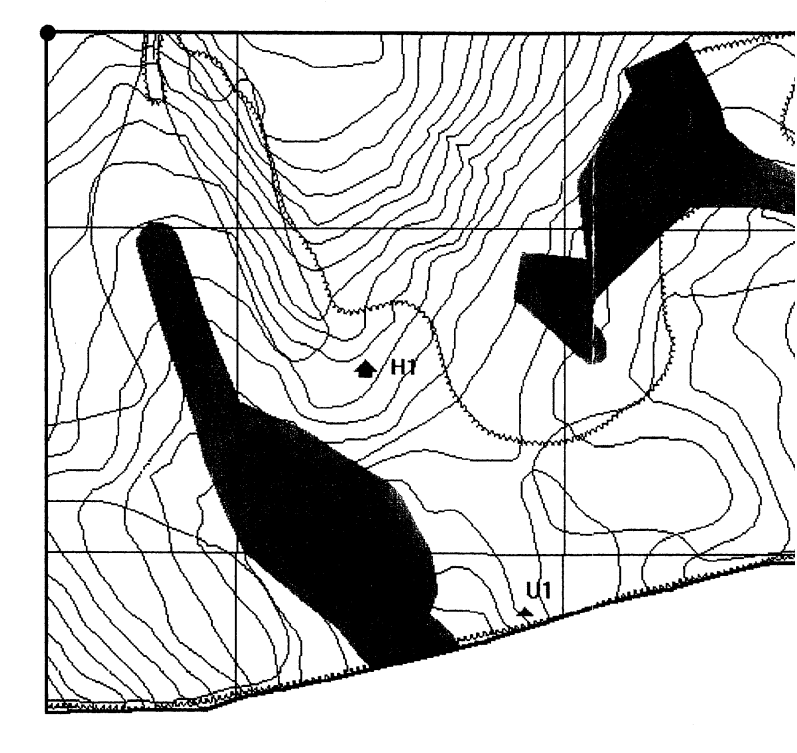
76° 47′ 33″W 39° 04′ 48″N



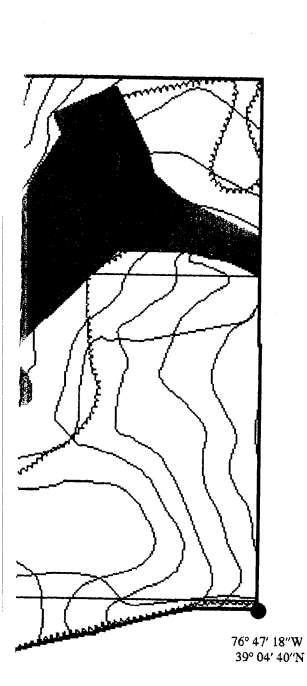
**RELATED ITEMS** UXB INTERNATIONAL, INC. CHANTILLY, VA 2021 14×00 Conference Center Drive, Suite 100 (703) 803-8904 UNO Survey & GPS Mapping Productions Ft. Meade, MD (DOI 500-Acre Parcel) from the ENVIRONMENT & SAFETY SYSTEM (ESS) PAI-ASI PALADVANCED STUDIES, INC. 4500 CARLBY LANE, ALEXANDRIA, VA 22309 (703) 799-7231 (703) 968-3549 DATE: JUNE 1993 COMPILED BY: G.H. TURLEY Subarea Boundary Quality Assurance Lanes UXO Surface UXO Subsurface 1" - 6" × High Concentration Areas of Ordnance Related Items Recovered High Concentration with Count of 4 Unidentified Contacts Deeper than 6" Uncharacterized Sites and Special Areas Wetlands Historical Sites Endangered Species Areas Landfills Impassable Areas Debris Vegetation Standing Water SCALE 1'' = 140 FEET REVIEWED: (M) CHECKED: APPROVED: GY(-PROJECT MANAGER: J. PASTORICK US ARMY ENVIRONMENTAL CENTER FIGURE A-24-3 ZONE A SUBAREA A-24 MAP 3 CONCENTRATION AREAS WHERE ORDNANCE RELATED ITEMS WERE RECOVERED Prepared For: FORT GEORGE G. MEADE, MD UXO SURVEY OPERATION PROJECT No. 525496 JUNE 1993

MAP #3. HIGH CONCENTRATIONS OF ORDNANCE

76° 47' 18"W 39° 04' 40"N



76° 47' 33"W 39° 04' 48"N

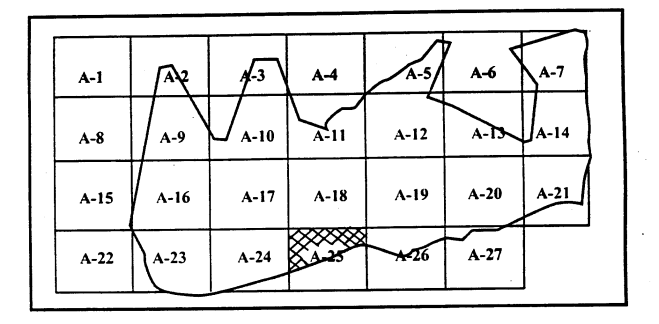


|   | MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS  |  |  |  |
|---|---|--|--|--|
|   | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904   |  |  |  |
|   | UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (DOI 500-Acre Parcel)<br>from the   |  |  |  |
|   | ENVIRONMENT & SAFETY SYSTEM (ESS)   |  |  |  |
|   | PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549  |  |  |  |
|   | DATE: JUNE 1993 COMFILED BY: G.H. TURLEY  |  |  |  |
|   | Subarea Boundary<br>Quality Assurance Lanes   |  |  |  |
|   | UXO Surface<br>UXO Subsurface 1" - 6"   |  |  |  |
|   | High Concentration Areas of Ordnance<br>Related Items Recovered   |  |  |  |
|   | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"  |  |  |  |
|   | Uncharacterized Sites and Special Areas  U 1 Wetlands   |  |  |  |
|   | Utintenting 1 Street  |  |  |  |
|   | Endangered Species Areas  |  |  |  |
|   | Landfills   |  |  |  |
|   | Impassable Areas  |  |  |  |
|   | Debris  |  |  |  |
|   | Vegetation  |  |  |  |
|   | Standing Water  |  |  |  |
|   | SCALE 1" = 140 FEET   |  |  |  |
|   | REVIEWED: M CHECKED: DP APPROVED: GVG   |  |  |  |
| F | PROJECT MANAGER: J. PASTORICK   |  |  |  |
|   | US ARMY<br>ENVIRONMENTAL CENTER   |  |  |  |
|   | FIGURE A-24-4<br>ZONE A SUBAREA A-24 MAP 4<br>UNCHARACTERIZED SITES and SPECIAL AREAS<br>(ENVIRONMENTAL, ENDANGERED SPECIES<br>HABITAT, WETLANDS, HISTORICAL SITES) |  |  |  |
|   | Prepared For:<br>FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993  |  |  |  |

.

# SUBAREA A-25 ZONE A (DOI 500-ACRE PARCEL) FORT GEORGE G. MEADE, MARYLAND

ł



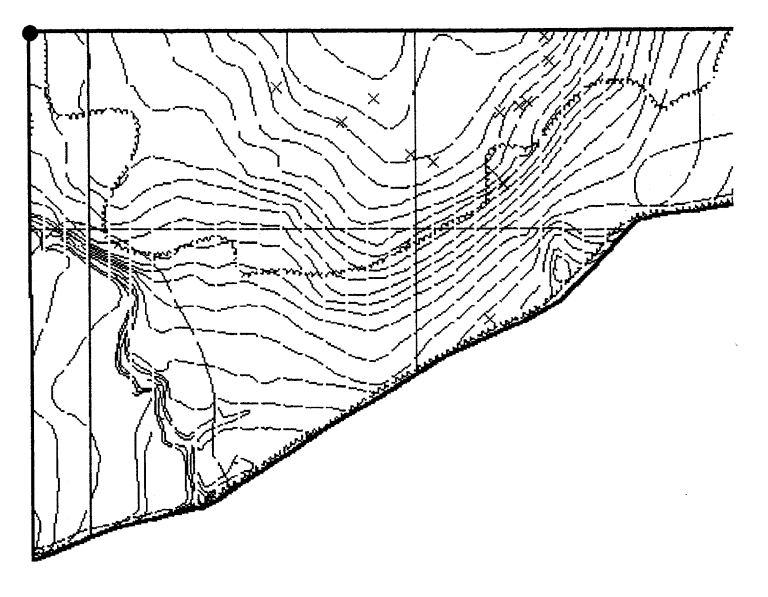
### ZONE A SUBAREAS DEPARTMENT OF INTERIOR-500 ACRE PARCEL

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496          |                                |  |
|--|--------------------------------|--|
| DOI 500 Acre<br>Zone A Subare<br>Start Date: <u>1/15/93</u> Comple | a <u>25</u>                    |  |
| Surface Survey 0" - 6": Total                                      | Acreage Surveyed: <u>14.05</u> |  |
| UXO Surface 0"   |                                |  |
| UXO Surface 1" - 6"  |                                |  |
| Ordnance Related Items   | 63                             |  |
| Metallic Contacts Remaining Below 6"                               |                                |  |
| Non-Ordnance Items   | 903                            |  |
| Total Contacts   | 1004                           |  |
| T-44   | Acreage Surveyed: <u>1.62</u>  |  |
| Quality Assurance 0" - 6": Total<br>UXO (1st Evaluation)           |                                |  |
| Q/A Pass or Fail   | PASS                           |  |
| UXO (2nd Evaluation if Required)                                   | NOT REQUIRED                   |  |
| Q/A Pass or Fail   | NOT REQUIRED                   |  |
| •  |                                |  |

ł

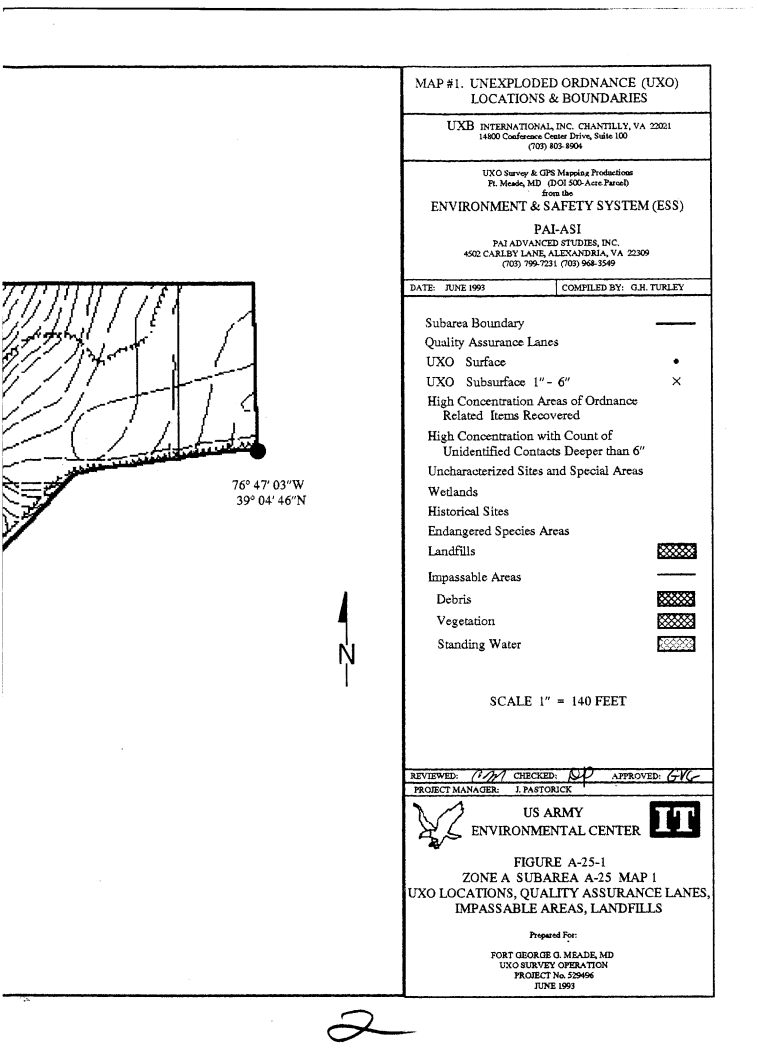
| PAI - ASI<br>GPS Mapping & UXO Data Collection  |   |  |
|---|---|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496<br>Subarea: <u>A-25</u> Total Acreage: <u>14.05</u> |   |  |
| TERRAIN DESCRIPTION   | 100% HEAVY WOODS                        |  |
| WETLANDS:   | ONE                                     |  |
| HISTORICAL SITES:   | NONE                                    |  |
| ENDANGERED SPECIES:   | NONE                                    |  |
| LANDFILLS:  | NONE                                    |  |
| IMPASSABLE AREAS:   | NONE                                    |  |
| UNCHARACTERIZED SITES:  | ONE                                     |  |
| A-25-U-1 Several pi   | ieces of culvert pipe stacked together. |  |
|   |   |  |

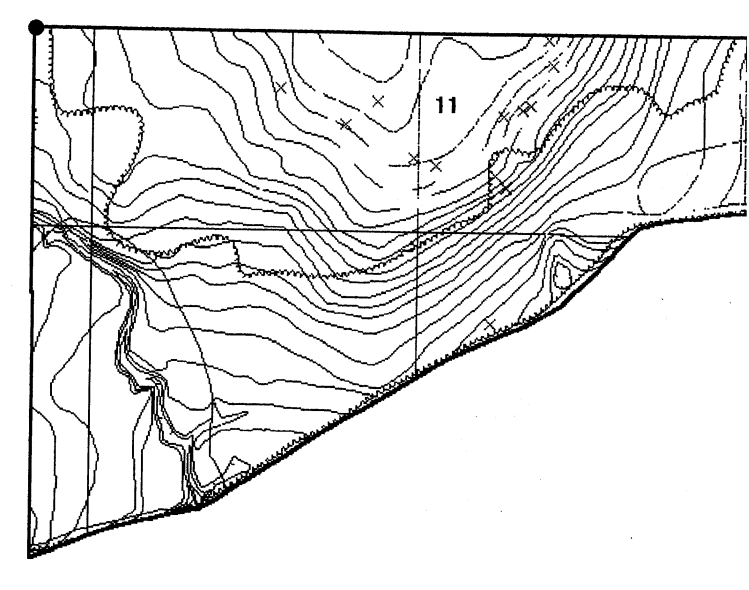
| Sum   | nary of UXO Disc                 | overies                  |
|---|----------------------------------|--------------------------|
| Туре  | Quantity                         | Depth Located            |
| PROJECTILE:<br>60 MM MORTAR<br>81 MM MORTAR<br>BAZOOKA<br>LANDMINE:<br>BOOBY TRAP, M-48<br>(SIMULATOR)<br>PYROTEC:<br>M-5 SMOKE POT<br>TOTAL UXOs | 5<br>5<br>1<br>1<br>1<br>1<br>13 | SURFACE: 0<br>1" - 6" 13 |



....

76° 47' 18"W 39° 04' 48"N





۰.

76° 47' 18"W 39° 04' 48"N

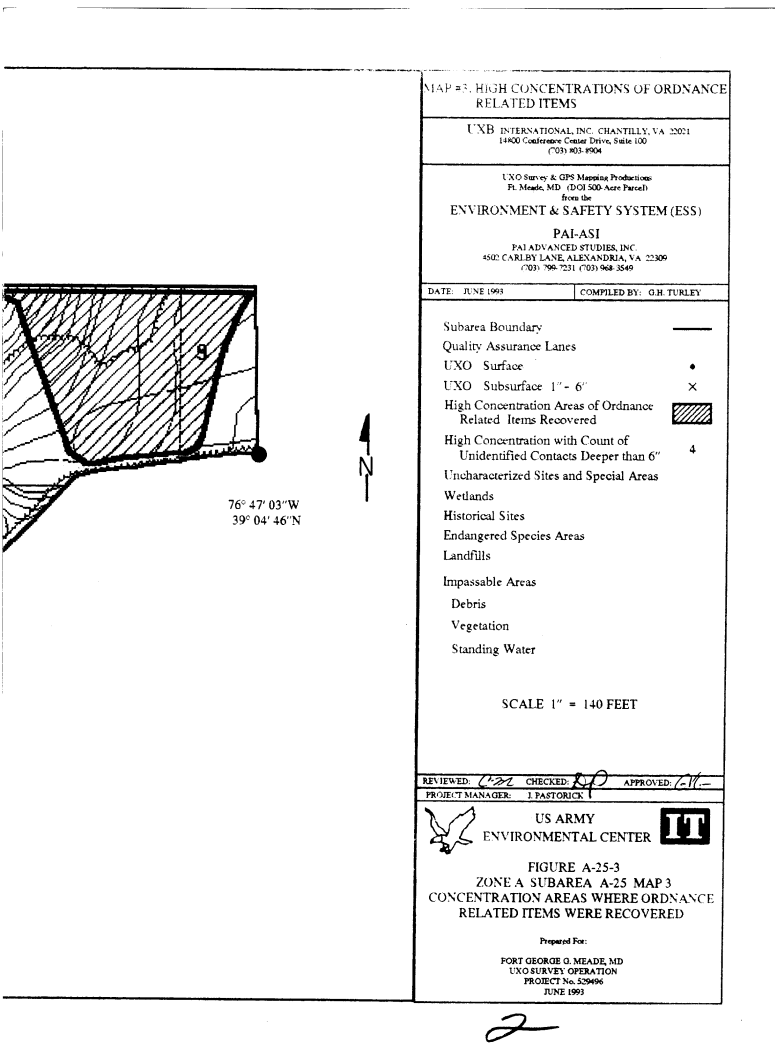
|                              | MAP #2. HIGH CONCENTRATIONS OF METALLI<br>CONTACTS BELOW 6 INCHES   |
|------------------------------|---|
|                              | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904   |
|                              | UXO Survey & GPS Mapping Productions<br>Fi. Meade, MD (DOI 500-Acre Parcel)<br>from the   |
|                              | ENVIRONMENT & SAFETY SYSTEM (ESS)   |
|                              | PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549  |
|                              | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY  |
| 76° 47' 03"W<br>39° 04' 46'N | Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface •<br>UXO Subsurface 1" - 6" ×<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6" 4<br>Uncharacterized Sites and Special Areas<br>Wetlands<br>Historical Sites<br>Endangered Species Areas<br>Landfills<br>Impassable Areas |
| e                            | Debris  |
|                              | Vegetation  |
| Ņ                            | Standing Water  |
|                              | SCALE 1" = 140 FEET   |
|                              | REVIEWED: (IM) CHECKED: (IM) APPROVED: GVG<br>PROJECT MANAGER: I. PASTORICK   |
|                              | US ARMY<br>ENVIRONMENTAL CENTER   |
|                              | FIGURE A-25-2<br>ZONE A SUBAREA A-25 MAP 2<br>HIGH CONCENTRATIONS OF METALLIC<br>CONTACTS BELOW 6 INCHES  |
|                              | Prepared For:   |
|                              | FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 525496<br>JUNE 1993   |

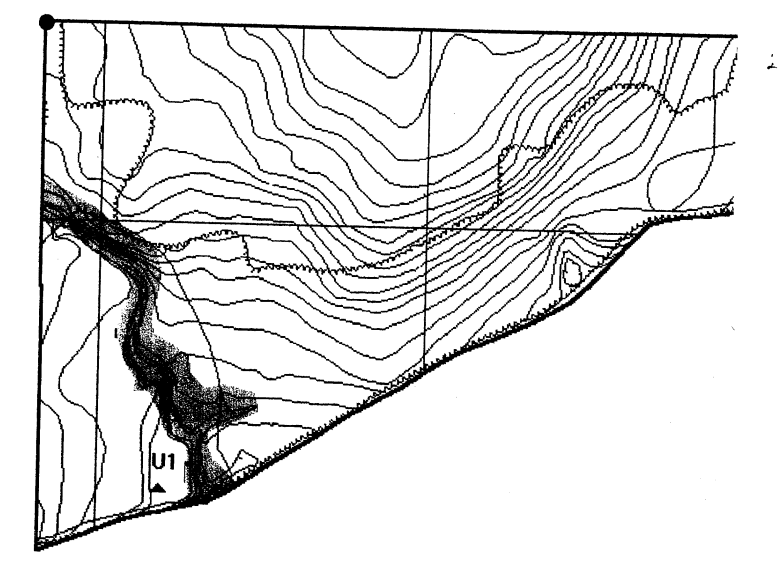




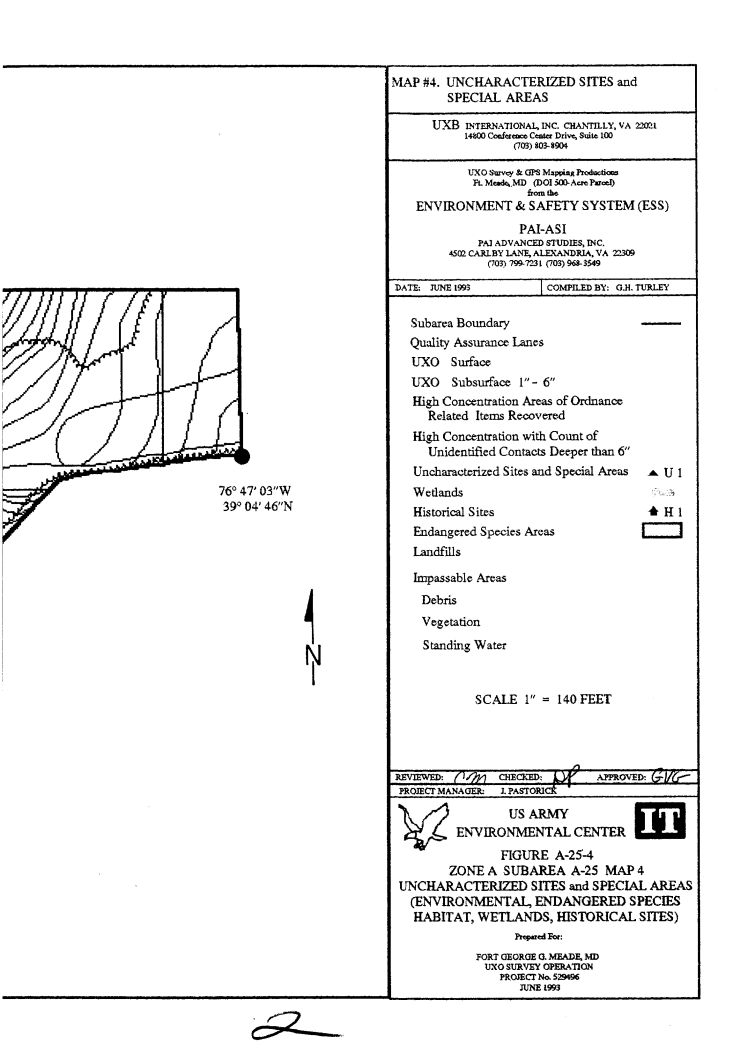
76° 47′ 18″W 39° 04′ 48″N

Ι









6/03/93

---

-----

-----

\_

. \_

----

#### PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

|       |             |           |       |        | •        | •    |       |           |            |
|-------|-------------|-----------|-------|--------|----------|------|-------|-----------|------------|
| ID    | Category    | Туре      | Fuze  | Filler | Status   | Rmrk | Trait | Latitude  | Longitude  |
|       | *=======    | ****      | *==*  |        |          |      | ***** |           |            |
|       |             |           |       |        |          |      |       |           |            |
|       | rea: B Se   | ector: 01 | Tea   | m: 01  |          |      |       |           |            |
| 00874 |             | Izooka    | IMINT | HE     | Blown in | 1    | 1"-6" | 39.090191 | -76.770982 |
| 00875 | Grenade M9  | ) rifle a | TMINT | HE     | Blown in |      | 1"-6" | 39.089839 |            |
| 00876 | Project Ba  | zooka     | IMINT | HE     |          | -    |       |           | -76.770257 |
| 00877 |             | 200Ag     |       |        | Blown in |      | 1"-6" | 39.090788 | -76.769021 |
| 00878 |             |           | IMINT | HE     | Blown in |      | 1"-6" | 39.089743 | -76.771158 |
|       |             |           |       | HE     | Blown in |      | 1"-6" | 39.089734 | -76.771150 |
| 00879 | •           |           | IMINT | HĒ     | Blown in | L    | 1"-6" | 39.089721 | -76.771138 |
| 00880 | Project Ba  | zooka     | IMINT | HE     | Blown in | l    | 1"-6" | 39.089461 | -76.770426 |
| 00881 | Project Ba  | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.089454 | -76.770474 |
| 00882 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" |           |            |
| 00883 | Grenade M9  | rifle a   |       |        |          |      |       | 39.089423 | -76.770405 |
| 00884 | Project Ba  | anala     | THINT | HE     | Blown in |      | 1"-6" | 39.089429 | -76.770638 |
| 00885 |             |           |       | HE     | Blown in |      | 1"-6" | 39.089125 | -76.770186 |
|       | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" | 39.089143 | -76.770152 |
| 00886 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" | 39.089140 | -76.770162 |
| 00887 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" | 39.089090 | -76.770151 |
| 00888 | Project Ba  | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.089072 | -76.770121 |
| 00889 | Project Ba  | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.089066 | -76.770133 |
| 00890 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" |           |            |
| 00891 | Project Ba  |           | IMINT | HE     |          |      |       | 39.089029 | -76.770112 |
| 00892 | Project Ba  |           |       |        | Blown in |      | 1"-6" | 39.089006 | -76.770125 |
| 00893 | Brodect Ba  | ZOOKA     | IMINT | HE     | Blown in |      | 1"-6" | 39.088991 | -76.770122 |
|       | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088965 | -76.770142 |
| 00894 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088968 | -76.770082 |
| 00895 | Project Ba  |           |       | HE     | Blown in |      | 1"-6" | 39.088883 | -76.770008 |
| 00896 | Project Ba  | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.088873 | -76.769991 |
| 00897 | Project Ba  | zooka     |       | HE     | Blown in |      | 1"-6" | 39.088763 | -76.769946 |
| 00898 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088818 |            |
| 00899 | Project Ba  |           | IMINT | HE     | Blown in |      |       |           | -76.769952 |
| 00900 | Project Ba  |           | IMINT |        |          |      | 1"-6" | 39.088711 | -76.769952 |
| 00901 | Project Ba  |           |       | HE     | Blown in |      | 1"-6" | 39.088725 | -76.769956 |
| 00902 |             |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088742 | -76.769954 |
| 00902 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088750 | -76.769996 |
|       | Project Ba  | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.088833 | -76.769929 |
| 00904 | Project Ba  |           |       | HE     | Blown in |      | 1"-6" | 39.088610 | -76.769926 |
| 00905 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088532 | -76.769960 |
| 00906 | Project Ba  | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.088724 | -76.769949 |
| 00907 | Project Ba  | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.088654 | -76.769932 |
| 00908 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088493 |            |
| 00909 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" |           | -76.769894 |
| 00910 | Project Ba  |           |       |        |          |      |       | 39.088593 | -76.769845 |
| 00911 | Project Ba  |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088604 | -76.769855 |
| 00912 |             |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088616 | -76.769858 |
|       | Project Ba: | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.088632 | -76.769826 |
| 00913 | Project Bas |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088688 | -76.769968 |
| 00914 | Project Bas |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088674 | -76.769802 |
| 00915 | Project Ba: | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.088691 | -76.769754 |
| 00916 | Project Ba: | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.088693 | -76.769732 |
| 00917 | Project Bas |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088610 |            |
| 00918 | Project Bas |           | IMINT | HE     | Blown in |      | 1"-6" |           | -76.769648 |
| 00919 | Project Bas |           | TUTUT |        |          |      |       | 39.088627 | -76.769631 |
| 00920 |             |           |       | HE     | Blown in |      | 1"-6" | 39.088647 | -76.769606 |
|       | Project Bas |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088617 | -76.769667 |
| 00921 | Project Bas |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088611 | -76.769718 |
| 00922 | Project Ba: |           |       | HE     | Blown in |      | 1"-6" | 39.089708 | -76.769405 |
| 00923 | Project Ba: | zooka     | IMINT | HE     | Blown in |      | 1"-6" | 39.088641 | -76.769559 |
| 00924 | Project Baz |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088630 | -76.769549 |
| 00925 | Project Bas |           | IMINT | HE     | Blown in |      | 1"-6" |           |            |
| 00926 | Project Bas |           |       |        |          |      |       | 39.088631 | -76.769578 |
| 00927 |             |           | IMINT | HE     | Blown in |      | 1"-6" | 39.088618 | -76.769594 |
|       | Project Baz |           | IMINT |        | Blown in |      | 1"-6" | 39.088637 | -76.769640 |
| 00928 | Project Baz |           | IMINT |        | Blown in |      | 1"-6" | 39.088665 | -76.769553 |
| 00929 | Project Baz | zooka     |       |        | Blown in |      | 1"-6" | 39.088774 | -76.769679 |
| 00930 | Grenade Mk2 | 2 frag g  |       | HE     | Blown in | R    | 1"-6" | 39.088802 | -76.769640 |
|       |             |           |       |        |          |      |       | _         |            |

6/03/93

#### PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

| ID             | Category                   | Туре    | Fuze           | Filler   | Statu              | s Rmrk | Trait          | Latitude               | Longitude                |
|----------------|----------------------------|---------|----------------|----------|--------------------|--------|----------------|------------------------|--------------------------|
| ****           | =======                    | ****    | ****           | *****    |                    |        |                |                        | *******                  |
| 00931          | Project Ba                 | zooka   | IMINT          | HE       | Blown i            | in     | 1"-6"          | 39.088813              | -76.769680               |
| 00932          | Project Ba                 |         | IMINT          | HE       | Blown i            | Ln     | 1"-6"          | 39.088796              | -76.769700               |
| 00933          | Project Ba                 |         | IMINT          | HE       | Blown i            | Ln     | 1"-6"          | 39.088838              | -76.769804               |
| 00934          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088838              | -76.769804               |
| 00935          | Project Ba                 |         | IMINT          | HE       | Blown i            | ln     | 1"-6"          | 39.088838              | -76.769804               |
| 00936          | Project Ba                 | zooka   |                | HE       | Blown i            | ln     | 1"-6"          | 39.088838              | -76.769804               |
| 00937          | Project Ba                 | zooka   | IMINT          | HE       | Blown i            | in     | 1"-6"          | 39.088933              | -76.769605               |
| 00938<br>00939 | Project Ba                 | zooka   | IMINT          | HE       | Blown i            | In     | 1"-6"          | 39.088933              | -76.769605               |
| 00939          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088933              | -76.769605               |
| 00940          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088933              | -76.769605               |
| 00941          | Project Ba<br>Project Ba   | zooka   | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088933              | -76.769605               |
| 00943          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088790              | -76.769588               |
| 00944          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088790              | -76.769588               |
| 00945          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088790              | -76.769588               |
| 00946          | Project Ba                 | ZOOKA   | IMINT<br>IMINT | he<br>He | Blown i            |        | 1"-6"          | 39.088790              | -76.769588               |
| 00947          | Project Ba                 |         | IMINT          | HE       | Blown i<br>Blown i |        | 1"-6"<br>1"-6" | 39.088776              | -76.769529               |
| 00948          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088776              | -76.769529               |
| 00949          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088776<br>39.088776 | -76.769529               |
| 00950          | Project Ba                 | zooka   | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088776              | -76.769529<br>-76.769529 |
| 00951          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088819              | -76.769399               |
| 00952          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088819              | -76.769399               |
| 00953          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088819              | -76.769399               |
| 00954          | Project Ba                 | zooka   | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088819              | -76.769399               |
| 00955          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088819              | -76.769399               |
| 00956          | Project Ba                 |         | IMINT          | HE       | Blown i            |        | 1"-6"          | 39.088819              | -76.769399               |
| 00957          | Project Ba                 |         | IMINT          | HE       | Blown i            | n      | 1"-6"          | 39.088966              | -76.769567               |
| 00958          | Project Ba                 |         | IMINT          | HE       | Blown i            | n      | 1"-6"          | 39.088966              | -76.769567               |
| 00959          | Project Ba:                |         | IMINT          | HE       | Blown i            | n      | 1"-6"          | 39.088966              | -76.769567               |
| 00960          | Project Ba:                |         | IMINT          |          | Blown i            | n      | 1"-6"          | 39.088966              | -76.769567               |
| 00961          | Project Bas                |         | IMINT          |          | Blown i            | n      | 1"-6"          | 39.088966              | -76.769567               |
| 00962          | Project Ba:                |         | IMINT          |          | Blown i            |        | 1"-6"          | 39.088957              | -76.769618               |
| 00963<br>00964 | Project Bas                |         | IMINT          |          | Blown i            |        | 1"-6"          | 39.088957              | -76.769618               |
| 00965          | Grenade M9                 | ririe g |                |          | Blown i            |        | 1"-6"          | 39.088957              | -76.769618               |
| 00966          | Project Ba:<br>Project Ba: |         | IMINT          |          | Blown i            |        | 1"-6"          | 39.088957              | -76.769618               |
| 00967          | Project Bas                |         | IMINT          |          | Blown i            |        | 1"-6"          | 39.088957              | -76.769618               |
| 00968          | Project Bas                |         | IMINT          |          | Blown i            |        | 1"-6"          | 39.088957              | -76.769618               |
| 00969          | Project Bas                |         | IMINT<br>Imint |          | Blown i            |        | 1"-6"          | 39.089012              | -76.769517               |
| 00970          | Project Bas                |         | IMINI          |          | Blown i<br>Blown i |        | 1"-6"<br>1"-6" | 39.089012              | -76.769517               |
| 00971          | Project Bas                |         | IMINT          |          | Blown i            |        | 1"-6"          | 39.089012<br>39.089012 | -76.769517<br>-76.769517 |
| 00972          | Project Bas                |         | IMINT          |          | Blown i            |        | 1"-6"          | 39.088963              | -76.769402               |
| 00973          | Project Bas                | tooka   | IMINT          |          | Blown i            |        | 1"-6"          | 39.088963              | -76.769402               |
| 00974          | Project Bas                |         | IMINT          |          | Blown i            |        | 1"-6"          | 39.088963              | -76.769402               |
| 00975          | Project Baz                |         | IMINT          |          | Blown i            |        | 1"-6"          | 39.088963              | -76.769402               |
| 00976          | Project Bas                |         | IMINT          |          | Blown in           |        | 1"-6"          | 39.088963              | -76.769402               |
| 00977          | Project Baz                |         | IMINT          |          | Blown in           |        | 1"-6"          | 39.088963              | -76.769402               |
| 00978          | Project Baz                |         | IMINT          |          | Blown in           |        | 1"-6"          | 39.088963              | -76.769402               |
| 00979          | Project Baz                |         | IMINT          | HE       | Blown in           | n      | 1"-6"          | 39.088963              | -76.769402               |
| 00980          | Project Baz                |         | IMINT          |          | Blown in           |        | 1"-6"          | 39.088963              | -76.769402               |
| 00981          | Project Baz                |         | IMINT          | HE       | Blown in           |        | 1"-6"          | 39.089053              | -76.769299               |
| 00982          | Project Baz                |         | IMINT          |          | Blown i            | n      | 1"-6"          | 39.089053              | -76.769299               |
| 00983          | Project Baz                |         | IMINT          |          | Blown in           |        | 1"-6"          | 39.089053              | -76.769299               |
| 00984          | Project Baz                |         | IMINT          |          | Blown in           |        | 1-6"           | 39.089053              | -76.769299               |
| 00985          | Project Baz                |         | IMINT          |          | Blown in           |        | 1"-6"          | 39.089053              | -76.769299               |
| 00986<br>00987 | Project Baz                |         |                |          | Blown in           |        | 1"-6"          | 39.089053              | -76.769299               |
| 00987          | Project Baz                |         | IMINT          |          | Blown in           |        | 1"-6"          | 39.089053              | -76.769299               |
| 00989          | Project Baz<br>Project Baz |         | IMINT          |          | Blown in           |        | 1"-6"          | 39.089053              | -76.769299               |
|                | LUJECU Baz                 | JUNA    | IMINT          | HE       | Blown in           | 1      | 1"-6"          | 39.089053              | -76.769299               |

×.

| ID    | Category  | Туре    | Fuze  | Filler | Status   | Rmrk | Trait | Latitude  | Longitude  |
|-------|-----------|---------|-------|--------|----------|------|-------|-----------|------------|
|       |           |         | ****  |        |          | 2222 | ===== | 22222222  |            |
| 00990 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.089053 | -76.769299 |
| 00991 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089053 | -76.769299 |
| 00992 | Project B | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.089053 | -76.769299 |
| 00993 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.088915 | -76.769239 |
| 00994 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088915 | -76.769239 |
| 00995 | Project E |         |       | HE     | Blown in |      | 1"-6" | 39.088915 | -76.769239 |
| 00996 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088915 | -76.769239 |
| 00997 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088915 | -76.769239 |
| 00998 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088915 | -76.769239 |
| 00999 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088915 | -76.769239 |
| 01000 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088915 | -76.769239 |
| 01001 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01002 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01003 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01004 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01005 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01006 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01007 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01008 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01009 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01010 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01011 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01012 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01013 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01014 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01015 | Project B | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01016 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01017 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01018 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01019 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01020 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01021 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01022 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01023 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.089110 | -76.769011 |
| 01024 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01025 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01026 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01027 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01028 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01029 | Project E | Bazooka | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01030 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01031 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01032 | Project B |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01033 | Project B |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01034 | Project B |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01035 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01036 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01037 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01038 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01039 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01040 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01041 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01042 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01043 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01044 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01045 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01046 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01047 | Project E |         | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |
| 01048 | Project E | azooka  | IMINT | HE     | Blown in |      | 1"-6" | 39.088996 | -76.769279 |

| Image: Solution of the second secon  | ID    | Category | у Туре  | Fuze  | Filler | Status   | Rmrk | Trait          | Latitude  | Longitude                      |
|--|-------|----------|---------|-------|--------|----------|------|----------------|-----------|--------------------------------|
| 01050         Project Barocka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01051         Project Barocka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01052         Project Barocka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01054         Project Barocka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01055         Project Barocka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01058         Project Barocka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01059         Project Barocka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01061         Project Barocka         HINT HE         Blown in         1"-6"         39.089129         -76.769279           01064         Project Barocka         HINT HE         Blown in         1"-6"         39.089129         -76.769328           01064         Project Barocka         HINT HE         Blown in         1"-6"         39.089129         -76.769328  | ***** |          |         |       |        |          | **** |                | ******    | ********                       |
| 01050         Project Barooka         HHNT HE         Blown in         1"-6"         39.08896         -76.762279           01051         Project Barooka         HHNT HE         Blown in         1"-6"         39.08896         -76.762279           01052         Project Barooka         HHNT HE         Blown in         1"-6"         39.08896         -76.762279           01055         Project Barooka         HHNT HE         Blown in         1"-6"         39.08896         -76.762279           01055         Project Barooka         HHNT HE         Blown in         1"-6"         39.08896         -76.762279           01055         Project Barooka         HHNT HE         Blown in         1"-6"         39.08896         -76.762279           01050         Project Barooka         HHNT HE         Blown in         1"-6"         39.089129         -76.769279           01061         Project Barooka         HHNT HE         Blown in         1"-6"         39.089129         -76.769279           01061         Project Barooka         HHNT HE         Blown in         1"-6"         39.089129         -76.769328           01061         Project Barooka         HHNT HE         Blown in         1"-6"         39.089129         -76.769328  | 01049 | Project  | Bazooka | IMINT | HE     | Blown in |      | 1"-6"          | 39.088996 | -76.769279                     |
| 01051         Project Bazocka         HINT HE         Blown in         1"-6"         39.088996         -76.762279           01052         Project Bazocka         HINT HE         Blown in         1"-6"         39.088996         -76.762279           01055         Project Bazocka         HINT HE         Blown in         1"-6"         39.088996         -76.762279           01055         Project Bazocka         HINT HE         Blown in         1"-6"         39.088996         -76.762279           01057         Project Bazocka         HINT HE         Blown in         1"-6"         39.088996         -76.76279           01059         Project Bazocka         HINT HE         Blown in         1"-6"         39.088996         -76.76279           01060         Project Bazocka         HINT HE         Blown in         1"-6"         39.089129         -76.763278           01061         Project Bazocka         HINT HE         Blown in         1"-6"         39.089129         -76.763278           01064         Project Bazocka         HINT HE         Blown in         1"-6"         39.089129         -76.763228           01064         Project Bazocka         HINT HE         Blown in         1"-6"         39.089129         -76.763228 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1"-6"</td><td>39.088996</td><td>-76.769279</td></t<>  |       |          |         |       |        |          |      | 1"-6"          | 39.088996 | -76.769279                     |
| 01052         Project Bazooka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01055         Project Bazooka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01055         Project Bazooka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01056         Project Bazooka         HINT HE         Blown in         1"-6"         39.088996         -76.769279           01058         Project Bazooka         HINT HE         Blown in         1"-6"         39.0889129         -76.769328           01061         Project Bazooka         HINT HE         Blown in         1"-6"         39.089129         -76.769328           01062         Project Bazooka         HINT HE         Blown in         1"-6"         39.089129         -76.769328           01064         Project Bazooka         HINT HE         Blown in         1"-6"         39.089129         -76.769328           01065         Project Bazooka         HINT HE         Blown in         1"-6"         39.089129         -76.763328           01066         Project Bazooka         HINT HE         Blown in         1"-6"         39.089129         -76.763328   | 01051 |          |         |       |        |          |      | 1"-6"          | 39.088996 | -76.769279                     |
| 01053       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.088996       -76.769279         01055       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.088996       -76.769279         01056       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.088996       -76.769279         01057       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.088996       -76.769279         01059       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.08129       -76.769328         01061       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.08129       -76.769328         01064       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.08129       -76.769328         01065       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.08129       -76.769328         01066       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.08129       -76.769328         01067       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.08129       -76.76  |       |          |         |       |        | Blown in |      | 1"-6"          | 39.088996 | -76.769279                     |
| 01055 Project Bazooka ININT HE Blown in 1"-6" 39.088996 -76.769279<br>01056 Project Bazooka ININT HE Blown in 1"-6" 39.088996 -76.769279<br>01058 Project Bazooka ININT HE Blown in 1"-6" 39.088996 -76.769279<br>01060 Project Bazooka ININT HE Blown in 1"-6" 39.088996 -76.769279<br>01060 Project Bazooka ININT HE Blown in 1"-6" 39.0889129 -76.769328<br>01061 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01062 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01063 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01064 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01065 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01066 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01067 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01068 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01069 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01069 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01070 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01070 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01071 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01072 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01073 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01077 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01077 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01079 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01079 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01079 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01079 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01079 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01079 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01089 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01089 Project Bazooka ININT HE Blown in 1"-6" 39.089129 -76.769328<br>01089 Project Bazooka ININT HE Blow | 01053 |          |         | IMINT |        | Blown in |      | 1"-6"          | 39.088996 | -76.769279                     |
| 01056       Project Bazooka       ININ HE       Blown in       1°-6°       39.088996       -76.769279         01058       Project Bazooka       ININT HE       Blown in       1°-6°       39.08896       -76.769279         01059       Project Bazooka       ININT HE       Blown in       1°-6°       39.08896       -76.769279         01060       Project Bazooka       ININT HE       Blown in       1°-6°       39.089129       -76.769328         01061       Project Bazooka       ININT HE       Blown in       1°-6°       39.089129       -76.769328         01063       Project Bazooka       ININT HE       Blown in       1°-6°       39.089129       -76.769328         01064       Project Bazooka       ININT HE       Blown in       1°-6°       39.089129       -76.769328         01065       Project Bazooka       ININT HE       Blown in       1°-6°       39.089129       -76.769328         01066       Project Bazooka       ININT HE       Blown in       1°-6°       39.089129       -76.769328         01067       Project Bazooka       ININT HE       Blown in       1°-6°       39.089129       -76.769328         01071       Project Bazooka       ININT HE       Blown in       1°-6° <td>01054</td> <td>Project</td> <td>Bazooka</td> <td>IMINT</td> <td>HE</td> <td>Blown in</td> <td></td> <td>1"-6"</td> <td>39.088996</td> <td></td>   | 01054 | Project  | Bazooka | IMINT | HE     | Blown in |      | 1"-6"          | 39.088996 |                                |
| 1057         Project Bazooka         ININT HE         Blown in         1°-6°         39.088966         -76.769279           1058         Project Bazooka         IMINT HE         Blown in         1°-6°         39.088966         -76.769279           1050         Project Bazooka         IMINT HE         Blown in         1°-6°         39.08996         -76.769278           1060         Project Bazooka         IMINT HE         Blown in         1°-6°         39.089129         -76.769328           1061         Project Bazooka         IMINT HE         Blown in         1°-6°         39.089129         -76.769328           1066         Project Bazooka         IMINT HE         Blown in         1°-6°         39.089129         -76.769328           1066         Project Bazooka         IMINT HE         Blown in         1°-6°         39.089129         -76.769328           1066         Project Bazooka         IMINT HE         Blown in         1°-6°         39.089129         -76.769328           1067         Project Bazooka         IMINT HE         Blown in         1°-6°         39.089129         -76.769328           1068         Project Bazooka         IMINT HE         Blown in         1°-6°         39.089129         -76.769328      <  | 01055 | Project  | Bazooka | IMINT | HE     | Blown in |      | 1"-6"          | 39.088996 |                                |
| 10158         Project Bazooka         INIT         HE         Blown in         1*-6*         39.088996         -76.769279           01050         Project Bazooka         IMINT         HE         Blown in         1*-6*         39.089129         -76.769328           01061         Project Bazooka         IMINT         HE         Blown in         1*-6*         39.089129         -76.769328           01061         Project Bazooka         IMINT         HE         Blown in         1*-6*         39.089129         -76.769328           01064         Project Bazooka         IMINT         HE         Blown in         1*-6*         39.089129         -76.769328           01065         Project Bazooka         IMINT         HE         Blown in         1*-6*         39.089129         -76.769328           01066         Project Bazooka         IMINT         HE         Blown in         1*-6*         39.089129         -76.769328           01070         Project Bazooka         IMINT         HE         Blown in         1*-6*         39.089129         -76.769328           01070         Project Bazooka         IMINT         HE         Blown in         1*-6*         39.089129         -76.769328           01071         Pro  |       | Project  | Bazooka |       | HE     | Blown in |      |                |           |                                |
| 01050         Project Bazooka         ININT HE         Blown in         1°-6°         39.088996         -76.763228           01060         Project Bazooka         ININT HE         Blown in         1°-6°         39.089129         -76.763228           01061         Project Bazooka         ININT HE         Blown in         1°-6°         39.089129         -76.763228           01064         Project Bazooka         ININT HE         Blown in         1°-6°         39.089129         -76.769328           01064         Project Bazooka         ININT HE         Blown in         1°-6°         39.089129         -76.769328           01067         Project Bazooka         ININT HE         Blown in         1°-6°         39.089129         -76.769328           01068         Project Bazooka         ININT HE         Blown in         1°-6°         39.089129         -76.769328           01070         Project Bazooka         ININT HE         Blown in         1°-6°         39.089129         -76.763228           01071         Project Bazooka         ININT HE         Blown in         1°-6°         39.089129         -76.763228           01074         Project Bazooka         ININT HE         Blown in         1°-6°         39.089129         -76.763228  |       | Project  | Bazooka | IMINT | HE     | Blown in |      | 1"-6"          |           |                                |
| 01060         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.763928           01061         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.763928           01063         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.763928           01064         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.763928           01065         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01067         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01070         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01070         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.76328           01070         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.76328           01074         Project Bazooka         IMINT HE   |       | -        |         |       | HE     | Blown in |      | -              |           |                                |
| CIDG1         Project Bazooka         IMINT         IE         Blown in         1"-6"         39.089129         -76.76.3928           01062         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76.3928           01064         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76.3928           01065         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01066         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01067         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01070         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01071         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.76328           01073         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.76328           01077         Project Bazooka         IMINT  |       |          |         |       |        |          |      |                |           |                                |
| 1062         Project         Bazoka         IMINT         HE         Blown in         1 = -6"         30.089129         -76.763928           01063         Project         Bazoka         IMINT         HE         Blown in         1 = -6"         30.089129         -76.763928           01064         Project         Bazoka         IMINT         HE         Blown in         1 = -6"         30.089129         -76.76328           01065         Project         Bazoka         IMINT         HE         Blown in         1 = -6"         30.089129         -76.76328           01067         Project         Bazoka         IMINT         HE         Blown in         1 = -6"         30.089129         -76.76328           01070         Project         Bazoka         IMINT         HE         Blown in         1 = -6"         30.089129         -76.76328           01070         Project         Bazoka         IMINT         HE         Blown in         1 = -6"         30.089129         -76.76328           01071         Project         Bazoka         IMINT         HE         Blown in         1 = -6"         30.089129         -76.76328           01074         Project         Bazoka         IMINT         HE   |       |          |         |       |        |          |      |                |           |                                |
| 1063         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01064         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01066         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01067         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01068         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01070         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01071         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01072         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01074         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01074         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328     <   |       |          |         |       |        |          |      |                |           |                                |
| 01064       Project Bazooka       ININT       HE       Blown in       1"-6"       39.089129       -76.769328         01065       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01067       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01068       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01070       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01071       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01072       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01075       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129   |       | -        |         |       |        |          |      |                |           |                                |
| 01065       Project Bazooka       ININT       HE       Blown in       1"-6"       39.089129       -76.769328         01066       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01068       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01069       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01071       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01072       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01073       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129   |       |          |         |       |        |          |      |                |           |                                |
| 1066       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01067       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01068       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01070       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01071       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01072       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01075       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01076       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -  |       |          |         |       |        |          |      |                |           |                                |
| 01067       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01068       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01070       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01071       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01072       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01073       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01075       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01078       Project Bazooka       ININT HE       Blown in       1"-6"  |       |          |         |       |        |          |      | -              |           |                                |
| 01068       Project Bazooka       ININT HE       Blown in       1"-6"       39.089129       -76.769328         01070       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01071       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01071       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01073       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01075       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01078       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01079       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01081       Project Bazooka       IMINT HE       Blown in       1"-6"  |       |          |         |       |        |          |      |                |           |                                |
| 01069       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01070       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01071       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01073       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01075       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01076       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01078       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01080       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01081       Project Bazooka       IMINT HE       Blown in       1"-6"  |       | •        |         |       |        |          |      |                |           |                                |
| Ologo         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01071         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01072         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01074         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.76328           01075         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.769328           01076         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.769328           01077         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.769328           01079         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.769328           01080         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089129         -76.769328           01081         Projec  |       | -        |         |       |        |          |      |                |           |                                |
| 01071       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01072       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01075       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01076       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01079       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01081       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01082       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazooka       IMINT HE       Blown in       1"-6"  |       | -        |         |       |        |          |      |                |           |                                |
| 01072       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01073       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01075       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01076       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01078       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01080       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01081       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01082       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01083       Project Bazooka       IMINT HE       Blown in       1"-6"  |       | •        |         |       |        |          |      |                |           |                                |
| 01073       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01074       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01075       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01076       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01078       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01080       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01081       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01083       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01085       Project Bazooka       IMINT HE       Blown in       1"-6"  |       |          |         |       |        |          |      |                |           |                                |
| 01074       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01075       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01078       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01078       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01079       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01080       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01081       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01082       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01083       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazooka       IMINT HE       Blown in       1"-6"  |       | -        |         |       |        |          |      | 1"-6"          | 39.089129 | -76.769328                     |
| 01075       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01076       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01078       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01079       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01080       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01081       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01082       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01087       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01087       Project Bazooka       IMINT HE       Blown in       1"-6"  |       |          |         |       |        |          |      |                | 39.089129 |                                |
| 01076       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01077       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01078       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01080       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01081       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01082       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01083       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01085       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129   | 01075 |          |         |       |        |          |      | 1"-6"          | 39.089129 | -76.769328                     |
| 01078       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01079       Project Bazooka       HE       Blown in       1"-6"       39.089129       -76.769328         01080       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01081       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01082       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01083       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01085       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01086       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01087       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01088       Project Bazooka       IMINT HE       Blown in       1"-6"  | 01076 | Project  | Bazooka |       | HE     | Blown in |      | 1"-6"          | 39.089129 | -76.769328                     |
| 01079       Project Bazoka       HE       Blown in       1"-6"       39.089129       -76.769328         01080       Project Bazoka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01081       Project Bazoka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01082       Project Bazoka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01083       Project Bazoka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazoka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01085       Project Bazoka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01086       Project Bazoka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01087       Project Bazoka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01088       Project Bazoka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01090       Project Bazoka       IMINT HE       Blown in       1"-6"       3   | 01077 | Project  | Bazooka | IMINT |        | Blown in |      |                | 39.089129 |                                |
| 01080         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01081         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01082         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01083         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01084         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01085         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01086         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01087         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01088         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328           01090         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089129         -76.769328  | 01078 | Project  | Bazooka | IMINT | HE     | Blown in |      |                | 39.089129 |                                |
| 01081       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01082       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01083       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01085       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01086       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01087       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01088       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01090       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project Bazooka       IMINT HE       Blown in       1"-6"  |       | Project  | Bazooka |       | HE     | Blown in |      | 1"-6"          |           |                                |
| 01082       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01083       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01085       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01086       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01087       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01088       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01089       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01090       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01093       Project Bazooka       IMINT HE       Blown in       1"-6"  |       | Project  | Bazooka | IMINT |        |          |      |                |           |                                |
| 01083       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01084       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01085       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01086       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01087       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01088       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01089       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01094       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129   |       |          |         |       |        | Blown in |      | -              |           |                                |
| 01084       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01085       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01086       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01087       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01088       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01089       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01090       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01094       Proje   |       |          |         |       |        |          |      |                |           |                                |
| 01085       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01086       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01087       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01088       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01089       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01090       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129   |       |          |         |       |        |          |      |                |           |                                |
| 01086       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01087       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01088       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01089       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01090       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01093       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01094       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129   |       |          |         |       |        |          |      |                |           |                                |
| 01087       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01088       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01089       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01090       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01093       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01094       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT HE       Blown in       1"-6"  |       | -        |         |       |        |          |      |                |           |                                |
| 01088       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01089       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01090       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01093       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01094       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01096       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT HE       Blown in       1"-6"  |       |          |         |       |        |          |      |                |           |                                |
| 01089       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01090       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01093       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01094       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01096       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT HE       Blown in       1"-6"  |       | •        |         |       |        |          |      |                |           |                                |
| 01090       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01091       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01093       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01094       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01096       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01099       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129   |       |          |         |       |        |          |      |                |           |                                |
| 01091       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01092       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01093       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01094       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01096       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01099       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769328         01100       Project Bazooka       IMINT HE       Blown in       1"-6"  |       |          |         |       |        |          |      |                |           |                                |
| 01092       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01093       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01094       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01096       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01099       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01100       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089104   |       |          |         |       |        |          |      | _              |           |                                |
| 01093       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01094       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01096       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01096       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01099       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01100       Project       Bazooka       IMINT       HE       Blown in       1"-6"       39.089104       -76.769175         01102       Proje   |       | -        |         |       |        |          |      |                |           |                                |
| 01094       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01095       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01096       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01099       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089129       -76.769328         01100       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089104       -76.769175         01102       Project Bazooka       IMINT       HE       Blown in       1"-6"       39.089104   |       |          |         |       |        |          |      | -              |           |                                |
| 01095       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01096       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01099       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769328         01100       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01101       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01102       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01103       Project Bazooka       IMINT HE       Blown in       1"-6"  |       |          |         |       |        |          |      |                |           |                                |
| 01096       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01097       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01099       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01100       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01101       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01102       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01103       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01104       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01105       Project Bazooka       IMINT HE       Blown in       1"-6"  |       |          |         |       |        |          |      |                |           |                                |
| 01097       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01098       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01099       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01099       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01100       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769328         01101       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01102       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01103       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01104       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01105       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01106       Project Bazooka       IMINT HE       Blown in       1"-6"  |       | -        |         |       |        |          |      | 1"-6"          |           | -76.769328                     |
| 01098       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01099       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01100       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089129       -76.769328         01100       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01101       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01102       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01103       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01104       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01105       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01106       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01106       Project Bazooka       IMINT HE       Blown in       1"-6"  |       | -        |         |       |        |          |      |                | 39.089129 | -76.769328                     |
| 01099Project BazookaIMINTHEBlown in1"-6"39.089129-76.76932801100Project BazookaIMINTHEBlown in1"-6"39.089104-76.76917501101Project BazookaIMINTHEBlown in1"-6"39.089104-76.76917501102Project BazookaIMINTHEBlown in1"-6"39.089104-76.76917501103Project BazookaIMINTHEBlown in1"-6"39.089104-76.76917501104Project BazookaIMINTHEBlown in1"-6"39.089104-76.76917501105Project BazookaIMINTHEBlown in1"-6"39.089104-76.76917501106Project BazookaIMINTHEBlown in1"-6"39.089104-76.769175   |       |          |         |       |        |          |      | 1"-6"          | 39.089129 | -76.769328                     |
| Olloo         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           Ollo1         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           Ollo2         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           Ollo2         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           Ollo3         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           Ollo4         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           Ollo5         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           Oll06         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175  |       |          |         |       |        |          |      |                |           |                                |
| 01101       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01102       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01103       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01104       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01105       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175         01106       Project Bazooka       IMINT HE       Blown in       1"-6"       39.089104       -76.769175  | 01100 | Project  | Bazooka |       |        | Blown in |      |                |           |                                |
| 01102         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           01103         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           01104         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           01105         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           01105         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175           01106         Project Bazooka         IMINT         HE         Blown in         1"-6"         39.089104         -76.769175  |       | Project  | Bazooka | IMINT | HE     | Blown in |      |                |           |                                |
| Olios         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089104         -76.769175           01105         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089104         -76.769175           01106         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089104         -76.769175           01106         Project Bazooka         IMINT HE         Blown in         1"-6"         39.089104         -76.769175  |       | Project  | Bazooka |       |        | Blown in |      |                |           |                                |
| 01105 Project Bazooka IMINT HE Blown in 1"-6" 39.089104 -76.769175<br>01106 Project Bazooka IMINT HE Blown in 1"-6" 39.089104 -76.769175   |       |          |         |       |        |          |      |                |           |                                |
| 01106 Project Bazooka IMINT HE Blown in 1"-6" 39.089104 -76.769175   |       |          |         |       |        |          |      |                |           |                                |
| VIIVO FLOJECT BALOORA IMINI ME BIOWN IN I VOIVOUDIN  |       |          |         |       |        |          |      |                |           |                                |
| Ullu7 Project Bazooka IMINT HE Blown in 1"-6" 39.089104 -76.769175   |       |          |         |       |        |          |      |                |           |                                |
|  | 01107 | Project  | Bazooka | IMINT | HE     | RIOMU IU |      | T <b>-0.</b> . | 37.007104 | ~; <b>,,</b> ,, <b>,</b> ,,,,, |

| TD             | <b></b> | -                      | -              |          | j:                   |        |                |                        |                          |
|----------------|---------|------------------------|----------------|----------|----------------------|--------|----------------|------------------------|--------------------------|
| ID             | Catego  | ry Type                | Fuze           | Filler   | Status               | s Rmrk | Trait          | Latitude               | Longitude                |
|                | =====;  |                        | ====           |          |                      |        |                |                        |                          |
|                |         |                        |                |          |                      | =====  | ====           | **====                 | ********                 |
| 01108          |         | t Bazooka              | IMINT          | HE       | Blown i              | in     | 1"-6"          | 39.089104              | -76.769175               |
| 01109          | Project | t Bazooka              | IMINT          | HE       | Blown i              | n      | 1"-6"          | 39.089104              | -76.769175               |
| 01110          | Project | t Bazooka              | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089104              | -76.769175               |
| 01111          | Project | t Bazooka              |                | HE       | Blown i              | .n     | 1"-6"          | 39.089104              | -76.769175               |
| 01112          | Project | : Bazooka              | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089104              | -76.769175               |
| 01113          | Project | Bazooka                | IMINT          | HE       | Blown i              | .n     | 1"-6"          | 39.089104              | -76.769175               |
| 01114<br>01115 | Project | Bazooka                | IMINT          | HE       | Blown i              | .n     | 1"-6"          | 39.089104              | -76.769175               |
| 01116          | Project | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089104              | -76.769175               |
| 01117          | Project | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089104              | -76.769175               |
| 01118          |         | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089104              | -76.769175               |
| 01119          |         | : Bazooka<br>: Bazooka | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089104              | -76.769175               |
| 01120          | Project | : Bazooka<br>: Bazooka | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089104              | -76.769175               |
| 01121          | Project | : Bazooka              | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089104              | -76.769175               |
| 01122          |         | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089238              | -76.768977               |
| 01123          |         | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089173              | -76.768990               |
| 01124          |         | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089156              | -76.768977               |
| 01125          | Project | Bazooka                | IMINT<br>IMINT | he<br>He | Blown i              |        | 1"-6"          | 39.089159              | -76.768993               |
| 01126          |         | Bazooka                | IMINI          | HE       | Blown i              |        | 1"-6"          | 39.089217              | -76.768940               |
| 01127          |         | Bazooka                | IMINI          | HE       | Blown i<br>Blown i   |        | 1"-6"<br>1"-6" | 39.089192              | -76.768947               |
| 01128          | Project | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089191              | -76.768974               |
| 01129          | Project | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089167<br>39.089161 | -76.768971<br>-76.768974 |
| 01130          |         | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089158              | -76.768951               |
| 01131          | Project | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089184              | -76.768917               |
| 01132          | Project | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089200              | -76.768908               |
| 01133          | Project | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089180              | -76.768897               |
| 01134          |         | Bazooka                |                | HE       | Blown i              |        | 1"-6"          | 39.089159              | -76.769008               |
| 01135          |         | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089191              | -76.768869               |
| 01136          |         | Bazooka                | IMINT          | HE       | Blown i              |        | 1"-6"          | 39.089178              | -76.768867               |
| 01137          |         | Bazooka                | IMINT          | HE       | Blown i              | n      | 1"-6"          | 39.089152              | -76.768859               |
| 01138          | Project | Bazooka                | IMINT          | HE       | Blown i              | n      | 1"-6"          | 39.089133              | -76.768868               |
| 01139          |         | Bazooka                | IMINT          | HE       | Blown in             | n      | 1"-6"          | 39.089121              | -76.768855               |
| 01140          |         | Bazooka                | IMINT          |          | Blown in             | n      | 1"-6"          | 39.089112              | -76.768925               |
| 01141<br>01142 | Project | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089111              | -76.768917               |
| 01142          |         | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089116              | -76.768870               |
| 01143          |         | Bazooka                | IMINT          |          | Blown is             |        | 1"-6"          | 39.089107              | -76.768862               |
| 01144          | Project | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089105              | -76.768865               |
| 01145          |         | Bazooka<br>Bazooka     | IMINT          |          | Blown in             |        | 1"-6"          | 39.089103              | -76.768885               |
| 01147          |         | Bazooka<br>Bazooka     | IMINT          |          | Blown in             |        | 1"-6"          | 39.089095              | -76.768881               |
| 01148          |         | Bazooka                | IMINT          | HE       | Blown in             |        | 1"-6"          |                        | -76.768964               |
| 01149          | Project | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089270              | -76.769123               |
| 01150          | Project | Bazooka                | IMINT          |          | Blown in             |        | $1^{n}-6^{n}$  | 39.089275              | -76.769124               |
| 01151          |         | Bazooka                | IMINT          |          | Blown in<br>Blown in |        | 1"-6"<br>1"-6" | 39.089265              | -76.769139               |
| 01152          |         | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089266              | -76.769151               |
| 01153          |         | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089267              | -76.769162               |
| 01154          |         | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089271<br>39.089269 | -76.769158               |
| 01155          |         | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089281              | -76.769169<br>-76.769174 |
| 01156          |         | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089286              | -76.769164               |
| 01157          |         | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089284              | -76.769158               |
| 01158          | Project | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089367              | -76.769348               |
| 01159          | Project | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089286              | -76.769156               |
| 01160          |         | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089286              | -76.769160               |
| 01161          | Project | Bazooka                | IMINT          |          | Blown in             |        | 1"-6"          | 39.089285              | -76.769157               |
| 01162          | Project |                        | IMINT          |          | Blown ir             |        | 1"-6"          | 39.089268              | -76.769179               |
| 01163          | Project |                        | IMINT          |          | Blown ir             |        | 1"-6"          | 39.089258              | -76.769181               |
| 01164          | Project |                        | IMINT          |          | Blown ir             |        | 1"-6"          | 39.089299              | -76.769144               |
| 01165          | Project |                        | IMINT          | HE       | Blown in             | 1      | 1"-6"          | 39.089304              | -76.769145               |
| 01166          | Project | Bazooka                | IMINT          | HE       | Blown in             | 1      | 1"-6"          | 39.089311              | -76.769129               |
|                |         |                        |                |          |                      |        |                |                        |                          |

and the

| ID                                      | Category               | Туре    | Fuze           | Filler   | Status               | Rmrk | Trait          | Latitude               | Longitude                |
|---|------------------------|---------|----------------|----------|----------------------|------|----------------|------------------------|--------------------------|
|   | ======                 | ****    | ****           | =====    |                      | ==== |                | *******                | *********                |
| 01167                                   | Project B              | azooka  | IMINT          | HE       | Blown in             | n    | 1"-6"          | 39.089311              | -76.769103               |
| 01168                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089334              | -76.769103               |
| 01169                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089341              | -76.769062               |
| 01170                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089344              | -76.769086               |
| 01171                                   | Project B              | azooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089355              | -76.769094               |
| 01172                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089357              | -76.769109               |
| 01173                                   | Project B              | lazooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089352              | -76.769132               |
| 01174                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089358              | -76.769125               |
| 01175                                   | Project B              | lazooka | IMINT          | HE       | Blown in             | า    | 1"-6"          | 39.089319              | -76.769134               |
| 01176                                   | Project B              | lazooka | IMINT          | HE       | Blown in             | 1    | 1"-6"          | 39.089326              | -76.769142               |
| 01177                                   | Project B              | lazooka | IMINT          | HE       | Blown in             | 1    | 1"-6"          | 39.089322              | -76.769154               |
| 01178                                   | Project B              | lazooka | IMINT          | HE       | Blown in             | 1    | 1"-6"          | 39.089324              | -76.769157               |
| 0117 <del>9</del>                       | Project B              |         | IMINT          | HE       | Blown ir             | 1    | 1"-6"          | 39.089317              | -76.769153               |
| 01180                                   | Project B              | lazooka | IMINT          | HE       | Blown ir             | 1    | 1"-6"          | 39.089315              | -76.769170               |
| 01181                                   | Project B              | azooka  | IMINT          | HE       | Blown ir             | 1    | 1"-6"          | 39.089313              | -76.769187               |
| 01182                                   | Project B              |         | IMINT          | HE       | Blown ir             | ı    | 1"-6"          | 39.089299              | -76.769195               |
| 01183                                   | Project B              | azooka  | IMINT          | HE       | Blown ir             | ı    | 1"-6"          | 39.089321              | -76.769197               |
| 01184                                   | Project B              |         | IMINT          | HE       | Blown ir             | 1    | 1"-6"          | 39.089330              | -76.769185               |
| 01185                                   | Project B              |         | IMINT          | HE       | Blown ir             | 1    | 1"-6"          | 39.089365              | -76.769138               |
| 01186                                   | Project B              |         | IMINT          | HE       | Blown ir             | 1    | 1"-6"          | 39.089361              | -76.769150               |
| 01187                                   | Project B              |         | IMINT          | HE       | Blown ir             | 1    | 1"-6"          | 39.089360              | -76.769154               |
| 01188                                   | Project B              |         | IMINT          | HE       | Blown ir             | 1    | 1"-6"          | 39.089353              | -76.769160               |
| 01189                                   | Project B              |         | IMINT          | HE       | Blown ir             | 1    | 1"-6"          | 39.089350              | -76.769171               |
| 01190                                   | Project B              |         | IMINT          | HE       | Blown ir             | -    | 1"-6"          | 39.089351              | -76.769176               |
| 01191                                   | Project B              |         | IMINT          | HE       | Blown ir             | 1    | 1"-6"          | 39.089349              | -76.769205               |
| 01192                                   | Project B              |         | IMINT          | HE       | Blown ir             |      | 1"-6"          | 39.089343              | -76.769214               |
| 01193                                   | Project B              |         | IMINT          | HE       | Blown ir             |      | 1"-6"          | 39.089323              | -76.769213               |
| 01194                                   | Project B              |         | IMINT          | HE       | Blown ir             |      | 1"-6"          | 39.089359              | -76.769186               |
| 01195                                   | Project B              |         | IMINT          | HE       | Blown ir             |      | 1"-6"          | 39.089362              | -76.769186               |
| 01196                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089373              | -76.769146               |
| 01197                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089376              | -76.769140               |
| 01198                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089385              | -76.769138               |
| 01199                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089399              | -76.769132               |
| 01200                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089401              | -76.769144               |
| 01201                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089402              | -76.769123               |
| 01202                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089405              | -76.769129               |
| 01203                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089413              | -76.769113               |
| 01204                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089410              | -76.769132               |
| 01205<br>01206                          | Project B              |         | IMINT          | HE       | Blown in             | -    | 1"-6"          | 39.089424              | -76.769120               |
| 01208                                   | Project B<br>Project B |         | IMINT          | HE       | Blown in             |      | 1"-6"<br>1"-6" | 39.089426              | -76.769144               |
| 01208                                   | -                      |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089431              | -76.769148<br>-76.769134 |
| 01209                                   | Project B<br>Project B |         | IMINT          | HE       | Blown in             |      |                | 39.089432              |                          |
| 01210                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"<br>1"-6" | 39.089408              | -76.769154<br>-76.769173 |
| 01210                                   | Project B              |         | IMINT<br>IMINT | he<br>He | Blown in<br>Blown in |      | 1"-6"          | 39.089390<br>39.089386 | -76.769186               |
| 01212                                   | Project B              |         |                |          |                      |      | 1"-6"          |                        | -76.769199               |
| 01213                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089391              | -76.769190               |
| 01214                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089406<br>39.089400 | -76.769180               |
| 01215                                   | Project B              |         | IMINT          | HE       | Blown in             |      |                |                        |                          |
| 01215                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"<br>1"-6" | 39.089396<br>39.089433 | -76.769172<br>-76.769187 |
| 01218                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089433              | -76.769207               |
| 01218                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          |                        | -76.768939               |
| 01219                                   | Project B              |         | TMTNO          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.089286              | -76.768377               |
| 01220                                   | Project B              |         | IMINT<br>IMINT | he<br>He | Blown in<br>Blown in |      | 1"-6"          | 39.089331<br>39.089324 | -76.768943               |
| 01220                                   | Project B              |         | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.089324              | -76.768928               |
| 01222                                   | Project B              |         | IMINT          |          |                      |      | 1"-6"          | 39.089365              | -76.768951               |
| 01223                                   | Project B              |         | IMINT          | he<br>He | Blown in<br>Blown in |      | 1"-6"          | 39.089365              | -76.768990               |
| 01224                                   | Project B              |         | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.089374              | -76.768997               |
| 01225                                   | Project B              |         | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089402              | -76.768968               |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | Ladject B              |         | T.1.1.1.1      | 115      | PTOMU TU             | •    | T -0           | 37.007402              | /0./00/00                |

| ID             | Category               | Туре   | Fuze           | Filler   | Status               | Rmrk | Trait          | Latitude               | Longitude                |
|----------------|------------------------|--------|----------------|----------|----------------------|------|----------------|------------------------|--------------------------|
| ====           | ******                 | ****   | *===           | 22222Z   | ******               | **** |                |                        | *******                  |
| 01226          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089414              | -76.768962               |
| 01227          | Project B              |        |                | HE       | Blown in             |      | 1"-6"          | 39.089432              | -76.768975               |
| 01228          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089417              | -76.768960               |
| 01229          | Project B              |        | IMINT          | HE       | Blown in             |      | 1*-6*          | 39.089372              | -76.769062               |
| 01230          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089412              | -76.769008               |
| 01231          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089413              | -76.769015               |
| 01232          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089387              | -76.768994               |
| 01233<br>01234 | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089393              | -76.769018               |
| 01234          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089397              | -76.769054               |
| 01235          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089365              | -76.769037               |
| 01230          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089375              | -76.769038               |
| 01238          | Project B<br>Project B |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089374              | -76.769069               |
| 01239          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089367              | -76.769072               |
| 01240          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089376              | -76.769063               |
| 01241          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089367              | -76.769068               |
| 01242          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089369              | -76.769070               |
| 01243          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089380              | -76.769052               |
| 01244          | Project B              |        | IMINT          | HE<br>HE | Blown in             |      | 1"-6"          | 39.089388              | -76.769052               |
| 01245          | Project B              |        | IMINT<br>IMINT | HE       | Blown in             |      | 1"-6"<br>1"-6" | 39.089372              | -76.769081               |
| 01246          | Project B              |        | IMINI          | WP       | Blown in             |      | 1"-6"          | 39.089386<br>39.089392 | -76.769098               |
| 01247          | Project B              |        | IMINI          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.089392              | -76.769096<br>-76.769104 |
| 01248          | Project B              |        | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.089402              | -76.769104               |
| 01249          | Project B              |        | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.089412              | -76.769075               |
| 01250          | Project B              |        | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.089404              |                          |
| 01251          | Project B              |        | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.089404              | -76.769049<br>-76.769061 |
| 01252          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089403              | -76.769062               |
| 01253          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089442              | -76.768850               |
| 01254          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089424              | -76.769054               |
| 01255          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089427              | -76.769050               |
| 01256          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089440              | -76.769048               |
| 01257          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089485              | -76.769042               |
| 01258          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089463              | -76.769081               |
| 01259          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089455              | -76.769114               |
| 01260          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089451              | -76.769104               |
| 01261          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089448              | -76.769090               |
| 01262          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089448              | -76.769084               |
| 01263          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089440              | -76.769099               |
| 01264          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089430              | -76.769068               |
| 01265          | Project B              |        |                | HE       | Blown in             |      | 1"-6"          | 39.089299              | -76.768874               |
| 01266          | Project B              | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089277              | -76.768873               |
| 01267          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089327              | -76.768893               |
| 01268          | Project B              |        |                | HE       | Blown in             |      | 1"-6"          | 39.089341              | -76.768919               |
| 01269          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089357              | -76.768944               |
| 01270          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089352              | -76.768913               |
| 01271          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089361              | -76.768881               |
| 01272          | Project B              | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089347              | -76.768880               |
| 01273          | Project B              | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089336              | -76.768873               |
| 01274          | Project B              | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089338              | -76.768848               |
| 01275          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089350              | -76.768851               |
| 01276          | Project B              | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089356              | -76.768835               |
| 01277          | Project B              | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089346              | -76.768821               |
| 01278          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089347              | -76.768814               |
| 01279          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089371              | -76.768829               |
| 01280          | Project B              | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089403              | -76.768817               |
| 01281          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089370              | -76.768774               |
| 01282          | Project B              |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089390              | -76.768775               |
| 01283          | Project Ba             |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089407              | -76.768766               |
| 01284          | Project B              | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089351              | -76.768788               |
|                |                        |        |                |          |                      |      |                |                        |                          |

.....

| ID             | Category                       | <b>T</b>     | _              |          |                      | Heade,   | ΜD             |   |                              |
|----------------|--------------------------------|--------------|----------------|----------|----------------------|----------|----------------|---|------------------------------|
|                | outegory                       | Туре         | Fuze           | • Fill   | er Stat              | us Rm    | rk Tra         | it Latitude                             | Longitude                    |
|                |                                | <b>ㅋ</b> ㅋㅎㅎ | ****           |          | .22 2222             |          |                |   | Dongreude                    |
| 0128           | E Durally -                    |              |                |          |                      |          | *= ===         | ** ********                             | ********                     |
| 0128           |                                | zooka        | IMIN           |          | Blown                | in       | 1"-            | 6" 39 09037                             |                              |
| 0128           |                                | ZOOKA        | IMIN           |          | Blown                | in       | 1"-            |   |                              |
| 0128           |                                | zooka        | IMIN           |          | Blown                | in       | 1"-            |   | 3 -76.768786<br>7 -76.768759 |
| 0128           | 9 Project Ba                   | zooka        | IMIN           |          | Blown                | in       | 1"-            | 5" 39.089409                            |                              |
| 0129           | 0 Project Ba                   | zooka        | IMIN'<br>IMIN' |          | Blown                | in       | 1"-(           | 5" 39.08948                             |                              |
| 0129           | 1 Project Ba                   | zooka        | IMIN           |          | Blown                | in       | 1"-(           | 5" 39.089478                            | -76.768635                   |
| 0129           | 2 Project Ba                   | zooka        | IMIN           |          | Blown                | in       | 1*-6           | 5" 39.089516                            | -76.768683                   |
| 0129:          | 3 Project Ba                   | zooka        | IMIN           |          | Blown<br>Blown       | 1n<br>/- | 1"-6           | 5" 39.089538                            | -76.768695                   |
| 01294          | 4 Project Ba:                  | zooka        | IMINT          |          | Blown                | in       | 1"-6           |   | -76.768713                   |
| 0129           |                                | zooka        | IMINT          |          | Blown                | in       | 1"-6           |   | -76.768918                   |
| 01296<br>01297 |                                | zooka        | IMINI          | C HE     | Blown                | in       | 1"-6<br>1"-6   |   |                              |
| 01298          |                                | zooka        |                | HE       | Blown                | in       | 1"-6           |   |                              |
| 01299          |                                | zooka        | IMINT          |          | Blown                | in       | 1"-6           |   |                              |
| 01300          |                                | zooka        | IMINT          |          | Blown                | in       | 1"-6           |   |                              |
| 01301          |                                | zooka        | IMINT          |          | Blown                | in       | 1"-6           |   |                              |
| 01302          |                                |              | IMINT          |          | Blown                | in       | 1"-6           |   | -76.768848<br>-76.768835     |
| 01303          | Project Baz                    | cooka        | IMINT          |          | Blown                | in       | 1"-6           | " 39.089393                             | -76.768846                   |
| 01304          | Project Baz                    | conka        | IMINT<br>IMINT |          | Blown                | in       | 1"-6           | " 39.089415                             | -76.768862                   |
| 01305          | Project Baz                    | coka         | IMINT          |          | Blown                | in       | 1"-6           | " 39.089388                             | -76.768817                   |
| 01306          | Project Baz                    | ooka         | IMINT          |          | Blown                | in       | 1"-6           | <b>39.0894</b> 30                       |                              |
| 01307          | Project Baz                    | ooka         | IMINT          |          | Blown                | 1n       | 1"-6           |   | -76.768828                   |
| 01308          | Project Baz                    | ooka         | IMINT          | HE       | Blown<br>Blown       | 10       | 1"-6           | 021003440                               | -76.768834                   |
| 01309          |                                | ooka         | IMINT          | HE       | Blown                | in       | 1"-6           | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | -76.768817                   |
| 01310<br>01311 |                                | ooka         | IMINT          | HE       | Blown                | in       | 1"-6"          |   | -76.768821                   |
| 01312          |                                | ooka         | IMINT          | HE       | Blown                | in       | 1"-6"          | 021002401                               | -76.768820                   |
| 01313          |                                | ooka         | IMINT          | HE       | Blown                | in       | 1"-6'          |   | -76.768799                   |
| 01314          |                                | ooka         | IMINT          | HE       | Blown i              | in       | 1"-6'          |   | -76.768791                   |
| 01315          | Project Baze                   | ooka         | IMINT          | HE       | Blown i              | Ln       | 1"-6"          |   | -76.768776                   |
| 01316          | Project Baze                   | ooka         | IMINT          | HE       | Blown i              | Ln 🛛     | 1"-6"          |   | -76.768933<br>-76.768934     |
| 01317          | Project Bazo                   | ooka         | IMINT          | HE       | Blown i              | n        | 1"-6"          | 39.089395                               | -76.768927                   |
| 01318          | Project Bazo                   | ooka         | IMINT<br>IMINT | HE       | Blown i              | n        | 1"-6"          | 39.089399                               | -76.768936                   |
| 01319          | Project Bazo                   | ooka         | IMINI          | HE<br>HE | Blown i              | .n       | 1"-6"          | 39.089407                               | -76.768928                   |
| 01320          | Project Bazo                   | ooka         | IMINT          | HE       | Blown i              | .n       | 1"-6"          | 39.089408                               | -76.768917                   |
| 01321          | Project Bazo                   | ooka         | IMINT          | HE       | Blown i              | .n       | 1"-6"          |   | -76.768905                   |
| 01322          | Project Baze                   | oka          | IMINT          | HE       | Blown i<br>Blown i   | .n       | 1"-6"          |   | -76.768891                   |
| 01323          | Project Bazo                   | oka          | IMINT          | HE       | Blown i              | .n<br>n  | 1"-6"          | 001001410                               | -76.768936                   |
| 01324<br>01325 | Project Bazo                   | oka          | IMINT          | HE       | Blown i              |          | 1"-6"          |   | -76.768929                   |
| 01325          |                                | xoka 🛛       | IMINT          | HE       | Blown i              | n<br>11  | 1"-6"<br>1"-6" |   | -76.768896                   |
| 01327          | Project Bazo                   | oka          | IMINT          | HE       | Blown in             | n        | 1"-6"          | 39.089419<br>39.089435                  | -76.768884                   |
| 01328          | Project Bazo<br>Project Bazo   | oka          | IMINT          | HE       | Blown in             | n        | 1"-6"          | 39.089435                               | -76.768909                   |
| 01329          | Project Bazo                   | oka<br>oka   | IMINT          | HE       | Blown in             | n        | 1"-6"          | 39.089438                               | -76.768891<br>-76.768879     |
| 01330          | Project Bazo                   | •            | IMINT          | HE       | Blown in             | n        | 1"-6"          | 39.089450                               | -76.768913                   |
| 01331          | Project Bazo                   | -            | IMINT<br>IMINT | HE       | Blown in             | n        | 1"-6"          | 39.089456                               | -76.768920                   |
| 01332          | Project Bazo                   | oka          | IMINT          | he<br>He | Blown in             | n        | 1"-6"          | 39.089460                               | -76.768888                   |
| 01333          | Project Bazo                   | oka          | IMINT          | HE       | Blown in             | n        | 1"-6"          | 39.089472                               | -76.768875                   |
| 01334          | Project Bazon                  | oka          | IMINT          | HE       | Blown ir<br>Blown ir | 1        | 1"-6"          | 39.089501                               | -76.768905                   |
| 01335          | Project Bazoo                  | oka          | IMINT          | HE       | Blown in             | 1        | 1"-6"          | 39.089429                               | -76.768887                   |
| 01336<br>01337 | Project Bazoo                  | oka          | IMINT          | HE       | Blown in             | 1        | 1"-6"<br>1"-6" | 39.089434                               | -76.768952                   |
| 01337          | Project Bazoo                  | oka          | IMINT          | HE       | Blown in             | -<br>1   | 1"-6"          | 39.089450                               | -76.768965                   |
| 01339          | Project Bazoo                  | oka j        | IMINT          | HE       | Blown in             | -        | 1"-6"          | 39.089453                               | -76.768954                   |
|                | Project Bazoc                  | -            |                | HE       | Blown in             | L        | 1"-6"          | 39.089456<br>39.089453                  | -76.768950                   |
|                | Project Bazoc<br>Project Bazoc | •            |                | HE       | Blown in             | L        | 1"-6"          |   | -76.768950                   |
|                | Project Bazoc                  | •            |                | HE       | Blown in             | L L      | 1"-6"          |   | -76.768935<br>-76.768955     |
|                | Project Bazoc                  | •            |                | HE       | Blown in             | L        | 1"-6"          |   | -76.768964                   |
|                | -J Da200                       | ~~ <b>a</b>  | IMINT          | HE       | Blown in             |          | 1"-6"          |   | -76.768985                   |
|                |                                |              |                |          |                      |          |                | ·                                       |                              |

| ID                 | Category                   | Туре   | Fuze           | Filler   | Status               | Rmrk | Trait          | Latitude               | Longitude                |
|--------------------|----------------------------|--------|----------------|----------|----------------------|------|----------------|------------------------|--------------------------|
|                    |                            | 2322   |                |          |                      | ==== | *==*=          |                        | ==========               |
| 01344              | Project B                  | ****   |                |          |                      |      |                |                        |                          |
| 01345              | Project B                  |        | IMINT<br>IMINT | he<br>He | Blown in             |      | 1"-6"          | 39.089478              | -76.768982               |
| 01346              | Project B                  | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089507              | -76.768974               |
| 01347              | Project B                  | azooka | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.089510              | -76.768995               |
| 01348              | Project B                  | azooka | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.088865              | -76.769408               |
| 01349              | Project Ba                 | azooka | IMINT          | HE       | Blown in             |      | 1"-6"<br>1"-6" | 39.088848              | -76.769393               |
| 01350              | Project Ba                 | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089292              | -76.769393               |
| 01351              | Project Ba                 | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089186<br>39.089193 | -76.768940               |
| 01352              | Project Ba                 | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089202              | -76.768935<br>-76.768933 |
| 01353              | Project Ba                 | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089224              | -76.768943               |
| 01354              | Project Ba                 | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089217              | -76.768896               |
| 01355              | Project Ba                 | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089216              | -76.768894               |
| 01356              | Project Ba                 | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089211              | -76.768890               |
| 01357              | Project Ba                 | azooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089205              | -76.768893               |
| 01358              | Project Ba                 | izooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089216              | -76.768881               |
| 01359<br>01360     | Project Ba                 | izooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089211              | -76.768877               |
| 01361              | Project Ba<br>Project Ba   | izooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089215              | -76.768872               |
| 01362              | Project Ba                 | izooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089226              | -76.768860               |
| 01363              | Project Ba                 | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089231              | -76.768835               |
| 01364              | Project Ba                 |        | IMINT<br>IMINT | HE       | Blown in             |      | 1"-6"          | 39.089247              | -76.768828               |
| 01365              | Project Ba                 |        | IMINT          | he<br>He | Blown in             |      | 1"-6"          | 39.089245              | -76.768793               |
| 01366              | Project Ba                 |        | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.089244              | -76.768780               |
| 01367              | Project Ba                 | zooka  | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.089271              | -76.768815               |
| 01368              | Project Ba                 | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"<br>1"-6" | 39.089272              | -76.768794               |
| 01369              | Project Ba                 | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089275<br>39.089279 | -76.768788               |
| 01370              | Project Ba                 | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089279              | -76.768783               |
| 01371              | Project Ba                 | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089298              | -76.768773<br>-76.768762 |
| 01372              | Project Ba                 | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089287              | -76.768747               |
| 01373              | Project Ba                 | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089284              | -76.768761               |
| 01374              | Project Ba                 | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089272              | -76.768756               |
| 01375              | Project Ba                 | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089288              | -76.768753               |
| 01376<br>01377     | Project Ba                 | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089301              | -76.768721               |
| 01378              | Project Ba                 |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089318              | -76.768715               |
| 01379              | Project Ba                 |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089332              | -76.768725               |
| 01380              | Project Ba<br>Project Ba   | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089327              | -76.768701               |
| 01381              | Project Ba                 |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089338              | -76.768699               |
| 01382              | Project Ba                 |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089359              | -76.768676               |
| 01383              | Project Ba                 |        | IMINT<br>IMINT | he<br>He | Blown in             |      | 1"-6"          | 39.089177              | -76.768922               |
| 01384              | Project Ba                 | zooka  | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.089179              | -76.768899               |
| 01385              | Project Ba                 | zooka  | IMINT          |          | Blown in<br>Blown in |      | 1"-6"<br>1"-6" | 39.089165              | -76.768899               |
| 01386              | Project Ba                 |        | IMINT          |          | Blown in             |      | 1"-6"          | 39.089183              | -76.768863               |
| 01387              | Project Ba                 | zooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.089198              | -76.768861               |
| 01388              | Project Ba                 | zooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.089190<br>39.089201 | -76.768831               |
| 01389              | Project Ba                 | zooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.089209              | -76.768815<br>-76.768802 |
| 01390              | Project Ba:                | zooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.089217              | -76.768819               |
| 01391              | Project Ba                 | zooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.089220              | -76.768799               |
| 01392              | Project Ba                 | zooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.089200              | -76.768740               |
| 01393              | Project Bas                | zooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.089215              | -76.768732               |
| 01394              | Project Ba:                | zooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.089235              | -76.768735               |
| 01395<br>01396     | Project Bas                | zooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.089227              | -76.768714               |
| 01396              | Project Bas                |        | IMINT          |          | Blown in             |      | 1"-6"          | 39.089250              | -76.768700               |
| 01397              | Project Ba:                |        | IMINT          |          | Blown in             |      | 1"-6"          | 39.089241              | -76.768675               |
| 01399              | Project Ba:                |        | IMINT          |          | Blown in             |      | 1"-6"          | 39.089277              | -76.768529               |
| 01399              | Project Bas<br>Project Bas |        | IMINT          |          | Blown in             |      | 1"-6"          | 39.089151              | -76.768860               |
| 01401              | Project Bas                | sooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.089146              | -76.768813               |
| 01402              | Project Bas                | rooka  | IMINT<br>IMINT |          | Blown in             |      | 1"-6"          | 39.089162              | -76.768806               |
| · · · <del>·</del> |                            | JUNA   | THINT          | HE       | Blown in             |      | 1"-6"          | 39.089165              | -76.768773               |
|                    |                            |        |                |          |                      |      |                |                        |                          |

ł

| ID             | Category           | ү Туре     | Fuze  | Filler        | Status   | Rmrk | Trait  | Latitude  | Longitude  |
|----------------|--------------------|------------|-------|---------------|----------|------|--------|-----------|------------|
| *****          | *******            | -          | ====  | * = = = = = = | *****    |      | 苯基苯基   | *******   |            |
| 01403<br>01404 | Project<br>Project | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.089129 | -76.768749 |
| 01405          | Project            | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.089159 | -76.768761 |
| 01406          | Project            | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.089175 | -76.768706 |
| 01407          |                    |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089151 | -76.768792 |
| 01408          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089127 | -76.768834 |
| 01409          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089123 | -76.768843 |
| 01410          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089127 | -76.768847 |
| 01410          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089105 | -76.768876 |
| 01412          | Grenade            | M9 rifle g |       | HE            | Blown in |      | 1"-6"  | 39.089927 | -76.768396 |
| 01412          | Project            | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.089959 | -76.768462 |
| 01413          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089927 | -76.768491 |
|                | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089913 | -76.768430 |
| 01415          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089961 | -76.768383 |
| 01416          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089993 | -76.768370 |
| 01417          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.090084 | -76.768396 |
| 01418          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.090057 | -76.768351 |
| 01419          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089994 | -76.768263 |
| 01420          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089977 | -76.768275 |
| 01421          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.090118 | -76.768344 |
| 01422          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089937 | -76.768356 |
| 01423          | Project            |            | IMIŃT | HE            | Blown in |      | 1"-6"  | 39.089920 | -76.768347 |
| 01424          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089902 | -76.768321 |
| 01425          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089844 | -76.768351 |
| 01426          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.090086 | -76.768462 |
| 01427          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.090086 | -76.768462 |
| 01428          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.090086 | -76.768462 |
| 01429          | Project            | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.090086 | -76.768462 |
| 01430          | Project            |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089661 | -76.768144 |
| 01431          | Project :          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089661 | -76.768144 |
| 01432          | Project 1          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089661 | -76.768144 |
| 01433          | Project 1          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089661 | -76.768144 |
| 01434          | Project 3          | Bazooka    |       | HE            | Blown in |      | 1"-6"  | 39.089661 | -76.768144 |
| 01435          | Project 1          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089764 | -76.767209 |
| 01436          | Project 1          |            | IMINT | HE            | Blown in |      | 7"-24" | 39.089542 | -76.769304 |
| 01437          | Project 1          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089122 | -76.769342 |
| 01438          | Project 1          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089122 | -76.769342 |
| 01439          | Project 1          | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.089122 | -76.769342 |
| 01440          | Project 1          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089223 | -76.769024 |
| 01441          | Project I          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089151 | -76.768846 |
| 01442          | Project I          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089146 | -76.768863 |
| 01443          | Project 1          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089223 | -76.769024 |
| 01444          | Project 1          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089223 | -76.768976 |
| 01445          | Project 1          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089223 | -76.769024 |
| 01446          | Project 1          | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.089338 | -76.769125 |
| 01447          | Project 1          | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.089338 | -76.769125 |
| 01448          | Project I          | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.089338 | -76.769125 |
| 01449          | Project I          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089338 | -76.769125 |
| 01450          | Project B          | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.089338 | -76.769125 |
| 01451          | Project B          | Bazooka    | IMINT | HE            | Blown in |      | 1"-6"  | 39.089542 | -76.769304 |
| 01452          | Project B          |            | IMINT | HE            | Blown in |      | 7"-24" | 39.089019 | -76.769376 |
| 01453          | Project B          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089081 | -76.769480 |
| 01454          | Project E          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089056 | -76.769393 |
| 01455          | Project H          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089116 | -76.769408 |
| 01456          | Project E          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089138 | -76.769379 |
| 01457          | Project E          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089152 | -76.769360 |
| 01458          | Project E          |            | IMINT | HE            | Blown in |      | 1"-6"  | 39.089185 | -76.769435 |
| 01459          | Project E          |            | IMINT |               | Blown in |      | 1"-6"  | 39.089077 | -76.769280 |
| 01460          | Project B          |            | IMINT |               | Blown in |      | 1"-6"  | 39.089262 | -76.769358 |
| 01461          | Project E          |            | IMINT |               | Blown in |      | 1"-6"  | 39.089260 | -76.769295 |
|                | -                  |            |       |               |          |      |        |           |            |

÷.

## PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

| ID             | Category                   | Туре  | Fuze  | Filler | Statue   | Rmrk   | Trait  | Latitude  | Longitude  |
|----------------|----------------------------|-------|-------|--------|----------|--------|--------|-----------|------------|
|                | *******                    |       |       |        |          | : 2223 | ****   |           |            |
| 01462          | Project Ba                 | zooka | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089337 | -76.769268 |
| 01463          |                            |       | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089401 | -76.769246 |
| 01464          | Project Ba                 |       | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089411 | -76.769565 |
| 01465          | Project Ba                 |       | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089214 | -76.769265 |
| 01466          | Project Ba                 | zooka | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089251 | -76.769199 |
| 01467          | Project Ba                 | zooka | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089265 | -76.769194 |
| 01468          | Project Ba                 | zooka | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089339 | -76.769316 |
| 01469          | Project Ba                 | zooka | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089332 | -76.769324 |
| 01470          | Project Ba                 | zooka | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089368 | -76.769289 |
| 01471          | Project Ba                 | zooka | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089210 | -76.769085 |
| 01472          | Project Ba                 |       | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089129 | -76.769065 |
| 01473          | Project Ba                 |       | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089062 | -76.769095 |
| 01474          | Project Ba                 |       | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089105 | -76.769037 |
| 01475          | Project Ba                 |       | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089116 | -76.769017 |
| 01476          | Project Ba                 | zooka | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089102 | -76.769016 |
| 01477          | Project Ba                 | zooka | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089415 | -76.769194 |
| 01478          | Project Ba                 |       | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089371 | -76.769083 |
| 01479          | Project Ba                 | zooka | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089389 | -76.769060 |
| 01480          | Project Ba                 | zooka | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089393 | -76.769037 |
| 01481          | Project Ba                 |       | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089401 | -76.768980 |
| 01482          | Project Ba                 |       | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089350 | -76.769056 |
| 01483          | Project Ba                 |       | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089371 | -76.768940 |
| 01484          | Project Ba                 |       | IMINT | HE     | Blown i  |        | 1"-6"  | 39.089345 | -76.768960 |
| 01485          | Project Ba                 |       | IMINT | HE     | Blown i  | n      | 1"-6"  | 39.089349 | -76.768868 |
| 01486          | Project Ba                 |       | IMINT |        | Blown i  | n      | 1"-6"  | 39.089329 | -76.768988 |
| 01487          | Project Ba                 | zooka | IMINT | HE     | Blown i: | n      | 1"-6"  | 39.089332 | -76.768988 |
| 01488          | Project Ba                 | zooka | IMINT | HE     | Blown i: |        | 1"-6"  | 39.089311 | -76.768977 |
| 01489          | Project Ba                 | zooka | IMINT |        | Blown in | n      | 1"-6"  | 39.089310 | -76.768971 |
| 01490          | Project Ba                 | zooka | IMINT | HE     | Blown in | n      | 1"-6"  | 39.089310 | -76.768967 |
| 01491          | Project Ba                 | zooka | IMINT |        | Blown in | n      | 1"-6"  | 39.089306 | -76.768950 |
| 01492<br>01493 | Project Ba                 | zooka | IMINT |        | Blown in | n      | 1"-6"  | 39.089642 | -76.768082 |
| 01493          | Project Ba                 | zooka | IMINT |        | Blown in |        | 7"-24" | 39.089268 | -76.768892 |
| 01494          | Project Ba:                | zooka | IMINT |        | Blown in |        | 1"-6"  | 39.089288 | -76.769041 |
| 01495          | Project Ba:                |       | IMINT |        | Blown in |        | 1"-6"  | 39.089281 | -76.769035 |
| 01497          | Project Ba:                | zooka | IMINT |        | Blown in |        | 1"-6"  | 39.089264 | -76.769016 |
| 01507          | Project Bas                |       | IMINT |        | Blown in | -      | 1"-6"  | 39.089669 | -76.768263 |
| 01508          | Project Bas                |       |       |        | Blown in | -      | Surfac | 39.089019 | -76.769538 |
| 01509          | Project Bas                |       |       |        | Blown in | -      | Surfac | 39.089019 | -76.769538 |
| 01510          | Project Bas                |       |       |        | Blown in | -      | Surfac | 39.089019 | -76.769538 |
| 01511          | Project Bas                |       |       |        | Blown in | -      | Surfac | 39.089019 | -76.769538 |
| 01512          | Project Ba:<br>Project Ba: | LOOKA |       |        | Blown in | -      | Surfac | 39.089019 | -76.769538 |
| 01513          |                            |       |       |        | Blown ir | -      | Surfac | 39.089019 | -76.769538 |
| 01514          | Project Bas<br>Project Bas |       |       |        | Blown ir | -      | Surfac | 39.089019 | -76.769538 |
| 01515          | Project Bas                |       |       |        | Blown ir |        | Surfac | 39.089019 | -76.769538 |
| *****          | - Lolace Das               | LOUKA |       | HE     | Blown ir | 1      | Surfac | 39.089019 | -76.769538 |

|       | ea: B   | Sector: 02 | Tea   | m: 01 |          |   |        |           |            |
|-------|---------|------------|-------|-------|----------|---|--------|-----------|------------|
| 00001 | Project | Bazooka    |       | HE    | GVT/EOD  |   | Surfac | 39.085684 | -76.765973 |
| 00003 | Project | 75 mm proj |       | HE    | GVT/EOD  | R | 1"-6"  | 39.086981 | -76.765998 |
| 00004 |         | Bazooka    | IMINT | HE    | Blown in |   | 1"-6"  | 39.088530 | -76.768602 |
| 00005 |         | Bazooka    | IMINT | HE    | Blown in |   | 1"-6"  | 39.088590 | -76.768820 |
| 00006 |         | Bazooka    |       | HE    | GVT/EOD  |   | 1"-6"  | 39.088622 | -76.768531 |
| 00007 |         | Bazooka    | IMINT | HE    | Blown in |   | 1"-6"  | 39.088410 | -76.768462 |
| 00008 |         | Bazooka    | IMINT | HE    | Blown in |   | 1"-6"  | 39.088455 | -76.768472 |
| 00009 |         | Bazooka    | IMINT | HE    | Blown in |   | 1"-6"  | 39.088504 | -76.768237 |
| 00010 | Project | Bazooka    | IMINT | HE    | Blown in |   | 1"-6"  | 39.088504 | -76.768665 |

A MARINA

| ID    | Category                   | Tune   | Fues           | <b>F</b> {11ex | -<br>-   |      |                 |           |            |
|-------|----------------------------|--------|----------------|----------------|----------|------|-----------------|-----------|------------|
|       | Caregory                   | Туре   | Fuze           | Filler         | Status   | Rmrk | Trait           | Latitude  | Longitude  |
| ===== |                            |        | ====           | *****          |          | **** |                 |           | *=====     |
| 00011 | Project Ba                 | zooka  | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088200 | 36 360410  |
| 00012 | Project Ba                 |        |                | HE             | GVT/EOD  |      | 1"-6"           |           | -76.768410 |
| 00014 | Project Ba                 | zooka  | IMINT          | HE             | Blown in |      | Surfac          | 39.088630 | -76.769180 |
| 00015 | Project Ba                 | zooka  | IMINT          | HE             | Blown in |      | 7"-24"          | 39.087965 | -76.765434 |
| 00016 | Project Ba                 | Izooka | IMINT          | HE             | Blown in |      | 1"-6"           | 39.087033 | -76.767949 |
| 00017 | Project Ba                 | zooka  | IMINT          | HE             | Blown in |      |                 | 39.089150 | -76.768190 |
| 00018 | Project Ba                 |        | IMINT          | HE             | Blown in |      | 1"-6"<br>1"-6"  | 39.089120 | -76.768180 |
| 00019 |                            |        | IMINT          | HE             | Blown in |      | -               | 39.089070 | -76.768240 |
| 00020 |                            |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088719 | -76.768456 |
| 00021 | Project Ba                 |        | IMINT          | HE             | Blown in |      | 7"-24"<br>1"-6" | 39.088800 | -76.768430 |
| 00022 |                            | zooka  |                | HE             | GVT/EOD  |      | 1"-6"           | 39.088826 | -76.768494 |
| 00023 |                            |        | IMINT          | HE             | Blown in |      |                 | 39.088764 | -76.768756 |
| 00024 |                            |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088471 | -76.768583 |
| 00025 | Project Ba                 | zooka  | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088840 | -76.768740 |
| 00026 | Project Ba                 | zooka  | IMINI          | HE             |          |      | 1"-6"           | 39.088770 | -76.768970 |
| 00027 | Project Ba                 | zooka  | IMINT          | HE             | Blown in |      | 7"-24"          | 39.088639 | -76.768898 |
| 00028 | Project Ba                 |        | IMINT          |                | Blown in |      | 1"-6"           | 39.088662 | -76.768907 |
| 00029 | Project Ba                 |        |                | HE             | Blown in |      | 1"-6"           | 39.088743 | -76.768391 |
| 00030 | Project Ba                 |        | IMINT<br>IMINT | HE             | Blown in |      | 1"-6"           | 39.088698 | -76.768603 |
| 00031 | Project Ba                 |        | IMINI          | HE             | Blown in |      | 1"-6"           | 39.088630 | -76.768684 |
| 00032 | Project Ba                 | 20042  | IMINT          | HE             | Blown in |      | Surfac          | 39.088848 | -76.768568 |
| 00033 | Project Ba                 | zooka  | IMINI          | HE             | Blown in |      | 1"-6"           | 39.088680 | -76.768712 |
| 00034 | Project Ba                 |        | IMINT          | he<br>He       | Blown in |      | 1"-6"           | 39.088744 | -76.768562 |
| 00035 | Project Ba                 | zooka  | IMINI          | HE             | Blown in |      | 1"-6"           | 39.088682 | -76.768648 |
| 00036 | Project Ba                 | zooka  | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088607 | -76.768454 |
| 00037 | Project Ba                 |        | IMINT          |                | Blown in |      | 1"-6"           | 39.088793 | -76.768526 |
| 00038 | Project Ba                 | zooka  |                | HE             | Blown in |      | 1"-6"           | 39.088703 | -76.768371 |
| 00039 | Project Ba                 |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088716 | -76.768508 |
| 00040 | Project Ba                 |        | IMINT          | HE             | Blown in |      | Surfac          | 39.088560 | -76.768362 |
| 00041 | Project Ba                 |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088502 | -76.768451 |
| 00042 | Project Ba                 | zooka  | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088612 | -76.768388 |
| 00043 | Project Ba                 | zooka  | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088703 | -76.768332 |
| 00044 | Project Ba                 |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088710 | -76.768417 |
| 00045 | Project Ba                 | zooka  | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088559 | -76.768595 |
| 00046 | Project Bas                |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088480 | -76.768528 |
| 00047 | Project Ba                 |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088560 | -76.768652 |
| 00048 | Project Bas                | zooka  | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088547 | -76.768703 |
| 00049 | Project Bas                |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088665 | -76.768568 |
| 00050 | Project Bas                |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088597 | -76.768917 |
| 00051 | Project Bas                |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088495 | -76.768657 |
| 00052 | Project Bas                |        | IMINT          | HE             | Blown in |      | Surfac          | 39.088495 | -76.768562 |
| 00053 | Project Bas                |        | IMINT          | HE             | Blown in |      | Surfac          | 39.088224 | -76.768862 |
| 00054 | Project Bas                | eooke  | IMINT          | HE             | Blown in |      | Surfac          | 39.088372 | -76.768533 |
| 00055 | Project Bas                | cooka  | IMINT          | HE             | Blown in |      | Surfac          | 39.088380 | -76.768350 |
| 00056 | Project Bas                |        | IMINT          | he             | Blown in |      | Surfac          | 39.088350 | -76.768470 |
| 00057 | Project Bas                |        | IMINT          | HE             | Blown in |      | Surfac          | 39.088359 | -76.768394 |
| 00058 | Project Bas                |        | IMINT          | HE             | Blown in |      | Surfac          | 39.088325 | -76.768614 |
| 00059 |                            |        | IMINT          | HE             | Blown in |      | Surfac          | 39.088293 | -76.768668 |
| 00060 | Project Baz<br>Project Baz |        | IMINT          | HE             | Blown in |      | Surfac          | 39.088092 | -76.768455 |
| 00061 |                            |        | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088530 | -76.768240 |
| 00062 | Project Baz                |        | IMINT          |                | Blown in |      | 1"-6"           | 39.088540 | -76.768238 |
| 00063 | Project Baz                |        | IMINT          |                | Blown in |      | 1"-6"           | 39.088550 | -76.768241 |
| 00064 | Project Baz                |        | IMINT          |                | Blown in |      | 1"-6"           | 39.088413 | -76.768493 |
| 00065 | Project Baz                |        | IMINT          |                | Blown in |      | 1"-6"           | 39.088354 | -76.768909 |
| 00308 | Project Baz                |        | IMINT          |                | Blown in |      | Surfac          | 39.088707 | -76.768860 |
| 00308 | Project Baz                |        | IMINT          |                | Blown in |      | 25"-60          | 39.086652 | -76.765603 |
| 01617 | Project Baz                |        | IMINT          |                | Blown in |      | 1"-6"           | 39.088660 | -76.768480 |
| 01618 | Project Baz                |        | IMINT          |                | Blown in |      | 1"-6"           | 39.087928 | -76.768545 |
| 01619 | Project Baz                |        | IMINT          |                | Blown in |      | 1"-6"           | 39.088146 | -76.768636 |
| 01013 | Project Baz                | OOKA   | IMINT          | HE             | Blown in |      | 1"-6"           | 39.088518 | -76.769142 |
|       |                            |        |                |                |          |      |                 |           |            |

#### PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

| ID             | Category                 | Туре   | Fuze           | Filler   | Status               | Rmrk | Trait          | Latitude               | Longitude                |
|----------------|--------------------------|--------|----------------|----------|----------------------|------|----------------|------------------------|--------------------------|
| 23222          |                          |        |                |          | *****                | 3232 | 22222          |                        | *=======                 |
| 01620<br>01621 | Project Ba<br>Project Ba |        | IMINT<br>IMINT | HE<br>HE | Blown in             |      | 1"-6"          | 39.089051              | -76.768315               |
| 01622          | Project Ba               |        | IMINI          | HE       | Blown in<br>Blown in |      | 1"-6"<br>1"-6" | 39.089060<br>39.088943 | -76.768297<br>-76.768372 |
| 01623          | Project Ba               |        |                | HE       | Blown in             |      | 1"-6"          | 39.088663              | -76.769006               |
| 01624<br>01625 | Project Ba               | azooka |                | HE       | Blown in             |      | 1"-6"          | 39.088807              | -76.768552               |
| 01625          | Project Ba<br>Project Ba |        | IMINT          | he<br>He | Blown in             |      | 1"-6"          | 39.088648              | -76.768478               |
| 01627          | Project Ba               |        |                | HE       | Blown in<br>Blown in |      | 1"-6"<br>1"-6" | 39.088573<br>39.088371 | -76.768663<br>-76.768430 |
| 01628          | Project Ba               | izooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.088815              | -76.768562               |
| 01629          | Project Ba               |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.088782              | -76.768567               |
| 01630<br>01631 | Project Ba               |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.088810              | -76.768517               |
| 01632          | Project Ba<br>Project Ba |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.088862              | -76.768575               |
| 01633          | Project Ba               |        | IMINT<br>IMINT | he<br>He | Blown in<br>Blown in |      | 1"-6"<br>1"-6" | 39.088884<br>39.088675 | -76.768562               |
| 01634          | Project Ba               |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.088681              | -76.768487<br>-76.768479 |
| 01635          | Project Ba               | Izooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.088726              | -76.768445               |
| 01636          | Project Ba               |        |                | HE       | Blown in             |      | 1"-6"          | 39.088566              | -76.768476               |
| 01637<br>01638 | Project Ba               |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.088729              | -76.768325               |
| 01639          | Project Ba<br>Project Ba | IZOOKA | IMINT<br>IMINT | he<br>He | Blown in             |      | 1"-6"          | 39.088772              | -76.768788               |
| 01640          | Project Ba               |        | IMINI          | HE       | Blown in<br>Blown in |      | 1"-6"<br>1"-6" | 39.088803<br>39.088904 | -76.768817<br>-76.768685 |
| 01641          | Project Ba               |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.088464              | -76.768814               |
| 01642          | Project Ba               |        | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.088356              | -76.768816               |
| 01643          | Project Ba               |        |                |          | Blown in             |      | 1"-6"          | 39.088595              | -76.768997               |
| 01644<br>01645 | Project Ba<br>Project Ba |        | IMINT          |          | Blown in             |      | 1"-6"          | 39.088714              | -76.769102               |
| ~~~~           | FICJect Ba               | ZUUKA  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.088655              | -76.768721               |

| Ar    | ea: B   | Sector: 03 | Tea   | m: 01 |          |   |       |           |            |
|-------|---------|------------|-------|-------|----------|---|-------|-----------|------------|
| 00440 | Project | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.085681 | -76.762234 |
| 00451 | Project | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.085869 | -76.762286 |
| 00489 |         | Bazooka    |       | HE    | GVT/EOD  |   | 1"-6" | 39.086630 | -76.762416 |
| 00490 |         | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.086678 | -76.762421 |
| 00491 | Project | Bazooka    |       | HE    | GVT/EOD  |   | 1"-6" | 39.086636 | -76.762524 |
| 00492 |         | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.086704 | -76.762560 |
| 00493 | Project | Bazooka    |       | HE    | GVT/EOD  |   | 1"-6" | 39.086858 | -76.762702 |
| 00494 | Project | Bazooka    |       | HE    | GVT/EOD  |   | 1"-6" | 39.086649 | -76.762934 |
| 00495 |         | Bazooka    |       | HE    | GVT/EOD  |   | 1"-6" | 39.086481 | -76.762944 |
| 00496 |         | Bazooka    |       | HE    | GVT/EOD  |   | 1"-6" | 39.086508 | -76.763023 |
| 00497 | Project | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.086509 | -76.762629 |
| 00498 | Project |            |       | HE    | GVT/EOD  |   | 1"-6" | 39.086197 | -76.762624 |
| 00499 | Project |            | IMINT | HE    | Blown in |   | 1"-6" | 39.086181 | -76.762365 |
| 00500 | Project | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.086168 | -76.762311 |
| 00501 | Project |            | IMINT | HE    | Blown in |   | 1"-6" | 39.085888 | -76.762396 |
| 00502 | Project |            |       | HE    | GVT/EOD  |   | 1"-6" | 39.085802 | -76.762403 |
| 00503 | Project |            | IMINT | HE    | Blown in |   | 1"-6" | 39.085720 | -76.762348 |
| 00504 | Project | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.085659 | -76.762321 |
| 00505 | Project | 75 mm proj | Powde | HE    | GVT/EOD  | R | 1"-6" | 39.085735 | -76.762413 |
| 00506 | Project |            |       | HE    | GVT/EOD  |   | 1"-6" | 39.085894 | -76.762552 |
| 00507 | Project |            | IMINT | HE    | Blown in |   | 1"-6" | 39.086045 | -76.762814 |
| 00508 | Project |            | IMINT | HE    | Blown in |   | 1"-6" | 39.086064 | -76.762752 |
| 00509 | Project |            |       | HE    | GVT/EOD  |   | 1"-6" | 39.086052 | -76.762847 |
| 00510 | Project | 75 mm proj |       | HE    | GVT/EOD  | R | 1"-6" | 39.085938 | -76.762789 |
| 00511 | Project |            | IMINT | HE    | Blown in |   | 1"-6" | 39.085667 | -76.762748 |
| 00512 | Project |            | IMINT | HE    | Blown in |   | 1"-6" | 39.085675 | -76.762897 |
| 00513 | Project |            | IMINT | HE    | Blown in |   | 1"-6" | 39.085679 | -76.763057 |
| 00514 | Project | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.085745 | -76.763144 |

| ID             | Category Type                      | e Fuze  | Fille    | r Status             | Rmrk | Trait          | Latitude               | Longitude                |
|----------------|------------------------------------|---|----------|----------------------|------|----------------|------------------------|--------------------------|
| 3322           |                                    | - ====  |          | * ====               |      | *****          | =================      | =================        |
| 00515          | Project Bazooka                    | IMINT   | C HE     | Bleum im             |      |                |                        |                          |
| 00516          | Project Bazooka                    |   | HE       | Blown in             |      | 1"-6"          | 39.085724              |                          |
| 00517          | Project Bazooka                    | IMIN7   |          | GVT/EOD<br>Blown in  |      | 1"-6"          | 39.085904              |                          |
| 00518          | Project Bazooka                    | IMINT   |          | Blown in             |      | 1"-6"<br>1"-6" | 39.086090              |                          |
| 00519          | Project Bazooka                    | IMINT   |          | Blown in             |      | 1"-6"          | 39.086176              |                          |
| 00520          |                                    | IMINT   |          | Blown in             |      | 1"-6"          | 39.086342<br>39.086271 |                          |
| 00521          |                                    | IMINT   |          | Blown in             |      | 1"-6"          | 39.086356              |                          |
| 00522          |                                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.086438              |                          |
| 00523          | Jees adwoord                       | IMINT   |          | Blown in             |      | 1"-6"          | 39.086504              |                          |
| 00524<br>00525 |                                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.086406              |                          |
| 00525          |                                    |   |          | Blown in             |      | 1"-6"          | 39.086345              |                          |
| 00526          |                                    | -   |          | Blown in             |      | 1"-6"          | 39.086444              |                          |
| 00528          |                                    |   |          | Blown in             |      | 1"-6"          | 39.086393              |                          |
| 00528          | J                                  |   |          | Blown in             |      | 1"-6"          | 39.086418              |                          |
| 00530          |                                    |   |          | Blown in             |      | 1"-6"          | 39.086363              |                          |
| 00531          |                                    |   |          | Blown in             |      | 1"-6"          | 39.086437              | -76.763233               |
| 00532          | Project Bazooka                    |   |          | Blown in             |      | 1"-6"          | 39.086476              | -76.763074               |
| 00533          | Project Bazooka                    | IMINT   |          | Blown in             |      | 1"-6"          | 39.086357              | -76.763210               |
| 00534          | Project Bazooka                    | IMINT   | HE       | GVT/EOD              |      | 1"-6"          | 39.086653              |                          |
| 00535          | Project Bazooka                    | IMINT   |          | Blown in             |      | 1"-6"          | 39.086433              | -76.763152               |
| 00536          | Project Bazooka                    | IMINT   |          | Blown in<br>Blown in |      | 1"-6"          | 39.086734              |                          |
| 00537          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.086828              | -76.763203               |
| 00538          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"<br>1"-6" | 39.086410              | -76.763399               |
| 00539          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.086453              | -76.763403               |
| 00541          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.086502              | -76.763334               |
| 00542          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.086163              |                          |
| 00543          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.086036<br>39.085845 | -76.763382               |
| 00544          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.085848              | -76.763497<br>-76.763583 |
| 00545          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.085846              | -76.763618               |
| 00546<br>00547 | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.085800              | -76.763655               |
| 00547          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.085725              | -76.763792               |
| 00548          | Project Bazooka                    |   | HE       | GVT/EOD              |      | 1"-6"          | 39.085736              | -76.763813               |
| 00550          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.085798              | -76.763925               |
| 00551          | Project Bazooka<br>Project Bazooka |   | HE       | GVT/EOD              |      | 1"-6"          | 39.086084              | -76.764225               |
| 00553          | Project Bazooka<br>Project Bazooka | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.086098              | -76.764182               |
| 00554          | Project Bazooka<br>Project Bazooka | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.086489              | -76.762681               |
| 00555          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.085717              | -76.763313               |
| 00556          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.085771              | -76.765009               |
| 00557          | Project Bazooka                    |   | HE       | GVT/EOD              |      | 1"-6"          | 39.085805              |                          |
| 00558          | Project Bazooka                    | IMINT   | he<br>He | GVT/EOD              |      | 1"-6"          | 39.085791              | -76.765124               |
| 00559          | Project Bazooka                    | 111111  | HE       | Blown in             |      | 1"-6"          | 39.085790              | -76.765151               |
| 00560          | Project Bazooka                    |   | HE       | GVT/EOD<br>GVT/EOD   |      | 1"-6"          | 39.085773              | -76.765192               |
| 00561          | Project 75 mm pr                   | oi Powde  | HE       | GVT/EOD              | R    | 1"-6"<br>1"-6" | 39.085752              | -76.765131               |
| 00562          | Project Bazooka                    | · <b>,</b> · · · · · · ·  | HE       | GVT/EOD              | ĸ    | 1"-6"          | 39.086183              | -76.764989               |
| 00563          | Project Bazooka                    |   | HE       | GVT/EOD              |      | 1"-6"          | 39.086321<br>39.087439 | -76.765423               |
| 00564          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.087400              | -76.765179<br>-76.765174 |
| 00565          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.087405              | -76.765033               |
| 00566          | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.087457              | -76.764901               |
| 00567          | Project Bazooka                    |   | HE       | GVT/EOD              |      | 1"-6"          | 39.087376              | -76.764807               |
| 00568          | Project Bazooka                    |   | HE       | GVT/EOD              |      | 1"-6"          | 39.087317              | -76.764827               |
| 00569<br>00570 | Project Bazooka                    | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.087279              | -76.764958               |
| 00570          | Project 75 mm pro                  | oj  | HE       | GVT/EOD              | R    | 1"-6"          | 39.087281              | -76.764866               |
| 00574          | Project Bazooka<br>Broject Bazooka |   | -        | GVT/EOD              |      | 1"-6"          | 39.087184              | -76.764600               |
| 00575          | Project Bazooka<br>Project Bazooka | <b>T</b> )/ |          | GVT/EOD              |      | 1"-6"          | 39.087488              | -76.764688               |
| 00576          | Project Bazooka<br>Project Bazooka | IMINT   |          | Blown in             |      | 1"-6"          | 39.087562              | -76.764692               |
| 00577          | Project Bazooka                    | THINM   |          | GVT/EOD              |      | 1"-6"          | 39.087648              | -76.764719               |
|                | Datoond                            | IMINT   | HE       | Blown in             |      | 1"-6"          | 39.087644              | -76.764786               |

ź,

## PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

|                |                    |         |        | je et neuu          |      |        |           |                 |
|----------------|--------------------|---------|--------|---------------------|------|--------|-----------|-----------------|
| ID             | Category Type      | Fuze    | Filler | Status              | Rmrk | Trait  | Latitude  | Longitude       |
| 72323          |                    | ****    | *====  |                     | **** |        | *******   | ********        |
| 00578          |                    | IMINT   | HE     | Blown in            |      | 1"-6"  | 30 000000 |                 |
| 00579          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.087757 |                 |
| 00580          | Project Bazooka    |         | HE     | GVT/EOD             |      | 1"-6"  | 39.087467 |                 |
| 00581          | Grenade M9 rifle   | g IMINT |        | Blown in            |      | 10-    | 39.088512 |                 |
| 00582          | Project Bazooka    | IMINT   | _      | Blown in            |      | 1"-6"  | 39.088506 |                 |
| 00583          | Project Bazooka    |         | HE     | GVT/EOD             |      | 1"-6"  | 39.088502 | -76.763135      |
| 00584          | Project Bazooka    |         | HE     | GVT/EOD             |      | 1"-6"  | 39.088465 | -76.763108      |
| 00585          | Project Bazooka    |         | HE     |                     |      | 1"-6"  | 39.088413 |                 |
| 00640          | Project Bazooka    | IMINT   | HE     | GVT/EOD<br>Blown in |      | 1"-6"  | 39.088325 | -76.763151      |
| 00641          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087857 |                 |
| 00642          | Project Bazooka    | IMINT   | HE     |                     |      | 1"-6"  | 39.087784 | -76.762316      |
| 00643          |                    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087524 | -76.762369      |
| 00644          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087698 | -76.762532      |
| 00645          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.087656 |                 |
| 00646          | Project Bazooka    | IMINI   | HE     | Blown in            |      | 1"-6"  | 39.087740 |                 |
| 00648          | Project Bazooka    |         | HE     | Blown in            |      | 1"-6"  | 39.087689 | -76.762743      |
| 00650          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087050 | -76.762240      |
| 00651          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087783 | -76.762383      |
| 00652          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087824 | -76.762532      |
| 00653          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087867 | -76.762499      |
| 00654          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087689 | -76.762479      |
| 00655          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087703 | -76.762613      |
| 00656          | Project 3" Stokes  | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087834 | -76.762798      |
| 00657          | Project Bazooka    |         | HE     | Blown in            | R    | 1"-6"  | 39.087761 | -76.762718      |
| 00658          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087782 | -76.762713      |
| 00659          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087774 | -76.762693      |
| 00660          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087673 | -76.762986      |
| 00661          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087710 | -76.763061      |
| 00662          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087641 | -76.762677      |
| 00663          | Project Bazooka    | IMINT   |        | Blown in            |      | Surfac | 39.087649 | -76.762518      |
| 00664          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.087582 | -76.762663      |
| 00665          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.087147 | -76.763029      |
| 00668          | Project 75 mm proj |         |        | Blown in            | R    | 1"-6"  | 39.087100 | -76.763228      |
| 00669          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.087961 | -76.762508      |
| 00670          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.088150 | -76.762719      |
| 00671          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.088175 | -76.762804      |
| 00672          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.088287 | -76.762832      |
|                | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.088255 | -76.762726      |
| 00673          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.088386 | -76.762439      |
| 00680<br>00681 | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.087822 | -76.762656      |
|                | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087817 | -76.762518      |
| 00682          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087900 | -76.762509      |
| 00683          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.087923 | -76.762828      |
| 00684          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.088001 | -76.762739      |
| 00685          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.088031 | -76.762547      |
| 00686          | Project Bazooka    | IMINT   | HE     | Blown in            |      | 1"-6"  | 39.088010 | -76.762641      |
| 00687          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.088013 | -76.762559      |
| 00691          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.087902 | -76.762618      |
| 00694          | Project Bazooka    | IMINT   |        | Blown in            |      | 25"-60 | 39.087568 | -76.762697      |
| 00702          | Project Bazooka    | IMINT   |        | Blown in            |      | 25"-60 | 39.087823 | -76.762249      |
| 00704          | Project Bazooka    | IMINT   |        | Blown in            |      | 25"-60 | 39.086553 | -76.762975      |
| 00705          | Project Bazooka    | IMINT   |        | Blown in            |      | 7"-24" | 39.086374 | -76.763240      |
| 00706          | Project Bazooka    | IMINT   |        | Blown in            |      | 7"-24" | 39.086489 | -76.763428      |
| 00707          | Project Bazooka    | IMINT   |        | Blown in            |      | 7"-24" | 39.086032 | -76.763749      |
| 01660          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.086287 | -76.762968      |
| 01661          | Project Bazooka    | IMINT   |        | Blown in            |      | 1"-6"  | 39.086476 | -76.763274      |
|                |                    |         |        |                     | •    |        |           | / J / / J J / T |

ę,

| ID    | Category               | Туре       | Fuze     | Filler   | Status              | Rmrk | Trait          | Latitude               | Longitude                |
|-------|------------------------|------------|----------|----------|---------------------|------|----------------|------------------------|--------------------------|
|       |                        |            | 3322     | ******   | *****               |      |                | ======                 |                          |
|       | D                      |            | _        | • •      |                     |      |                |                        |                          |
| 00210 |                        | Sector: 04 | Tea      | m: 01    |                     | _    |                |                        |                          |
| 00211 | Project H              | 50 mm mort | T)(T)(D) | HE       | GVT/EOD             | R    | 1"-6"          | 39.085197              | -76.754510               |
| 00212 |                        |            | IMINT    | HE       | Blown in            | _    | 1"-6"          | 39.085465              | -76.755133               |
| 00212 | Project H              | 75 mm proj |          | HE       | GVT/EOD             | R    | 1"-6"          | 39.086393              | -76.755586               |
| 00217 | Project H              |            | T)(T)(D) | HE       | GVT/EOD             |      | Surfac         | 39.087878              | -76.759850               |
| 00218 | Project H              |            | IMINT    | HE       | Blown in            |      | Surfac         | 39.086560              | -76.761090               |
| 00218 | Project H              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086699              | -76.760746               |
| 00220 |                        |            |          | HE       | GVT/EOD             |      | Surfac         | 39.086692              | -76.761028               |
| 00221 | Project H<br>Project H |            | ****     | HE       | GVT/EOD             |      | 1"-6"          | 39.086673              | -76.760893               |
| 00222 | Project E              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086601              | -76.761120               |
| 00223 | Project H              |            |          | he<br>He | GVT/EOD             |      | 1"-6"          | 39.086768              | -76.760423               |
| 00224 | Project H              |            | IMINT    | HE       | GVT/EOD             |      | 1"-6"          | 39.086721              | -76.760370               |
| 00225 | Project H              |            | IMINI    | HE       | Blown in            |      | 1"-6"          | 39.086641              | -76.760253               |
| 00226 |                        | 15 mm proj | TWINT    | HE       | Blown in<br>GVT/EOD | ъ    | 1"-6"<br>1"-6" | 39.086564              | -76.760267               |
| 00227 | Project E              |            | IMINT    | HE       |                     | R    | 1"-6"          | 39.086729              | -76.760852               |
| 00228 | Project E              |            | IMINI    | HE       | Blown in<br>GVT/EOD |      | 1"-6"          | 39.086717<br>39.086661 | -76.760826<br>-76.760731 |
| 00229 | Project E              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086426              | -76.760933               |
| 00230 | Project E              |            | THIMT    | HE       | GVT/EOD             |      | 1"-6"          | 39.086410              | -76.760953               |
| 00231 | Project E              |            |          | HE       | GVT/EOD             |      | 1"-6"          | 39.086458              | -76.760998               |
| 00232 | Project E              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086474              | -76.760995               |
| 00233 | Project E              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086474              | -76.761016               |
| 00234 | Project E              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086536              | -76.760685               |
| 00235 | Project E              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086427              | -76.760738               |
| 00236 | Project E              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086383              | -76.760458               |
| 00237 | Project E              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086423              | -76.760631               |
| 00238 | Project E              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086535              | -76.760770               |
| 00239 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086417              | -76.760839               |
| 00240 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086332              | -76.760984               |
| 00241 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086281              | -76.760882               |
| 00242 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086410              | -76.760882               |
| 00243 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086478              | -76.760334               |
| 00244 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086552              | -76.760815               |
| 00245 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086270              | -76.760821               |
| 00246 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086241              | -76.760839               |
| 00247 | Project B              | lazooka    | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086228              | -76.760909               |
| 00248 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086244              | -76.760914               |
| 00249 | Project B              | azooka     | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086266              | -76.760942               |
| 00250 | Project B              |            |          | HE       | GVT/EOD             |      | 1"-6"          | 39.086246              | -76.761109               |
| 00251 | Project B              | azooka     | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086213              | -76.761071               |
| 00252 | Project B              | azooka     |          | HE       | GVT/EOD             |      | 1"-6"          | 39.086178              | -76.761038               |
| 00253 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086217              | -76.760966               |
| 00254 | Project B              | azooka     |          | HE       | GVT/EOD             |      | 1"-6"          | 39.086186              | -76.760904               |
| 00255 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086225              | -76.760939               |
| 00256 | Project B              | azooka     | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086211              | -76.760968               |
| 00257 | Project B              | azooka     | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086127              | -76.760926               |
| 00258 | Project B              | azooka     |          | HE       | GVT/EOD             |      | 1"-6"          | 39.086184              | -76.760863               |
| 00259 | Project B              |            | IMINT    |          | Blown in            |      | 1"-6"          | 39.086202              | -76.760859               |
| 00260 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086185              | -76.760889               |
| 00261 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086202              | -76.760912               |
| 00262 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086320              | -76.760784               |
| 00263 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086257              | -76.760874               |
| 00264 | Project B              | azooka     | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086174              | -76.760688               |
| 00265 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086423              | -76.760604               |
| 00266 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086312              | -76.760299               |
| 00267 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086330              | -76.760219               |
| 00268 | Project B              |            | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086389              | -76.760299               |
| 00269 | Project B              | azooka     | IMINT    | HE       | Blown in            |      | 1"-6"          | 39.086199              | -76.760849               |
|       |                        |            |          |          |                     |      |                |                        |                          |

| ID             | Category | у Туре     | Fuze         | Filler   | Status             | Rmrk   | Trait          | Latitude               | Longitude                |
|----------------|----------|------------|--------------|----------|--------------------|--------|----------------|------------------------|--------------------------|
|                |          | s sere     | ====         |          |                    |        | ****           |                        | *********                |
| 00270          | Project  | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086045              | -76.760906               |
| 00271          |          | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.086144              | -76.761069               |
| 00272          | Project  | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086138              | -76.761037               |
| 00273          | Project  | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086112              | -76.761104               |
| 00274          | Project  | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086188              | -76.761174               |
| 00275          | Project  | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085966              | -76.761236               |
| 00276          | Project  | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086026              | -76.761039               |
| 00277          | Project  | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.085981              | -76.760918               |
| 00278          | Project  | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085936              | -76.760837               |
| 00279          | -        | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085987              | -76.760889               |
| 00280          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085954              | -76.761051               |
| 00281          | -        | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085897              | -76.760984               |
| 00282          |          | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.085802              | -76.761069               |
| 00283          | -        | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085800              | -76.761017               |
| 00284          | _ 7      | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086038              | -76.760737               |
| 00285          | -        | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085976              | -76.760731               |
| 00286          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085651              | -76.760501               |
| 00287          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086107              | -76.760126               |
| 00288          | -        | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.086625              | -76.760024               |
| 00289          | -        | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.086266              | -76.760201               |
| 00290<br>00291 |          | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.086349              | -76.760154               |
| 00291          | -        | Bazooka    | T \ ( T \) ( | HE       | GVT/EOD            |        | 1"-6"          | 39.086328<br>39.086313 | -76.758991               |
| 00292          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"<br>1"-6" | 39.086462              | -76.760131<br>-76.759906 |
| 00293          | Project  | Bazooka    | IMINT        | he<br>He | Blown in           |        | 1"-6"          | 39.086542              | -76.759823               |
| 00295          |          | 75 mm proj |              | HE       | GVT/EOD            | ъ      | 1"-6"          | 39.086225              | -76.759939               |
| 00296          |          | 75 mm proj |              | HE       | GVT/EOD<br>GVT/EOD | R<br>R | 1"-6"          | 39.086088              | -76.760141               |
| 00297          |          | Bazooka    | IMINT        | HE       | Blown in           | ĸ      | 1"-6"          | 39.086309              | -76.759854               |
| 00298          |          | Bazooka    | TWINI        | HE       | GVT/EOD            |        | 1"-6"          | 39.085962              | -76.760077               |
| 00299          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085810              | -76.760107               |
| 00300          |          | Bazooka    | IMINI        | HE       | GVT/EOD            |        | 1"-6"          | 39.085721              | -76.760159               |
| 00301          |          | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.085830              | -76.760056               |
| 00302          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085799              | -76.760049               |
| 00303          | Project  |            | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085952              | -76.759783               |
| 00304          | Project  |            | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085906              | -76.759709               |
| 00305          | Project  |            |              | HE       | GVT/EOD            |        | 1"-6"          | 39.085887              | -76.759663               |
| 00306          | Project  | 75 mm proj |              | HE       | GVT/EOD            | R      | 1"-6"          | 39.085868              | -76.759754               |
| 00307          |          | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.086433              | -76.759804               |
| 00309          | Project  | 75 mm proj |              | HE       | GVT / EOD          | R      | 1"-6"          | 39.086553              | -76.760148               |
| 00310          | Project  | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.086047              | -76.759854               |
| 00311          | Project  | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.086123              | -76.759031               |
| 00312          |          |            | Powde        |          | GVT/EOD            | R      | 1"-6"          | 39.085644              | -76.758606               |
| 00313          | Grenade  | Mk2 frag g | Powde        |          | GVT/EOD            | R      | 1"-6"          | 39.085580              | -76.758109               |
| 00314          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085401              | -76.757533               |
| 00315          | Project  | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.085465              | -76.755975               |
| 00317          |          | 75 mm proj |              | HE       | GVT/EOD            | R      | 1"-6"          | 39.085321              | -76.755853               |
| 00318          |          | 75 mm proj | Powde        | HE       | Blown in           | R      | 1"-6"          | 39.085453              | -76.759036               |
| 00319          | Project  | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086388              | -76.761096               |
| 00320          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086202              | -76.761114               |
| 00321          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086221              | -76.761143               |
| 00322          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086217              | -76.761219               |
| 00323          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086194              | -76.761204               |
| 00324          | -        | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086137              | -76.761202               |
| 00325          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086164              | -76.761174               |
| 00326          |          | M9 rifle g |              | HE       | Blown in           |        | 1"-6"          | 39.086221              | -76.761233               |
| 00327          | -        | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086112              | -76.761274               |
| 00328          |          | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.086062              | -76.761149               |
| 00329          | -        | Bazooka    | IMINT        | HE       | Blown in           |        | 1"-6"          | 39.085941              | -76.761149               |
| 00330          | rroject  | Bazooka    |              | HE       | GVT/EOD            |        | 1"-6"          | 39.086028              | -76.761254               |
|                |          |            |              |          |                    |        |                |                        |                          |

1.11.20

| ID             | Category                     | Туре  | Fuze           | Filler   | Status               | Rmrk | Trait          | Latitude               | Longitude                |
|----------------|------------------------------|-------|----------------|----------|----------------------|------|----------------|------------------------|--------------------------|
| ****           | ********                     | ****  | =32x           |          |                      | **** | ====           |                        |                          |
| 00331          | Brodest De                   |       |                | _        |                      |      |                |                        |                          |
| 00332          |                              | zooka | IMINT          |          | Blown in             |      | 1"-6"          | 39.085879              |                          |
| 00333          |                              | zooka |                | HE       | GVT/EOD              |      | 1"-6"          | 39.085711              | -76.761273               |
| 00334          | Project Ba                   | zooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085623              |                          |
| 00335          |                              | zooka | IMINT<br>IMINT |          | Blown in             |      | 1"-6"          | 39.086066              | -76.761401               |
| 00336          |                              | zooka | IMINT          | he<br>He | Blown in             |      | 1"-6"          | 39.086206              | -76.761392               |
| 00337          | Project Ba                   | zooka | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.086183              |                          |
| 00338          |                              | zooka | IMINI          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.086094              |                          |
| 00341          | Project Ba                   | zooka | IMINT          | HE       | Blown in             |      | 1"-6"<br>1"-6" | 39.086216              | -76.761307               |
| 00342          | Project Ba                   |       | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086457<br>39.086227 |                          |
| 00343          | Project Ba                   | zooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086221              |                          |
| 00344          | Project Ba                   | zooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086243              | -76.761389               |
| 00345          |                              | zooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086128              | -76.761384<br>-76.761407 |
| 00346          |                              |       | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086218              | -76.761409               |
| 00347          |                              | zooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086258              | -76.761509               |
| 00348          |                              | zooka |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086207              |                          |
| 00349<br>00350 | Project Ba:                  | zooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086183              | -76.761539               |
| 00350          |                              |       | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086237              |                          |
| 00352          | Project Bas                  | zooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086187              | -76.761592               |
| 00353          | Project Ba:<br>Project Ba:   | zooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086201              | -76.761437               |
| 00354          | Project Bas                  | zooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086270              | -76.761499               |
| 00355          | Project Bas                  | zooka | IMINT<br>IMINT | he<br>He | Blown in             |      | 1"-6"          | 39.086275              | -76.761492               |
| 00356          | Project Bas                  | zooka | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.086341              | -76.761459               |
| 00357          | Project Bas                  | zooka | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"<br>1"-6" | 39.086466              |                          |
| 00358          | Project Baz                  | zooka |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086400              | -76.761429               |
| 00359          | Project Baz                  | tooka |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086297              | -76.761486               |
| 00360          | Project Baz                  | zooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086273<br>39.086350 | -76.761481               |
| 00361          | Project Baz                  | tooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086377              | -76.761549               |
| 00362          | Project Baz                  | looka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086328              | -76.761547<br>-76.761491 |
| 00363          | Project Baz                  | looka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086532              | -76.761249               |
| 00364          | Project Baz                  | cooka |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086528              | -76.761291               |
| 00365          | Project Baz                  |       | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086493              | -76.761344               |
| 00366<br>00367 | Project Baz                  | ooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086389              | -76.761374               |
| 00368          | Project Baz                  | ooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086367              | -76.761466               |
| 00369          | Project Baz                  |       |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086270              | -76.761489               |
| 00370          | Project Baz<br>Project Baz   |       | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086407              | -76.761404               |
| 00371          | Project Baz                  | ooka  |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086392              | -76.761461               |
| 00372          | Project Baz                  | ooka  |                | he<br>He | GVT/EOD              |      | 1"-6"          | 39.086451              | -76.761421               |
| 00373          | Project Baz                  | ooka  | IMINT          | HE       | GVT/EOD              |      | 1"-6"          | 39.086470              | -76.761456               |
| 00374          | Project Baz                  | ooka  | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"<br>1"-6" | 39.086484              | -76.761427               |
| 00375          | Project Baz                  | ooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086525              | -76.761497               |
| 00376          | Project Baz                  | ooka  |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086576<br>39.086608 | -76.761579               |
| 00377          | Project Baz                  |       | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086536              | -76.761574<br>-76.761583 |
| 00378          | Project Baz                  |       | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086491              | -76.761544               |
| 00379          | Project Baz                  | ooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086479              | -76.761549               |
| 00380          | Project Baz                  | ooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086453              | -76.761509               |
| 00381          | Project Baz                  | ooka  | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086444              | -76.761574               |
| 00382<br>00383 | Project Baz                  | ooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.086459              | -76.761566               |
| 00383          | Project Baz                  |       | IMINT          |          | Blown in             |      | 1"-6"          | 39.086487              | -76.761561               |
| 00385          | Project Baze<br>Project Baze |       | IMINT          |          | Blown in             |      | 1"-6"          | 39.086444              | -76.761624               |
| 00386          | Project Baz                  | ooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.086451              | -76.761627               |
| 00387          | Project Baz                  | ooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.086554              | -76.761584               |
| 00388          | Project Baz                  | ooka  | IMINT<br>IMINT |          | Blown in             |      | 1"-6"          | 39.086523              | -76.761632               |
| 00389          | Project Baze                 |       | TUTUT          |          | Blown in<br>GVT/FOD  |      | 1"-6"          | 39.086507              | -76.761582               |
| 00390          | Project Baze                 |       | IMINT          |          | GVT/EOD<br>Blown in  |      | 1"-6"<br>1"-6" | 39.086495              | -76.761694               |
| 00391          | Project Baze                 | ooka  | IMINT          |          | Blown in             |      | 1"-6"          | 39.086483<br>39.086460 | -76.761569               |
|                |                              |       |                |          |                      |      |                | J3.000400              | -76.761663               |

÷,

| ID             | Categor            | у Туре             | Fuze           | Filler   | Status               | Rmrk | Trait          | Latitude               | Longitude                |
|----------------|--------------------|--------------------|----------------|----------|----------------------|------|----------------|------------------------|--------------------------|
| *****          |                    | IF 2722            | ****           |          | *****                | **** | 3\$222         | *******                | ********                 |
| 00392          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086396              | -76.761718               |
| 00393          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086355              | -76.761599               |
| 00394          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086327              | -76.761711               |
| 00395          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086273              | -76.761807               |
| 00396          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086369              | -76.761687               |
| 00397          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086158              | -76.761711               |
| 00398<br>00399 |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086167              | -76.761731               |
| 00399          |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086175              | -76.761627               |
| 00400          |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086208              | -76.761634               |
| 00402          |                    | Bazooka<br>Bazooka |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086161              | -76.761699               |
| 00403          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086142              | -76.761601               |
| 00404          |                    | Bazooka            | IMINT          | HE<br>HE | GVT/EOD<br>Blown in  |      | 1"-6"<br>1"-6" | 39.086168              | -76.761622               |
| 00405          |                    | Bazooka            | 111111         | HE       | GVT/EOD              |      | 1"-6"          | 39.086133<br>39.086153 | -76.761584               |
| 00406          |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086028              | -76.761277<br>-76.761588 |
| 00407          |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086079              | -76.761608               |
| 00408          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086165              | -76.761653               |
| 00409          |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086077              | -76.761657               |
| 00410          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086005              | -76.761784               |
| 00411          |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086127              | -76.761717               |
| 00412          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086085              | -76.761846               |
| 00414<br>00415 |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086239              | -76.761887               |
| 00415          |                    | Bazooka<br>Bazooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086120              | -76.761931               |
| 00417          |                    | Bazooka<br>Bazooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086063              | -76.761916               |
| 00418          |                    | Bazooka            | IMINT          | he<br>He | GVT/EOD              |      | 1"-6"          | 39.086059              | -76.761904               |
| 00419          |                    | Bazooka            | IMINI          | HE       | Blown in<br>Blown in |      | 1"-6"<br>1"-6" | 39.086019<br>39.086061 | -76.761995               |
| 00420          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086005              | -76.762053<br>-76.762034 |
| 00421          |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086053              | -76.762009               |
| 00422          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086024              | -76.761933               |
| 00423          | Project            | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086144              | -76.762083               |
| 00424          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086409              | -76.762021               |
| 00425          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086481              | -76.762002               |
| 00426<br>00427 |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086461              | -76.761999               |
| 00427          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086632              | -76.761981               |
| 00428          |                    | Bazooka<br>Bazooka | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086484              | -76.761884               |
| 00430          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086508              | -76.761877               |
| 00431          |                    | Bazooka            | IMINT          | he<br>He | Blown in             |      | 1"-6"          | 39.086662              | -76.761902               |
| 00432          |                    | Bazooka            |                | HE       | GVT/EOD<br>GVT/EOD   |      | 1"-6"<br>1"-6" | 39.086691              | -76.761800               |
| 00433          |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086518<br>39.086309 | -76.761716<br>-76.761091 |
| 00434          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086041              | -76.760731               |
| 00435          | Project            | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.085939              | -76.761592               |
| 00436          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085769              | -76.761691               |
| 00437          | Project            | 75 mm proj         | Powde          | HE       | GVT/EOD              | R    | 1"-6"          | 39.085610              | -76.761709               |
| 00438          |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.085615              | -76.761824               |
| 00439          |                    | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.085682              | -76.762188               |
| 00441<br>00442 | Project            |                    |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086025              | -76.761871               |
| 00442          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086112              | -76.761871               |
| 00443          | Project<br>Project |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.085997              | -76.761824               |
| 00445          | Project            |                    | IMINT<br>IMINT | he<br>He | Blown in             |      | 1"-6"          | 39.085916              | -76.761714               |
| 00446          | Project            |                    | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"<br>1"-6" | 39.085862              | -76.761762<br>-76.761732 |
| 00447          | Project            |                    |                |          | GVT/EOD              |      | 1"-6"          | 39.085935<br>39.085987 | -76.761901               |
| 00448          | Project            |                    | IMINT          |          | Blown in             |      | 1"-6"          | 39.085953              | -76.761970               |
| 00449          | Project            | Bazooka            |                |          | GVT/EOD              |      | 1"-6"          | 39.085931              | -76.762081               |
| 00450          | Project            | Bazooka            |                |          | GVT/EOD              |      | 1"-6"          | 39.085953              | -76.762192               |
| 00452          | Project            |                    |                | HE       | GVT/EOD              |      | 1"-6"          | 39.085932              | -76.762038               |
| 00453          | Project            | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.085857              | -76.762002               |
|                |                    |                    |                |          |                      |      |                |                        |                          |

| ID             | Category           | туре               | Fuze           | Filler   | Status               | Rmrk | Trait          | Latitude               | Longitude                |
|----------------|--------------------|--------------------|----------------|----------|----------------------|------|----------------|------------------------|--------------------------|
| *****          |                    |                    |                |          | ******               |      | *****          | *******                | ********                 |
| 00455          | Project            | Bazooka            |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086987              | -76.759653               |
| 00456          | Project            |                    |                | HE       | GVT/EOD              |      | 1"-6"          | 39.087032              | -76.759754               |
| 00457          | Project            |                    |                | HE       | GVT/EOD              |      | 1"-6"          | 39.086991              | -76.760007               |
| 00458          | Project            |                    |                | HE       | GVT/EOD              |      | 1"-6"          | 39.087147              | -76.759989               |
| 00459          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087677              | -76.761770               |
| 00460          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087642              | -76.761752               |
| 00461          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087611              | -76.761725               |
| 00462          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087727              | -76.761810               |
| 00463          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087700              | -76.761687               |
| 00464          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087653              | -76.761738               |
| 00465          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087647              | -76.761737               |
| 00466          | Project            | 75 mm proj         |                | HE       | GVT/EOD              | R    | 1"-6"          | 39.087707              | -76.760309               |
| 00467          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087682              | -76.761686               |
| 00468          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087666              | -76.761669               |
| 00469          | Project            |                    |                | HE       | GVT/EOD              |      | 1"-6"          | 39.087629              | -76.761737               |
| 00470          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087678<br>39.087705 | -76.761635<br>-76.761624 |
| 00471          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          |                        | -76.761568               |
| 00472          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087662<br>39.087652 | -76.761602               |
| 00473          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087603              | -76.761589               |
| 00474          | Project            |                    | *./*.          | HE       | GVT/EOD              |      | 1"-6"<br>1"-6" | 39.087640              | -76.761570               |
| 00475<br>00476 | Project            |                    | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.087595              | -76.761588               |
| 00478          | Project            |                    | IMINT          | he<br>He | GVT/EOD              |      | 1"-6"          | 39.087604              | -76.761563               |
| 00477          | Project<br>Project |                    |                | HE       | GVT/EOD              |      | 1"-6"          | 39.087550              | -76.761673               |
| 00479          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087545              | -76.761642               |
| 00480          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087487              | -76.761637               |
| 00481          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087562              | -76.761682               |
| 00482          | Project            |                    |                | HE       | GVT/EOD              |      | 1"-6"          | 39.087587              | -76.761763               |
| 00483          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087639              | -76.761776               |
| 00484          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087621              | -76.761787               |
| 00485          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087548              | -76.761698               |
| 00486          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087635              | -76.761692               |
| 00487          | Project            |                    | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087678              | -76.761351               |
| 00488          | Project            |                    |                | HE       | GVT/EOD              |      | 1"-6"          | 39.087334              | -76.761317               |
| 00586          | Project            | 75 mm proj         |                | HE       | GVT/EOD              | R    | 7"-24"         | 39.086378              | -76.758064               |
| 00587          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.086462              | -76.760698               |
| 00588          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 7"-24"         | 39.086221              | -76.761033               |
| 00589          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 7"-24"         | 39.086186              | -76.761524               |
| 00590          | Project            |                    | IMINT          | HE       | Blown in             |      | 7"-24"         | 39.086022              | -76.761711               |
| 00591          | Project            | Bazooka            | IMINT          | HE       | Blown in             |      | 7"-24"         | 39.086601              | -76.761650               |
| 00592          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087434              | -76.760947<br>-76.761001 |
| 00593          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087445              | -76.760905               |
| 00594          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087573              | -76.760899               |
| 00595          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087569              | -76.761069               |
| 00596          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"<br>1"-6" | 39.087411<br>39.087416 | -76.761023               |
| 00597          | -                  | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087418              | -76.761023               |
| 00598          | -                  | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087481              | -76.761189               |
| 00599          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087452              | -76.761154               |
| 00600<br>00601 | -                  | Bazooka            | IMINT          | HE       | Blown in<br>Blown in |      | 1"-6"          | 39.087468              | -76.761046               |
| 00602          |                    | Bazooka<br>Bazooka | IMINT<br>IMINT | he<br>He | Blown in             |      | 1"-6"          | 39.087456              | -76.761254               |
| 00602          |                    | Mk2 frag g         |                | 112      | Blown in             | R    | 1"-6"          | 39.087555              | -76.761192               |
| 00603          |                    | Bazooka            | IMINT          | HE       | Blown in             | -    | 1"-6"          | 39.087428              | -76.761358               |
| 00605          | -                  | Bazooka            | IMINI          | HE       | Blown in             |      | 1"-6"          | 39.087445              | -76.761214               |
| 00606          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087407              | -76.761426               |
| 00607          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087352              | -76.761374               |
| 00608          | -                  | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087536              | -76.761538               |
| 00609          |                    | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087571              | -76.761580               |
| 00610          | -                  | Bazooka            | IMINT          | HE       | Blown in             |      | 1"-6"          | 39.087635              | -76.761423               |
|                | • • • -            |                    | _              |          |                      |      |                |                        |                          |

.

## PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

|       |               |                          |       |        | •                  |     | • • • • •    |                  |           |            |
|-------|---------------|--------------------------|-------|--------|--------------------|-----|--------------|------------------|-----------|------------|
| ID    | Category      | Туре                     | Fuze  | Filler | r Statu            | 18  | Rmrk         | Trait            | Latitude  | Longitude  |
|       |               | ****                     | ****  |        |                    | = = | <b>#2</b> 22 |                  |           | ********   |
| 006   | 1 Project Ba  | zooka                    | IMINT | HE     | <b>Blaum</b>       | 4-  |              |                  |           |            |
| 006:  |               | zooka                    | IMINI | HE     | Blown              |     |              | 1"-6"            | 39.087673 | -76.761914 |
| 006   |               | zooka                    | IMINI | HE     | Blown              |     |              | 1"-6"            | 39.087650 | -76.761809 |
| 0061  |               | zooka                    | IMINI | HE     | Blown              |     |              | 1"-6"            | 39.087662 | -76.761598 |
| 0061  | 5 Project Ba  | zooka                    | IMINI | HE     | Blown              |     |              | 1"-6"            | 39.087790 | -76.761533 |
| 0061  | .6 Project Ba | zooka                    | IMINT | HE     | Blown<br>Blown     |     |              | 1"-6"            | 39.087775 | -76.761513 |
| 0061  |               | zooka                    | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087766 | -76.761538 |
| 0061  | 8 Project Ba  | Izooka                   | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087689 | -76.761709 |
| 0061  | 9 Project Ba  | zooka                    | IMINT | HE     |                    |     |              | 1"-6"            | 39.087720 | -76.761518 |
| 0062  |               | zooka                    | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087759 | -76.761413 |
| 0062  |               | zooka                    | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087763 | -76.761361 |
| 0062  |               |                          | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087624 | -76.761427 |
| 0062  |               | zooka                    | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087649 | -76.761375 |
| 0062  | 4 Project Ba  | zooka                    | IMINI | HE     | Blown              |     |              | 1"-6"            | 39.087613 | -76.761377 |
| 0062  |               | zooka                    | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087581 | -76.761404 |
| 0062  |               | zooka                    | IMINI | HE     | Blown              |     |              | 1"-6"            | 39.087574 | -76.761270 |
| 0062  | 7 Project Ba  | zooka                    | IMINI | HE     | Blown              |     |              | 1"-6"            | 39.087574 | -76.761270 |
| 0062  |               | zooka                    | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087554 | -76.761290 |
| 0062  | 9 Project Ba  | zooka                    | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087534 | -76.761310 |
| 0063  | 0 Project Ba  |                          | IMINT | HE     | Blown<br>Blown     |     |              | 1"-6"            | 39.087679 | -76.761095 |
| 0063  | 1 Project Ba  | zooka                    | IMINT | HE     |                    |     |              | 1"-6"            | 39.087673 | -76.760668 |
| 0063  | 2 Project Ba  | zooka                    | IMINT | HE     | Blown<br>Blown     |     |              | 1"-6"            | 39.087619 | -76.760739 |
| 0063  | 3 Project Ba  | zooka                    | IMINT | HE     |                    |     |              | 1"-6"            | 39.087617 | -76.760711 |
| 0063  | 4 Project Ba  | zooka                    | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087356 | -76.760389 |
| 0063  | 5 Project Ba  | zooka                    | IMINT | HE     | Blown<br>Blown     |     |              | 1"-6"            | 39.087575 | -76.760095 |
| 0063  | 6 Project Ba  | zooka                    | IMINT | HE     |                    |     |              | 1"-6"            | 39.087581 | -76.759947 |
| 0063  | 7 Project Ba  | zooka                    | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087509 | -76.761731 |
| 0063  | 8 Project Ba  | zooka                    | IMINT | HE     | Blown              |     |              | 1"-6"            | 39.087517 | -76.761844 |
| 0063  | 9 Project 75  | mm proi                  | Powde | HE     | Blown              |     | -            | 1"-6"            | 39.087504 | -76.761847 |
| 0064  | 9 Project Bas | zooka                    | IMINT | HE     | Blown              |     | R            | 1"-6"            | 39.087828 | -76.761706 |
| 0066  | 6 Project 75  | mm proj                  | Powde | HE     | Blown .            |     | -            | 1"-6"            | 39.087812 | -76.761779 |
| 0066  | 7 Grenade Mk  | $2 \text{ frag } \alpha$ | Powde | HE     | Blown :            |     | R            | 1"-6"            | 39.087878 | -76.761505 |
| 0067  | 4 Project Ba: | zooka                    | IMINT | HE     | Blown :<br>Blown : |     |              | 1"-6"            | 39.087899 | -76.761283 |
| 0067  | Project Bas   | zooka                    | IMINT | HE     | Blown :            |     |              | 7"-24"           | 39.087526 | -76.761575 |
| 0067  | 5 Project Bas | zooka                    | IMINT | HE     | Blown :            |     |              | 7"-24"<br>7"-24" | 39.087577 | -76.761676 |
| 0067  | 7 Project Baz | zooka                    | IMINT | HE     | Blown              |     |              |                  | 39.087566 | ~76.761789 |
| 00678 | B Project Baz | zooka                    | IMINT | HE     | Blown i            |     |              | 7"-24"<br>7"-24" | 39.087677 | -76.761780 |
| 00679 | Project 75    | mm proi                  | Powde | HE     | Blown i            |     | R            |                  | 39.087686 | -76.761787 |
| 00688 | Project Baz   | zooka                    | IMINT | HE     | Blown i            |     | R            | 1"-6"            | 39.087783 | -76.761913 |
| 00689 | Project Baz   | zooka                    | IMINT | HE     | Blown j            |     |              | 7"-24"           | 39.087489 | -76.761144 |
| 00690 | ) Project Bas |                          | IMINT | HE     | Blown i            |     |              | 7"-24"           | 39.087448 | -76.761232 |
| 00692 |               |                          | IMINT | HE     |                    |     |              | 7"-24"           | 39.087512 | -76.761540 |
| 00693 |               | tooka                    | IMINT | HE     | Blown i<br>Blown i |     |              | 25"-60           | 39.087740 | -76.761628 |
| 00696 | Project Bar   | looka                    | IMINT | HE     |                    |     |              | 25"-60           | 39.087523 | -76.761212 |
| 00697 |               | looka                    | IMINT |        | Blown i<br>Blown i |     |              | 25"-60           | 39.086219 | -76.761411 |
| 00703 |               | looka                    | IMINT | HE     |                    |     |              | 25*-60           | 39.086306 | -76.761181 |
| 01662 |               | cooka                    | IMINT |        | Blown i<br>Blown i |     |              | 25"-60           | 39.086273 | -76.761166 |
| 01663 |               | looka                    | IMINT |        | Blown i            |     |              | $1^{-6^{-1}}$    | 39.086306 | -76.760436 |
| 01664 | Project Baz   | ooka                     | IMINT |        | Blown i            |     |              | 1"-6"<br>1"-6"   | 39.086355 | -76.760306 |
|       |               |                          |       |        | DIOMII 1           | -41 |              | T -0             | 39.086239 | -76.759643 |
|       |               |                          |       |        |                    |     |              |                  |           |            |

|       | ea: B   | Sector: 05 | Теа   | um: 01 |         |     |       |           |            |
|-------|---------|------------|-------|--------|---------|-----|-------|-----------|------------|
| 00100 | Project | 75 mm proj | Powde | HE     | GVT/EOD | R   | 1"-6" | 39.086471 | -76.753280 |
| 00187 | Project | 75 mm proj |       | HE     | GVT/EOD | R   | 1"-6" |           | -76.752976 |
| 00188 | Project | 75 mm proi | Powde | HR     | GVT/EOD | R   | 1"-6" |           | -76.753059 |
| 00189 | Grenade | Mk2 frag g | Powde |        | GVT/EOD | ••• | 1"-6" |           | -76.752871 |
| 00190 | Project | 75 mm proj |       | HE     | GVT/EOD |     | 1"-6" |           | -76.752768 |

- 6.40

### PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

| ID  | Category   | Туре   | Fuze                            | Filler   | Status  | Rmrk  | Trait  | Latitude   | Longitude  |
|---|--|--|---------------------------------|--|---|---|--|--|--|
|   |  |  | ====                            | ======   | =====   | <b>382</b> 2  |  | 22222222   |  |
| 00192<br>00193<br>00194<br>00195<br>00196<br>00197<br>00200<br>00201<br>00202<br>00203<br>00204<br>00205<br>00206 | Project 75<br>Project 75<br>Grenade Mk<br>Project 75<br>Project 75<br>Project 75<br>Project 75<br>Project 75<br>Project 57<br>Grenade Mk<br>Project 75<br>Project 75<br>Project 75 | mm proj<br>2 frag g<br>mm proj<br>mm proj<br>mm proj<br>mm proj<br>mm proj<br>MM PROJ<br>2 frag g<br>mm proj | Powde<br>Powde<br>Powde<br>BASE | HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE | GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>Blown in<br>Blown in<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD | R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R<br>R | $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ $1^{"-6"}$ | 39.086141<br>39.086270<br>39.086283<br>39.085253<br>39.085263<br>39.085263<br>39.085542<br>39.08542<br>39.085416<br>39.084905<br>39.084905<br>39.084905<br>39.085075<br>39.085008<br>39.085008 | -76.751865<br>-76.751354<br>-76.751301<br>-76.751429<br>-76.751655<br>-76.751581<br>-76.750478<br>-76.749691<br>-76.750061<br>-76.750296<br>-76.750296<br>-76.750745<br>-76.750633<br>-76.750833 |
| 00207<br>00208<br>00209   | Project 75<br>Project 75<br>Project 75   | mm proj  | PD                              | he<br>He<br>He   | GVT/EOD<br>Blown in<br>GVT/EOD  | R<br>R  | Surfac<br>Surfac<br>Surfac   | 39.085070<br>39.085043<br>39.085000  | -76.750989<br>-76.750878<br>-76.750427   |

Total for Ordnance Count: 22

| Ar    | ea: B   | Sector: 06 | Tea   | m: 01 |          |   |       |           |            |
|-------|---------|------------|-------|-------|----------|---|-------|-----------|------------|
| 00722 | Project | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.084608 | -76.761120 |
| 00723 | Project | 75 mm proj |       | HE    | GVT/EOD  | R | 1"-6" | 39.085092 | -76.761392 |
| 00724 | Project | 75 mm proj |       | HE    | GVT/EOD  | R | 1"-6" | 39.085311 | -76.761584 |
| 00725 | Project | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.084533 | -76.761946 |
| 00726 | Project | 75 mm proj |       | HE    | GVT/EOD  | R | 1"-6" | 39.084331 | -76.761881 |
| 00727 | Pyrotec | M123 FLARE |       | ILUM  | GVT/EOD  |   | 1"-6" | 39.084561 | -76.762340 |
| 00730 |         | Bazooka    | IMINT | HE    | Blown in |   | 1"-6" | 39.085100 | -76.765274 |
| 00731 |         | Bazooka    |       | HE    | GVT/EOD  |   | 1"-6" | 39.084679 | -76.764261 |
| 00820 | Project | 75 mm proj |       | HE    | GVT/EOD  | R | 1"-6" | 39.084667 | -76.762970 |
| 00821 | Project | 75 mm proj | PD    | HE    | Blown in |   | 1"-6" | 39.084118 | -76.761728 |
| 00822 | Project | 75 mm proj |       | HE    | GVT/EOD  |   | 1"-6" | 39.084018 | -76.761728 |

| Ar    | ea: B   | Sector: 07 | Team: (  | )1       |   |        |           |            |
|-------|---------|------------|----------|----------|---|--------|-----------|------------|
| 00712 | Project | 75 mm proj | HE       | GVT/EOD  |   | 1"-6"  | 39.084664 | -76.754773 |
| 00713 | Project | 75 mm proj | HE       | GVT/EOD  |   | 1"-6"  | 39.084680 | -76.754902 |
| 00714 |         | Bazooka    | HE       | GVT/EOD  |   | 1"-6"  | 39.084711 | -76.757211 |
| 00715 | Project | 75 mm proj | HE       | GVT/EOD  |   | 1"-6"  | 39.085007 | -76.759330 |
| 00716 | Grenade | Mk2 frag g | Powde    | GVT/EOD  | R | 1"-6"  | 39.084184 | -76.758188 |
| 00717 | Grenade | Mk2 frag g | Powde    | GVT/EOD  | R | 1"-6"  | 39.084339 | -76.757993 |
| 00718 | Project | 75 mm proj | HE       | GVT/EOD  |   | 1"-6"  | 39.085016 | -76.757221 |
| 00719 |         | 75 mm proj | HE       | GVT/EOD  |   | 1"-6"  | 39.083970 | -76.760249 |
| 00720 |         | Bazooka    | IMINT HE | Blown in |   | 1"-6"  | 39.084121 | -76.760492 |
| 00721 | Project | 75 mm proj | HE       | GVT/EOD  | R | 7"-24" | 39.084623 | -76.755071 |
| 00750 |         | Bazooka    | IMINT HE | Blown in |   | 1"-6"  | 39.084823 | -76.756939 |
| 00751 |         | Bazooka    | IMINT HE | Blown in |   | 1"-6"  | 39.084318 | -76.756243 |
| 00752 |         | Bazooka    | IMINT HE | Blown in |   | 1"-6"  | 39.084676 | -76.756117 |
| 00753 | Project | Bazooka    | IMINT HE | Blown in |   | 1"-6"  | 39.084425 | -76.755889 |
| 00754 |         | 75 mm proj | HE       | GVT/EOD  | R | 1"-6"  | 39.084496 | -76.755827 |
| 00755 |         | Bazooka    | HE       | GVT/EOD  |   | 1"-6"  | 39.084440 | -76.755971 |
| 00756 |         | Bazooka    | IMINT HE | Blown in |   | 1"-6"  | 39.084365 | -76.755661 |
| 00757 |         | 75 mm proj | HE       | Blown in |   | 1"-6"  | 39.084469 | -76.755455 |
| 00758 | Project |            | IMINT HE | Blown in |   | 1"-6"  | 39.084113 | -76.755702 |
| 00759 |         | 57 MM PROJ | BASE HE  | Blown in | R | 1"-6"  | 39.083166 | -76.756792 |
| 00760 | Project | 75 mm proj | HE       | GVT/EOD  | R | 1"-6"  | 39.083300 | -76.755266 |

# PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

|                              | Category   | Туре  | Fuze | Filler | Status  | Rmrk | Trait  | Latitude  | Longitude  |
|------------------------------|------------|-------|------|--------|---------|------|--------|-----------|------------|
| =====                        |            | ##### | ==== | **=*** | =====   |      |        |           | 422782322  |
| 00762                        | Project Ba |       |      |        | GVT/EOD |      | 25*-60 | 39.084701 | -76.756524 |
| Total for Ordnance Count: 22 |            |       |      |        |         |      |        |           |            |

| 00699 Bomb<br>00700 Project<br>00701 Project<br>00708 Project<br>00709 Project<br>00710 Project<br>00711 Project<br>00773 Project<br>00774 Project<br>00775 Project | Sector: 08 Tea<br>40 MM PROJ BASE<br>Other bomb BASE<br>75 mm proj Powde<br>75 mm proj<br>75 mm proj<br>75 mm proj<br>75 mm proj<br>75 mm proj<br>37 MM PROJ BASE<br>40 MM PROJ BASE<br>75 mm proj<br>75 mm proj | am: 01HEBlown inOTHERBlown inHEBlown inHEBlown inHEBlown inHEBlown inHEGVT/EODHEBlown inHEBlown inHEBlown inHEBlown inHEBlown inHEBlown inHEBlown inHEGVT/EODHEGVT/EODHEGVT/EODHEGVT/EOD | R 1"-6"<br>R 1"-6" | 39.084285<br>39.083942<br>39.084365<br>39.084806<br>39.084184<br>39.084199<br>39.083776<br>39.084225<br>39.083272<br>39.083163<br>39.083678<br>39.083109<br>39.082987 | -76.752481<br>-76.752114<br>-76.752014<br>-76.751642<br>-76.751194<br>-76.751153<br>-76.750933<br>-76.750933<br>-76.752766<br>-76.752766<br>-76.752604<br>-76.753502<br>-76.753205<br>-76.752853 |
|---|--|--|---|---|--|
|---|--|--|---|---|--|

Total for Ordnance Count: 13

| 00067 Project<br>00068 Project<br>00069 Project<br>00070 Project<br>00074 Project<br>00835 Project | Sector:09Team:57MMPROJBASEHI75mmprojHI75mmprojPowde75mmprojHI40MMPROJBASEHI40MMPROJBASEHI57MMPROJBASEHI57MMPROJBASEHI75mmprojHI | Blown in R<br>GVT/EOD R<br>GVT/EOD R<br>GVT/EOD R<br>Blown in R<br>Blown in R | 1"-6" 39<br>1"-6" 39<br>1"-6" 39<br>1"-6" 39<br>1"-6" 39<br>7"-24" 39 | .083489 -76.748318<br>.083734 -76.749317<br>.083831 -76.749503<br>.084113 -76.748263<br>.084198 -76.747538<br>.082792 -76.750608<br>.083929 -76.749512<br>.083844 -76.750029 |
|--|---|---|---|--|
|--|---|---|---|--|

.

1

PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD **m**.

|          |                          |            | -       | ore deor | ye G. Mea | de. Mi | D      |            |            |
|----------|--------------------------|------------|---------|----------|-----------|--------|--------|------------|------------|
| ID       | Category                 | Туре       | Fuze    | Filler   |           | Rmr    |        | Latitude   | _          |
| *****    |                          | ****       |         | ******   |           |        |        | racitude   | Longitude  |
| 00098    |                          |            | _       |          | *****     | ===:   |        | ========   | ******     |
|          |                          | 2 fract of | Doude   |          |           |        |        |            |            |
| 00099    | Grendre WK               | 12 tran n  | Denda   |          | GVT/EOD   |        | 1"-6"  | 39.086881  |            |
| 00105    | ••••ieul /•              | mm proi    | Devel   |          | GVT/BOD   | R      | 1"-6"  | 20.0000001 |            |
| 00106    |                          |            | Powde   |          | GVT/EOD   | R      | Surfac | 39.087102  |            |
| 00107    | Project 75               | mm proj    |         | HE       | GVT/EOD   | R      | 1"-6"  | 39.087110  |            |
| 00108    |                          | mm proj    | Powde   | HE       | GVT/EOD   |        |        | 39.087035  | -76.750085 |
| 00109    |                          | mm proi    |         | HE       | GVT/EOD   | R      | Surfac | 39.087110  | -76.746610 |
| 00110    |                          | mm proj    | Powde   | HE       | CVT/EOD   | R      | Surfac | 39.087110  | -76.746610 |
| 00123    |                          | mm proi    | Powde   |          | GVT/EOD   | R      | 1"-6"  | 39.087110  | -76.746610 |
|          |                          | mm proj    |         | HE       | GVT/EOD   | R      | 7"-24" | 39.086303  |            |
| 00135    | Grenade Mk:              | 2 frag     | Pourda  | _        | GVT/EOD   | R      | 1"-6"  | 39.087842  |            |
| 00137    | Project 75<br>Project 75 | mm prod    | Powde   |          | GVT/EOD   | R      | 1"-6"  | 20.007042  |            |
| 00138    | Project 75               | mm proj    | Powde   | HE       | GVT/EOD   | R      | Surfac | 39.087345  | -76.746650 |
| 00139    | Project 75               |            |         | HE       | GVT/EOD   | R      |        | 39.087110  | -76.746610 |
| 00142    | Project 75               |            |         | HE       | GVT/EOD   | R      | Surfac | 39.087110  | -76.746610 |
| 00160    | Project 75               | mm proj    | Powde   | HE       | GVT/EOD   |        | Surfac | 39.087110  | -76.746610 |
| 00162    | Grenade Mk2              | frag g     | Powde   | _        | GVT/EOD   | R      | Surfac | 39.088040  | -76.748263 |
| 00177    | FLOJECT /5               | mm proi    |         |          |           | R      | 1"-6"  | 39.087500  | -76.746700 |
|          | Grenade Mk2              | frag a     | Powde   |          | GVT/EOD   | R      | 1"-6"  | 39.087528  | -76.752040 |
| 00179    | Ject Daz                 | OOKA       | TMTNm   |          | GVT/EOD   | R      | 1"-6"  | 39.087872  | -76.753243 |
| 00181    | Grenade M9               | rifle a    | TNINT   | HE       | Blown in  |        | 1"-6"  | 39 000540  | -76.748388 |
| 00182    | Project Baz              |            |         | HE ]     | Blown in  |        | 1"-6"  | 39.088540  | -76.758939 |
| 00183    | Project 3"               | Chala      | IMINT   | HE I     | Blown in  |        | 1"-6"  | 39.088922  | -76.761116 |
| 00184    | Project Dam              | 1          |         | HE I     | Blown in  | R      | 1"-6"  | 39.088792  | -76.760983 |
|          | Project Baze             | ooka j     | IMINT   | HE F     | Blown in  | R      |        | 39.089680  | -76.761042 |
|          | <b>-</b>                 |            |         |          | TOMU TU   |        | 1"-6"  | 39.089808  | -76.761180 |
|          | Total :                  | for Ordna  | ance Co | ount: 44 | 1         |        |        |            |            |
|          |                          |            |         | ·        | r         |        |        |            |            |
| <b>X</b> | <b>-</b>                 |            |         |          |           |        |        |            |            |
|          | a: B Sect                | or: 11     | Team    | : 01     |           |        |        |            |            |
|          | Grenade <u>Mk2</u>       | frag o p   |         |          | •         |        |        |            |            |
|          | orenaus WKS              | Trac ~ D   |         |          | lown in   |        | 1"-6"  | 39.089839  | 36         |
|          | Grenade M9 r             | ifle a T   | Wave    | G        | VT/EOD    | R      | 1"-6"  |            | -76.762588 |
| 00800    | Grenade M9 r             | ifle a t   | MINT    | HE B     | lown in   |        | 1"-6"  | 39.089833  | -76.762443 |

| 00800<br>00801<br>00802<br>00803<br>00804<br>00805<br>00806<br>00807<br>00808<br>00809<br>00810<br>00811<br>00812<br>00813<br>00814<br>00816<br>00817<br>00818<br>00819 | Grenade M9 rifle<br>Grenade M9 rifle<br>Grenade Mk2 frag<br>Grenade Mk2 frag<br>Project Bazooka<br>Grenade Mk2 frag<br>Project Bazooka<br>Project Bazooka<br>Project Bazooka<br>Project Bazooka<br>Project 60 mm mort<br>Grenade Mk2 frag g | g IMINT<br>g<br>g Powde<br>g IMINT<br>IMINT<br>g Powde<br>g Powde | HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE | Blown in<br>Blown in | R | 1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6" | 39.089816 | -76.762443<br>-76.762721<br>-76.762813<br>-76.762633<br>-76.762633<br>-76.762653<br>-76.762503<br>-76.762525<br>-76.762525<br>-76.762525<br>-76.762655<br>-76.762655<br>-76.762680<br>-76.762877<br>-76.762877<br>-76.7628304<br>-76.763083<br>-76.763153<br>-76.763153<br>-76.763153<br>-76.763153<br>-76.763102<br>-76.763810<br>-76.763062<br>-76.763007 |
|---|---|---|--|--|---|---|-----------|---|
|   | Total for Ord   | nance d   |  |  |   |   |           | /01/0300/   |

Total for Ordnance Count: 22

| Area: B Sector: 13 Team: 01<br>00823 Lmine/B Other Btra Powde HE<br>00824 Grenade M18 GRENAD Powde SMOKE<br>Total for Ordnance Count: | GVT/EOD<br>Blown in | R | Surfac<br>1"-6" |  |  |
|---|---------------------|---|-----------------|--|--|
|---|---------------------|---|-----------------|--|--|

Area: B Sector: 14 Team: 01 00745 Project Bazooka IMINT HE Blown in 1"-6" 39.081207 -76.765638

Page B-24

a. 1000

| ID   | Category   | у Туре   | Fuze   | Filler  | Status   | Rmrk | Trait  | Latitude  | Longitude  |
|--|--|--|--|---|--|------|--|---|--|
| *****  |  | * ****   | 2222   | ======  |  | **** | *****  |   | ********   |
| 00746<br>00747<br>00748<br>00749<br>00764<br>00765   | Project<br>Project<br>Project  | Bazooka<br>75 mm proj  | IMINT<br>IMINT<br>IMINT<br>IMINT   | HE<br>HE<br>HE<br>HE<br>HE  | Blown in<br>Blown in<br>Blown in<br>GVT/EOD<br>GVT/EOD   | R    | 1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"   | 39.081228<br>39.081371<br>39.081634<br>39.081623<br>39.081232<br>39.081254  | -76.765536<br>-76.765558<br>-76.766399<br>-76.766339<br>-76.765935<br>-76.765544   |
|  | Tot  | al for Ordi  | nance C  | ount:   | 7  |      |  |   |  |
| Ar<br>00728<br>00729   | Project  | Sector: 15<br>75 mm proj<br>Bazooka<br>cal for Ordu  | IMINT  | m: 01<br>HE<br>HE<br>ount:  | GVT/EOD<br>Blown in<br>2   | R    | 1"-6"<br>1"-6"   | 39.085566<br>39.084989  | -76.765672<br>-76.767732   |
| Ar   | ea: B  | Sector: 16   | Теа  | m: 01   |  |      |  |   |  |
| 00825<br>00826   | Grenade  | M25 GRENAD<br>Boobytrap  | Powde  | RC<br>ILUM  | GVT/EOD<br>GVT/EOD   | R    | Surfac<br>1"-6"  | 39.083988<br>39.085061  | -76.771975<br>-76.771988   |
|  | Tot  | al for Ordi  | nance C  | ount:   | 2  |      |  |   |  |
| 00732<br>00733<br>00734<br>00735<br>00736<br>00737<br>00738<br>00739<br>00740<br>00741<br>00742<br>00743<br>00744<br>00743<br>00744<br>00778<br>00780<br>00781<br>00781<br>00783<br>00784<br>00785<br>00785<br>00786<br>00785<br>00786<br>00787<br>00788 | Project<br>Grenade<br>Grenade<br>Grenade<br>Grenade<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project<br>Project | Bazooka<br>M9 rifle g<br>M1 SMOKE P<br>Bazooka<br>M5 SMOKE P<br>M25 GRENAD<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka<br>Bazooka | IMINT<br>IMINT<br>Powde<br>IMINT<br>IMINT<br>IMINT<br>IMINT<br>IMINT<br>IMINT<br>IMINT<br>IMINT<br>IMINT<br>IMINT<br>IMINT | m: 01<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE<br>HE | Blown in<br>Blown in<br>Blown in<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>GVT/EOD<br>Blown in<br>Blown in |      | 1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>1"-6" | 39.086523<br>39.086596<br>39.086596<br>39.086596<br>39.086090<br>39.086088<br>39.085716<br>39.085716<br>39.086567<br>39.086625<br>39.086839<br>39.086839<br>39.087695<br>39.087405<br>39.087405<br>39.089131<br>39.089131<br>39.089135<br>39.089145<br>39.088910<br>39.088910<br>39.088926<br>39.08857<br>39.088772<br>39.088772<br>39.088772<br>39.088792<br>39.088938<br>39.088938<br>39.088936<br>39.088936<br>39.088936 | -76.770611<br>-76.770561<br>-76.770405<br>-76.770214<br>-76.770898<br>-76.770289<br>-76.770289<br>-76.770289<br>-76.77050<br>-76.770164<br>-76.770545<br>-76.770164<br>-76.770545<br>-76.770545<br>-76.770756<br>-76.770756<br>-76.770756<br>-76.7707463<br>-76.770337<br>-76.770399<br>-76.770399<br>-76.770467<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.770463<br>-76.77090<br>-76.77056 |
| 00793<br>00794<br>00795<br>00796<br>00815<br>01615   | Project<br>Project<br>Project<br>Project<br>Project  | Bazooka<br>Bazooka<br>Bazooka<br>Bazooka   | IMINT<br>IMINT<br>IMINT<br>IMINT<br>IMINT  | HE<br>HE<br>HE<br>HE<br>HE  | Blown in<br>Blown in<br>Blown in<br>GVT/EOD<br>Blown in  |      | 1"-6"<br>1"-6"<br>1"-6"<br>1"-6"<br>7"-24"<br>1"-6"  | 39.086741<br>39.087081<br>39.087158<br>39.086339<br>39.088851<br>39.089597  | -76.769266<br>-76.768976<br>-76.768628<br>-76.769113<br>-76.770427<br>-76.771064   |

#### ZONE B REMARKS

| Accountability<br>ID No. | Comment                          |
|--------------------------|----------------------------------|
| 3                        | APERS                            |
| 66                       | APC M86                          |
| 67                       | APERS                            |
| 68                       | PTTF Model 1917                  |
| 69                       | APERS                            |
| 70                       | Old style AA, MK II              |
| 71                       | APERS                            |
| 72                       | APERS                            |
| 73                       | Partial round, base section only |
| 74                       | Old style AA, MK II              |
| 75                       | Old style AA, MK II              |
| 76                       | Old style AA, MK II              |
| 77                       | APC M86                          |
| 78                       | APC M86                          |
| 79                       | APERS                            |
| 80                       | MK IV fuze only                  |
| 81                       | MK I                             |
| 82                       | MK 2 Grenade, Practice           |
| 83                       | APERS                            |
| 84                       | MK 2 Grenade, Practice           |
| 85                       | APC M86                          |
| 86                       | 4" Stokes with MK I fuze         |
| 87                       | 4" Stokes with MK I fuze         |
| 88                       | Old style AA                     |

| 89  | MK 2 Grenade, Practice   |
|-----|--|
| 91  | APC M86  |
| 92  | APC M86  |
| 99  | MK 2 Grenade, Practice   |
| 105 | APERS. Identified by Q.A. Team during inspection of scrap after removal from Subarea B-10.                 |
| 106 | APERS  |
| 107 | PTTF Model 1917. Identified by Q.A. Team<br>during inspection of scrap after removal from<br>Subarea B-10. |
| 108 | APERS. Identified by Q.A. Team during inspection of scrap after removal from Subarea B-10.                 |
| 109 | PTTF Model 1917. Identified by Q.A. Team<br>during inspection of scrap after removal from<br>Subarea B-10. |
| 110 | PTTF Model 1917  |
| 123 | APERS  |
| 135 | MK 2 Grenade, Practice   |
| 137 | PTTF Model 1917. Identified by Q.A. Team<br>during inspection of scrap after removal from<br>Subarea B-10. |
| 138 | PTTF Model 1917. Identified by Q.A. Team<br>during inspection of scrap after removal from<br>Subarea B-10. |
| 139 | PTTF Model 1917. Identified by Q.A. Team<br>during inspection of scrap after removal from<br>Subarea B-10. |
| 142 | PTTF Model 1917  |
| 160 | MK 2 Grenade, Practice   |
| 162 | APERS  |
| 177 | MK 2 Grenade, Practice   |
| 183 | MK 1 with MK IV fuze   |
| 186 | PTTF Model 1917  |

| 187 | APERS                    |
|-----|--------------------------|
| 188 | PTTF Model 1917          |
| 189 | MK 2 Grenade, Practice   |
| 190 | APERS                    |
| 192 | APERS                    |
| 193 | APERS                    |
| 194 | MK 2 Grenade, Practice   |
| 195 | APERS                    |
| 196 | PTTF Model 1917          |
| 197 | APERS                    |
| 199 | APERS                    |
| 200 | PTTF Model 1917          |
| 201 | APERS                    |
| 202 | APC M68                  |
| 203 | MK 2 Grenade, Practice   |
| 204 | APERS                    |
| 205 | APERS                    |
| 206 | APERS                    |
| 207 | APERS                    |
| 209 | APERS                    |
| 210 | M49 series with no fuze. |
| 212 | APERS                    |
| 226 | APERS                    |
| 295 | APERS                    |
| 296 | APERS                    |
| 306 | APERS                    |
| 309 | APERS                    |
| 312 | MK 2 Grenade, Practice   |
|     | <b>D</b> 00              |

. इ.

| 313 | MK 2 Grenade, Practice      |
|-----|-----------------------------|
| 317 | APERS                       |
| 318 | APERS                       |
| 437 | PTTF Model 1917 only.       |
| 466 | APERS                       |
| 505 | PTTF Model 1917 only.       |
| 510 | APERS                       |
| 561 | PTTF Model 1917 only.       |
| 570 | APERS                       |
| 586 | APERS                       |
| 603 | MK 2 Grenade, Practice      |
| 639 | PTTF Model 1917 only.       |
| 656 | MK 1 with no fuze.          |
| 665 | APERS with PTTF Model 1917. |
| 666 | APERS with PTTF Model 1917. |
| 679 | PTTF Model 1917 only        |
| 698 | Old style AA                |
| 699 | M124A1 bomb fuze.           |
| 700 | PTTF Model 1917             |
| 701 | APERS                       |
| 708 | APERS                       |
| 709 | APERS                       |
| 710 | APERS                       |
| 711 | APERS                       |
| 716 | MK 2 Grenade, Practice      |
| 717 | MK 2 Grenade, Practice      |
| 721 | PD fuze                     |
| 723 | APERS                       |
|     | _                           |

| 724 | APERS                            |
|-----|----------------------------------|
| 726 | APERS                            |
| 728 | APERS                            |
| 754 | APERS                            |
| 759 | APT M70                          |
| 760 | APERS                            |
| 764 | APERS                            |
| 773 | APERS                            |
| 774 | M54                              |
| 775 | Old style AA, MK II              |
| 776 | APERS                            |
| 777 | APERS                            |
| 798 | MK 2 Grenade, Practice           |
| 818 | M49 with M52 PD fuze             |
| 820 | APERS                            |
| 823 | Fuze only for M60 training mine. |
| 826 | M49 trip flare                   |
| 835 | APC M86                          |
| 836 | APERS                            |
| 930 | MK 2 Grenade, Practice           |
|     |                                  |

SPECIAL REMARK ON SUBAREA B-10 UXO SUMMARY The B-10 Subarea has seven less UXO ICONS because OEW were removed and initially marked as ordnance related scrap. SEISMIC DATA FOR ZONE B FORT GEORGE G. MEADE, MD (Page 1)

100

O.C. 12.5 10 2.5 2.5 8 2.5 8 8 8 8 8 80 80 8 8 80 SEISMIC N.E.W. (Ibs) 6.2 0.5 7.0 1.0 0.5 50 20 30 20 20 25 25 3 25 52 25 (in/sec) 0.18 0.24 0:30 1.33 1.15 1.29 0.01 0.71 0.87 0.78 0.32 0.85 0.70 0.35 0.29 0.02 **OUNDS** (qp) 128 142 142 106 142 142 142 142 142 142 142 142 142 142 142 142 SERIAL # LATITUDE LONGITUDE 39.091445 39.081658 39.043109 39.090642 39.084017 39.081820 39.087497 39.043147 39.043147 39.043147 39.087932 39.083505 39.043109 39.043109 39.043147 39.043147 39.043147 39.043109 39.043109 39.043109 39.084017 39.083505 39.043147 39.043109 39.043109 39.043147 39.043109 39.043147 39.043147 39.043109 39.043147 39.043109 -76.762433-76.762370-76.790741-76.770168 -76.727728 -76.789855 -76.770168-76.727500 -76.756850 -76.757651 -76.757651 -76.756850-76.757651 -76.756850 -76.757651 -76.756850 -76.757651 -76.756850 -76.727728 -76.727500 -76.757651 -76.756850-76.757651 -76.756850 -76.757651 -76.756850 -76.757651 -76.757651 -76.757651 -76.756850 -76.756850 -76.756850 2147 2084 2147 2084 2147 2084 2147 2084 2147 2084 2147 2084 2147 2084 2147 2084 2147 2084 2147 2147 2147 2147 2084 2084 2084 2084 2147 2147 2084 2147 2084 2084 DATE 9/24/92 9/24/92 9/24/92 10/13/92 10/22/92 10/22/92 9/24/92 10/6/92 10/6/92 10/6/92 10/6/92 10/22/92 10/22/92 10/6/92 10/22/92 10/22/92 SECTOR EVENT # TIME 11:56 15:14 13:16 10:22 10:58 11:46 12:36 13:18 11:31 13:19 11:09 11:10 11:10 11:12 11:58 11:57 025 028 026 029 028 029 033 031 035 030 039 032 038 041 033 031 11 DZ 1 5 5 **DEMO RANGE DEMO RANGE** AREA æ < œ C C

Note: N.E.W. = Net Explosive Weight; O.C. = Operational Charge

FORT GEORGE G. MEADE, MD SEISMIC DATA FOR ZONE B ( Page 2 )

0.0 (Ibs) 8 4.0 8 8 80 8 8 8 8 4.0 8 8 80 8 80 8 N.E.W. (Ibs) 52 22 25 ม 2.0 2.0 25 53 25 25 25 25 52 25 25 53 SEISMIC (in/sec) 0.99 0.44 0.44 1.04 0.57 0.79 1.12 0.48 0.26 0.70 0.45 0.16 0.61 0.61 0.32 0.16 SOUND (qp) 142 142 142 142 142 142 142 142 142 142 142 142 142 142 142 142 SERIAL # LATITUDE LONGITUDE 39.043147 39.043147 39.043147 39.043147 39.043109 39.043109 39.043147 39.043147 39.043147 39.043147 39.043147 39.043147 39.043147 39.043109 39.043109 39.043109 39.043109 39.043147 39.043109 39.043109 39.043109 39.043109 39.043109 39.043109 39.043147 39.043147 39.043109 39.078032 39.043109 39.078654 39.078032 39.078654 -76.757651 -76.757651 -76.757651 -76.757651 -76.756850-76.756850 -76.756850-76.757651 -76.756850 -76.757651 -76.756850 -76.757651 -76.756850 -76.756850-76.757651 -76.756850-76.757651 -76.757651 -76.756850-76.757651 -76.756850-76.757651 -76.756850 -76.757651 -76.756850 -76.756850 -76.757651 -76.724768 -76.724768 -76.756850-76.725039-76.725039 2147 2147 2147 2147 2084 2084 2084 2147 2084 2147 2147 2147 2147 2084 2084 2084 2084 2084 2147 2084 2147 2084 2147 2147 2084 2147 2084 2084 2147 2084 2147 2084 DATE 10/22/92 10/22/92 10/22/92 10/22/92 10/22/92 10/22/92 10/22/92 10/22/92 10/22/92 10/22/92 10/23/92 10/23/92 10/22/92 10/22/92 10/22/92 10/22/92 AREA SECTOR EVENT # TIME 11:58 11:59 12:50 12:52 13:34 13:35 13:35 14:17 14:18 14:19 10:42 12:51 12:51 13:36 14:18 10:41 035 042 034 043 044 036 046 037 047 038 048 039 049 940 050 042 8 **DEMO RANGE** C

O.C. = Operational Charge Note: N.E.W. = Net Explosive Weight;

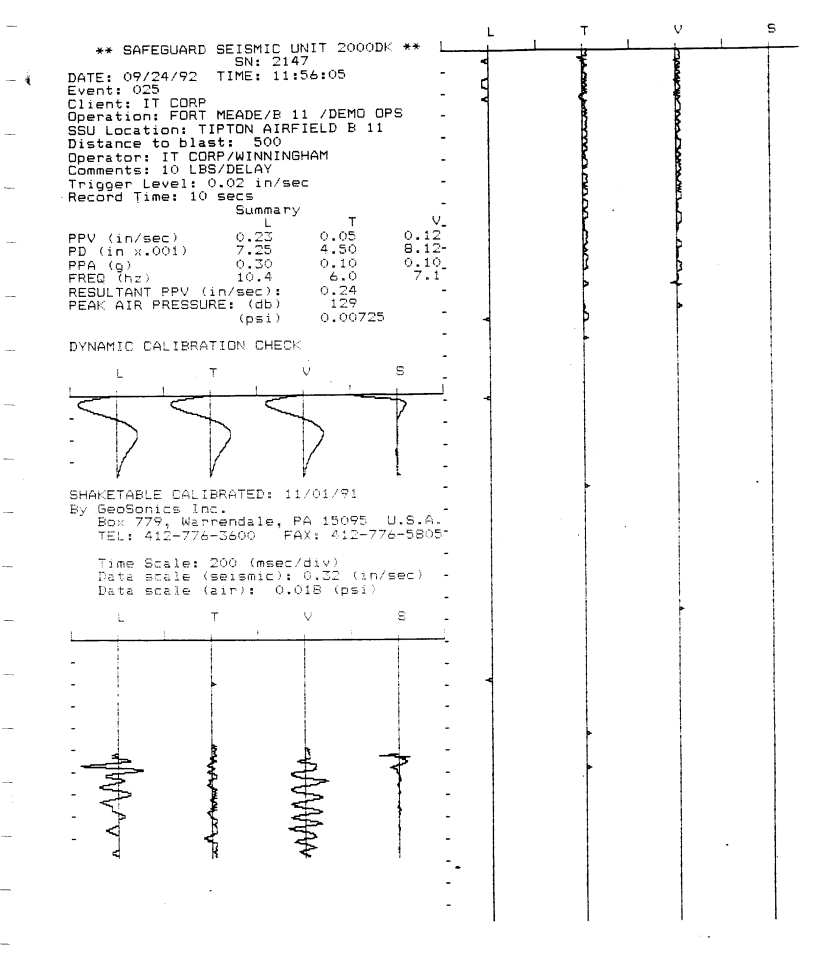
FORT GEORGE G. MEADE, MD SEISMIC DATA FOR ZONE B (Page 3)

0.C (Ibs) 12.5 12.5 12.5 12.5 15.0 12.5 12.5 2.5 5.0 SEISMIC N.E.W. (Ibs) 35.5 12.5 12.5 15.0 37.5 1.0 7.0 3.5 3.5 (in/sec) 0.07 0.03 0.13 0.09 0.07 0.06 0.07 0.14 0.11 SERIAL # LATITUDE LONGITUDE SOUND (qp) 128 131 129 139 141 142 142 112 142 39.089622 39.089457 39.089622 39.089622 39.089622 39.089622 39.089457 39.089457 39.089622 39.089457 39.089622 39.089457 39.089622 39.089457 39.089622 39.089457 39.089457 39.089457 -76.769384 -76.770242 -76.769384 -76.770242 -76.769384-76.770242 -76.769384 -76.770242 -76.769384 -76.769384 -76.770242 -76.769384-76.770242 -76.769384-76.770242-76.769384 -76.770242 -76.770242 2066 2155 2155 2066 2155 2066 2155 2066 2155 2066 2155 2066 2155 2066 2066 2155 2066 2155 DATE 12/01/92 12/15/92 12/15/92 01/12/93 01/12/93 12/15/92 01/14/93 01/14/93 01/26/93 TIME 16:57 17:19 14:00 17:08 10:47 11:47 13:35 14:36 13:28 SECTOR EVENT # 083 088 089 043 045 660 8 098 101 0 AREA B

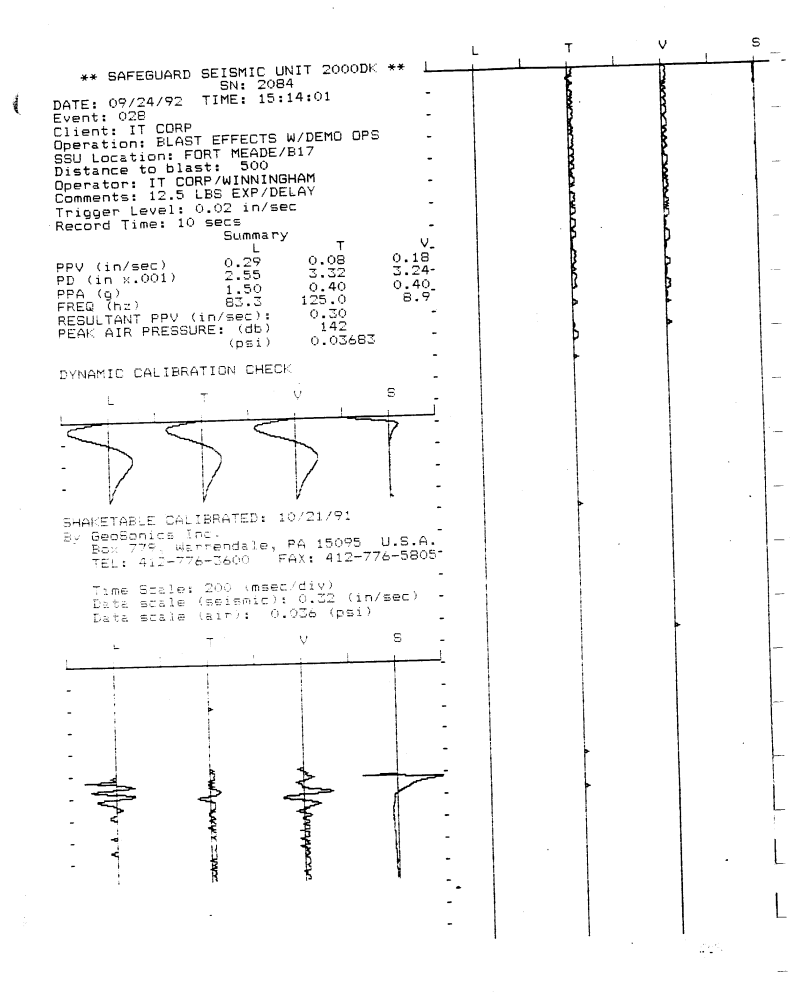
Note: N.E.W. = Net Explosive Weight; O.C. = Operational Charge

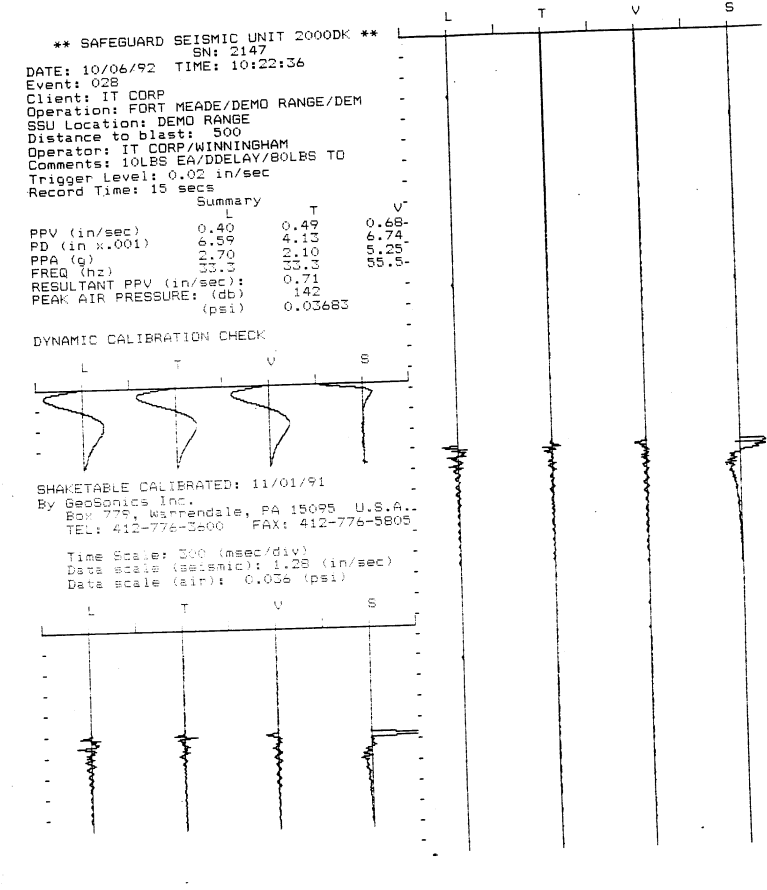
Project No. 529496/003/02

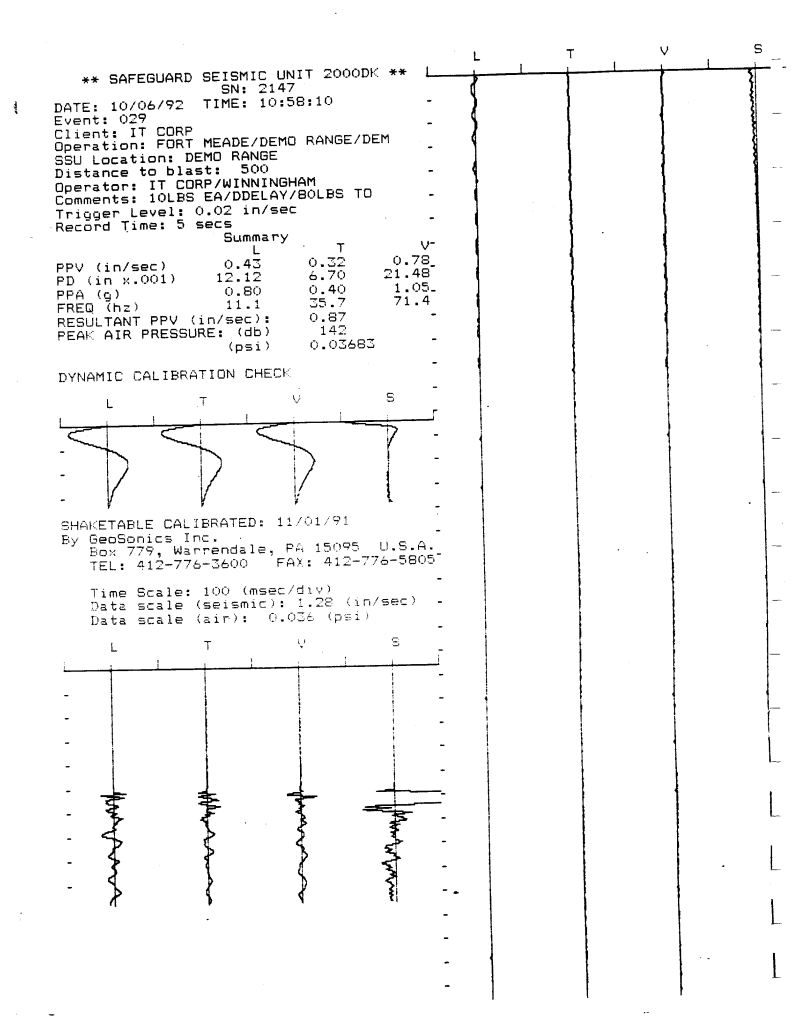
\_(

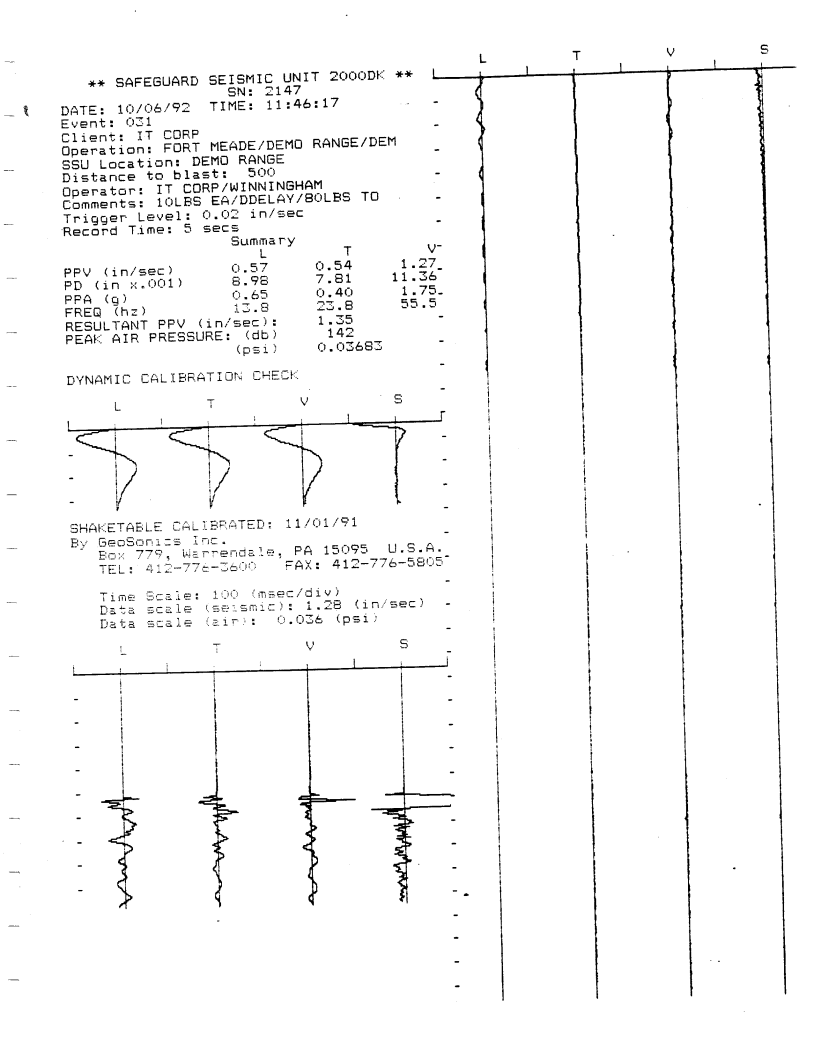


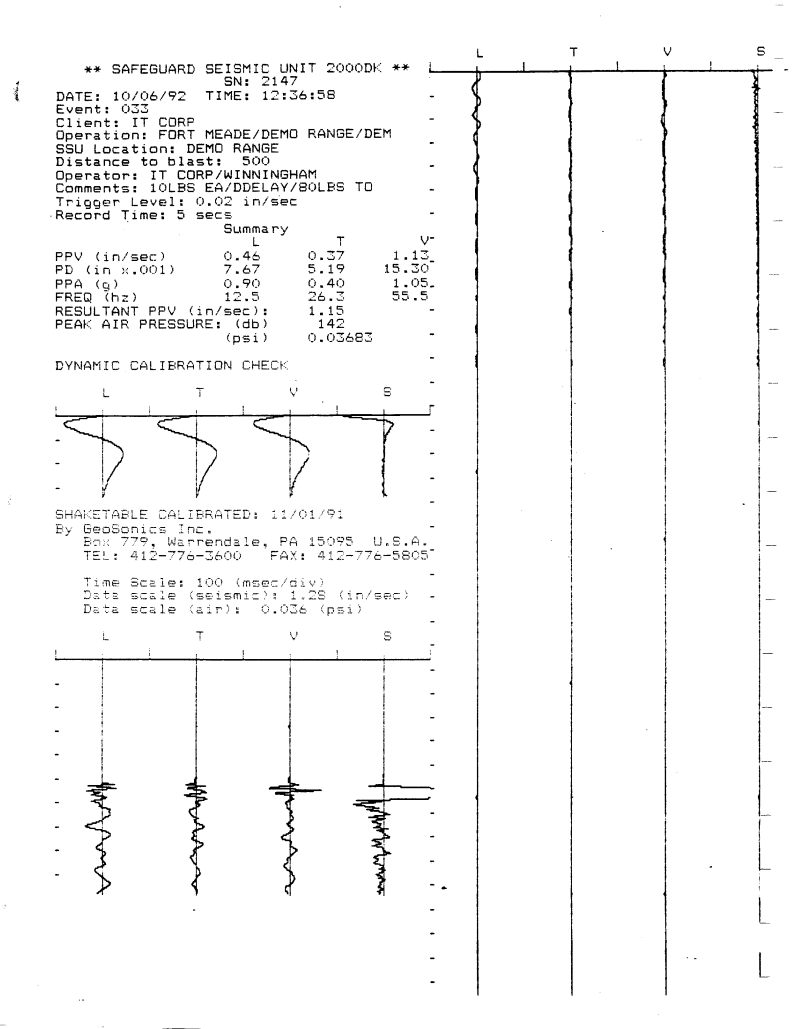
.

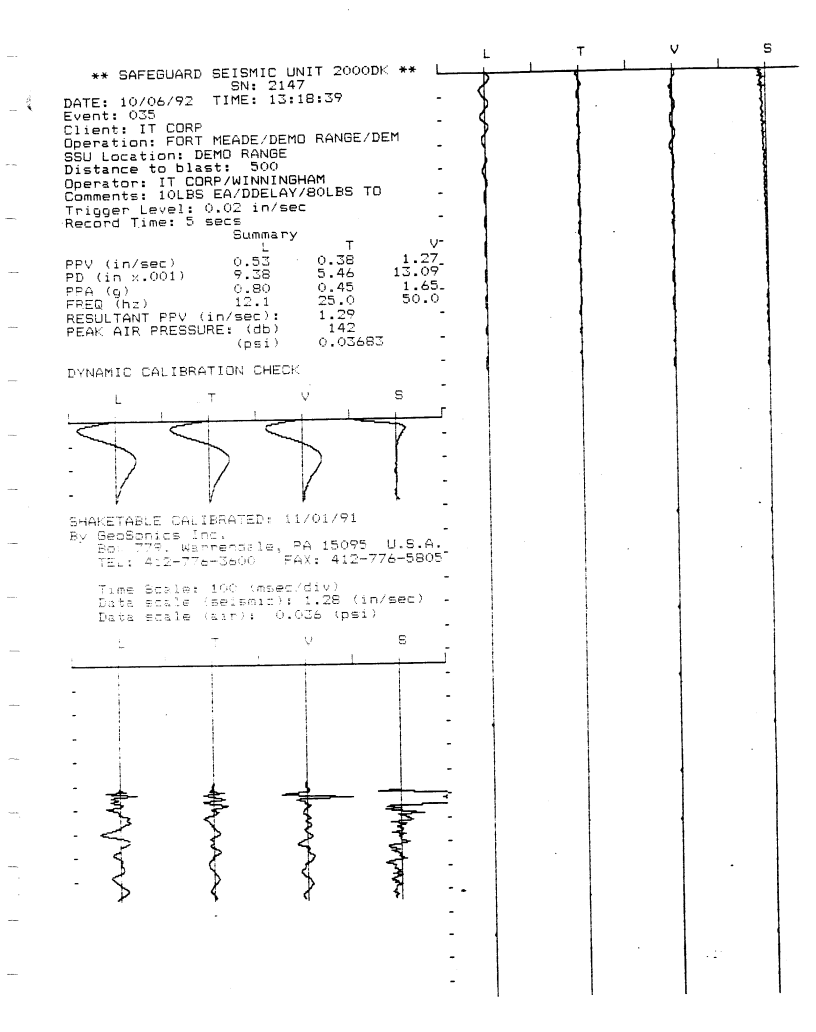


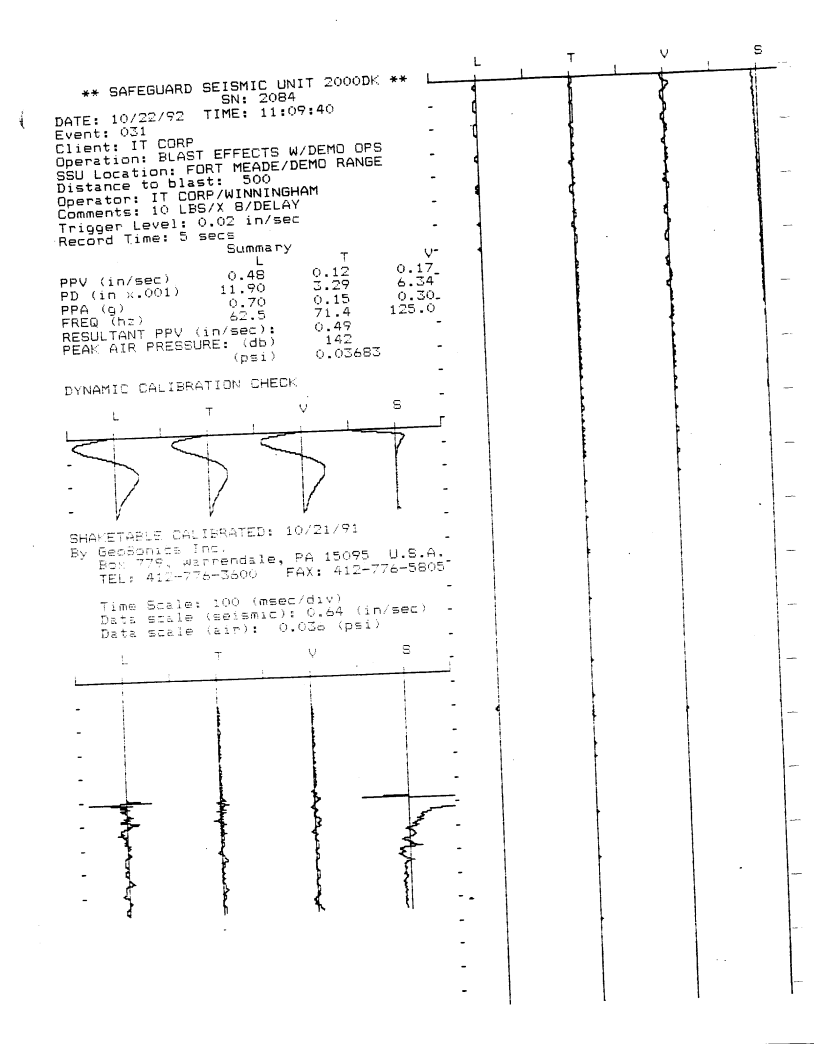


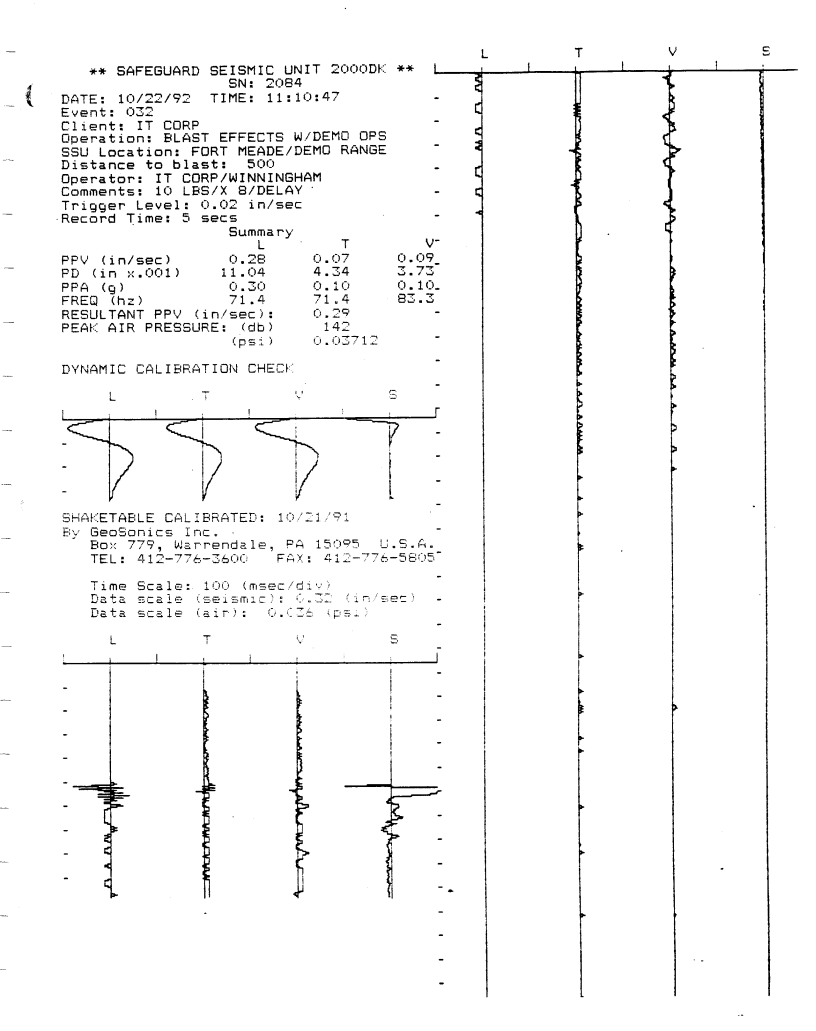


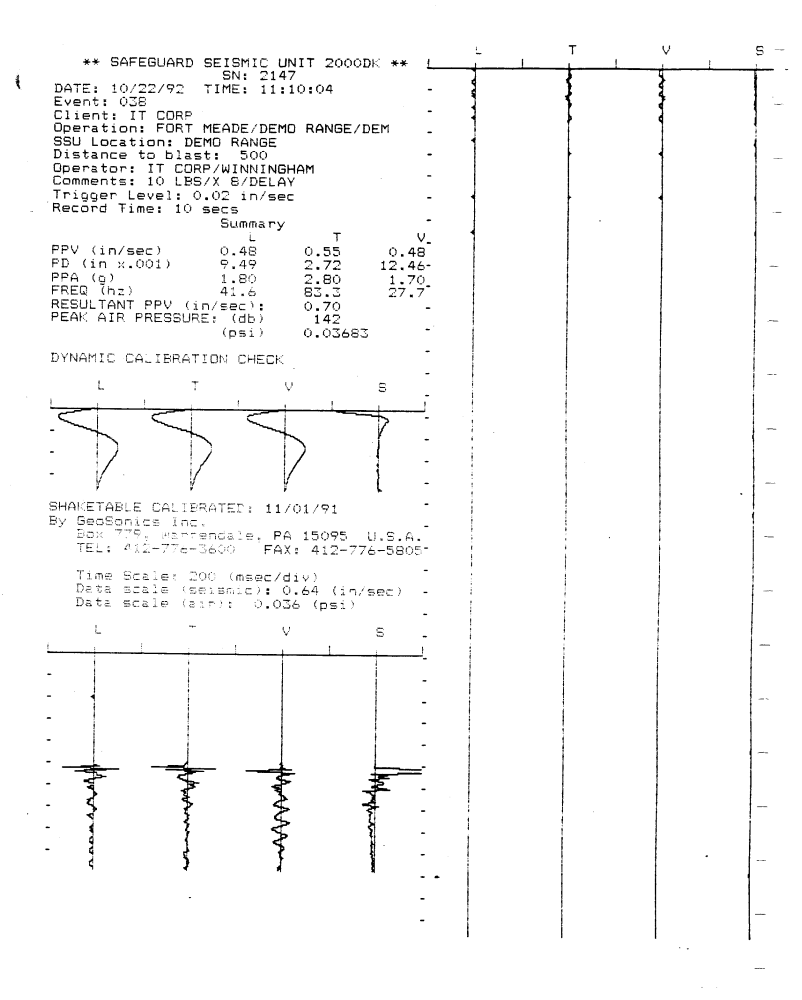


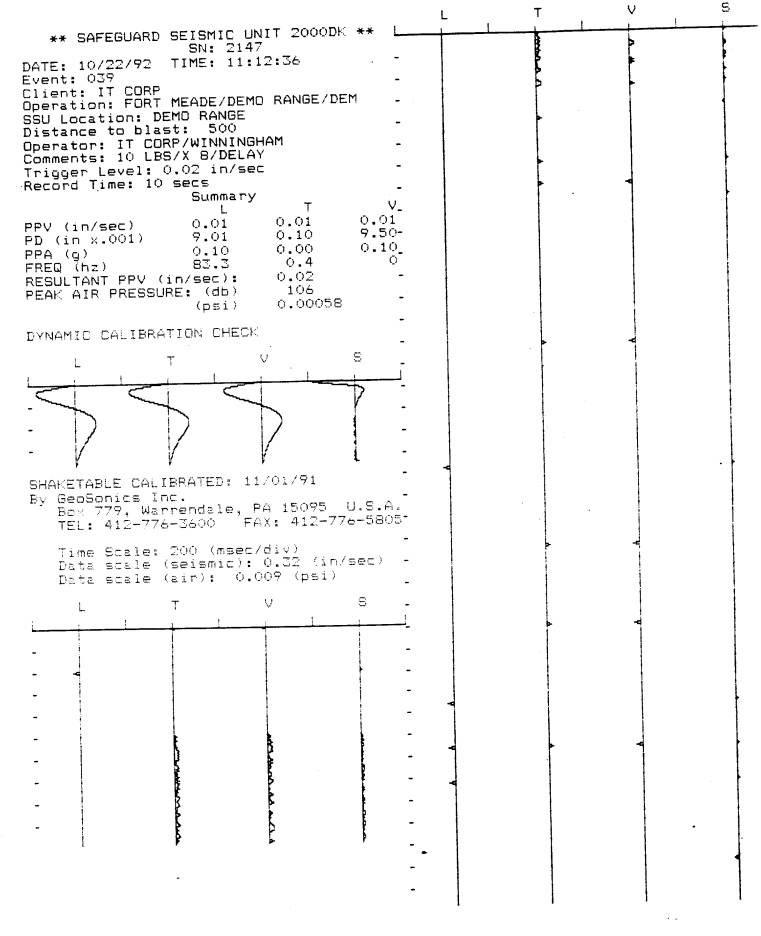




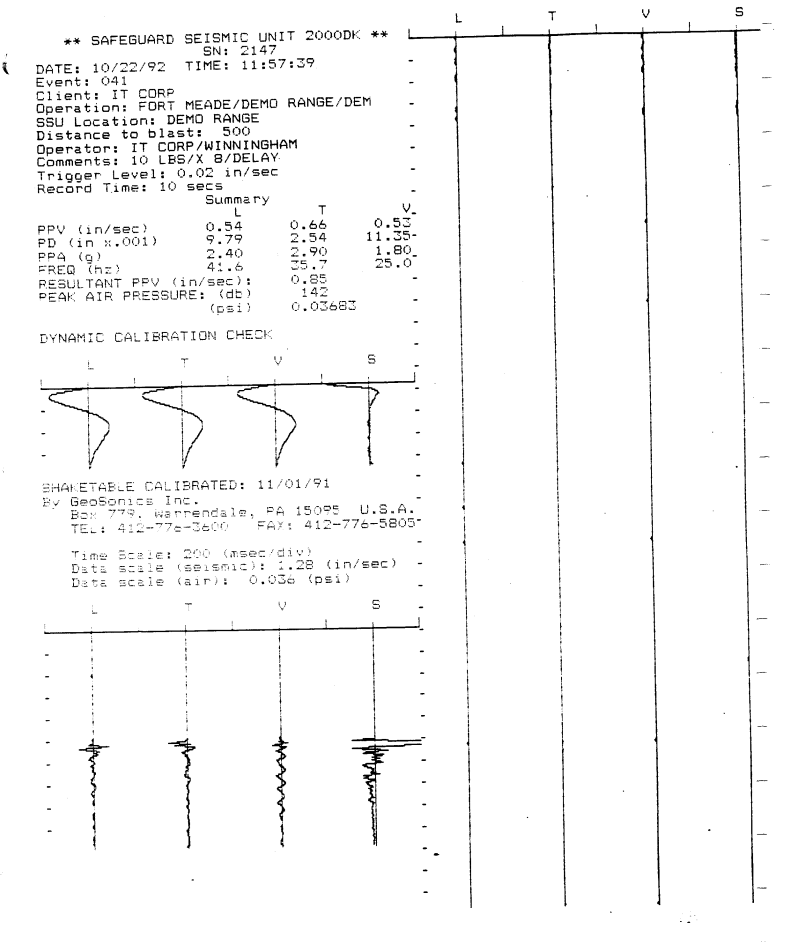


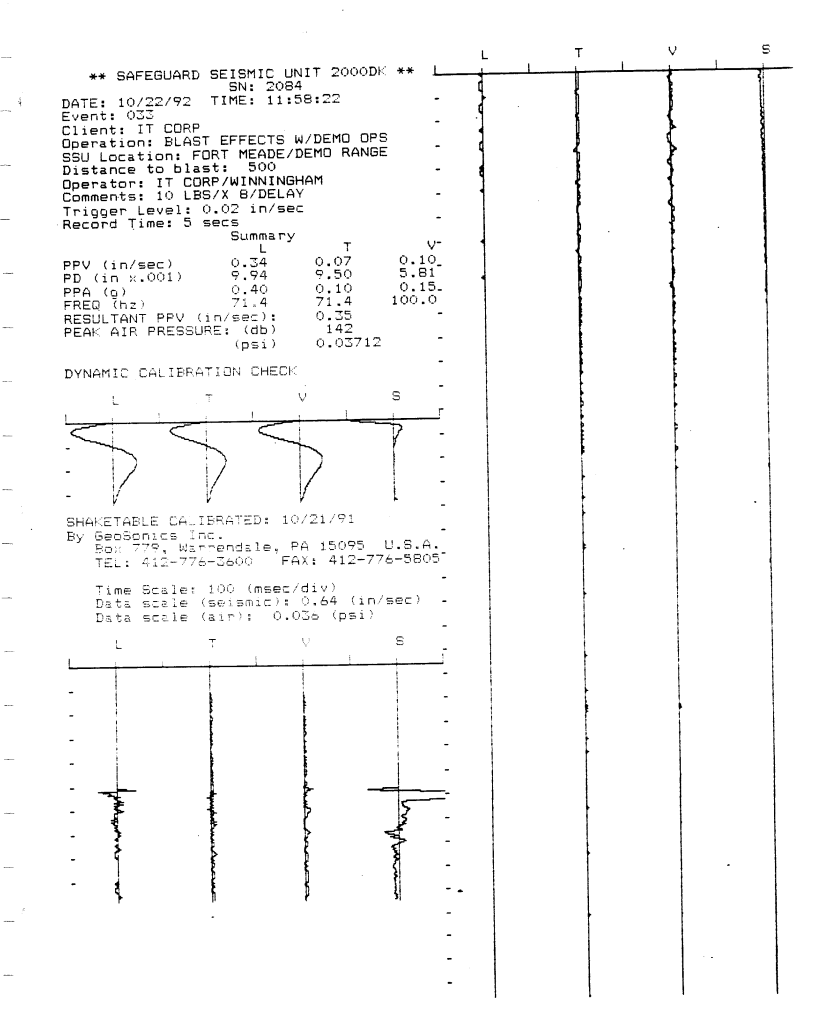


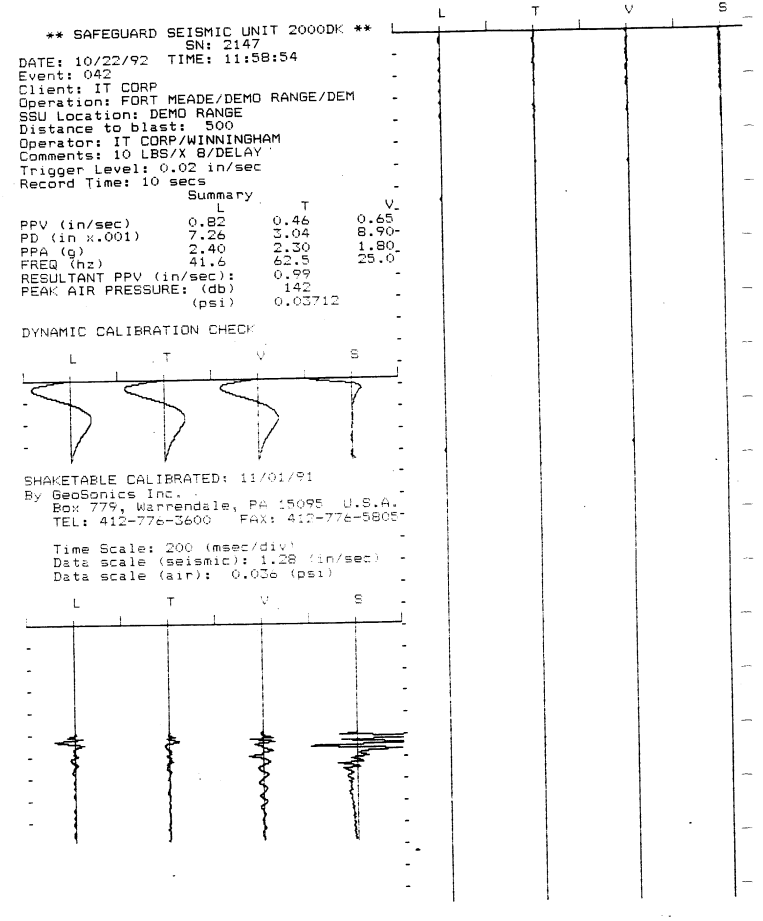




.

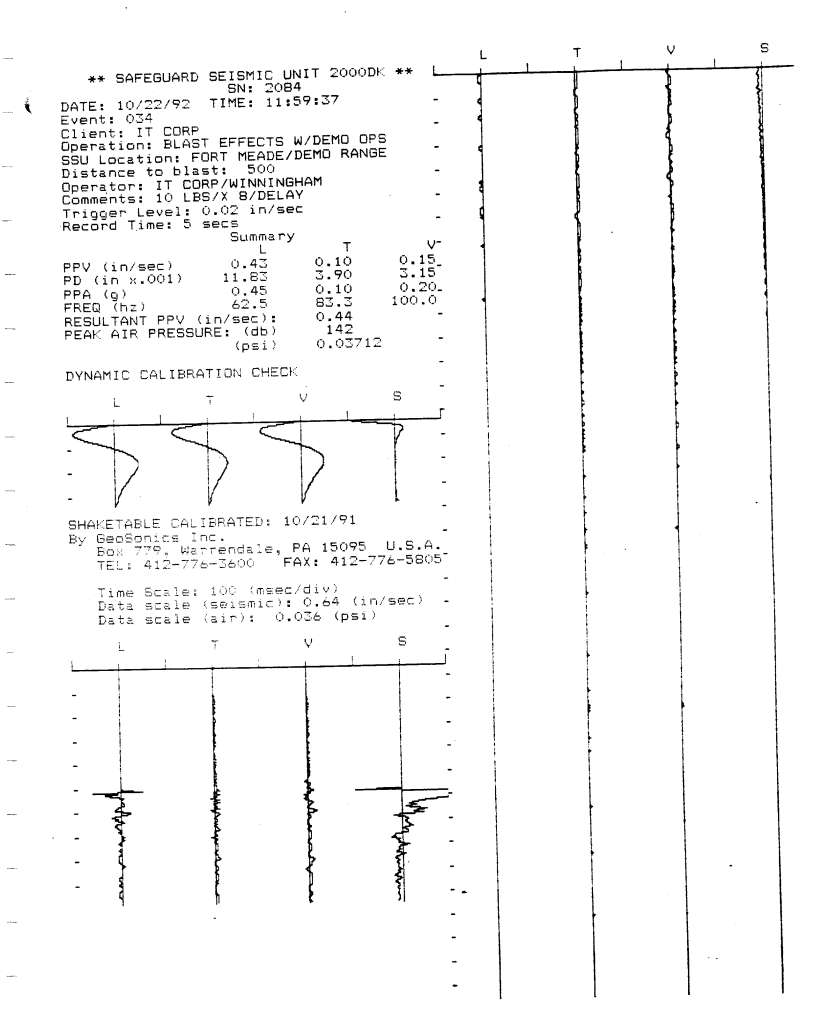


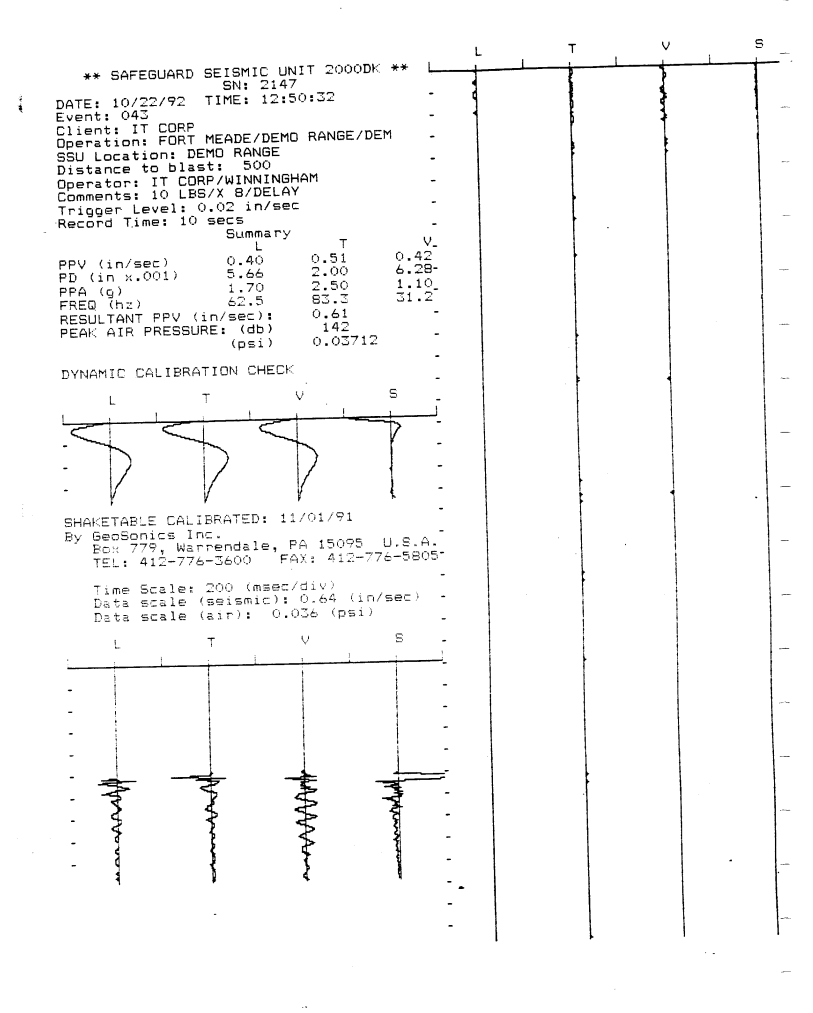


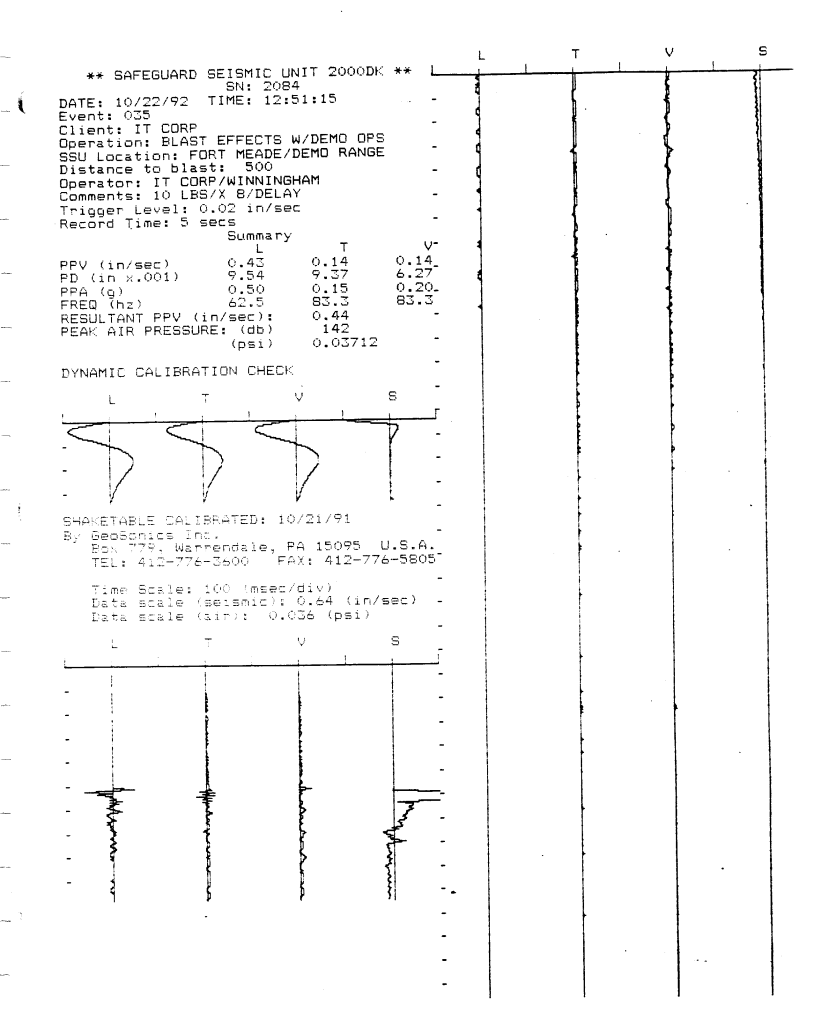


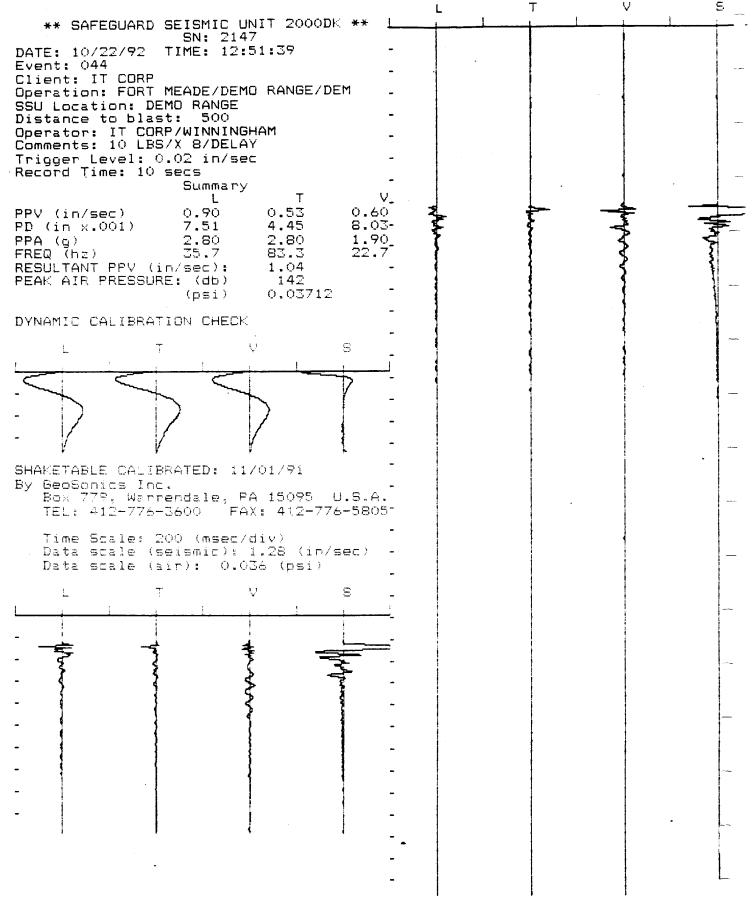
2

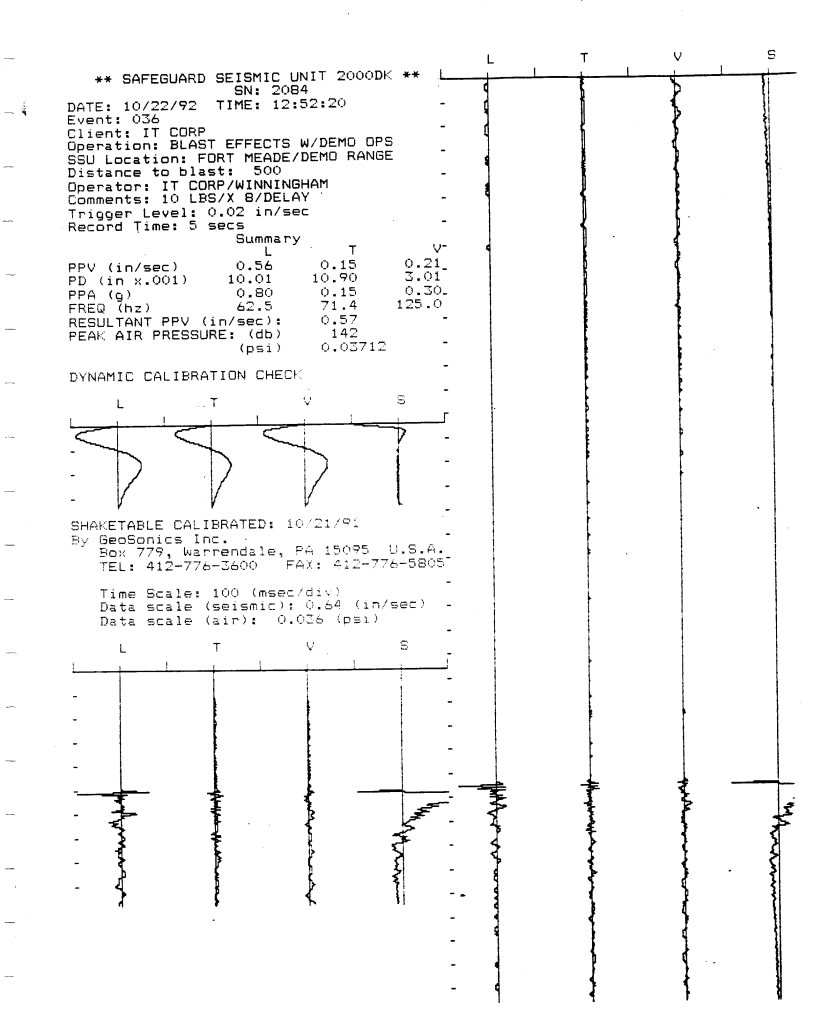
-

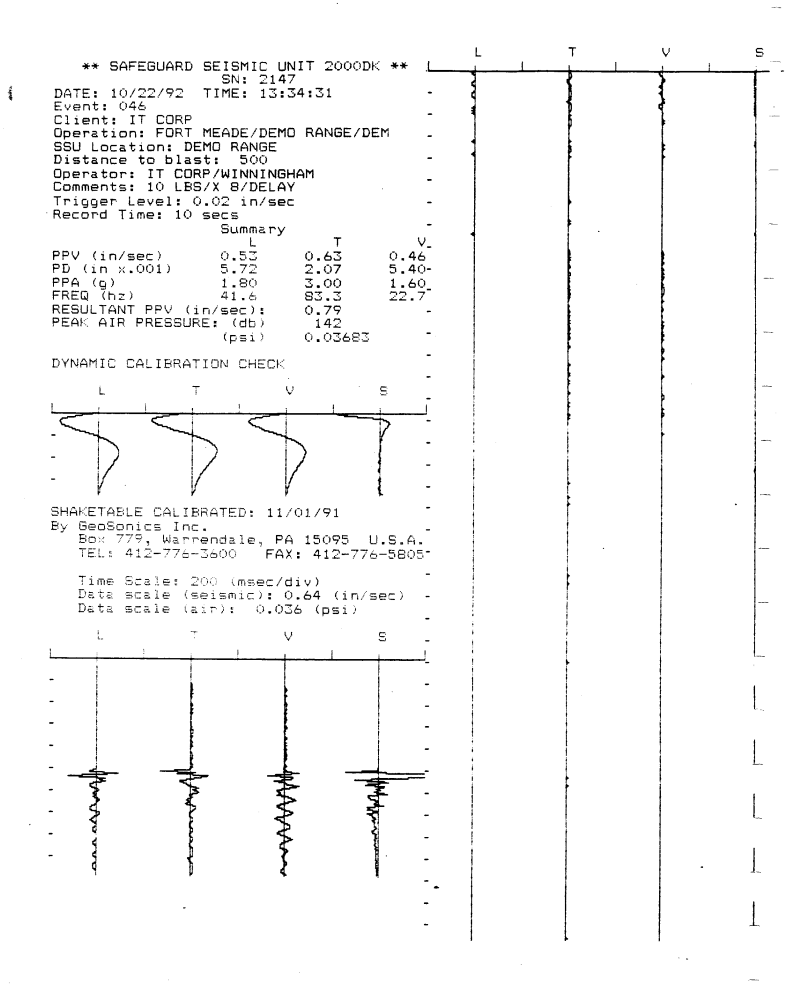


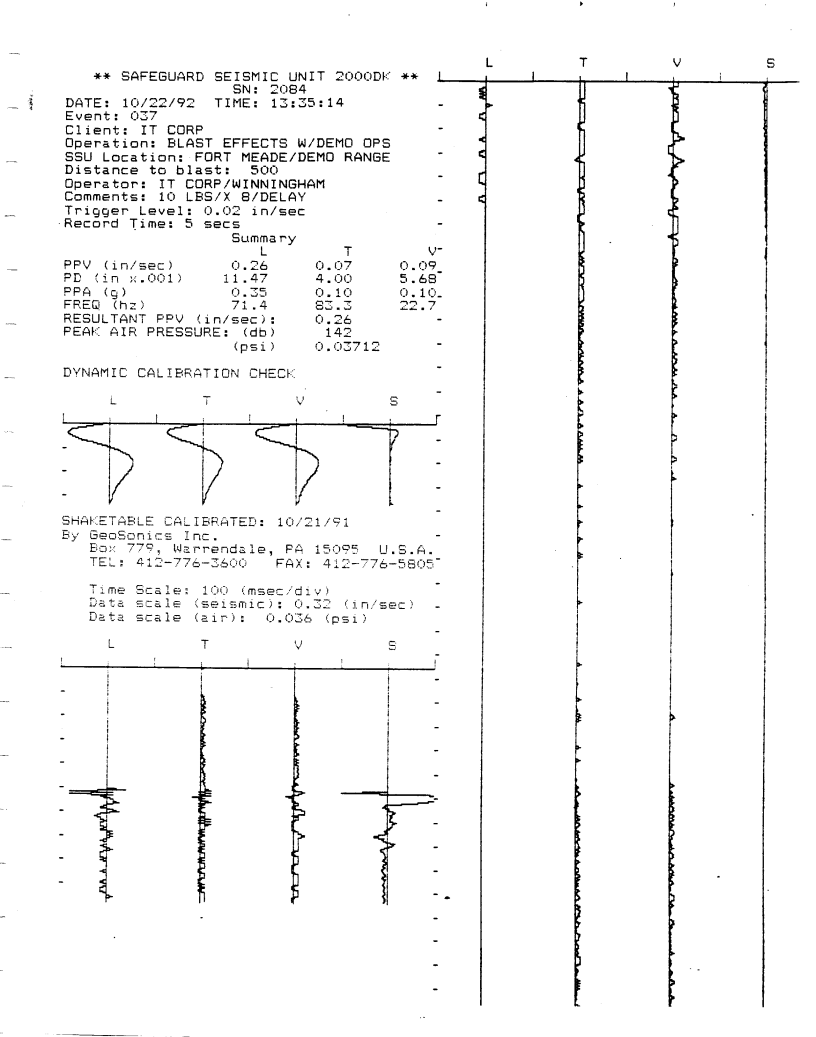


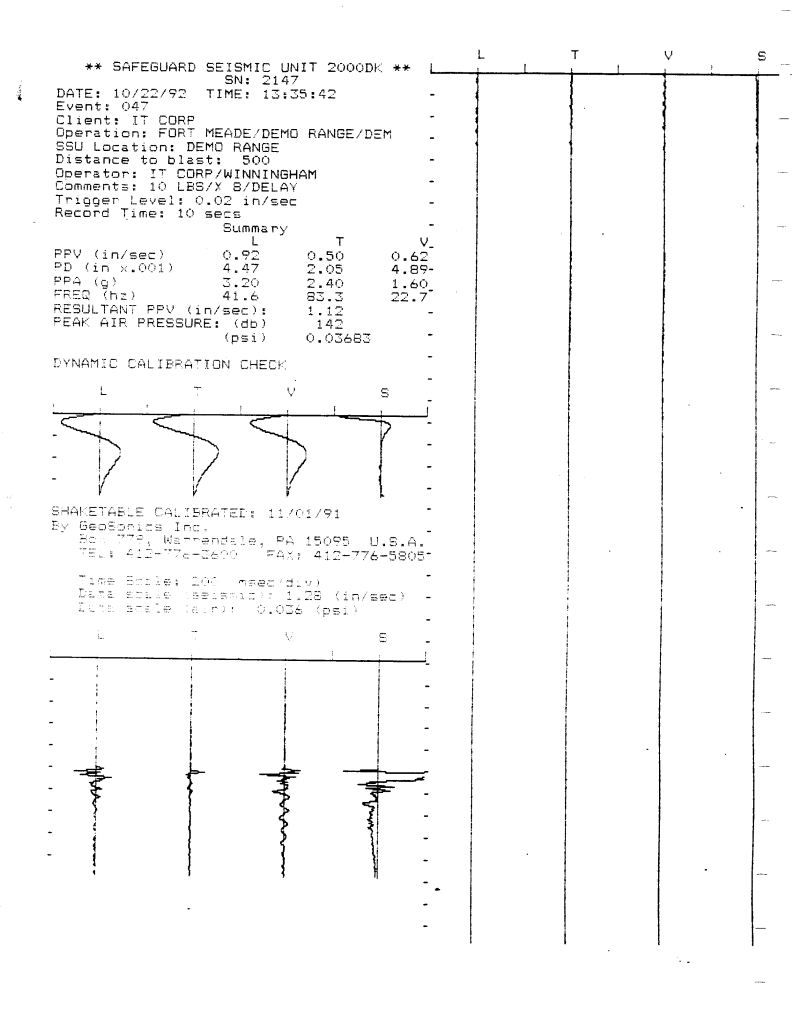


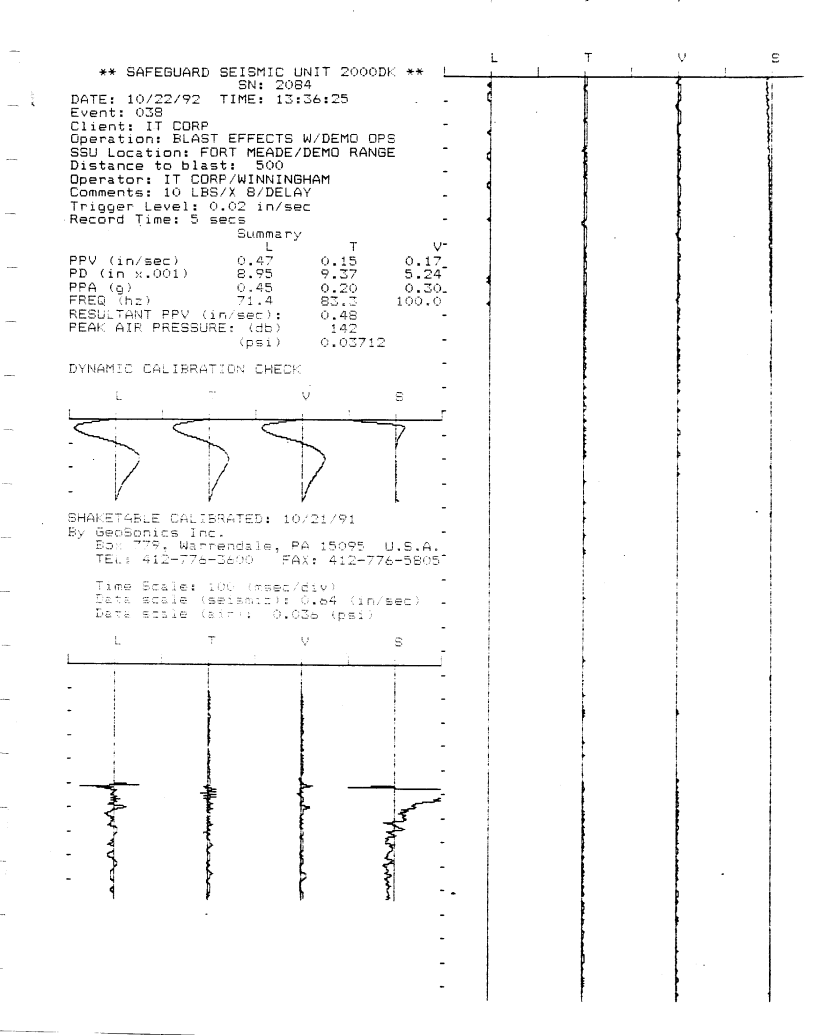


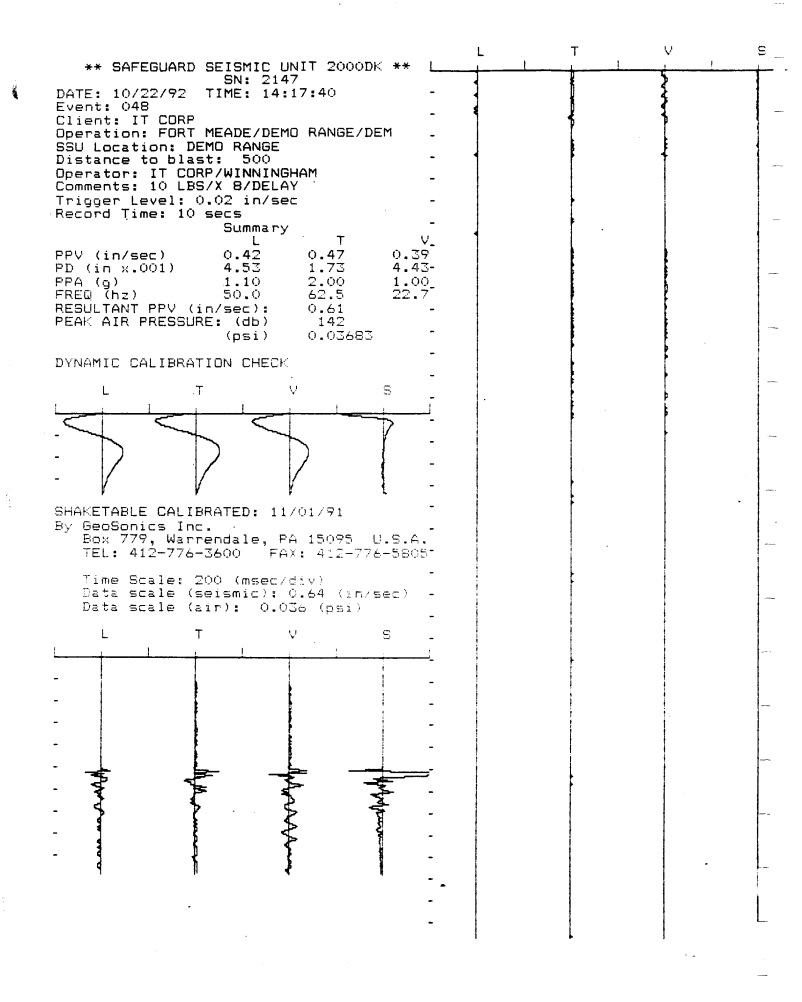


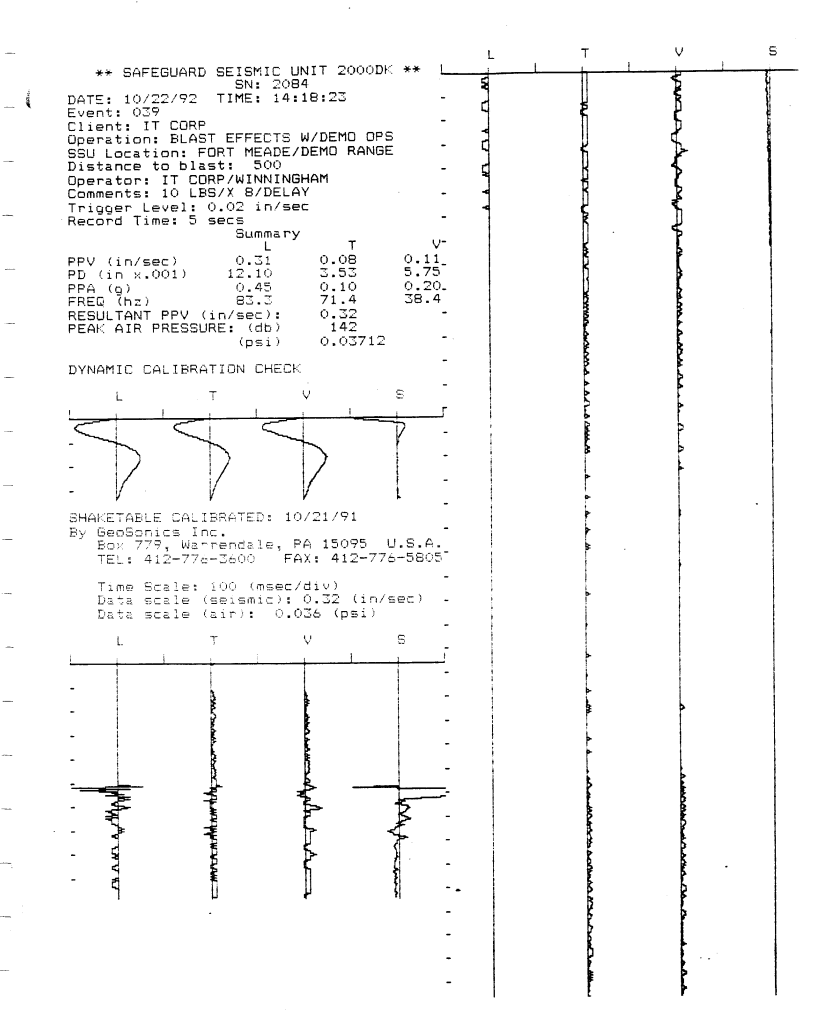


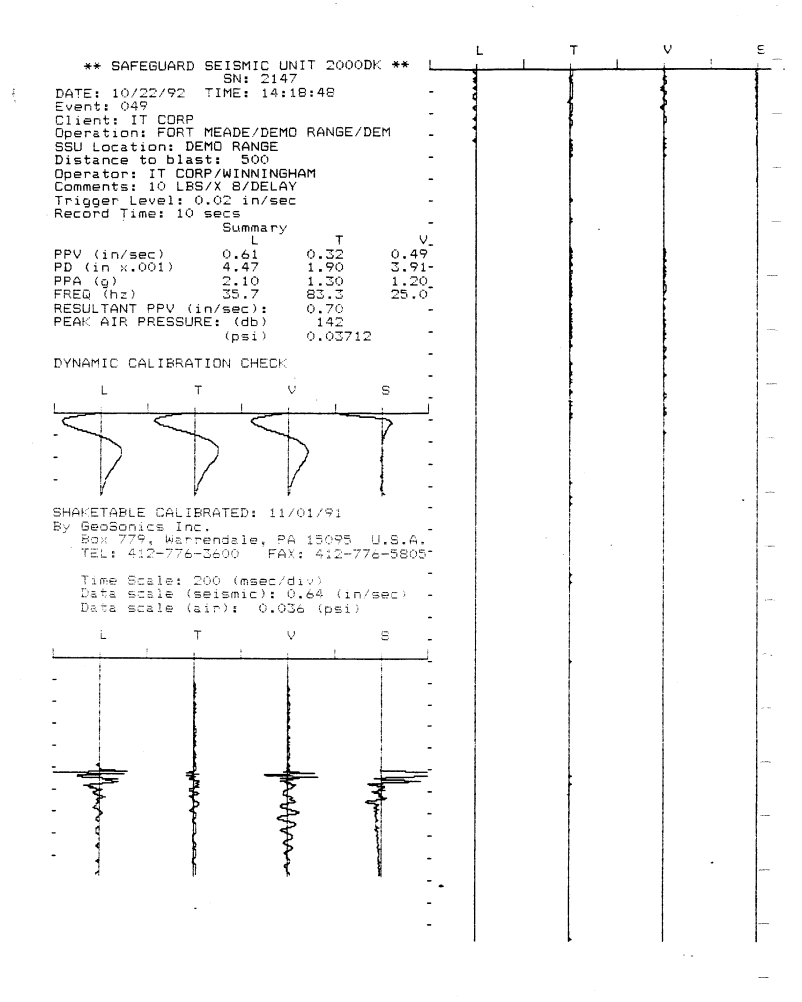


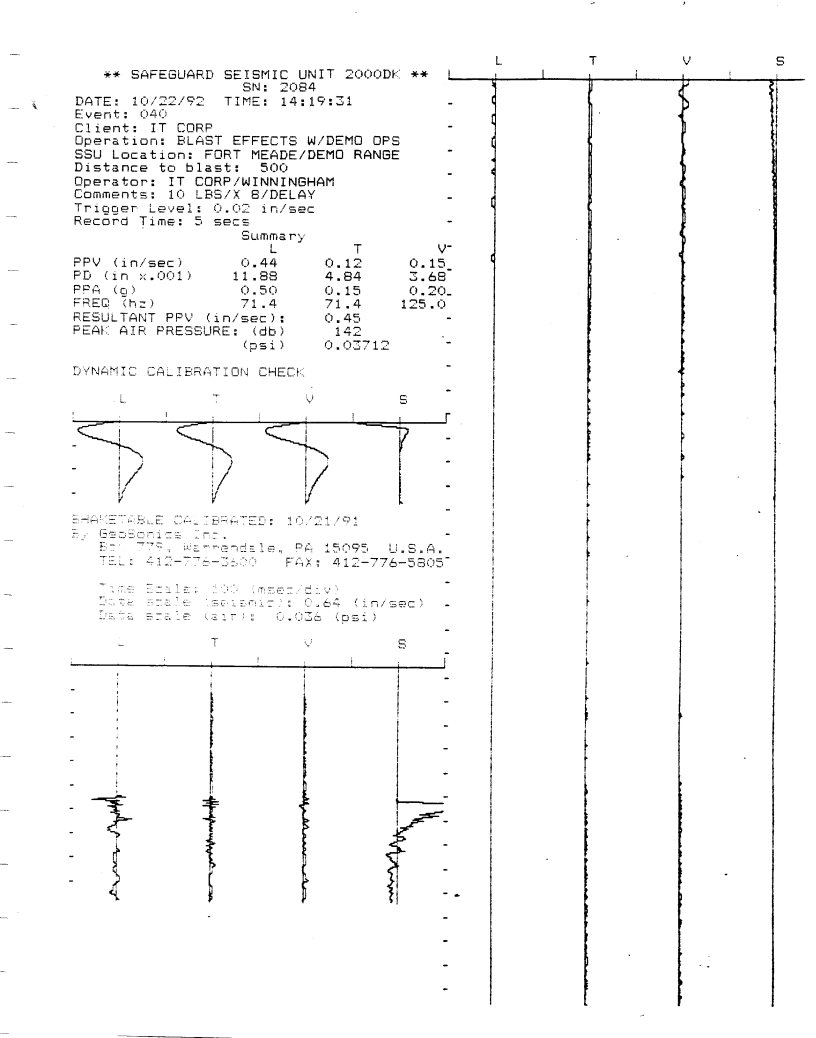


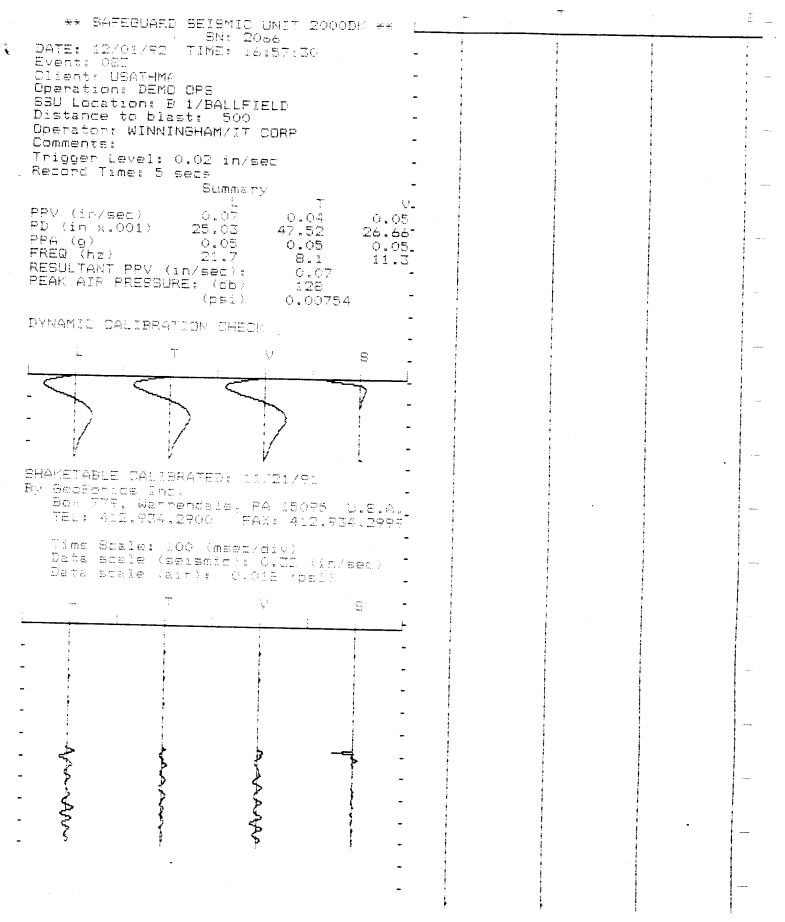








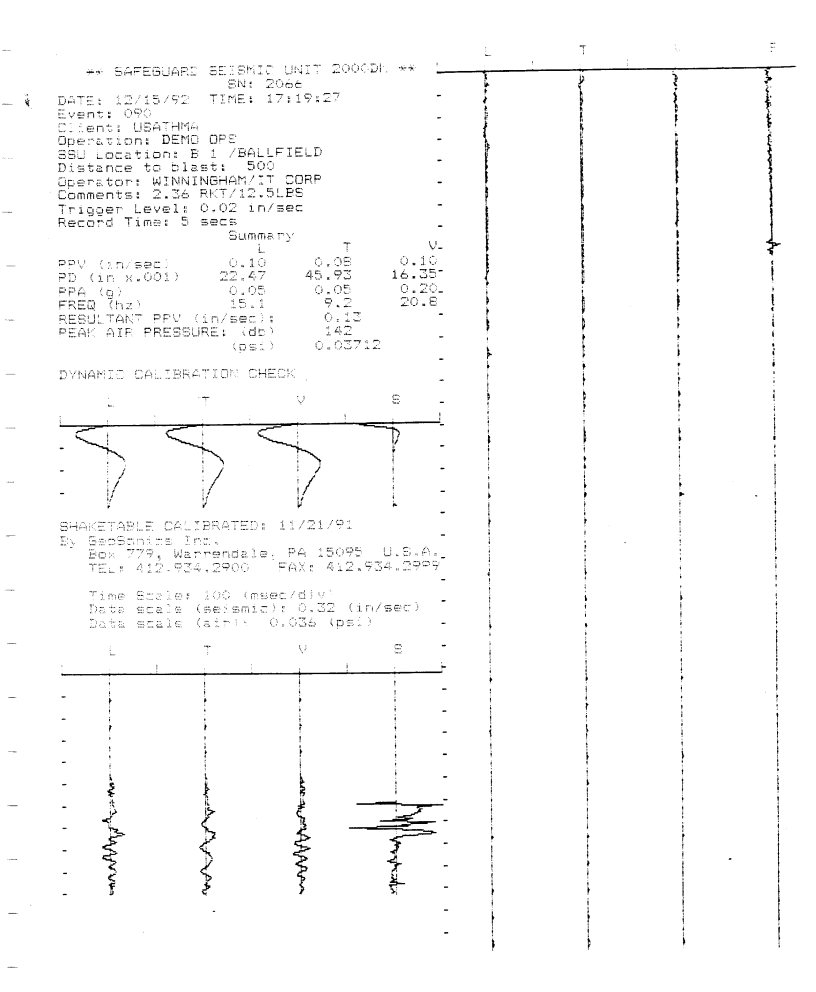


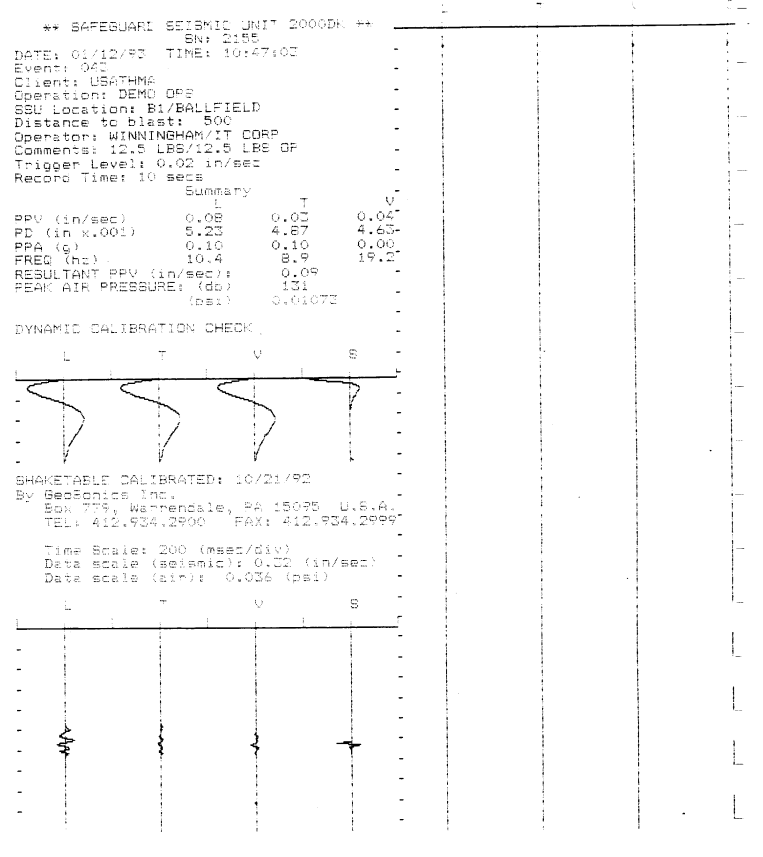


|  |   | <u> </u> | -  | ₩2          | <u>c</u> |
|--|---|----------|--|-------------|----------|
| Č.   | ** SAFEGUARD SEISMIC UNIT 2000D' ** <u>'</u><br>SN: 2066  |          | - <u></u>  | ÷           |          |
| a de la compañía de | DATE: 12/15/92 TIME: 14:00:55   |          |  | þ.          | •        |
|  | Event: 088  |          |  | •           | •        |
|  | Client: USATHMA -<br>Operation: DEMC OPS  |          | •  | 1<br>1      | •        |
|  | SSU Location: B 1 /BALLFIELD  |          | *  | ł           | 1        |
|  | Distance to blast: 500 -  |          | ų.   | 5           | •        |
|  | Operator: WINNINGHAM/IT CORP  |          | •  | 2<br>2      |          |
|  | Comments: 2.32 RKT/12.5LBS<br>Trigger Level: 0.02 in/sec  |          |  |             | 1        |
|  | Record Time: 5 secs   |          |  |             | 1        |
|  | Summary -   |          |  |             | 1        |
|  |   |          |  |             | •        |
|  | PPV (in/sec) 0.09 0.05 0.08<br>PD (in x.001) 23.49 47.78 28.76-   |          |  |             | 1        |
|  | PD (1n ×.001) 23.49 47.78 28.76<br>PPA (9) 0.15 0.05 0.10   |          |  |             | i        |
|  | FKEW(DZ) 18.5 11.1 A S  |          |  |             | 1        |
|  | RESULTANT PPV (in/sec): 0 11  |          |  | Í           | •        |
|  | PEAK AIR PRESSURE: (db) 142   |          | •  |             | ;<br>•   |
|  | (psi) 0.03654 <sup>-</sup>  |          |  |             | 1        |
|  | DYNAMIC CALIBRATION CHECK   |          |  | 1           | *        |
|  |   |          | }  |             |          |
|  | i de la compansión de la c |          |  |             | i        |
|  |   |          |  |             |          |
|  | - man man P   |          |  |             |          |
|  |   |          |  |             | •        |
|  |   |          |  |             |          |
|  |   |          | •  |             | ţ        |
|  | CUARTARY T CALTROATES   |          |  | •           | 1        |
|  | SHAKETABLE CALIBRATED: 11/21/91<br>By GeoSonics Inc.  |          |  |             | ļ.       |
|  | Box 779. Warrendale, PA 15085 II o A  |          |  |             | ł        |
|  | TEL: 412.934.2900 FAX: 412.934.2999   |          |  |             | •        |
|  |   |          | 1  |             |          |
|  | Data scale (seismic): 0.32 (in/sec)   |          |  |             | •        |
|  | Data scale (air): 0.036 (psi)   |          | 1  |             | i        |
|  | <b>1</b> 10   |          | 4<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |             |          |
|  | - · · · · · · · · · · · · · · · · · · ·   |          |  |             | ļ<br>1   |
|  |   |          |  |             |          |
|  |   |          | ť  |             |          |
|  |   |          |  |             |          |
|  |   |          |  |             |          |
|  |   |          |  |             |          |
| -  |   |          | 1  |             |          |
| -  |   |          |  |             |          |
| -  | . 4. 1  |          |  |             |          |
|  |   |          |  |             |          |
| -  |   |          | Ĩ  |             |          |
| -  |   |          |  | 1<br>1<br>1 |          |
| -  |   |          |  | -           |          |
| -  |   |          |  |             |          |
|  |   |          |  |             |          |
|  | -   |          |  |             |          |
|  | -   |          |  |             |          |
|  |   |          | ŧ<br>į   |             |          |
|  |   |          |  |             |          |

----

| ** SAFE                                | GUARI SEISM  | 110 UNIT 20                           | 00D1: ++                            | · · · · · · · · · · · · · · · · · · · | -r<br>;;;;;;;; | \.<br> |   |
|--|--|---------------------------------------|-------------------------------------|---------------------------------------|----------------|--------|---|
| DATE: 12/1<br>Event: 085<br>Client: US | 5/72 TIME:<br>,  | 2084<br>17:08:11                      | -                                   | 6-<br>                                | <b>B</b>       |        | b |
| Operation:<br>SSU Locati<br>Distance t | DEMO OPS<br>on: E 1 /BA<br>oblast: 5                   | 500                                   | -                                   | 5<br>6                                |                |        |   |
| Comments:                              |  | 1.5LBS<br>in/sec                      | -                                   |                                       |                |        |   |
| PPV (in/se<br>PD (in x.C               | e) 0.0<br>)01) 23.9                                    | 70 49.31                              | 30.731                              |                                       |                |        |   |
| PPA (g)<br>FREQ (nz)<br>RESULTANT      | 0.0<br>45.<br>PPV (in/sec<br>RESBURE: (c               | 05 0.00<br>.4 11.1<br>:): 0.0         | 0.05.<br>0.8<br>3 -                 | •<br>•                                |                |        |   |
| DYNAMIE SA                             | (De<br>ALIBRATION C                                    |                                       | -                                   |                                       |                |        |   |
| <u></u>                                |  | V                                     | . 8<br>                             |                                       |                |        |   |
|  | $\frown$   | $\frown$                              | -                                   |                                       |                |        |   |
| - /                                    | V  | V                                     | -                                   |                                       |                |        |   |
| By GeoSona<br>Box 775                  | E CALIBRATEN<br>.cs Inc.<br>, warrenda:<br>12.934.2900 | le, PA 1509                           | 95 U.S.A.                           |                                       |                |        |   |
| Data s:                                | tale: 100 (r<br>tale (scism:<br>tale (air):            | nsec/div)<br>ic): 0.32 -<br>0.009 (ps | -<br>(in/sec) <sup>-</sup><br>si) - |                                       |                |        |   |
|  |  | V<br>, 1                              | 5 - L                               |                                       |                |        |   |
| -                                      |  |                                       | -                                   |                                       |                |        |   |
| -                                      |  |                                       | -                                   |                                       |                |        |   |
| - 19                                   |  |                                       | <u>.</u>                            |                                       |                |        |   |
|  | 5-502.202  |                                       | -                                   |                                       |                |        |   |
|  | 2<br>  |                                       | -                                   |                                       |                |        |   |
| -                                      | -  | Ann                                   | ! –                                 |                                       |                |        |   |
|  |  |                                       | -                                   |                                       |                |        |   |



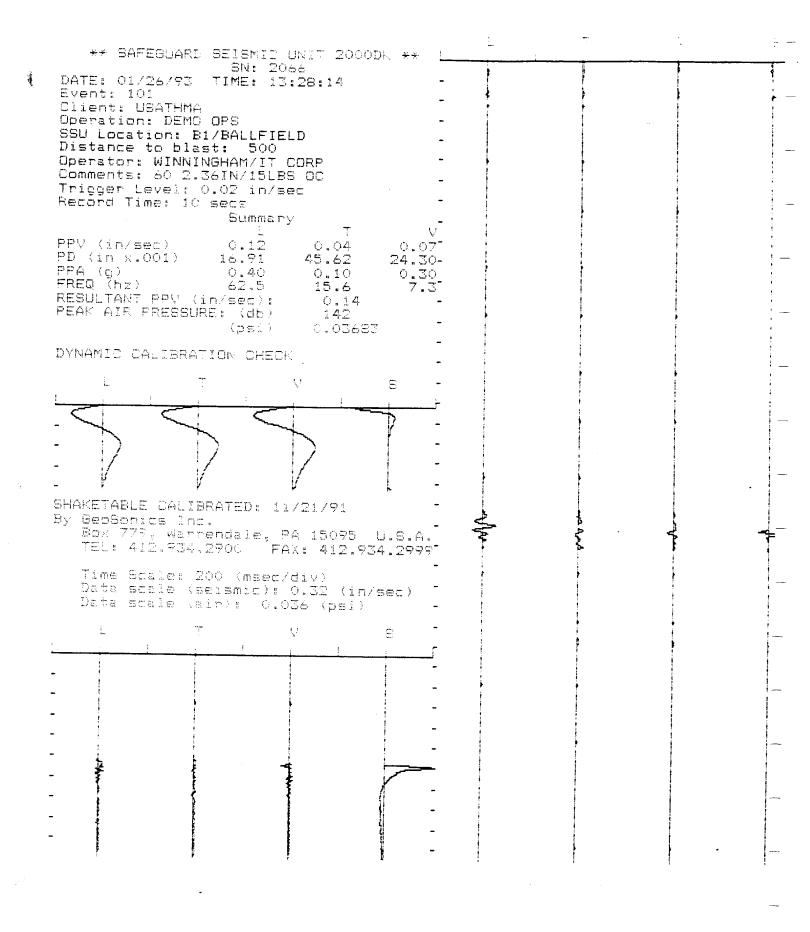


| ++ SAFEGUARD SEISMIC UKIT 20000 ++<br>Extra 2046<br>Date: 01/12/33 TIME: 11:47:15<br>Extra 2046<br>Distance to Dist DPS<br>SSU Location: BLANLFIELD<br>Distance to Dist 500<br>Operation: Los LES/12:5 LES OC<br>Trigger Level: 0.02 In/sec<br>Record Time: Lo Beds<br>Summary T V<br>PPV (in/sec) 0.06 0.03<br>PV (in/sec) 0.06 0.00<br>FREELINN PPV (in/sec) 0.05<br>FREELINN PPV (in/sec) 0.00<br>FREELINN PPV (in/sec) 0.00<br>FREELINN PPV (in/sec) 0.00<br>FREELINN PPV (in/sec) 12:5<br>(pni) 0.00341<br>PVHAMIC CALIBRATED: 11/21/91<br>By SenSories Int:<br>SHARE TABLE (sini: 0.036 (psi)<br>Time interess 200 (mesed day)<br>Date scale (seisni: 0.036 (psi)<br>1. T V S<br>1. T V S | <pre>** SAFEBUARE SELEMIC UNIT 2000DF **<br/>SN: 2066<br/>DATE: 01/12/93 TIME: 11:47:15<br/>Event: 095<br/>Client: USATHMA<br/>Deration: DEMO 0P6<br/>SGU Location: B1/AALFIELD<br/>Distance to blast: 500<br/>Operator: WINNINGHAM/IT CORP<br/>Comments: 12.5 LBS/12.5 LBS 0C<br/>Trigger Level: 0.02 in/sec<br/>Record Time: 10 Becs<br/>Summary T V<br/>PPV (in/sec) 0.06 0.05 0.027<br/>PD (in x.001: 15.27 46.66 29.24<br/>PPA (q) 0.10 0.20 0.000<br/>FREQ (hz) 9.46 62.5 11.3<br/>RESULTANT PPV (in/sec): 0.07<br/>PE4K AIF PRESBURE: (db) 129<br/>PE4K AIF PRESBURE: (db) 129<br/>PE4K AIF PRESBURE: (db) 129<br/>PE4K AIF PRESBURE: (db) 129<br/>PE4K AIF PRESBURE: (db) 129<br/>Tipsi) 0.00941<br/>DYNAMID CALIBRATION CHECK<br/>SUBAKETABLE CALIBRATED: 11/21/91<br/>SV SeSPErics Inc.<br/>ED: 770; Warnendle, PA 15095 U.S.4.<br/>TEL: 412.934.2900 FAX: 412.934.2999<br/>Time Scale: 200 (msec/div)<br/>Data scale (ssishic): 0.32 (in/sec)<br/>Data scale (ssishic): 0.34 (psi)</pre>   |                            |                                     |                |  |             |        |   |
|--|---|----------------------------|-------------------------------------|----------------|--|-------------|--------|---|
| SN: 2066<br>DATE: 01/12/93 TIME: 11:47:15<br>Client: USATHMA<br>Operation: DEMO OPS<br>SSU Location: Di/BALIFIELD<br>Distance to blast: 500<br>Operator: WINNINHAMY/IT CORP<br>Comments: 12.5 LBS /12.5 LBS OC<br>Trigger Level: 0.02 in/sec<br>Record Time: 10 secs<br>Summary<br>T V<br>PPV (in/sec) 0.06 0.05 0.027<br>PD (in x.001) 18.27 46.66 29.24<br>PPA (a) 0.10 0.20 0.00<br>FREQ (hz) 9.66 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSLRE: (db) 129<br>USAT V<br>SHAKETAPLE CALIBRATED: 11/21/91<br>By Bedenics Inc.<br>Bo) 779, Warnendale, FA 15095 U.S.A.<br>TEL: 412.734.2900 (msec/div)<br>Data scale (Seisalc): 0.32 (in/sec)<br>Data scale (Seisalc): 0.32 (in/sec)<br>Data scale (Seisalc): 0.32 (in/sec)<br>Data scale (Seisalc): 0.034 (psi)  | BN: 2086<br>DATE: 01/12/93 TIME: 11:47:15<br>Event: 095<br>Client: USATHMA<br>Operation: DEMO 0P5<br>SGU Location: B1/BALLFIELD<br>Distance to blast: 500<br>Operator: WINNINGHAW/IT CORP<br>Comments: 12.5 LBS/12.5 LBS 0C<br>Trigger Level: 0.02 in/sec<br>Record Time: 10 secs<br>Summary<br>PFV (in/sec) 0.04 0.05 0.027<br>PD (in x.001) 18.27 46.66 29.24-<br>PD (in x.001) 18.27 46.66 29.24-<br>PD (in x.001) 18.27 46.66 29.24-<br>PDA (g) 0.10 0.20 0.00<br>FRESULTANT PPV (in/sec) 0.07<br>PEAK AIF PRESSURE: (db) 129<br>(psi) 0.00941<br>DYNAMID CALIBRATED: 11/21/91<br>By GeoSchick Inc.<br>Bo: 776, Warrendale, FA 15095 U.5.4.<br>Tel: 412.934.2990 FAX: 412.934.2999<br>Time Scale: DOC (msec/div)<br>Data scale (seismic): 0.032 (in/sec)<br>Data scale (seismic): 0.032 (in/sec)<br>Data scale (ar): 0.036 (psi)  |                            |                                     |                |  |             | V      |   |
| Event: 098<br>Client: USATHMA<br>Operation: DEMO 098<br>SGU Location: Bi/BALLFIELD<br>Distance to blast: 500<br>Operator: WINNINGHAM/IT CORP<br>Comments: 12.5 LBS/L25 LBS OC<br>Trigger Level: 0.02 in/sec<br>Record Time: 10 secs<br>Summary<br>U T V<br>PPV (in/sec) C.06 0.05 0.03<br>PD (in x.001) 18.27 46.66 29.24<br>PPA (g) 0.10.20 0.00<br>PREQ (hz) 9.46 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSURE: (db) 129<br>(psi) 0.00841<br>DYNAMID CALIBRATED: 11/21/91<br>SHAKETABLE CALIBRATED: 11/21/91<br>SHAKETABLE CALIBRATED: 11/21/91<br>SHAKETABLE CALIBRATED: 11/21/91<br>SHAKETABLE CALIBRATED: 11/21/91<br>SHAKETABLE CALIBRATED: 11/21/91<br>Time Stale: 200 (msec/div)<br>Data scale (seisaic): 0.32 (in/sec)<br>Data scale (seisaic): 0.32 (in/sec)<br>Data scale (seis): 0.036 (psi)   | Event: 096<br>Client: USATHMA<br>Deration: DEMO 0PS<br>SGU Location: B1/BALLFIELD<br>Distance to blast: 500<br>Operator: WINNINGHAM/IT CORP<br>Comments: 12.5 LBS/12.5 LBS DC<br>Trigger Level: 0.02 in/sec<br>Record Time: 10 secs<br>Summary<br>DV (in/sec) 0.06 0.05 0.02<br>PD (in x.001) 18.27 46.66 29.244<br>PPA (g) 0.016 0.20 0.00<br>FREQ (hz) 9.6 62.5 11.3<br>REBULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESBURE: (db) 129<br>PEAK AIF PRESBURE: (db) 129<br>DVNAMID CALIBRATION CHECK<br>USA<br>SHAKETABLE CALIBRATED: 11/21/91<br>By Gesenics Inc.<br>Eo: 777, Warnendale, PA 15095 U.S.A.<br>TEL: 412.930 FAX: 412.934.2999<br>Time Stale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.036 (psi)   |                            | SN: 2066                            |                |  |             | ;      |   |
| Client: USATHMA<br>Operation: DEMO OPS<br>SGU Location: RI/BALLFIELD<br>Distance to blast: 500<br>Operator: WINNINGHAM/IT CORP<br>Comments: 12.5 LB5/12.5 LB5 OC<br>Trigger Level: 0.02 In/sec<br>Record Time: 10 secs<br>Mumary<br>T V<br>PPV (in/sec) 0.06 0.05 0.07<br>PPD (in x.001 18.27 46.66 29.24-<br>PPA (s) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESBURE: (db) 129<br>(psi) 0.00841<br>DYNAMIC CALIBRATION CHECK<br>SHAKETABLE CALIBRATED: 11/21/91<br>Sy GeoSchice Inc.<br>Fon 779, Warnendale, PA 15095 U.S.A.<br>Tel: 412.934.2900 FAX: 412.934.2999<br>Time Shale: 200 (msec/div)<br>Data scale (seismici: 0.32 (in/sec)<br>Data scal   | Client: UBATHMA<br>Operation: DEND OPS<br>SSU Location: Bi/BALLFIELD<br>Distance to blast: 500<br>Operator: WINNINGHAM/IT CORP<br>Comments: 12.5 LB5/12.5 LB5 OC<br>Trigger Level: 0.02 In/Sec<br>Record Time: 10 secs<br>Summary T V<br>PPV (in/sec) 0.06 0.05 0.02<br>PPO (in x.001) 16.27 46.66 29.24<br>PPA (g) 0.10 0.20 0.00<br>FREQ (bz) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIP PRESBURE: 0.01 129<br>(psi) 0.00841<br>DYNAMIC CALIBRATION CHECK<br>SHAKETABLE CALIBRATED: 11/21/91<br>SY GeoSon.cs Inc.<br>Boy 77*, Warnendale, PA 15095 U.S.4.<br>To S 5<br>Time Shale: 200 (msc/div)<br>Data scale (spin): 0.026 (psi)   | DATE: 01/12/               | 93 TIME: 11:47:                     |                | -  |             |        |   |
| Operation: DEMO OPS<br>SSU Location: Bi/BALLFIELD<br>Distance to blast: 500<br>Operator: WINNIGHAM/IT CORP<br>Comments: 12.5 LBS/12.5 LBS/DC<br>Trigger Level: 0.02 in/sec<br>Record Time: 10 secs<br>Summary<br>U T V<br>PPV (in/sec) 0.06 0.05 0.027<br>PD (in x.001) 18.27 46.66 29.24<br>PPA (g) 0.10 0.20 0.00<br>FREQ (bp) 9.46 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESURE: (db) 129<br>PEAK AIF PRESURE: (db) 129<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.036 (psi)  | Deperation: DEMO DPS<br>SSU Location: Bi/BALLFIELD<br>Distance to blast: 500<br>Operator: WINNINGHAM/IT CORP<br>Comments: 12.5 LBS/12.5 LBS GC<br>Trigger Level: 0.02 in/sec<br>Record Time: 10 secs<br>Summary<br>U T V<br>PPV (in/sec) 0.06 0.05 0.007<br>PD (in x.001) 18.27 46.66 29.244<br>PPA (g) 0.10 0.20 0.00<br>FREQ (hz) 9.66 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSURE: (db) 129<br>PEAK AIF PRESSURE: (db) 129<br>VONAMIC CALIBRATION CHECK<br>U T V S<br>L T | Event: 078<br>Cliect: USAT | ΗΜΔ                                 |                | -  | *           | 1<br>7 |   |
| Distance to blast: 500<br>Operator: WINNINGHAW/IT CORP<br>Comments: 12.5 LBS/12.5 LBS OC<br>Trigger Level: 0.02 in/sec<br>Record Times 10 secs<br>Summary<br>PPV (in/sec) 0.06 0.05 0.03<br>PD (in x.001) 18.27 46.66 29.24<br>PPA (g) 0.10 0.20 0.00<br>FREQ (hz) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSURE: (db) 129<br>(psi) 0.00841<br>DYNAMIC CALIBRATION CHECK<br>SHAKETAPLE CALIBRATED: 11/21/91<br>By Bedenics Inc.<br>Bo: 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2990 FAX: 412.934.2999<br>Time Stale: 200 (msec/diy)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.32 (in/sec)  | Distance to blast: 500<br>Operator: WINNINGHAM/IT CORP<br>Comments: 12.5 LBS/12.5 LBS OC<br>Trigger Level: 0.02 in/set<br>Record Time: 10 secs<br>Summary<br>PPV (in/sec) 0.06 0.05 0.02<br>PD (in x.001) 18.27 46.66 29.24<br>PPA (g) 0.10 0.20 0.00<br>PREQ (hz) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec) 0.07<br>PEAK AIF PRESBURE: (db) 129<br>(psi) 0.00841<br>DYNAMIC CALIBRATION CHECK<br>UNIT OF CALIBRATION CHECK<br>SHAKETABLE CALIBRATED: 11/21/91<br>By SecEnnics Inc.<br>Bo: 779, Warnendale, PA 15095 U.B.A.<br>TEL: 412,934.2900 FAX: 412,934.2999<br>Time Stale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.32 (  | - Oneration: D             | EMO OPS                             |                | -  |             |        |   |
| Gperator: WINNINGHAM/IT CORP         Comments: 12.5 LBS/DL = LBS/DL         Trigger Level: 0.02 in/sec         Record Time: 10 secs         L       T         V       Summary         PPV (in/sec)       0.06         0.10       0.22         PPA (g)       0.10         PEA(a)       9.6         PEA(a)       9.6         PEAK AIF PRESBURE: (db)       129         (ps1)       0.00884         (ps1)       0.00884         PYNAMIC CALIBRATION CHECK   | Operator: WINNINGHAM/IT CORP         Comments: 12.5 LBS/L2.5 LBS/DC         Trigger Level: 0.02 in/sec         Record Time: 10 Secs         Nummary         V         L         V         PPV (in/sec)         0.06         0.10         0.20         0.10         0.20         0.10         97.4 (g)         97.4 (g)         97.5 62.5 11.3         RESULTANT PPV (in/sec):         0.00841         129         (pai)         (pai)         (pai)         0.00841         DYNAMID CALIBRATION CHECK         V         SHAKETAPLE CALIBRATED: 11/21/91         By BeoSchick Inc.         Boi 777, Warnendale, PA 15095 U.S.A.         Time Scale: 200 (msec/div)         Data scale (seismic): 0.32 (in/sec)   | SSU Location               | : B1/BALLPIELU<br>hlast: 500        |                | -  |             |        |   |
| Trigger Level: 0.02 in/sec<br>Record Time: 10 secs<br>Summary T V<br>PPV (in/sec) 0.06 0.05 0.02<br>PPA (0) 0.10 0.20 0.00<br>FREQ (hz) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSURE: (db) 127<br>(psi) 0.00841<br>DYNAMID CALIBRATION CHECK<br>V S<br>V S<br>V S<br>V S<br>V S<br>V S<br>V S<br>V S   | Trigger Level: 0.02 in/sec<br>Record Time: 10 secs<br>Summary<br>PPV (in/sec) 0.06 0.05 0.07<br>PD (in x.001) 18.27 46.66 29.24-<br>PPA (0) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSURE: (db) 129<br>(psi) 0.00841<br>DYNAMID CALIBRATION CHECK<br>T V S<br>SHAKETABLE CALIBRATED: 11/21/91<br>By Besenics Inc.<br>PO: 779, Warnendale, PA 15095 U.S.4.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Stale: 100 (msec/div)<br>Data stale (seisnic): 0.32 (in/sec)<br>Data stale (seisnic): 0.32 (in/sec)<br>Data stale (air): 0.036 (psi)  | Charator: WT               | NNINGHAM/IT CORP                    | ,<br>          | -  |             |        |   |
| Record Time: 10 Secs<br>Summary<br>T V<br>PPV (in/sec) 0.06 0.05 0.02<br>PD (in x.001) 18.27 46.66 29.24<br>PPA (g) 0.10 0.20 0.00<br>FREQ (hz) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIP PRESSURE: (db) 129<br>(psi) 0.00841<br>DYNAMIC CALIBRATION CHECK<br>SHAKETABLE CALIBRATION CHECK<br>SHAKETABLE CALIBRATED: 11/21/91<br>Sy SecSonics Inc.<br>PC: 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Stale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.036 (psi)  | Record Time: 10 Secs<br>Summary<br>T V<br>PPV (in/sec) 0.06 0.05 0.03<br>PD (in x.001) 18.27 46.66 29.24<br>PPA (g) 0.10 0.20 0.00<br>FREQ (hc) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSURE: (db) 129<br>(psi) 0.00841<br>DYNAMIC CALIBRATION CHECK<br>T V S<br>   | Comments: 12               | .5 LB5/12.5 LB5<br>d: 0.02 in/sec   | LL.            | -  |             |        |   |
| L       T       V         PPV (in/sec)       0.00       0.00         PD (in x.001)       18.27       46.66       29.24-         PPA (g)       0.10       0.20       0.00         FREQ (hz)       9.6       62.5       11.3         RESULTANT PPV (in/sec):       0.07       -         PEAK AIF PRESSURE:       (db)       129         (psi)       0.00841       -         DYNAMIC CALIBRATION CHECK       -         L       T       V       S         Image: Sequence inc.       -       -         Evaluation inc.       -       -         Evalescale (  | PPV (in/sec)       0.06       0.03       0.03         PD (in x.001)       18.27       46.66       29.24-         PPA (g)       0.10       0.20       0.00         FREQ (hz)       9.6       62.5       11.3         RESULTANT PPV (in/sec):       0.07         PEAK AIF PRESSURE:       129         (psi)       0.00841         DYNAMIC CALIBRATION CHECK       -         Image: Second State St  | Record Time:               | lo secs                             |                | -  |             |        |   |
| PD (in x.001) 18.27 46.66 29.24<br>PPA (g) 0.10 0.20 0.00<br>FREQ (hz) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSURE: (db) 129<br>(psi) 0.00841<br>DYNAMID CALIBRATION CHECK  | PD (in X.001) 18.27 46.66 29.24<br>PPA (g) 0.10 0.20 0.00<br>FREQ (hz) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSURE: (db) 129<br>(psi) 0.00841<br>DYNAMID CALIBRATION CHECK   |                            | Summary<br>L                        |                | √  |             |        |   |
| PPA (g) 0.10 0.20 0.00<br>FREQ (hz) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSURE: (db) 129<br>(psi) 0.00841<br>DYNAMIC CALIBRATION CHECK<br>T V S<br>HAKETABLE CALIBRATED: 11/21/91<br>SHAKETABLE CALIBRATED: 11/21/91<br>By GeoConce Inc.<br>Po: 779, Warnendale, PA 15095 U.S.4.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Stale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.036 (psi)   | PPA (g)       0.10       0.20       0.00         FREQ (hz)       9.6       62.5       11.3         RESULTANT PPV (in/sec):       0.07         PEAK AIF PREBBURE:       (db)       127         (psi)       0.00841         DYNAMID CALIBRATION CHECK       -         Image: transform of the state o  | PPV (in/sec)               |                                     |                | 7  |             |        |   |
| FREQ (hz) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIF PRESSURE: (db) 129<br>(psi) 0.00841<br>DYNAMIC CALIBRATION CHECK<br>L T V S<br>HAKETABLE CALIBRATED: 11/21/91<br>By GeoConics Inc.<br>Po: 779, Warrendale, PA 15095 U.S.4.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Stale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | FREQ (hz) 9.6 62.5 11.3<br>RESULTANT PPV (in/sec): 0.07<br>PEAK AIP PRESSURE: (db) 129<br>(psi) 0.00841<br>DYNAMIC CALIBRATION CHECK<br>L T V S<br>HAKETABLE CALIBRATED: 11/21/91<br>By GeoSonics Inc.<br>Po: 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Stale: 200 (msec/div)<br>Data stale (seismic): 0.32 (in/sec)<br>Data stale (seismic): 0.32 (in/sec)<br>Data stale (air): 0.036 (psi)  |                            |                                     | 0.00 	 47.4    | 0  | 1           |        |   |
| PEAK AIF PRESBURE: (db) 129<br>(psi) 0.00841<br>DYNAMIC CALIBRATION CHECK<br>TVS<br>SHAKETABLE CALIBRATED: 11/21/91<br>By GedBonics Inc.<br>Box 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Stale: 200 (msec/div)<br>Data stale (seismic): 0.32 (in/sec)<br>Data stale (seismic): 0.036 (psi)  | PEAK AIF PRESSURE: (Ub) 129<br>(psi) 0.00841<br>DYNAMID CALIBRATION CHECK<br>SHAKETABLE CALIBRATED: 11/21/91<br>By GeoGonics Inc.<br>Boy 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2999<br>Time Stale: 200 (msec/div)<br>Data stale (seismic): 0.32 (in/sec)<br>Data stale (air): 0.036 (psi)  | FREQ (hz)                  | 9.6 6                               | 52.5 ii.       | 3  |             |        |   |
| DYNAMID CALIBRATION CHECK<br>T V S<br>SHAKETABLE CALIBRATED: 11/21/91<br>By GeoSonics Inc.<br>Dox 779, Warrendale, PA 15095 U.S.A.<br>Dox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)  | pynamic Calibration CHECK<br>T V S<br>SHAKETABLE CALIBRATED: 11/21/91<br>By Besenics Inc.<br>Dox 775, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.32 (in/sec)  | RESULTANT PP               |                                     |                | -  |             |        |   |
| SHAKETABLE CALIBRATED: 11/21/91<br>SHAKETABLE CALIBRATED: 11/21/91<br>By GeoGenics Inc.<br>Boy 775, Warpendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | SHAKETABLE CALIBRATED: 11/21/91<br>By GeoBonics Inc.<br>Boy 77%, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.036 (psi)   | in Eringer instra i sere   |                                     |                | -  |             |        |   |
| SHAKETABLE CALIBRATED: 11/21/91<br>SHAKETABLE CALIBRATED: 11/21/91<br>By GeoGenics Inc.<br>Boy 775, Warpendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | SHAKETABLE CALIBRATED: 11/21/91<br>By GeoBonics Inc.<br>Boy 77%, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.036 (psi)   | NVRIANTE CAL               | PRATION CHECK                       |                | -  |             |        |   |
| SHAKETABLE CALIBRATED: 11/21/91<br>By GedSonics Inc.<br>Boy 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Stale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | SHAKETABLE CALIBRATED: 11/21/91<br>By GeoSchick Inc.<br>Boy 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | 1911 MERLAW COLUMN         |                                     | . <b>**</b>    |  | <b>*</b>    | •      |   |
| By GeoConics Inc.<br>Pox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | By BepBonics Inc.<br>Pox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)  | i                          | T V                                 | 200<br>1       | L  |             |        |   |
| By GeoConics Inc.<br>Pox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | By BepBonics Inc.<br>Pox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)  |                            |                                     |                |  |             |        |   |
| By GeoConics Inc.<br>Pox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | By BepBonics Inc.<br>Pox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)  |                            | man man                             |                |  |             |        |   |
| By GeoConics Inc.<br>Pox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | By BepBonics Inc.<br>Pox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)  | - }                        |                                     | 2              | _  |             |        |   |
| By GeoConics Inc.<br>Pox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | By BepBonics Inc.<br>Pox 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)  | - /                        |                                     |                |  |             |        |   |
| By GeoSchics Inc.<br>Box 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | By GeoBonics Inc.<br>Box 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)  | - *                        | U U                                 | •              |  |             |        |   |
| Pox 779, Warrendale, PA 15095 U.S.4.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)  | Box 779, Warrendale, PA 15095 U.S.A.<br>TEL: 412.934.2900 FAX: 412.934.2999<br>Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | to case and a              | - Terrer                            |                | -  |             |        |   |
| Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi)   | Time Stale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi) -  | Eox 779,                   | Warrendale, PA                      | 15095 0.8.4    | ін — — — — — — — — — — — — — — — — — — — |             |        |   |
| Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi) -   | Data scale (seismic): 0.32 (in/sec)<br>Data scale (air): 0.036 (psi) -  | 78L: 412                   | .934.2900 FAX:                      | 412.934.279    | -  |             |        |   |
| Data scale (air): 0.036 (psi)  | Data scale (air): 0.036 (psi) -   | Time Sza                   | le: 200 (msec/di                    | $\vee$         | _  |             |        |   |
|  |   | Data sca<br>Noto sca       | le (seismic): 0.<br>Na (sit): 0.036 | (osi) (in/sec/ | -  |             |        |   |
|  |   |                            |                                     | :<br>          | -  |             |        |   |
|  |   |                            | 1 V                                 | E .            | r  | •           |        |   |
|  |   |                            |                                     |                | -  |             |        |   |
|  |   | -                          |                                     |                | -  |             |        |   |
|  |   | -                          |                                     |                | -  |             |        |   |
|  |   | -                          |                                     |                | -  |             |        |   |
|  |   | -                          |                                     |                | -  |             |        |   |
|  |   |                            |                                     |                | -  |             |        |   |
|  |   |                            |                                     | -              | -  | 1<br>*<br>* |        |   |
|  |   |                            |                                     |                | -  |             |        |   |
|  |   | -                          |                                     |                | -  |             |        |   |
|  |   | -                          |                                     |                | -  |             |        | • |
|  |   |                            |                                     | ·              |  |             |        |   |

\_\_\_\_

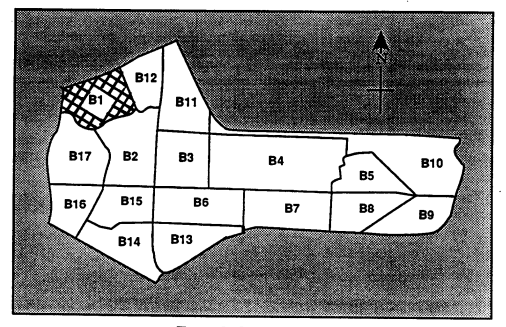
\*\* SAFEGUARD SEISMIC UNIT 2000DH \*\* SN: 2155 DATE: 01/14/93 TIME: 13:35:54 Event: 045 Client: USATHMA Operation: DEMO OPS SSU Location: B1/BALLFIELD Distance to blast: 500 Operator: WINNINGHAM/IT CORP Comments: 14 2.36IN/12.5LBS OC Trigger Level: 0.02 in/sec Record Time: 10 secs Summary T L. Ų. PPV (in/sec) 0.04 0.05 0.02 PD (in x.001) 4.20 4.33 4.55-PPA (g) FREQ (hz) 0.10 0.00 <u>.</u>1<u>\_</u>\_ 31.2 50.035.7 RESULTANT PPV (in/sec): 0.06 PEAK AIR PRESSURE: (db) 139 (psi) 0.02436 DYNAMIC CALIBRATION CHECK ; .... Q Ξ SHAKETABLE CALIBRATED: 10/21/92 By GeoBonics Inc. Bcx 779, Warrendale, PA 15098 U.S.A. TEL: 412.934.2900 FAX: 412.934.2999 Time Scale: 200 (msec/div) Data scale (seismic): 0.32 (in/sec) Data scale (air): 0.036 (psi) 1  $\nabla$  $^{\odot}$ ŧ

| ** SAFEGUARD BEISMIC UNIT 2000DK   | ini ini  | !<br>! | - | • | • |   |
|--|--|--------|---|---|---|---|
| BN: 2066<br>DATE: 01/14/93 TIME: 14:36:07<br>Event: 099<br>Client: USATHMA<br>Operation: DEMO OPS<br>SSU Location: B1/BALLFIELD<br>Distance to blast: 500<br>Operator: WINNINGHAM/IT CORP<br>Comments: 14 2.36IN/12.5 LBS OC<br>Trigger Level: 0.02 in/sec<br>Record Time: 10 secs<br>Summary<br>L T |  |        |   |   |   | n a Maria a mana ang a mang ang ang ang ang ang ang ang ang ang   |
| PD (in x.001) 17.69 47.59 2<br>PPA (g) 0.20 0.10   | 0.05 <sup>-</sup><br>28.53-<br>0.10<br>41.6<br>- |        |   |   |   |   |
|  | <del>.</del>                                     |        | • |   |   | *   |
|  | = -<br>+   |        |   |   |   | ļ   |
|  | > -<br>-<br>-<br>-                               |        |   |   |   | a radio a de cada e como de com |
| <pre>BHAKETABLE CALIBRATED: 11/21/91 By GeoSonics Inc. Box 779, Warrendale, PA 15095 U. TEL: 412.934.2900 FAX: 412.934.</pre>  | -<br>.8.4.<br>.2999                              |        |   |   |   |   |
| Time Scale: 200 (msec/div)<br>Data scale (seismic): 0.32 (in/se<br>Data scale (air): 0.036 (psi)   |  |        |   |   |   |   |
| L T V S  | 3  |        |   |   |   |   |
|  | i<br>_<br>_                                      | •      |   |   |   |   |
| -<br>-   | -  |        |   |   |   |   |
|  |  |        | ſ |   |   |   |
|  | -  |        |   |   |   |   |
| -  | -  |        |   |   |   |   |
| -  | -  |        | ţ |   |   |   |
|  |  | r      | • | 1 | 1 |   |
| •  |  |        |   |   |   |   |



## SUBAREA B-1 ZONE B (TIPTON ARMY AIRFIELD) FORT GEORGE G.MEADE, MARYLAND

ł



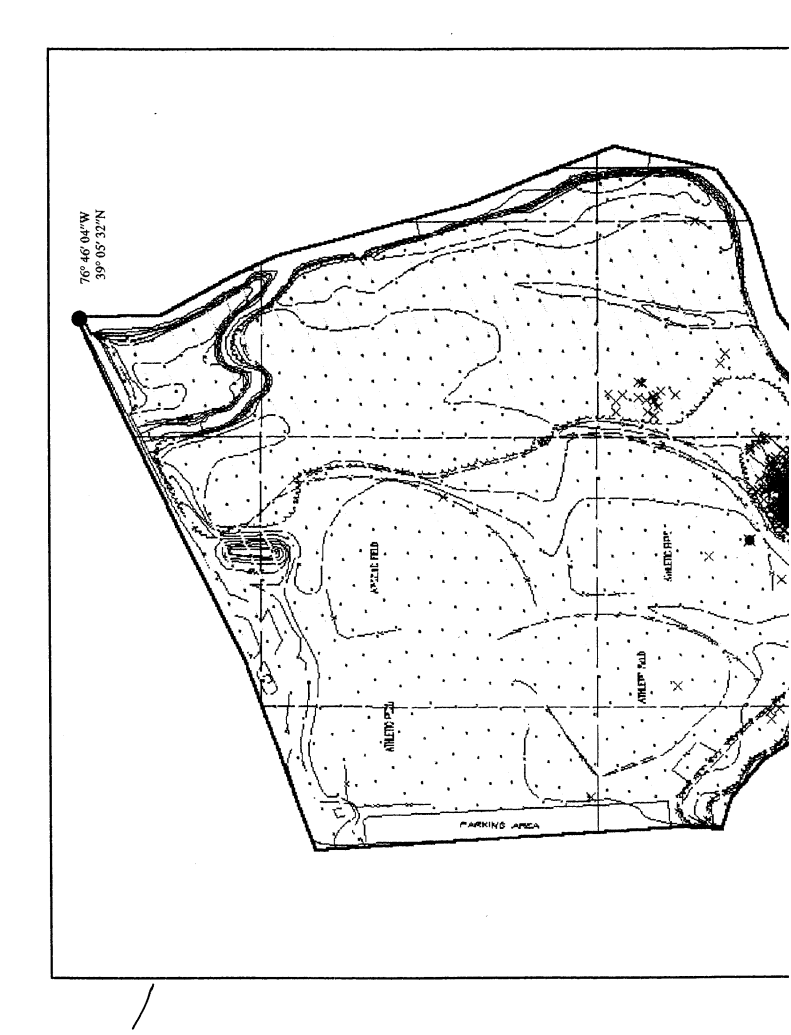
Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

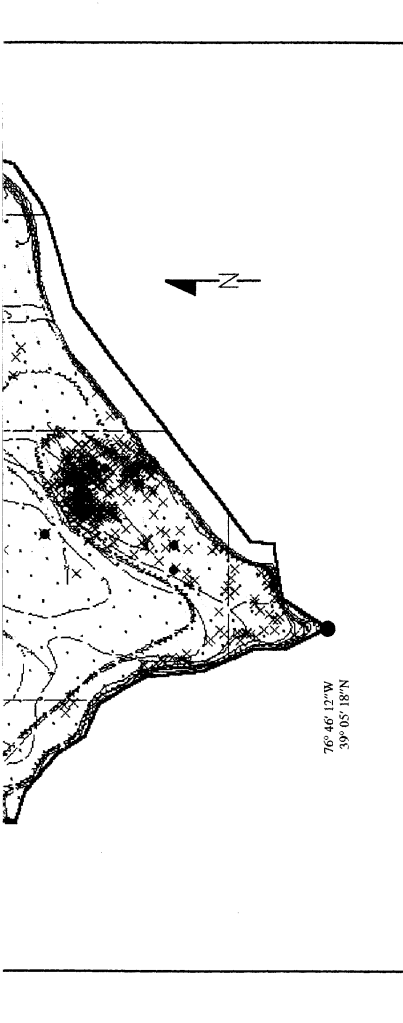
| Ft. George G. Meade, MD UXO Survey<br>IT Project Number 529496   |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| Tipton Army Airfield         Zone B       Subarea 1         Start Date: 11/30/92       Completion Date: 1/20/93  |  |  |  |  |  |  |
| Surface Survey 0" - 6":         UXO Surface 0"         UXO Surface 1" - 6"         Ordnance Related Items         Metallic Contacts Remaining Below 6"         Non-Ordnance Items         Total Contacts | Total Acreage Surveyed: 22.81<br>9<br>607<br>232<br>119<br>1483<br>2450                |  |  |  |  |  |
| Subsurface Survey (10%) 7" - 60":<br>UXO<br>Ordnance Related Items<br>Non-Ordnance Related Items<br>Total Contacts   | Total Acreage Surveyed: <u>2.62</u><br><u>3</u><br><u>11</u><br><u>58</u><br><u>72</u> |  |  |  |  |  |
| Quality Assurance 0" - 6":   | Total Acreage Surveyed: 2.62   |  |  |  |  |  |
| UXO (1st Evaluation)   | 14   |  |  |  |  |  |
| Q/A Pass or Fail   | FAIL   |  |  |  |  |  |
| UXO (2nd Evaluation if Required)   | 0  |  |  |  |  |  |
| Q/A Pass or Fail   | PASS   |  |  |  |  |  |
| Quality Assurance 7" - 60":  | Total Acreage Surveyed:4   |  |  |  |  |  |
| UXO (1st Evaluation)   | 0  |  |  |  |  |  |
| Q/A Pass or Fail   | PASS   |  |  |  |  |  |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED   |  |  |  |  |  |
| Q/A Pass or Fail   | NOT REQUIRED   |  |  |  |  |  |

| PAI - ASI<br>GPS Mapping & UXO Data Collection |  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| Ft. George G. Meade, M<br>Subarea:             | Ft. George G. Meade, MD UXO Survey IT Project Number 529496<br>Subarea: Total Acreage:       |  |  |  |  |  |
| TERRAIN DESCRIPTION                            | 50% OPEN GRASS AREA (ATHLETIC FIELDS)<br>50% WOODED,ALONG RIVER BANKS                        |  |  |  |  |  |
| WETLANDS:                                      | ONE, EASTERN AND SOUTHWESTERN<br>BOUNDARIES JOIN ON LITTLE<br>PATUXENT RIVER & SMALL STREAM. |  |  |  |  |  |
| HISTORICAL SITES:                              | NONE   |  |  |  |  |  |
| ENDANGERED SPECIES:                            | NONE   |  |  |  |  |  |
| LANDFILLS:                                     | NONE   |  |  |  |  |  |
| IMPASSABLE AREAS:                              | NONE   |  |  |  |  |  |
| UNCHARACTERIZED SITES:                         | ONE  |  |  |  |  |  |

B-1-U-1 SEVERAL HUNDRED ROUNDS OF SMALL ARMS AMMUNITION

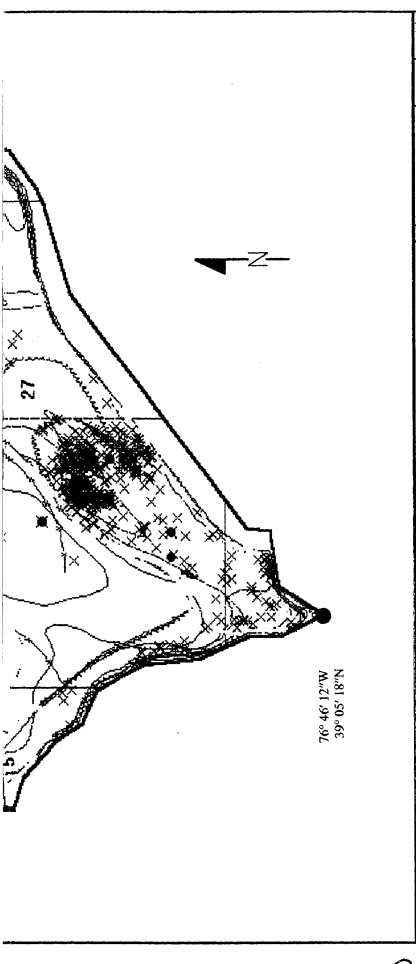
| Туре          | Quantity | Depth Located |
|---------------|----------|---------------|
| PROJECTILE:   |          |               |
| BAZOOKA 2.36: | 629      | SURFACE: 9    |
|               |          | 1" - 6" 621   |
| GRENADE:      |          | 7" - 24" 3    |
| RIFLE M-9     | 3        |               |
| FRAG MK-2     | 1        |               |
| TOTAL UXO     | 633      |               |
|               | 633      |               |





| MAP #1. UNEXPLODED ORDNANCE<br>LOCATIONS & BOUNDARIES   |           |  |  |  |  |  |
|---|-----------|--|--|--|--|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904 |           |  |  |  |  |  |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Tipton Army Airfield)<br>from the                  |           |  |  |  |  |  |
| ENVIRONMENT & SAFETY SYSTEM   | A (ESS)   |  |  |  |  |  |
| PAI-ASI<br>pai advanced studies, inc.   |           |  |  |  |  |  |
| 4502 CARLBY LANE, ALEXANDRIA, VA 2230<br>(703) 799-7231 (703) 968-3549                                    | 9         |  |  |  |  |  |
| DATE: JUNE 1993 COMPILED BY: G.F  | I. TURLEY |  |  |  |  |  |
| Selver Develop  |           |  |  |  |  |  |
| Subarea Boundary  |           |  |  |  |  |  |
| Subsurface Survey Lanes   |           |  |  |  |  |  |
| Quality Assurance Points<br>UXO Surface   | •         |  |  |  |  |  |
|   | •         |  |  |  |  |  |
| UXO Subsurface $1'' - 6''$  | X         |  |  |  |  |  |
| UXO Subsurface 7"-24"   | X         |  |  |  |  |  |
| UXO Subsurface 25"-60"  | *         |  |  |  |  |  |
| High Concentration Areas of Ordnance<br>Related Items Recovered   |           |  |  |  |  |  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6"                                  |           |  |  |  |  |  |
| Uncharacterized Sites and Special Areas   |           |  |  |  |  |  |
| Wetlands  |           |  |  |  |  |  |
| Historical Sites  |           |  |  |  |  |  |
| Endangered Species Areas  |           |  |  |  |  |  |
| Landfills   |           |  |  |  |  |  |
| Impassable Areas  |           |  |  |  |  |  |
| Debris  |           |  |  |  |  |  |
| Vegetation  |           |  |  |  |  |  |
| Standing Water  | 899993    |  |  |  |  |  |
| SCALE 1" = 170 FEET   |           |  |  |  |  |  |
| REVIEWED: (1)M CHECKED: APPROV  | ED: GVG   |  |  |  |  |  |
| PROJECT MANAGER: J. PASTORICK   |           |  |  |  |  |  |
| US ARMY   |           |  |  |  |  |  |
| ENVIRONMENTAL CENTER  |           |  |  |  |  |  |
| FIGURE B-1-1  |           |  |  |  |  |  |
| ZONE B SUBAREA B-1 MAP 1  |           |  |  |  |  |  |
| UXO LOCATIONS, SUBSURFACE SURV<br>Q.A. POINTS, IMPASSABLE AREAS, LA                                       |           |  |  |  |  |  |
| Prepared For:   |           |  |  |  |  |  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993                       |           |  |  |  |  |  |
| -L  |           |  |  |  |  |  |

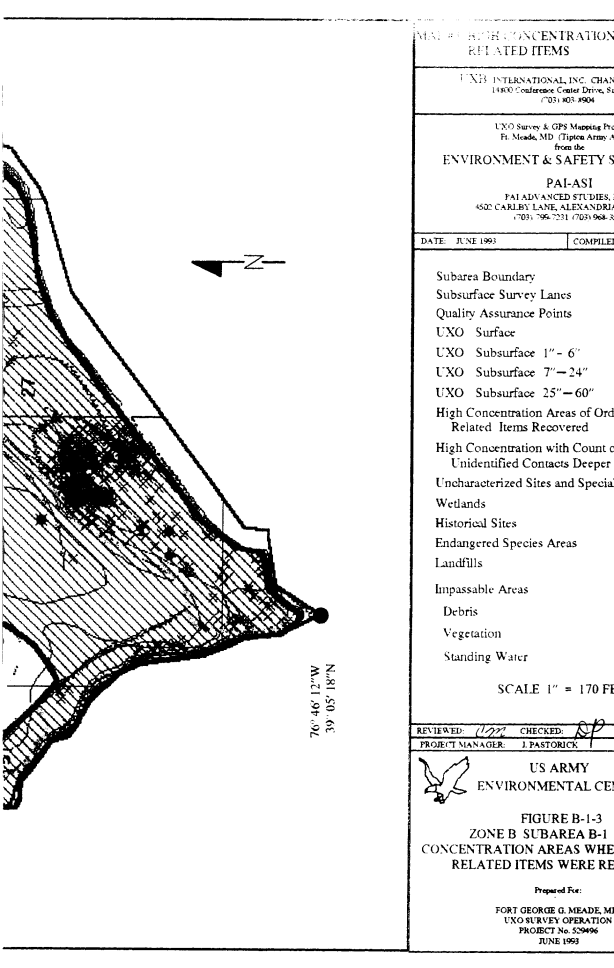




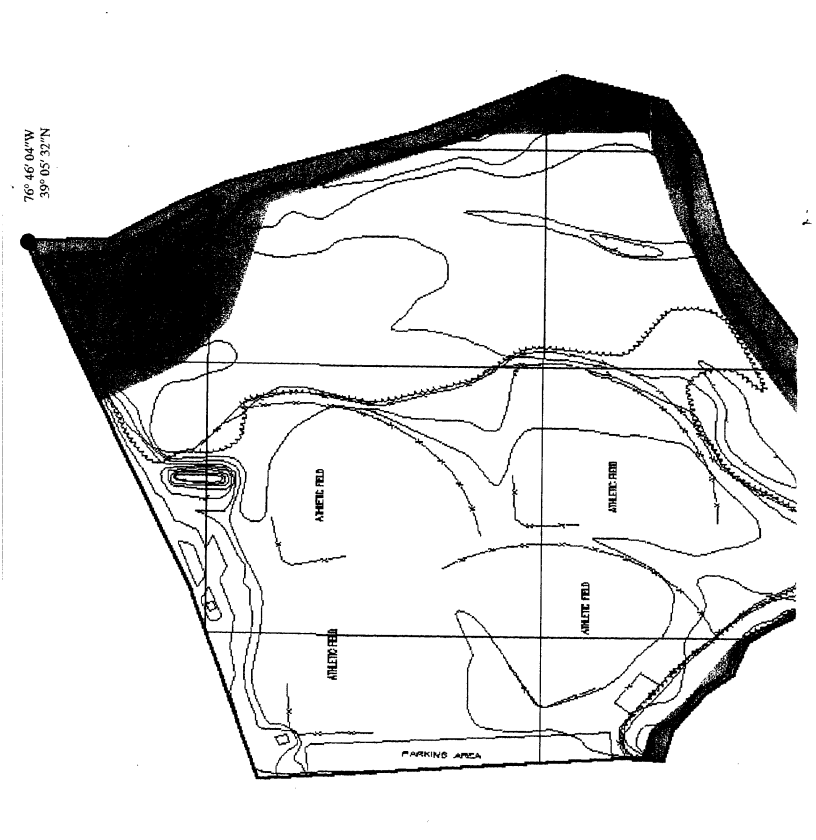
| MAP #2. HIGH CONCENTRATIONS OF METALLIC<br>CONTACTS BELOW 6 INCHES   |  |  |
|--|--|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904        |  |  |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Tipton Army Airfield)<br>from the                         |  |  |
| ENVIRONMENT & SAFETY SYSTEM (ESS)  |  |  |
| PAI-ASI<br>pai advanced studies, inc.<br>4502 carlby lane, alexandria, va 22309<br>(703) 799-7231 (703) 968-3549 |  |  |
| DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |  |  |
| Subarea Boundary   |  |  |
| UXO Subsurface 1"-6" ×   |  |  |
| UXO Subsurface 7"-24"  |  |  |
| UXO Subsurface 25"-60"   |  |  |
| High Concentration Areas of Ordnance<br>Related Items Recovered  |  |  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6" 4                                       |  |  |
| Uncharacterized Sites and Special Areas  |  |  |
| Wetlands   |  |  |
| Historical Sites   |  |  |
| Endangered Species Areas   |  |  |
| Landfills  |  |  |
| Impassable Areas   |  |  |
| Debris   |  |  |
| Vegetation   |  |  |
| Standing Water   |  |  |
| SCALE $1'' = 170$ FEET   |  |  |
| REVIEWED: CM CHECKED: DP APPROVED: GVG   |  |  |
| PROJECT MANAGER: J. PASTORICK  |  |  |
| US ARMY<br>ENVIRONMENTAL CENTER  |  |  |
| FIGURE B-1-2<br>ZONE B SUBAREA B-1 MAP 2<br>HIGH CONCENTRATIONS OF METALLIC<br>CONTACTS BELOW 6 INCHES           |  |  |
| Prepared For:  |  |  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROIECT No. 529496<br>JUNE 1993                              |  |  |

2

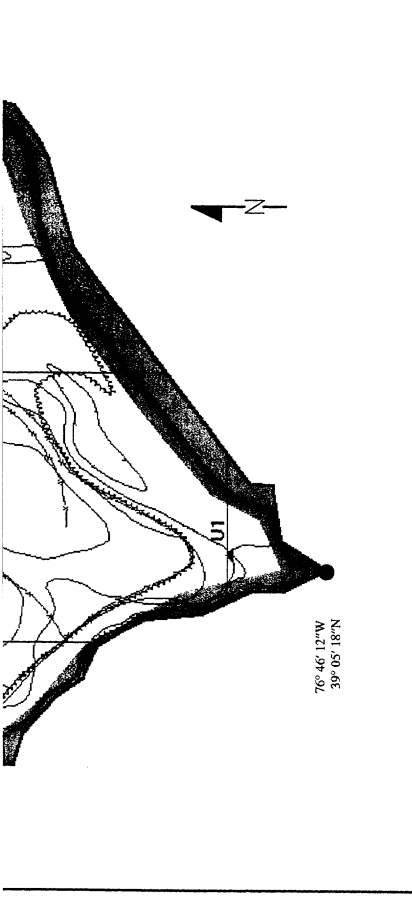




| RFI ATED ITEMS   | RATIONS OF ORDNANCE                                  |  |
|--|--|--|
| UXB INTERNATIONAL,<br>14800 Conference Ce<br>(703) 80  |  |  |
| Ft. Meade, MD (Ti  | Mapping Froductions<br>ipton Army Airfield)<br>n the |  |
| ENVIRONMENT & SA   | AFETY SYSTEM (ESS)                                   |  |
| PAI<br>pai advancei  | -ASI   |  |
| 4502 CARLBY LANE, A  | LEXANDRIA, VA 22309<br>(703) 968-3549                |  |
| DATE: JUNE 1993  | COMPILED BY: G.H. TURLEY                             |  |
| Subarea Boundary   |  |  |
| Subsurface Survey Lane   | s  |  |
| Quality Assurance Point  |  |  |
| UXO Surface  | •  |  |
| UXO Subsurface 1"-   | 6" ×   |  |
| UXO Subsurface 7"-   |  |  |
| UXO Subsurface 25"-  | -60" *   |  |
| High Concentration Area<br>Related Items Recove  |  |  |
| High Concentration with<br>Unidentified Contacts   | 1  |  |
| Uncharacterized Sites an   |  |  |
| Wetlands   |  |  |
| Historical Sites   |  |  |
| Endangered Species Area  | as   |  |
| Landfills  |  |  |
| Impassable Areas   |  |  |
| Debris   |  |  |
| Vegetation   |  |  |
| Standing Water   |  |  |
| SCALE 1" = 170 FEET  |  |  |
| ~ <i>p</i>   |  |  |
| EVIEWED: (1) CHECKED: APPROVED: G-VG-  |  |  |
| US ARMY  |  |  |
|  |  |  |
| FIGURE B-1-3<br>ZONE B SUBAREA B-1 MAP 3<br>CONCENTRATION AREAS WHERE ORDNANCE<br>RELATED ITEMS WERE RECOVERED |  |  |
| Prepared   | Fce:   |  |
| FORT GEORGE G.   | MEADE, MD  |  |



.

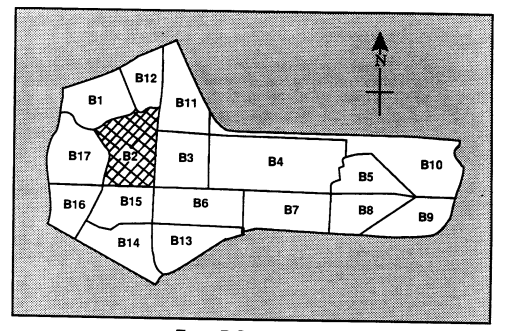


| - |  |  |  |  |
|---|--|--|--|--|
|   | MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS   |  |  |  |
|   | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904          |  |  |  |
|   | UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Tipton Army Airfield)<br>from the                           |  |  |  |
|   | ENVIRONMENT & SAFETY SYSTEM (ESS)  |  |  |  |
|   | PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(201) 2021 2021 (201) 2021 2020 |  |  |  |
|   | (703) 795-7231 (703) 968-3549  |  |  |  |
|   | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |  |  |  |
|   | Subarea Boundary   |  |  |  |
|   | Subsurface Survey Lanes  |  |  |  |
|   | Quality Assurance Points   |  |  |  |
|   | UXO Surface  |  |  |  |
|   | UXO Subsurface 1" - 6"   |  |  |  |
|   | UXO Subsurface $7''-24''$  |  |  |  |
|   | UXO Subsurface 25"-60"   |  |  |  |
|   | High Concentration Areas of Ordnance<br>Related Items Recovered  |  |  |  |
|   | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |  |  |  |
|   | Uncharacterized Sites and Special Areas 🔺 U 1  |  |  |  |
|   | Wetlands &   |  |  |  |
|   | Historical Sites   |  |  |  |
|   | Endangered Species Areas   |  |  |  |
|   | Landfills  |  |  |  |
|   | Impassable Areas   |  |  |  |
|   | Debris   |  |  |  |
|   | Vegetation   |  |  |  |
|   | Standing Water   |  |  |  |
|   | SCALE $1'' = 170$ FEET   |  |  |  |
|   | REVIEWED: (M CHECKED: APPROVED: GYG  |  |  |  |
|   | PROJECT MANAGER: J. PASTORICK  |  |  |  |
|   | US ARMY  |  |  |  |
|   | ENVIRONMENTAL CENTER   |  |  |  |
|   | FIGURE B-1-4<br>ZONE B SUBAREA B-1 MAP 4   |  |  |  |
|   | UNCHARACTERIZED SITES and SPECIAL AREAS  |  |  |  |
|   | (ENVIRONMENTAL, ENDANGERED SPECIES   |  |  |  |
|   | HABITAT, HISTORICAL SITES)   |  |  |  |
|   | Prepared For:  |  |  |  |
|   | FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>IUNE 1993                                |  |  |  |

2

## SUB-AREA B-2 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND

l



Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

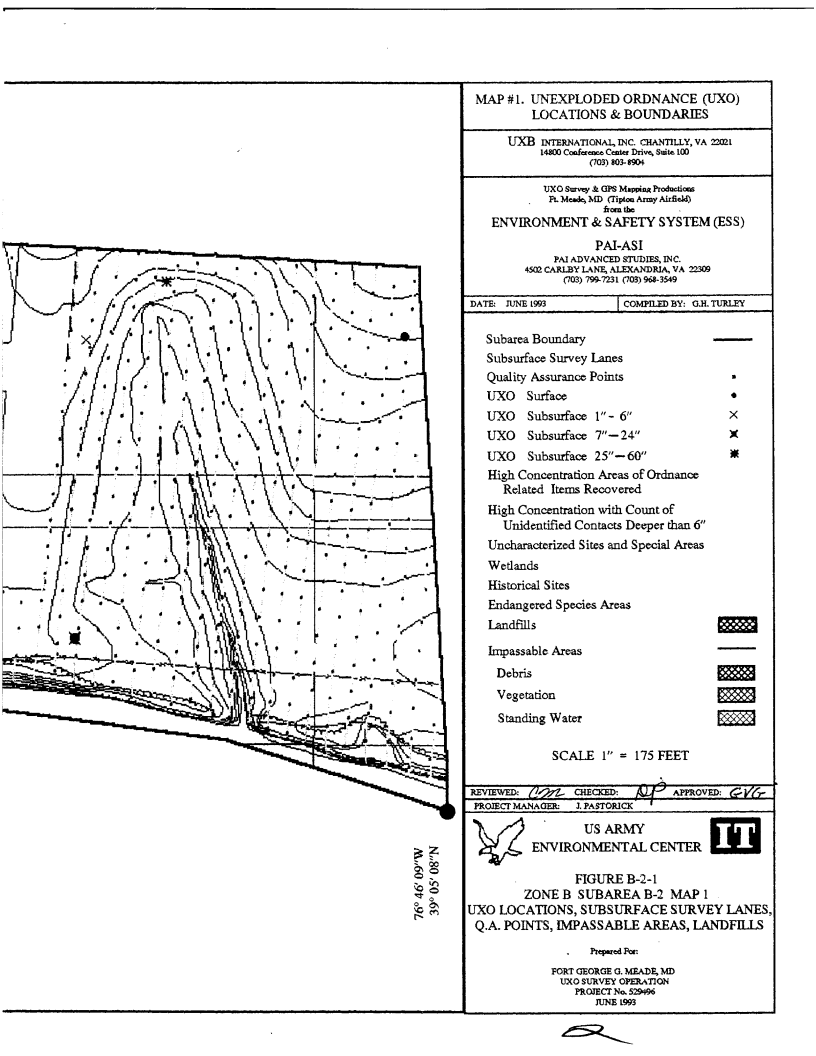
į

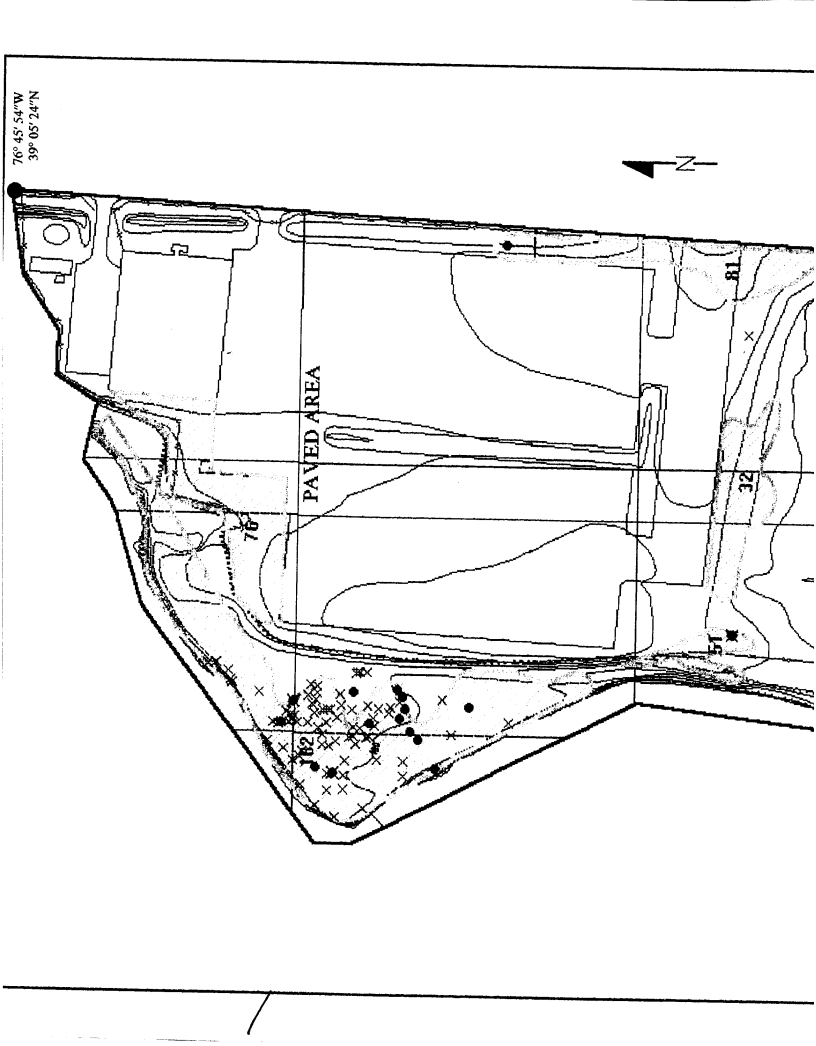
| Ft. George G. Meade, MD UXO Survey<br>IT Project Number 529496 |   |  |
|--|---|--|
| Tipton Arn   |   |  |
| Zone B S   |   |  |
| Start Date: <u>2/19/92</u> Cor                                 | npletion Date: <u>4/8/93</u>                  |  |
| Surface Survey 0" - 6":  | Total Acreage Surveyed: <u>18.25</u>          |  |
| UXO Surface 0"   | <u>    14                                </u> |  |
| UXO Surface 1" - 6"  | <u></u>                                       |  |
| Ordnance Related Items   |   |  |
| Metallic Contacts Remaining Below 6"                           | <u> </u>                                      |  |
| Non-Ordnance Items   | <u>    1819    </u><br>2702                   |  |
| Total Contacts   |   |  |
| Subsurface Survey (10%) 7" - 60":                              | Total Acreage Surveyed: <u>3.14</u>           |  |
| UXO  |   |  |
| Ordnance Related Items   | <u>     6                               </u>  |  |
| Non-Ordnance Related Items                                     | <u>    198    </u>                            |  |
| Total Contacts   |   |  |
| Quality Assurance 0" - 6":                                     | Total Acreage Surveyed: 3.14                  |  |
| UXO (1st Evaluation)   | 0   |  |
| Q/A Pass or Fail   | PASS  |  |
| UXO (2nd Evaluation if Required)                               | NOT REQUIRED                                  |  |
| Q/A Pass or Fail   | <u>NOT REQUIRED</u>                           |  |
| Quality Assurance 7" - 60":                                    | Total Acreage Surveyed:                       |  |
| UXO (1st Evaluation)   | 0   |  |
| Q/A Pass or Fail   | PASS  |  |
| UXO (2nd Evaluation if Required)                               | <u>NOT REQUI</u> RED ·                        |  |
| Q/A Pass or Fail   | <u>NOT REQUIRED</u>                           |  |
|  |   |  |

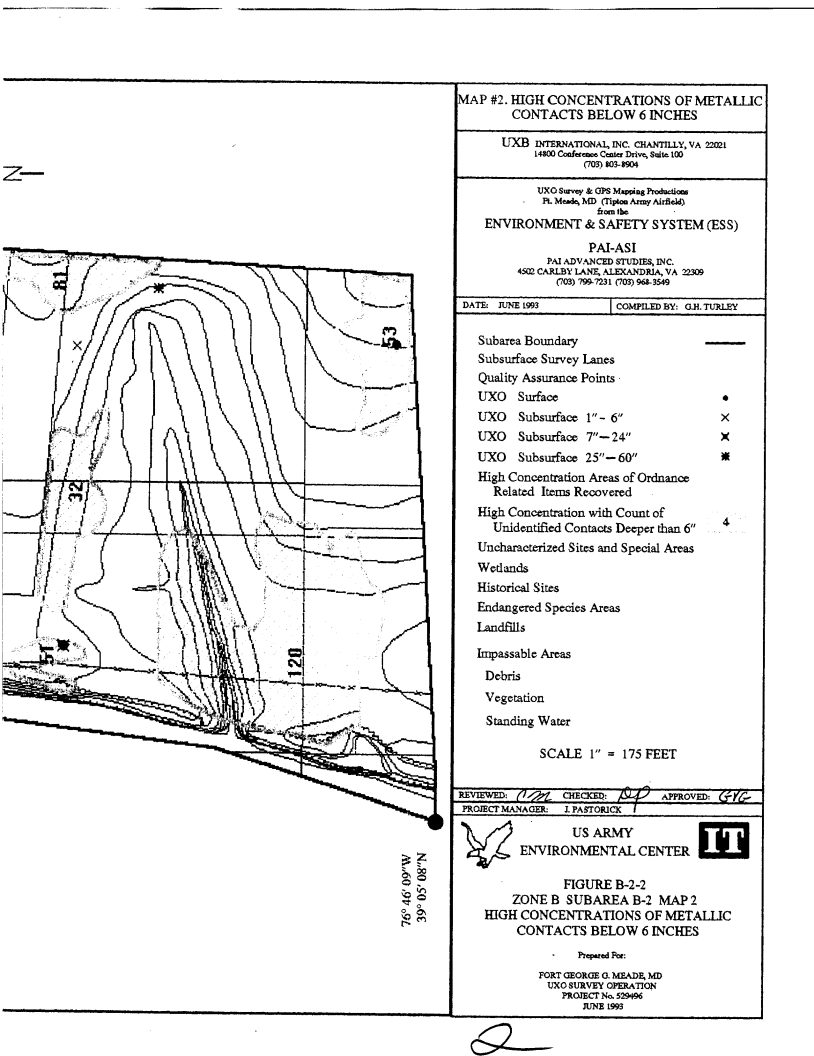
| PAI - ASI<br>GPS Mapping & UXO Data Collection   |   |  |
|--|---|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496<br>Subarea: <u>B-2</u> Total Acreage: <u>32.80</u> |   |  |
| TERRAIN DESCRIPTION  | 90% OPEN GRASS AREA SURROUNDING<br>HELICOPTERPARKING AREA AND AVIATION<br>SUPPORT BUILDINGS. 10% WOODED |  |
| WETLANDS:  | WESTERN BOUNDARY IS ALONG LITTLE<br>PATUXENT RIVER  |  |
| HISTORICAL SITES:  | NONE  |  |
| ENDANGERED SPECIES:  | NONE  |  |
| LANDFILLS:   | NONE  |  |
| IMPASSABLE AREAS:  | NONE  |  |
| UNCHARACTERIZED SITES:   | NONE  |  |

| Summary of UXO Discoveries           |          |  |
|--------------------------------------|----------|--|
| Туре                                 | Quantity | Depth Located  |
| PROJECTILE:<br>BAZOOKA 2.36:<br>75MM | 93<br>1  | SURFACE: 14<br>1" - 6" 76<br>7" - 24" 3<br>25" -60 1 |
| TOTAL UXO                            | 94       |  |

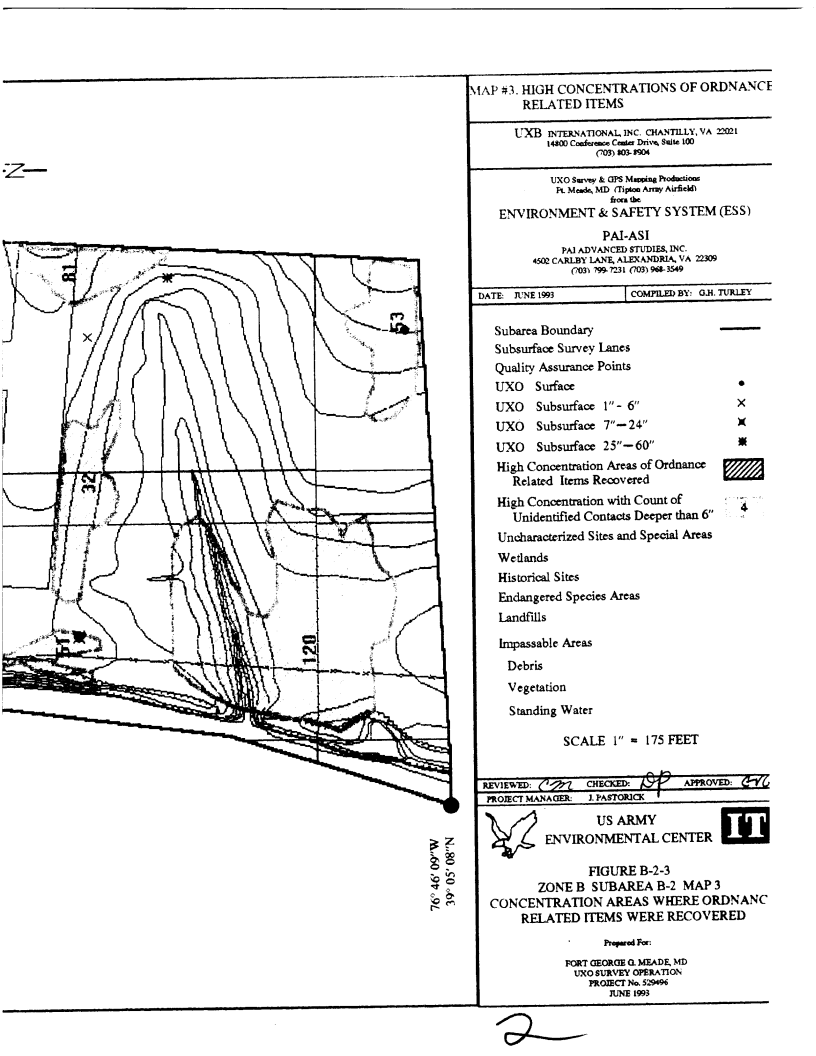


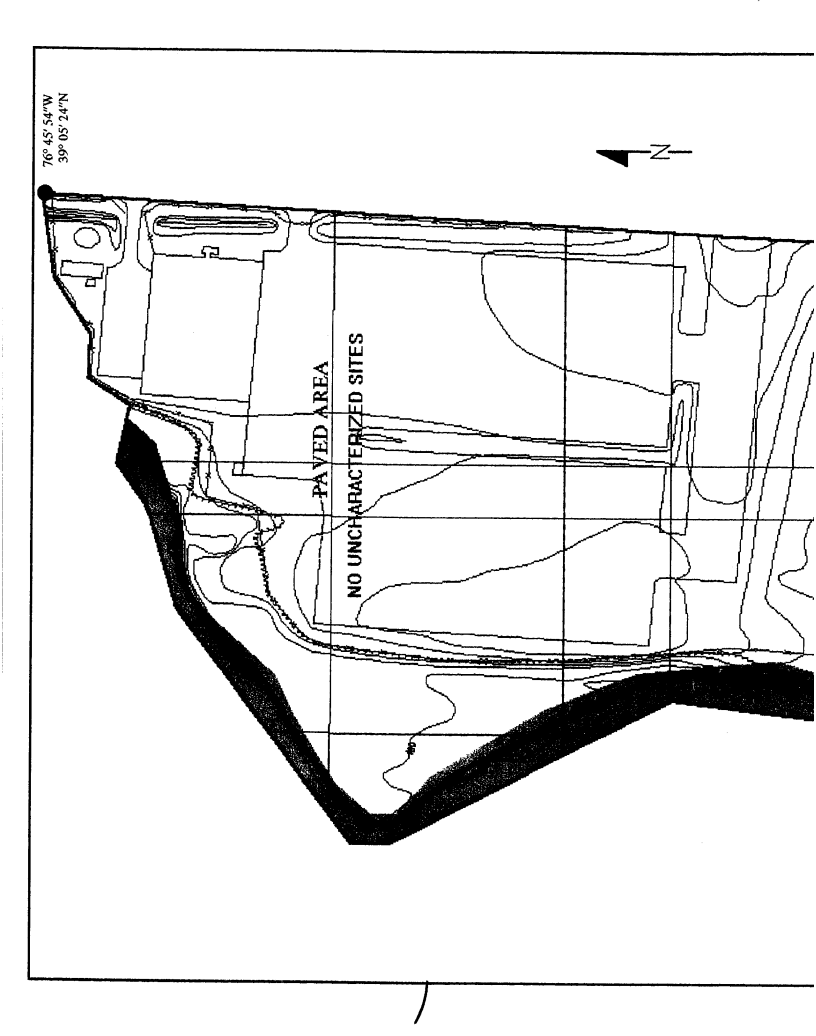








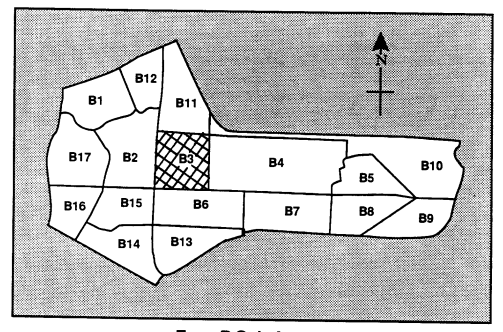




|              | MAP #4. UNCHARACTE<br>SPECIAL AREA   | RIZED SITES and<br>S  |
|--------------|--|---|
| 7            | UXB INTERNATIONAL, 1<br>14800 Conference Cen<br>(703) 80   | INC. CHANTILLY, VA 22021<br>ster Drive, Suite 109<br>33-8904  |
|              | UXO Survey & OPS<br>Pt. Meade, MD (Tij<br>from   | pton Army Airfield)<br>a the  |
|              | ENVIRONMENT & SA   | FETY SYSTEM (ESS)   |
|              | PAI-<br>PAI ADVANCED<br>4502 CARLBY LANE, AL<br>(703) 799-7231   | STUDIES, INC.<br>EXANDRIA, VA 22309   |
|              | DATE: JUNE 1993  | COMPILED BY: G.H. TURLEY  |
| N.80. 50. 65 | Subarea Boundary<br>Subsurface Survey Lanes<br>Quality Assurance Points<br>UXO Surface<br>UXO Subsurface 1" - 6<br>UXO Subsurface 7" - 2<br>UXO Subsurface 25" | 5"<br>24"<br>60"<br>s of Ordnance<br>red<br>Count of<br>Deeper than 6"<br>1 Special Areas U 1<br>H 1<br>H 1<br>H 1<br>S<br>H 1<br>H 1<br>H 1<br>H 1<br>H 1<br>H 1<br>H 1<br>H 1 |
|              | PROJECT No. 5<br>JUNE 199  |   |
|              | 2  |   |

Ľ

## SUB-AREA B-3 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND

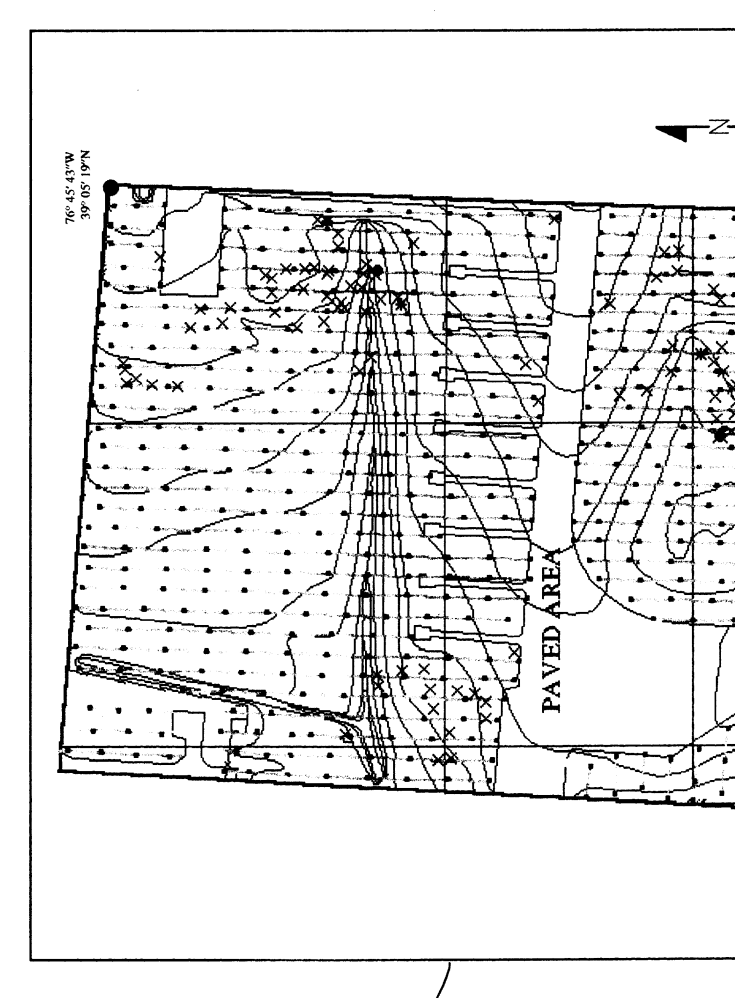


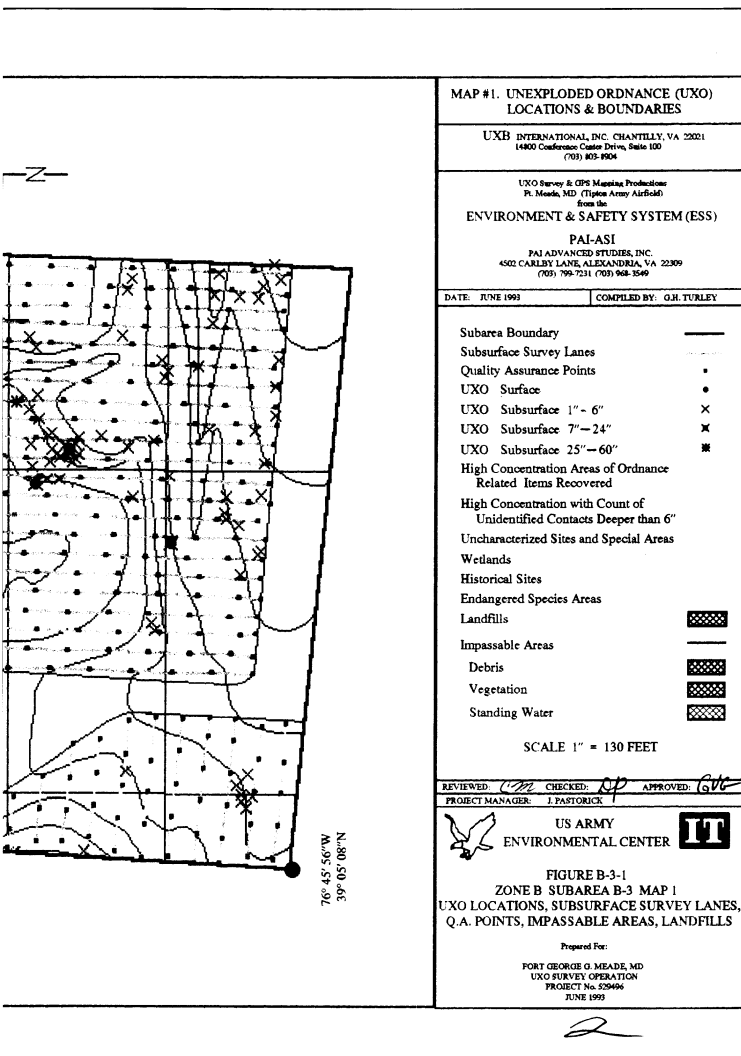
Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

| Ft. George G. Meade, MD UXO Survey<br>IT Project Number 529496  |  |  |  |
|---|--|--|--|
| Tipton Army Airfield         Zone B       Subarea 3         Start Date: 4/16/92       Completion Date: 5/4/93   |  |  |  |
| Surface Survey 0" - 6":<br>UXO Surface 0"<br>UXO Surface 1" - 6"<br>Ordnance Related Items<br>Metallic Contacts Remaining Below 6"<br>Non-Ordnance Items  | Total Acreage Surveyed: 20<br><u>1</u><br><u>134</u><br><u>241</u><br><u>746</u><br><u>3162</u><br><u>4285</u> |  |  |
| Total Contacts         Subsurface Survey (10%) 7" - 60":         UXO       Ordnance Related Items         Ordnance Related Items       Non-Ordnance Related Items         Total Contacts       Total Contacts | Total Acreage Surveyed: <u>2.34</u><br><u>6</u><br><u>10</u><br><u>143</u><br><u>159</u>                       |  |  |
| Quality Assurance 0" - 6":<br>UXO (1st Evaluation)<br>Q/A Pass or Fail<br>UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail  | Total Acreage Surveyed: 2.34<br>   |  |  |
| Quality Assurance 7" - 60":<br>UXO (1st Evaluation)<br>Q/A Pass or Fail<br>UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail   | Total Acreage Surveyed: <u>.33</u><br><u>0</u><br><u>PASS</u><br><u>NOT REQUIRED</u>                           |  |  |

| PAI - ASI<br>GPS Mapping & UXO Data Collection  |  |  |
|---|--|--|
| Ft. George G. Meade, N                          | ID UXO Survey IT Project Number 529496                                 |  |
| Subarea: <b>B-3</b> Total Acreage: <b>23.40</b> |  |  |
| TERRAIN DESCRIPTION                             | OPEN GRASS, WITH AVIATION PARKING AREAS,<br>TAXI-WAYS AND MAIN RUNWAY. |  |
| WETLANDS:                                       | NONE   |  |
| HISTORICAL SITES:                               | NONE   |  |
| ENDANGERED SPECIES:                             | NONE   |  |
| LANDFILLS:                                      | NONE   |  |
| IMPASSABLE AREAS:                               | NONE   |  |
| UNCHARACTERIZED SITES:                          | NONE   |  |
|   |  |  |
|   |  |  |

| Summary of UXO Discoveries  |               |   |
|---|---------------|---|
| Туре  | Quantity      | Depth Located   |
| PROJECTILE:<br>BAZOOKA 2.36:<br>75MM<br>3" STOKES MORTAR<br>GRENADE:<br>RIFLE M-9 | 135<br>5<br>1 | SURFACE: 1<br>1" - 6" 135<br>7" - 24" 3<br>25"- 60" 3 |
| TOTAL UXO   | 142           |   |
| -   |               |   |



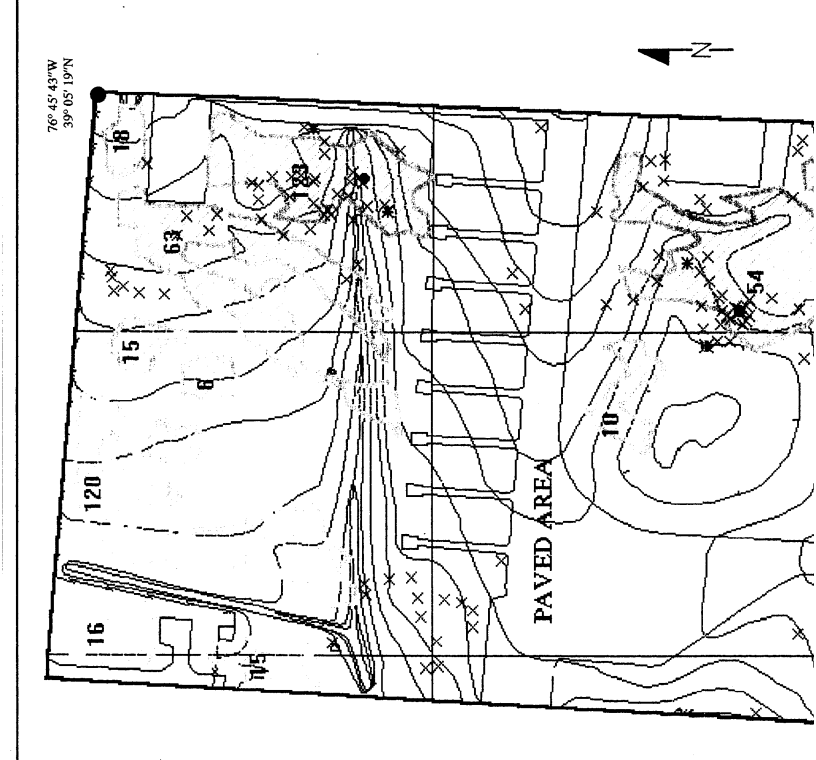


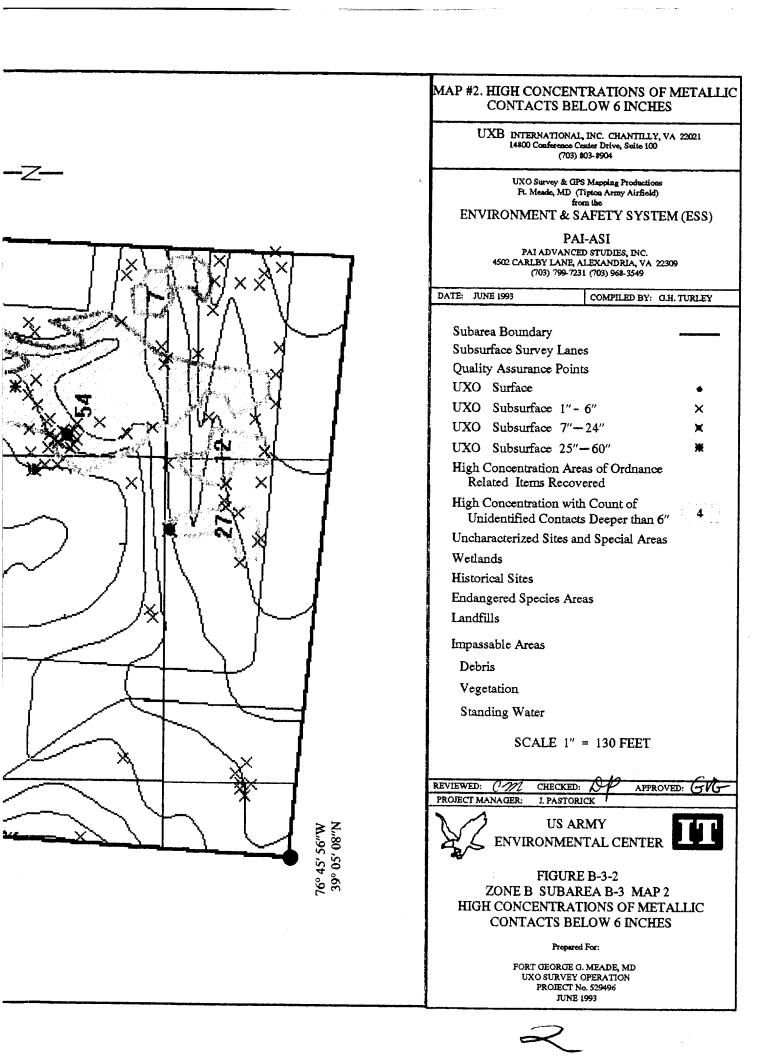
×

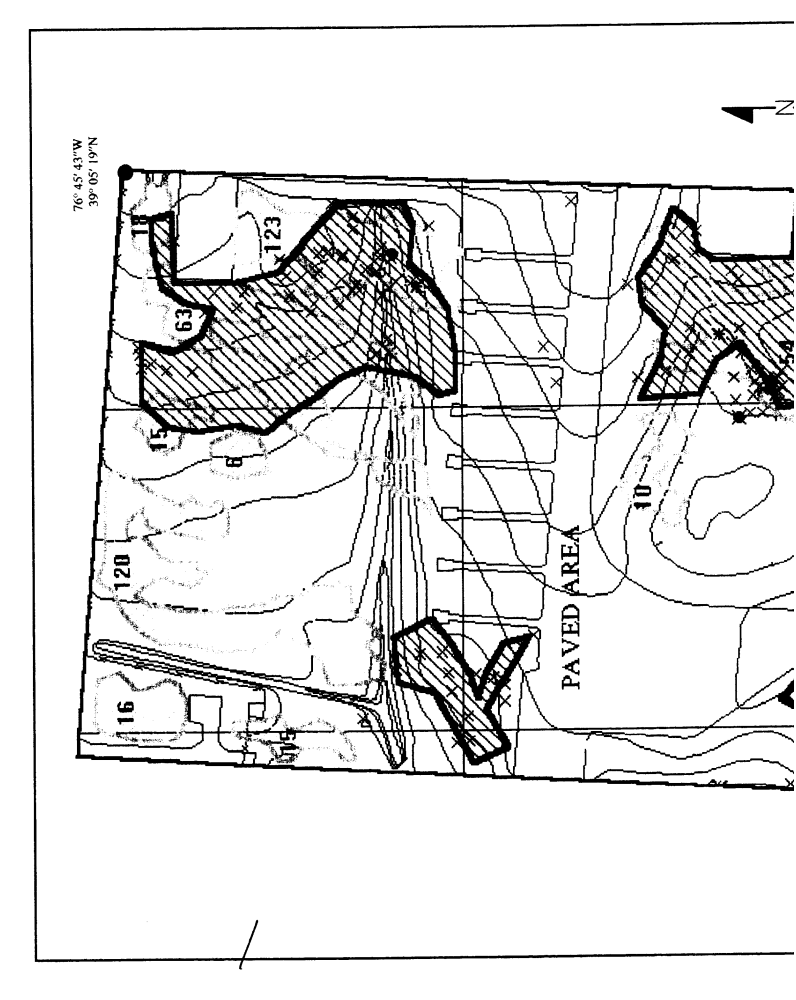
×

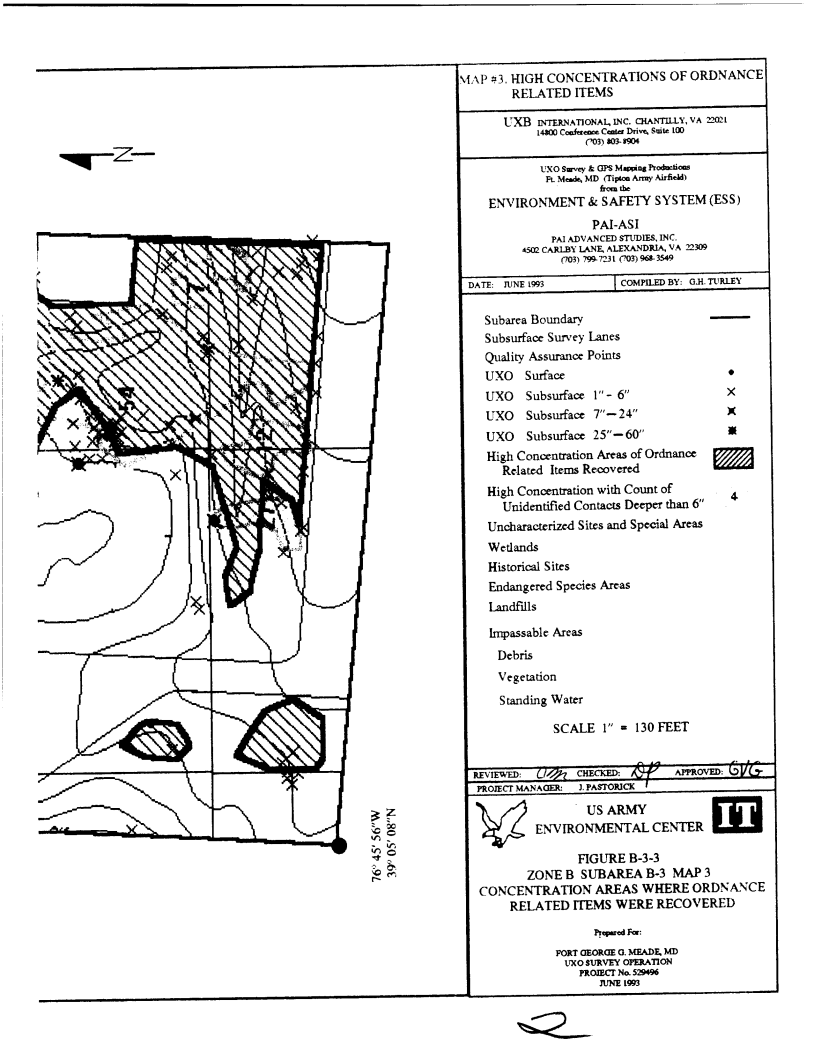
\*

ove







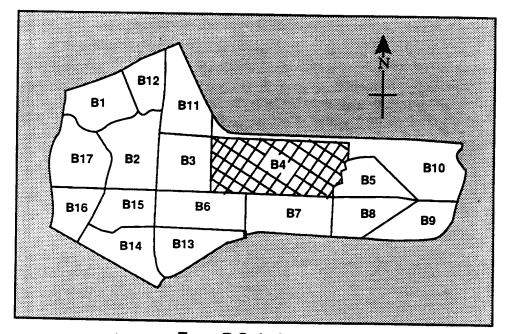


| Zone: <u>B</u>                         | Subarea: <b>B-3</b>                                    |
|--|--|
| This page replaces Figure <b>B-3-4</b> |  |
|  | Wetlands. Historical Sites, and Endangered Species are |
| -                                      |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

í

## SUB-AREA B-4 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND

Ĺ

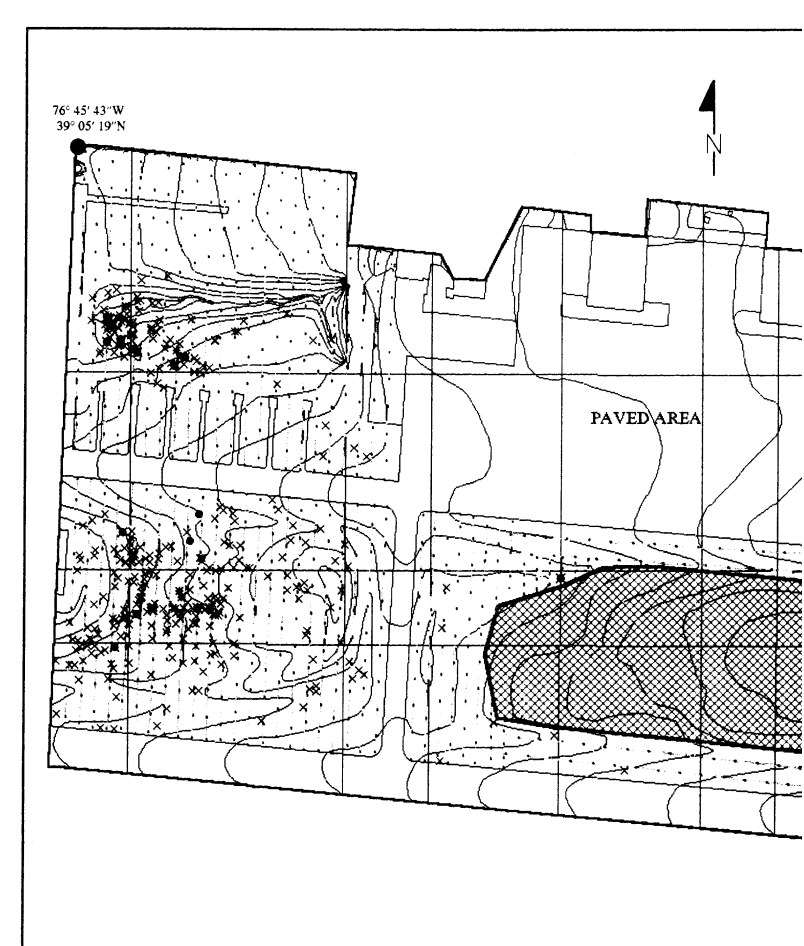


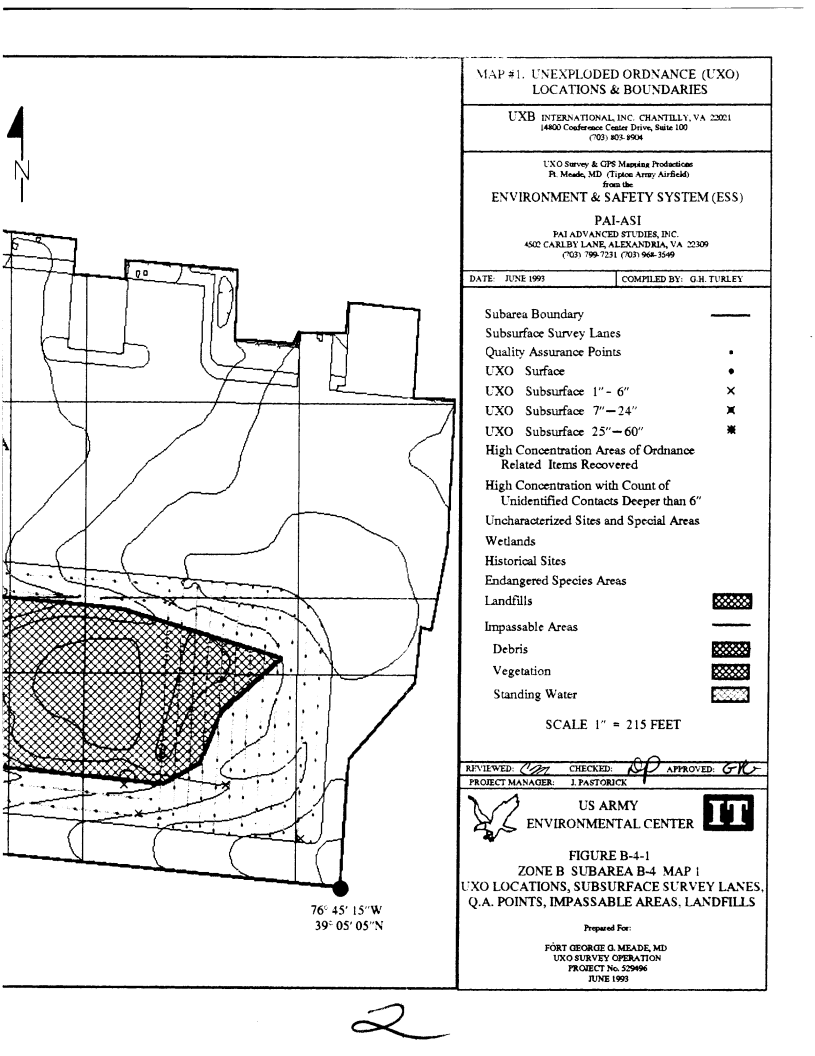
Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

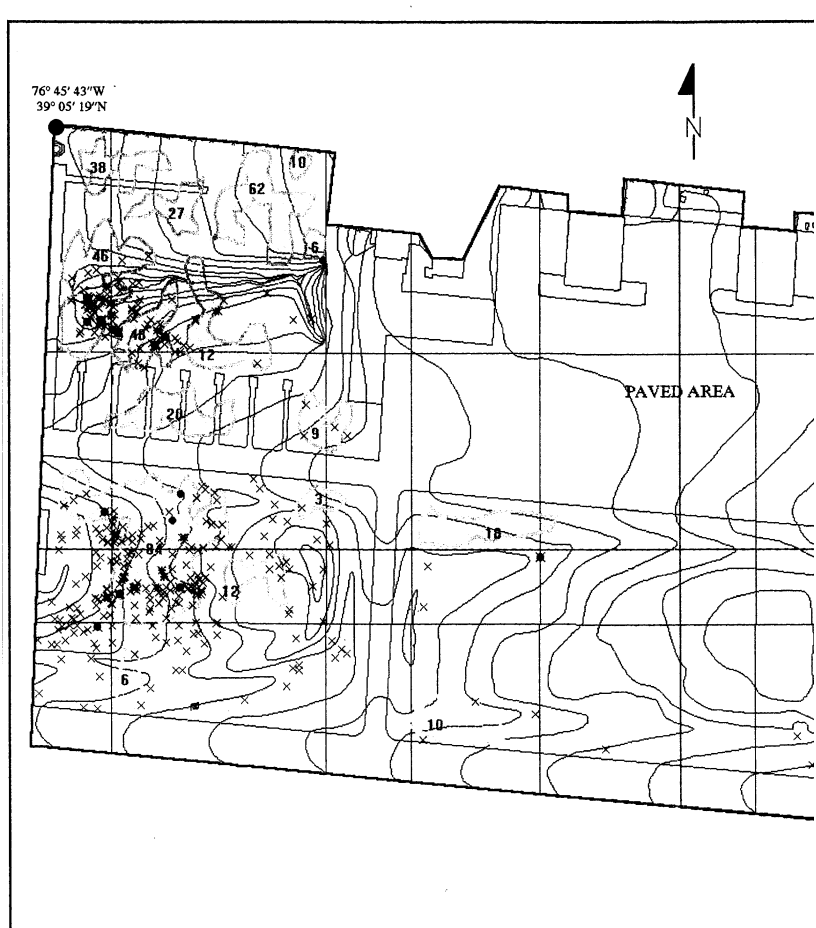
| Tipton Army Airfield<br>Zone B         Subarea _4         Start Date: _5/4/92         Surface Survey 0" - 6":         Total Acreage Surveyed: _31.5         UXO Surface 0"         UXO Surface 1" - 6"       321         Ordnance Related Items       550         Metallic Contacts Remaining Below 6"       725         Non-Ordnance Items       4643         Total Acreage Surveyed: _2.94       2.94         UXO       18         Ordnance Related Items       23         Non-Ordnance Related Items       23         Ordnance Related Items       23         Ordnance Related Items       23         Ordnance Related Items       123         Ordnance Related Items       123         Ordnance Related Items       123         Ordnance Related Items       2.94         UXO       18         Quality Assurance 0" - 6":       Total Acreage Surveyed: _2.94         UXO (1st Evaluation)       0         Q/A Pass or Fail       PASS         UXO (2nd Evaluation if Required)       NOT REQUIRED         Quality Assurance 7" - 60":       Total Acreage Surveyed: _43         UXO (2nd Evaluation if Required)       <  |   | ade, MD UXO Survey<br>Number 529496  |  |  |
|--|---|--|--|--|
| Surface Survey 0 0       -0         UXO Surface 0"       321         UXO Surface 1" - 6"       321         Ordnance Related Items       550         Metallic Contacts Remaining Below 6"       725         Non-Ordnance Items       4643         Total Contacts       6242         Subsurface Survey (10%) 7" - 60":       Total Acreage Surveyed:       2.94         UXO       18         Ordnance Related Items       23         Non-Ordnance Related Items       123         Total Contacts       164         Quality Assurance 0" - 6":       Total Acreage Surveyed:       2.94         UXO (1st Evaluation)       0       0         Q/A Pass or Fail       PASS       UXO (2nd Evaluation if Required)         QUAlity Assurance 7" - 60":       Total Acreage Surveyed:       .43         UXO (1st Evaluation)       0       0         Q/A Pass or Fail       NOT REQUIRED       .43         UXO (1st Evaluation)       0       0         Q/A Pass or Fail       PASS       .43         UXO (1st Evaluation)       0       0         Q/A Pass or Fail       PASS       .43         UXO (2nd Evaluation if Required)       NOT REQUIRED       .43 <th colspan="4">Tipton Army Airfield<br/>Zone B Subarea 4</th> | Tipton Army Airfield<br>Zone B Subarea 4  |  |  |  |
| UXO      18         Ordnance Related Items      23         Non-Ordnance Related Items      123         Total Contacts      164         Quality Assurance 0" - 6":       Total Acreage Surveyed:2.94         UXO (1st Evaluation)      0         Q/A Pass or Fail       PASS         UXO (2nd Evaluation if Required)       NOT REQUIRED         Quality Assurance 7" - 60":       Total Acreage Surveyed:43         UXO (1st Evaluation)      0         Q/A Pass or Fail   | UXO Surface 0"<br>UXO Surface 1" - 6"<br>Ordnance Related Items<br>Metallic Contacts Remaining Below 6"<br>Non-Ordnance Items | <u>3</u><br><u>321</u><br><u>550</u><br><u>725</u><br><u>4643</u>  |  |  |
| UXO (1st Evaluation)       0         Q/A Pass or Fail       PASS         UXO (2nd Evaluation if Required)       NOT REQUIRED         Q/A Pass or Fail       NOT REQUIRED         Quality Assurance 7" - 60":       Total Acreage Surveyed:43         UXO (1st Evaluation)       0         Q/A Pass or Fail       PASS         UXO (1st Evaluation)       0         Q/A Pass or Fail       PASS         UXO (1st Evaluation)       0         Q/A Pass or Fail       PASS         UXO (2nd Evaluation if Required)       NOT REQUIRED  | UXO<br>Ordnance Related Items<br>Non-Ordnance Related Items   | $     \begin{array}{r}             18 \\             23 \\             123             \end{array}     $ |  |  |
| Q/A Pass or FailPASSUXO (2nd Evaluation if Required)NOT REQUIREDQ/A Pass or FailNOT REQUIREDTotal Acreage Surveyed:43UXO (1st Evaluation)0Q/A Pass or FailPASSUXO (2nd Evaluation if Required)NOT REQUIRED   |   | Total Acreage Surveyed: 2.94   |  |  |
| Q/A Pass or Fail      NOT REQUIRED         Quality Assurance 7" - 60":       Total Acreage Surveyed:43         UXO (1st Evaluation)      0         Q/A Pass or Fail          UXO (2nd Evaluation if Required)      NOT REQUIRED  |   |  |  |  |
| UXO (1st Evaluation)0Q/A Pass or FailPASSUXO (2nd Evaluation if Required)NOT REQUIRED  |   |  |  |  |
| Q/A Pass or FailPASSUXO (2nd Evaluation if Required)NOT REQUIRED   | Quality Assurance 7" - 60":   | Total Acreage Surveyed:43  |  |  |
| UXO (2nd Evaluation if Required) NOT REQUIRED  | UXO (1st Evaluation)  | 0  |  |  |
|  | Q/A Pass or Fail  | PASS   |  |  |
| Q/A Pass or FailNOT REQUIRED   | UXO (2nd Evaluation if Required)  | NOT REQUIRED   |  |  |
|  | Q/A Pass or Fail  | NOT REQUIRED   |  |  |

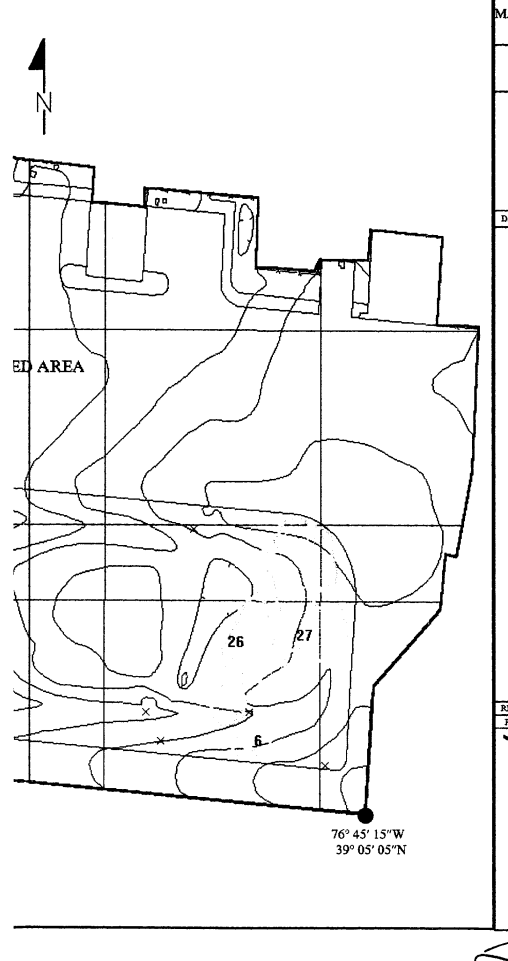
| PAI - ASI<br>GPS Mapping & UXO Data Collection              |   |  |  |
|---|---|--|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496 |   |  |  |
| Subarea: B-4  | Total Acreage: <b>56.50</b>   |  |  |
| TERRAIN DESCRIPTION   | OPEN GRASS AREA, CONTAINS AIRFIELD's<br>MAIN BUILDING COMPLEX, AIRCRAFT PARKING<br>AREA, TAXI-WAYS AND MAIN RUNWAY. |  |  |
| WETLANDS:   | NONE  |  |  |
| HISTORICAL SITES:   | NONE  |  |  |
| ENDANGERED SPECIES:   | NONE  |  |  |
| LANDFILLS:  | ONE   |  |  |
| IMPASSABLE AREAS:   | NONE  |  |  |
| UNCHARACTERIZED SITES:                                      | NONE  |  |  |
|   |   |  |  |
|   |   |  |  |
|   |   |  |  |
|   |   |  |  |
| Summary of UXO Discoveries                                  |   |  |  |

| Туре  | Quantity       | Depth Located  |
|---|----------------|--|
| PROJECTILE:<br>BAZOOKA 2.36:<br>75MM<br>60MM MORTAR | 322<br>14<br>1 | SURFACE: 3<br>1" - 6" 321<br>7" - 24" 13<br>25"- 60" 5 |
| GRENADE:<br>RIFLE M-9<br>FRAG MK-2                  | 1<br>4         |  |
| TOTAL UXO   | 342            |  |









.

## MAP #2. HIGH CONCENTRATIONS OF METALLIC CONTACTS BELOW 6 INCHES

ليان المانية

UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14800 Conference Center Drive, Saite 100 (703) 803-8904

> UXO Survey & OPS Mapping Productions Pt. Mende, MD (Tipton Army Airfield) from the

**ENVIRONMENT & SAFETY SYSTEM (ESS)** 

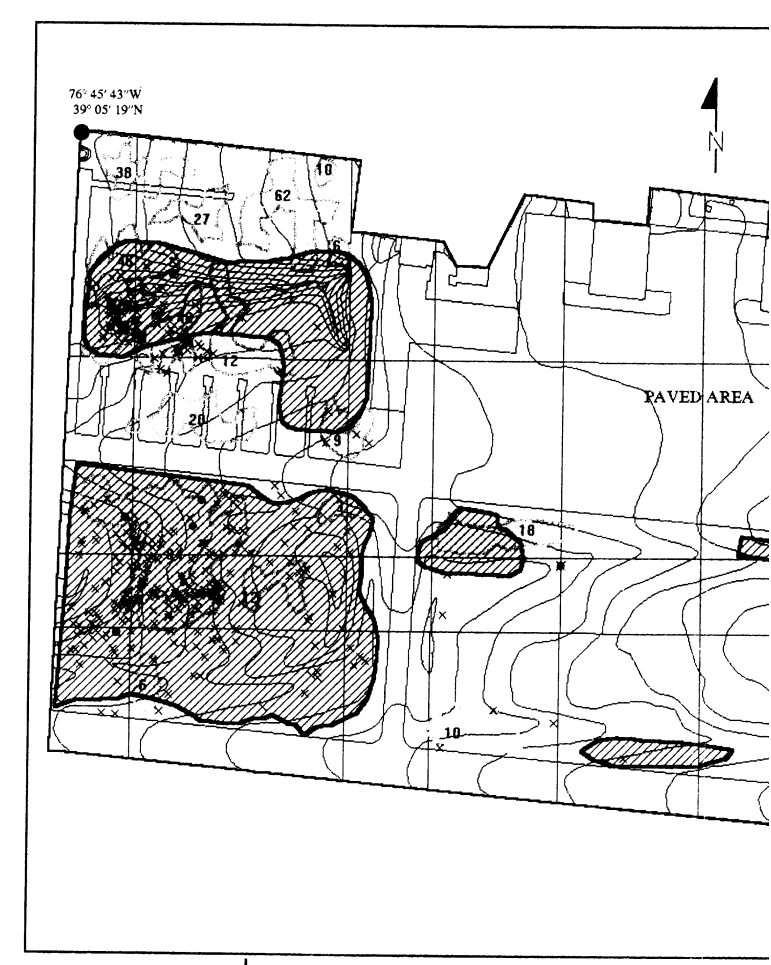
PAI-ASI pai advanced studies, inc. 4502 carlby lane, alexandria, va 22309 (703) 799-7231 (703) 968-3549

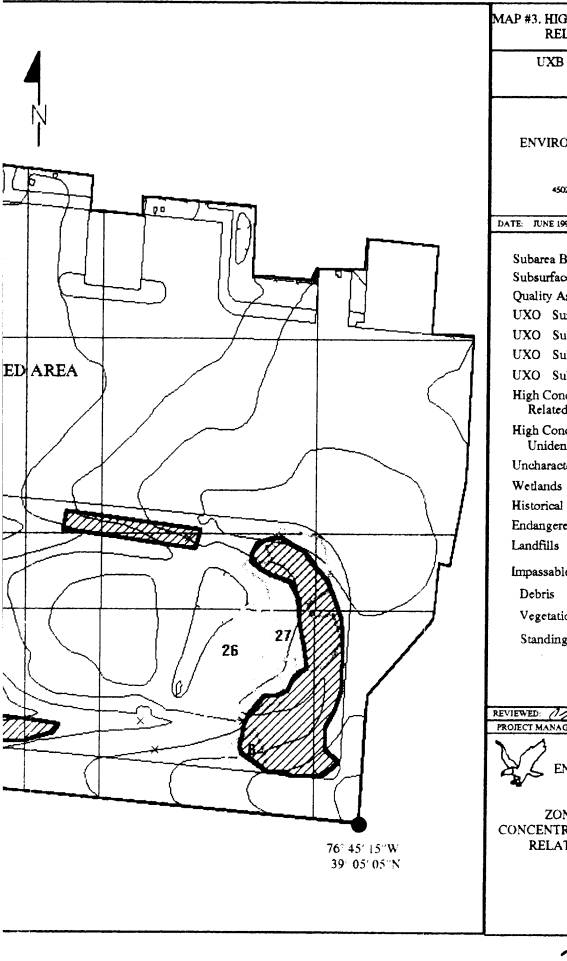
| (100) 1991201  | (105) 500 5515           |  |  |  |
|--|--------------------------|--|--|--|
| DATE: JUNE 1993  | COMPILED BY: G.H. TURLEY |  |  |  |
| Subarea Boundary   |                          |  |  |  |
| Subsurface Survey Lane   | ô                        |  |  |  |
| Quality Assurance Point  | s                        |  |  |  |
| UXO Surface  | •                        |  |  |  |
| UXO Subsurface 1"-   | 6″ ×                     |  |  |  |
| UXO Subsurface 7"-   | 24″ 🗶                    |  |  |  |
| UXO Subsurface 25"-  | -60" *                   |  |  |  |
| High Concentration Areas of Ordnance<br>Related Items Recovered          |                          |  |  |  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6" |                          |  |  |  |
| Uncharacterized Sites and Special Areas                                  |                          |  |  |  |
| Wetlands   |                          |  |  |  |
| Historical Sites   |                          |  |  |  |
| Endangered Species Areas   |                          |  |  |  |
| Landfills  |                          |  |  |  |
| Impassable Areas   |                          |  |  |  |
| Debris   |                          |  |  |  |
| Vegetation   |                          |  |  |  |
| Standing Water   |                          |  |  |  |
| SCALE 1"   | = 215 FEET               |  |  |  |
| EVIEWED: CHECKED:  | APPROVED: GVG            |  |  |  |
| PROJECT MANAGER: J. PASTOR   |                          |  |  |  |
| US AL  |                          |  |  |  |
| ENVIRONMEN   | TAL CENTER               |  |  |  |

Prepared For: FORT GEORGE G. MEADE, MD UNO SURVEY OPERATION PROJECT No. 529496 JUNE 1993

FIGURE B-4-2 ZONE B SUBAREA B-4 MAP 2 HIGH CONCENTRATIONS OF METALLIC

**CONTACTS BELOW 6 INCHES** 





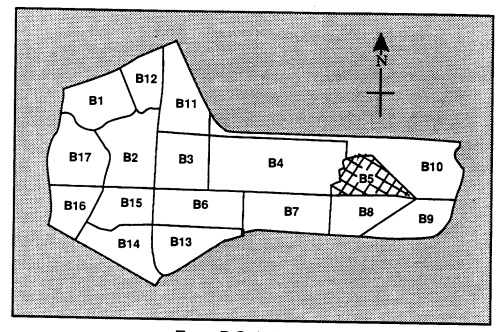
| AP #3. HIGH CONCENTRATIONS OF ORDNAN(<br>RELATED ITEMS  |                           |  |  |  |
|---|---------------------------|--|--|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904                     |                           |  |  |  |
| UXO Survey & CIPS Mapping Productions<br>FL Monde, MD (Tiplon Army Airfield)<br>from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS) |                           |  |  |  |
| PAI-ASI   | 101012.01(200)            |  |  |  |
| FAL-A31<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549              |                           |  |  |  |
| DATE: JUNE 1993 COMP  | ILED BY: G.H. TURLEY      |  |  |  |
| Subarea Boundary<br>Subsurface Survey Lanes   |                           |  |  |  |
| Quality Assurance Points  |                           |  |  |  |
| UXO Surface   | •                         |  |  |  |
| UXO Subsurface 1"- 6"   | ×                         |  |  |  |
| UXO Subsurface $7''-24''$<br>UXO Subsurface $25''-60''$   | ×                         |  |  |  |
| High Concentration Areas of (   |                           |  |  |  |
| Related Items Recovered   |                           |  |  |  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6"  |                           |  |  |  |
| Uncharacterized Sites and Spe   | cial Areas                |  |  |  |
| Wetlands  |                           |  |  |  |
| Historical Sites  |                           |  |  |  |
| Endangered Species Areas  |                           |  |  |  |
| Landfills   |                           |  |  |  |
| Impassable Areas  |                           |  |  |  |
| Debris  |                           |  |  |  |
| Vegetation  |                           |  |  |  |
| Standing Water  |                           |  |  |  |
| SCALE 1" = 215 FEET   |                           |  |  |  |
| eviewed: 1m Checked: 04   | APPROVED: GVC-            |  |  |  |
| ROJECT MANAGER: J. PASTORICK  |                           |  |  |  |
| US ARMY<br>ENVIRONMENTAL  | CENTER                    |  |  |  |
| FIGURE B-4-<br>ZONE B SUBAREA B<br>CONCENTRATION AREAS W<br>RELATED ITEMS WERE  | -4 MAP 3<br>HERE ORDNANCE |  |  |  |
| Prepared For:   |                           |  |  |  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 5(59496<br>JUNE 1993  |                           |  |  |  |

| rt. George G. Meade, I  | MD: IT Project Number 529496                          |
|---|---|
| Zone: <u>B</u>  | Subarea: <u>B-4</u>                                   |
| This page replaces Figure   | <u> </u>  |
| There are no Uncharacterized Sites, We located in this survey area. | etlands, Historical Sites, and Endangered Species are |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |

----

. 1

# SUB-AREA B-5 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND

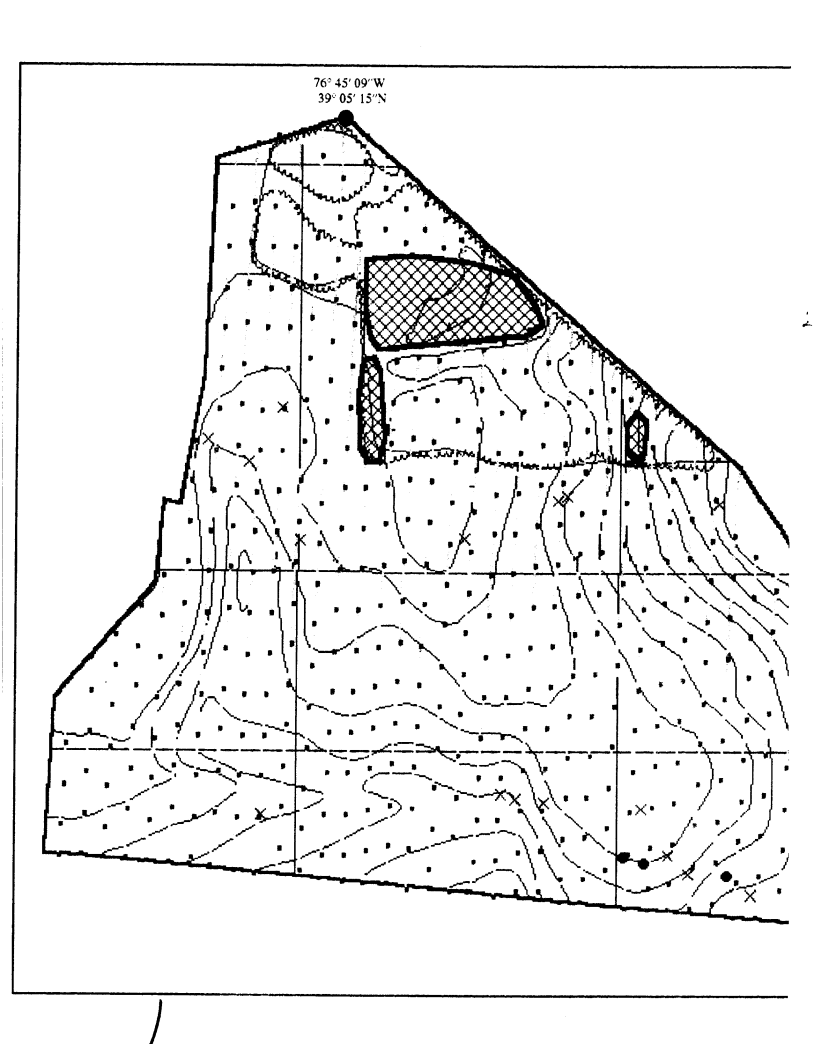


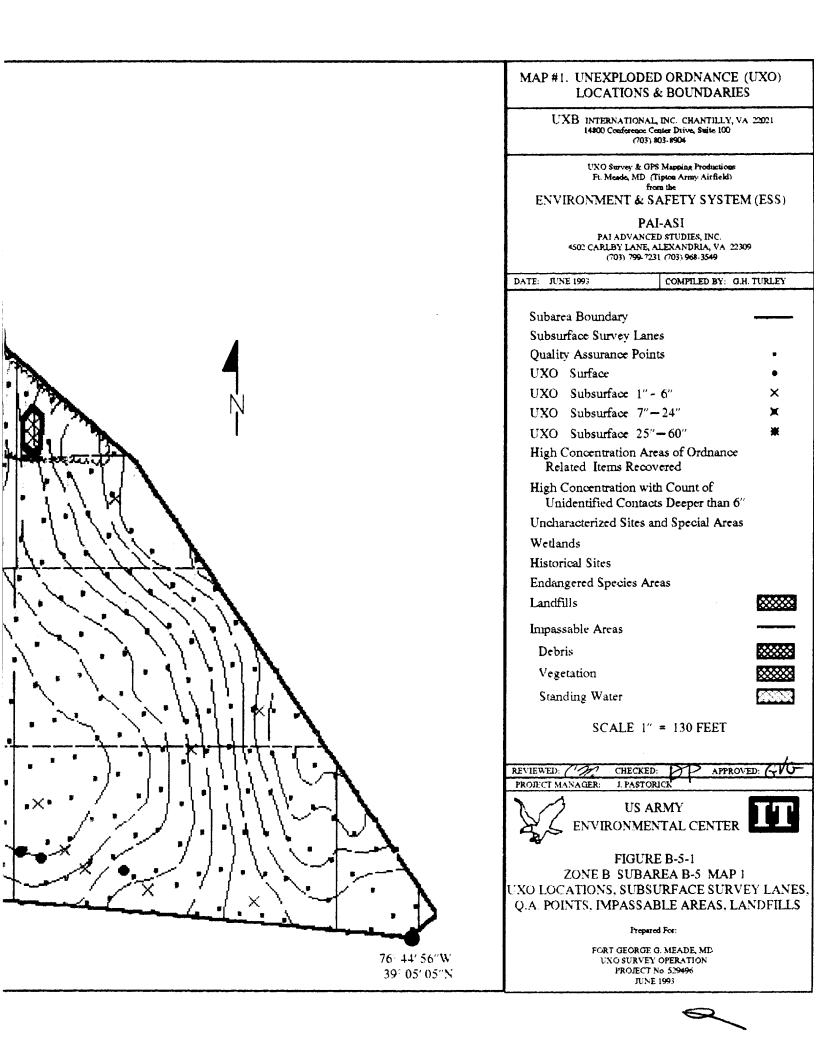
Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

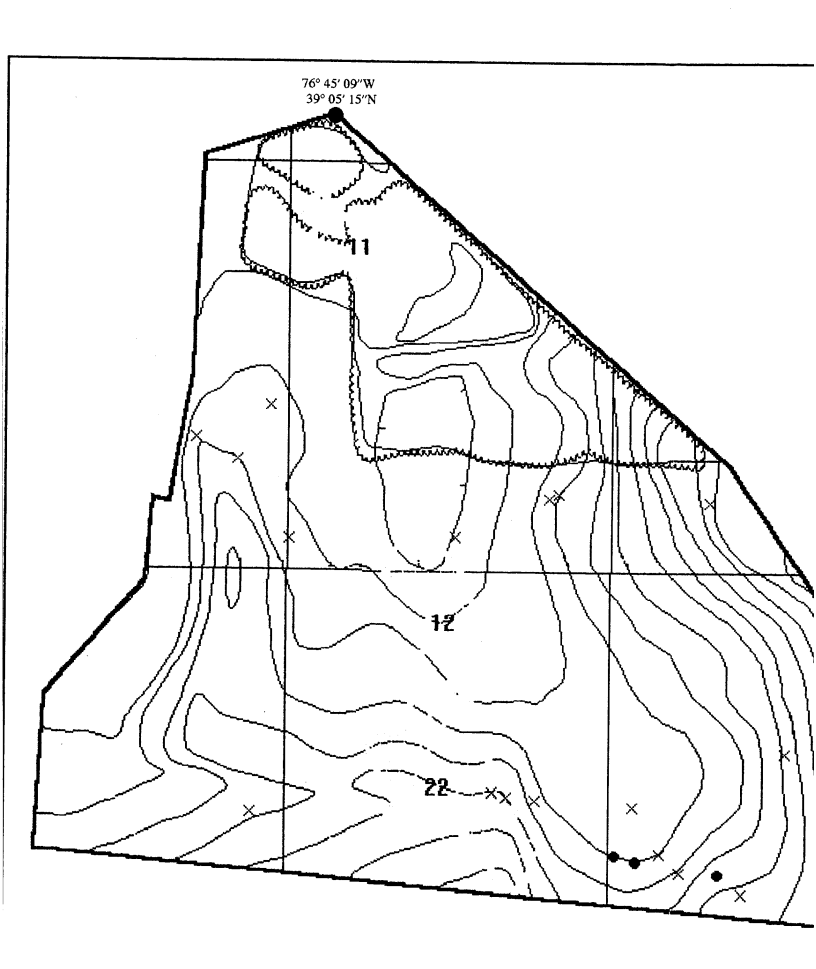
| Ft. George G. Meade, MD UXO Survey<br>IT Project Number 529496   |   |  |  |  |
|--|---|--|--|--|
| Tipton Army Airfield         Zone B       Subarea _5   |   |  |  |  |
| Surface Survey 0" - 6":<br>UXO Surface 0"<br>UXO Surface 1" - 6"<br>Ordnance Related Items<br>Metallic Contacts Remaining Below 6"<br>Non-Ordnance Items<br>Total Contacts | Total Acreage Surveyed: 20.2<br><u>3</u><br><u>19</u><br><u>522</u><br><u>111</u><br><u>1534</u><br><u>2189</u> |  |  |  |
| Subsurface Survey (10%) 7" - 60":<br>UXO<br>Ordnance Related Items<br>Non-Ordnance Related Items<br>Total Contacts   | Total Acreage Surveyed: 2.32<br>0<br>14<br>59<br>63   |  |  |  |
| Quality Assurance 0" - 6":<br>UXO (1st Evaluation)   | Total Acreage Surveyed:2.32   |  |  |  |
| Q/A Pass or Fail<br>UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail   | PASS<br>NOT REQUIRED  |  |  |  |
| Quality Assurance 7" - 60":  | Total Acreage Surveyed:37   |  |  |  |
| UXO (1st Evaluation)<br>Q/A Pass or Fail<br>UXO (2nd Evaluation if Required)   | 0<br>PASS<br>NOT REQUIRED   |  |  |  |
| UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail   | <u>NOT REQU</u> IRED  |  |  |  |

| D   |                                   |  |  |
|---|-----------------------------------|--|--|
| PAI - ASI   |                                   |  |  |
| GPS Mapping &   | GPS Mapping & UXO Data Collection |  |  |
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496 |                                   |  |  |
| Subarea: <u>B-5</u>   | Total Acreage: _20.20             |  |  |
| TERRAIN DESCRIPTION OP                                      | EN GRASS AREA                     |  |  |
| WETLANDS:   | NONE                              |  |  |
| HISTORICAL SITES:   | NONE                              |  |  |
| ENDANGERED SPECIES:   | NONE                              |  |  |
| LANDFILLS:  | ONE                               |  |  |
| IMPASSABLE AREAS:   | TWO, HEAVY VEGETATION             |  |  |
| UNCHARACTERIZED SITES:                                      | ONE                               |  |  |
| B-5-U-1 SCRAP METAL BURIED, 3 METER DIAMETER AREA.          |                                   |  |  |

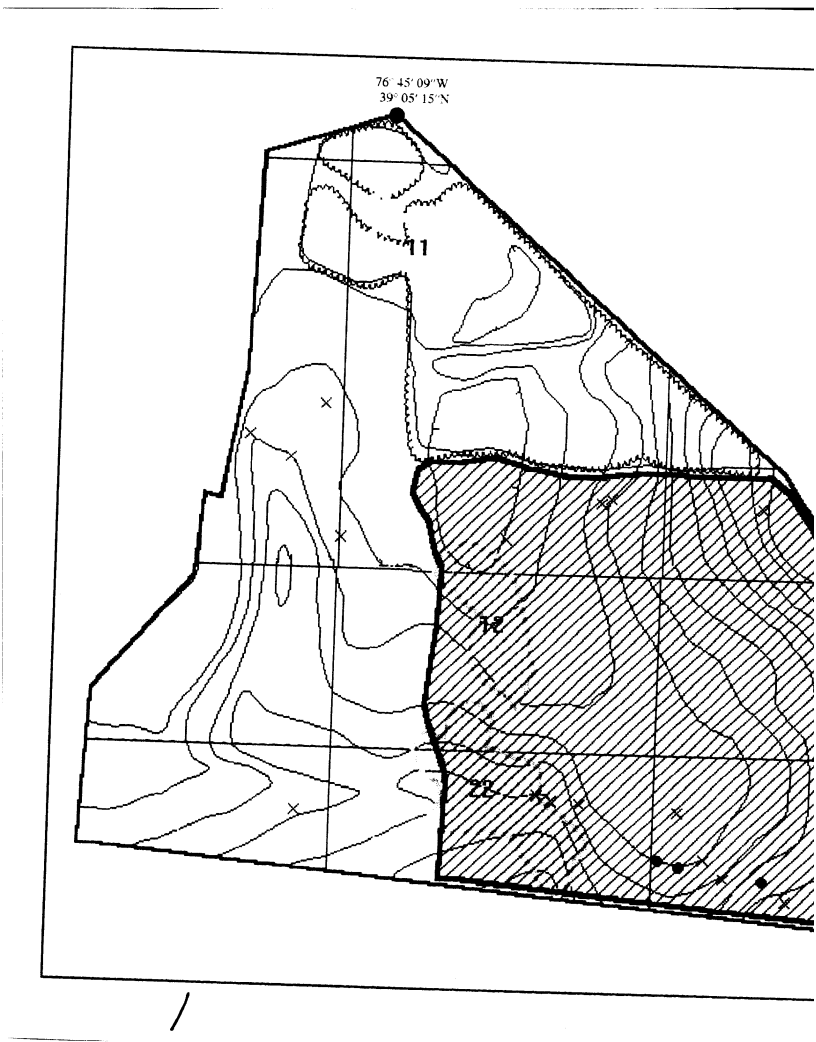
| Туре   | Quantity     | Depth Located  |
|--|--------------|--|
| PROJECTILE:<br>75MM<br>57MM<br>GRENADE:<br>MK-2 FRAG | 18<br>1<br>3 | SURFACE: 3<br>1" - 6" 19<br>7" - 24" 0<br>25"- 60" 0 |
| TOTAL UXO  | 22           |  |

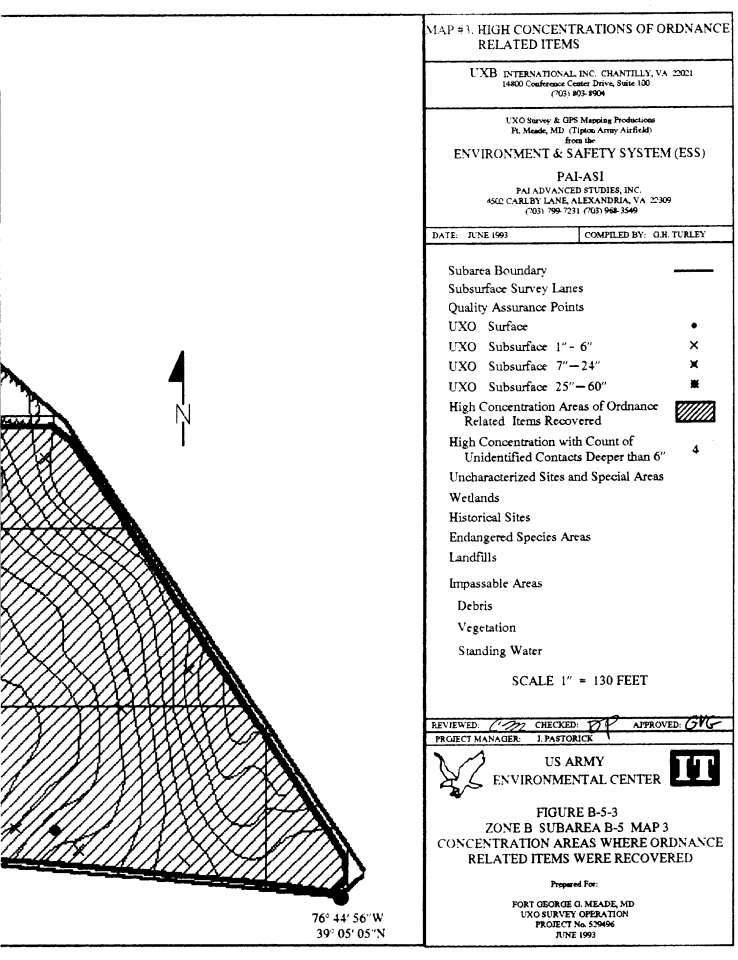




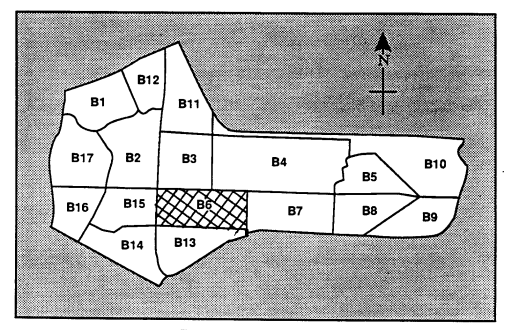


|   | MAP #2. HIGH CONCE<br>CONTACTS I           | ENTRATIONS OF M  |         |
|---|--|--|---------|
|   |  | BELOW 6 INCHES   | ETALLIC |
|   | 14800 Conferen                             | NAL, INC. CHANTILLY, VA<br>ce Center Drive, Suite 100<br>03) 803-8904  | 22021   |
|   | Ft. Mesde, M                               | 2 GPS Mapping Productions<br>D (Tipton Army Airfield)<br>from the<br>& SAFETY SYSTEM                             | (ESS)   |
|   | PAJ ADVA<br>4502 CARLBY LAN                | PAI-ASI<br>NCED STUDIES, INC.<br>VE, ALEXANDRIA, VA 22309<br>27231 (703) 968-3549                                | (133)   |
|   | DATE: JUNE 1993                            | COMPILED BY: G.H.  | TURLEY  |
|   | Subarea Boundary<br>Subsurface Survey L    | anes   |         |
|   | Quality Assurance Po                       |  |         |
|   | UXO Surface                                |  | ٠       |
|   | UXO Subsurface 1                           |  | ×       |
|   | UXO Subsurface 7                           |  | ×       |
|   | UXO Subsurface 2<br>High Concentration     | Areas of Ordnance  | *       |
|   | Related Items Rea<br>High Concentration    | with Count of  | 4       |
|   | Uncharacterized Sites                      | tacts Deeper than 6"   |         |
|   | Wetlands                                   | s and Special Areas  |         |
|   | Historical Sites                           |  |         |
|   | Endangered Species                         | Areas  |         |
|   | Landfills                                  |  |         |
|   | Impassable Areas                           |  |         |
| $\langle \rangle \rangle$   | Debris                                     |  |         |
| $\mathbf{X} = \{\mathbf{Y}, \mathbf{Y}, $ | Vegetation                                 |  |         |
| $\times$   | Standing Water                             |  |         |
| $\langle \rangle \rangle \langle                                $   | SCALE                                      | 1" = 130 FEET  |         |
|   | REVIEWED: CHECK<br>PROJECT MANAGER: 1. PAS | and the second | »: GVG- |
|   | US US                                      | ARMY   |         |
| ///   |  |  |         |
|   |  | JRE B-5-2<br>BAREA B-5 MAP 2   |         |
|   | HIGH CONCENTR                              | ATIONS OF METAL<br>BELOW 6 INCHES  | LIC     |
|   | Pre  | pared For:   |         |
| 76° 44′ 56″₩  | FORT GEOR                                  | JE G. MEADE, MD<br>/EY OPERATION   |         |
| 39° 05′ 05″N  | PROJEC                                     | EY OPERATION<br>CT No. 529496<br>JNE 1993  |         |
|   |  |  |         |





## SUB-AREA B-6 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND



Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

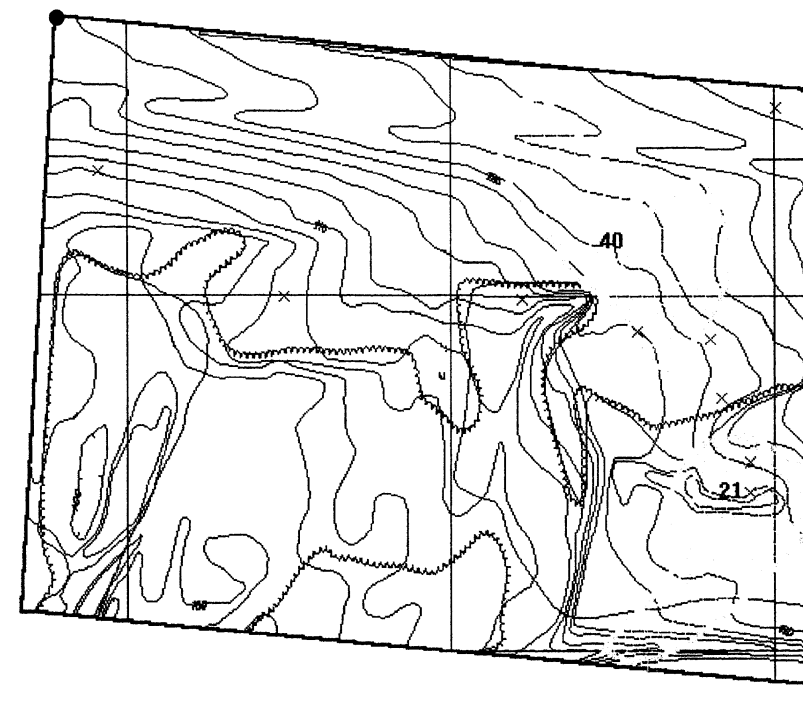
| Ft. George G. Meade, MD UXO Survey<br>IT Project Number 529496   |   |  |  |  |
|--|---|--|--|--|
| Tipton Army Airfield         Zone B       Subarea       6         Start Date:       5/13/92       Completion Date:       9/29/92   |   |  |  |  |
| Surface Survey 0" - 6":<br>UXO Surface 0"<br>UXO Surface 1" - 6"<br>Ordnance Related Items<br>Metallic Contacts Remaining Below 6"<br>Non-Ordnance Items<br>Total Contacts | Total Acreage Surveyed: 20.9<br>0<br>11<br>164<br>254<br>1966<br>2395                 |  |  |  |
| Subsurface Survey (10%) 7" - 60":<br>UXO<br>Ordnance Related Items<br>Non-Ordnance Related Items<br>Total Contacts   | Total Acreage Surveyed: <u>2.14</u><br><u>0</u><br><u>4</u><br><u>41</u><br><u>44</u> |  |  |  |
| Quality Assurance 0" - 6":<br>UXO (1st Evaluation)   | Total Acreage Surveyed: 2.14  |  |  |  |
| Q/A Pass or Fail<br>UXO (2nd Evaluation if Required)   | PASS<br>NOT REQUIRED  |  |  |  |
| Q/A Pass or Fail<br>Quality Assurance 7" - 60":  |   |  |  |  |
| UXO (1st Evaluation)<br>Q/A Pass or Fail   | 0<br>PASS   |  |  |  |
| UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail   | <u>NOT REQUI</u> RED  |  |  |  |

| GPS Mappi                             | PAI - ASI<br>ng & UXO Data Collection   |
|---------------------------------------|---|
| · · · · · · · · · · · · · · · · · · · | MD UXO Survey IT Project Number 529496<br>Total Acreage: 25.20                  |
| TERRAIN DESCRIPTION                   | 60% OPEN GRASS AREA, WETLANDS AND<br>WOODED AREA 40%, WITH TREES TO 30-35 FEET. |
| WETLANDS:                             | YES, STANDING WATER   |
| HISTORICAL SITES:                     | NONE  |
| ENDANGERED SPECIES:                   | NONE  |
| LANDFILLS:                            | TWO   |
| IMPASSABLE AREAS:                     | TWO,<br>(1) LARGE AREA S.W. CORNER<br>(2) SMALL AREA BESIDE LANDFILL            |
| UNCHARACTERIZED SITES:                | NONE  |

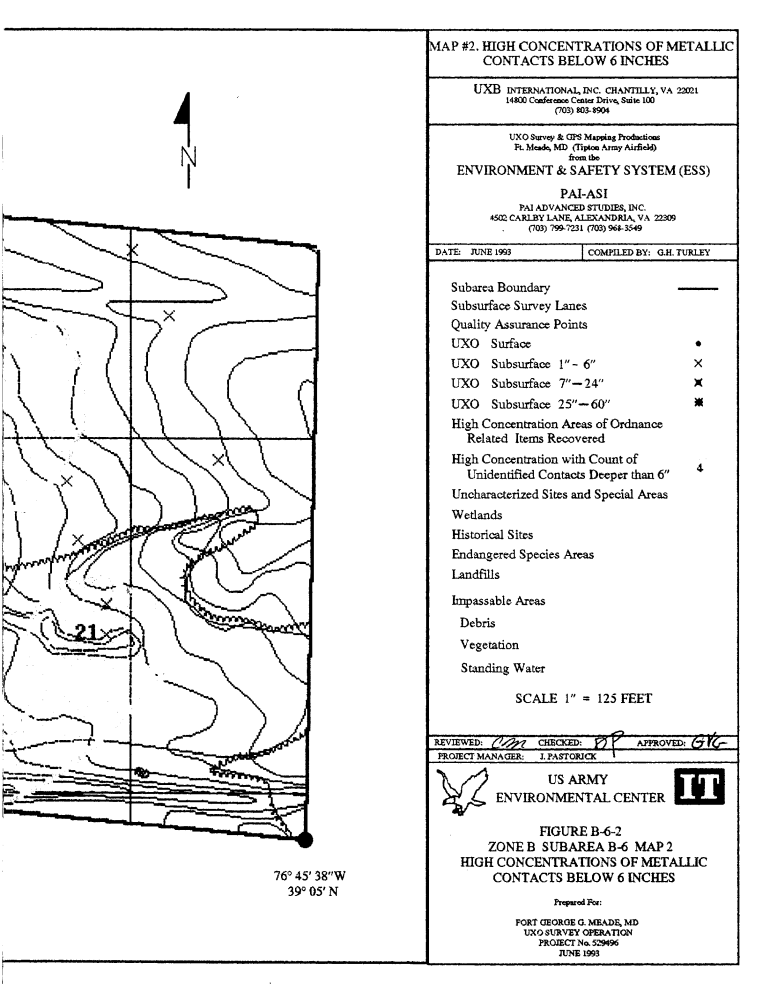
.

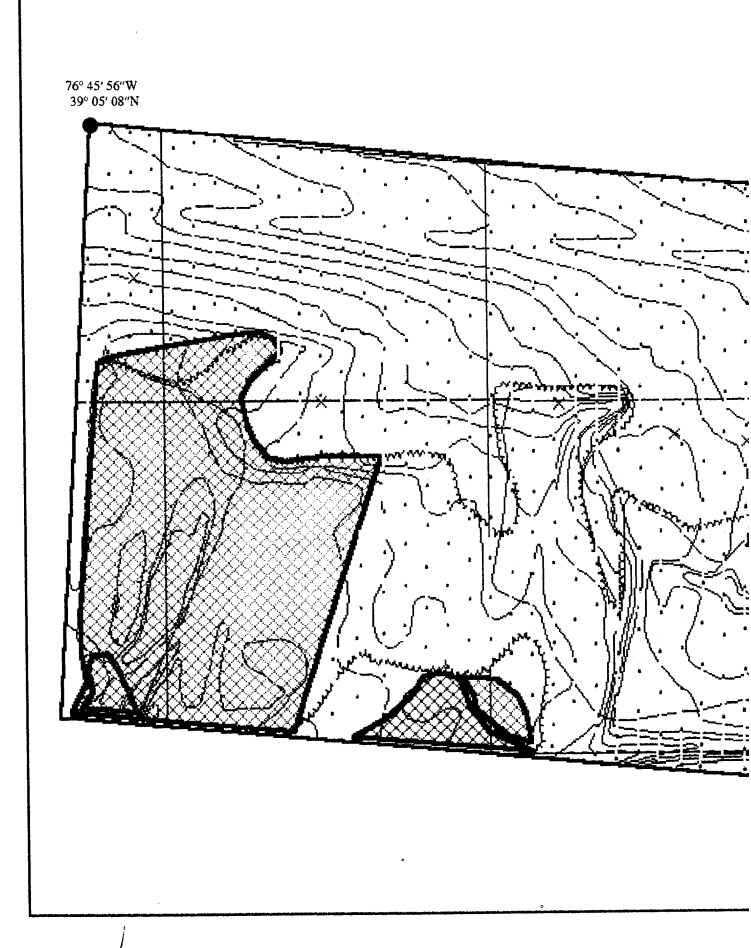
.

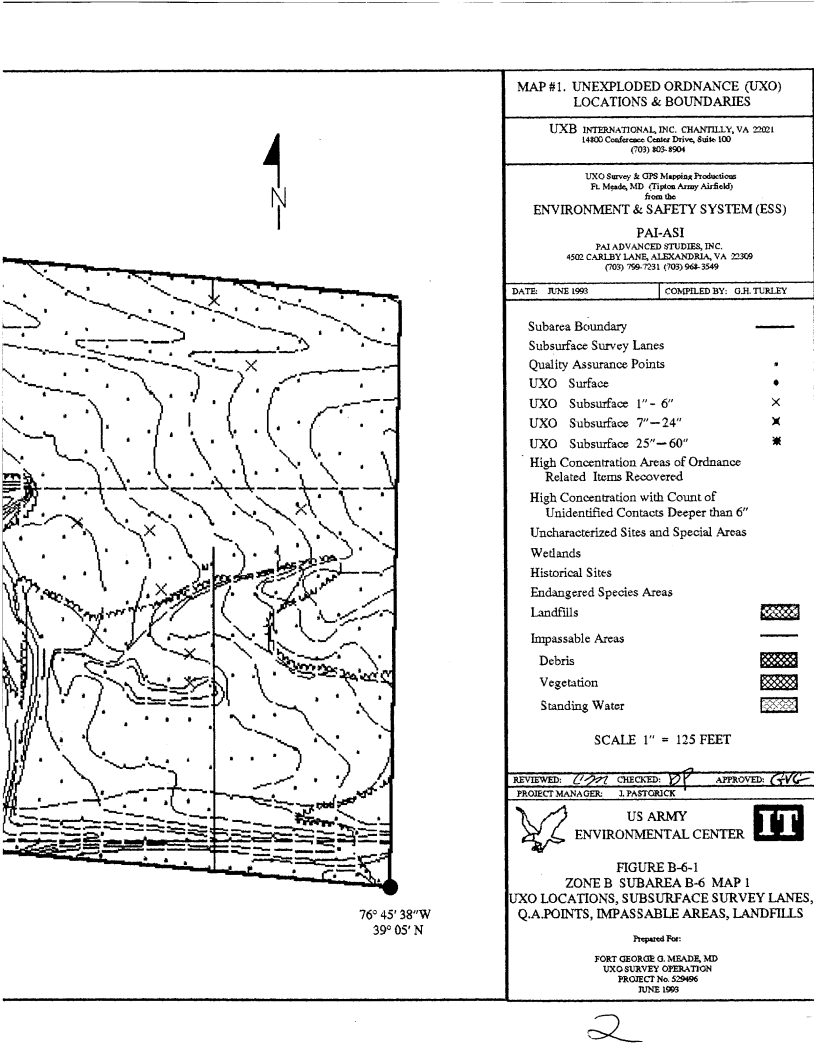
| Sum  | mary of UXO Disc | overies  |
|--|------------------|--|
| Туре   | Quantity         | Depth Located  |
| PROJECTILE:<br>75MM<br>BAZOOKA 2.36"<br>PYROTECHICS:<br>M123 FLARE | 6<br>4<br>1      | SURFACE: 0<br>1" - 6" 11<br>7" - 24" 0<br>25"- 60" 0 |
| TOTAL UXO  | 11               |  |

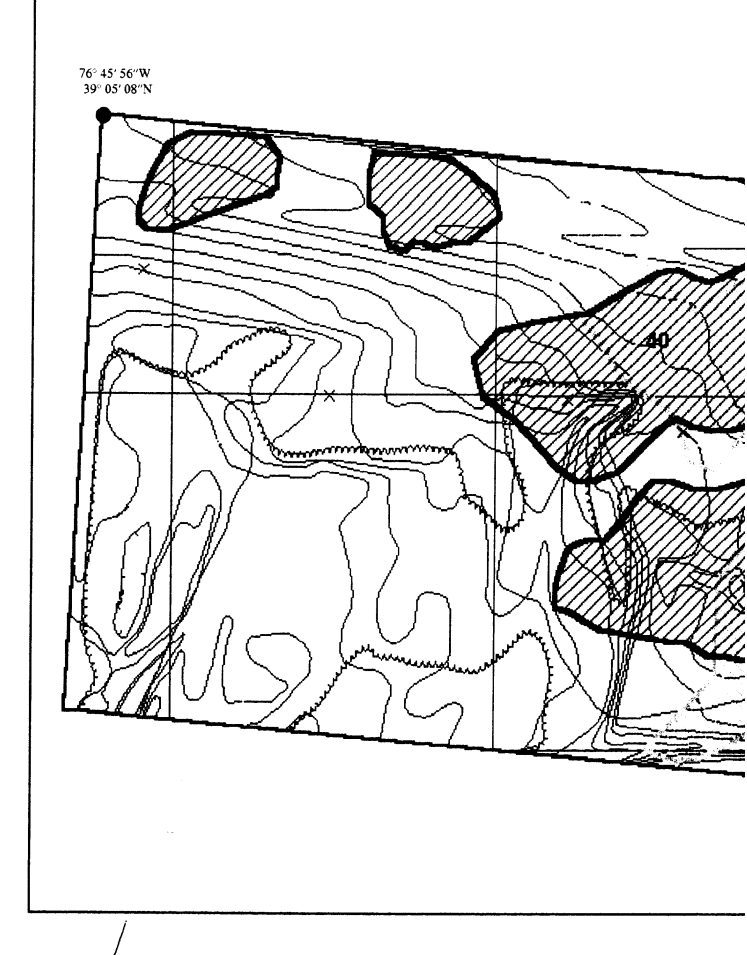


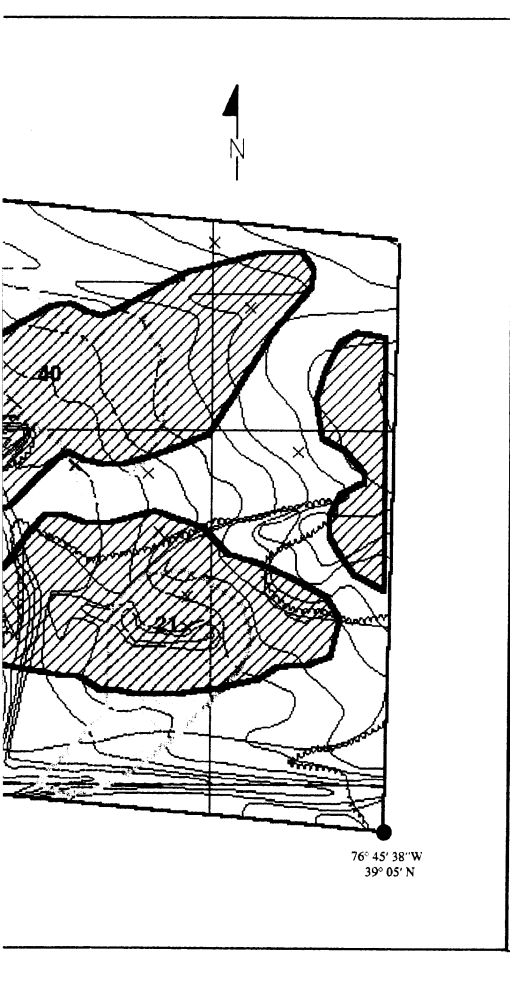
76° 45' 56″W 39° 05' 08″N











#### MAP #3. HIGH CONCENTRATIONS OF ORDNANCI RELATED ITEMS

UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14800 Conference Center Drive, Suite 100 (703) 803-8904

> UXO Survey & GPS Mapping Productions Pt. Monde, MD (Tipton Army Airfield) from the

ENVIRONMENT & SAFETY SYSTEM (ESS)

PAI-ASI PAI ADVANCED STUDIES, INC. 4502 CARLBY LANE, ALEXANDRIA, VA 22309 (703) 799-7231 (703) 968-3549

COMPILED BY: G.H. TURLEY

DATE: JUNE 1993

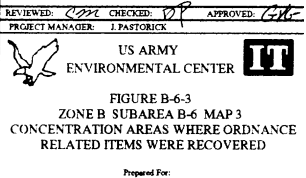
Subarea Boundary Subsurface Survey Lanes Quality Assurance Points UXO Surface UXO Subsurface 1" - 6" UXO Subsurface 7"-24" UXO Subsurface 25"-60" High Concentration Areas of Ordnance Related Items Recovered High Concentration with Count of Unidentified Contacts Deeper than 6" Uncharacterized Sites and Special Areas Wetlands Historical Sites Endangered Species Areas Landfills Impassable Areas Debris

Vegetation

2

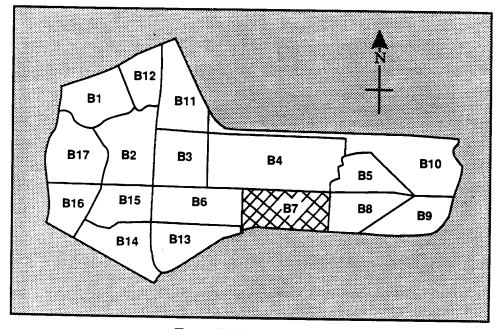
Standing Water

SCALE 1" = 125 FEET



FORT GEORGE G. MEADE, MD UXO SURVEY OPERATION PROJECT No. 529496 JUNE 1993

# SUB-AREA B-7 ZONE "B" (TIPTON ARMY AIRFIELD FORT GEORGE G. MEADE, MARYLAND

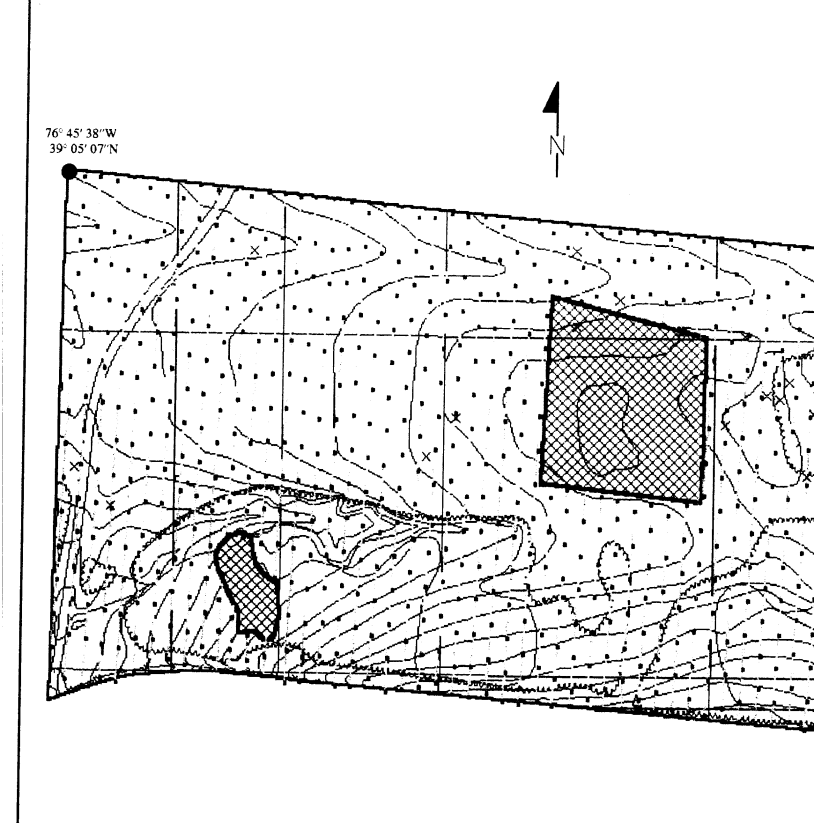


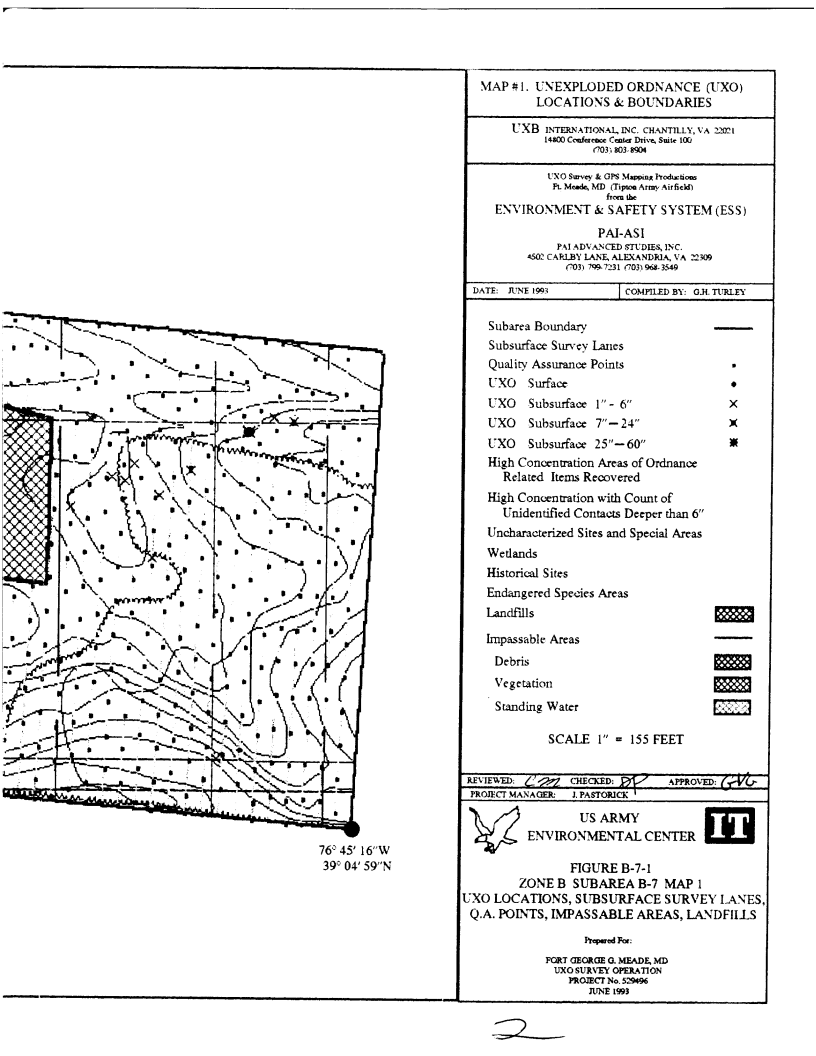
Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

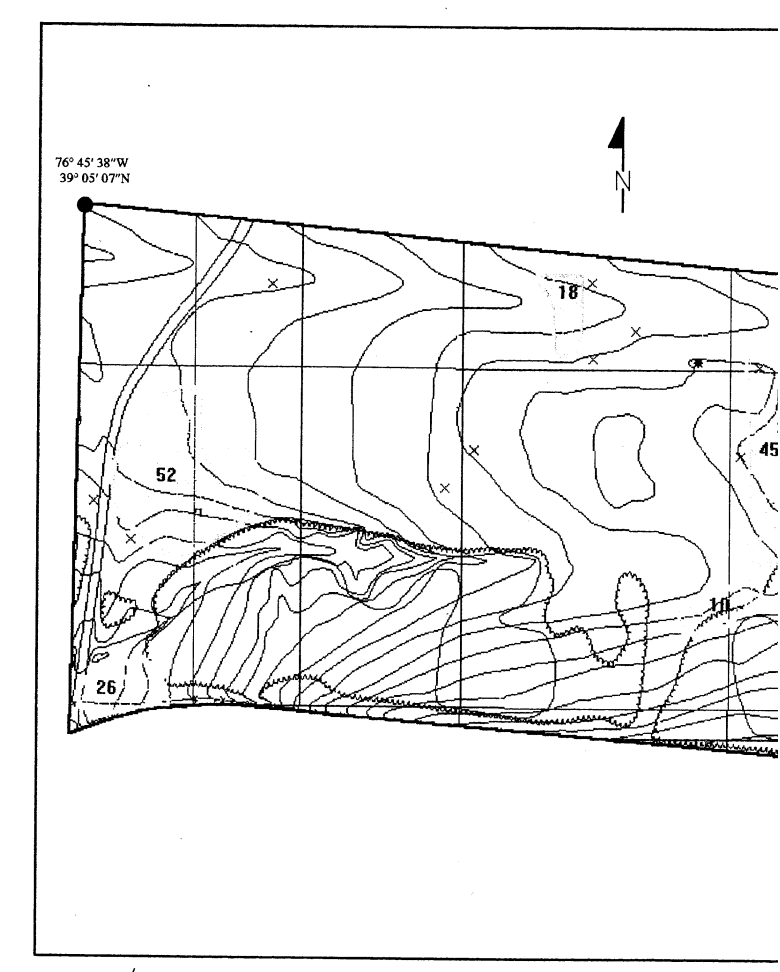
|                                   | feade, MD UXO Survey<br>at Number 529496 |  |
|-----------------------------------|--|--|
| Tipton Army Airfield              |  |  |
|                                   | Subarea 7                                |  |
|                                   | ompletion Date: 6/18/92                  |  |
|                                   | Total Acreage Surveyed: 3                |  |
| Surface Survey 0" - 6":           | Total Acreage Surveyed: <u>3</u>         |  |
| UXO Surface 0"                    | 20                                       |  |
| UXO Surface 1" - 6"               | 200                                      |  |
| Ordnance Related Items            | 511                                      |  |
| Metallic Contacts Remaining Below | $\frac{-311}{2347}$                      |  |
| Non-Ordnance Items                | 3078                                     |  |
| Total Contacts                    |  |  |
| Subsurface Survey (10%) 7" - 60": | Total Acreage Surveyed: <u>3</u> .       |  |
| UXO                               |  |  |
| Ordnance Related Items            |  |  |
| Non-Ordnance Related Items        | 58                                       |  |
| Total Contacts                    | 67                                       |  |
| Quality Assurance 0" - 6":        | Total Acreage Surveyed:3                 |  |
| UXO (1st Evaluation)              | 0  |  |
|                                   | PASS                                     |  |
| Q/A Pass or Fail                  | 17100                                    |  |
| UXO (2nd Evaluation if Required)  | NOT REQUIRED                             |  |
| Q/A Pass or Fail                  | NOT REQUIRED                             |  |
|                                   |  |  |
| Quality Assurance 7" - 60":       | Total Acreage Surveyed:4                 |  |
|                                   | 0  |  |
| UXO (1st Evaluation)              | <u>U</u>                                 |  |
| Q/A Pass or Fail                  | PASS                                     |  |
| UXO (2nd Evaluation if Required)  | NOT REQUIRED                             |  |
|                                   |  |  |

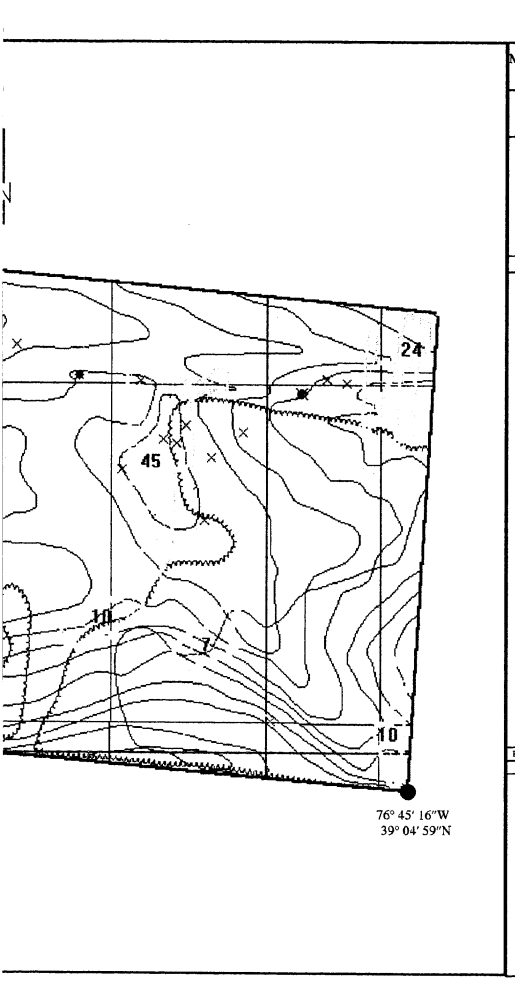
| PAI - ASI<br>GPS Mapping & UXO Data Collection |  |  |  |
|--|--|--|--|
|  | Ft. George G. Meade, MD UXO Survey IT Project Number 529496<br>Subarea: <u>B-7</u> Total Acreage: <u>30.90</u> |  |  |
| TERRAIN DESCRIPTION                            | TERRAIN DESCRIPTION40% OPEN GRASS AREAS ALONG MAIN RUNWAY,<br>60% WOODED AREA ALONG SOUTHERN HALF.             |  |  |
| WETLANDS:                                      | NONE   |  |  |
| HISTORICAL SITES:                              | NONE   |  |  |
| ENDANGERED SPECIES:                            | NONE   |  |  |
| LANDFILLS:                                     | ONE  |  |  |
| IMPASSABLE AREAS:                              | ONE, CONSTRUCTION DEBRIS   |  |  |
| UNCHARACTERIZED SITES:                         | ONE  |  |  |
| B-7-U-1 GLASS VIAL CONTAINING UNKNOWN LIQUID.  |  |  |  |

| Summ   | nary of UXO Disco       | overies  |
|--|-------------------------|--|
| Туре   | Quantity                | Depth Located  |
| PROJECTILE:<br>75MM<br>BAZOOKA 2.36"<br>57MM<br>GRENADE:<br>MK-2 FRAG<br>TOTAL UXO | 9<br>10<br>1<br>2<br>22 | SURFACE: 0<br>1" - 6" 20<br>7" - 24" 0<br>25"- 60" 1 |







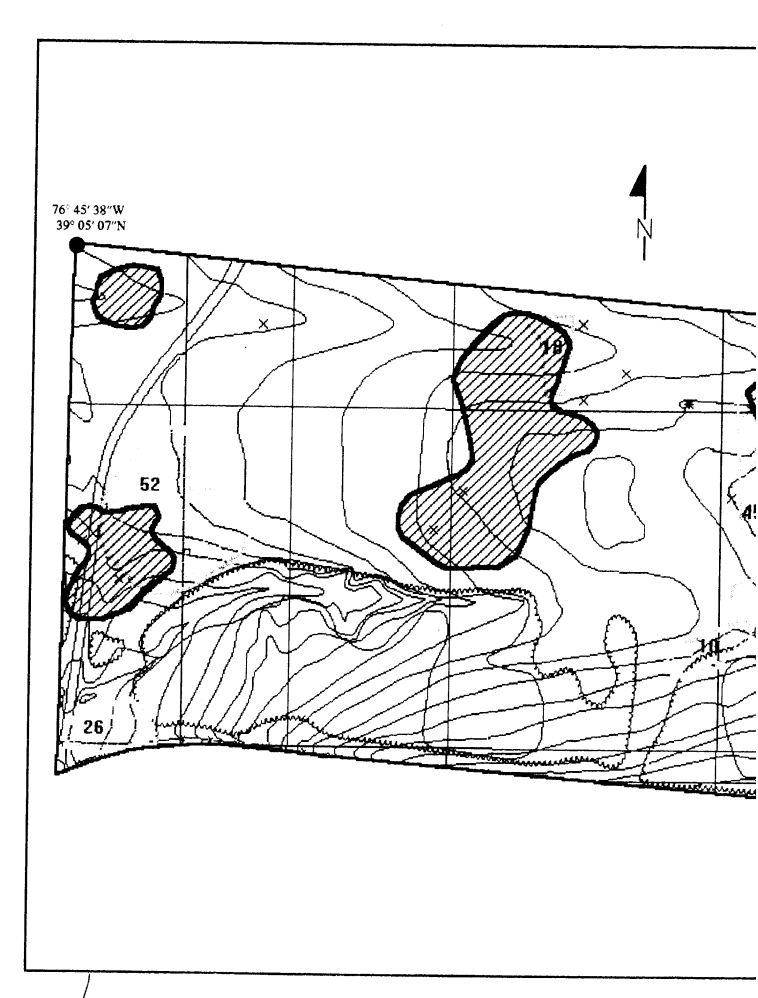


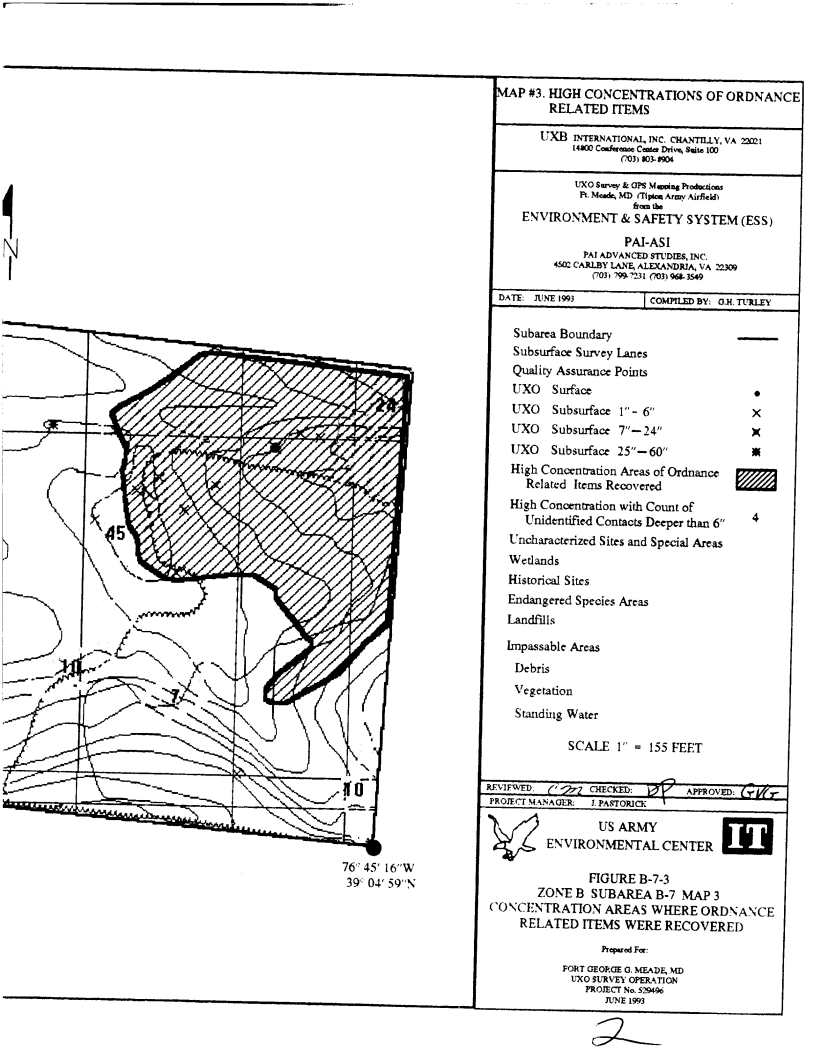
#### MAP #2. HIGH CONCENTRATIONS OF METALLIC **CONTACTS BELOW 6 INCHES** UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14800 Conference Center Drive, Suite 100 (703) \$03-8904 UXO Survey & GPS Mapping Productions Ft. Meade, MD (Tipton Army Airfield) from the ENVIRONMENT & SAFETY SYSTEM (ESS) PAI-ASI PAI ADVANCED STUDIES, INC. 4502 CARLBY LANE, ALEXANDRIA, VA 22309 (703) 799-7231 (703) 968-3549 DATE: JUNE 1993 COMPILED BY: G.H. TURLEY Subarea Boundary Subsurface Survey Lanes Quality Assurance Points UXO Surface UXO Subsurface 1" - 6" UXO Subsurface 7"-24" × UXO Subsurface 25"-60" ₩ High Concentration Areas of Ordnance Related Items Recovered High Concentration with Count of 4 Unidentified Contacts Deeper than 6" Uncharacterized Sites and Special Areas Wetlands **Historical Sites** Endangered Species Areas Landfills Impassable Areas Debris Vegetation Standing Water SCALE 1" = 155 FEET REVIEWED: (m CHECKED: APPROVED: PROJECT MANAGER: J. PASTORICK US ARMY ENVIRONMENTAL CENTER FIGURE B-7-2 ZONE B SUBAREA B-7 MAP 2

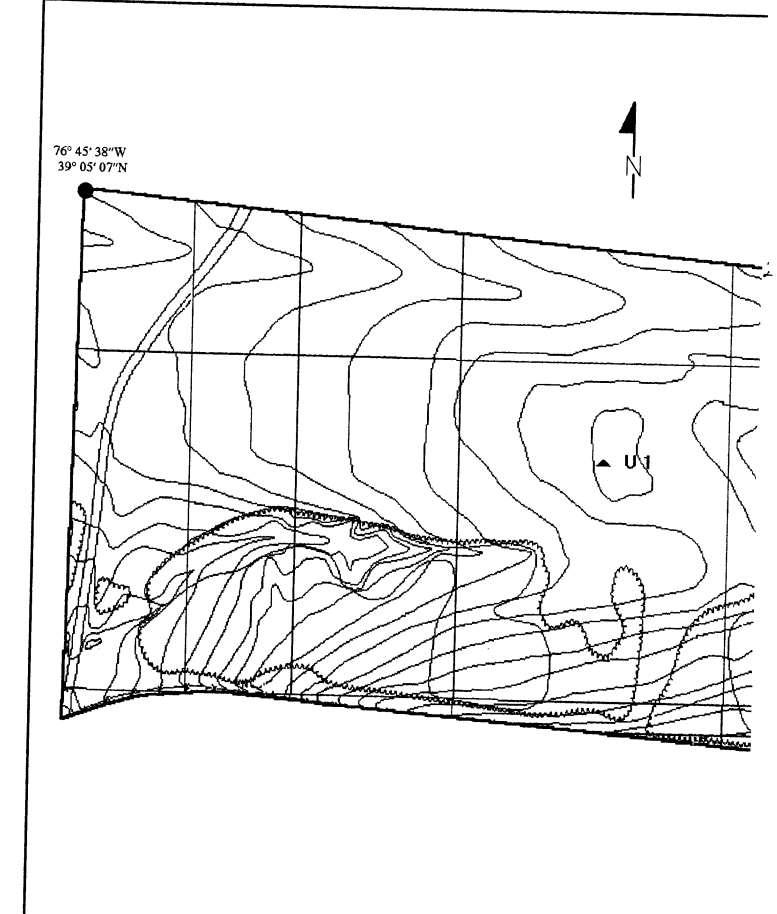
Prepared For:

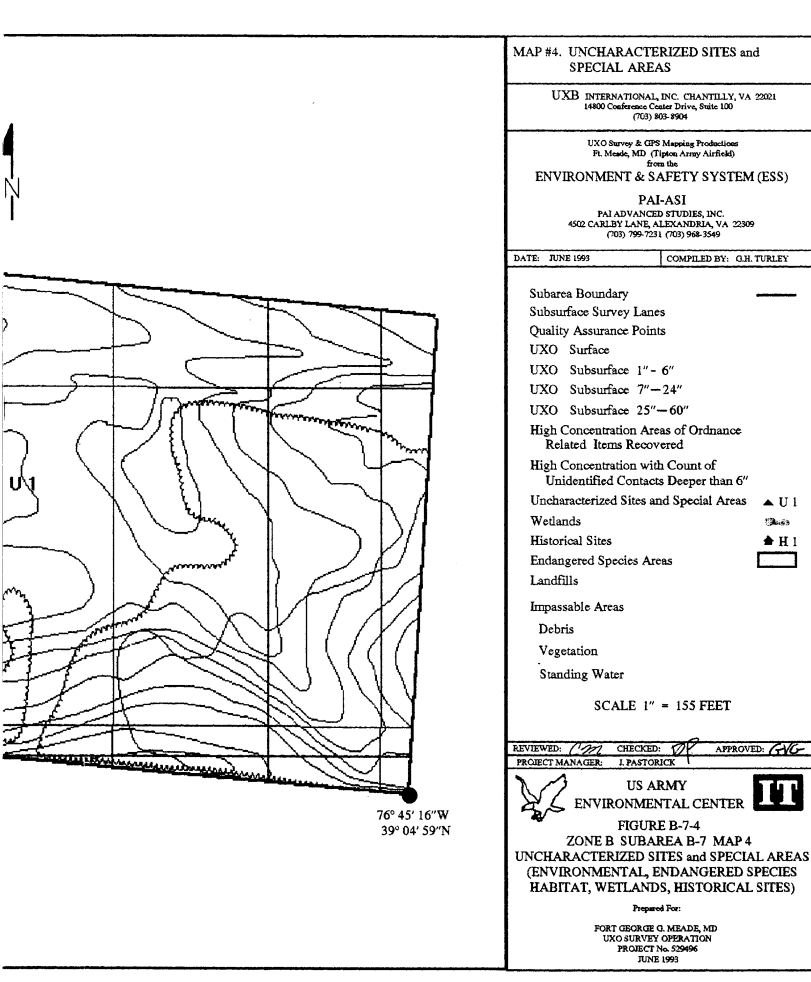
HIGH CONCENTRATIONS OF METALLIC CONTACTS BELOW 6 INCHES

> FORT GEORGE G. MEADE, MD UXO SURVEY OPERATION PROJECT No. 529496 JUNE 1993







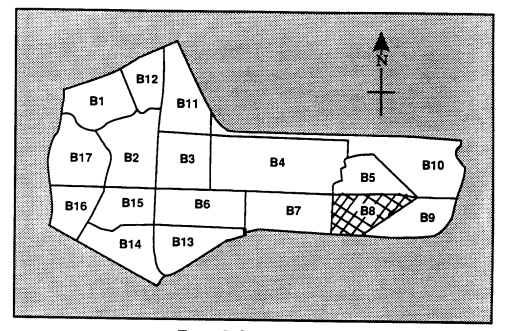


▲ U 1

A......

H 1

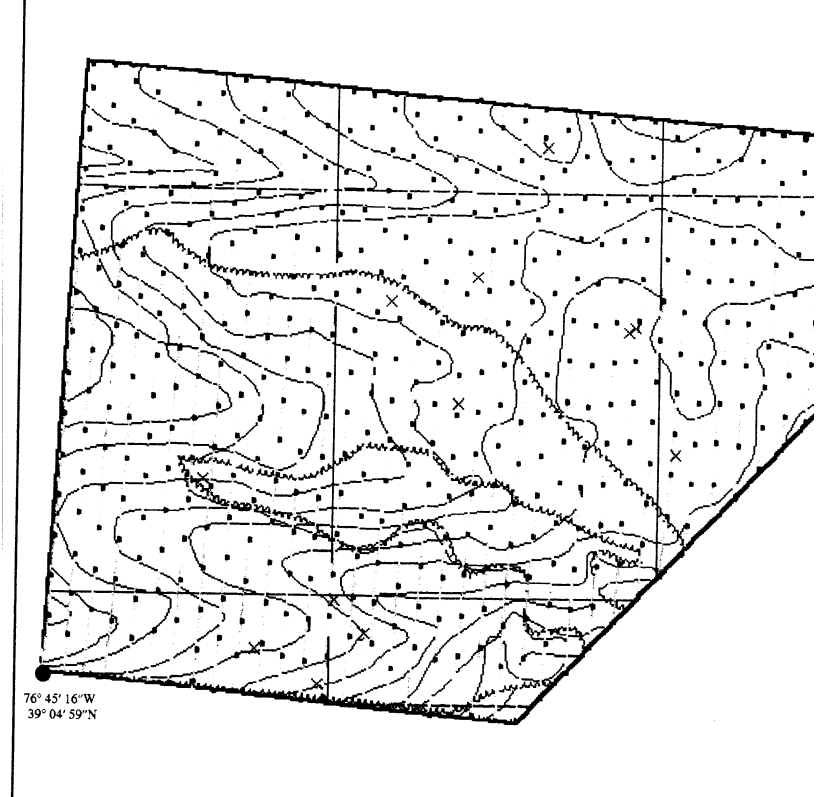
# SUB-AREA B-8 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND



Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

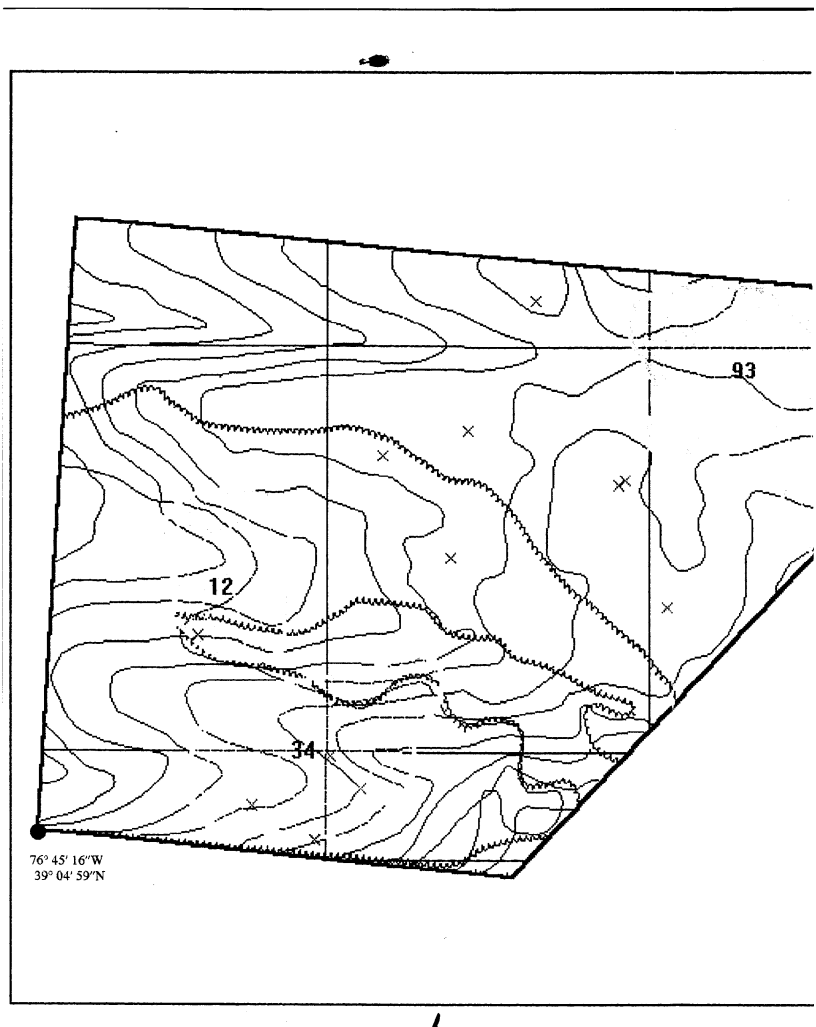
| PAI - ASI   |   |                          |  |  |
|---|---|--------------------------|--|--|
| GPS Mapping & UXO Data Collection   |   |                          |  |  |
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496                       |   |                          |  |  |
| Subarea: <u>B-8</u>   | Total Acrea   | ge: <u>20.40</u>         |  |  |
|   |   |                          |  |  |
| TERRAIN DESCRIPTION   | TERRAIN DESCRIPTION 60% WOODED, 40% OPEN GRASS AREA |                          |  |  |
| WETLANDS:   | NONE  |                          |  |  |
| HISTORICAL SITES:   | HISTORICAL SITES: NONE                              |                          |  |  |
| ENDANGERED SPECIES: YES, ONE AREA SHOWN ON MAP B-8<br>(TIGER BEETLE HABITAT AREA) |   |                          |  |  |
| LANDFILLS:  | NONE  |                          |  |  |
| IMPASSABLE AREAS: NONE  |   |                          |  |  |
| UNCHARACTERIZED SITES: ONE  |   |                          |  |  |
| B-8-U-1 AREA IS CONTAMINATED WITH BURIED BARBED WIRE.                             |   |                          |  |  |
| 10 DIA  | METER AREA  |                          |  |  |
|   |   |                          |  |  |
|   |   |                          |  |  |
|   |   |                          |  |  |
| Sumr  | Summary of UXO Discoveries                          |                          |  |  |
|   |   | Depth Located            |  |  |
| Туре  | Quantity  | Depth Located            |  |  |
| PROJECTILE:   |   |                          |  |  |
| 75MM  | 9   | SURFACE: 0               |  |  |
| 37MM<br>40MM  | 1 2   | 1" - 6" 13<br>7" - 24" 0 |  |  |
|   | -   | 25"- 60" 0               |  |  |
| BOMB:<br>(TRAINING DEVICE   | ) 1   |                          |  |  |
| TOTAL UXO   | 13  |                          |  |  |
| 1   |   |                          |  |  |

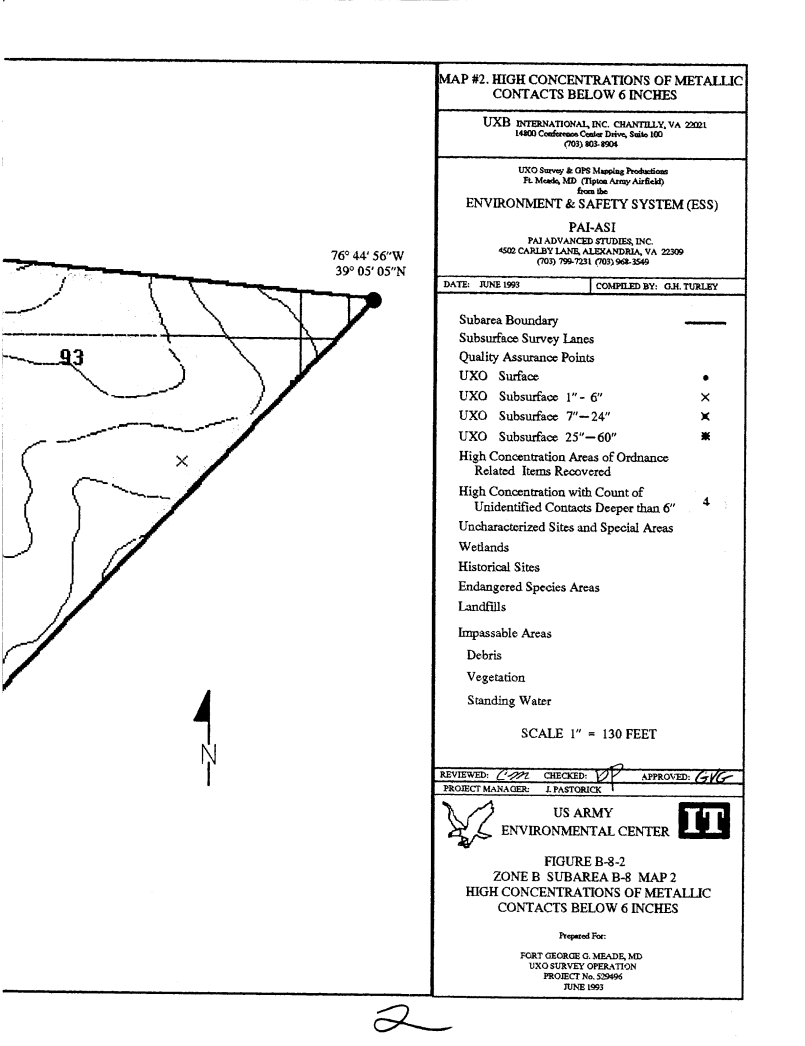
| Ft. George G. Meade, MD UXO Survey<br>IT Project Number 529496 |                               |  |  |  |
|--|-------------------------------|--|--|--|
| Tipton Arn   | ny Airfield                   |  |  |  |
| Zone B Subarea 8   |                               |  |  |  |
| Start Date: $4/23/92$ Cor                                      |                               |  |  |  |
| Surface Survey 0" - 6":  | Total Acreage Surveyed: 19.13 |  |  |  |
| UXO Surface 0"   | 0                             |  |  |  |
| UXO Surface 1" - 6"  | 13                            |  |  |  |
| Ordnance Related Items   | 561                           |  |  |  |
| Metallic Contacts Remaining Below 6"                           | 214                           |  |  |  |
| Non-Ordnance Items   | 2038                          |  |  |  |
| Total Contacts   | 2826                          |  |  |  |
| Subsurface Survey (10%) 7" - 60":                              | Total Acreage Surveyed: 2.06  |  |  |  |
| UXO  | 0                             |  |  |  |
| Ordnance Related Items   | 13                            |  |  |  |
| Non-Ordnance Related Items                                     | 68                            |  |  |  |
| Total Contacts   | 81                            |  |  |  |
| Quality Assurance 0" - 6":                                     | Total Acreage Surveyed: 2.06  |  |  |  |
| UXO (1st Evaluation)   | 0                             |  |  |  |
| Q/A Pass or Fail   | PASS                          |  |  |  |
| UXO (2nd Evaluation if Required)                               | NOT REQUIRED                  |  |  |  |
| Q/A Pass or Fail   | . <u>NOT REQUIRED</u>         |  |  |  |
| Quality Assurance 7" - 60":                                    | Total Acreage Surveyed:       |  |  |  |
| UXO (1st Evaluation)   | 0                             |  |  |  |
| Q/A Pass or Fail   | PASS                          |  |  |  |
| UXO (2nd Evaluation if Required)                               | NOT REQUIRED                  |  |  |  |
| Q/A Pass or Fail   | NOT REQUIRED                  |  |  |  |
|  |                               |  |  |  |

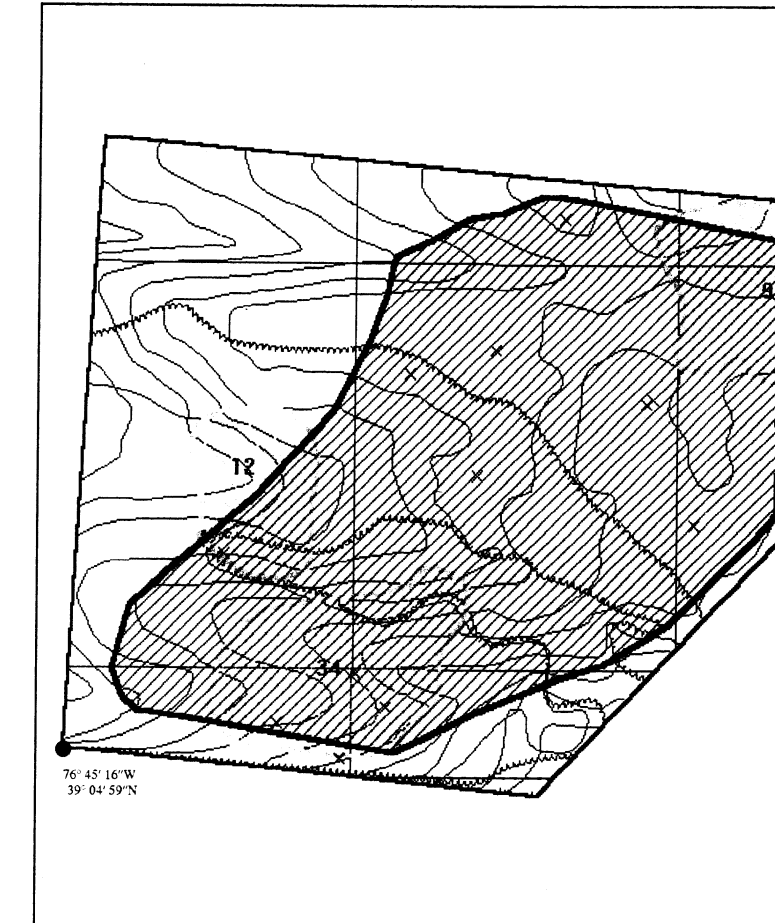


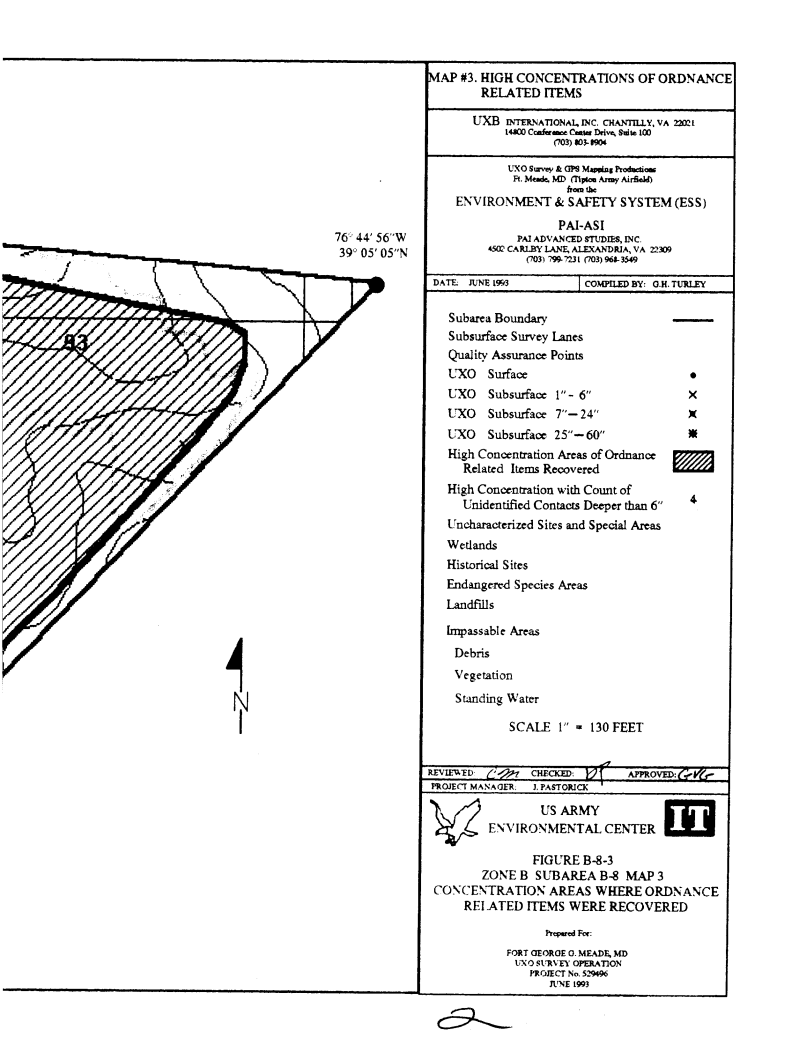
|  |   | · · · · · · · · · · · · · · · · · · ·                           |  |
|--|---|---|--|
|  | MAP #1. UNEXPLODED ORDNANCE (UXO)<br>LOCATIONS & BOUNDARIES   |   |  |
|  | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904 |   |  |
|  | UNO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Tipton Army Airfield)                              |   |  |
|  | from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS)   |   | (ESS)  |
|  | PAI-ASI   |   |  |
| 76° 44′ 56″W<br>39° 05′ 05″N   | PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549     |   |  |
|  | DATE: JUNE 1993   | COMPILED BY: G.H.   | TURLEY   |
|  | Subarea Boundary<br>Subsurface Survey I   | anes  | <del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del> |
|  | Quality Assurance F   |   | *  |
|  | UXO Surface   |   | •  |
|  | UXO Subsurface  | 1"~ 6"  | ×  |
| a series and the series of the | UXO Subsurface  | <b>7''</b> 24''   | ×  |
| · · · · · · · · · · · · · · · · · · ·  | UXO Subsurface  | 25"-60"   | *  |
|  | High Concentration Areas of Ordnance<br>Related Items Recovered   |   |  |
| $h \cdot h \cdot$  | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"                                  |   |  |
|  | Uncharacterized Sites and Special Areas   |   |  |
|  | Wetlands  |   |  |
|  | Historical Sites  |   |  |
|  | Endangered Species  | Areas   |  |
|  | Landfills   |   |  |
|  | Impassable Areas  |   |  |
|  | Debris  |   |  |
|  | Vegetation  |   |  |
|  | Standing Water  |   | XXX  |
|  | SCALE 1" = 130 FEET   |   |  |
|  | REVIEWED: Um CHEC<br>PROJECT MANAGER: J. PAS  | KED: P APPROVE  | D: GYG-  |
|  |   | SARMY   |  |
|  |   | MENTAL CENTER   |  |
|  |   |   |  |
|  |   | epared For:   |  |
|  | FORT GEOR<br>UXO SUR<br>PROJE   | KGE G. MEADE, MD<br>VEY OPERATION<br>SCT No. 529496<br>UNE 1993 |  |
|  |   |   |  |

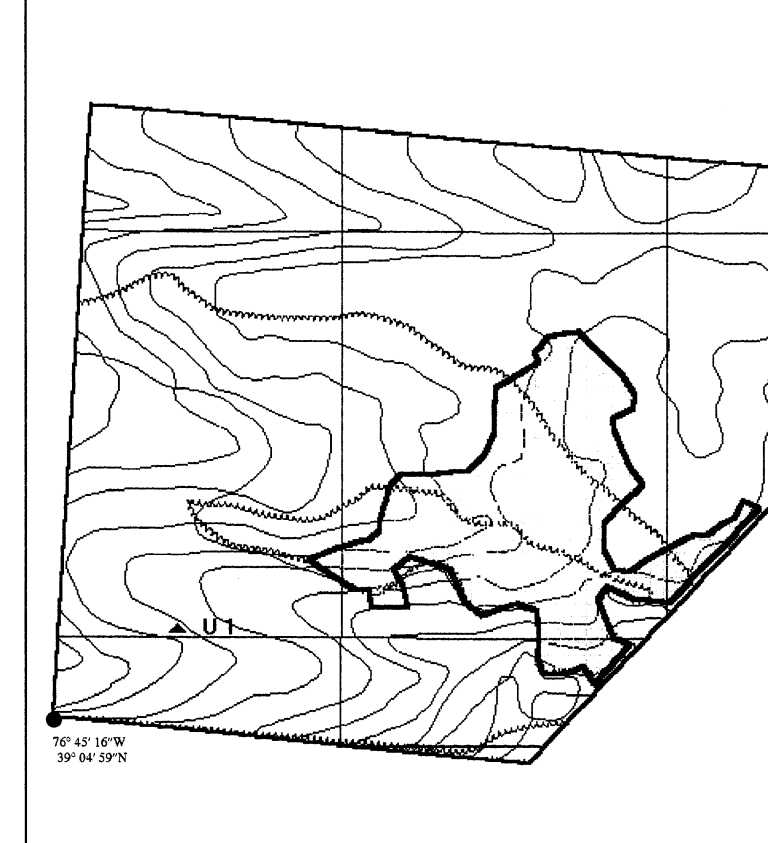
 $\supset$ 

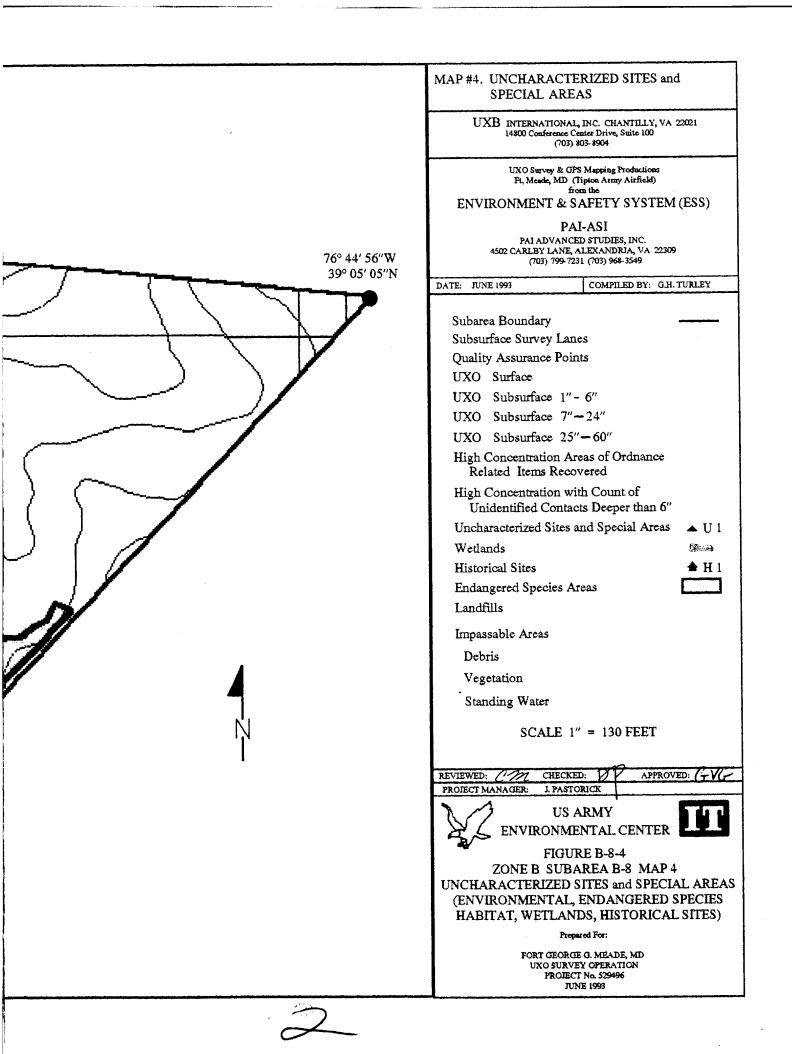




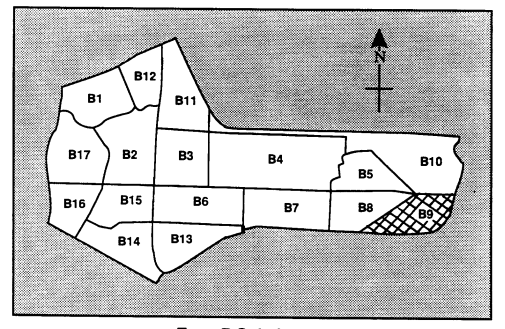








## SUB-AREA B-9 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND



Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

1

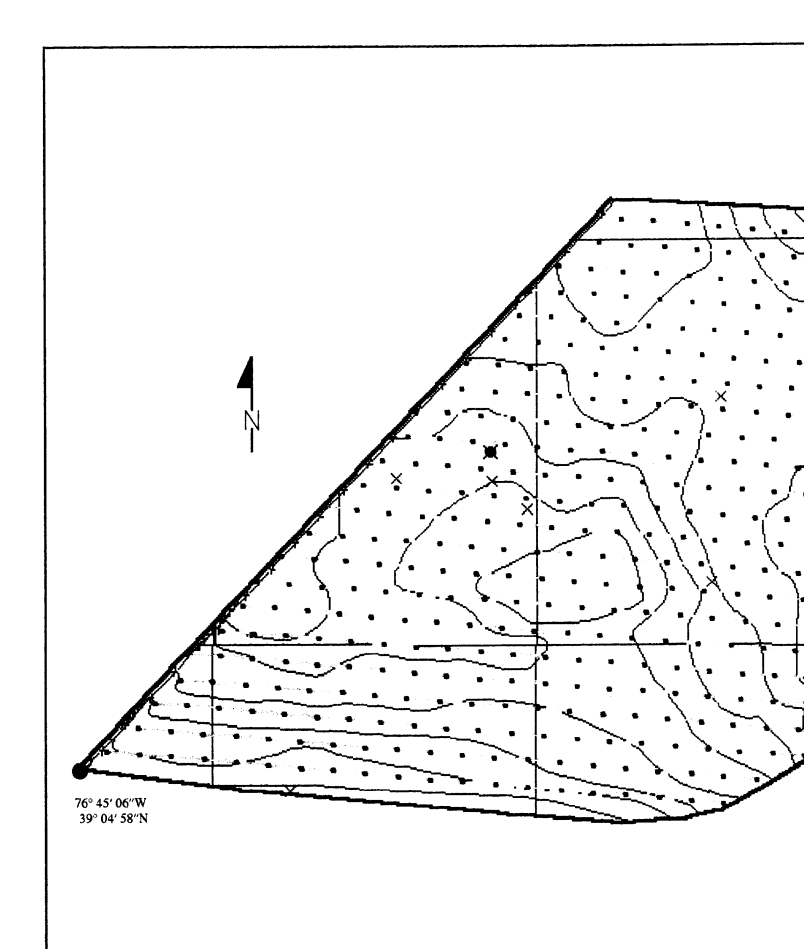
Î

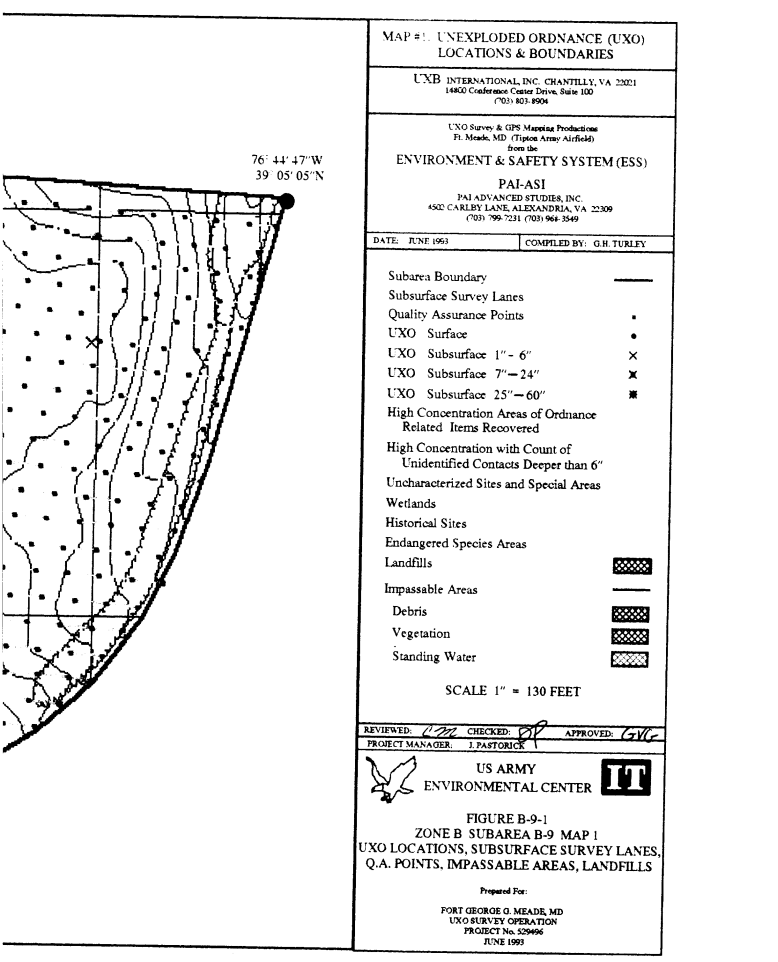
|  | de, MD UXO Survey<br>Jumber 529496   |
|--|--|
|  | ny Airfield<br>ubarea <u>9</u><br>npletion Date: <u>4/28/93</u>  |
| Surface Survey 0" - 6":UXO Surface 0"UXO Surface 1" - 6"Ordnance Related ItemsMetallic Contacts Remaining Below 6"Non-Ordnance ItemsTotal Contacts | Total Acreage Surveyed:1<br><br><br><br><br>   |
| Subsurface Survey (10%) 7" - 60":<br>UXO<br>Ordnance Related Items<br>Non-Ordnance Related Items<br>Total Contacts                                 | Total Acreage Surveyed: <u>3.</u><br><u>1</u><br><u>46</u><br><u>118</u><br><u>165</u>                     |
| Quality Assurance 0" - 6":<br>UXO (1st Evaluation)<br>Q/A Pass or Fail<br>UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail                     | Total Acreage Surveyed: 3  |
| Quality Assurance 7" - 60":<br>UXO (1st Evaluation)<br>Q/A Pass or Fail<br>UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail                    | Total Acreage Surveyed: <u>.3</u><br><u>0</u><br><u>PASS</u><br><u>NOT REQUIRED</u><br><u>NOT REQUIRED</u> |

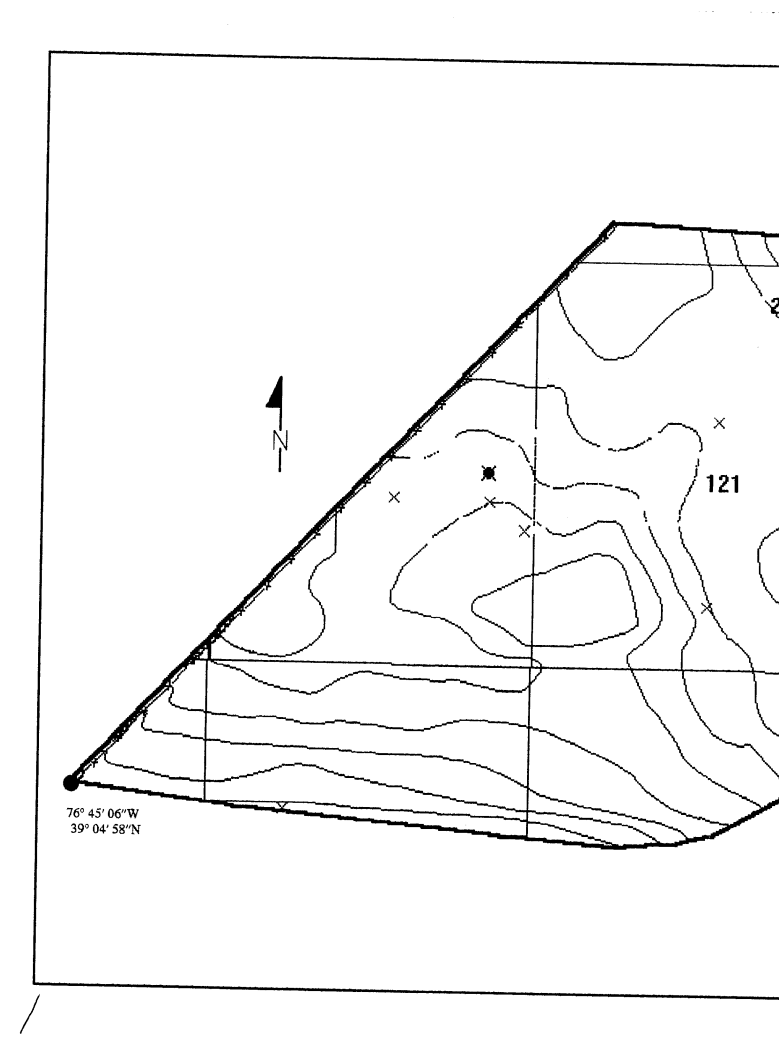
| GPS Map              | PAI - ASI<br>pping & UXO Da | ata Collection                                       |
|----------------------|-----------------------------|--|
| Ft. George G. Mead   | le, MD UXO Survey           | IT Project Number 529496                             |
| Subarea: <u>B-9</u>  | Total Acr                   | eage: <u>19.65</u>                                   |
| TERRAIN DESCRIPTION  | 100% OPEN GR                | ASS AND SAND AREA                                    |
| WETLANDS:            | NONE                        |  |
| HISTORICAL SITES:    | NONE                        |  |
| ENDANGERED SPEC      |                             | E AREA SHOWN ON MAP B-9-4<br>ER BEETLE HABITAT AREA) |
| LANDFILLS:           | NONE                        |  |
| IMPASSABLE AREAS     | S: NONE                     |  |
| UNCHARACTERIZED SITE | S: NONE                     |  |
| Sumr                 | nary of UXO Dis<br>Quantity | Scoveries<br>Depth Located                           |
| Турс                 | Qualitity                   |  |
| PROJECTILE:          | 2                           | SURFACE: 0<br>1" - 6" 7                              |
| 75MM<br>57MM<br>40MM | 4<br>2                      | 7" - 24" 1<br>25"- 60" 0                             |

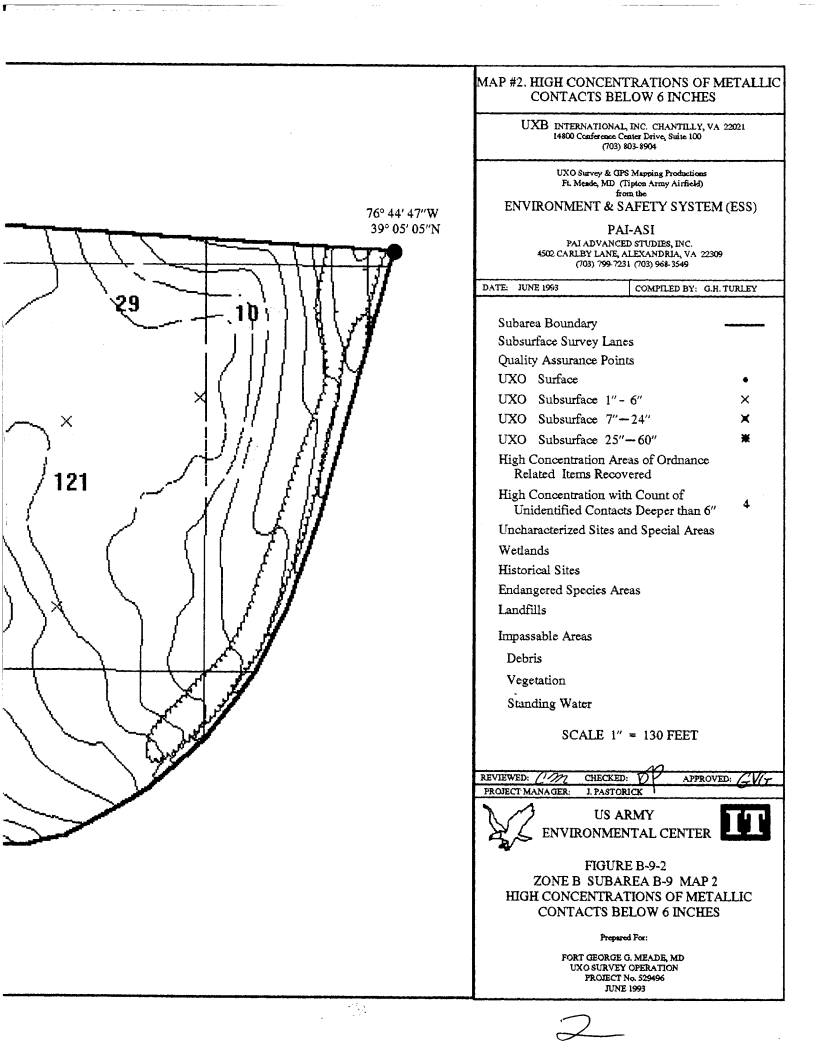
. ..

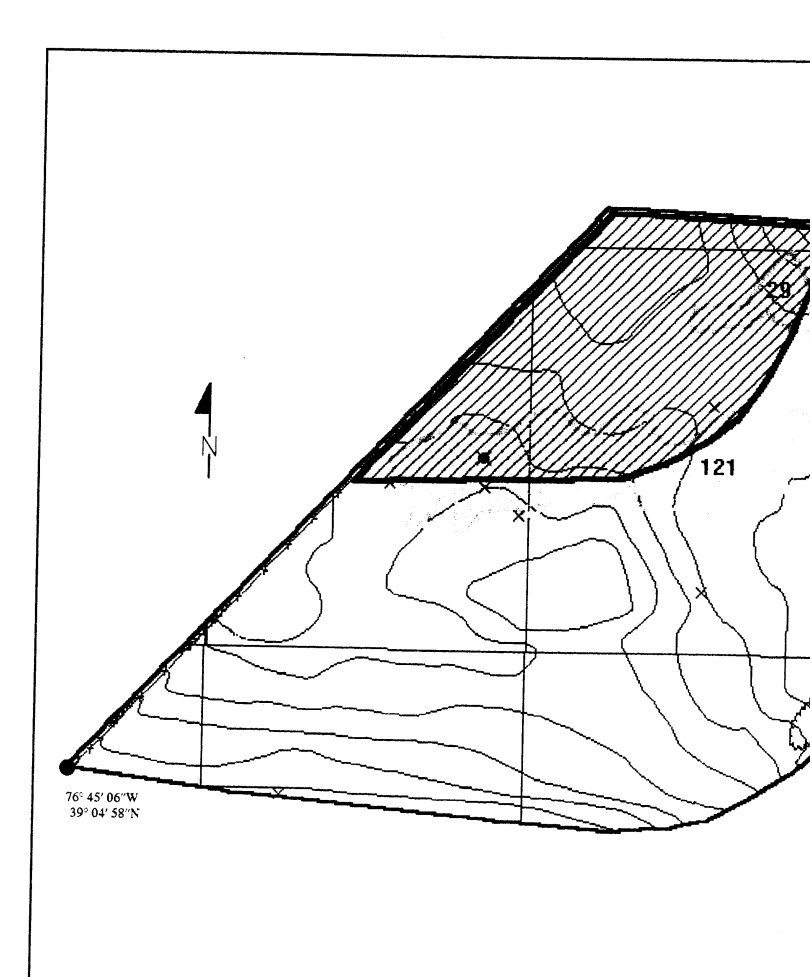
.

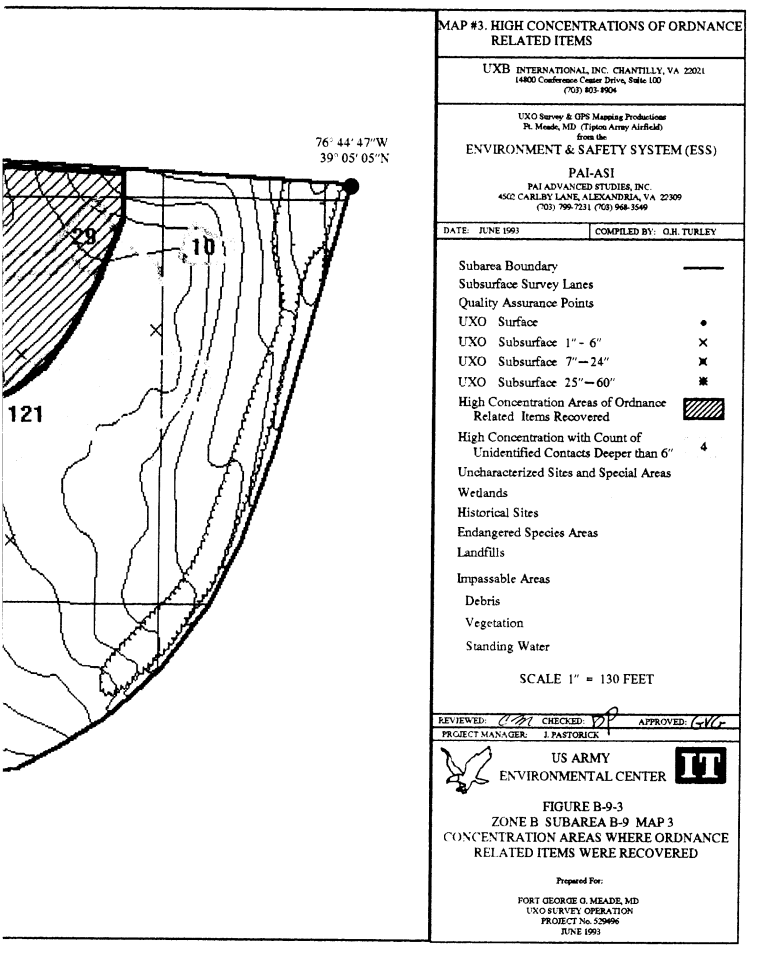


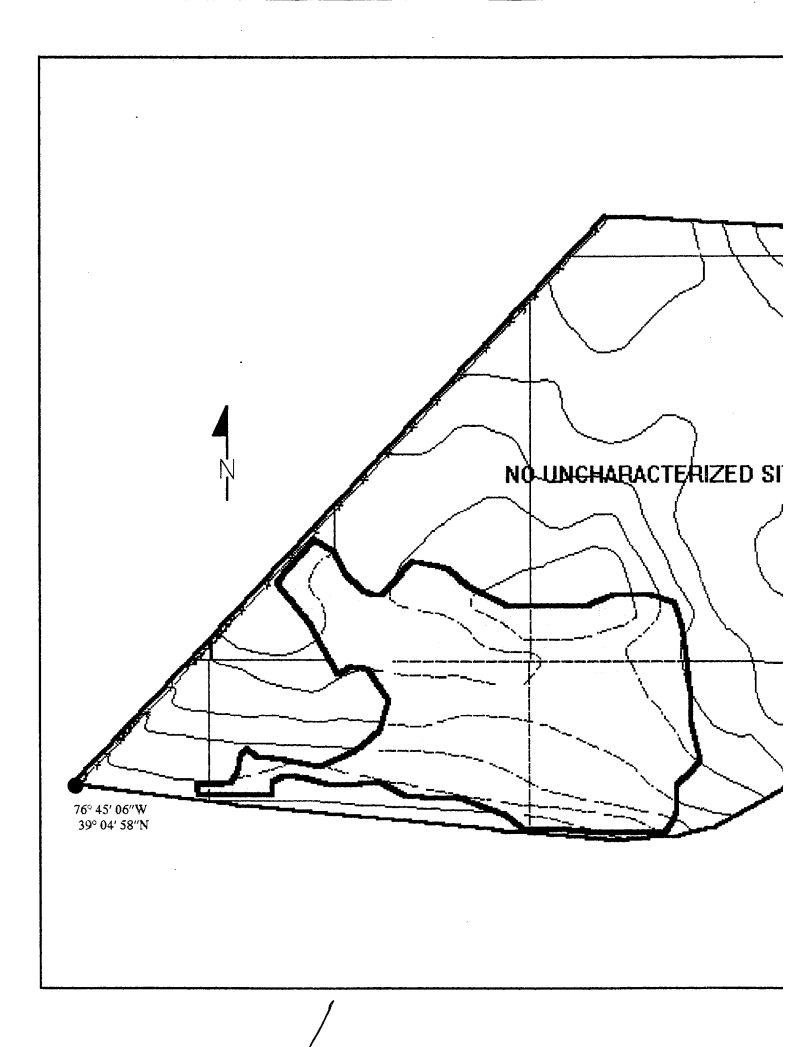


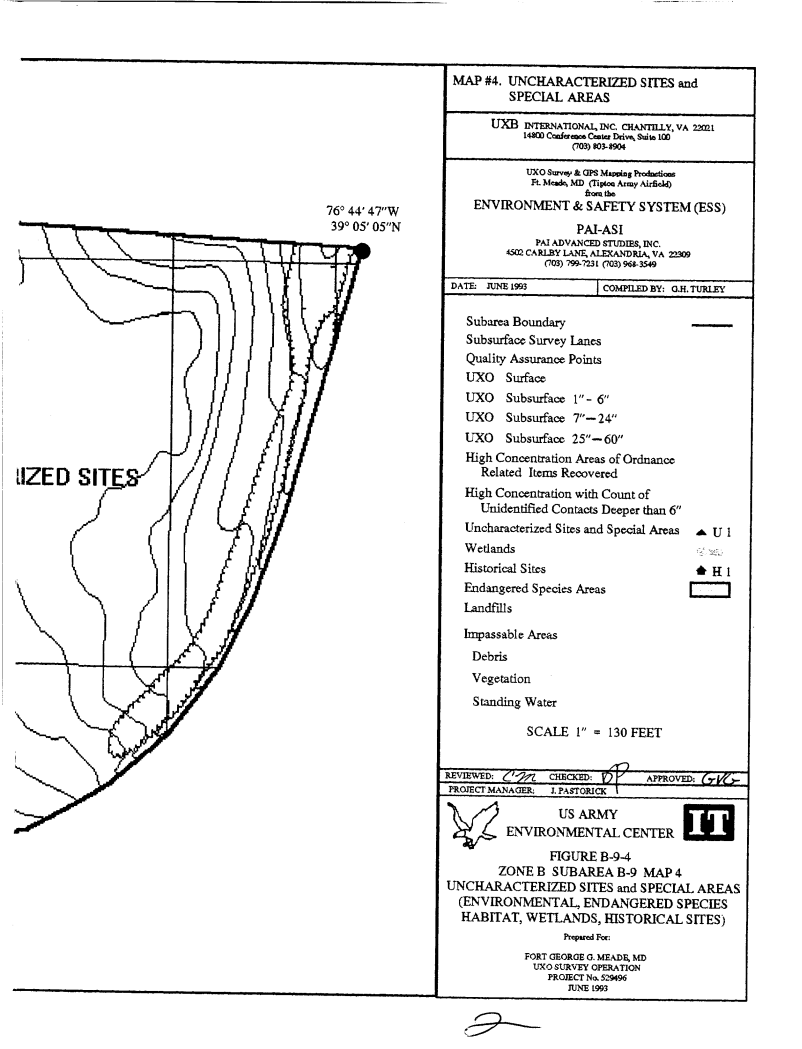




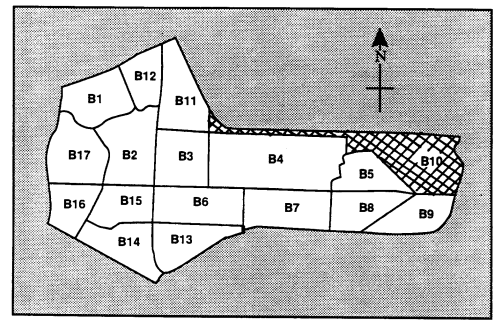








## SUB-AREA B-10 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND



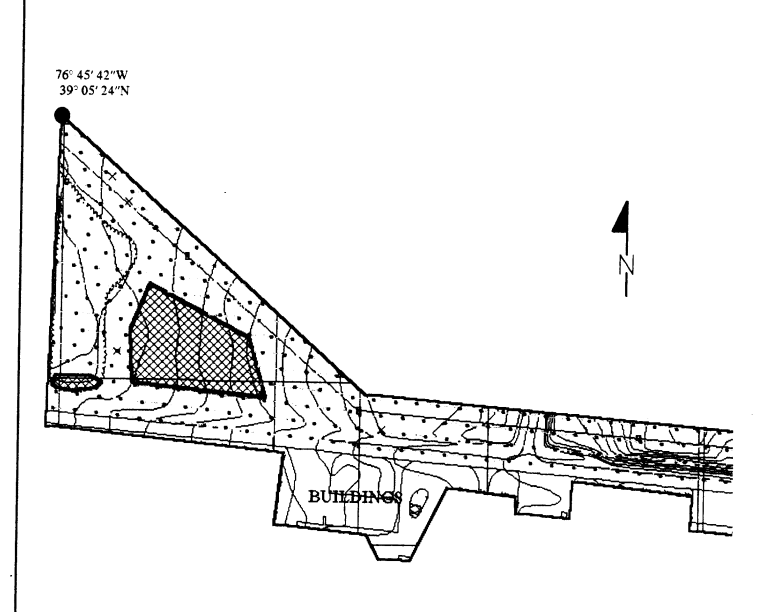
Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

|  | de, MD UXO Survey<br>umber 529496   |
|--|---|
| Tipton Arm         Zone B       St         Start Date:       3/5/92       Com  | ubarea <u>10</u>  |
| Surface Survey 0" - 6":<br>UXO Surface 0"<br>UXO Surface 1" - 6"<br>Ordnance Related Items<br>Metallic Contacts Remaining Below 6"<br>Non-Ordnance Items<br>Total Contacts<br>Subsurface Survey (10%) 7" - 60":<br>UXO | Total Acreage Surveyed:       53.73         10       30         2640       1183         8423       12286         Total Acreage Surveyed:       5.44         2       2 |
| Ordnance Related Items<br>Non-Ordnance Related Items<br>Total Contacts   | 79<br>636<br>717  |
| Quality Assurance 0" - 6":   | Total Acreage Surveyed: 5.44  |
| UXO (1st Evaluation)   | 2   |
| Q/A Pass or Fail   | FAIL  |
| UXO (2nd Evaluation if Required)   | 0   |
| Q/A Pass or Fail   | PASS  |
| Quality Assurance 7" - 60":  | Total Acreage Surveyed:87   |
| UXO (1st Evaluation)   |   |
| Q/A Pass or Fail   | PASS  |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED  |
| Q/A Pass or Fail   | NOT REQUIRED  |

.

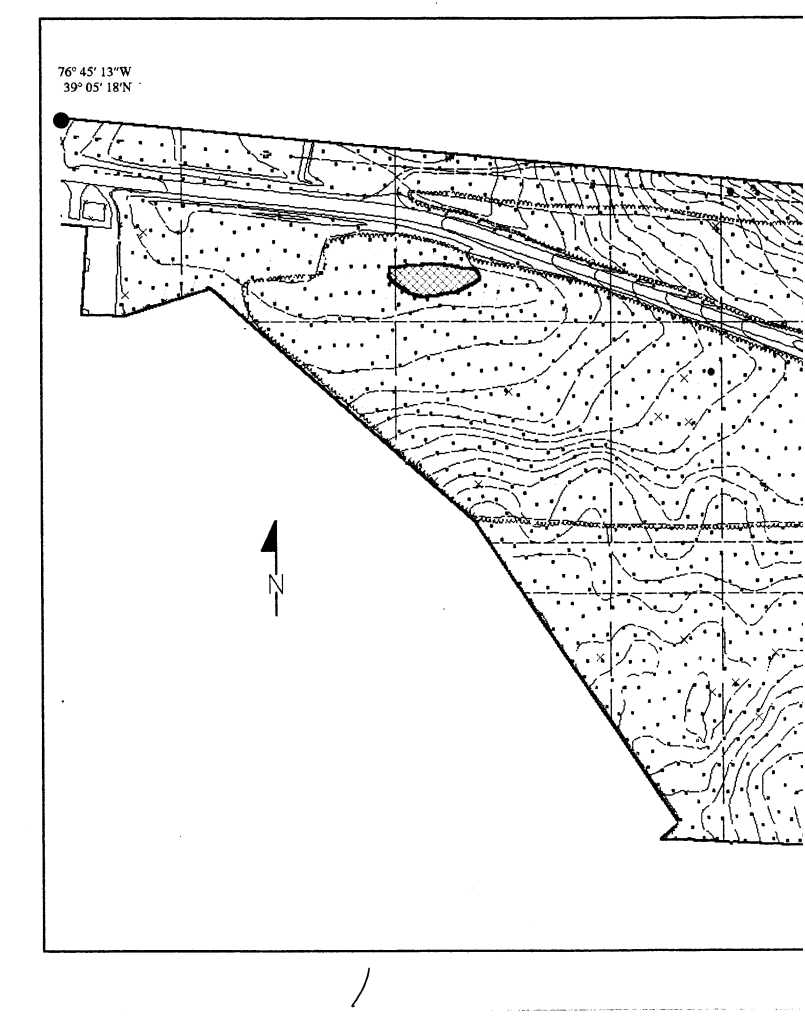
|   | PAI - ASI  |   |
|---|--|---|
| GPS Map   | ping & UXO Data  | Collection  |
| Ft George G Mea   | le, MD UXO Survey IT P   | Project Number 529496   |
| _   |  |   |
| Subarea: <u>B-1</u>   | 0 Total Acreas   | ge:   |
| been necessary to div   | ide and present the<br>e B-10A covers the We   | of this Subarea it has<br>survey results on two<br>estern portion, Figure<br>ea.  |
| TERRAIN DESCRIPTION   |  |   |
| WETLANDS:   | ONE, STAND   | ING WATER IN B-10B AREA   |
| HISTORICAL SITES  | : ONE, SHOWN   | ON B-10A MAP  |
| ENDANGERED SPECI  | ES: NONE   |   |
| LANDFILLS:  |  | US SMALL LANDFILLS IN<br>OOP BIVOUAC AREAS  |
| IMPASSABLE AREAS  | : TWO,<br>(1) ONE IN<br>(1) STANDI   | B-10A<br>NG WATER ON B-10B MAP  |
| B-10A-U-2 TROOP<br>B-10A-U-3 OEW RE<br>B-10A-U-4 TROOP  | (1) SHOWN<br>TRASH (BURN PIT), 6<br>TRASH (BURN PIT), 6<br>SIDUE (RUSTY RIFLE C<br>TRASH (BURN PIT), 6 | METERS DIAMETER<br>LIPS, etc.), 6 METERS  |
| Sumr  | nary of UXO Disco  | veries  |
| Туре  | Quantity   | Depth Located   |
| PROJECTILE:<br>75MM<br>57MM<br>40MM<br>BAZOOKA 2.36<br>3" STOKES MORTAR<br>4.2" MORTAR<br>GRENADE:<br>MK-2 FRAG | 1 <u>Special rem</u><br>been added   | SURFACE 4<br>1" - 6" 30<br>7" - 24" 3<br>25" - 60" 0<br>ark: Seven UXOs have<br>to this inventory and<br>ith an "R" status. |
| M-9 RIFLE   | 1 These UXOs   | vere re-identified  |
| TOTAL UXOs  |  | is collection point.<br>e same Lat. and Long.)  |

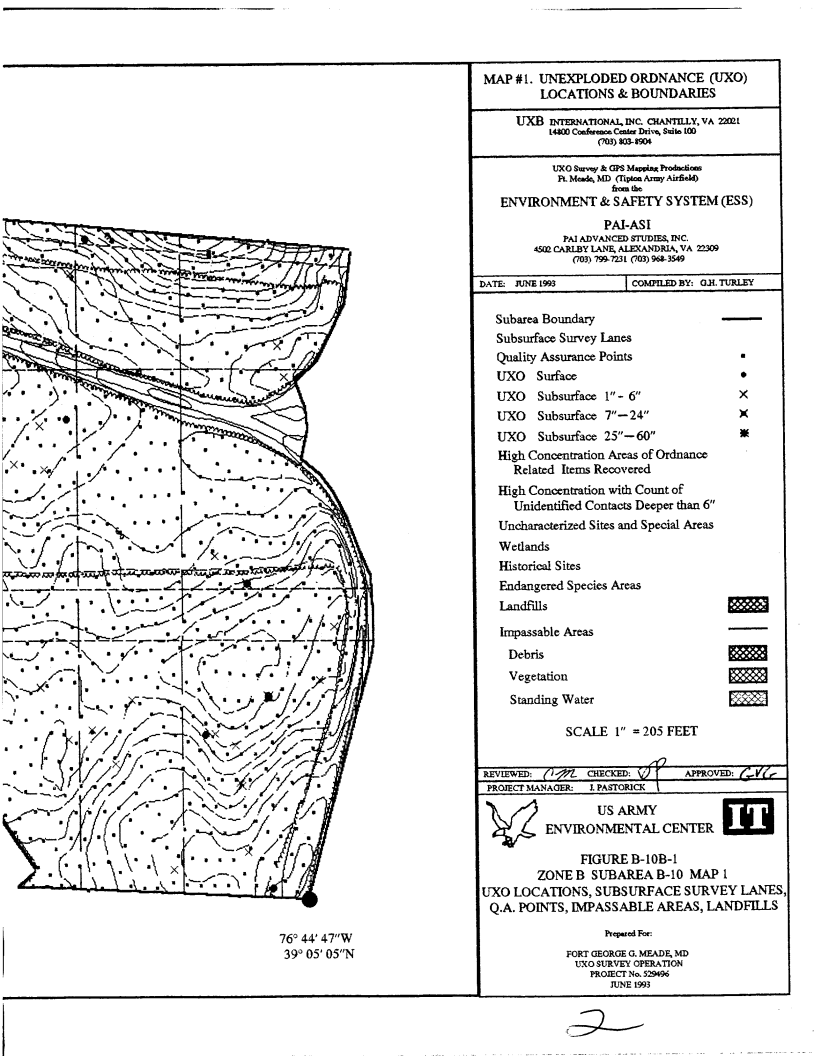
.

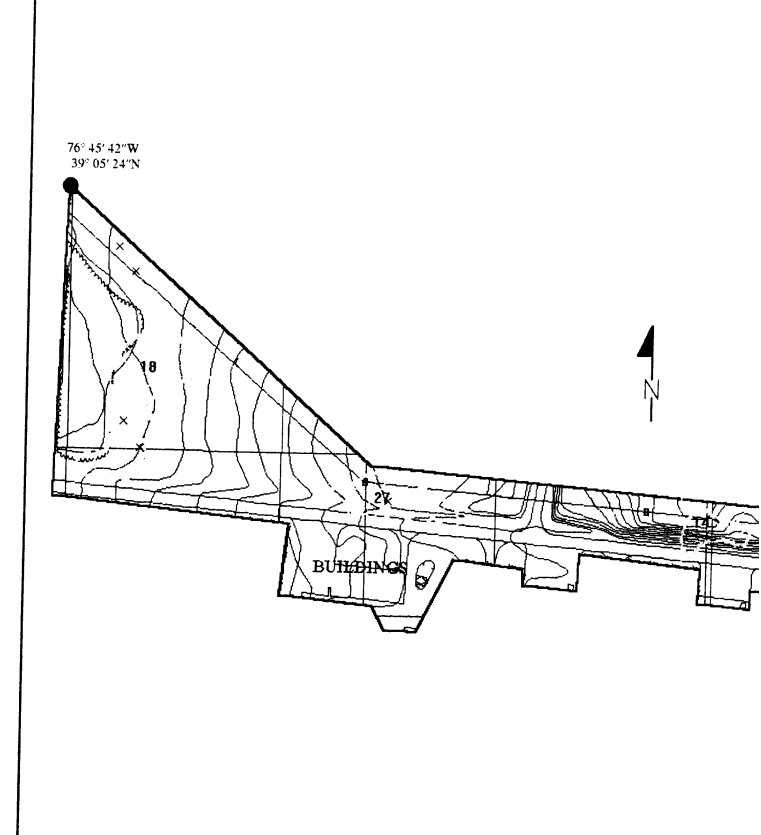


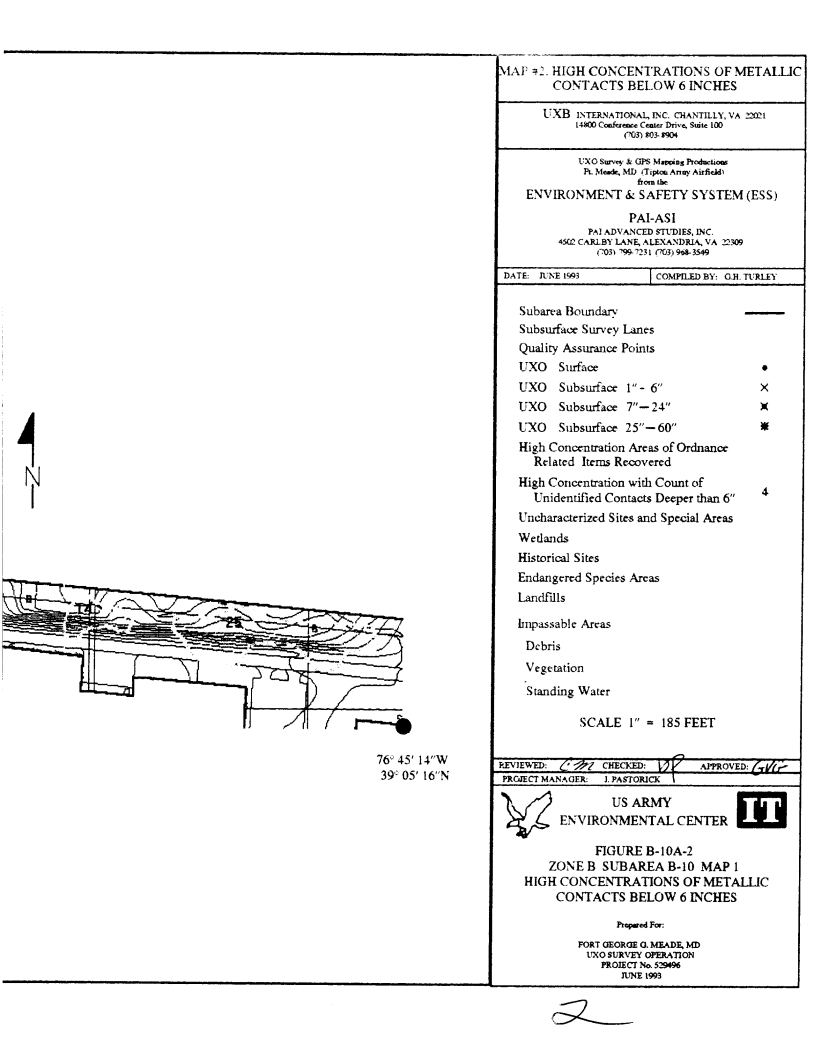
ż

|  |   | ·   |     |
|--|---|---|-----|
|  |   | ED ORDNANCE (UXO<br>S & BOUNDARIES  | ))  |
|  | 14800 Conference                              | AL, INC. CHANTELLY, VA 22021<br>Center Drive, Suite 100<br>3) \$03-\$904      |     |
|  | Ft. Meade, MD                                 | GPS Mapping Productions<br>(Tipton Army Airfield)<br>from the                 |     |
|  |   | SAFETY SYSTEM (ESS  | S)  |
|  | PAJ ADVAN<br>4502 CARLBY LANK                 | AI-ASI<br>ced studies, inc.<br>5, alexandria, va 22309<br>7231 (703) 968-3549 |     |
|  | DATE: JUNE 1993                               | COMPILED BY: G.H. TURLI   | EY  |
|  | Subarea Boundary                              |   |     |
|  | Subsurface Survey La                          |   |     |
|  | Quality Assurance Po<br>UXO Surface           | ints •  |     |
|  | UXO Subsurface 1'                             | ′- 6" ×   |     |
|  | UXO Subsurface 7                              |   |     |
| Ň  | UXO Subsurface 25                             |   | E   |
|  | High Concentration A<br>Related Items Rec     | reas of Ordnance  |     |
|  | High Concentration w<br>Unidentified Conts    |   |     |
|  | Uncharacterized Sites                         | and Special Areas   |     |
|  | Wetlands                                      |   |     |
|  | Historical Sites                              |   |     |
|  | Endangered Species A                          | ureas   |     |
| the with the second second   | Landfills                                     | ***   | *** |
|  | Impassable Areas                              |   |     |
|  | Debris  |   |     |
| The second secon | Vegetation                                    |   | **  |
|  | Standing Water                                | 202   | ×.  |
|  | SCALE 1                                       | " = 185 FEET  |     |
| 76° 45′ 14″W<br>39° 05′ 16″N   | REVIEWED: CHECKI<br>PROJECT MANAGER: J. PASTO |   | Ke  |
|  |   | ARMY<br>ENTAL CENTER  | Γ   |
|  |   |   |     |
|  | Prep  | ured For:   |     |
|  | FORT GEORG                                    | E G. MEADE, MD  |     |
|  | PROJECT                                       | EY OPERATION<br>F No. 529496<br>HE 1993                                       |     |
| $\partial$   |   |   |     |





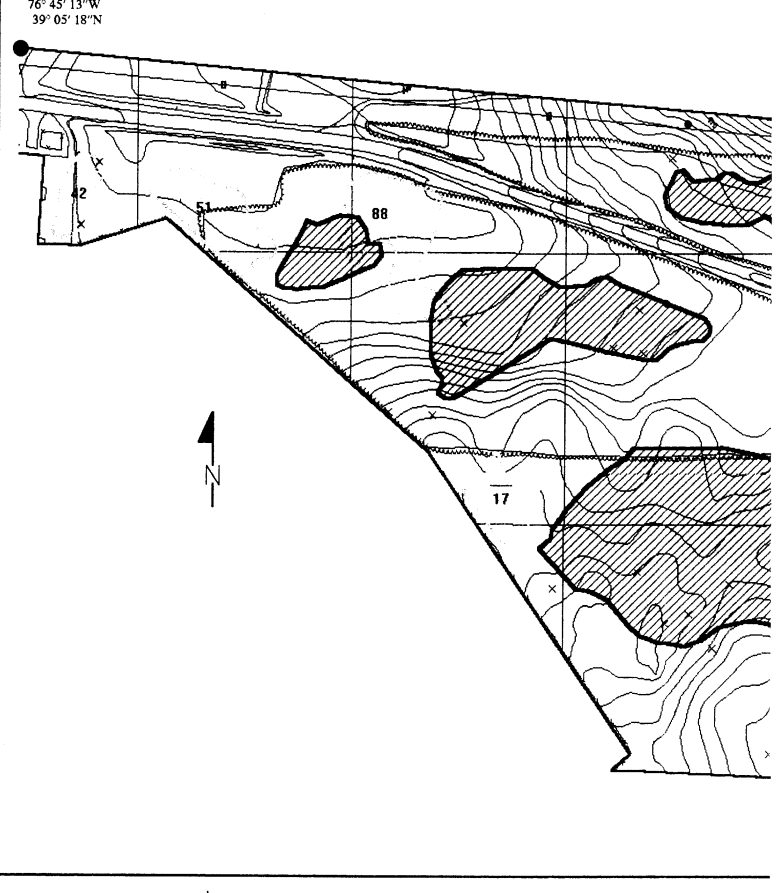




| Zone: <u>B</u>                        | Subarea: <b>B-10A</b>                                      |
|---------------------------------------|--|
| This page replaces Figure <b>B-1(</b> | 0A-3   |
|                                       | Areas of Ordnance Related Items located in this survey are |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |

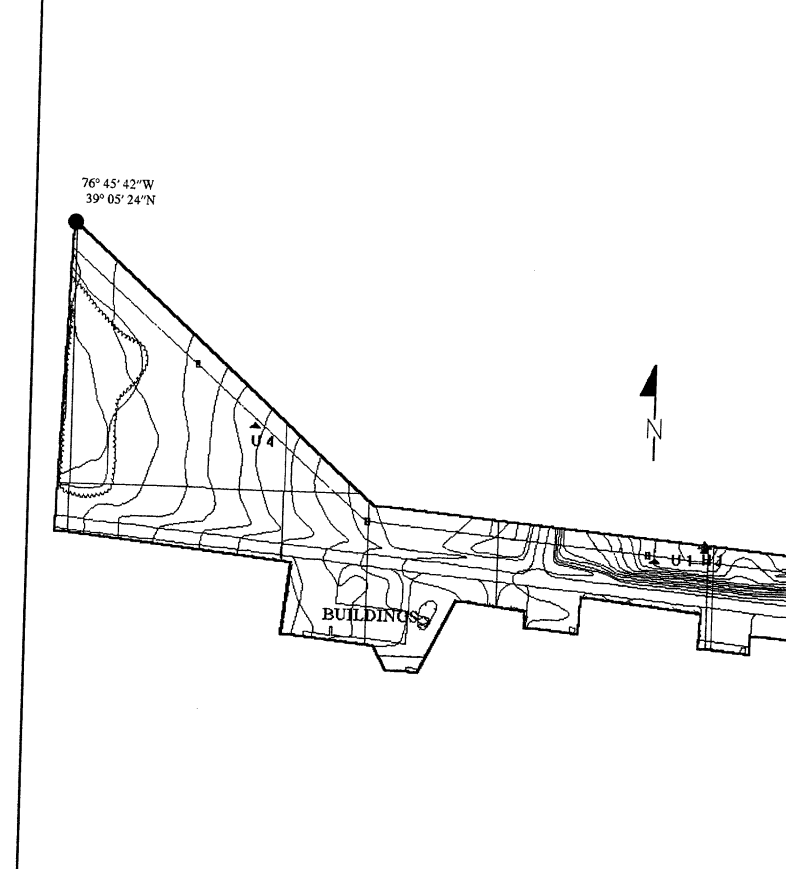
1

f



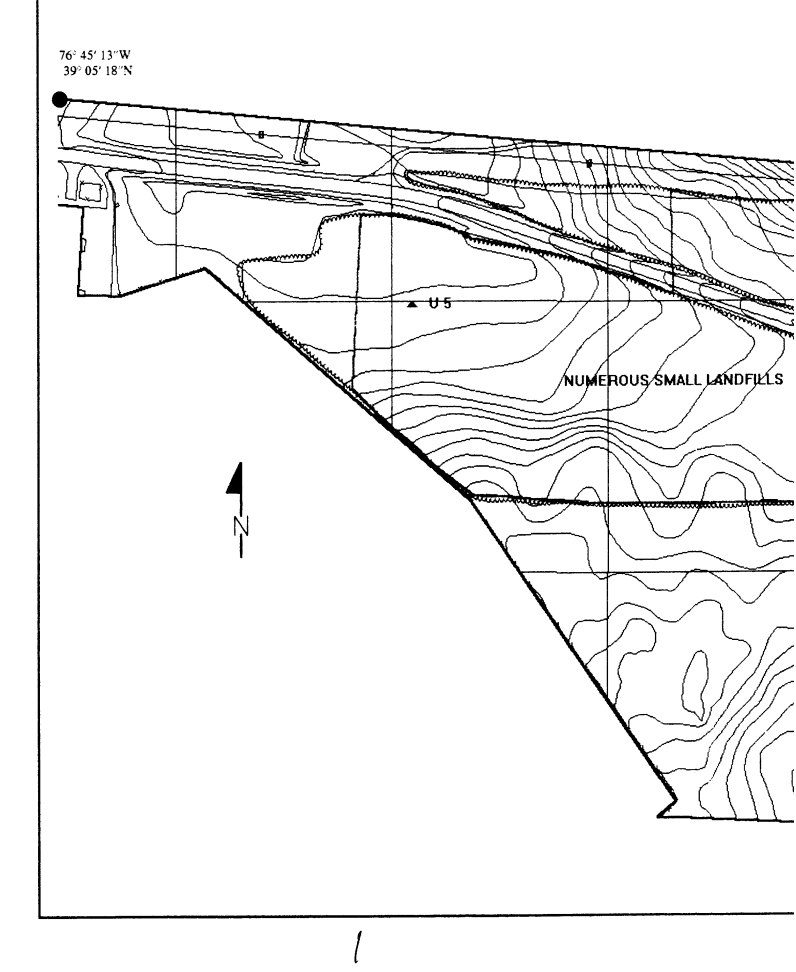
76° 45' 13"W

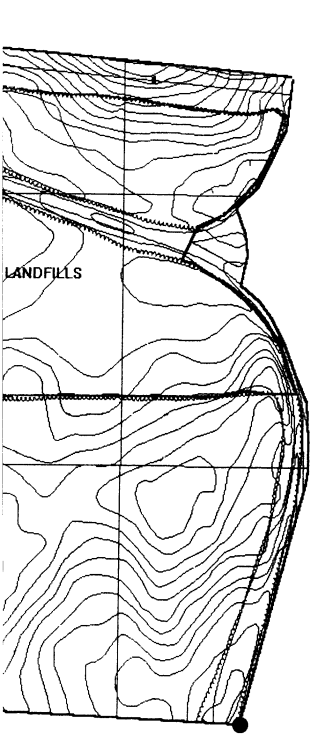
|  | MAP #3. HIGH CONCENTRATIONS OF ORDNANCE<br>RELATED ITEMS   |
|--|--|
|  | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904        |
|  | UXO Survey & CPS Mapping Productions<br>Ft. Meade, MD (Tipton Army Airfield)<br>from the                         |
|  | ENVIRONMENT & SAFETY SYSTEM (ESS)  |
| A A A A A A A A A A A A A A A A A A A  | PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 964-3549 |
| The second s   | DATE: JUNE 1993 COMPILED BY: O.H. TURLEY   |
|  | Subarea Boundary   |
|  | Subsurface Survey Lanes  |
| The second  | Quality Assurance Points   |
|  | UXO Surface •  |
|  | UXO Subsurface 1" - 6" ×   |
| (((Retter ))) "man man   | UXO Subsurface 7"-24"  |
|  | UXO Subsurface 25"-60"   |
|  | High Concentration Areas of Ordnance<br>Related Items Recovered  |
|  | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |
| 25   | Uncharacterized Sites and Special Areas  |
|  | Wetlands   |
| the state of the s | Historical Sites   |
|  | Endangered Species Areas   |
|  | Landfills  |
|  | Impassable Areas   |
|  | Debris   |
| //////////////////////////////////////   | Vegetation   |
| <i>XT////X////###XIX/</i> X   #    / (*XIII  | Standing Water   |
|  | SCALE 1" = 205 FEET  |
|  | REVIEWED: UM CHECKED: OF APPROVED: OFUS  |
|  | PROJECT MANAGER: J. PASTORICK  |
| $\sim$   |  |
|  | ENVIRONMENTAL CENTER   |
|  | FIGURE B-10B-3   |
|  | ZONE B SUBAREA B-10 MAP 3<br>CONCENTRATION AREAS WHERE ORDNANCE<br>RELATED ITEMS WERE RECOVERED                  |
|  | Prepared For:  |
| 76° 44′ 47″W<br>39° 05′ 05″N   | FORT GEORGE G. MEADE, MD   |
| 57 60 60 F   | UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993  |
|  | Z  |



|              | MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS   |
|--------------|--|
| ,            | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904        |
|              | UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Tiptou Army Airfield)<br>from the                         |
|              | ENVIRONMENT & SAFETY SYSTEM (ESS)  |
|              | PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549 |
|              | DATE: JUNE 1993 COMPILED BY: Q.H. TURLEY   |
|              |  |
|              | Subarea Boundary   |
|              | Subsurface Survey Lanes  |
|              | Quality Assurance Points   |
|              | UXO Surface  |
|              | UXO Subsurface 1" - 6"   |
|              | UXO Subsurface $7''-24''$  |
|              | UXO Subsurface 25"-60"<br>High Concentration Areas of Ordnance   |
|              | Related Items Recovered  |
| Ň            | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |
| 1            | Uncharacterized Sites and Special Areas $\blacktriangle$ U 1   |
|              | Wetlands Star  |
|              | Historical Sites 🔶 H 1   |
|              | Endangered Species Areas   |
|              | Landfills  |
|              | Impassable Areas   |
|              | Debris   |
|              | Vegetation   |
|              | Standing Water   |
|              | SCALE $1'' = 185$ FEET   |
|              | REVIEWED: CM CHECKED: VP APPROVED: GVG-  |
| 76° 45′ 14″W | PRCIECT MANAGER: J. PASTORICK  |
| 39° 05′ 16″N | US ARMY  |
|              | US ARMY<br>ENVIRONMENTAL CENTER  |
|              | FIGURE B-10A-4   |
|              | ZONE B SUBAREA B-10 MAP 4  |
|              | UNCHARACTERIZED SITES and SPECIAL AREAS<br>(ENVIRONMENTAL, ENDANGERED SPECIES                                    |
|              | HABITAT, WETLANDS, HISTORICAL SITES)   |
|              | Prepared For:  |
|              | FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION   |
|              | FROIDET No. 529496<br>JUNE 1993  |
|              | 30/12 [393   |

 $\overline{\mathcal{A}}$ 

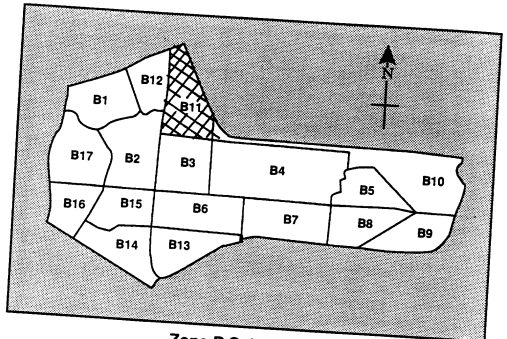




76° 44' 47"W 39° 05' 05"N

|     | MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS  |
|-----|---|
|     | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904 |
|     | UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Tipton Army Airfield)<br>from the                  |
|     | ENVIRONMENT & SAFETY SYSTEM (ESS)   |
|     | PAI-ASI   |
|     | PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549     |
|     | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY  |
| Í   |   |
|     | Subarea Boundary  |
|     | Subsurface Survey Lanes   |
|     | Quality Assurance Points  |
|     | UXO Surface   |
|     | UXO Subsurface 1" - 6"  |
|     | UXO Subsurface $7'' - 24''$   |
|     | UXO Subsurface 25"-60"  |
|     | High Concentration Areas of Ordnance<br>Related Items Recovered   |
|     | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"                                  |
|     | Uncharacterized Sites and Special Areas $\blacktriangle$ U 1  |
| E E | Wetlands  |
|     | Historical Sites  |
|     | Endangered Species Areas  |
|     | Landfills   |
|     | Impassable Areas  |
|     | Debris  |
|     | Vegetation  |
|     | Standing Water  |
|     |   |
|     | SCALE $1'' = 205$ FEET  |
|     | REVIEWED: COM CHECKED: DV APPROVED: GVG   |
| F   | PROJECT MANAGER: J. PASTORICK   |
|     | US ARMY   |
|     | ENVIRONMENTAL CENTER  |
|     | FIGURE B-10B-4  |
|     | ZONE B SUBAREA B-10 MAP 4   |
|     | UNCHARACTERIZED SITES and SPECIAL AREAS   |
|     | (ENVIRONMENTAL, ENDANGERED SPECIES  |
|     | HABITAT, WETLANDS, HISTORICAL SITES)  |
|     | Propered For:   |
|     | FORT GEORGE G. MEADE, MD  |
| 1   | UXO SURVEY OPERATION  |
|     | UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993   |
|     | PROJECT No. 529496  |

# SUB-AREA B-11 ZONE "B"B(TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND



Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

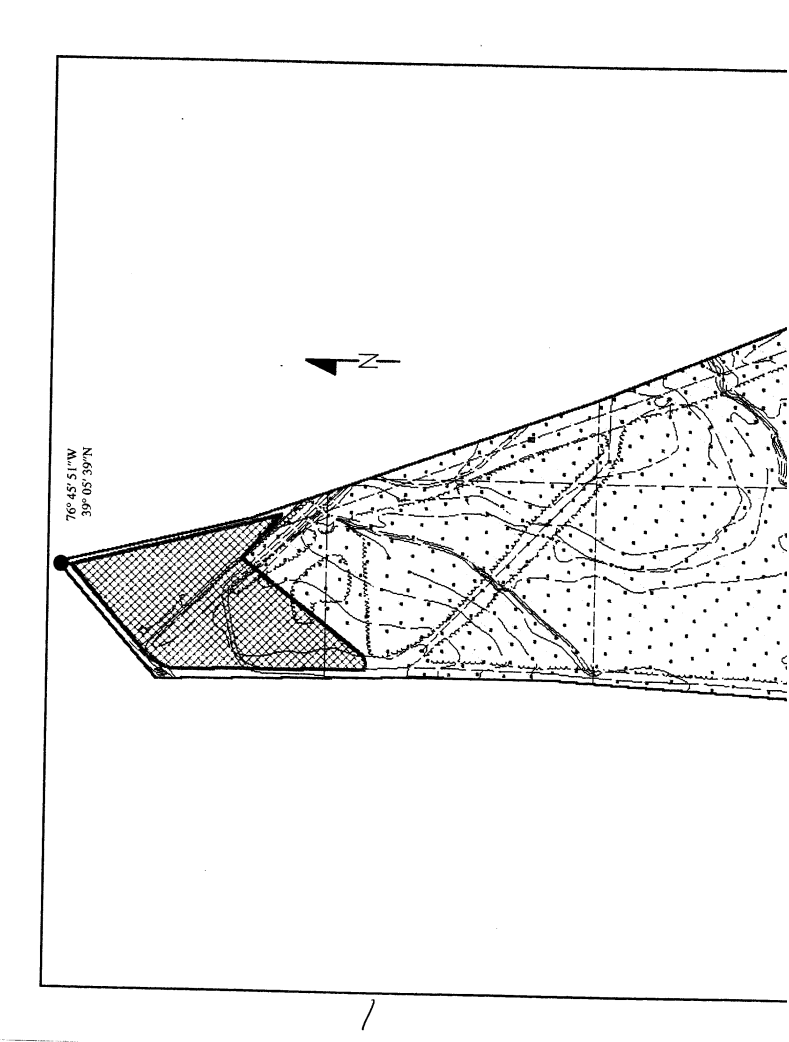
|                                      | ade, MD UXO Survey<br>Number 529496 |
|--------------------------------------|-------------------------------------|
| Tipton Arr                           | ny Airfield                         |
|                                      | Subarea 11                          |
|                                      | mpletion Date: <u>4/28/93</u>       |
|                                      |                                     |
| Surface Survey 0" - 6":              | Total Acreage Surveyed: 29.5        |
| UXO Surface 0"                       | 0                                   |
| UXO Surface 1" - 6"                  | 22                                  |
| Ordnance Related Items               | 102                                 |
| Metallic Contacts Remaining Below 6" | 360                                 |
| Non-Ordnance Items                   | 3095                                |
| Total Contacts                       | 3579                                |
| Subsurface Survey (10%) 7" - 60":    | Total Acreage Surveyed: 2.67        |
| UXO                                  | 0                                   |
| Ordnance Related Items               | 0                                   |
| Non-Ordnance Related Items           | 40                                  |
| Total Contacts                       | 40                                  |
|                                      |                                     |
| Quality Assurance 0" - 6":           | Total Acreage Surveyed:2.67         |
| UXO (1st Evaluation)                 | 0                                   |
| CAG (Ist Evaluation)                 | 0                                   |
| Q/A Pass or Fail                     | PASS                                |
| UXO (2nd Evaluation if Required)     |                                     |
| <u> </u>                             | <u>NOT REQUIRED</u>                 |
| Q/A Pass or Fail                     | NOT REQUIRED                        |
|                                      |                                     |
| Quality Assurance 7" - 60":          | Total Acreage Surveyed:4            |
| UXO (1st Evaluation)                 |                                     |
| Q/A Pass or Fail                     | PASS                                |
| UXO (2nd Evaluation if Required)     | NOT REQUIRED                        |
| Q/A Pass or Fail                     | NOT REQUIRED                        |
|                                      |                                     |
|                                      |                                     |
|                                      |                                     |

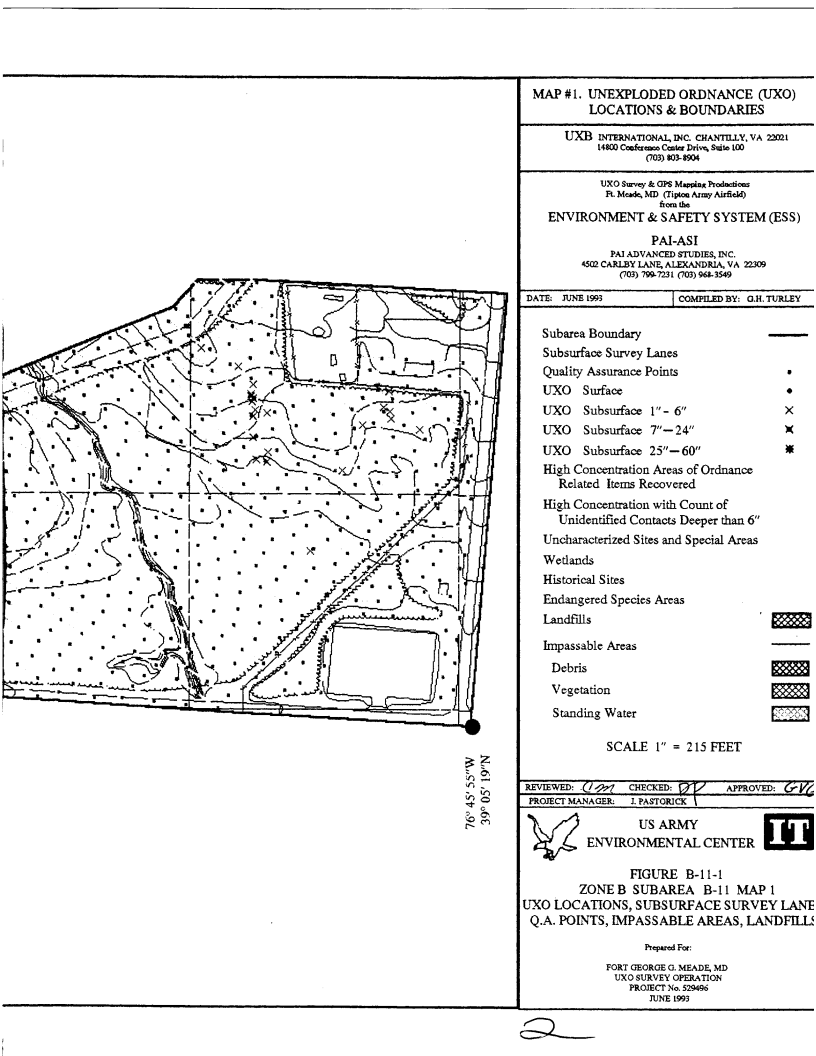
| GPS Ma                                | apping & UXO Dat                                       | a Collection  |
|---------------------------------------|--|---|
| Ft. George G. Me<br>Subarea: <u>B</u> | <b>-</b>   | Г Project Number 529496<br>age: <u>31.00</u>          |
| TERRAIN DESCRIPTION                   | 80% WOODED, 20   | % OPEN AREA   |
| WETLANDS:                             | TWO, ACTIVE STR  | EAMS  |
| HISTORICAL SITES:                     | NONE   |   |
| ENDANGERED SPEC                       | CIES: NONE   |   |
| LANDFILLS:                            | ONE, N.W. (CON   | CORNER<br>STRUCTION DEBRIS)                           |
| IMPASSABLE AREAS                      | S: NONE  |   |
|                                       |  |   |
| UNCHARACTERIZED SITES                 | (SHOWN OF  | ATE AREAS<br>N B-11-4 MAP)<br>CRIPTIONS OF EACH SITE. |
|                                       | (SHOWN OF  | N B-11-4 MAP)   |
| SEE ATTACHED SHI                      | (SHOWN OF  | N B-11-4 MAP)<br>RIPTIONS OF EACH SITE.               |
| SEE ATTACHED SHE                      | (SHOWN OF  | N B-11-4 MAP)<br>RIPTIONS OF EACH SITE.               |
| SEE ATTACHED SHE                      | (SHOWN OF<br>EET FOR DETAILED DESC<br>mary of UXO Disc | N B-11-4 MAP)<br>RIPTIONS OF EACH SITE.               |

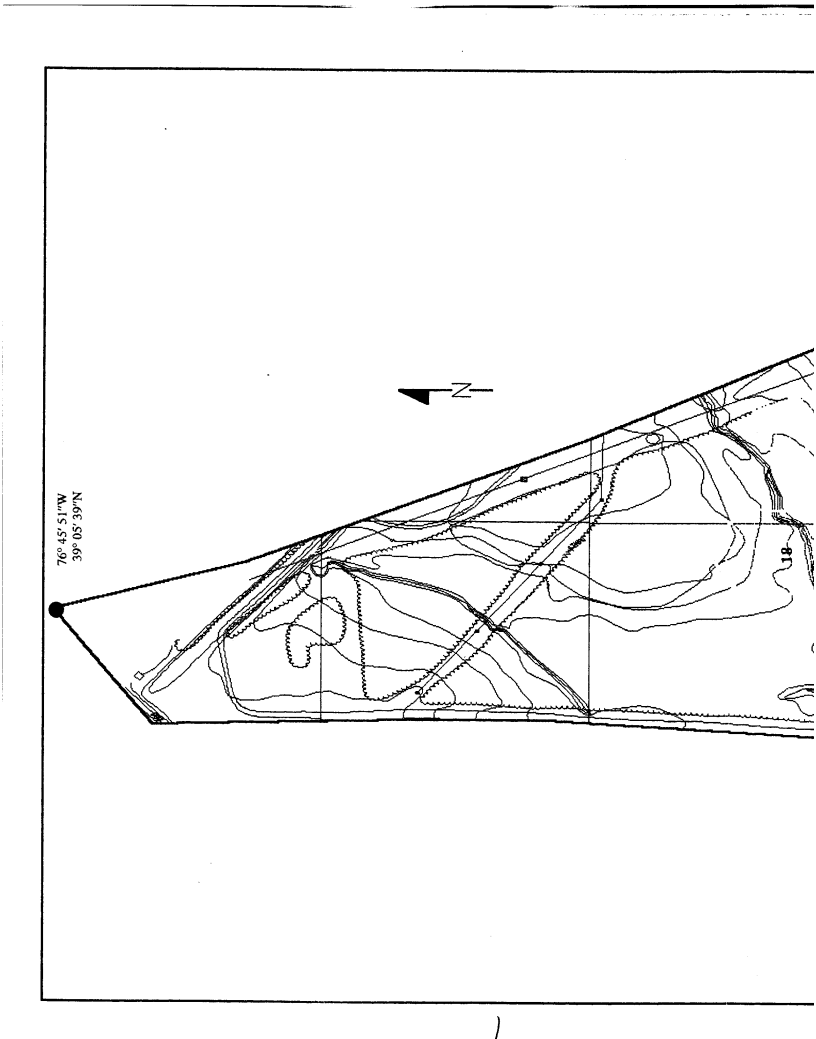
#### PAI-ASI GPS MAPPING AND UNCHARACTERIZED SITE DATA SUPPORTING DOCUMENTATION ON SPECIFIC SITES.

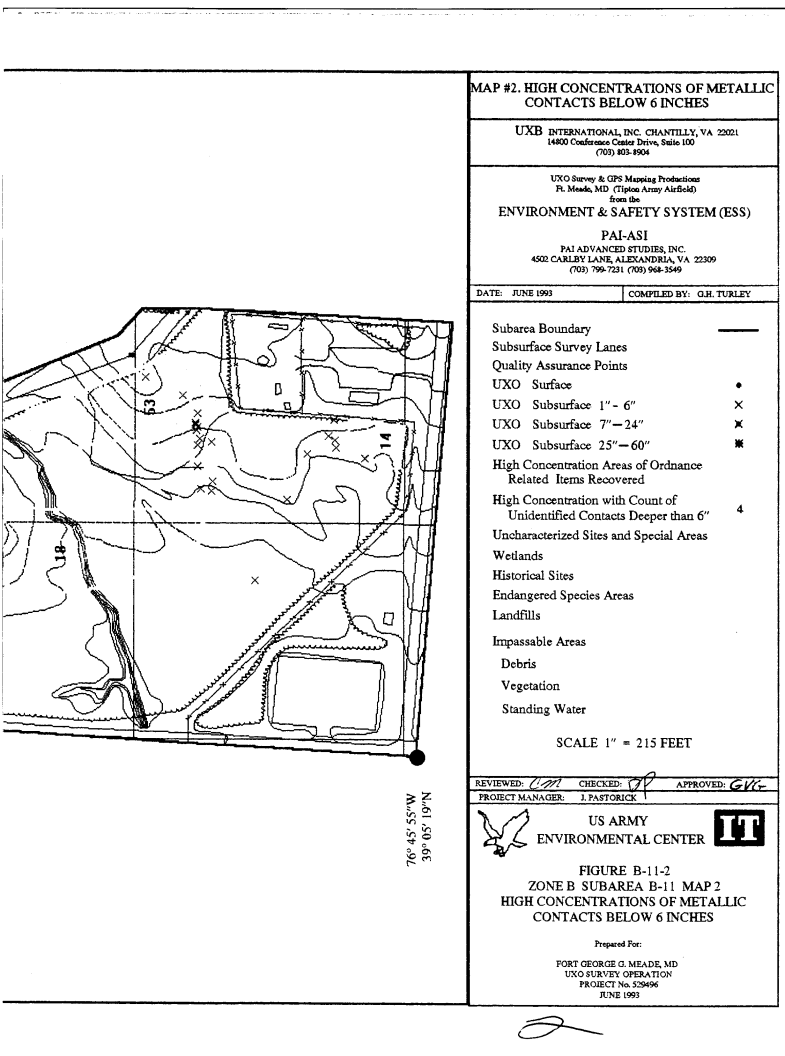
## SUB-AREA B-11 DESCRIPTION OF SITE CONTENTS.

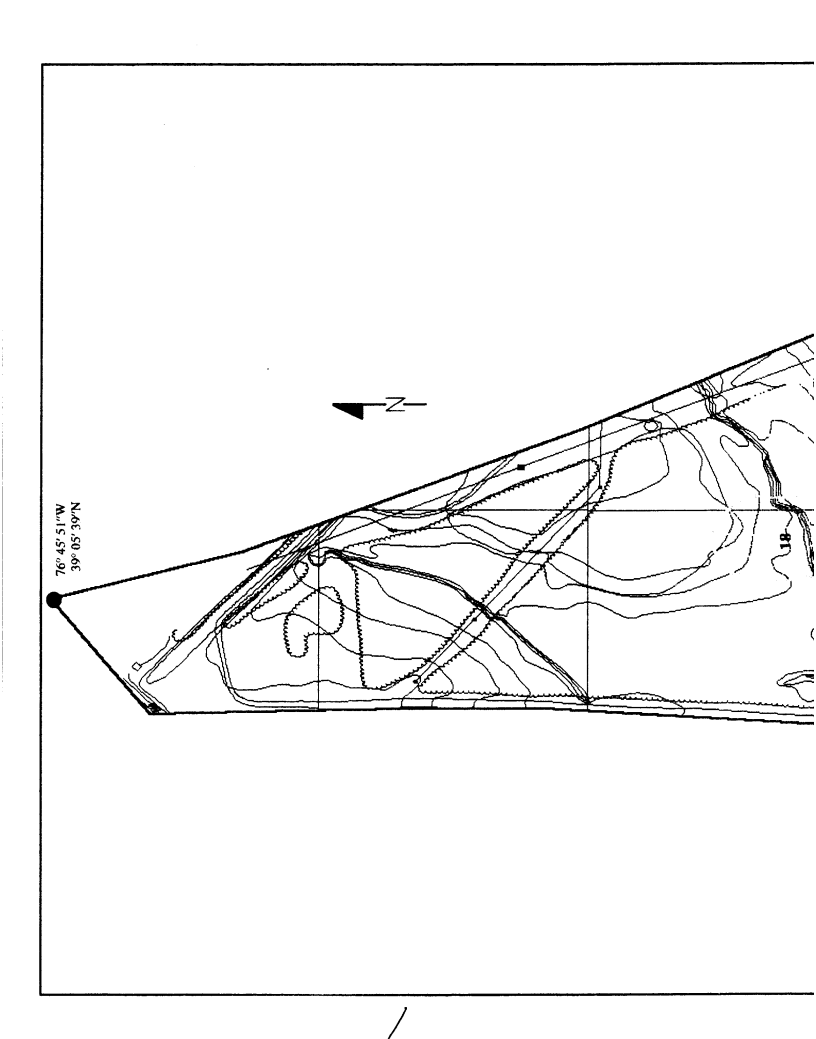
- B-11-U-1 Railroad ties, steel cable, and layer of slag, which make it unsweepable. (40 x 40 meters).
- B-11-U-2 A mound with numerous metallic readings indicating metal. Circle with a radius of approximately 3 meters.
- B-11-U-3 A mound with numerous metallic readings indicating metal. Circle with radius of approximately 3 meters.
- B-11-U-4 A mound with numerous metallic readings indicating metal. Circle with radius of approximately 3 meters.
- B-11-U-5 Mounds with numerous metallic readings indicating metal.
- B-11-U-6 A mound with numerous metallic readings indicating metal.
- B-11-U-7 An area with numerous reading indicating metal. Objects found on the surface include rebars, banding material, and trash bags. Approximately 4 x 4 meters.
- B-11-U-8 An area with numerous reading indicating metal. Banding materials, and other pieces of metal were found on the surface. Circle with 3 meter radius.
- B-11-U-9 Metal rods sticking out of the ground and rolls of barbed wire. 10 meter radius.
- B-11-U-10 Area is saturated with metallic contacts. 4 Meter radius.

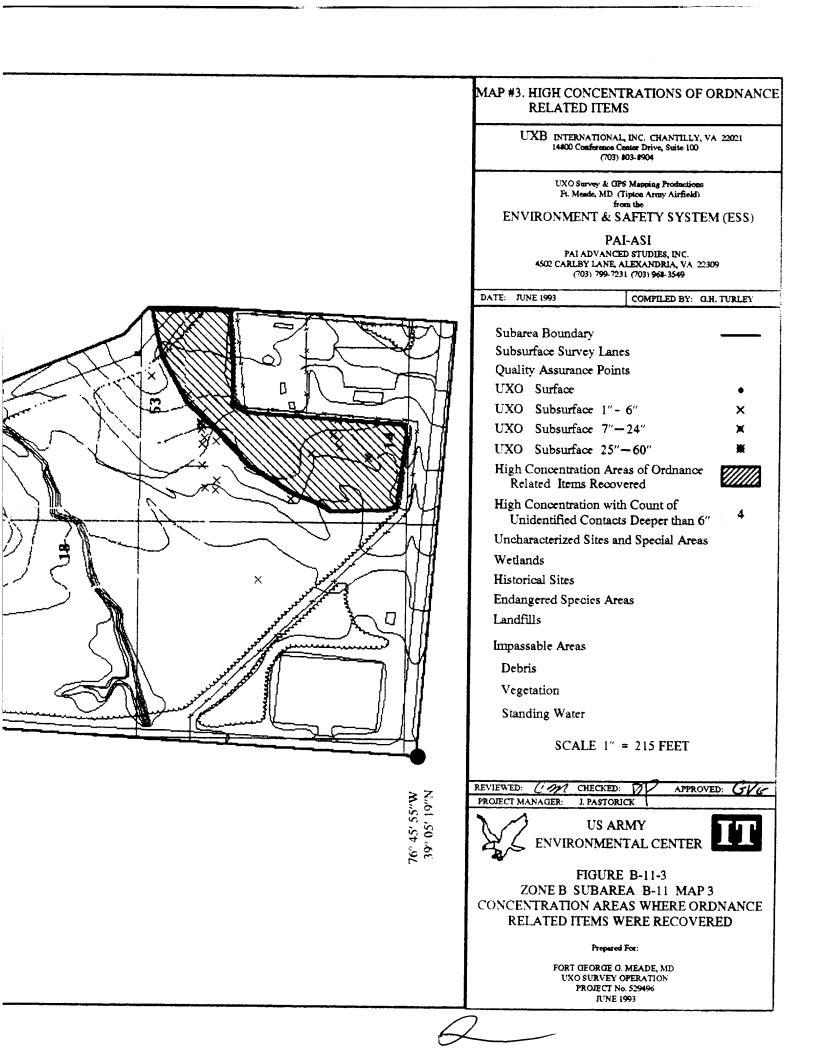


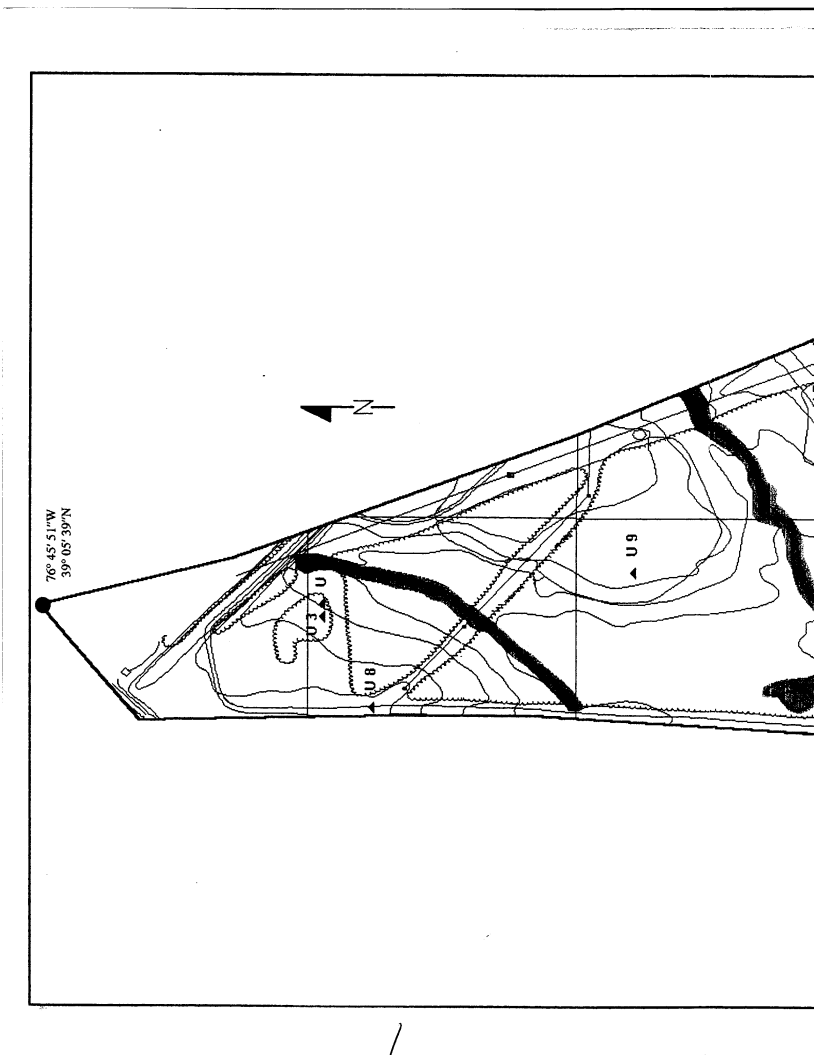


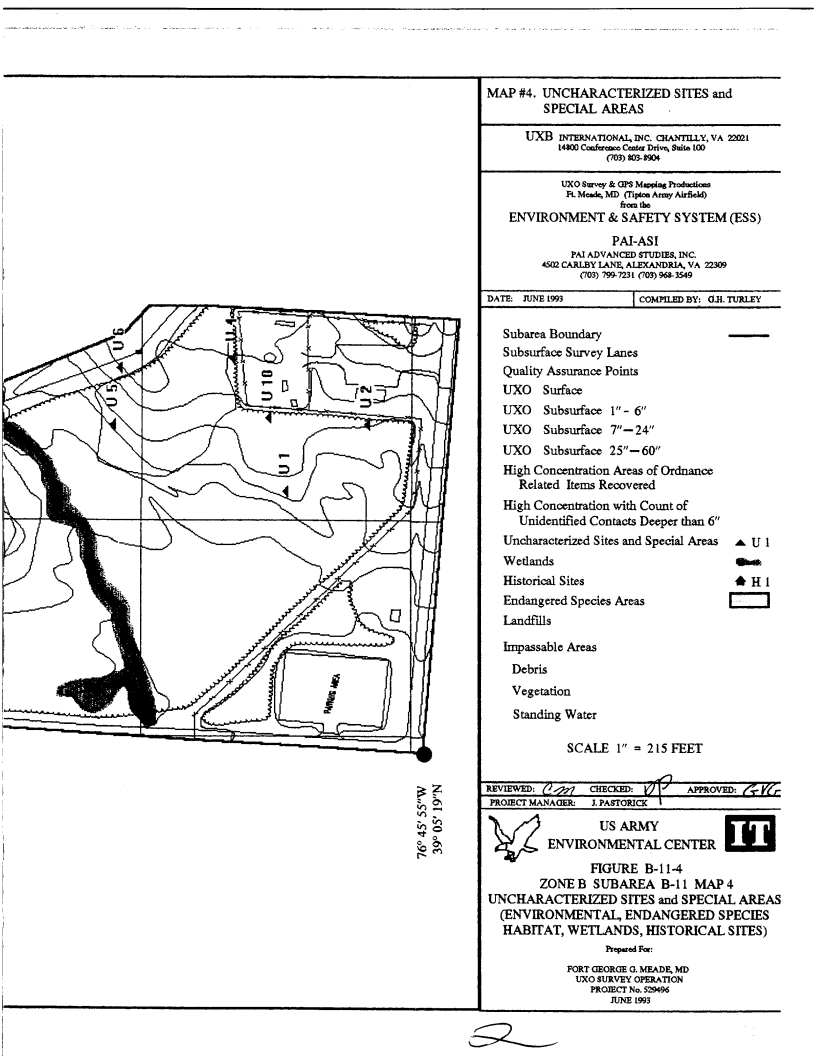






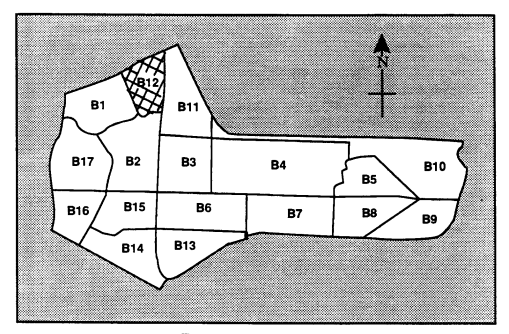






# SUB-AREA B-12 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND

ł



Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

|                                      | ade, MD UXO Survey<br>Number 529496 |
|--------------------------------------|-------------------------------------|
| Zone B S                             | ny Airfield<br>Subarea <u>12</u>    |
| Start Date: <u>5/19/92</u> Con       | mpletion Date: <u>8/26/92</u>       |
| Surface Survey 0" - 6":              | Total Acreage Surveyed: 16.7        |
| UXO Surface 0"                       |                                     |
| UXO Surface 1" - 6"                  |                                     |
| Ordnance Related Items               |                                     |
| Metallic Contacts Remaining Below 6" | 239                                 |
| Non-Ordnance Items                   | <u></u>                             |
| Total Contacts                       |                                     |
| Subsurface Survey (10%) 7" - 60":    | Total Acreage Surveyed: <u>1.32</u> |
| UXO                                  |                                     |
| Ordnance Related Items               |                                     |
| Non-Ordnance Related Items           | 31                                  |
| Total Contacts                       |                                     |
| Quality Assurance 0" - 6":           | Total Acreage Surveyed: <u>1.32</u> |
| UXO (1st Evaluation)                 | 0                                   |
| Q/A Pass or Fail                     | PASS                                |
| UXO (2nd Evaluation if Required)     | NOT REQUIRED                        |
| Q/A Pass or Fail                     | NOT REQUIRED                        |
| Quality Assurance 7" - 60":          | Total Acreage Surveyed: <u>.2</u>   |
| UXO (1st Evaluation)                 | 0                                   |
| Q/A Pass or Fail                     | PASS                                |
| UXO (2nd Evaluation if Required)     | NOT REQUIRED                        |
| Q/A Pass or Fail                     | NOT REQUIRED                        |
|                                      |                                     |

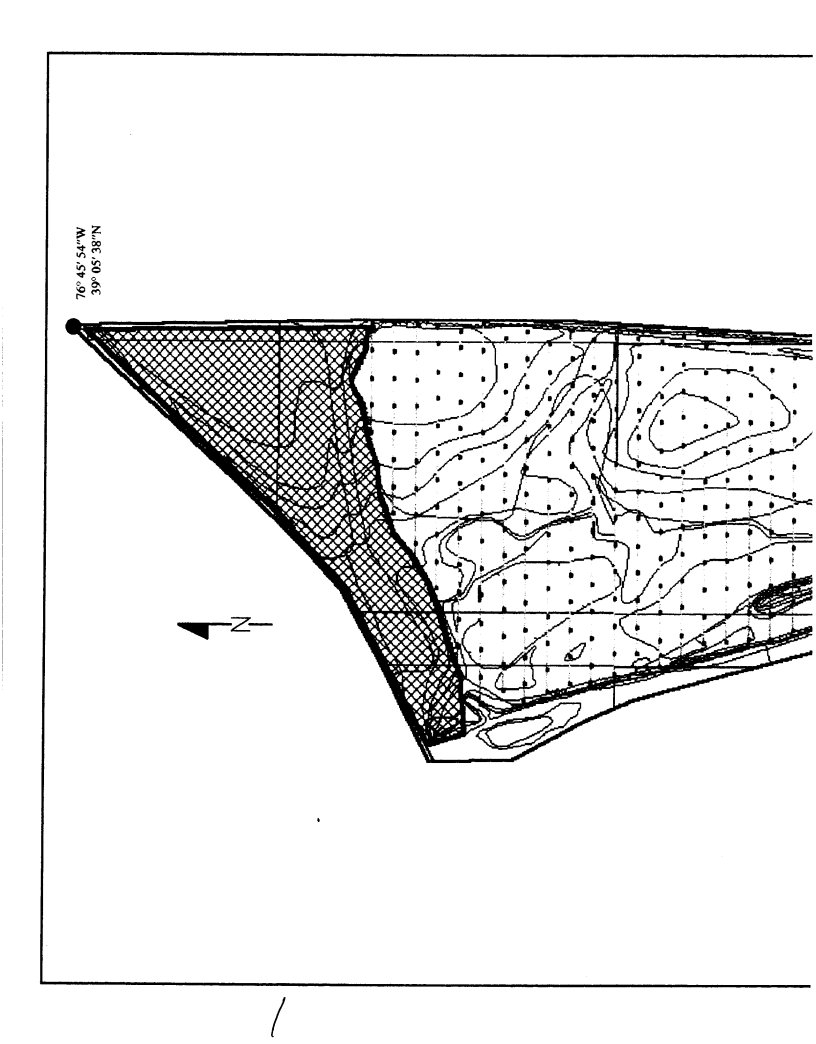
(

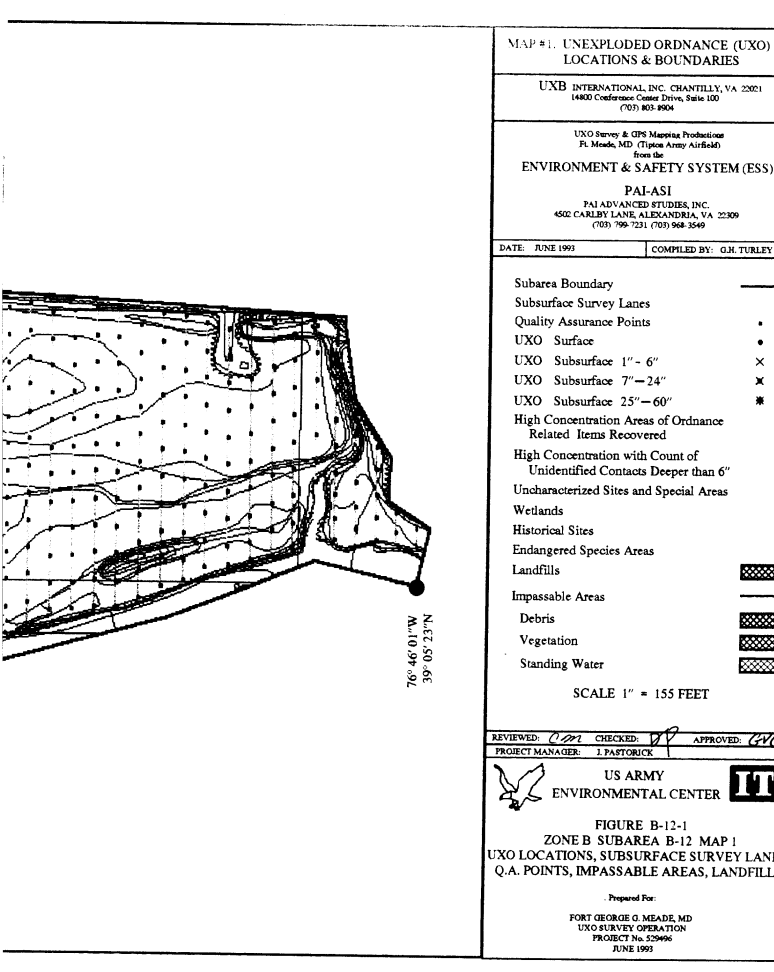
| PAI - ASI   |   |  |  |
|---|---|--|--|
| GPS Mapping & UXO Data Collection                   |   |  |  |
| Ft. George G. Mead                                  | e, MD UXO Survey IT I                           | Project Number 529496  |  |
| Subarea:  | 12 Total Acrea                                  | ge: <u>17.30</u>   |  |
| TERRAIN DESCRIPTION                                 | 40% OPEN GRASS A                                | AREA, 60% WOODLANDS AND  |  |
| WETLANDS:   |   | PATUXENT RIVER ALONG<br>TERN BOUNDARY.   |  |
| HISTORICAL SITES:                                   | NONE  |  |  |
| ENDANGERED SPEC                                     | IES: NONE                                       |  |  |
| LANDFILLS:  | 2   | G NORTHERN BOUNDARY<br>STRUCTION DEBRIS)   |  |
| IMPASSABLE AREAS                                    | : NONE  |  |  |
| UNCHARACTERIZED SITES                               | : FOUR  |  |  |
| B-12-U-2 BARB V<br>B-12-U-3 METAL<br>B-12-U-4 CONCR | VIRE, METAL SHEETS, BA<br>PIECES, BANDINGS, BRO | METAL RODS (12-6 METERS)<br>NDINGS (6 METERS)<br>KEN CHINAWARE (5 METERS)<br>FION DEBRIS, DIRT BERM IS |  |
| Sumn  | Summary of UXO Discoveries                      |  |  |
| Туре  | Quantity  | Depth Located  |  |
|   |   |  |  |

ì.

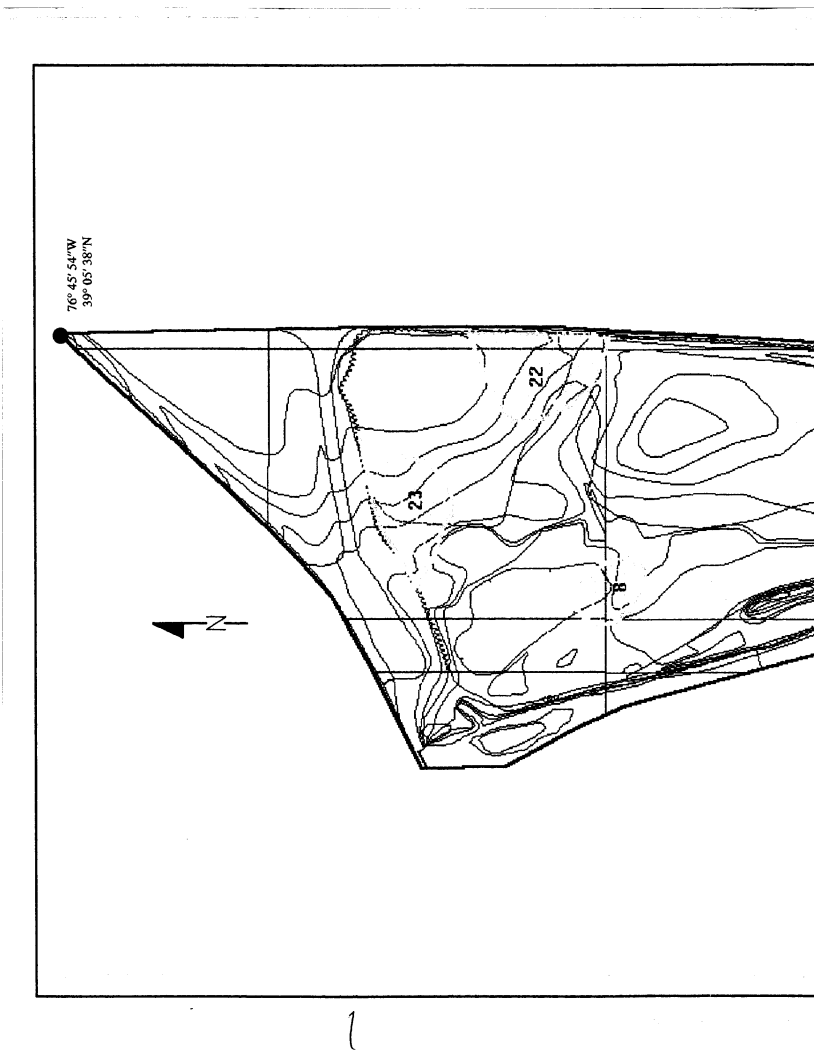
#### NO UXOS WERE LOCATED IN THIS SUBAREA

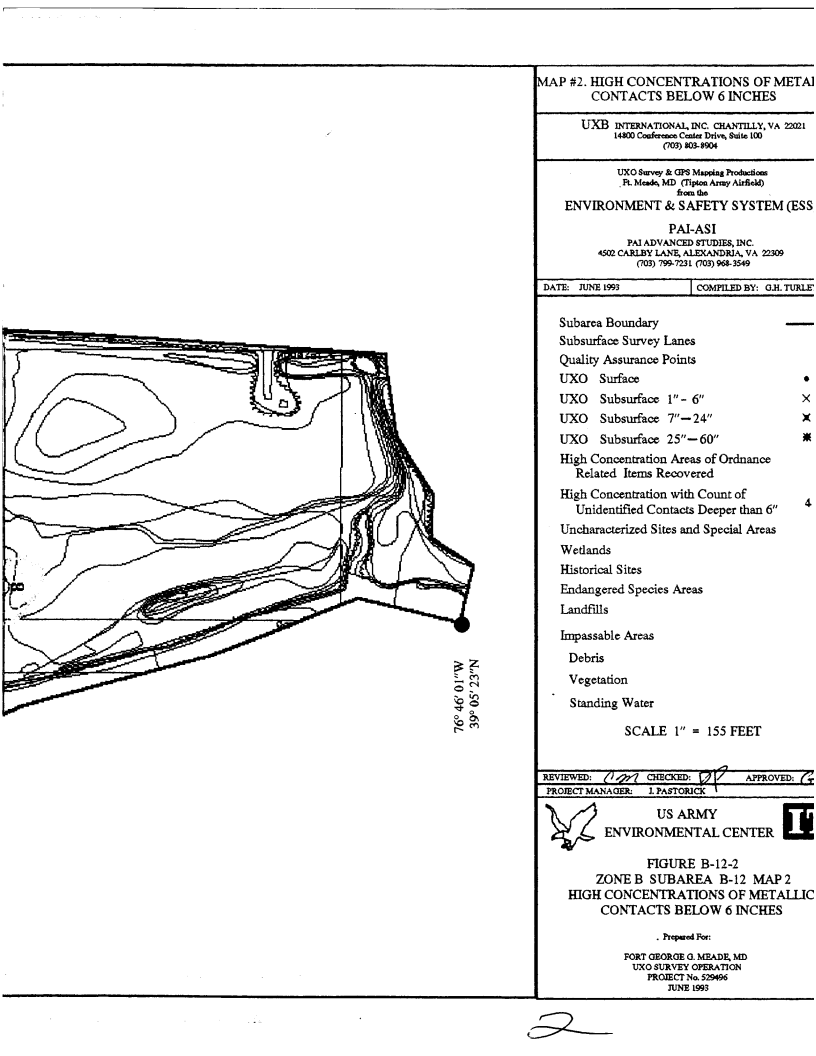
| - |  |
|---|--|
|   |  |





| UXB INTERNATIONAL, INC. CHANTILLY, V<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904               | /A 22021  |
|--|-----------|
| UXO Survey & GPS Mapping Productions<br>FL Meade, MD (Tipton Army Airfield)                                      |           |
| from the<br>ENVIRONMENT & SAFETY SYSTE   | M (ESS)   |
| PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 223<br>(703) 799-7231 (703) 968-3549   | 69        |
| DATE: JUNE 1993 COMPILED BY: G.  | H. TURLEY |
| Subarea Boundary   |           |
| Subsurface Survey Lanes  |           |
| Quality Assurance Points   | •         |
| UXO Surface  | •         |
| UXO Subsurface 1" - 6"   | ×         |
| UXO Subsurface $7''-24''$  | ×         |
| UXO Subsurface 25"-60"   | *         |
| High Concentration Areas of Ordnance<br>Related Items Recovered  |           |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   | ,         |
| Uncharacterized Sites and Special Areas  |           |
| Wetlands   |           |
| Historical Sites   |           |
| Endangered Species Areas   |           |
| Landfills  |           |
| Impassable Areas   |           |
| Debris   |           |
| Vegetation   | 000000    |
| Standing Water   |           |
| Standing Water   |           |
| SCALE $1'' = 155$ FEET   |           |
| REVIEWED: COM CHECKED: DAPPROVI  | ED: GVG   |
| PROJECT MANAGER: 1. PASTORICK  | س: (۲۲(ج  |
| US ARMY<br>ENVIRONMENTAL CENTER  |           |
| FIGURE B-12-1<br>ZONE B SUBAREA B-12 MAP<br>UXO LOCATIONS, SUBSURFACE SURVE<br>Q.A. POINTS, IMPASSABLE AREAS, LA | EY LANES, |
| . Prepared For:  |           |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993                              |           |

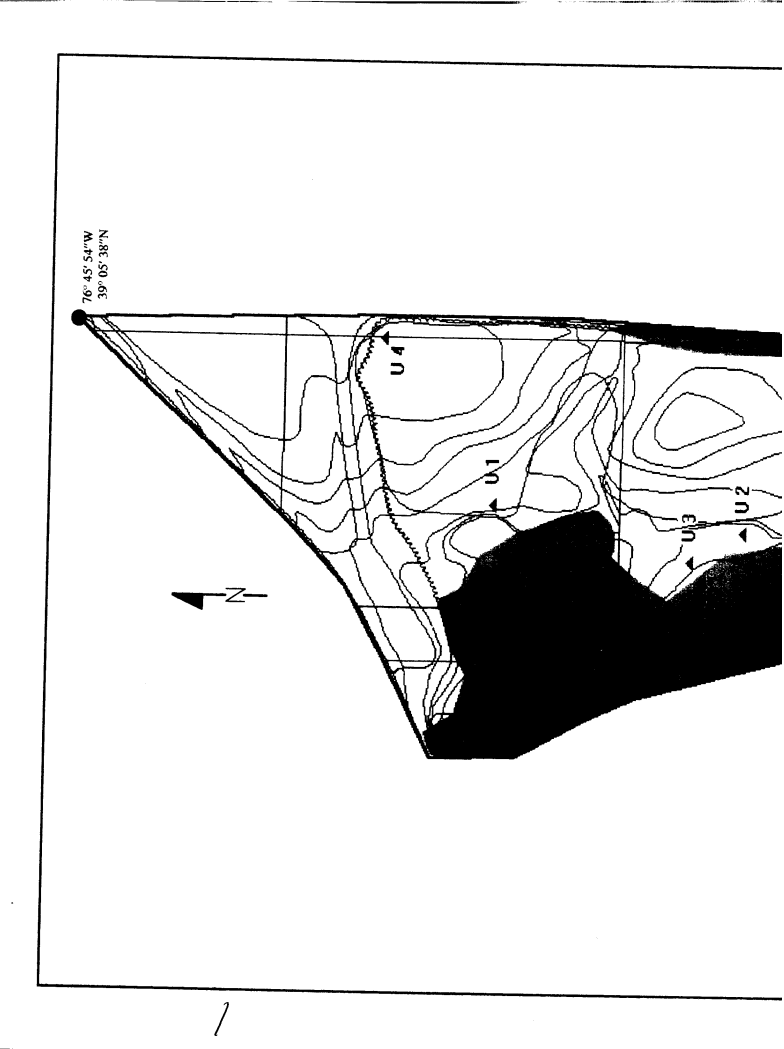




| Zone: <u>B</u>                          | Subarea: <b>B-12</b>                                   |
|---|--|
| <b>B-12-3</b> This page replaces Figure |  |
|   | as of Ordnance Related Items located in this survey ar |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |

•

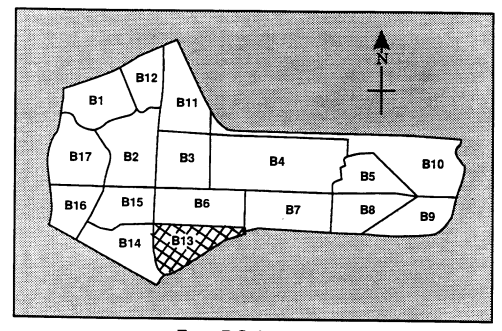
(



|                              | MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS   |
|------------------------------|--|
|                              | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Swite 100<br>(703) 803-8904        |
|                              | UXO Survey & GPS Mapping Productions<br>Pt. Mosde, MD (Tipton Army Airfield)                                     |
|                              | from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS)  |
|                              | PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549 |
|                              | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |
|                              |  |
|                              | Subarea Boundary   |
|                              | Subsurface Survey Lanes  |
|                              | Quality Assurance Points<br>UXO Surface  |
|                              | UXO Subsurface $1'' - 6''$   |
|                              | UXO Subsurface $7''-24''$  |
|                              | UXO Subsurface $25''-60''$   |
|                              | High Concentration Areas of Ordnance<br>Related Items Recovered  |
|                              | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |
|                              | Uncharacterized Sites and Special Areas $\blacktriangle$ U 1   |
|                              | Wetlands 👘 🐝   |
|                              | Historical Sites   |
|                              | Endangered Species Areas   |
|                              | Landfills  |
|                              | Impassable Areas   |
| ≥ Z                          | Debris   |
| 76° 46' 01"W<br>39° 05' 23"N | Vegetation   |
| ° 05<br>05                   | Standing Water   |
| 36 °                         |  |
|                              | SCALE $1'' = 155$ FEET   |
|                              |  |
|                              | REVIEWED: ( PROJECT MANAGER: J. PASTORICK  |
|                              |  |
|                              | US ARMY<br>ENVIRONMENTAL CENTER  |
|                              | FIGURE B-12-4  |
|                              | ZONE B SUBAREA B-12 MAP 4  |
|                              | UNCHARACTERIZED SITES and SPECIAL AREAS  |
|                              | (ENVIRONMENTAL, ENDANGERED SPECIES<br>HABITAT, WETLANDS, HISTORICAL SITES)                                       |
|                              | Propared For:  |
|                              | FORT GEORGE G. MEADE, MD   |
|                              | UXO SURVEY OPERATION<br>PROJECT No. 529496   |
|                              | JUNE 1993  |

P

## SUB-AREA B-13 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND



Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

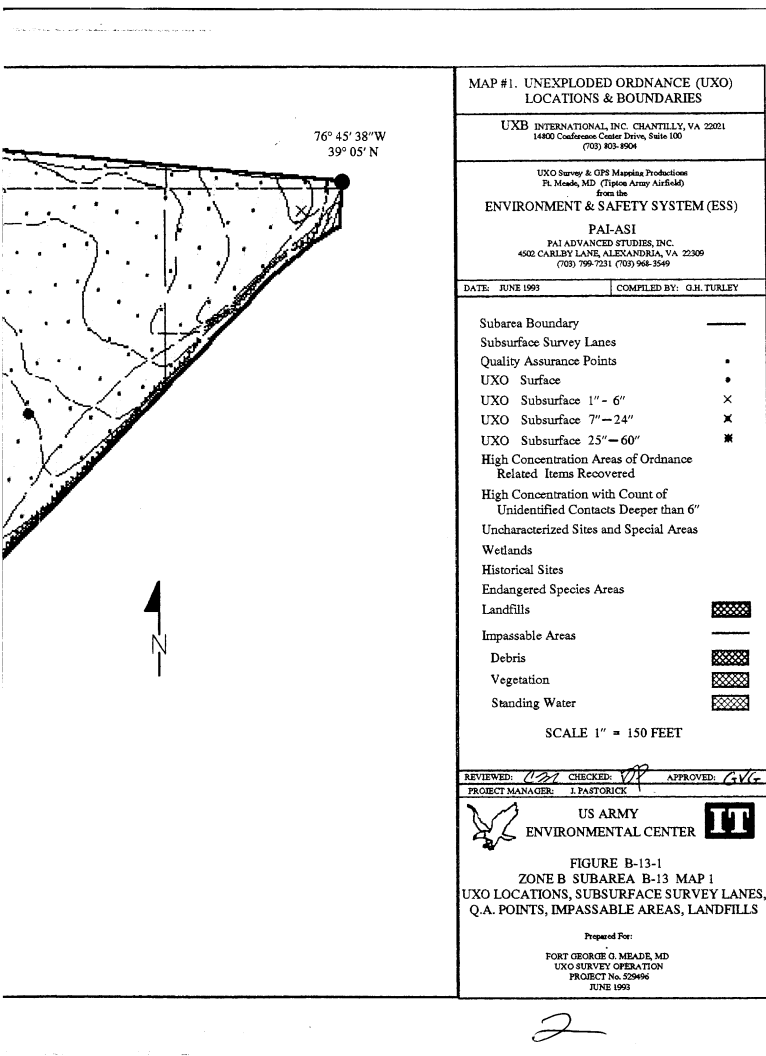
1

ţ

|                                      | ide, MD UXO Survey<br>Jumber 529496 |
|--------------------------------------|-------------------------------------|
| Tipton Arn                           | ny Airfield                         |
| Zone B S                             |                                     |
| Start Date: <u>6/15/92</u> Cor       | npletion Date: <u>9/29/92</u>       |
| Surface Survey 0" - 6":              | Total Acreage Surveyed:17.4         |
| UXO Surface 0"                       |                                     |
| UXO Surface 1" - 6"                  |                                     |
| Ordnance Related Items               |                                     |
| Metallic Contacts Remaining Below 6" | <u> </u>                            |
| Non-Ordnance Items                   | <u></u><br>265                      |
| Total Contacts                       |                                     |
| Subsurface Survey (10%) 7" - 60":    | Total Acreage Surveyed:42           |
| UXO                                  |                                     |
| Ordnance Related Items               |                                     |
| Non-Ordnance Related Items           | <u></u>                             |
| Total Contacts                       |                                     |
| Quality Assurance 0" - 6":           | Total Acreage Surveyed:42           |
| UXO (1st Evaluation)                 | 0                                   |
| Q/A Pass or Fail                     | PASS                                |
| UXO (2nd Evaluation if Required)     | NOT REQUIRED                        |
| Q/A Pass or Fail                     | NOT REQUIRED                        |
| Quality Assurance 7" - 60":          | Total Acreage Surveyed:06           |
| UXO (1st Evaluation)                 | 0                                   |
| Q/A Pass or Fail                     | PASS                                |
| UXO (2nd Evaluation if Required)     | NOT REQUIRED                        |
| Q/A Pass or Fail                     | <u>NOT REQUIRED</u>                 |
|                                      |                                     |

| GPS Map                                    | PAI - ASI<br>pping & UXO Data | Collection   |
|--|-------------------------------|--|
| Ft. George G. Meac                         | le, MD UXO Survey IT          | Project Number 529496                                  |
| Subarea:                                   | <b>13</b> Total Acrea         | ge: _ <b>20.70</b>                                     |
| TERRAIN DESCRIPTION                        | 100% WOODED AR                | EA   |
| WETLANDS:                                  | ONE, STAND                    | ING WATER  |
| HISTORICAL SITES:                          | NONE                          |  |
| ENDANGERED SPECI                           | ES: NONE                      |  |
| LANDFILLS:                                 | ONE                           |  |
| IMPASSABLE AREAS:                          | ONE, CONST                    | RUCTION DEBRIS   |
| UNCHARACTERIZED SITES                      | NONE                          |  |
|  |                               |  |
| Sumr                                       | nary of UXO Disco             |  |
| Sumr<br>Type                               | nary of UXO Disco<br>Quantity | Overies Depth Located                                  |
|  | Quantity<br>1<br>1            |  |
| Type<br>GRENADE:<br>M-18 SMOKE<br>LANDMINE | Quantity<br>1<br>1            | Depth Located<br>SURFACE: 1<br>1" - 6" 1<br>7" - 24" 0 |





### PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

Subarea: **B-13** Zone: <u>B</u>

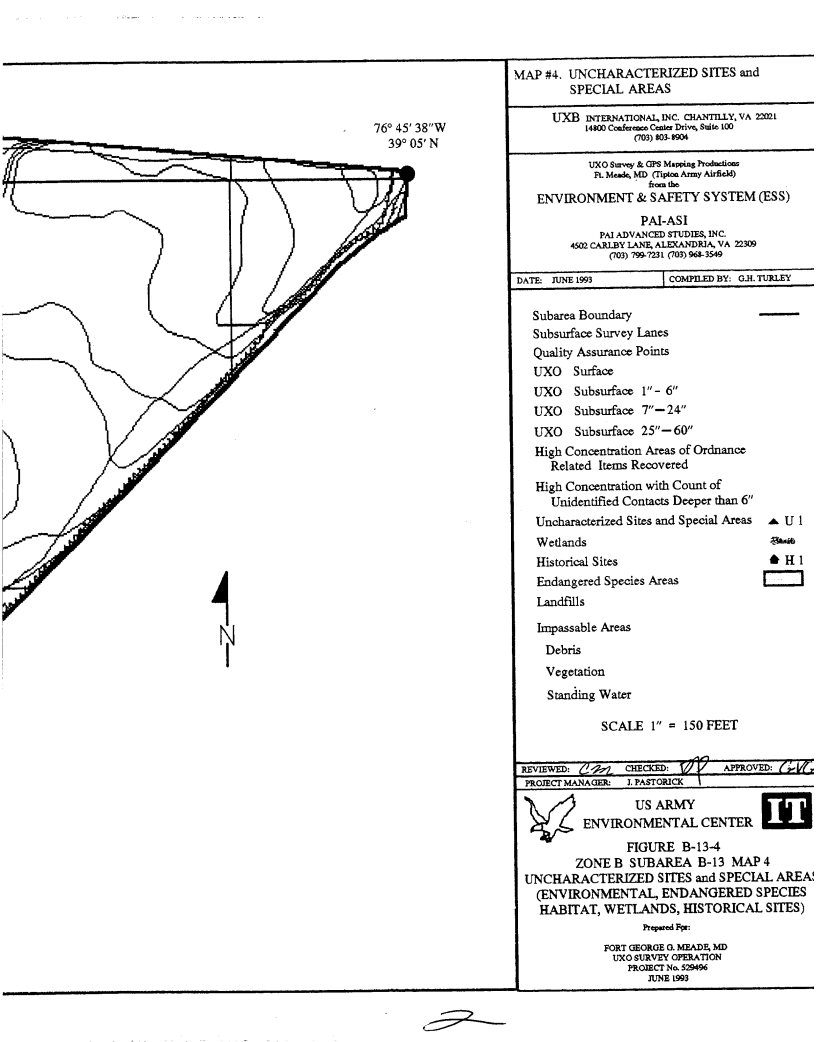
ġ

There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

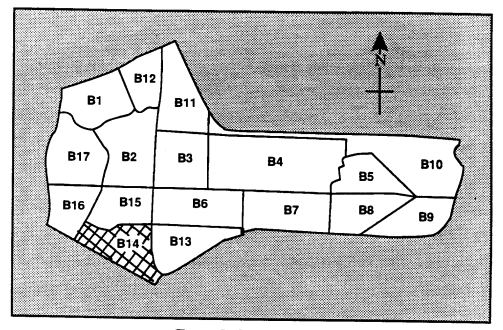
| <b>B-13-3</b><br>This page replaces Figure<br>There are no High Concentration Areas of | Ordnance Related Items located in this survey a |
|--|---|
|  |   |
| There are no High Concentration Areas of   | Ordnance Related Items located in this survey a |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |

ł





# SUB-AREA B-14 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND

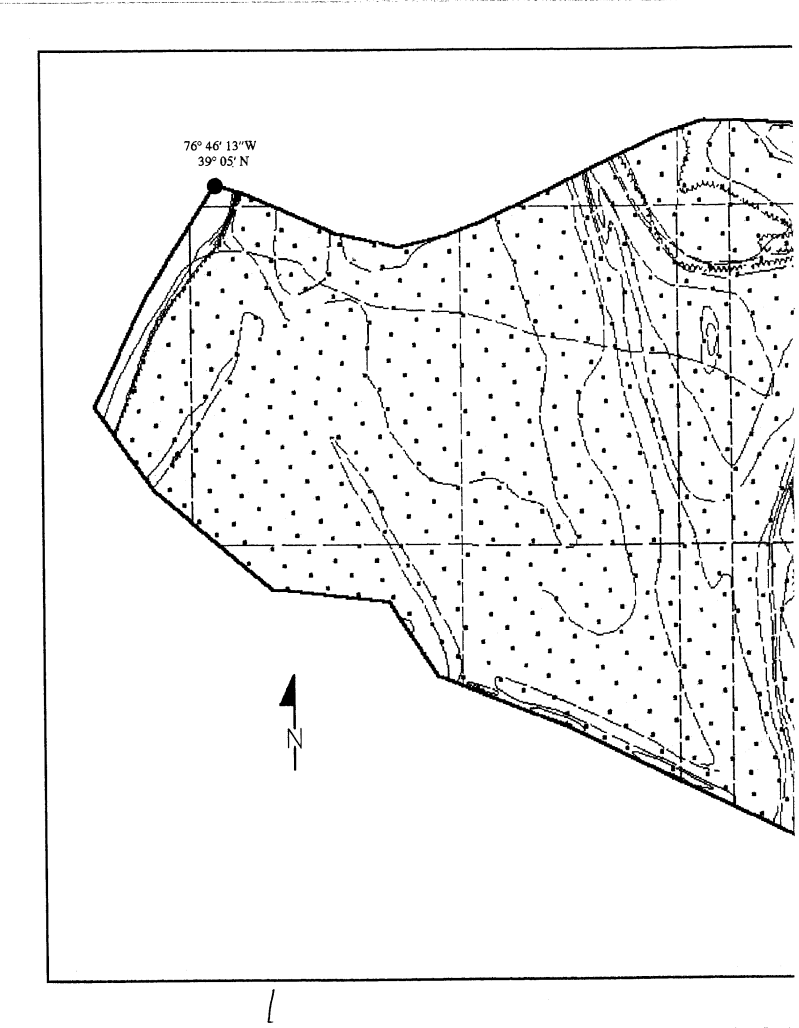


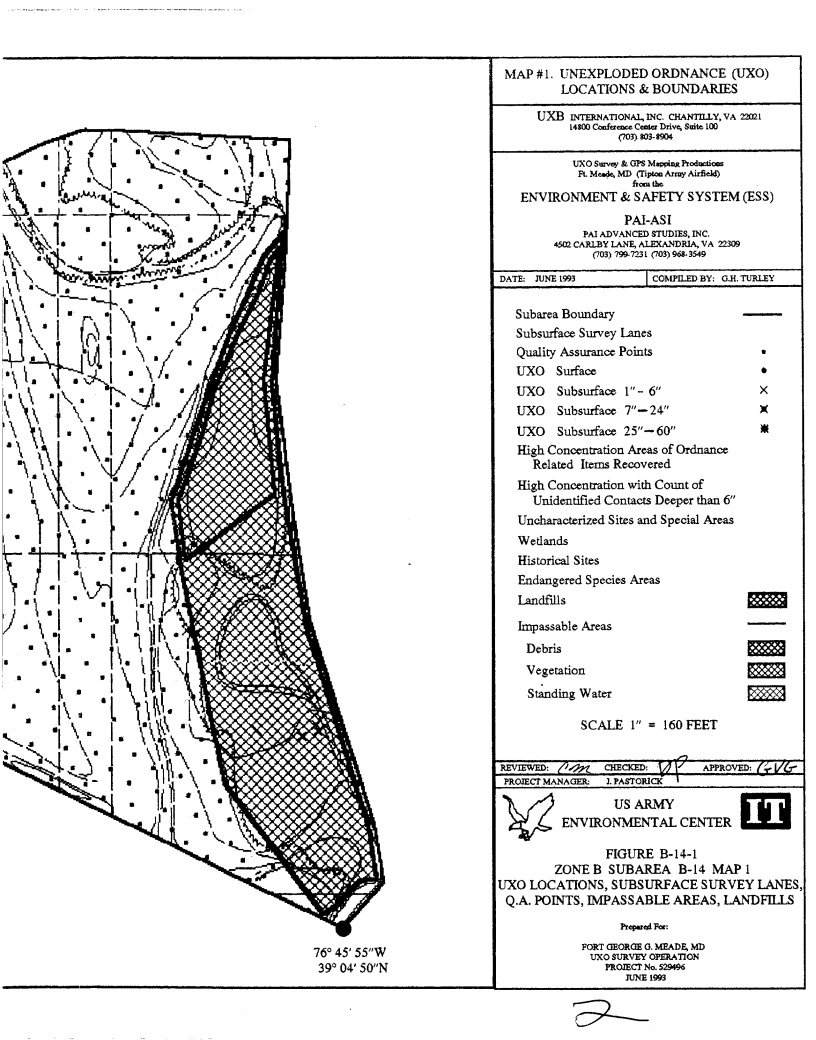
Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

|  | ade, MD UXO Survey                               |
|--|--|
| EPNATIO"                                     | Number 529496                                    |
| _  | ny Airfield                                      |
| Zone B S                                     | ubarea <u>14</u><br>npletion Date: <u>9/9/92</u> |
| Start Date: <u>5/29/92</u> Cor               |  |
| Surface Survey 0" - 6":                      | Total Acreage Surveyed: <u>27.32</u>             |
| UXO Surface 0"                               |  |
| UXO Surface 1" - 6"                          |  |
| Ordnance Related Items                       | 328  |
| Metallic Contacts Remaining Below 6"         | 1535   |
| Non-Ordnance Items                           | 1875   |
| Total Contacts                               |  |
| Subsurface Survey (10%) 7" - 60":            | Total Acreage Surveyed: <u>2.73</u>              |
| UXO  |  |
| Ordnance Related Items                       | 120  |
| Non-Ordnance Related Items<br>Total Contacts | 120  |
|  |  |
| Quality Assurance 0" - 6":                   | Total Acreage Surveyed: 2.73                     |
| UXO (1st Evaluation)                         | 0  |
| Q/A Pass or Fail                             | PASS   |
| UXO (2nd Evaluation if Required)             | NOT REQUIRED                                     |
| Q/A Pass or Fail                             | NOT REQUIRED                                     |
| Quality Assurance 7" - 60":                  | Total Acreage Surveyed:                          |
| UXO (1st Evaluation)                         |  |
| Q/A Pass or Fail                             | PASS   |
| UXO (2nd Evaluation if Required)             | NOT REQUIRED                                     |
| Q/A Pass or Fail                             | NOT REQUIRED                                     |
|  |  |

| GPS Mapping            | PAI - ASI<br>g & UXO Data Collection   |
|------------------------|--|
| -                      | D UXO Survey IT Project Number 529496  |
| Subarea: <u>B-14</u>   | Total Acreage: 27.32   |
| FERRAIN DESCRIPTION    | HEAVY WOODED AREA AND WETLANDS   |
| WETLANDS:              | TWO,<br>(1) LITTLE PATUXENT RIVER ON THE<br>WESTERN BOUNDARY.<br>(2) CENTER OF SUBAREA |
| HISTORICAL SITES:      | NONE   |
| ENDANGERED SPECIES:    | NONE   |
| LANDFILLS:             | ONE, CONSTRUCTION DEBRIS   |
| IMPASSABLE AREAS:      | ONE, HEAVY CONSTRUCTION DEBRIS   |
| UNCHARACTERIZED SITES: | TWO  |
|                        | AL ( LIQUID), RECOVERED BY U.S. GOVT.)<br>JRIED WATER TRUCK (JUNK)                     |
|                        |  |
|                        |  |

| Туре                                 | Quantity | Depth Located                                       |
|--------------------------------------|----------|---|
| PROJECTILE:<br>75MM<br>BAZOOKA 2.36" | 1<br>6   | SURFACE: 0<br>1" - 6" 7<br>7" - 24" 0<br>25"- 60" 0 |
| TOTAL UXO                            | 7        |   |





#### PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

Zone: <u>B</u>

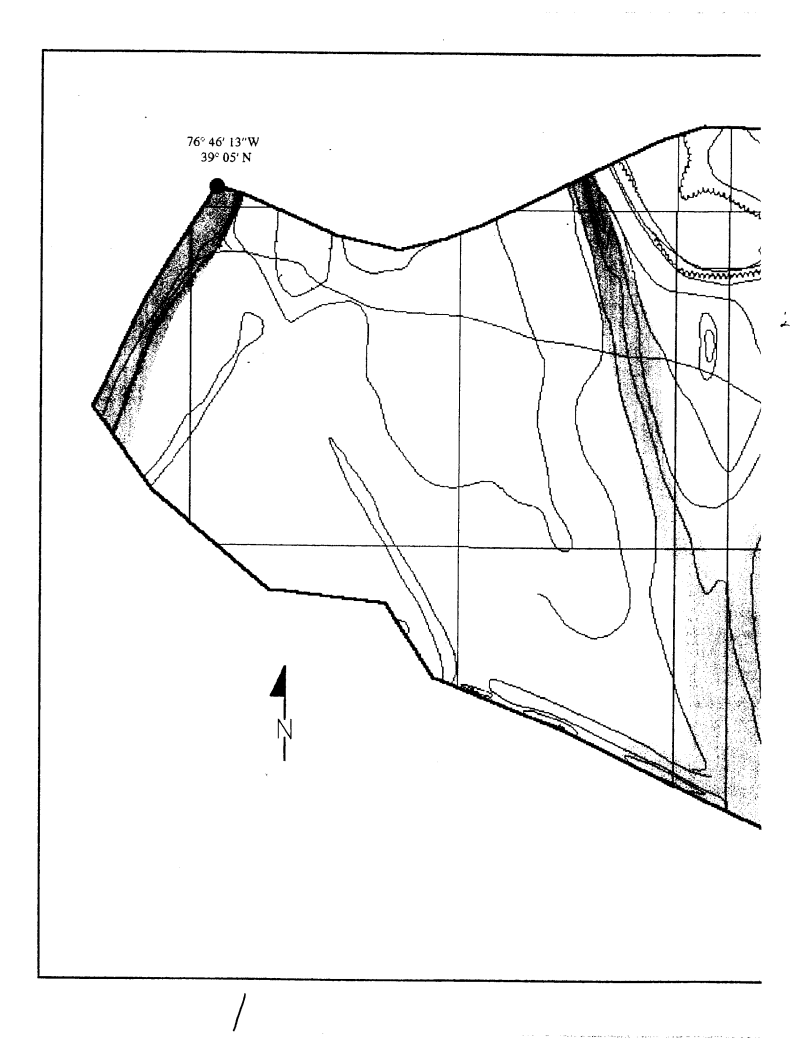
Subarea: <u>B-14</u>

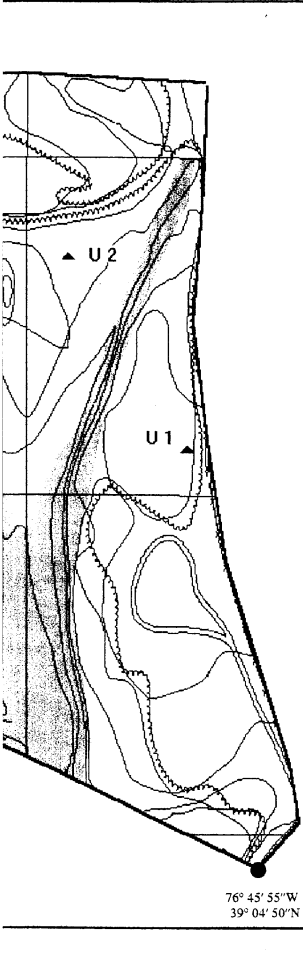
This page replaces Figure **B-14-2** 

There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

| Zone: <u>B</u>                      | Subarea: <b>B-14</b>                                   |
|-------------------------------------|--|
| B-14-3                              |  |
| This page replaces Figure           |  |
| There are no High Concentration Are | eas of Ordnance Related Items located in this survey a |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |
|                                     |  |

ŧ

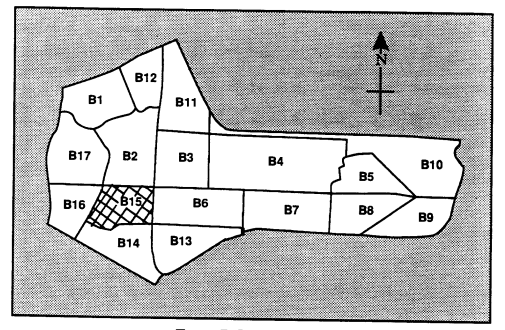




| MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS  |      |  |  |
|---|------|--|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904 |      |  |  |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Tipton Army Airfield)<br>from the                  |      |  |  |
| ENVIRONMENT & SAFETY SYSTEM (ESS)   |      |  |  |
| PAI-ASI   |      |  |  |
| PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549     |      |  |  |
| DATE: JUNE 1993 COMPILED BY: G.H. TURI  | LEY  |  |  |
|   |      |  |  |
| Subarea Boundary  | -    |  |  |
| Subsurface Survey Lanes   |      |  |  |
| Quality Assurance Points  |      |  |  |
| UXO Surface   |      |  |  |
| UXO Subsurface 1" - 6"  |      |  |  |
| UXO Subsurface $7''-24''$   |      |  |  |
| UXO Subsurface 25"-60"  |      |  |  |
| High Concentration Areas of Ordnance<br>Related Items Recovered   |      |  |  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6"                                  |      |  |  |
| Uncharacterized Sites and Special Areas 🔺 U 1   |      |  |  |
| Wetlands  | 27   |  |  |
| Historical Sites 🔶  | H1   |  |  |
| Endangered Species Areas  |      |  |  |
| Landfills   |      |  |  |
| Impassable Areas  |      |  |  |
| Debris  |      |  |  |
| Vegetation  |      |  |  |
|   |      |  |  |
| Standing Water  |      |  |  |
| SCALE $1'' = 160$ FEET  |      |  |  |
| REVIEWED: (M CHECKED: ) APPROVED:   |      |  |  |
| PROJECT MANAGER: J. PASTORICK   | FrG- |  |  |
| US ARMY   |      |  |  |
| ENVIRONMENTAL CENTER  |      |  |  |
|   |      |  |  |
| FIGURE B-14-4<br>ZONE B SUBAREA B-14 MAP 4  |      |  |  |
| UNCHARACTERIZED SITES and SPECIAL A   | REAS |  |  |
| (ENVIRONMENTAL, ENDANGERED SPEC   |      |  |  |
| HABITAT, WETLANDS, HISTORICAL SIT   | ES)  |  |  |
| Prepared For:   |      |  |  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION  |      |  |  |
| PROJECT No. 529496  |      |  |  |
| JUNE 1993   |      |  |  |

ż

# SUB-AREA B-15 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND



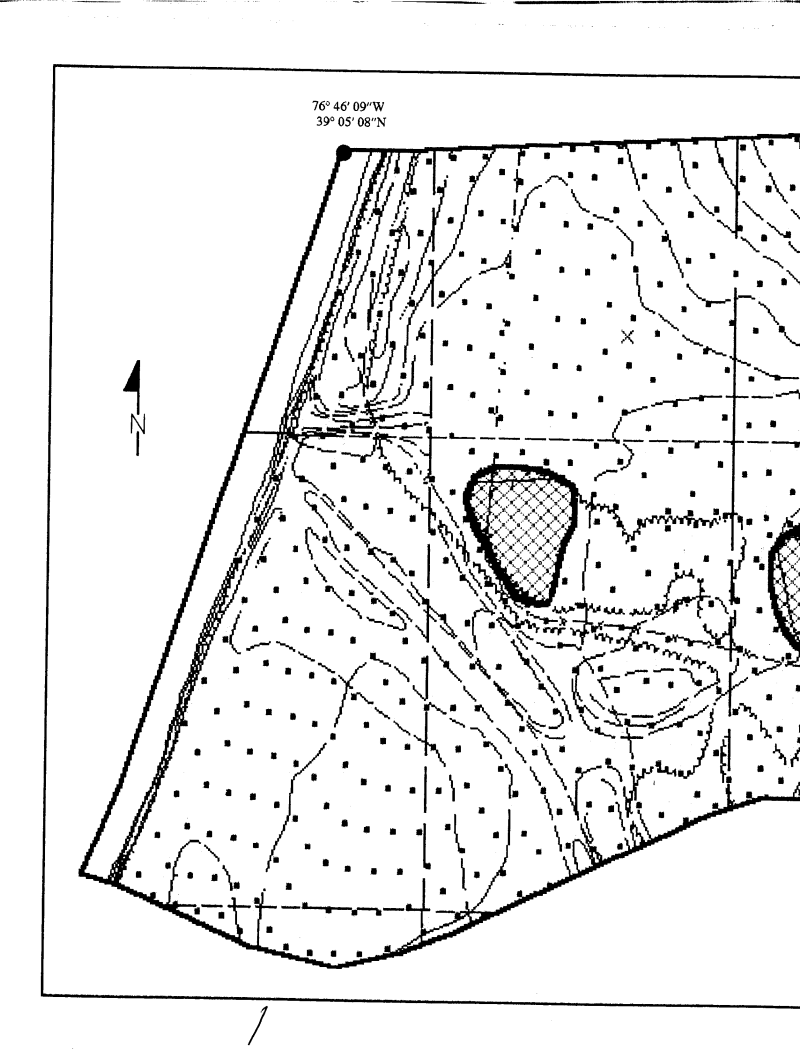
Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

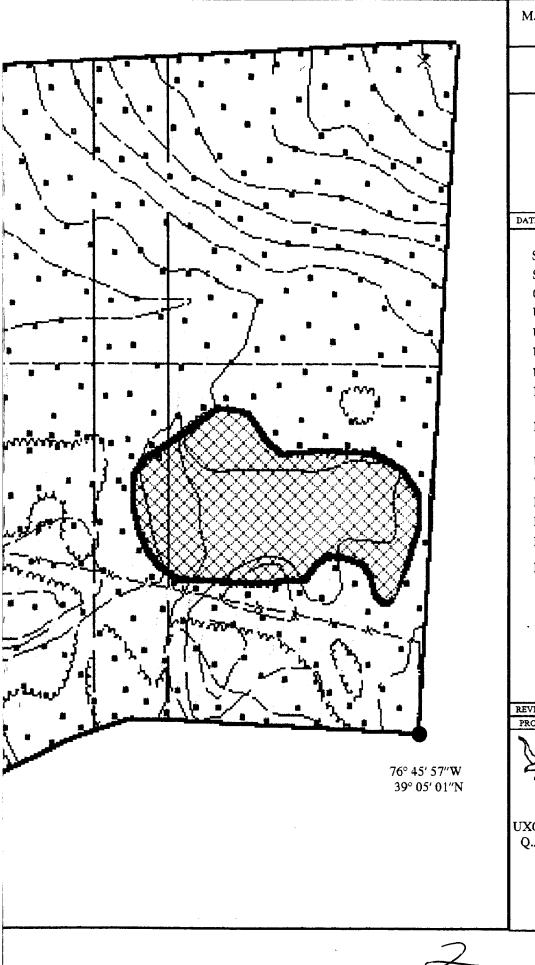
|  | e, MD UXO Survey<br>Imber 529496   |  |  |
|--|--|--|--|
| Tipton Army Airfield         Zone B       Subarea 15         Start Date:5/18/92       Completion Date:9/18/92                      |  |  |  |
| Surface Survey 0" - 6":<br>UXO Surface 0"<br>UXO Surface 1" - 6"<br>Ordnance Related Items<br>Metallic Contacts Remaining Below 6" | Total Acreage Surveyed:       17.6         0       2         6       113         827 |  |  |
| Non-Ordnance Items<br>Total Contacts<br>Subsurface Survey (10%) 7" - 60":  | 027       948       Total Acreage Surveyed: 1.96                                     |  |  |
| UXO<br>Ordnance Related Items<br>Non-Ordnance Related Items<br>Total Contacts  | $ \begin{array}{c} 0 \\ -1 \\ -40 \\ -41 \end{array} $                               |  |  |
| Quality Assurance 0" - 6":   | Total Acreage Surveyed: 1.96   |  |  |
| UXO (1st Evaluation)<br>Q/A Pass or Fail   | <br>   |  |  |
| UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail   | <u>NOT REQUIRED</u><br><u>NOT REQUIRED</u>   |  |  |
| Quality Assurance 7" - 60":  | Total Acreage Surveyed:25  |  |  |
| UXO (1st Evaluation)   | 0  |  |  |
| Q/A Pass or Fail<br>UXO (2nd Evaluation if Required)   | PASS   |  |  |
| Q/A Pass or Fail   | <u>NOT REQUIRED</u>  |  |  |

| PAI - ASI<br>GPS Mapping & UXO Data Collection  |  |  |  |
|---|--|--|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496<br>Subarea: <u>B-15</u> Total Acreage: <u>18.20</u> |  |  |  |
| TERRAIN DESCRIPTION   | 80% WOODED AREA, WETLANDS WITH HEAVY<br>VEGETATION |  |  |
| WETLANDS:   | THREE, ADJOINING AREAS ALONG RIVER                 |  |  |
| HISTORICAL SITES:   | NONE   |  |  |
| ENDANGERED SPECIES:   | NONE   |  |  |
| LANDFILLS:  | NONE   |  |  |
| IMPASSABLE AREAS:   | TWO, STANDING WATER AREAS                          |  |  |
| UNCHARACTERIZED SITES:  | NONE   |  |  |

| Sumr  | nary of UXO Disco | overies  |
|---|-------------------|--|
| Туре  | Quantity          | Depth Located                                      |
| PROJECTILE:<br>BAZOOKA 2.36:<br>75MM<br>TOTAL UXO | 1<br>1<br>2       | SURFACE: 0<br>1" - 6" 2<br>7" - 24" 0<br>25" -60 0 |

.





#### MAP #1. UNEXPLODED ORDNANCE (UXO) LOCATIONS & BOUNDARIES

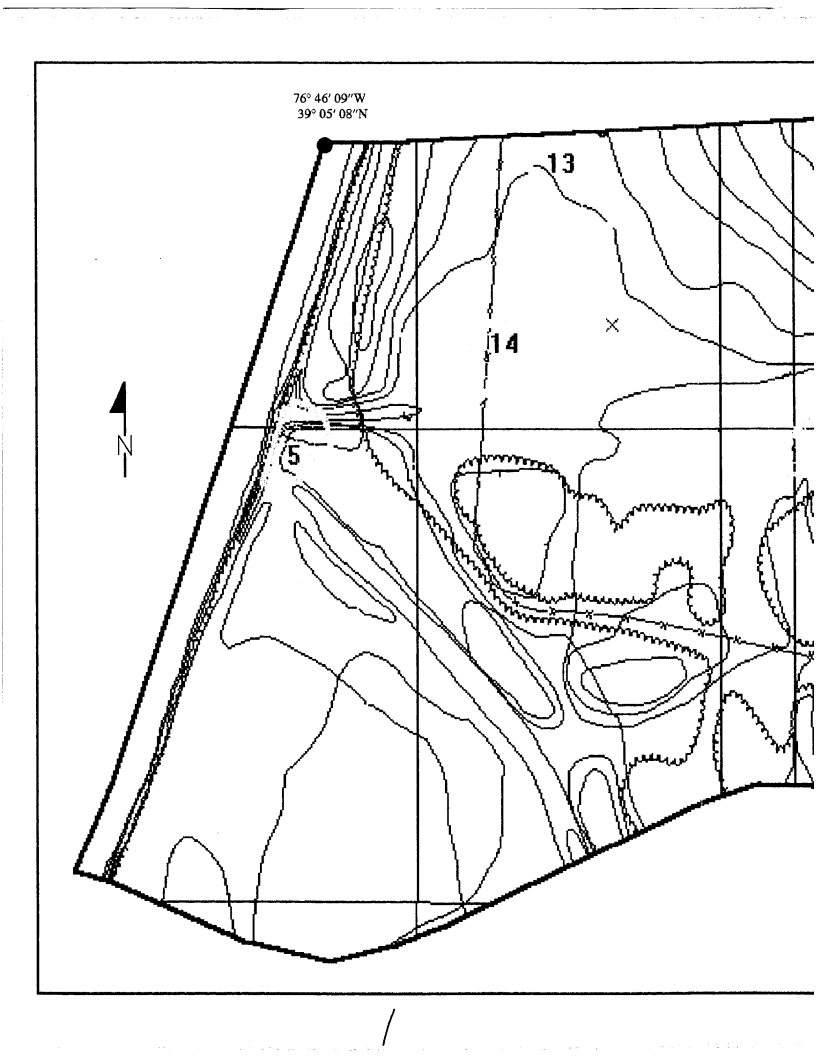
UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14800 Conference Center Drive, Suite 100 (703) 803-8904

| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Tipton Army Airfield)<br>from the |                            |  |  |
|--|----------------------------|--|--|
| ENVIRONMENT & SA   | AFETY SYSTEM (ESS)         |  |  |
| PAI  | -ASI                       |  |  |
| PAI ADVANCEI<br>4502 CARLBY LANE, A  |                            |  |  |
| (703) 799-7231   | (703) 968-354 <del>9</del> |  |  |
| DATE: JUNE 1993  | COMPILED BY: G.H. TURLEY   |  |  |
| Subarea Boundary   | , <del></del>              |  |  |
| Subsurface Survey Lane   | s                          |  |  |
| Quality Assurance Point  | ۶ ۹                        |  |  |
| UXO Surface  | ٠                          |  |  |
| UXO Subsurface 1"-   | 6" ×                       |  |  |
| UXO Subsurface 7"-   | 24" 🗙                      |  |  |
| UXO Subsurface 25".  | - 60" 🗰                    |  |  |
| High Concentration Are<br>Related Items Recov  |                            |  |  |
| High Concentration with<br>Unidentified Contact  |                            |  |  |
| Uncharacterized Sites ar   | id Special Areas           |  |  |
| Wetlands   |                            |  |  |
| Historical Sites   |                            |  |  |
| Endangered Species Are   | as                         |  |  |
| Landfills  |                            |  |  |
| Impassable Areas   |                            |  |  |
| Debris   |                            |  |  |
| Vegetation   |                            |  |  |
| Standing Water   |                            |  |  |
| SCALE 1"   | = 125 FEET                 |  |  |
| SCALL I  | 14 <b>7 k 124</b> 1        |  |  |
| EVIEWED: CMC CHECKED:  | APPROVED: GVG              |  |  |
| PROJECT MANAGER: J. PASTOR   | ICK                        |  |  |
| US AI  | RMY                        |  |  |
|  | TAL CENTER                 |  |  |

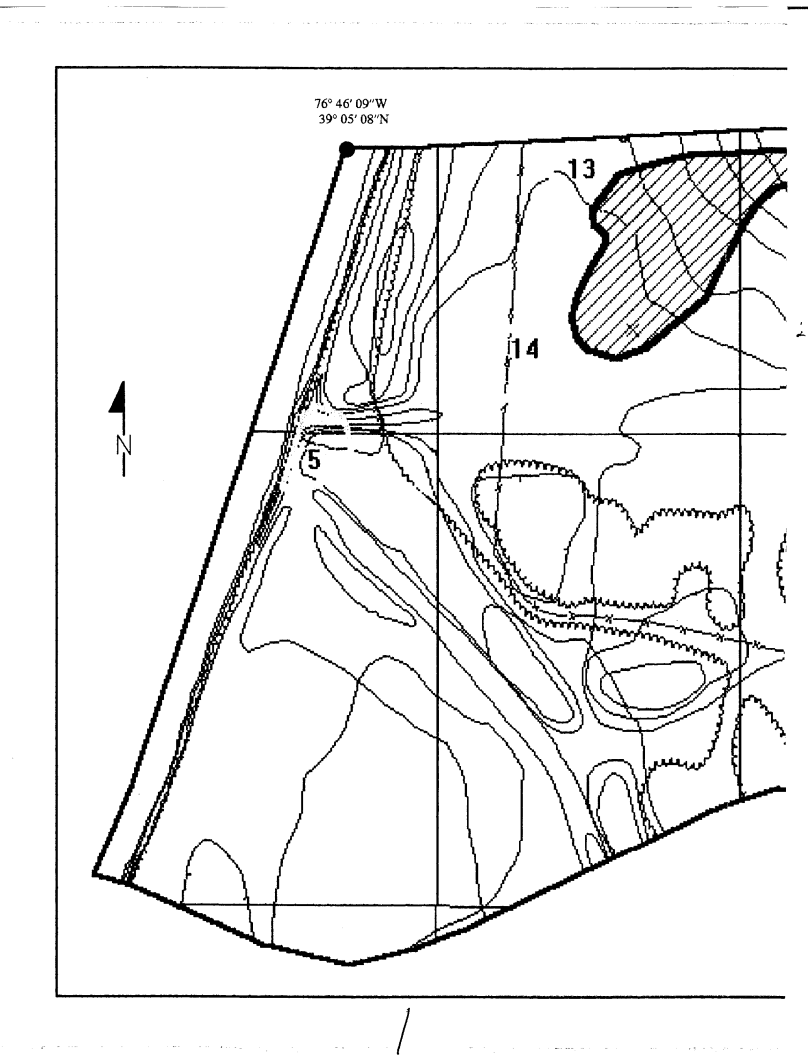
FIGURE B-15-1 ZONE B SUBAREA B-15 MAP 1 UXO LOCATIONS, SUBSURFACE SURVEY LANES Q.A. POINTS, IMPASSABLE AREAS, LANDFILLS

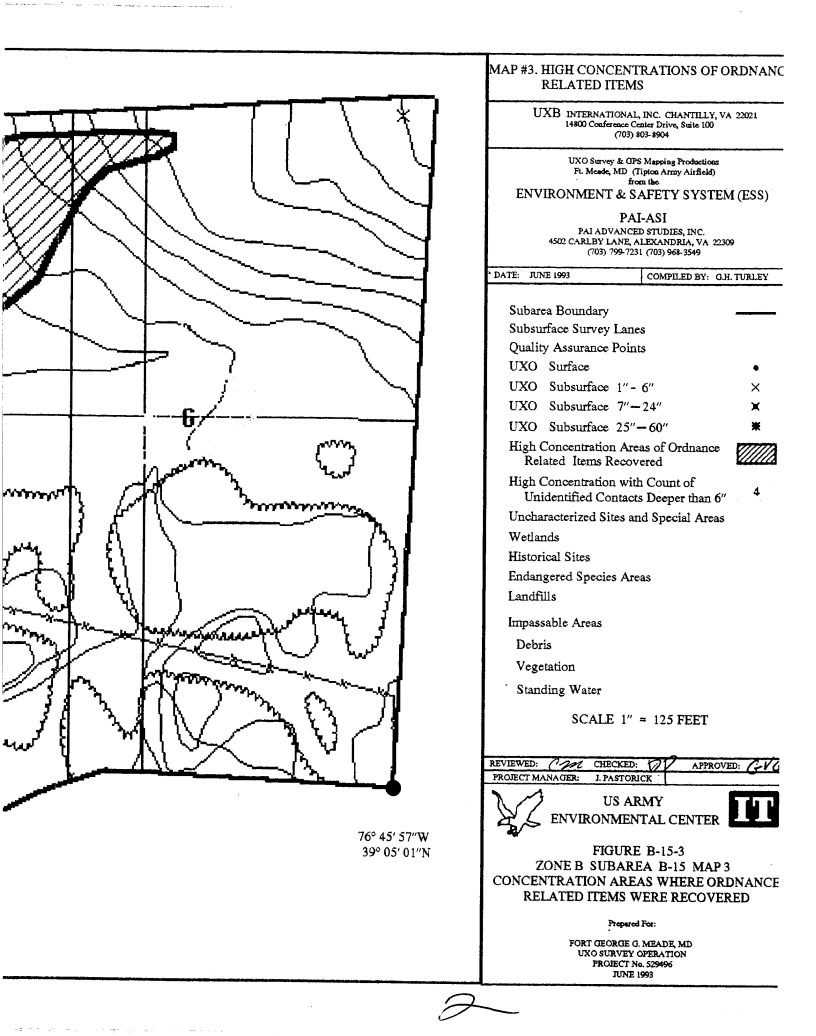
, Prepared For:

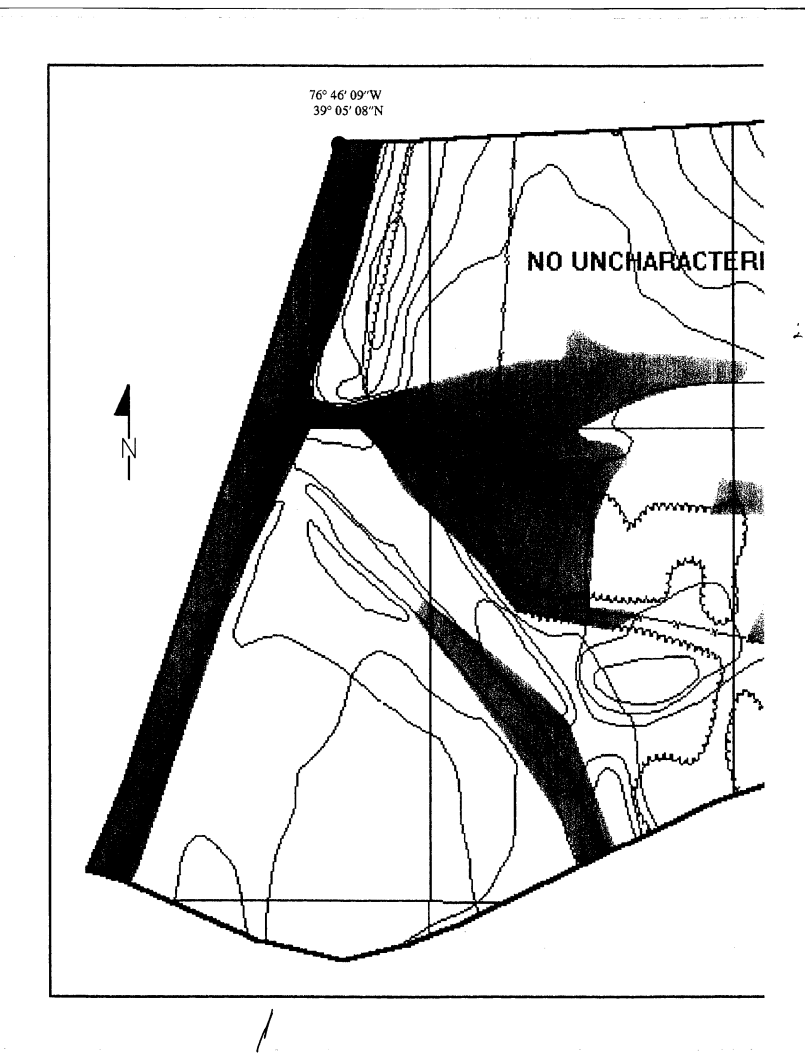
FORT GEORGE G. MEADE, MD UXO SURVEY OPERATION PROJECT No. 529496 JUNE 1993

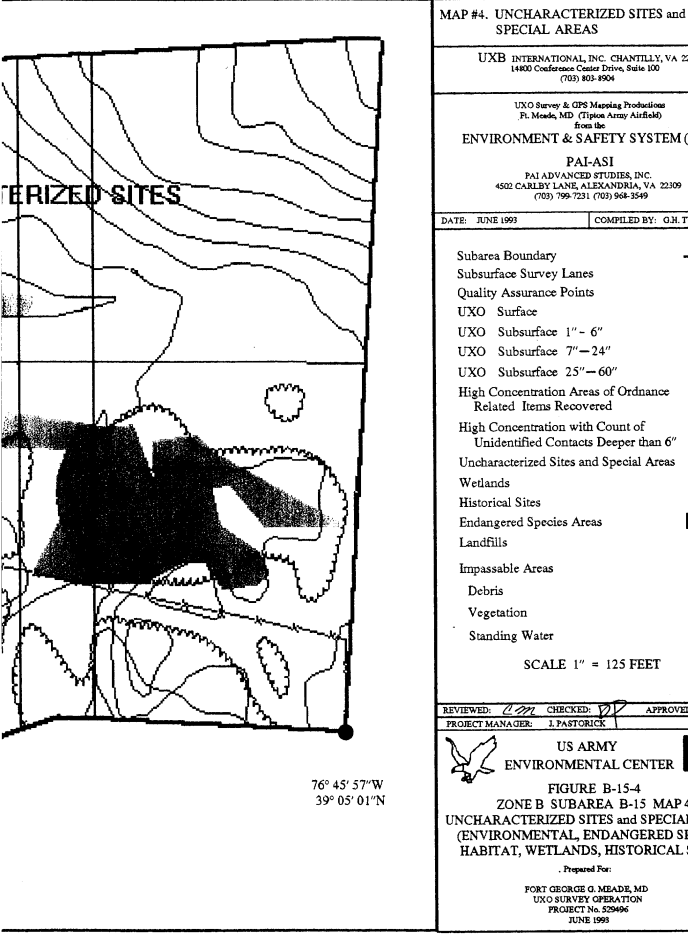


|  | MAP #2. HIGH CONCENTRATIONS OF METALLIC   |
|--|---|
|  | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100               |
|  | (703) 803-8904  |
|  | UXO Survey & GPS Mapping Productions<br>Pt. Meade, MD (Tipton Army Airfield)                          |
|  | from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS)   |
|  | PAI-ASI   |
|  | PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549 |
|  | DATE: JUNE 1993 COMPILED BY: G.H. TURLEY  |
|  | Subarea Boundary<br>Subsurface Survey Lanes<br>Quality Assurance Points                               |
|  | UXO Surface •   |
|  | UXO Subsurface 1" - 6" ×  |
|  | UXO Subsurface $7''-24''$   |
| 1 C more 1                                       | UXO Subsurface 25"-60"<br>High Concentration Areas of Ordnance  |
| la series la | Related Items Recovered   |
| monorthy filler in                               | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"                              |
| S for munime                                     | Uncharacterized Sites and Special Areas   |
|  | Wetlands  |
| الألي المعر                                      | Historical Sites  |
|  | Endangered Species Areas  |
|  | Landfills   |
| man the second of                                | Impassable Areas  |
| min ( ) ( )                                      | Debris  |
|  | Vegetation  |
| Stra Manna                                       | Standing Water  |
| 1  | SCALE $1'' = 125$ FEET  |
| AL   | REVIEWED: ( ) CHECKED: ( APPROVED: ( VG-<br>PROJECT MANAGER: J. PASTORICK                             |
|  |   |
|  | US ARMY<br>ENVIRONMENTAL CENTER   |
| 76° 45′ 57″W<br>39° 05′ 01″N                     |   |
|  | FIGURE B-15-2<br>ZONE B SUBAREA B-15 MAP 2  |
|  | HIGH CONCENTRATIONS OF METALLIC<br>CONTACTS BELOW 6 INCHES  |
|  | Prepared For:   |
|  | FORT GEORGE G. MEADE, MD  |
|  | UXO SURVEY OPERATION<br>PROJECT No. 529496  |
|  | JUNE 1993   |
|  | 7   |









-----

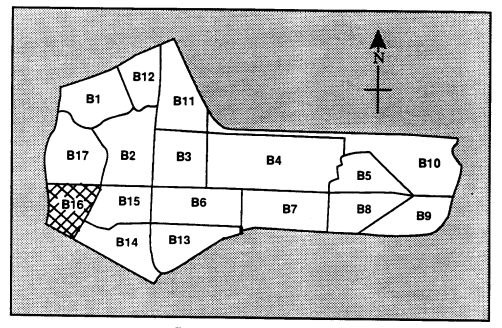
UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14800 Conference Center Drive, Suite 100 (703) 803-8904 UXO Survey & GPS Mapping Productions Ft. Meade, MD (Tipion Army Airfield) from the ENVIRONMENT & SAFETY SYSTEM (ESS) PAI-ASI PAI ADVANCED STUDIES, INC. 4502 CARLBY LANE, ALEXANDRIA, VA 22309 (703) 799-7231 (703) 968-3549 COMPILED BY: G.H. TURLEY Subarea Boundary Subsurface Survey Lanes Quality Assurance Points UXO Subsurface 1"- 6" UXO Subsurface 7''-24''UXO Subsurface 25"-60" High Concentration Areas of Ordnance Related Items Recovered High Concentration with Count of Unidentified Contacts Deeper than 6" Uncharacterized Sites and Special Areas ▲ U1 铁色色 **≜** H 1 Endangered Species Areas Impassable Areas Standing Water SCALE 1" = 125 FEET REVIEWED: CM CHECKED: D. APPROVED: FYG J. PASTORICK US ARMY ENVIRONMENTAL CENTER

FIGURE B-15-4 ZONE B SUBAREA B-15 MAP 4 UNCHARACTERIZED SITES and SPECIAL AREAS (ENVIRONMENTAL, ENDANGERED SPECIES HABITAT, WETLANDS, HISTORICAL SITES)

. Prepared For:

FORT GEORGE G. MEADE, MD UXO SURVEY OPERATION PROJECT No. 529496 JUNE 1993

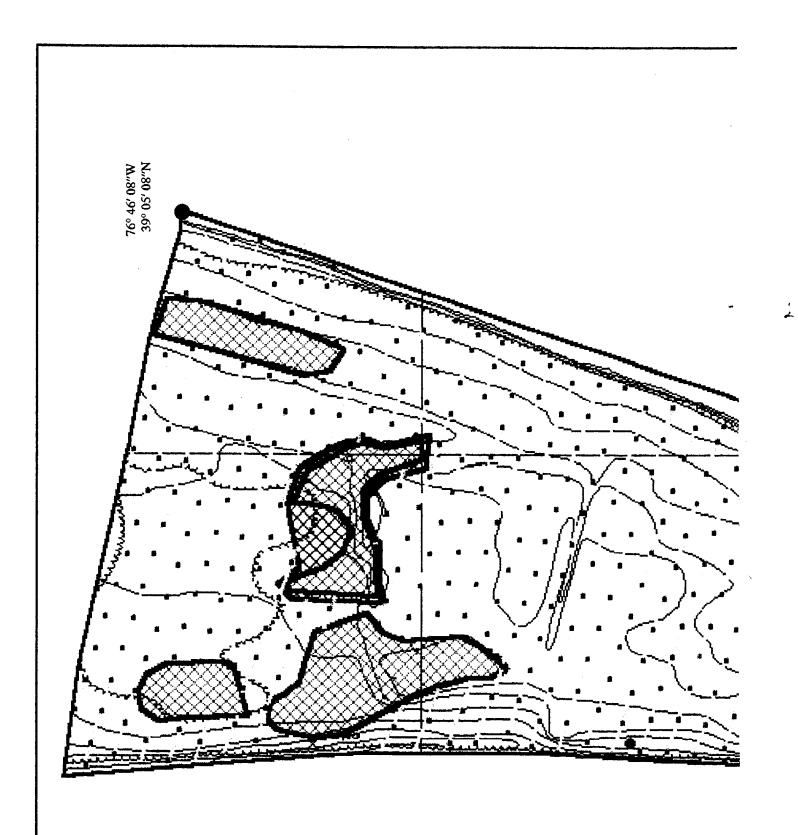
# SUB-AREA B-16 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND

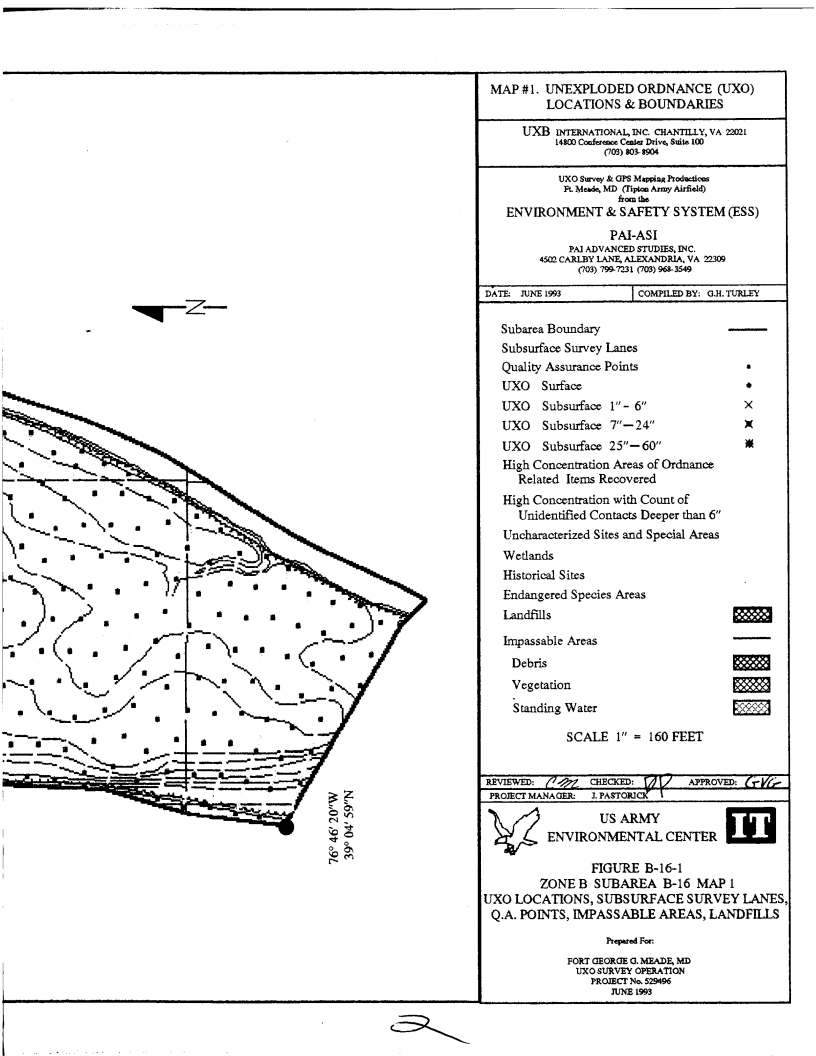


Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

| Tipton ArmZone BSuStart Date: <u>5/28/92</u> Con   | ubarea <u>16</u><br>npletion Date: <u>9/28/92</u>   |
|--|---|
| Surface Survey 0" - 6":<br>UXO Surface 0"<br>UXO Surface 1" - 6"<br>Ordnance Related Items<br>Metallic Contacts Remaining Below 6"<br>Non-Ordnance Items<br>Total Contacts | Total Acreage Surveyed: 13.9<br><u>1</u><br><u>1</u><br><u>15</u><br><u>87</u><br><u>975</u><br><u>1079</u> |
| Subsurface Survey (10%) 7" - 60":<br>UXO<br>Ordnance Related Items<br>Non-Ordnance Related Items<br>Total Contacts   | Total Acreage Surveyed: <u>1.71</u><br><u>0</u><br><u>0</u><br><u>74</u><br><u>74</u>                       |
| Quality Assurance 0" - 6":   | Total Acreage Surveyed: <u>1.71</u>   |
| UXO (1st Evaluation)<br>Q/A Pass or Fail   | PASS  |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED  |
| Q/A Pass or Fail   | NOT REQUIRED  |
| Quality Assurance 7" - 60":  | Total Acreage Surveyed:2  |
| UXO (1st Evaluation)   | 0   |
| Q/A Pass or Fail   | PASS  |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED  |
| Q/A Pass or Fail   | NOT REQUIRED  |

| GPS Maj  | PAI - ASI<br>pping & UXO Data  | Collection   |
|--|--|--|
| Ft. George G. Mea  | de, MD UXO Survey IT I   | Project Number 529496                              |
| Subarea:   | B-16 Total Acrea   | ge: <u>16.20</u>                                   |
| TERRAIN DESCRIPTION  | 80% WOODED ARE<br>OF SUBAREA IS WE   | •  |
| WETLANDS:  | 2  | PATUXENT RIVER ON<br>I BOUNDARY.                   |
| HISTORICAL SITES:  | NONE   |  |
| ENDANGERED SPEC  | CIES: NONE   |  |
| LANDFILLS:   | ONE  |  |
| IMPASSABLE AREAS   | S: FOUR, WETL<br>VEGETA  | ANDS AREAS, WITH HEAVY<br>TION                     |
| UNCHARACTERIZED SITE   | S: FOUR  |  |
| B-16-U-2 TROOF<br>B-16-U-3 CONST   | . ARMS DEBRIS IN BURIER<br>P TRASH, BURN PIT (3 ME<br>IRUCTION MATERIALS, DE<br>P TRASH, BURN PIT (2-5 M | TERS)<br>EBRIS (5 METERS)                          |
| Sumi   | nary of UXO Disco  | veries   |
| Туре   | Quantity   | Depth Located                                      |
| GRENADE:<br>M-25<br>LANDMINE:<br>(BOOBYTRAP DEVIC<br>(TRIP FLARE)<br>TOTAL UXO | 1<br>E) 1<br>2   | SURFACE 1<br>1" - 6" 1<br>7" - 24" 0<br>25"- 60" 0 |
|  |  |  |





# PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

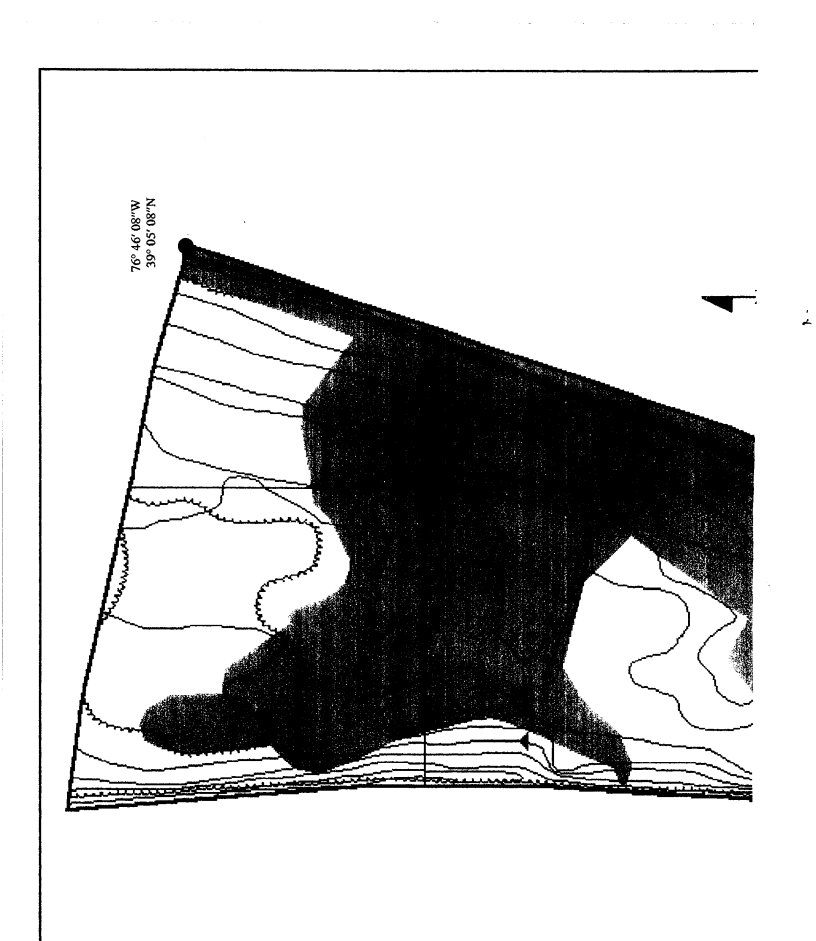
Zone: <u>B</u> Subarea: <u>B-16</u>

This page replaces Figure **B-16-2** 

2

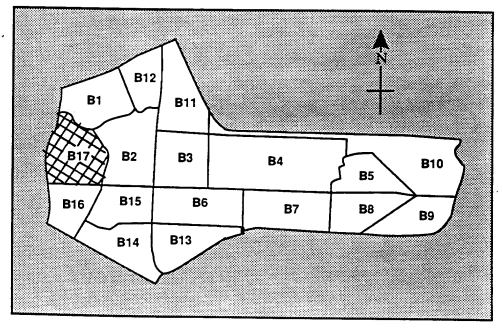
There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

|                                      | AND UXO DATA COLLECTION                                       |
|--------------------------------------|---|
| Ft. George G. Mea                    | ade, MD: IT Project Number 529496                             |
| Zone: <u>B</u>                       | Subarea: <b>B-16</b>  |
| This page replaces Figure <b>B-1</b> | 16-3  |
| There are no High Concentratio       | on Areas of Ordnance Related Items located in this survey are |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |
|                                      |   |



|                                       | MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS   |
|---------------------------------------|--|
|                                       | UXB INTERNATIONAL, INC. CHANTILLY, VA 20021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904        |
|                                       | UNO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Tipton Army Airfield)                                     |
|                                       | from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS)  |
|                                       | PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549 |
|                                       | DATE. JUNE 1993 COMPILED BY: G.H. TURLEY   |
|                                       |  |
|                                       | Subarea Boundary   |
|                                       | Subsurface Survey Lanes  |
|                                       | Quality Assurance Points<br>UXO Surface  |
|                                       | UXO Subsurface 1" - 6"   |
|                                       | UNO Substitute $7^{\circ} - 24^{\circ}$  |
|                                       | UXO Subsurface $25'-60''$  |
|                                       | High Concentration Areas of Ordnance<br>Related Items Recovered  |
|                                       | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |
|                                       | Uncharacterized Sites and Special Areas a U1   |
|                                       | Weiliands  |
|                                       | Historical Sites H 1   |
|                                       | Endangered Species Areas   |
|                                       | Landfills  |
|                                       | Impassable Azeas   |
|                                       | Debris   |
| $\sim $ $)$ $/$ $\rightarrow$ $>$ $/$ | Vegetation   |
|                                       | Standing Water   |
|                                       | SCALE $1^{\circ} = 160$ FEET   |
|                                       |  |
|                                       | REVIEWED: 1992 CHECKED: D APPROVED: GVG  |
| BALL BERT                             | PROJECT MANAGER. L PASTORICK   |
| 76° 46° 20°W<br>39° 04° 59°N          | US ARMY<br>ENVIRONMENTAL CENTER  |
|                                       | S ENVIRONMENTAL CENTER   |
|                                       | FIGURE B-16-4<br>ZONE B SUBAREA B-16 MAP 4   |
|                                       | UNCHARACTERIZED SITES and SPECIAL AREAS  |
|                                       | (ENVIRONMENTAL, ENDANGERED SPECIES   |
|                                       | HABITAT, WETLANDS, HISTORICAL SITES)   |
|                                       | Prepared For:<br>FORT GEORGE G. MEADE, MD  |
|                                       | UNO SURVEY OPERATION<br>PROJECT No. 529496   |
|                                       | IUNE 1993  |
|                                       |  |

# SUB-AREA B-17 ZONE "B" (TIPTON ARMY AIRFIELD) FORT GEORGE G. MEADE, MARYLAND



Zone B Sub-Areas Tipton Army Airfield, Ft. Meade, MD

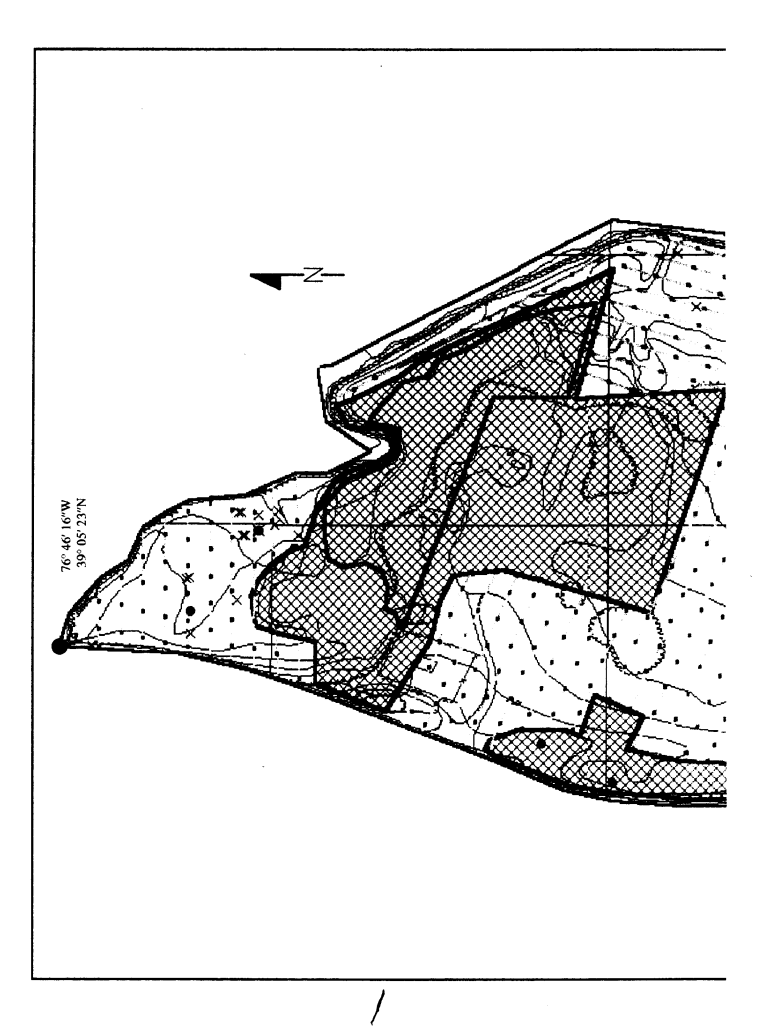
| Ft. George G. Mead<br>IT Project No<br>Tipton Arm   | de, MD UXO Survey<br>umber 529496<br>ny Airfield  |
|---|---|
| Zone B Su   | ubarea <u>17</u><br>npletion Date: <u>8/27/92</u>   |
| Surface Survey 0" - 6":<br>UXO Surface 0"<br>UXO Surface 1" - 6"<br>Ordnance Related Items<br>Metallic Contacts Remaining Below 6"<br>Non-Ordnance Items<br>Total Contacts<br>Subsurface Survey (10%) 7" - 60": | Total Acreage Surveyed:       19.1         3       29         69       374         2241       2716         Total Acreage Surveyed:       1.27         2       2 |
| UXO<br>Ordnance Related Items<br>Non-Ordnance Related Items<br>Total Contacts   | $\begin{array}{r} 2 \\ \underline{2} \\ \underline{53} \\ \underline{57} \end{array}$   |
| Quality Assurance 0" - 6":  | Total Acreage Surveyed: <u>1.27</u>   |
| UXO (1st Evaluation)<br>Q/A Pass or Fail  | PASS  |
| UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail  | NOT REQUIRED  |
| Overlity Acquirence 7" 60":   | Total Acreage Surveyed:27   |
| Quality Assurance 7" - 60":<br>UXO (1st Evaluation)<br>Q/A Pass or Fail   | 0<br>PASS   |
| UXO (2nd Evaluation if Required)<br>Q/A Pass or Fail  | <u>NOT REQU</u> IRED  |

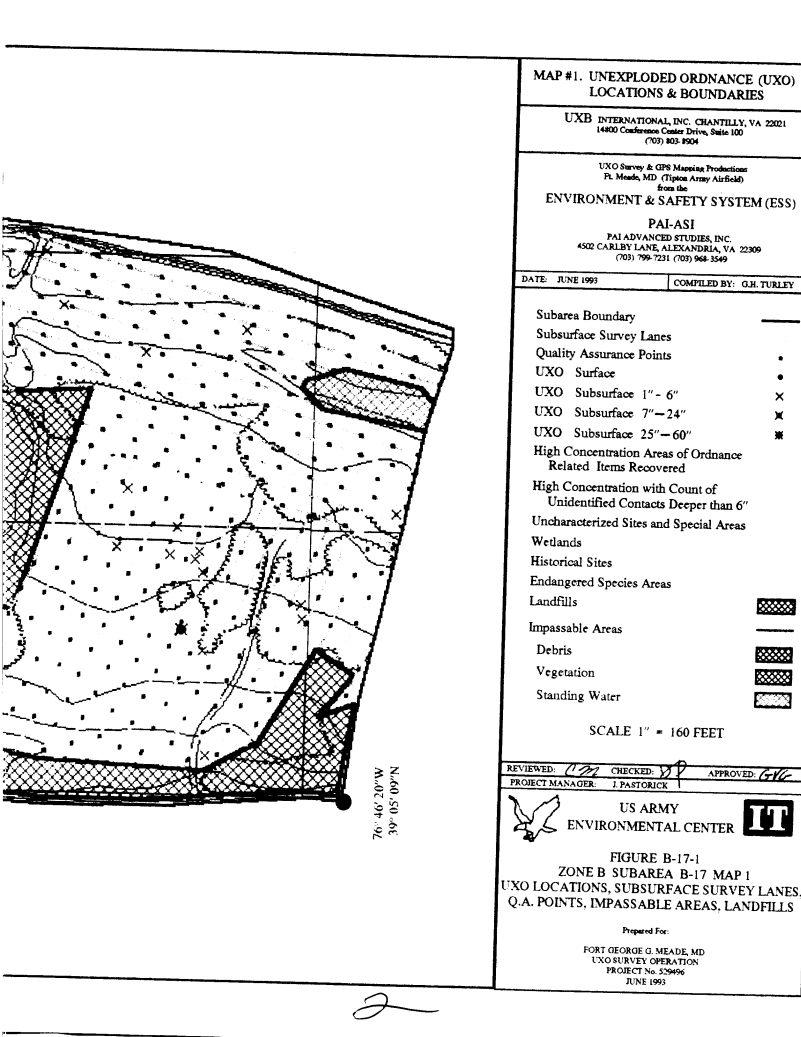
| GPS Ma   | PAI - ASI<br>pping & UXO Dat  |  |  |
|--|---|--|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496  |   |  |  |
|  |   |  |  |
| Subarea:   | 3-17 I otal Acre  | age: <u>32.80</u>  |  |
| TERRAIN DESCRIPTION  | 30% GRASS AREA<br>VERY LARGE LAN  | AS, 70% WOODED AREA AND A<br>IDFILL  |  |
| WETLANDS:  | •   | ERN BOUNDARY IS ALONG LITTLE<br>JXENT RIVER  |  |
| HISTORICAL SITES:  | ,   | WN ON MAP B-17-U-4<br>NDATION RUINS)   |  |
| ENDANGERED SPEC  | •   | ,  |  |
| LANDFILLS:   | •   | ISISTING OF HUNDREDS OF<br>CK LOADS OF CONSTRUCTION<br>NS.                               |  |
| IMPASSABLE AREAS   | S: ONE,<br>(1) MARSI<br>(1) LANDF   |  |  |
| B-17-U-2 TROOF<br>B-17-U-3 TROOF<br>B-17-U-4 BURIE<br>B-17-U-5 TROOF   | NG CLOTHS AND EMPTY<br>P TRASH, CANS AND CA<br>P TRASH, BEER AND WH<br>D VEHICLE (JUNK) (2 M<br>P TRASH, CANS, GARBAC | RTONS (1 METER)<br>IISKEY BOTTLES (1 METER)<br>ETERS)<br><u>GE BAGS, etc. (8 METERS)</u> |  |
| Sumr   | nary of UXO Disc  | overies  |  |
| Туре   | Quantity  | Depth Located  |  |
| PROJECTILE:<br>BAZOOKA 2.36:<br>GRENADE:<br>M-9 RIFLE<br>MR-2 FRAG<br>M-25<br>PYROTECHNICS:<br>M-5 SMOKE POT<br>M-1 SMOKE POT<br>TOTAL UXO | 23<br>6<br>2<br>1<br>1<br>1<br>34   | SURFACE: 3<br>1" - 6" 29<br>7" - 24" 2<br>25"- 60" 0                                     |  |

•

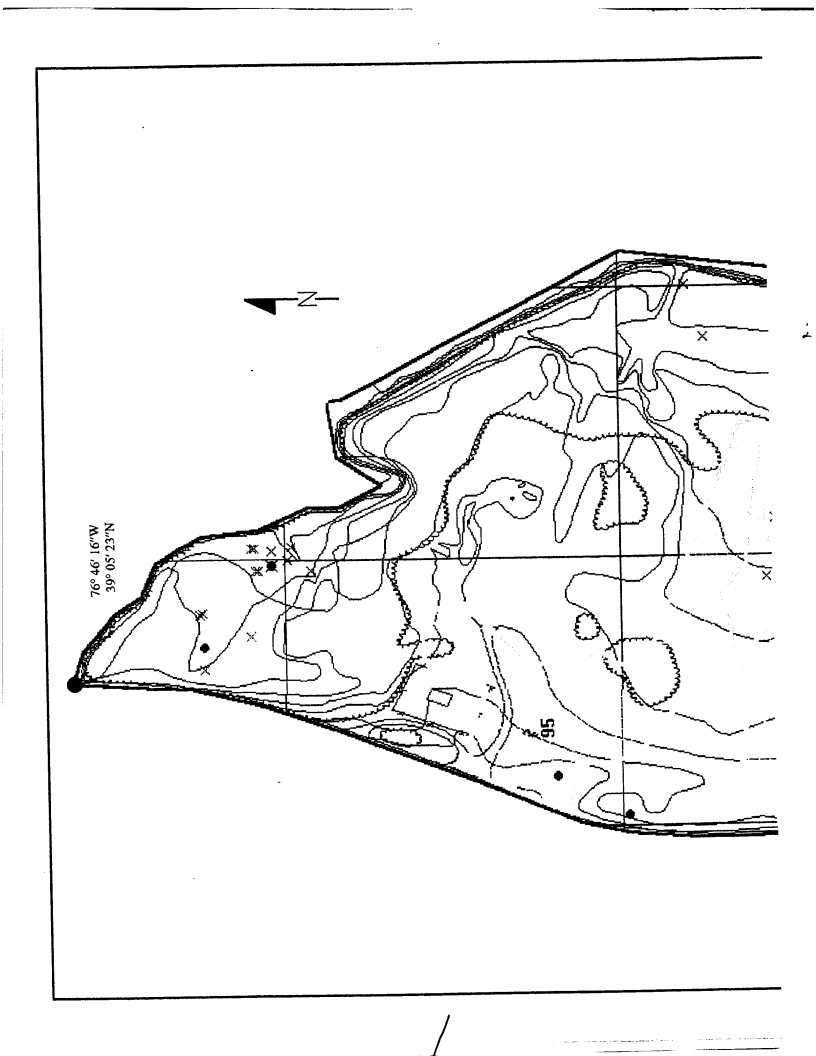
•

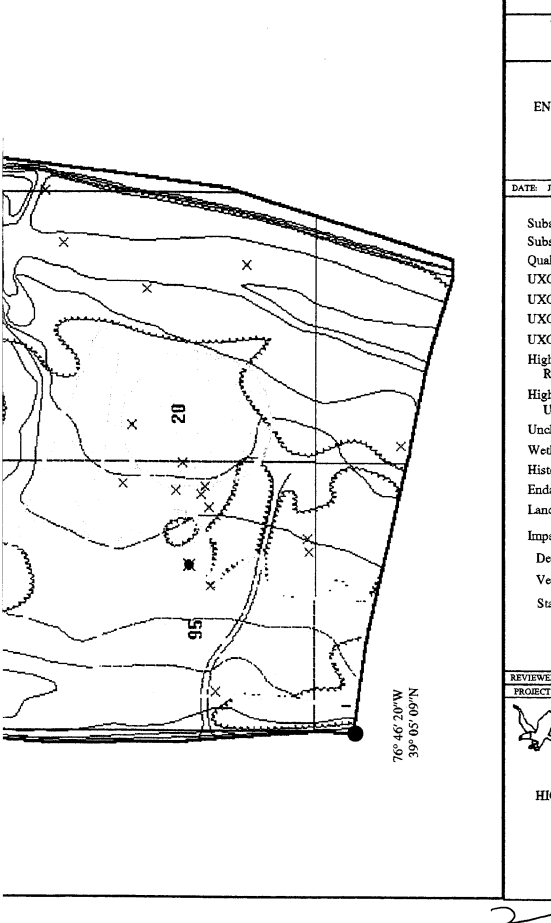
•





¥





#### MAP #2. HIGH CONCENTRATIONS OF METALLIC **CONTACTS BELOW 6 INCHES**

UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14800 Conference Center Drive, Suite 100 (703) 803-8904

UXO Survey & GPS Mapping Productions Ft. Meade, MD (Tipton Army Airfield) from the

ENVIRONMENT & SAFETY SYSTEM (ESS)

PAI-ASI pai advanced studies, inc. 4502 carlby lane, alexandria, va 22309 (703) 799-7231 (703) 968-3549

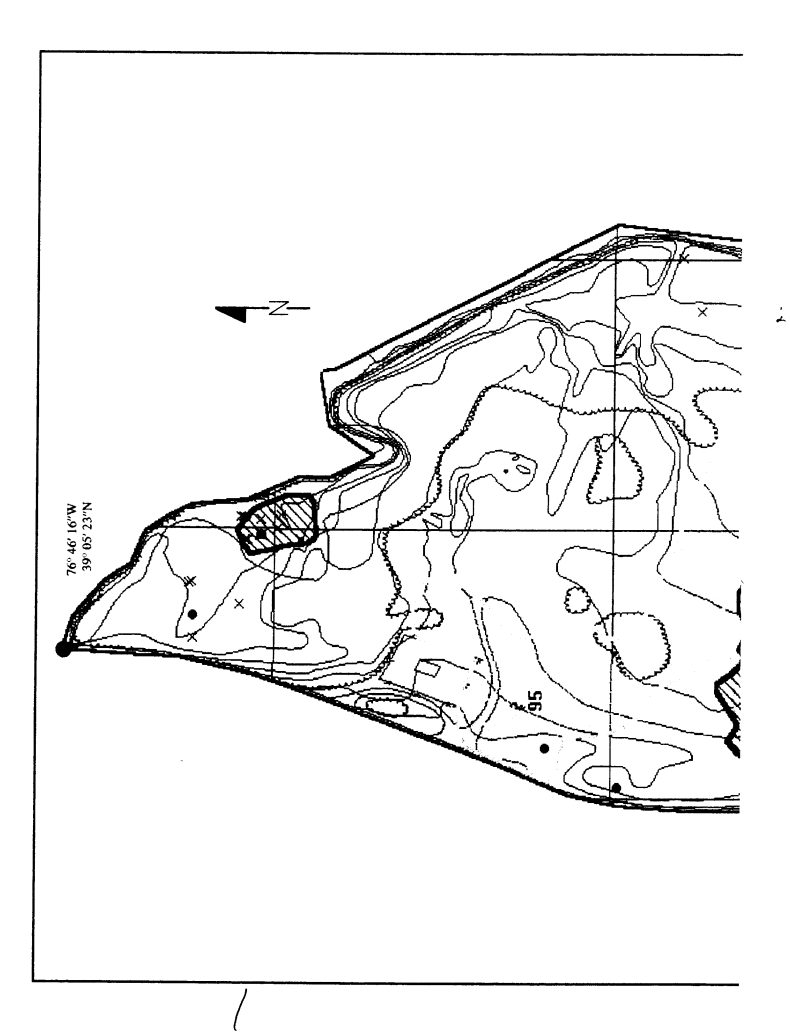
DATE: JUNE 1993

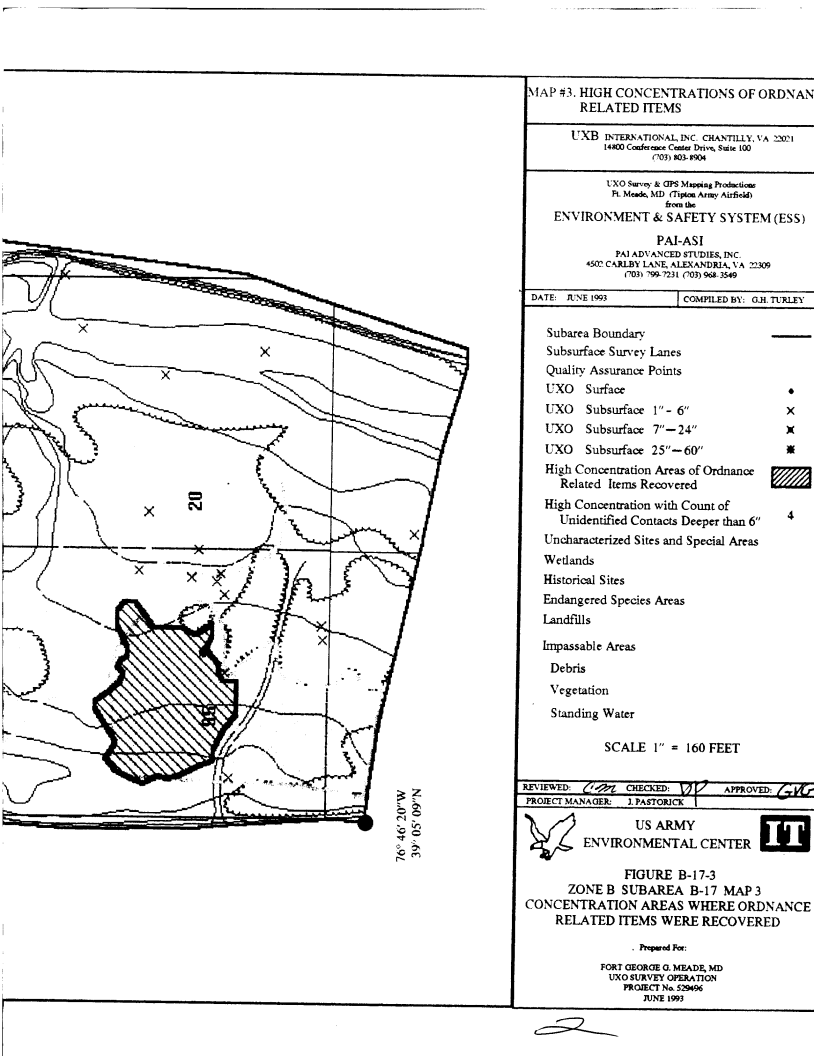
. . . .

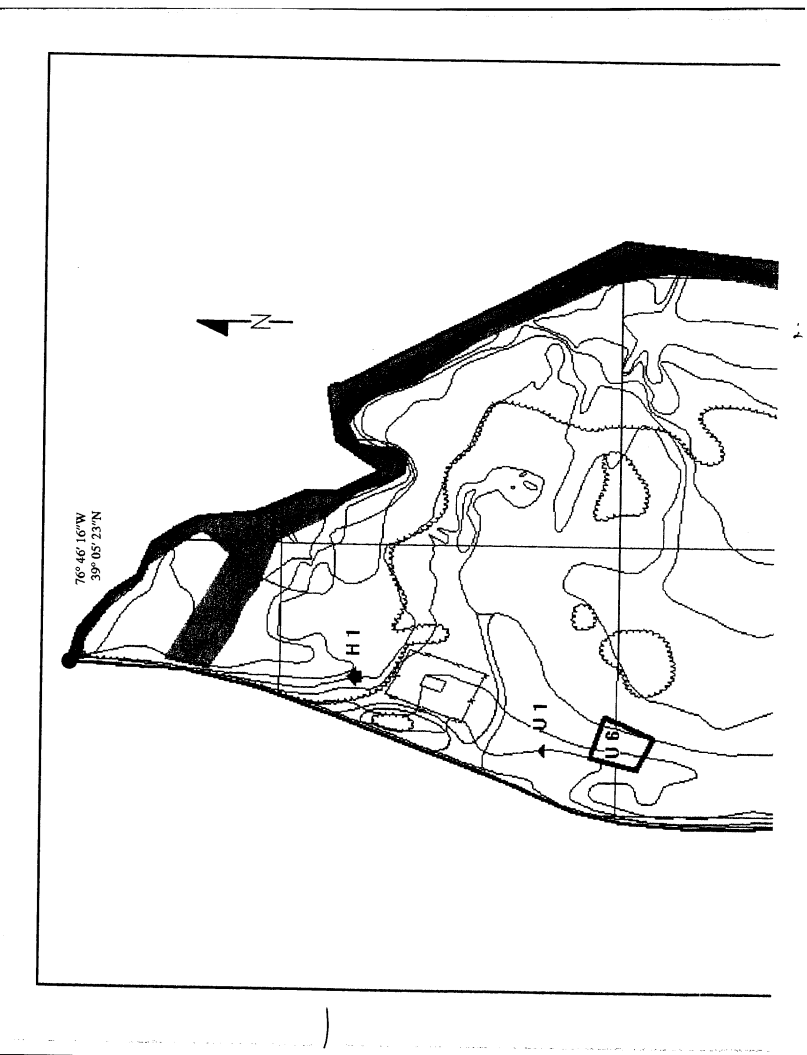
COMPILED BY: G.H. TURLEY

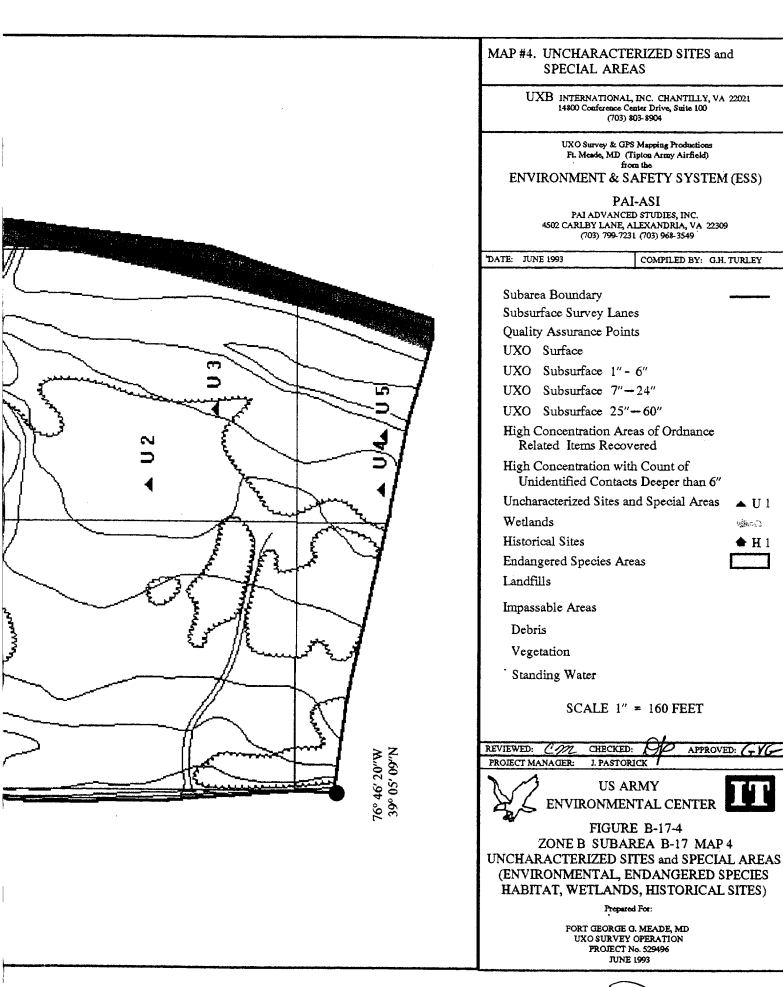
|   | Subarea Boundary   |       |
|---|--|-------|
|   | Subsurface Survey Lanes  |       |
|   | Quality Assurance Points   |       |
|   | UXO Surface  | ٠     |
|   | UXO Subsurface 1" - 6"   | ×     |
|   | UXO Subsurface $7''-24''$  | ×     |
|   | UXO Subsurface 25"-60"   | *     |
|   | High Concentration Areas of Ordnance<br>Related Items Recovered          |       |
|   | High Concentration with Count of<br>Unidentified Contacts Deeper than 6" | 4     |
|   | Uncharacterized Sites and Special Areas                                  |       |
|   | Wetlands   |       |
|   | Historical Sites   |       |
|   | Endangered Species Areas   |       |
|   | Landfills  |       |
|   | Impassable Areas   |       |
|   | Debris   |       |
|   | Vegetation   |       |
|   | Standing Water   |       |
|   | SCALE 1" = 160 FEET  |       |
|   | REVIEWED: CHECKED: DAPPROVED   | : GVG |
|   | PROJECT MANAGER: J. PASTORICK  |       |
|   | US ARMY  |       |
|   | ENVIRONMENTAL CENTER   |       |
|   | FIGURE B-17-2  |       |
|   | ZONE B SUBAREA B-17 MAP 2  | !     |
|   | HIGH CONCENTRATIONS OF METAL   | LLIC  |
|   | CONTACTS BELOW 6 INCHES  |       |
|   | Prepared For:  |       |
|   | FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION                         |       |
|   | PROJECT No. 529496<br>JUNE 1993  |       |
| _ | 10112 1999   |       |
|   |  |       |

3









Conten

**H**1

6/03/93

#### PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

|                | - ·                | _                        | -               |                | 5                    | Downle | Trait            | Latitude               | Longitude                |
|----------------|--------------------|--------------------------|-----------------|----------------|----------------------|--------|------------------|------------------------|--------------------------|
| ID             | Category           | у Туре                   | Fuze            | Filler         | Status               | RIULK  | ITAIL            |                        | -                        |
|                | *******            |                          | ====            | ******         |                      | ****   | =====            | *******                |                          |
|                |                    |                          |                 |                |                      |        |                  |                        |                          |
|                | ea: C              | Sector: 01<br>Other gren |                 | m: 01<br>wp    | Blown in             | R      | 1"-6"            | 39.086439              | -76.722615               |
| 00040          | Grenaue            | other gren               | FOWLE           | ~ 1            |                      | ••     | -                |                        |                          |
|                | Tot                | al for Ord               | nanc <b>e</b> C | ount:          | 1                    |        |                  |                        |                          |
|                | -                  |                          | _               |                |                      |        |                  |                        |                          |
| Ar<br>00827    | cea: C<br>Grenade  | Sector: 02<br>M7 GRENADE |                 | m: 01<br>RC    | GVT/EOD              |        | Surfac           | 39.085183              | -76.719514               |
| 00828          |                    | M7 GRENADE               |                 | RC             | GVT/EOD              |        | Surfac           | 39.085183<br>39.085183 | -76.719514<br>-76.719514 |
| 00829<br>00830 |                    | M7 GRENADE<br>M8 SMOKE G | -               | RC<br>SMOKE    | GVT/EOD<br>GVT/EOD   | R      | Surfac<br>Surfac | 39.085183              | -76.719514               |
| 00831          |                    | M18 GRENAD               |                 | SMOKE          | GVT/EOD              | -      | Surfac           | 39.085183              | -76.719514               |
|                |                    | M18 GRENAD               |                 | SMOKE          | GVT/EOD              | _      | Surfac           | 39.085183              | -76.719514<br>-76.719514 |
| 00833<br>00834 |                    | GRENAD SIM<br>GRENAD SIM |                 | OTHER<br>OTHER | GVT/EOD<br>GVT/EOD   | R<br>R | Surfac<br>Surfac | 39.085183<br>39.085183 | -76.719514               |
| 00834          | Pyrocec            | GRENAD SIM               | POwde           | OTHER          | GV1/200              |        | Durrud           |                        |                          |
|                | Tot                | tal for Ord              | nance C         | Count:         | 8                    |        |                  |                        |                          |
|                |                    |                          |                 |                |                      |        |                  |                        |                          |
|                | ea: C              | Sector: 05               |                 | .m: 01         |                      |        | Sumfag           | 39.081531              | -76.723301               |
|                | Project<br>Project |                          | IMINT<br>IMINT  | HE<br>HE       | Blown in<br>Blown in |        | Surfac<br>1"-6"  |                        |                          |
|                | Project            |                          | THTHT           | HE             | GVT/EOD              |        | 1"-6"            |                        | -76.723215               |
|                | -                  |                          |                 |                | ,<br>,               |        |                  |                        |                          |
|                | TO                 | tal for Ord              | nance (         | count:         | 3                    |        |                  |                        |                          |
| •              |                    | Contant Of               | <b></b>         |                |                      |        |                  |                        |                          |
| Ar<br>00837    | cea: C<br>Grenade  | Sector: 06<br>Mk2 frag g |                 | m: 01<br>HE    | Blown in             |        | 1"-6"            | 39.083703              | -76.718931               |
| 00838          |                    | 3" Stokes                |                 | HE             | Blown in             | R      | 1"-6"            |                        | -76.718384               |
| 00839          |                    | Mk2 frag g               |                 |                | Blown in             | R      | 1"-6"<br>1"-6"   | 39.083360<br>39.083632 | -76.718574<br>-76.720354 |
| 00862          | Project            | Bazooka                  | IMINT           | HE             | Blown in             |        | T <b>-0</b>      | 39.083032              | -70.720334               |
|                | To                 | tal for Ord              | lnance (        | Count:         | 4                    |        |                  |                        |                          |
|                |                    |                          |                 |                |                      |        |                  |                        |                          |
|                | cea: C             | Sector: 07               |                 | am: 01         |                      | _      |                  |                        | 76 710177                |
|                |                    | Other proj               |                 | 1110           | Blown in<br>Blown in | R      | 1"-6"<br>1"-6"   | 39.083006<br>39.083479 | -76.718177<br>-76.717822 |
| 00841          |                    | M9 rifle g<br>4.2" morta |                 | HE             | Blown in<br>Blown in | R      | 1"-6"            | 39.083610              | -76.717874               |
| 00843          |                    | 37 MM PROJ               |                 | HE             | GVT/EOD              | R      | 1"-6"            | 39.081428              | -76.717525               |
| 00844          | Project            | 37 MM PROJ               | 1               | HE             | GVT/EOD              | R      | 1"-6"            | 39.081368              |                          |
| 00846          | Grenade            | Mk2 frag g               | Powde           | HE             | Blown in             |        | 1"-6"            | 39.082002              | -76.717732               |
|                | То                 | tal for Ord              | lnance (        | Count:         | 6                    |        |                  |                        |                          |
|                |                    |                          |                 |                |                      |        |                  |                        |                          |
|                | rea: C             | Sector: 09               |                 | am: 01         |                      |        | 1"-6"            | 39.079724              | -76.724676               |
| 00853<br>00854 | -                  | Bazooka<br>3" Stokes     | IMINT           | he<br>He       | Blown in<br>GVT/EOD  | R      | 1"-6"            | 39.078734              | -76.724146               |
| 00855          |                    | 3" Stokes                | PD              | HE             | Blown in             | R      | 1"-6"            | 39.078688              | -76.724104               |
| 00856          | Project            | 3" Stokes                |                 | HE             | GVT/EOD              | R      | 1"-6"            | 39.078576              | -76.723882               |
| 00857          |                    | 3" Stokes                |                 | HE             | GVT/EOD              | R<br>R | 1"-6"<br>1"-6"   | 39.078465<br>39.078713 | -76.724038<br>-76.723924 |
| 00858<br>00859 |                    | 3" Stokes<br>3" Stokes   |                 | he<br>He       | GVT/EOD<br>GVT/EOD   | R      | 1"-6"            | 39.078920              | -76.723793               |
| 00861          |                    | 3" Stokes                |                 | HE             | Blown in             | R      | 1"-6"            | 39.078724              | -76.724146               |
| 00863          | Project            | 3" Stokes                |                 | HE             | Blown in             | R      | 1"-6"            | 39.079184              |                          |
| 00865          | Project            | 3" Stokes                |                 | HE             | Blown in             | R      | 1"-6"            | 39.078956              | -76.723599               |

6/03/93

### PAI-ASI Sector Detailed Data Report Identification / Location of Ordnance Fort George G. Meade, MD

| ID                           | Category               | Туре                   | Fuze          | Filler       |          | Rmrk | Trait | Latitude  | Longitude  |
|------------------------------|------------------------|------------------------|---------------|--------------|----------|------|-------|-----------|------------|
| *****                        | =======                | ====                   |               | ======       |          |      |       |           |            |
| Total for Ordnance Count: 10 |                        |                        |               |              |          |      |       |           |            |
| Ar<br>00850                  | ea: C Se<br>Project 60 | ector: 1:<br>) mm mort | 3 Tea<br>t PD | am: 01<br>HE | Blown in | R    | 1"-6" | 39.077067 | -76.722747 |
| Total for Ordnance Count:    |                        |                        |               | Count:       | 1        |      |       |           |            |
| A1<br>00849                  | rea: C So<br>Grenade M | ector: 1<br>k2 frag    |               |              | Blown in | R    | 1"-6" | 39.077138 | -76.719717 |
|                              | Tota                   | l for Or               | dnance        | Count:       | 1        |      |       |           |            |

#### ZONE C REMARKS

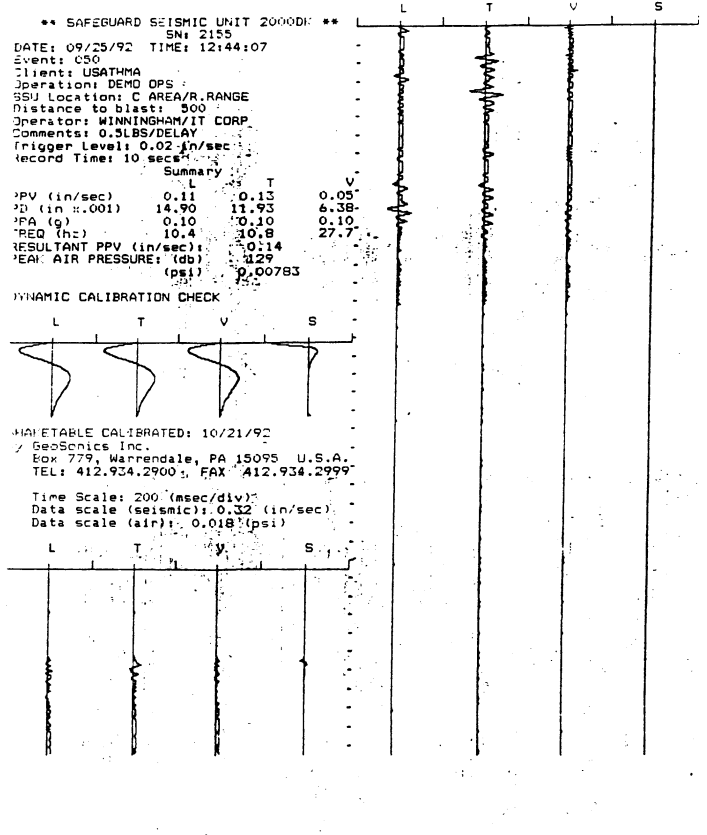
| Accountability<br>ID No. | Comment  |
|--------------------------|--|
| 830                      | HC smoke   |
| 833                      | Photoflash filler  |
| 834                      | Photoflash filler  |
| 838                      | MK IV fuze   |
| 839                      | MK 2 Grenade, Practice   |
| 840                      | Brass shell casing for 105 mm round  |
| 842                      | M8 PD fuze   |
| 843                      | Federal Flightrite   |
| 844                      | AP with PD fuze  |
| 848                      | White phosphorous grenade.   |
| 849                      | MK 2 Grenade, Practice   |
| 850                      | M49 with M52 PD fuze   |
| 854                      | MK I   |
| 855                      | MK I with MK IV fuze   |
| 856                      | MK I   |
| 857                      | MK I   |
| 858                      | MK I   |
| 859                      | MK I   |
| 861                      | MK I   |
| 863                      | MK I. Mortar round was found beneath debris.                                 |
| 865                      | MK I. Item was located deeper than 6", but recorded due to safety interests. |

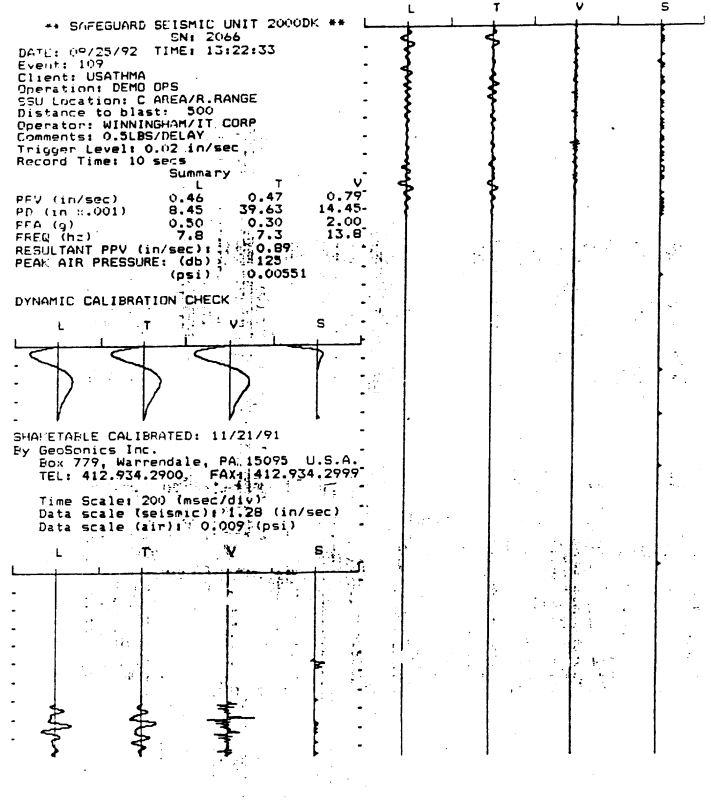
SEISMIC DATA FOR ZONE C FORT GEORGE G. MEADE, MD

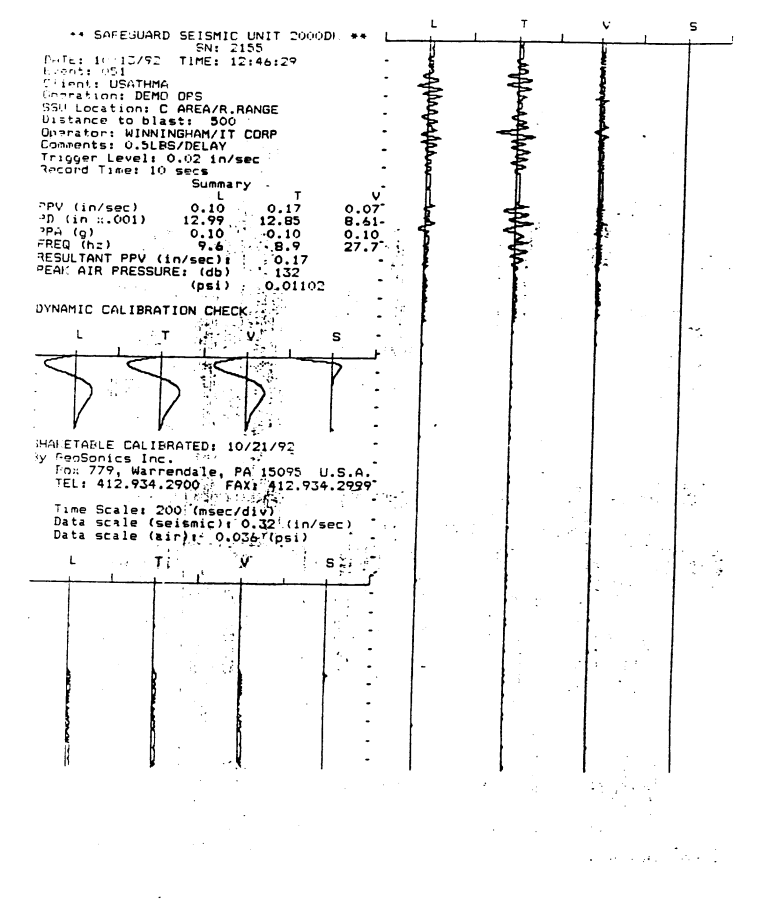
0.C (Ibs) 1.5 10 0 2 10 10 1.5 1.5 2.5 2.5 10 1.5 10 10 10 SERIAL # LATITUDE LONGITUDE SOUND SEISMIC N.E.W. (Ibs) 4.0 10 10 10 0.5 4.0 10 0.5 0.5 0.5 2 2 10 10 10 (in/sec) 1.35 1.15 1.29 0.78 0.49 0.70 0.290.14 0.17 0.06 0.16 0.0 0.0 0.71 0.87 (qp) 142 142 142 142 142 129 <u>1</u>0 142 142 142 142 125 132 128 142 39.078654 39.078032 39.078032 39.078032 39.078032 39.078032 39.091445 39.091445 39.091445 39.091445 39.091445 39.078032 39.078032 39.078032 39.078032 39.078654 39.078654 39.091445 39.084017 39.084017 39.078654 39.078654 39.084017 39.084017 39.084017 39.084017 39.078654 39.078654 39.078654 39.078654 -76.762433 -76.762433 -76.724768 -76.724768 -76.724768 -76.725039 -76.724768 -76.725039-76.724768 -76.724768 -76.725039 -76.724768 -76.724768 -76.725039 -76.724768 -76.725039 -76.762433-76.762433 -76.762433-76.762433 -76.727728 -76.727728 -76.727728 -76.725039 -76.725039 -76.725039 -76.725039 -76.727728 -76.727728 -76.7277282155 2147 2147 2147 2147 2147 2147 2084 2084 2084 2084 2066 2155 2066 2084 DATE 10/23/92 10/06/92 10/06/92 10/06/92 10/06/92 10/22/92 10/22/92 10/22/92 10/13/92 10/23/92 10/22/92 10/13/92 10/06/92 9/25/92 9/25/92 TIME 11:10 11:10 10:58 11:46 12:36 13:18 11:08 11:09 12:44 12:46 10:42 13:17 13:22 10:22 13:21 SECTOR EVENT # 033 035 038 032 050 109 042 107 028 029 108 031 037 031 051 **R.RANGE DEMO RANGE** AREA C

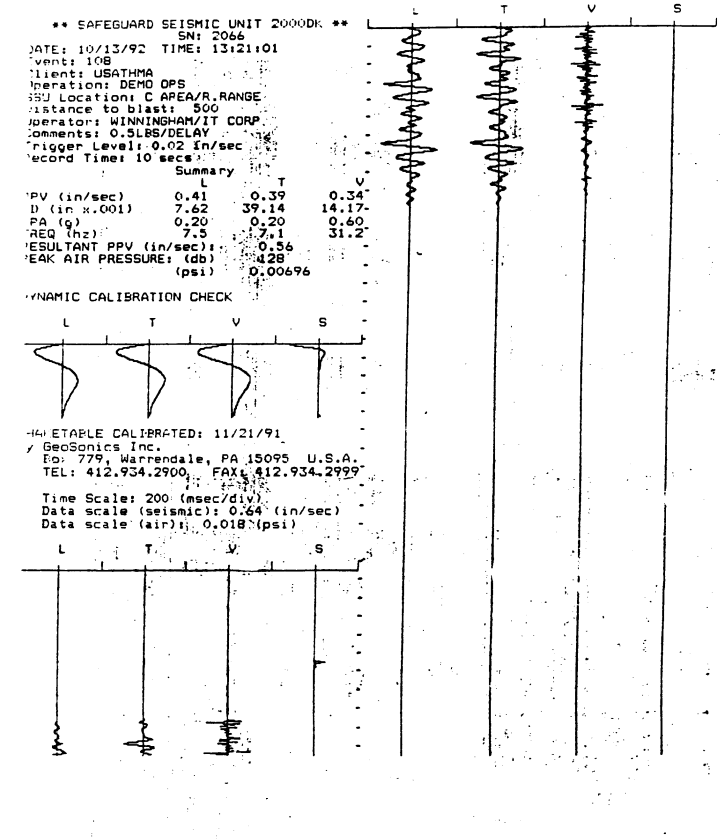
Project No. 529496/003/02

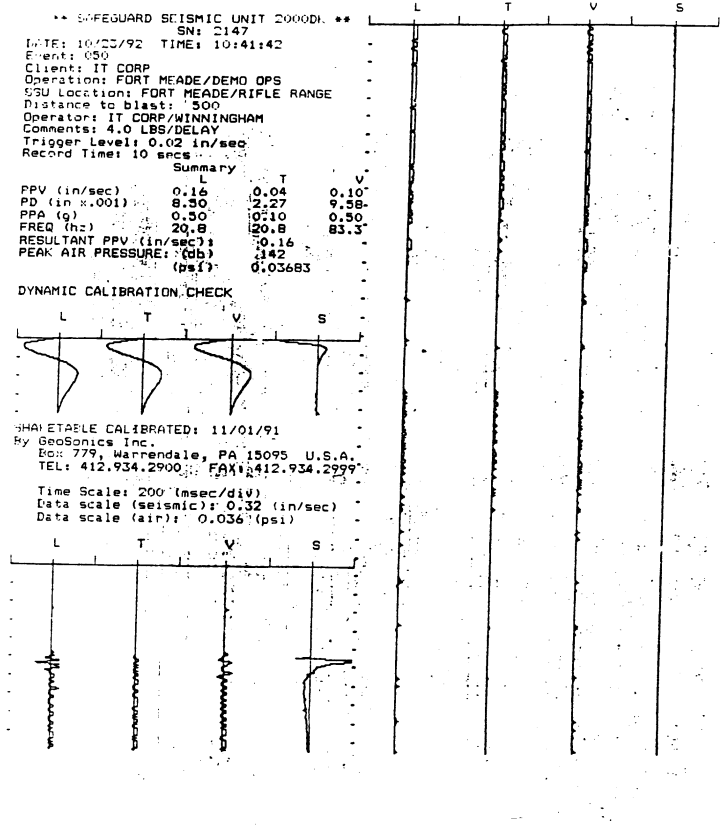
Note: N.E.W. = Net Explosive Weight; O.C. = Operational Charge

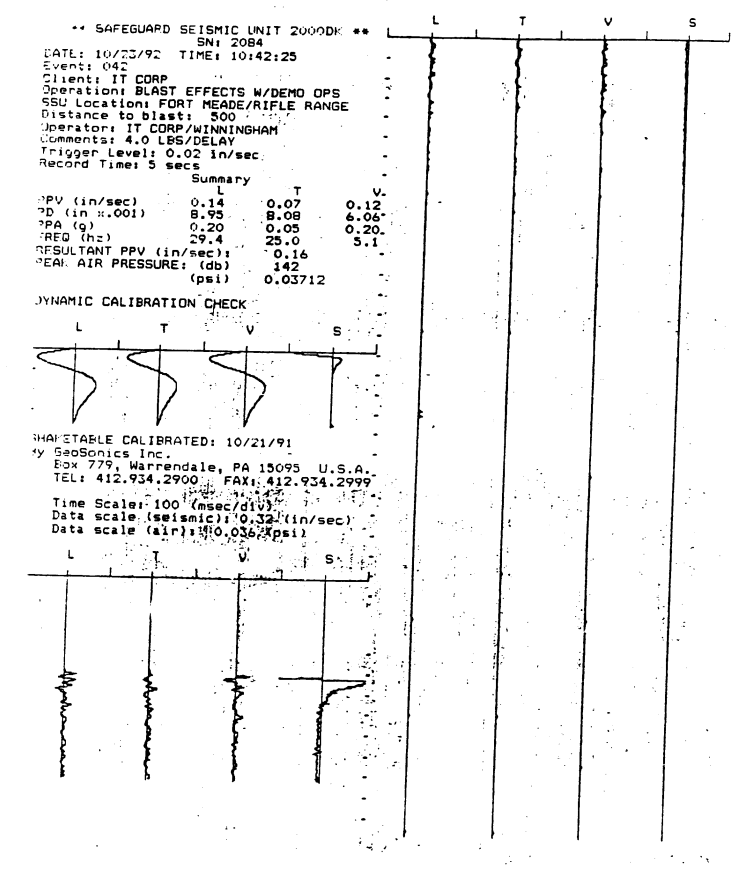




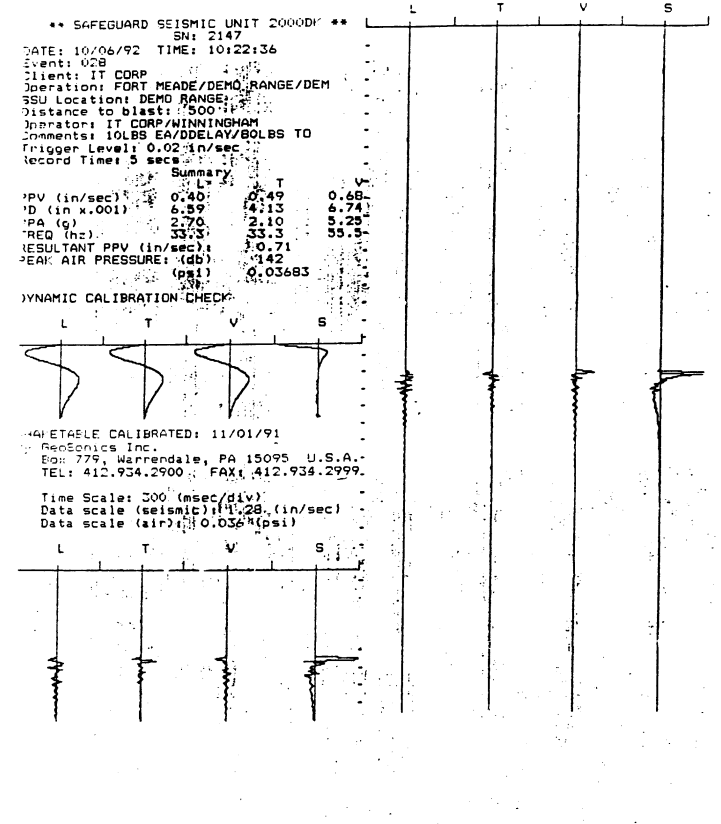


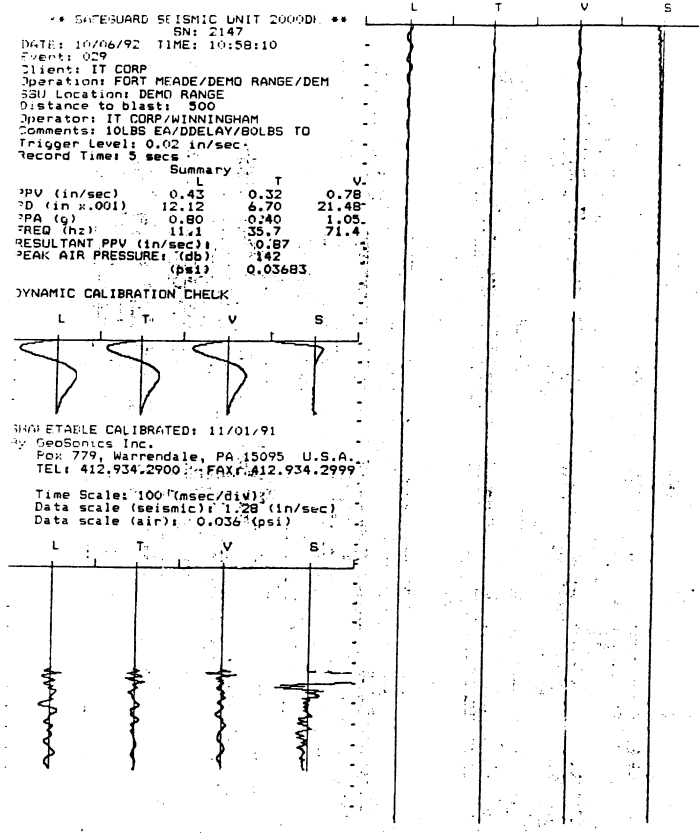




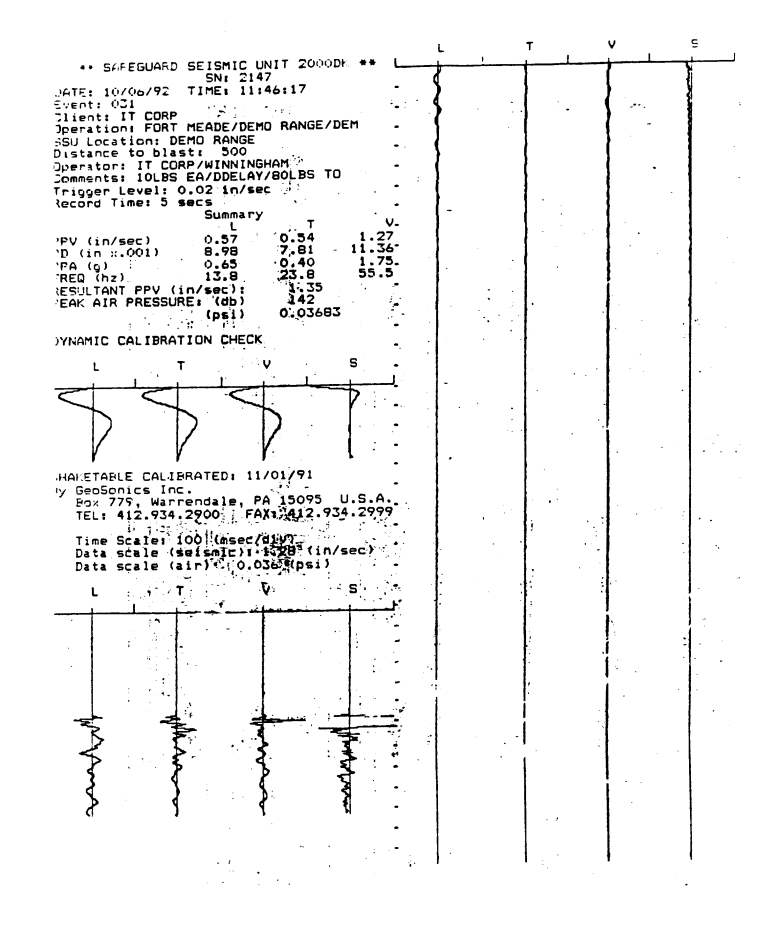


r 1

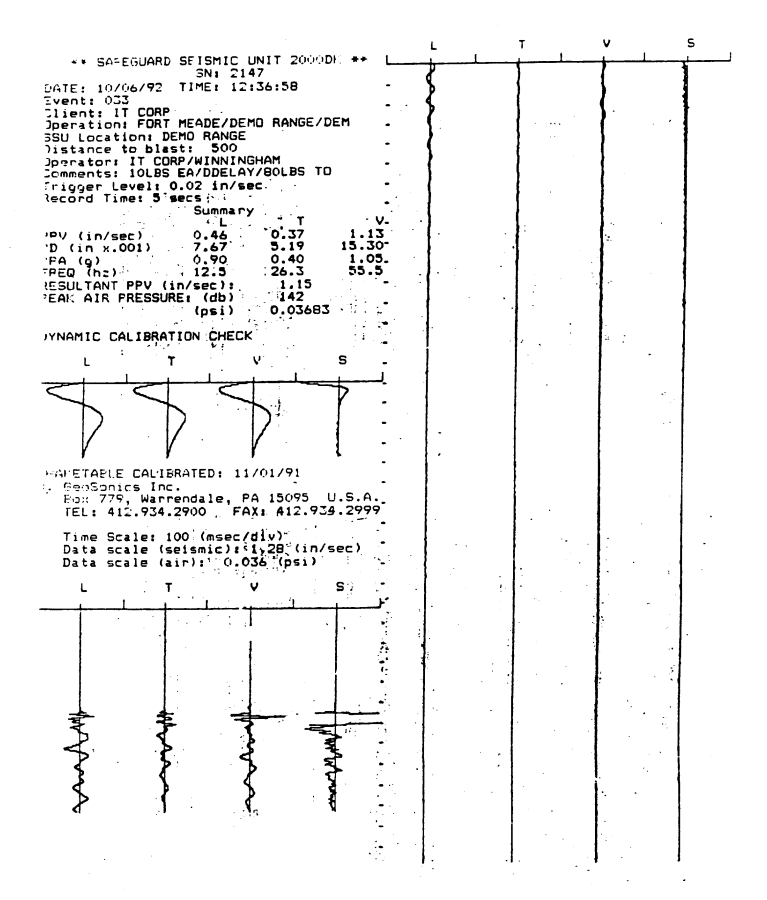


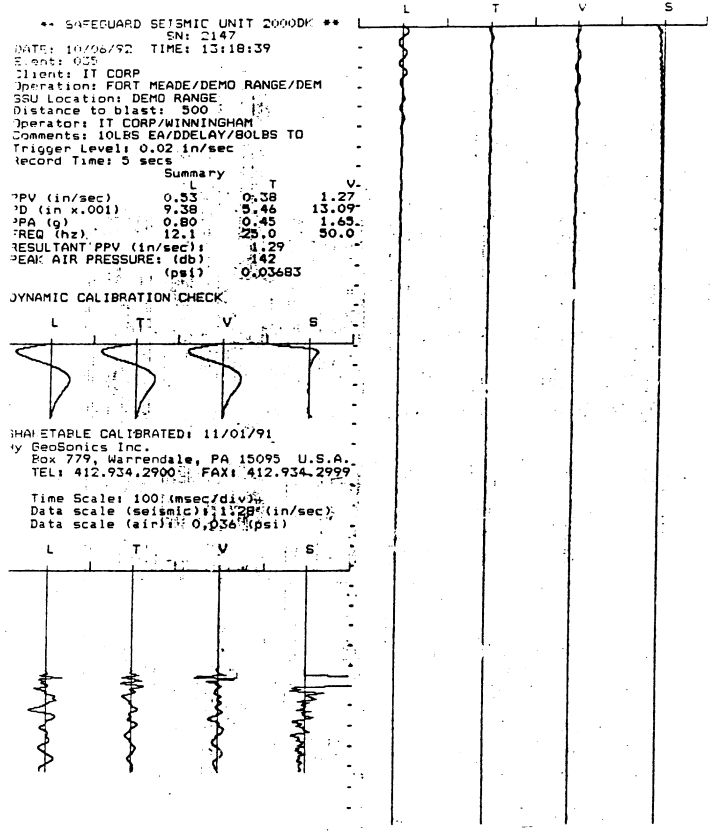


V

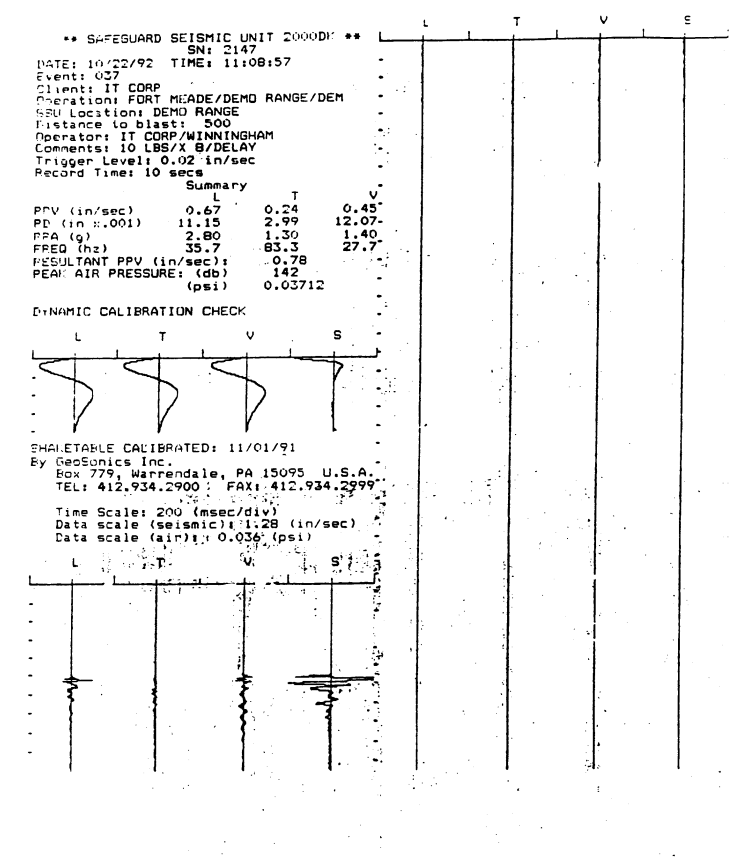


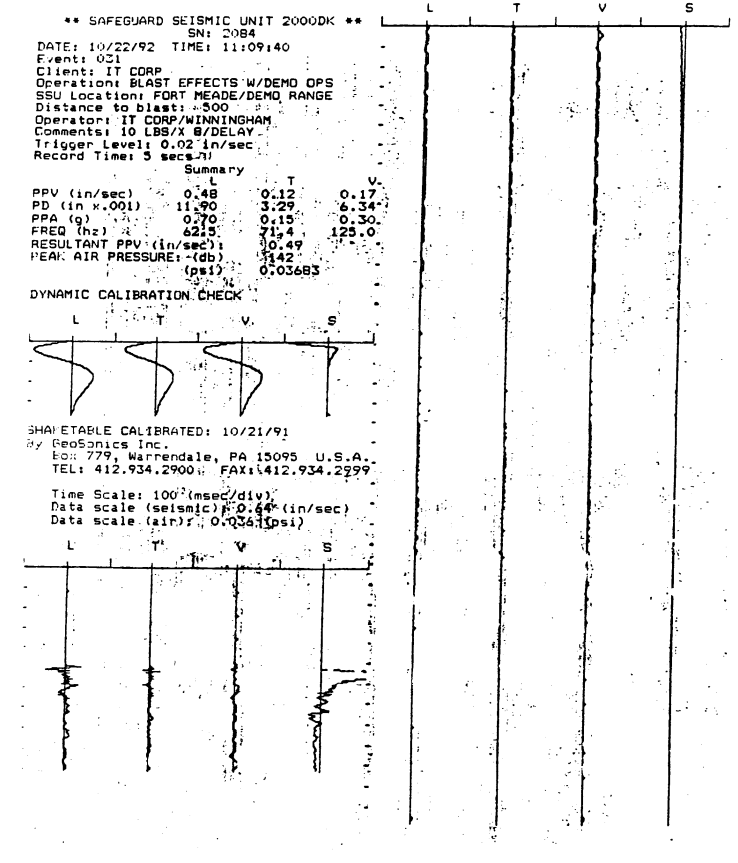
-

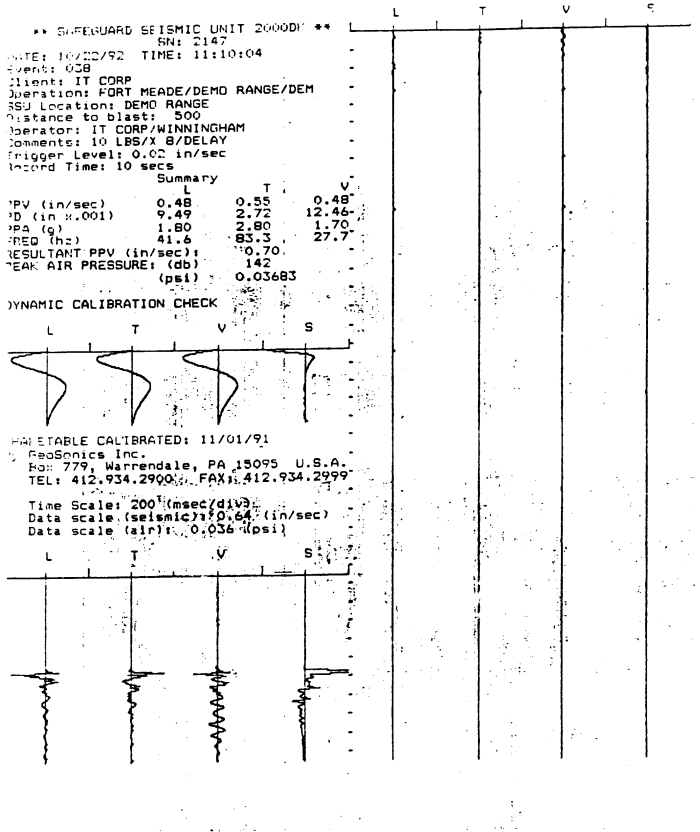


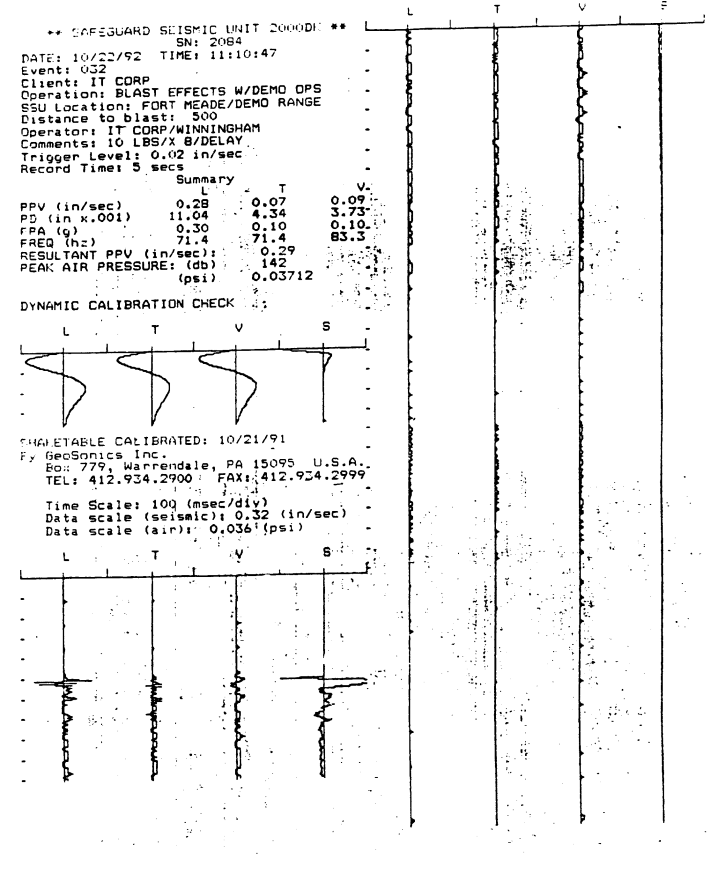


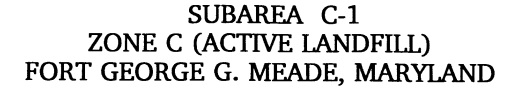
Į

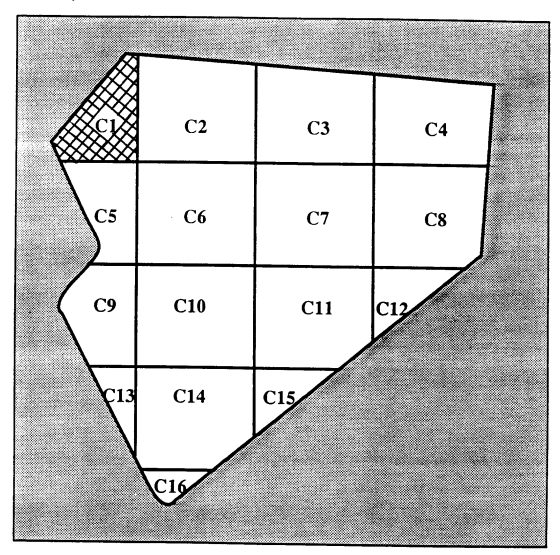










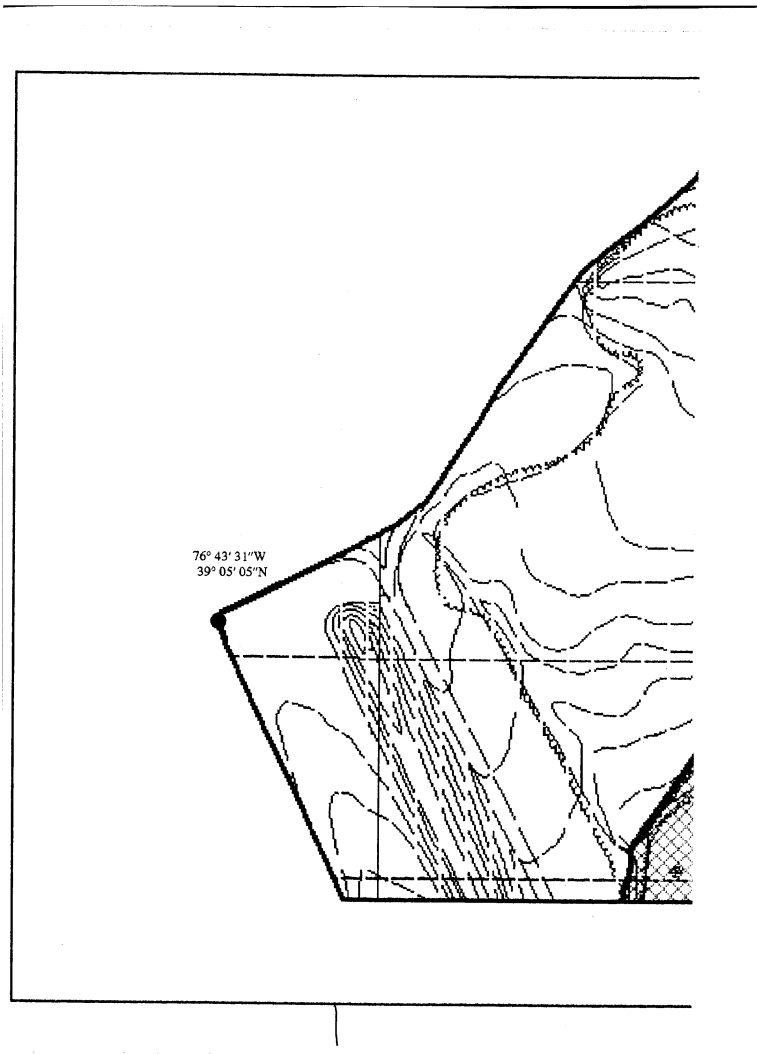


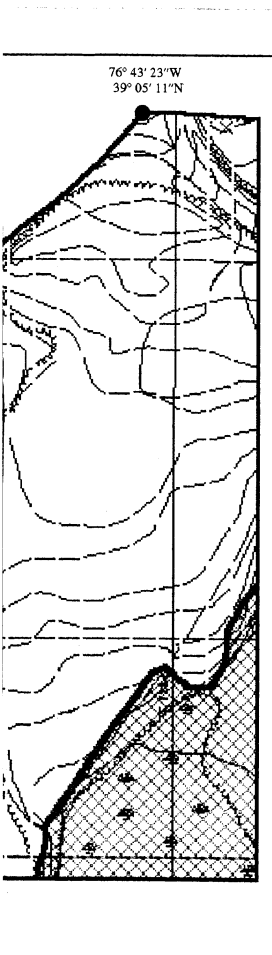
ZONE C's 16 SUBAREAS

| Ft. Geor                   | ge G. Meade, Md UXO Survey<br>IT Project # 529496 |
|----------------------------|---|
|                            | Active Landfill                                   |
| Zone                       | e C Subarea <u>1</u>                              |
| Start Date: <u>9/29/92</u> | Completion Date: <u>10/30/92</u>                  |
| Surface Survey 0" - 6":    | Total Acreage Surveyed: 11.38                     |
| UXO Surface 0"             | 0   |
| UXO Surface 1" - 6"        | 1   |
| Ordnance Related Items     | 189   |
| Metallic Contacts Remain   | ing Below 6"32                                    |
| Non-Ordnance Items         | 1325  |
| Total Contacts             | 1547  |
|                            | 1.07  |
| Quality Assurance 0" - 6": | Total Acreage Surveyed: <u>1.07</u>               |
| UXO (1st Evaluation)       |   |
| Q/A Pass or Fail           | PASS  |
| UXO (2nd Evaluation        | if Required) NOT REQUIRED                         |
| Q/A Pass or Fail           | NOT REQUIRED                                      |
|                            |   |

| · · · · · · · · · · · · · · · · · · · | AI - ASI<br>UXO Data Collection                      |
|---------------------------------------|--|
| -                                     | XO Survey IT Project Number 529496<br>Total Acreage: |
| TERRAIN DESCRIPTION 50                | % HEAVY WOODS, 50% OPEN AREA                         |
| WETLANDS:                             | ONE  |
| HISTORICAL SITES:                     | NONE   |
| ENDANGERED SPECIES:                   | NONE   |
| LANDFILLS:                            | NONE   |
| IMPASSABLE AREAS:                     | ONE  |
| UNCHARACTERIZED SITES:                | ONE  |
| C-1-U-1 SMALL ARMS S                  | HELL CASINGS AND RELATED DEBRIS                      |

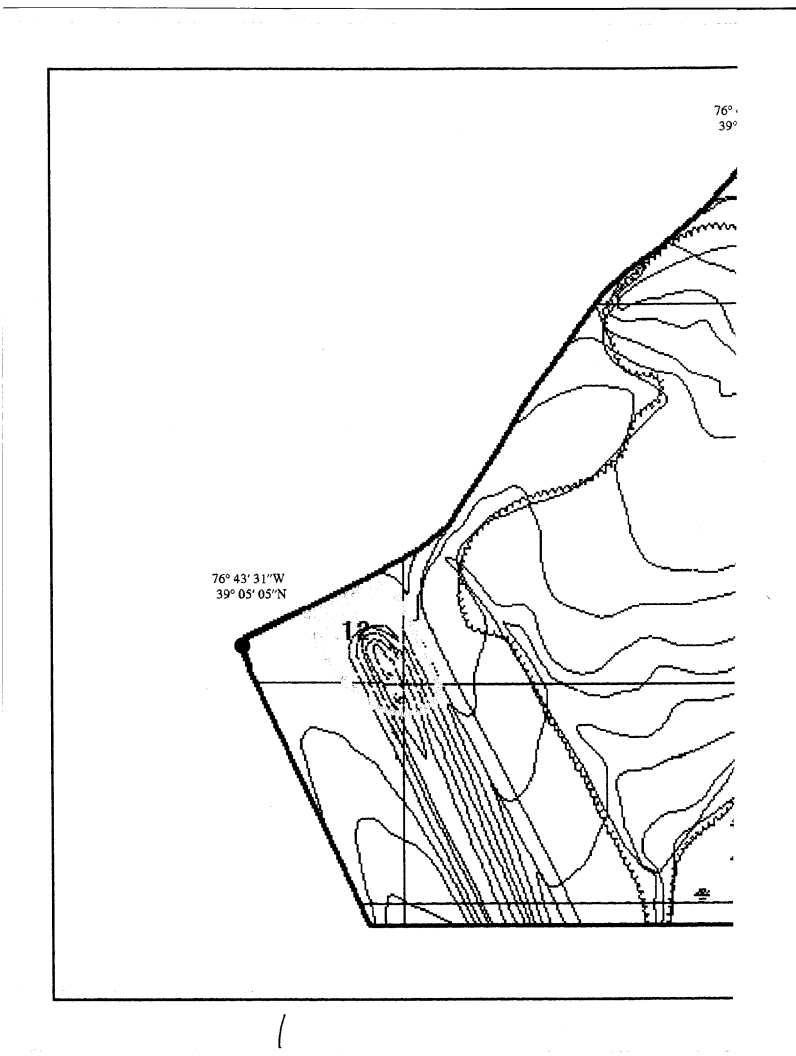
| <br>Summary of UXO Discoveries |          |                          |  |  |  |
|--------------------------------|----------|--------------------------|--|--|--|
| Туре                           | Quantity | Depth Located            |  |  |  |
| GRENADE                        | 1        | SURFACE: 0<br>1" - 6": 1 |  |  |  |
|                                |          |                          |  |  |  |
|                                |          |                          |  |  |  |
|                                |          |                          |  |  |  |
| . •                            |          |                          |  |  |  |
|                                |          |                          |  |  |  |

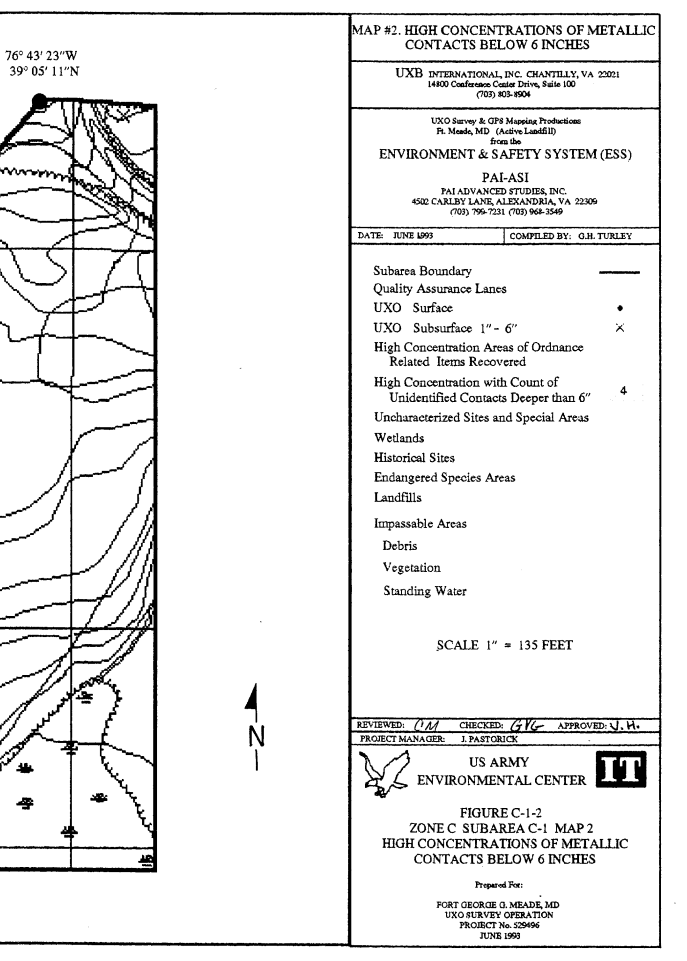




Ņ

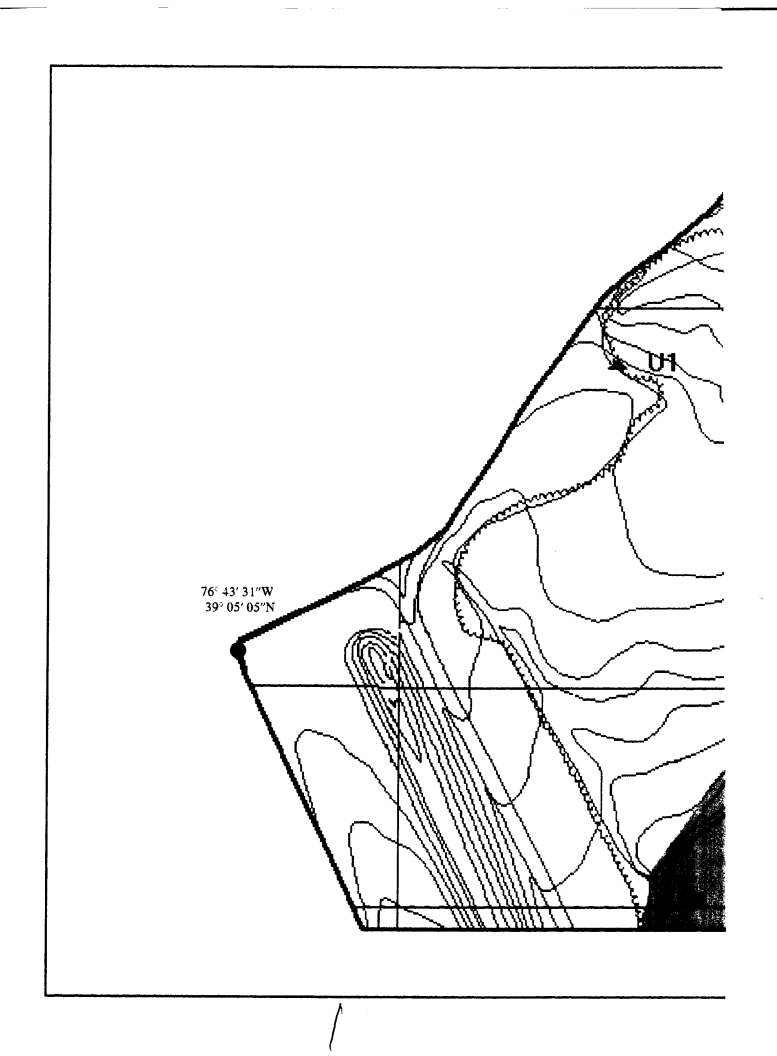
|        | المورية المتحديد بمري تحتد برور محتريم المحصر البرجي ومحمدها          | يسور والمربوع والمتورغ والمتحرية والمتحد والمتحد والمتحد والمتحد |
|--------|---|--|
| MA     | P#1. UNEXPLODED (<br>LOCATIONS & F                                    | . ,  |
|        | UXB INTERNATIONAL, IN<br>14300 Conference Center<br>(703) 803-1       | Drive, Suite 100   |
|        | UXO Survey & GPS M<br>Pt. Meade, MD (Acti<br>from th                  | ve Landfill)   |
| E      | NVIRONMENT & SAF  |  |
|        | PAI-A<br>PAI ADVANCED S<br>4502 CARLBY LANE, ALE<br>(703) 799-7231 (7 | TUDIES, INC.<br>KANDRIA, VA 22309                                |
| DATE:  | JUNE 1993 C   | OMPILED BY: G.H. TURLEY  |
|        | barea Boundary  | 6-1-1  |
|        | ality Assurance Lanes   |  |
|        | 30 Surface  | *  |
|        | C Subsurface 1" - 6'  |  |
| H      | gh Concentration Areas<br>Related Items Recover                       |  |
| H      | gh Concentration with (<br>Unidentified Contacts I                    |  |
| U      | characterized Sites and   | Special Areas  |
| W      | etlands   |  |
| H      | storical Sites  |  |
| Er     | dangered Species Areas  |  |
| La     | ndfills   |  |
| հ      | passable Areas  | Table Sticked Address  |
|        | )ebris  | *****  |
|        | <sup>1</sup> egetation  |  |
|        | tanding Water   | 1000000  |
|        | SCALE 1" =  | 135 FEET   |
| REVIEW | ED: CM CHECKED: (9  | VG APPROVED: U.H.  |
| PROJE  | TMANAGER: J. PASTORICK  |  |
| A      | US ARN<br>ENVIRONMENT.  |  |
| UXO    | FIGURE C<br>ZONE C SUBARE<br>OCATIONS, QUALIT<br>IMPASSABLE AREA      | A C-1 MAP 1<br>Y ASSURANCE LANES,                                |
|        | Prepared Fo   | <b>r</b> : _   |
|        | FORT GEORGE G. M<br>UXO SURVEY OP<br>PROJECT No. 5<br>JUNE 199        | ERATION<br>29496   |

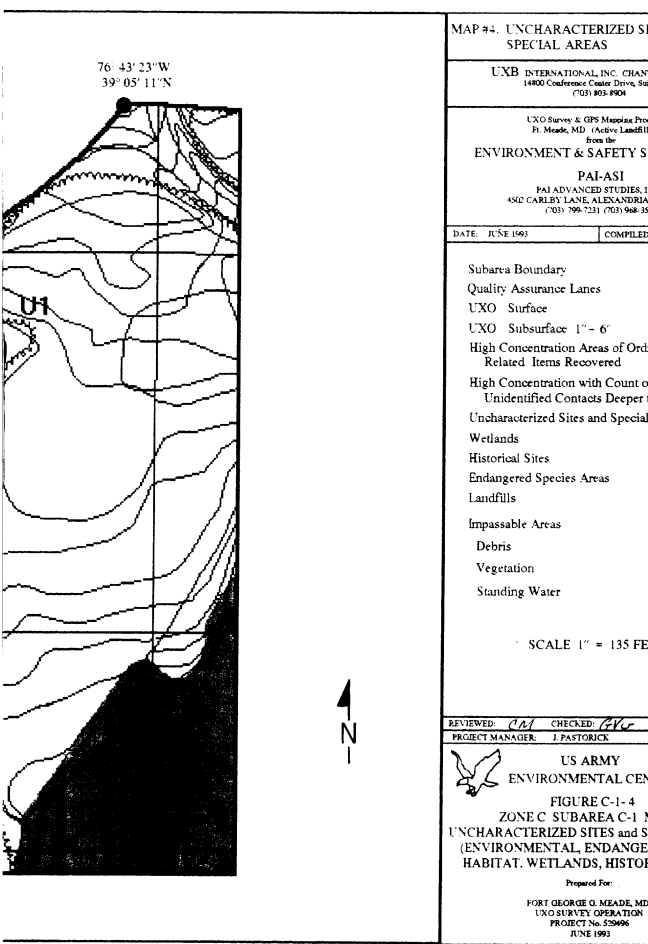




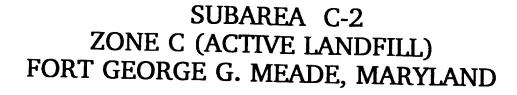
 $\sim$ 

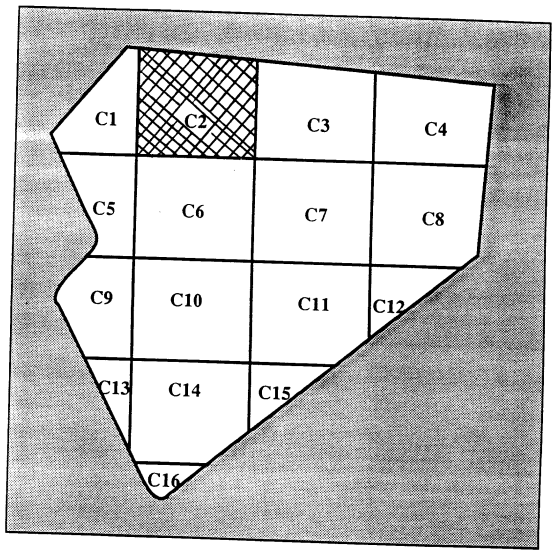
| Zone:              | С                  | Subar     | ea: <u>C-1</u>  |                  | _      |
|--------------------|--------------------|-----------|-----------------|------------------|--------|
|                    |                    |           |                 |                  |        |
| This page replaces | Figure <u>C-1</u>  | <u>-3</u> |                 |                  |        |
|                    | Concentration Area |           | ated Items loca | ted in this surv | ey are |
|                    |                    |           |                 |                  |        |
|                    |                    |           |                 |                  |        |
|                    |                    |           |                 |                  |        |
|                    |                    |           |                 |                  |        |
|                    |                    |           |                 |                  |        |
|                    |                    |           |                 |                  |        |
|                    |                    |           |                 |                  |        |
|                    |                    |           |                 |                  |        |
|                    |                    |           |                 |                  |        |
|                    |                    |           |                 |                  |        |
|                    |                    |           |                 |                  |        |





| IAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS  |  |  |  |
|---|--|--|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904   |  |  |  |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Active Landfill)<br>from the   |  |  |  |
| ENVIRONMENT & SAFETY SYSTEM (ESS)   |  |  |  |
| PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLEY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549  |  |  |  |
| DATE: JUNE 1593 COMPILED BY: O.H. TURLEY  |  |  |  |
| Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface<br>UXO Subsurface 1" - 6"<br>High Concentration Areas of Ordnance<br>Related Items Recovered<br>High Concentration with Count of<br>Unidentified Contacts Deeper than 6"<br>Uncharacterized Sites and Special Areas 	U 1<br>Wetlands<br>Historical Sites 	H 1<br>Endangered Species Areas<br>Landfills<br>Impassable Areas<br>Debris |  |  |  |
| Vegetation  |  |  |  |
| Standing Water  |  |  |  |
| SCALE 1" = 135 FEET   |  |  |  |
| EVIEWED: CM CHECKED: GVG- APPROVED: J. H.<br>RGIECT MANAGER: L PASTORICK  |  |  |  |
| US ARMY<br>US ARMY<br>ENVIRONMENTAL CENTER<br>FIGURE C-1-4<br>ZONE C SUBAREA C-1 MAP 4<br>NCHARACTERIZED SITES and SPECIAL AREAS<br>(ENVIRONMENTAL, ENDANGERED SPECIES<br>HABITAT. WETLANDS, HISTORICAL SITES)<br>Prepared For:   |  |  |  |
| FORT GEORGE O MEADE MD  |  |  |  |



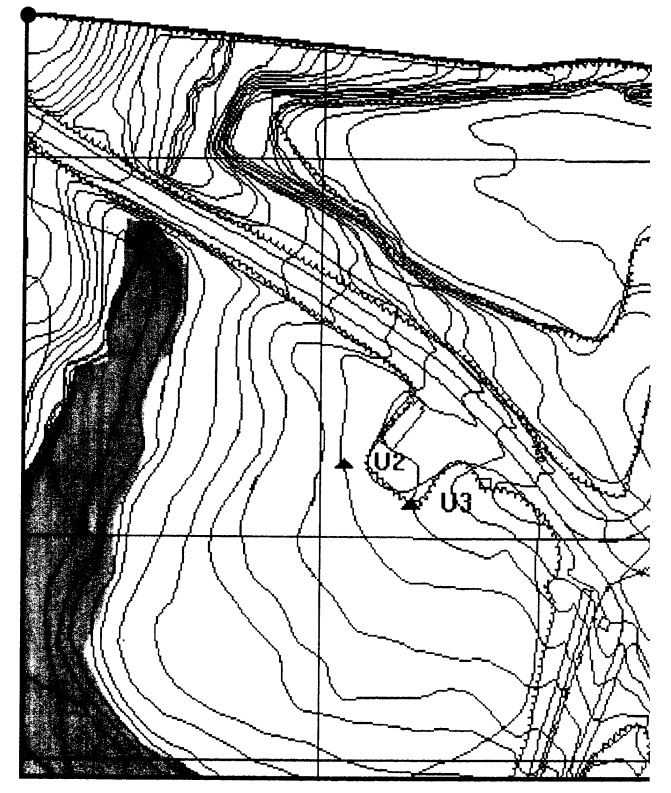


ZONE C's 16 SUBAREAS

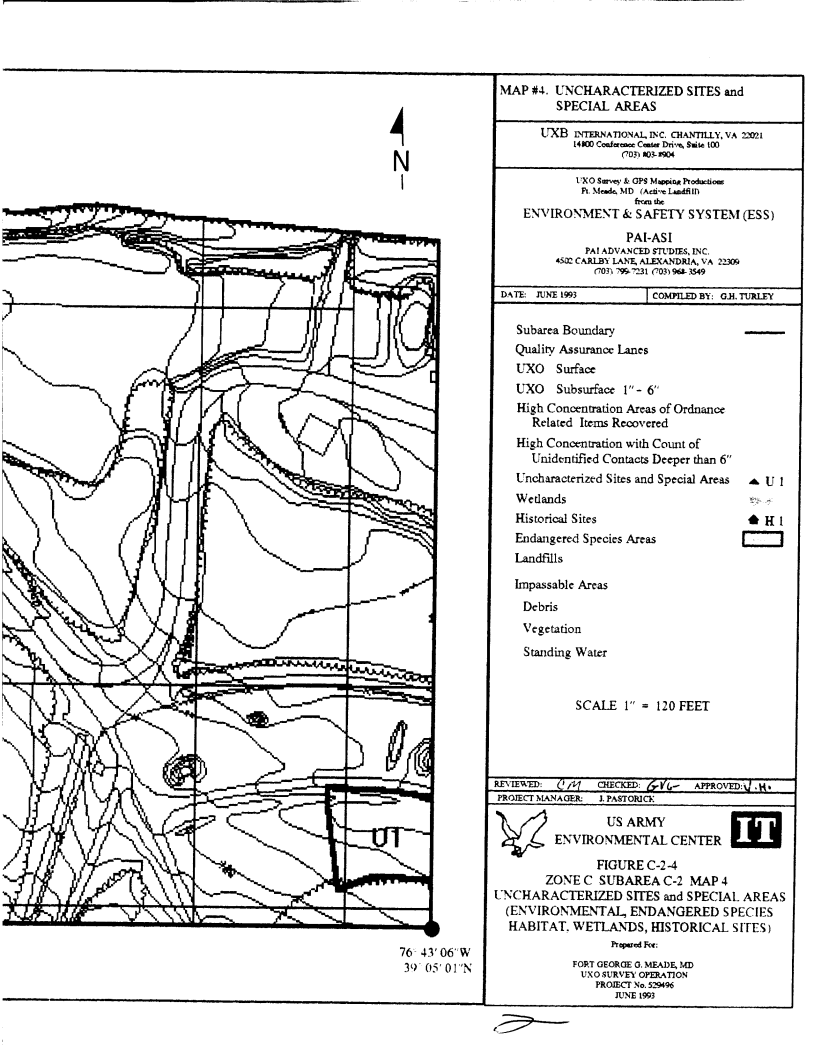
| Ft. George G. Mead<br>IT Project     |                                    |
|--------------------------------------|------------------------------------|
| Active                               | Landfill                           |
| Zone C Su                            | ibarea <u>2</u>                    |
| Start Date: <u>9/21/92</u> Con       | mpletion Date: <u>10/30/92</u>     |
| Surface Survey 0" - 6":              | Total Acreage Surveyed: 22.43      |
| UXO Surface 0"                       | 8                                  |
| UXO Surface 1" - 6"                  | 0                                  |
| Ordnance Related Items               | 16                                 |
| Metallic Contacts Remaining Below 6" | 43                                 |
| Non-Ordnance Items                   | 916                                |
| Total Contacts                       | 983                                |
|                                      |                                    |
| Quality Assurance 0" - 6": T         | otal Acreage Surveyed: <u>3.02</u> |
| UXO (1st Evaluation)                 |                                    |
| Q/A Pass or Fail                     | PASS                               |
| UXO (2nd Evaluation if Required)     | NOT REQUIRED                       |
| Q/A Pass or Fail                     | NOT REQUIRED                       |
|                                      |                                    |
|                                      |                                    |

<u>с</u>, т

|          | GPS Map   | PAI - ASI<br>oing & UXO Data C                                       | ollection                                      |  |  |
|----------|---|--|--|--|--|
|          |   | e, MD UXO Survey IT Pr   |  |  |  |
|          | Subarea: <u>C-2</u>   |  |  |  |  |
| <u>т</u> | ERRAIN DESCRIPTION  | 75% WOODS, 25% OP  | EN AREA  |  |  |
|          | WETLANDS:   | ONE  |  |  |  |
|          | HISTORICAL SITES:   | NONE   |  |  |  |
|          | ENDANGERED SPECIE   | S: NONE  |  |  |  |
|          | LANDFILLS:  | ONE, OLD LAN   | DFILL AREA                                     |  |  |
|          | IMPASSABLE AREAS:   | ONE  |  |  |  |
|          | JNCHARACTERIZED SITES:  | THREE  |  |  |  |
|          | C-2-U-1 Area was covered with cinders, and appears to have been<br>used as a vehicle loading/unloading area. Surface area<br>appears saturated with nails, strips of banding materials. |  |  |  |  |
|          |   | vith wire fencing and other<br>f 3 meters.                           | metal objects.                                 |  |  |
|          | C-2-U-3 Area con<br>cases, M<br>pieces of   | taminated with bottles, car<br>k-2 firing devices, banding<br>metal. | ns, empty rifle grenade<br>materials and other |  |  |
|          | Summ  | nary of UXO Discov   | veries   |  |  |
|          | Туре  | Quantity   | Depth Located                                  |  |  |
|          | GRENADE:<br>M-8 SMOKE<br>M-7 RC<br>M-18 SMOKE<br>PYROTEC,SIM. M-116   | 1<br>3<br>2<br>2   | SURFACE: 8<br>1" - 6" 0                        |  |  |
|          | TOTAL UXOs  | 8  |  |  |  |

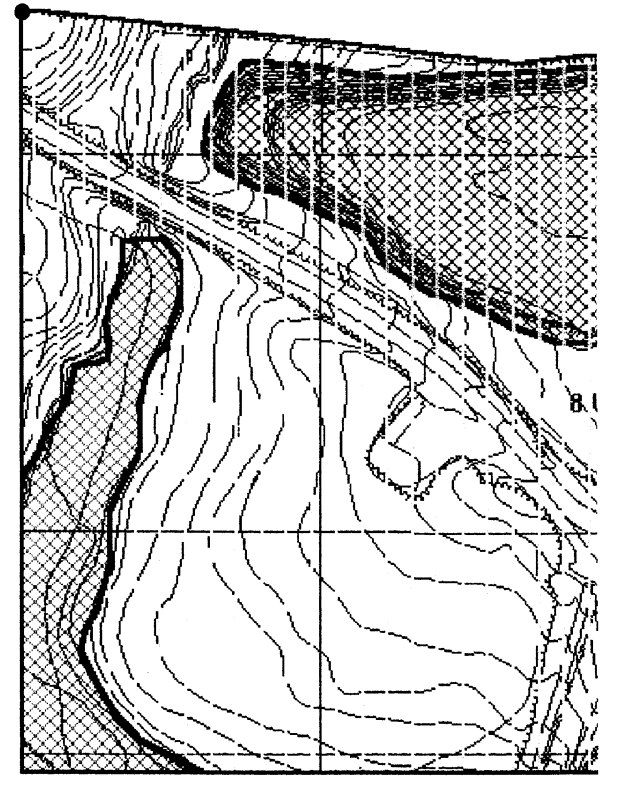


76° 43′ 21″W 39° 05′ 11″N

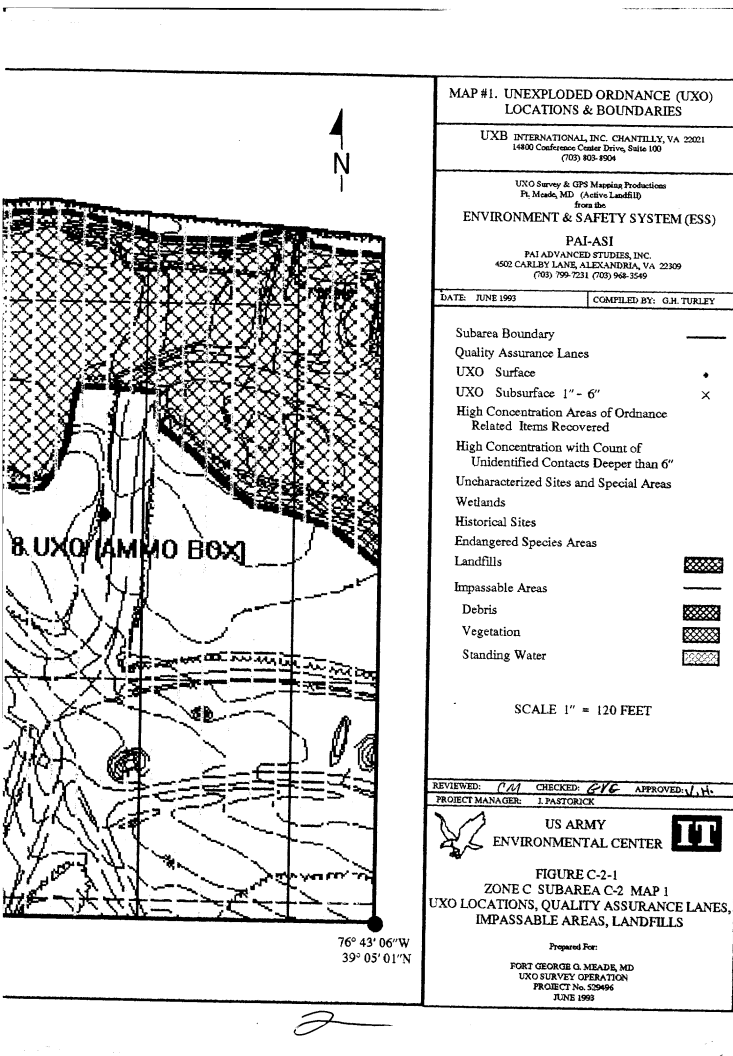


| Lone: L  | Subarea: <u>C-2</u>                       |         |
|--|---|---------|
|  |   |         |
| This page replaces Figure  | <u>-2</u>                                 |         |
| There are no High Concentrations of located in this survey area. | Unidentified Subsurface Contacts deeper t | than 6" |
|  |   |         |
|  |   |         |
|  |   |         |
|  |   |         |
|  |   |         |
|  |   |         |
|  |   |         |
|  |   |         |
|  |   |         |
|  |   |         |
|  |   |         |
|  |   |         |
|  |   |         |

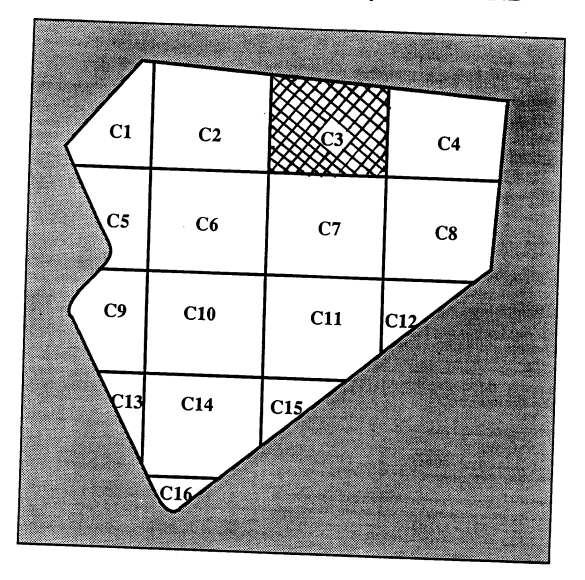
| PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |   |   |                              |
|---|---|---|------------------------------|
| Zone:   | С | Subarea: <u>C-</u> 2                            | 2                            |
| This page replace<br>There are no High  |   | <b>2-3</b> .<br>Areas of Ordnance Related Items | located in this survey area. |
|   |   |   |                              |
|   |   |   |                              |
|   |   |   |                              |
|   |   |   |                              |
|   |   |   |                              |
| -   |   |   |                              |



76° 43' 21″W 39° 05' 11″N



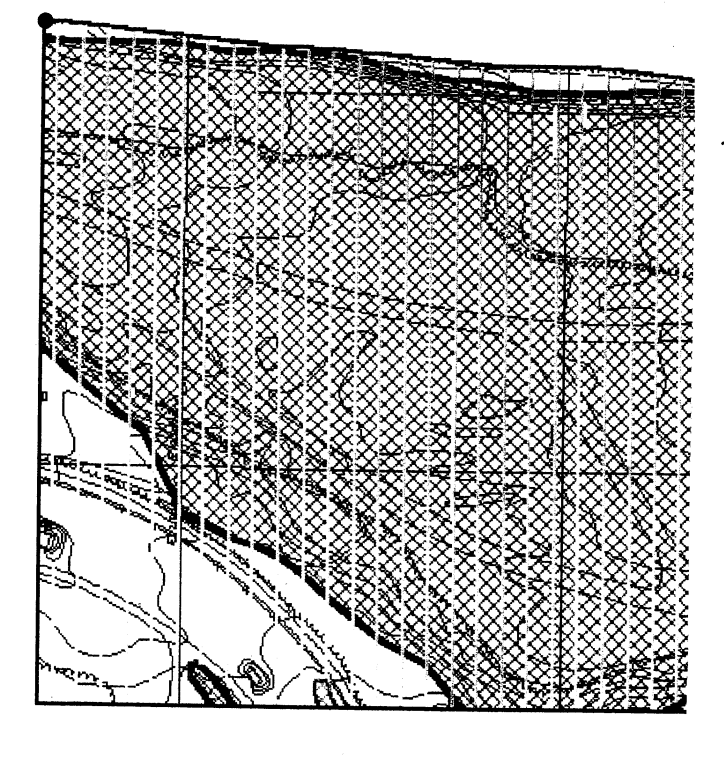
## SUBAREA C-3 ZONE C (ACTIVE LANDFILL) FORT GEORGE G. MEADE, MARYLAND



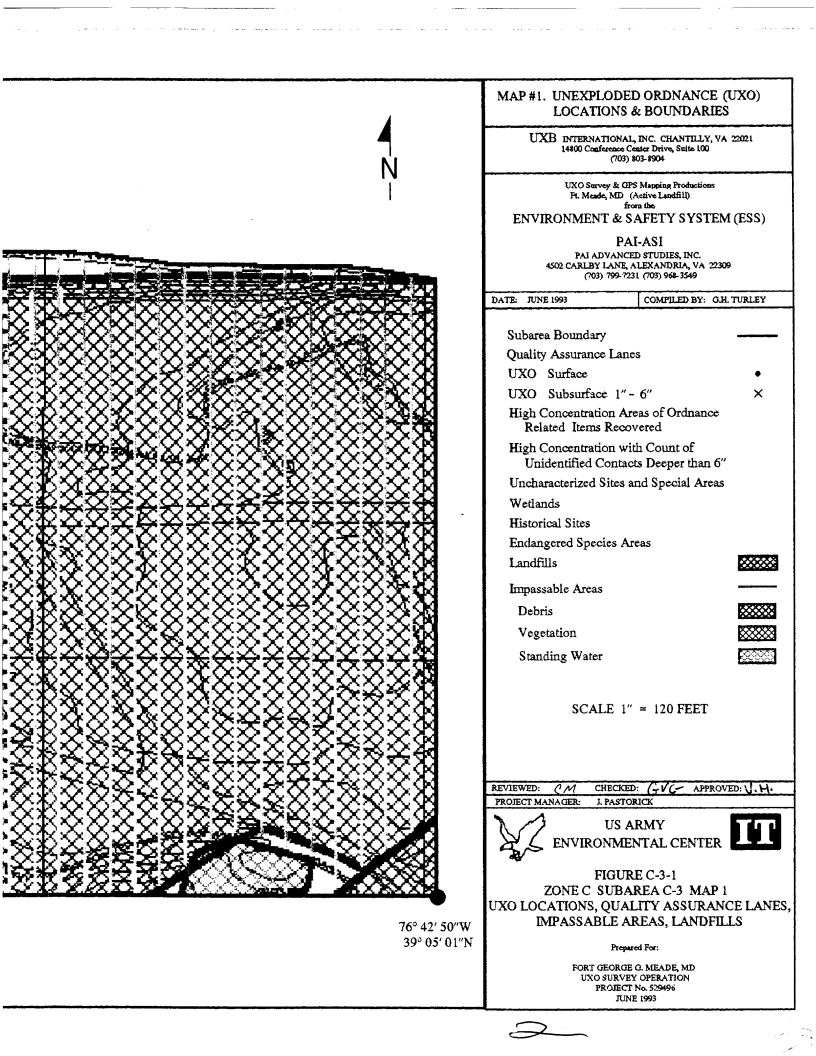
## ZONE C's 16 SUBAREAS

| Ft. George G. N<br>IT Pro      | Meade, Md UXO Survey<br>oject # 529496 |
|--------------------------------|--|
| Activ                          | ve Landfill                            |
| Zone C                         | Subarea <u>3</u>                       |
| Start Date: <u>9/22/92</u>     | Completion Date: <u>10/2/92</u>        |
| Surface Survey 0" - 6":        | Total Acreage Surveyed: 25.4           |
|                                | 0                                      |
| UXO Surface 0"                 | 0                                      |
| UXO Surface 1" - 6"            |  |
| Ordnance Related Items         |  |
| Metallic Contacts Remaining Be | low 6"                                 |
| Non-Ordnance Items             | 211                                    |
| Total Contacts                 | 223                                    |
|                                |  |
| Quality Assurance 0" - 6":     | Total Acreage Surveyed: <u>3.24</u>    |
| UXO (1st Evaluation)           |  |
| Q/A Pass or Fail               | PASS                                   |
| UXO (2nd Evaluation if Req     | quired) NOT REQUIRED                   |
| Q/A Pass or Fail               | NOT REQUIRED                           |
| -                              |  |

| GP              | PAI - ASI<br>S Mapping & UXO Data Collection  |   |
|-----------------|---|---|
|                 | G. Meade, MD UXO Survey IT Project Number 529496<br>a: <u>C-3</u> Total Acreage: <u>25.94</u> |   |
| TERRAIN DESCRIF | TION 70% OPEN AREA (OLD LANDFILL)   |   |
| WETLANDS        | : ONE, VERY SMALL AREA  |   |
| HISTORICA       | L SITES: NONE   |   |
| ENDANGER        | ED SPECIES: NONE  |   |
| LANDFILLS       | TWO,<br>ONE OLD LANDFILL AREA<br>ONE ACTIVE LANDFILL  |   |
| IMPASSABL       | E AREAS: THREE  |   |
| UNCHARACTERIZ   | ED SITES: TWO   |   |
| C-3-U-1         | Area was covered with cinders, similar to C-2-U-1 and joins the C-2 map.                      |   |
| C-3-U-2         | Vial with unknown contents with syringe top.  |   |
|                 | Summary of UXO Discoveries  |   |
| Туре            | Quantity Depth Located  |   |
|                 | NO UXOS WERE LOCATED IN THIS SUBAREA.   | - |

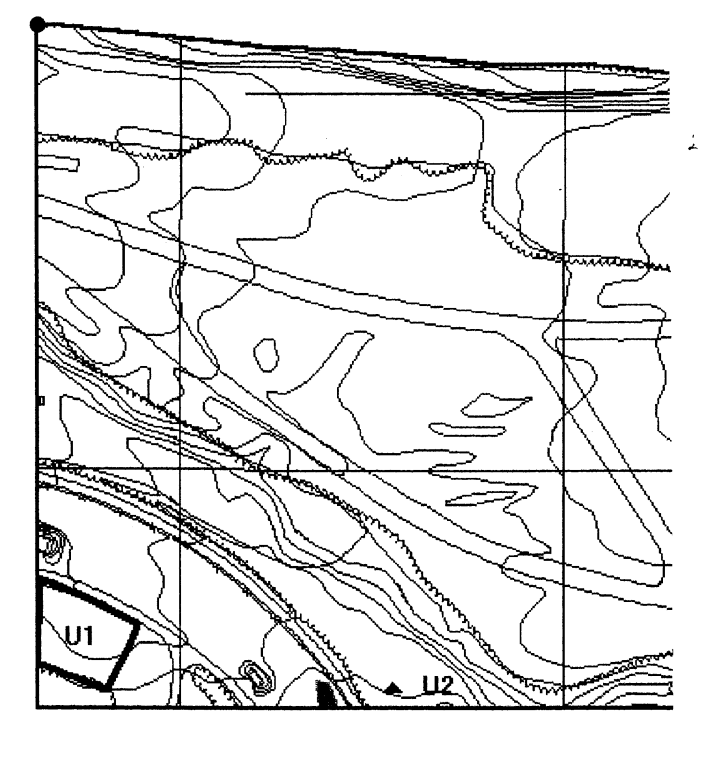


76° 43' 06″W 39° 05' 10″N



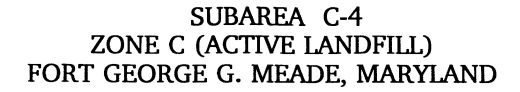
| Zone: <u>C</u>  | Subarea: <u>C-3</u>                                       |
|---|---|
|   |   |
| This page replaces Figure                                   |   |
| There are no High Concentra<br>located in this survey area. | ations of Unidentified Subsurface Contacts deeper than 6" |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |
|   |   |

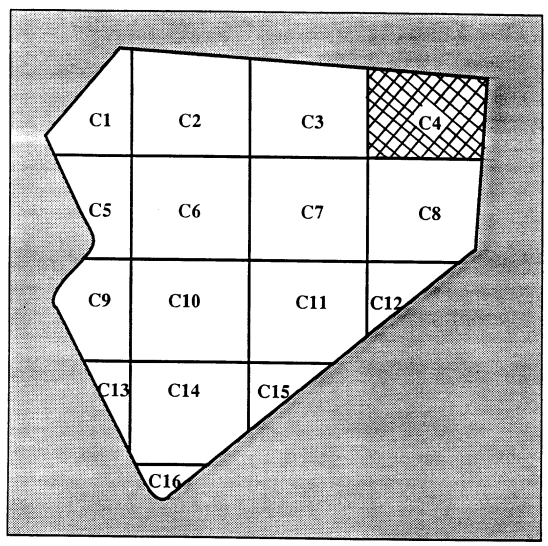
| PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |  |  |  |
|---|--|--|--|
| Zone: <u>C</u>  | Subarea:   |  |  |
| This page replaces Figure C-3-3<br>There are no High Concentration Areas                            | <u>.</u><br>of Ordnance Related Items located in this survey area. |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
|   |  |  |  |
| -   |  |  |  |



76° 43' 06″W 39° 05' 10″N

| MAP 44. UNCHARACTERIZED SITES and<br>SPECIAL AREAS<br>UNB BRANDORL PC COUNTLY VA 2011<br>INFORMATION IN THE INFORMATION<br>INFORMATION IN THE INFORMATION IN THE INFORMATION<br>INFORMATION IN THE INFORMATION IN THE INFORMATION<br>INFORMATION IN THE INFORMATION IN THE INFORMATION IN THE INFORMATION<br>INFORMATION IN THE INFORMATION IN THE INFORMATION IN THE INFORMATION IN THE INFORMATION<br>INFORMATION IN THE INFORMATION IN T  |  |   |   |
|---|--|---|---|
| N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N<br>N  |  |   |   |
| Image: Source of the second   |  | 14800 Couferer  | nce Center Drive, Suite 100   |
| PAI-ASI         PAI-ASI <td< th=""><th></th><th>PL Meade, N</th><th>ID (Active Landfill)<br/>from the</th></td<>  |  | PL Meade, N   | ID (Active Landfill)<br>from the  |
| Subarea Boundary<br>Quality Assurance Lanes<br>UXO Surface<br>UXO Surface<br>U |  | PAI ADVA<br>4502 CARLBY LA  | PAI-ASI<br>ANCED STUDIES, INC.<br>NE, ALEXANDRIA, VA 22309  |
| Quality Assurance Lanes         UXO Subsurface 1"- 6"         High Concentration Areas of Ordnance<br>Related Items Recovered         High Concentration with Count of<br>Unidentified Contacts Deeper than 6"         UXO Subsurface 1"- 6"         High Concentration with Count of<br>Unidentified Contacts Deeper than 6"         UNABL         High Concentration with Count of<br>Unidentified Contacts Deeper than 6"         Unabanderized Sites and Special Areas         Hattorical Sites         Hattorical Sites         Landfills         Impassible Areas         Debris         Vegetation         Standing Water         SCALE 1" = 120 FEET         Moreare Insortance<br>(INFORMENTIAL CENTER)         Visionered Collect Code Code Areas         Debris         Vegetation         Standing Water         SCALE 1" = 120 FEET         Visionered Linkonsen Information         Visionered Linkons Information         Vision  |  | DATE: JUNE 1993   | COMPILED BY: G.H. TURLEY  |
| JUNE 1993   | <image/> <image/> <image/> <image/> <image/> | Subarea Boundary<br>Quality Assurance L<br>UXO Surface<br>UXO Subsurface<br>High Concentration<br>Related Items R<br>High Concentration<br>Unidentified Cor<br>Uncharacterized Site<br>Wetlands<br>Historical Sites<br>Endangered Species<br>Landfills<br>Impassable Areas<br>Debris<br>Vegetation<br>Standing Water<br>SCALE<br>REVIEWED: CAN CHEC<br>PROJECT MANAGER: I.PA<br>US<br>ENVIRONMENTA<br>HABITAT, WETLA<br>PORT GEON | Anes<br>1" - 6"<br>Areas of Ordnance<br>ecovered<br>with Count of<br>itacts Deeper than 6"<br>es and Special Areas<br>H 1<br>Areas<br>H 1<br>Areas<br>I" = 120 FEET<br>KED: <u>GVG- APPROVED: J. H.</u><br>STORICK<br>S ARMY<br>MENTAL CENTER<br>URE C-3-4<br>BAREA C-3 MAP 4<br>D SITES and SPECIAL AREAS<br>L, ENDANGERED SPECIES<br>NDS, HISTORICAL SITES)<br>repared For:<br>ROE Q. MEADE, MD<br>KET No. 529496 |
|   |  |   | JUNE 1995   |





ZONE C's 16 SUBAREAS

| Ft. George G. Me<br>IT Proj       | eade, Md UXO Survey<br>ect # 529496 |
|-----------------------------------|-------------------------------------|
|                                   | e Landfill                          |
|                                   | Subarea _4                          |
| Start Date: <u>10/1/92</u> (      | Completion Date: <u>10/2/92</u>     |
| Surface Survey 0" - 6":           | Total Acreage Surveyed: <u>18.3</u> |
| UXO Surface 0"                    |                                     |
| UXO Surface 1" - 6"               | 0                                   |
| Ordnance Related Items            | 0                                   |
| Metallic Contacts Remaining Below | v 6"                                |
| Non-Ordnance Items                | 190                                 |
| Total Contacts                    | 190                                 |
|                                   | 2.16                                |
| Quality Assurance 0" - 6":        | Total Acreage Surveyed: <u>2.16</u> |
| UXO (1st Evaluation)              | 0                                   |
| Q/A Pass or Fail                  | PASS                                |
| UXO (2nd Evaluation if Require    | ed) <u>NOT REQUIRED</u>             |
| Q/A Pass or Fail                  | NOT REQUIRED                        |
| <u> </u>                          |                                     |
|                                   |                                     |

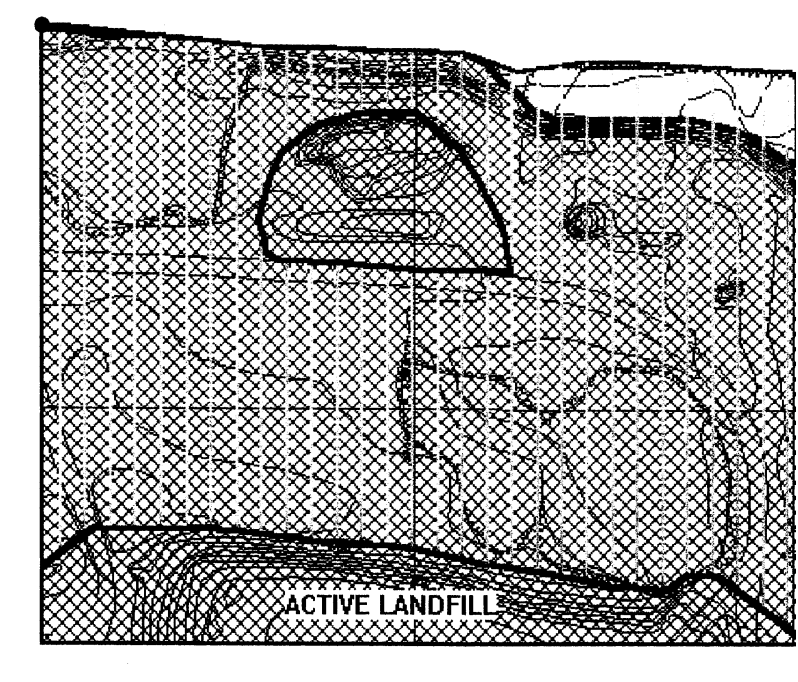
.

| GPS Mappir                              | PAI - ASI<br>1g & UXO Data C          | ollection                      |
|---|---------------------------------------|--------------------------------|
| Ft. George G. Meade, N                  |                                       |                                |
| -                                       | Total Acreage                         |                                |
| TERRAIN DESCRIPTION                     | 10% WOODS, 80% C<br>10% ACTIVE SANITA | OLD LANDFILL<br>RY LANDFILL    |
| WETLANDS:                               | NONE                                  |                                |
| HISTORICAL SITES:                       | NONE                                  |                                |
| ENDANGERED SPECIES                      | S: NONE                               |                                |
| LANDFILLS:                              |                                       | NACTIVE LANDFILL<br>Æ LANDFILL |
| IMPASSABLE AREAS: ONE, HEAVY DEBRIS     |                                       | DEBRIS                         |
| UNCHARACTERIZED SITES: NONE             |                                       |                                |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |                                       |                                |
|   | y of UXO Discov                       | ,                              |
| Туре                                    | Quantity                              | Depth Located                  |
|   |                                       |                                |

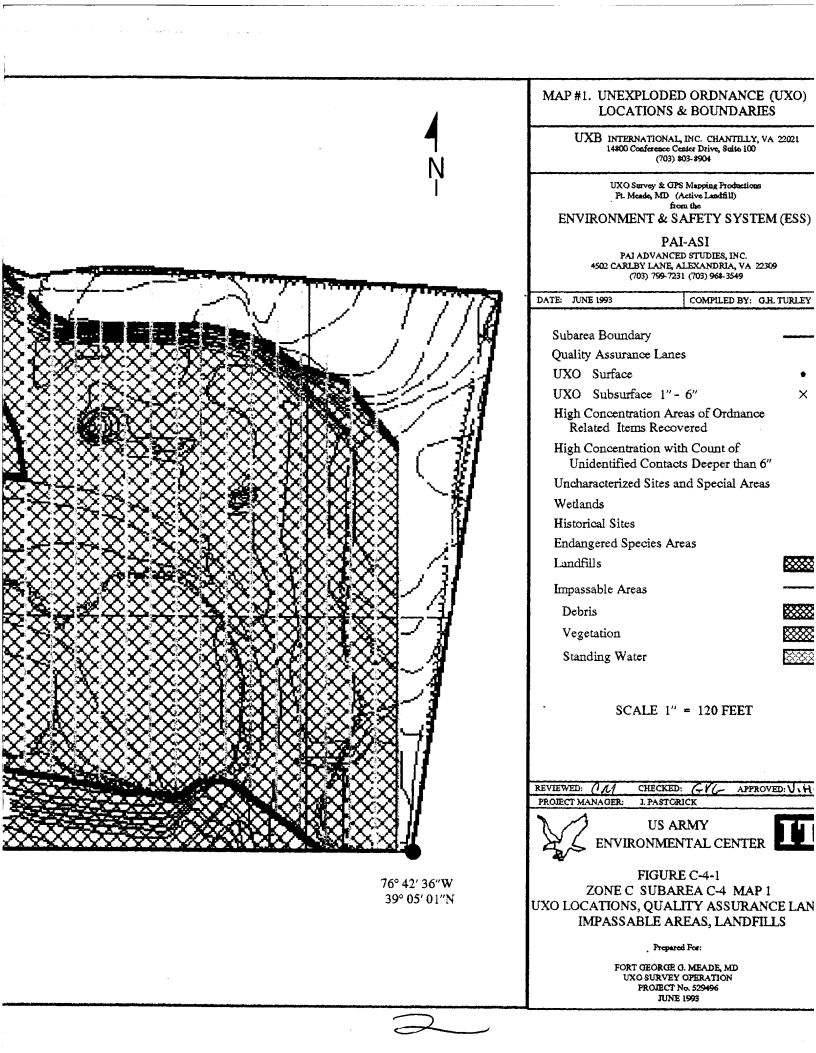
- - I

. •

•



76° 42′ 50″W 39° 05′ 09″N



| Ft. George G. Me   | eade, MD: IT Project Number 529496                     |
|--|--|
| Zone:C   | Subarea: <u>C-4</u>                                    |
| This page replaces Figure                                    | <u>C-4-2</u>   |
| There are no High Concentration located in this survey area. | ons of Unidentified Subsurface Contacts deeper than 6" |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

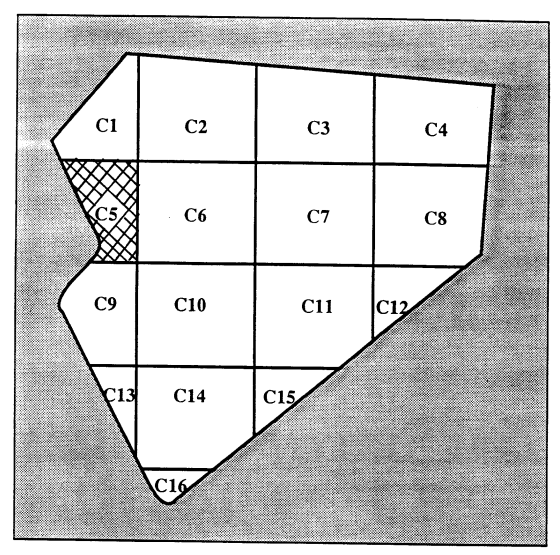
| Zone:                  | С                            | _ Subarea: <u>C-4</u>      |                         |
|------------------------|------------------------------|----------------------------|-------------------------|
| 2011C                  |                              |                            |                         |
| This page replaces Fig | <sub>sure</sub> <u>C-4-3</u> |                            |                         |
|                        |                              | Ordnance Related Items loc | ated in this survey are |
| -                      |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |
|                        |                              |                            |                         |

| Zone: <u>C</u>                 | Subarea: <u>C-4</u>                                    |
|--------------------------------|--|
| This page replaces Figure C-4- | 4.   |
|                                | etlands, Historical Sites, and Endangered Species area |
| · · · · · ·                    |  |
|                                |  |
|                                |  |
|                                |  |
|                                |  |
|                                |  |
|                                |  |
|                                |  |
|                                |  |
|                                |  |

## SUBAREA C-5 ZONE C (ACTIVE LANDFILL) FORT GEORGE G. MEADE, MARYLAND

ĺ

÷

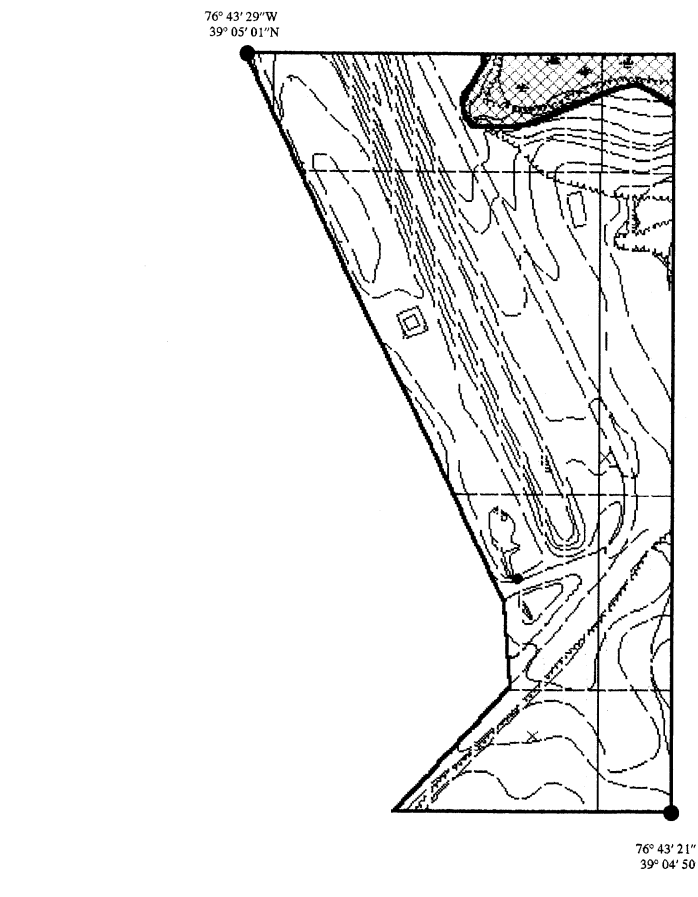


ZONE C's 16 SUBAREAS

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496   |   |  |
|---|---|--|
| Zone C  | ve Landfill<br>Subarea <u>5</u><br>Completion Date: <u>10/27/92</u>   |  |
| Surface Survey 0" - 6":<br>UXO Surface 0"<br>UXO Surface 1" - 6"<br>Ordnance Related Items<br>Metallic Contacts Remaining Bel<br>Non-Ordnance Items<br>Total Contacts | Total Acreage Surveyed:1  |  |
| Quality Assurance 0" - 6":<br>UXO (1st Evaluation)<br>Q/A Pass or Fail<br>UXO (2nd Evaluation if Requ<br>Q/A Pass or Fail   | Total Acreage Surveyed: <u>1.16</u><br><u>0</u><br><u>PASS</u><br>uired) <u>NOT REQUIRED</u><br><u>NOT REQUIRED</u> |  |

| GPS Manning            | PAI - ASI<br>g & UXO Data Collection   |
|------------------------|--|
|                        | ID UXO Survey IT Project Number 529496 |
| Subarea: <u>C-5</u>    |  |
| TERRAIN DESCRIPTION    | 30% WOODS, 70% OPEN AREA               |
| WETLANDS:              | ONE                                    |
| HISTORICAL SITES:      | NONE                                   |
| ENDANGERED SPECIES:    | NONE                                   |
| LANDFILLS:             | NONE                                   |
| IMPASSABLE AREAS:      | ONE, (WETLAND AREA)                    |
| UNCHARACTERIZED SITES: | NONE                                   |
|                        |  |
|                        |  |
|                        |  |
|                        |  |
|                        |  |

|                            |                     | •                        |
|----------------------------|---------------------|--------------------------|
| Si                         | ummary of UXO Disco | overies                  |
| Туре                       | Quantity            | Depth Located            |
| PROJECTILE:<br>BAZOOKA RKT | 3                   | SURFACE: 1<br>1" - 6 " 2 |
| TOTAL UXOs                 | 3                   |                          |
|                            |                     |                          |
|                            |                     |                          |
|                            |                     |                          |
|                            |                     |                          |
|                            |                     |                          |



l

39° 04' 50



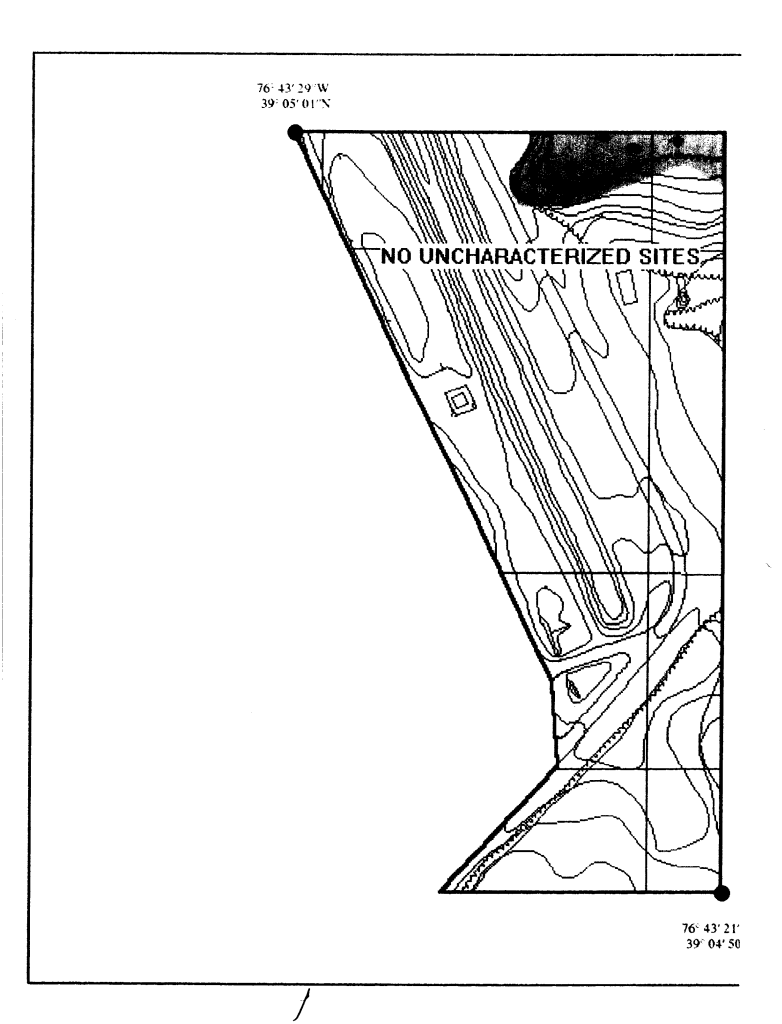
76° 43' 21"W 39° 04' 50"N ⊓ N ∣

6

|   | ·····  |  |  |
|---|--|--|--|
| MAP #1. UNEXPLODED ORDNANCE (UXO)<br>LOCATIONS & BOUNDARIES   |  |  |  |
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904 |  |  |  |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Active Landfill)<br>from the                       |  |  |  |
| ENVIRONMENT & SAFETY SYSTEM (ESS)   |  |  |  |
| PAI-ASI   |  |  |  |
| PAI ADVANCED STUDIES, INC.<br>4502 CARLEY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549     |  |  |  |
| DATE: JUNE 1993 COMPILED BY: G.H. 7   | FURLEY   |  |  |
| Subara Davadara   |  |  |  |
| Subarea Boundary<br>Quality Assurance Lanes   |  |  |  |
| UXO Surface   | •  |  |  |
| UXO Subsurface 1"- 6"   | ×  |  |  |
| High Concentration Areas of Ordnance  | ~  |  |  |
| Related Items Recovered   |  |  |  |
| High Concentration with Count of  |  |  |  |
| Unidentified Contacts Deeper than 6"  |  |  |  |
| Uncharacterized Sites and Special Areas   |  |  |  |
| Wetlands  |  |  |  |
| Historical Sites  |  |  |  |
| Endangered Species Areas  | 677777   |  |  |
| Landfills   |  |  |  |
| Impassable Areas  | The second s |  |  |
| Debris  |  |  |  |
| Vegetation  |  |  |  |
| Standing Water  | 22225  |  |  |
|   |  |  |  |
| SCALE $1'' = 140$ FEET  |  |  |  |
|   |  |  |  |
|   |  |  |  |
| REVIEWED: CM CHECKED: GV(- APPROVE  | D: V.H.  |  |  |
| FROJECT MANAGER: I. PASTORICK   |  |  |  |
| US ARMY<br>ENVIRONMENTAL CENTER   |  |  |  |
|   |  |  |  |
| 49/<br>FIGURE C-5-1   |  |  |  |
| FIGURE C-5-1<br>ZONE C SUBAREA C-5 MAP 1  | E I ANTEC  |  |  |
| 49/<br>FIGURE C-5-1   |  |  |  |
| 49/<br>FIGURE C-5-1<br>ZONE C SUBAREA C-5 MAP 1<br>UXO LOCATIONS, QUALITY ASSURANC                        |  |  |  |
| FIGURE C-5-1<br>ZONE C SUBAREA C-5 MAP 1<br>UXO LOCATIONS, QUALITY ASSURANC<br>IMPASSABLE AREAS, LANDFILL |  |  |  |

| Zone: <u>C</u>   |                   | Subarea:          | <u>C-5</u>              |
|--|-------------------|-------------------|-------------------------|
| This page replaces Figure _                                  | <u>C-5-2</u>      |                   |                         |
| There are no High Concentration located in this survey area. | rations of Uniden | tified Subsurface | Contacts deeper than 6" |
|  |                   |                   |                         |
|  |                   |                   |                         |
|  |                   |                   |                         |
|  |                   |                   |                         |
|  |                   |                   |                         |
|  |                   |                   |                         |
|  |                   |                   |                         |
|  |                   |                   |                         |

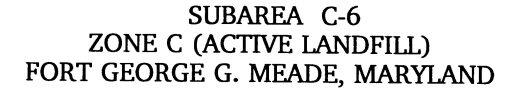
| Zone: <u>C</u> Subarea: <u>C-5</u> |          |            |              |                                 |
|------------------------------------|----------|------------|--------------|---------------------------------|
| Zone:                              | <u> </u> | 51         | ubarea:      | <u> </u>                        |
| This page replace                  | s Figure | <u>5-3</u> |              |                                 |
|                                    |          |            | ce Related I | tems located in this survey are |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |
|                                    |          |            |              |                                 |

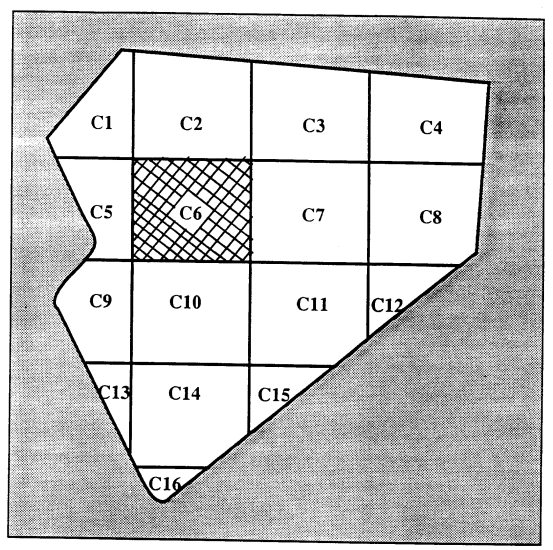




76° 43' 21″W 39° 04' 50″N Ņ

|   | MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS   |  |  |  |  |
|---|--|--|--|--|--|
| ſ | UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(03) 803-8904         |  |  |  |  |
|   | UNO Survey & OPS Mapping Producticas<br>Pr Meade, MD (Active Landfill)<br>from the                               |  |  |  |  |
|   | ENVIRONMENT & SAFETY SYSTEM (ESS)  |  |  |  |  |
|   | PAI-ASI<br>FAI ADVANCED STUDIES, INC.<br>(502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 964-3549 |  |  |  |  |
| Ĺ | DATE JUNE 1993 COMPILED BY: G.H. TURLEY  |  |  |  |  |
|   | Subarea Boundary   |  |  |  |  |
|   | Quality Assurance Lanes  |  |  |  |  |
|   | UXO Surface<br>UXO Subsurface 1" - 6"  |  |  |  |  |
|   | High Concentration Areas of Ordnance<br>Related Items Recovered  |  |  |  |  |
|   | High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |  |  |  |  |
|   | Uncharacterized Sites and Special Areas $\blacktriangle$ U 1   |  |  |  |  |
|   | Wetlands   |  |  |  |  |
|   | Historical Sites   |  |  |  |  |
|   | Endangered Species Areas   |  |  |  |  |
|   | Landfills  |  |  |  |  |
|   | Impassable Areas   |  |  |  |  |
|   | Debris   |  |  |  |  |
|   | Vegetation   |  |  |  |  |
|   | Standing Water   |  |  |  |  |
|   |  |  |  |  |  |
|   | SCALE $1'' = 140$ FEET   |  |  |  |  |
|   |  |  |  |  |  |
| F | REVIEWED: C'AL CHECKED: GYG- APPROVED: V.H.<br>PROJECT MANAGER: L PASTORICK                                      |  |  |  |  |
| ŀ |  |  |  |  |  |
|   | US ARMY<br>ENVIRONMENTAL CENTER  |  |  |  |  |
|   | FIGURE C-5-4   |  |  |  |  |
|   | ZONE C SUBAREA C-5 MAP 4<br>UNCHARACTERIZED SITES and SPECIAL AREAS  |  |  |  |  |
|   | (ENVIRONMENTAL, ENDANGERED SPECIES   |  |  |  |  |
|   | HABITAT, WETLANDS, HISTORICAL SITES)   |  |  |  |  |
|   | Prepared For:<br>FORT GEORGE Q. MEADE, MD  |  |  |  |  |
|   | MIXI GEORGE CI MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 359496   |  |  |  |  |
|   | JUNE 1993  |  |  |  |  |
|   | $\sim$   |  |  |  |  |





ZONE C's 16 SUBAREAS

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496   |                             |  |  |  |
|---|-----------------------------|--|--|--|
| Active Landfill<br>Zone C Subarea <u>6</u><br>Start Date: <u>9/22/92</u> Completion Date: <u>10/27/92</u> |                             |  |  |  |
| Surface Survey 0" - 6": Total Acr   | eage Surveyed: <u>30.57</u> |  |  |  |
| UXO Surface 0"  |                             |  |  |  |
| UXO Surface 1" - 6"   |                             |  |  |  |
| Ordnance Related Items  | 11                          |  |  |  |
| Metallic Contacts Remaining Below 6"  | 76                          |  |  |  |
| Non-Ordnance Items  | 950                         |  |  |  |
| Total Contacts  | 1041                        |  |  |  |
| Quality Assurance 0" - 6": Total Acreage Surveyed: 3.03   |                             |  |  |  |
| UXO (1st Evaluation)  | 0                           |  |  |  |
| Q/A Pass or Fail  | PASS                        |  |  |  |
| UXO (2nd Evaluation if Required)  | NOT REQUIRED                |  |  |  |
| Q/A Pass or Fail  | NOT REQUIRED                |  |  |  |
|   |                             |  |  |  |

|   | PAI - ASI   |   |  |  |  |  |
|---|---|---|--|--|--|--|
| GPS Map                                       | GPS Mapping & UXO Data Collection   |   |  |  |  |  |
| Ft. George G. Mead                            | Ft. George G. Meade, MD UXO Survey IT Project Number 529496   |   |  |  |  |  |
| Subarea:                                      | <b>C-6</b> Total Acreag   | ge: <u>33.05</u>  |  |  |  |  |
| TERRAIN DESCRIPTION                           | TERRAIN DESCRIPTION 60% WOODS, 40% OVERGROWTH   |   |  |  |  |  |
| WETLANDS:                                     | THREE   | THREE   |  |  |  |  |
| HISTORICAL SITES                              | : NONE  | NONE  |  |  |  |  |
| ENDANGERED SPE                                | CIES: NONE  | NONE  |  |  |  |  |
| LANDFILLS:                                    | NONE  | NONE  |  |  |  |  |
| IMPASSABLE AREA                               | ONE DEBRI   | FOUR,<br>ONE DEBRIS AREA<br>THREE STANDING WATER AND POND |  |  |  |  |
| UNCHARACTERIZED SITE                          | S: NONE   |   |  |  |  |  |
|   |   |   |  |  |  |  |
| C-6-U-3<br><u>SPECIAL NOTE:</u> Da            | C-6-U-3<br><u>SPECIAL NOTE</u> : During and after the UXO surveys, government<br>trucks were hauling dirt out and other trucks<br>were hauling dirt into C-6-U-3. No resurvey<br>was conducted. |   |  |  |  |  |
| Sumn  | Summary of UXO Discoveries  |   |  |  |  |  |
| Туре  | Quantity  | Depth Located   |  |  |  |  |
| PROJECTILE:<br>3" STOKES MORTA<br>BAZOOKA RKT | IR 1<br>1   | SURFACE: 0<br>1" - 6" 4                                   |  |  |  |  |

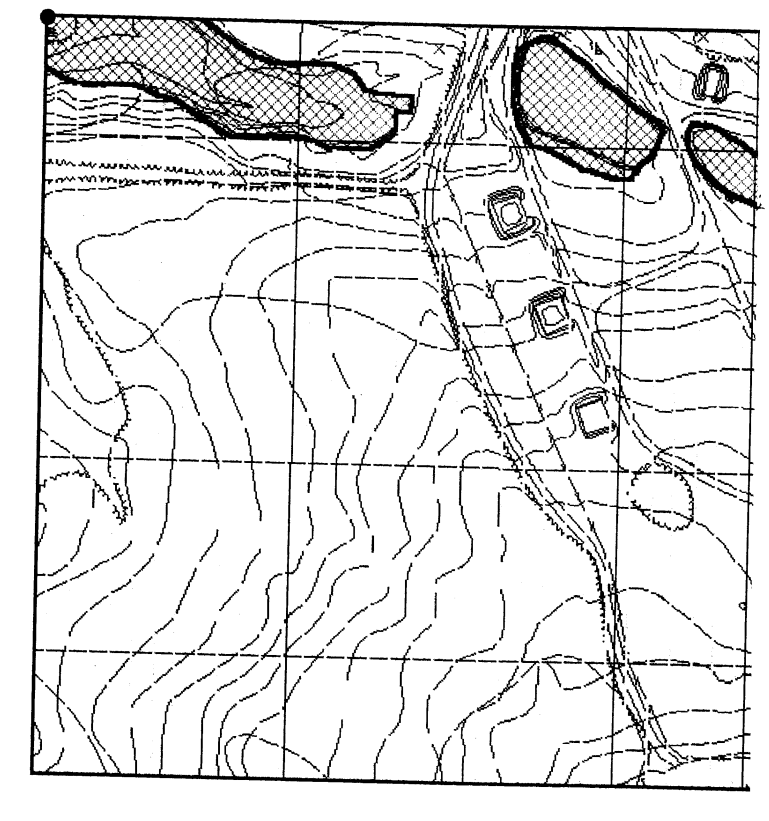
2

4

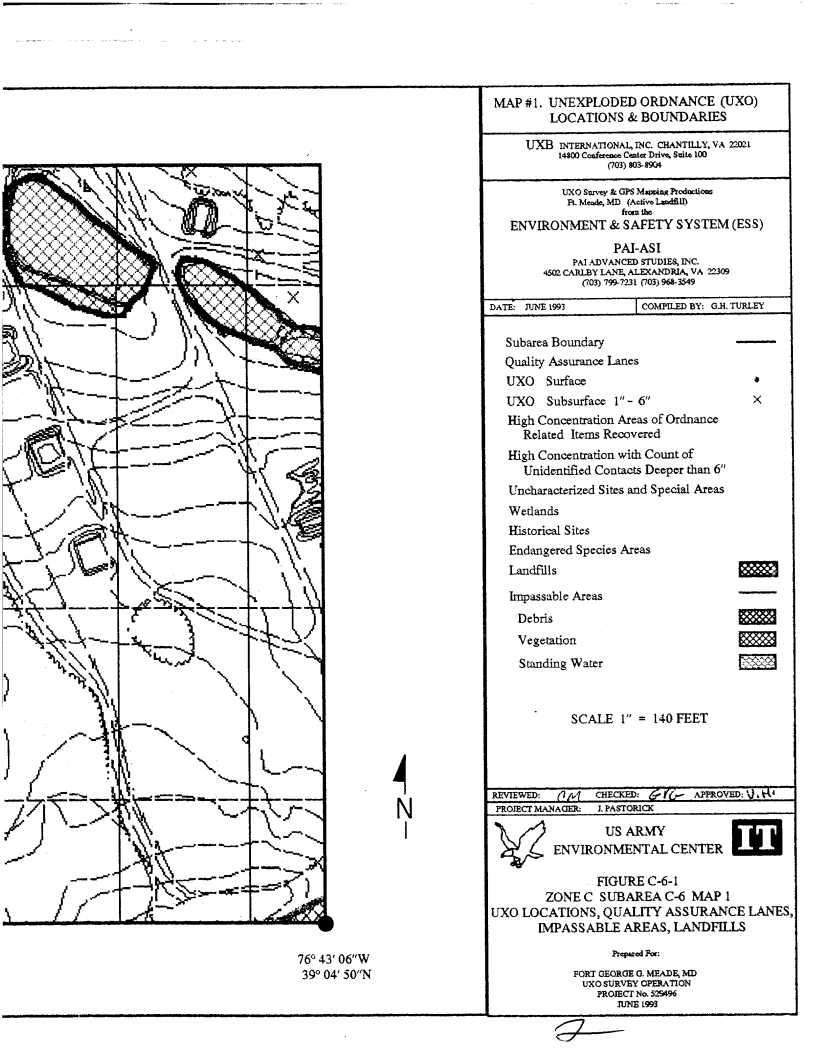
GRENADE:

TOTAL UXOs

MK-2 FRAG



76° 43' 21"W 39° 05' 01"N



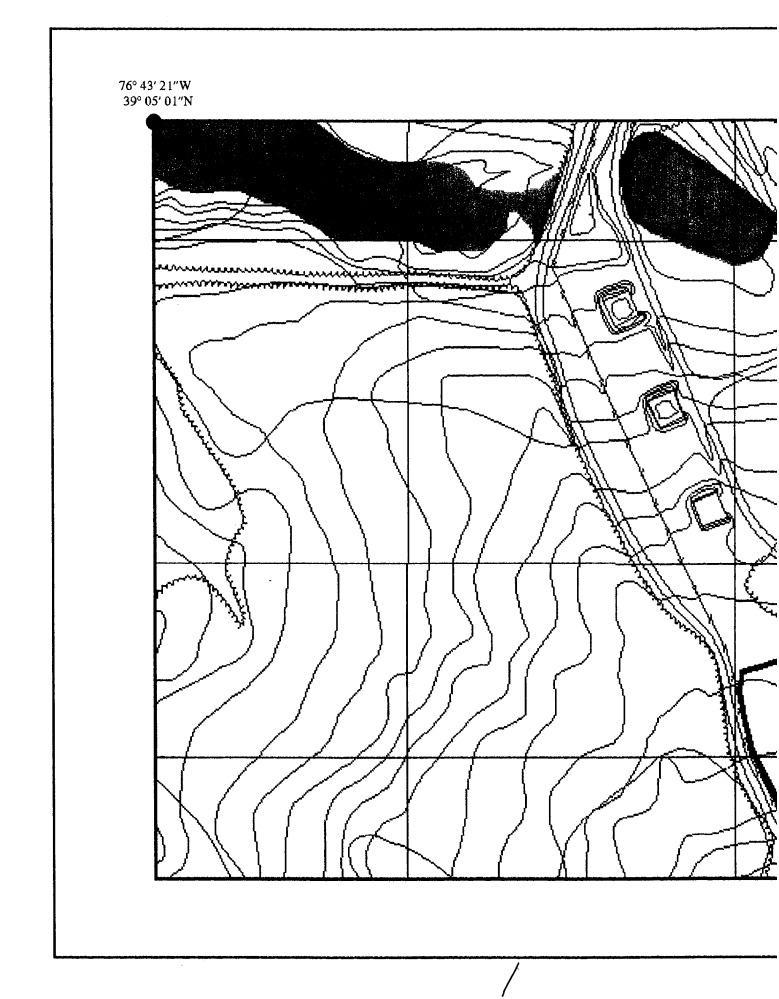
## PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

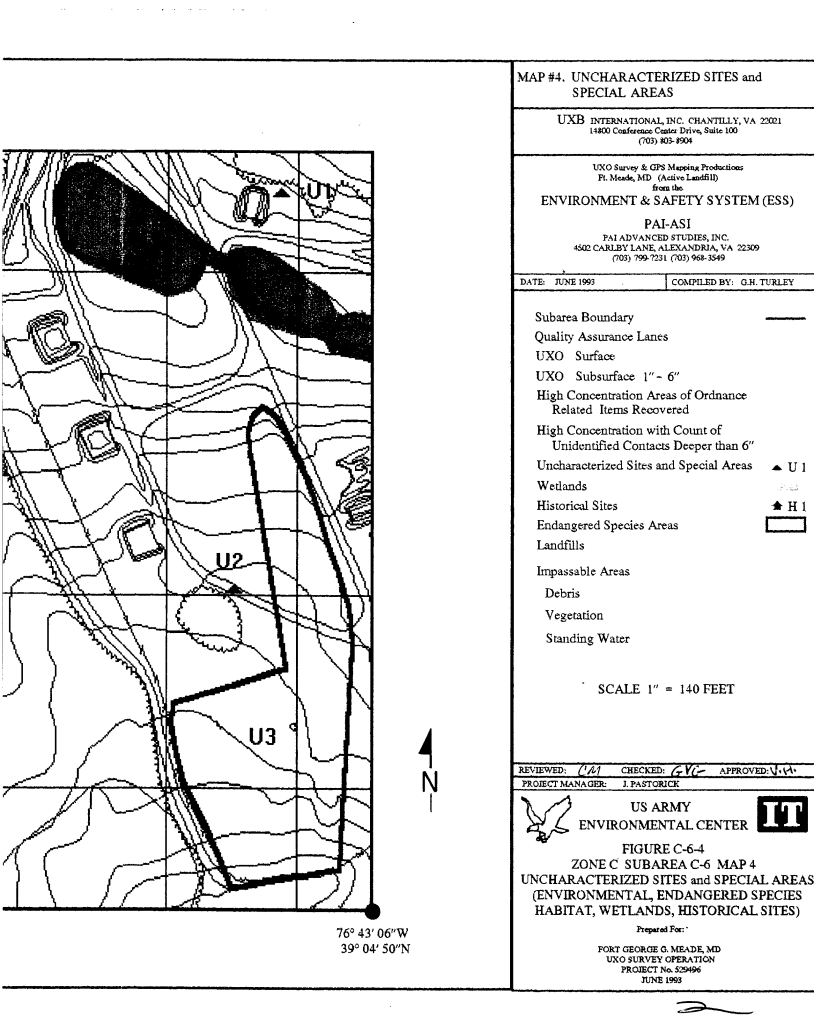
Zone: <u>C</u> Subarea: <u>C-6</u>

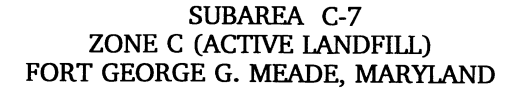
This page replaces Figure \_\_\_\_\_\_\_.

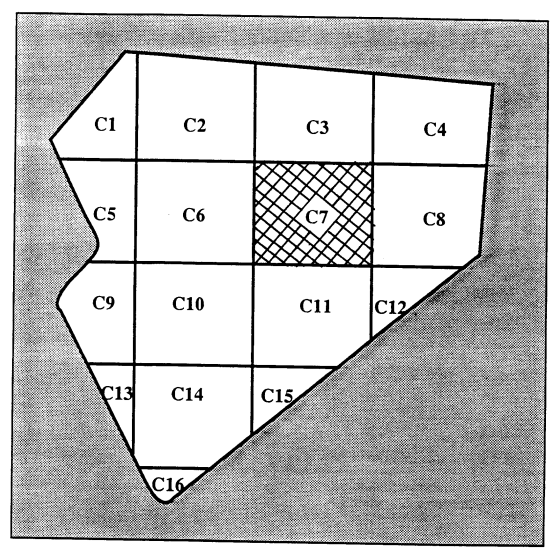
There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

| Zone: <b></b>                       | Subarea: <u>C-6</u>                                     |
|-------------------------------------|---|
| This page replaces Figure           | -3  |
| There are no High Concentration Are | eas of Ordnance Related Items located in this survey ar |
|                                     | 5.<br>X.  |
|                                     |   |
|                                     |   |
|                                     |   |
|                                     |   |
|                                     |   |
|                                     |   |
|                                     |   |
|                                     |   |
|                                     |   |
|                                     |   |
|                                     |   |
| -                                   |   |





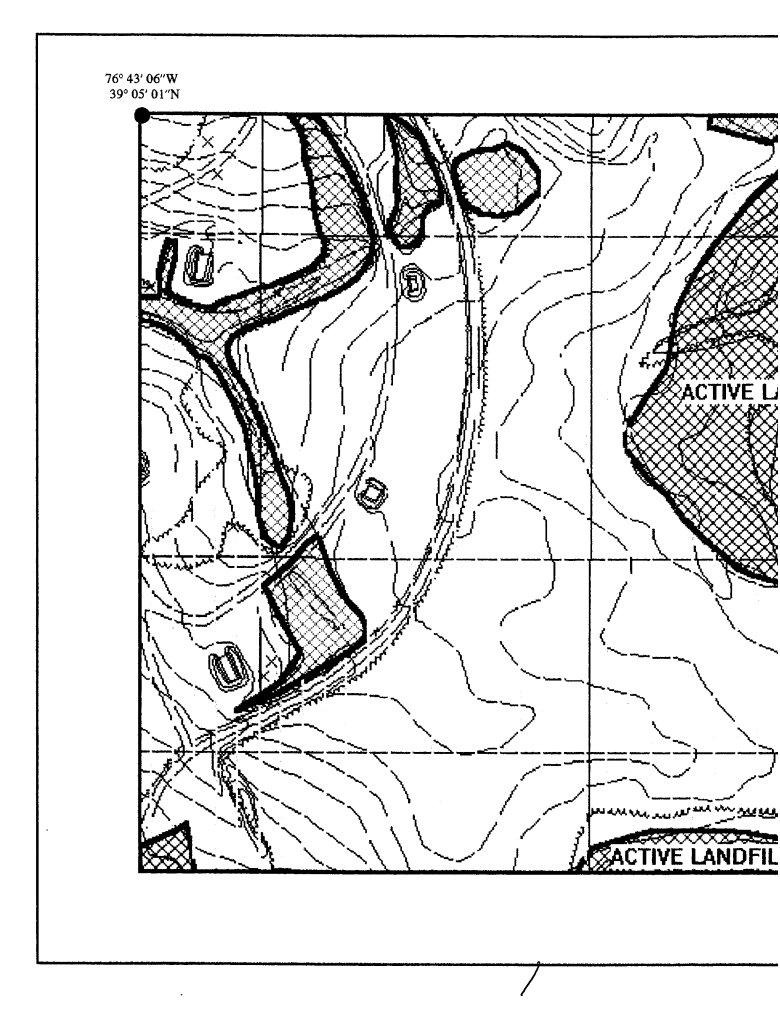


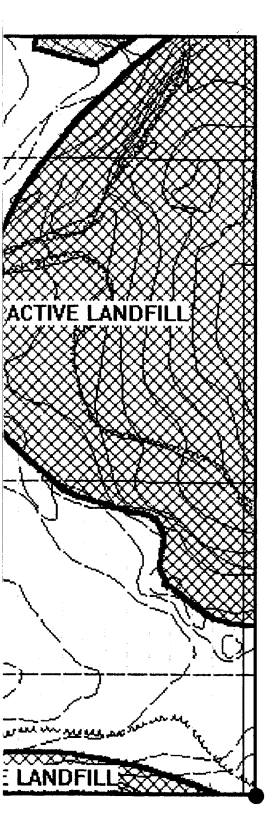


ZONE C's 16 SUBAREAS

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496 |                                     |  |  |  |
|---|-------------------------------------|--|--|--|
| Active L  | andfill                             |  |  |  |
| Zone C Subarea <u>7</u>                                   |                                     |  |  |  |
| Start Date: <u>9/23/92</u> Com                            |                                     |  |  |  |
| Surface Survey 0" - 6": T                                 | otal Acreage Surveyed: <u>24.09</u> |  |  |  |
| UXO Surface 0"  | 0                                   |  |  |  |
| UXO Surface 1" - 6"                                       | 6                                   |  |  |  |
| Ordnance Related Items                                    | 104                                 |  |  |  |
| Metallic Contacts Remaining Below 6"                      | 61                                  |  |  |  |
| Non-Ordnance Items  | 579                                 |  |  |  |
| Total Contacts  | 750                                 |  |  |  |
|   |                                     |  |  |  |
| Quality Assurance 0" - 6": To                             | tal Acreage Surveyed: <u>2.98</u>   |  |  |  |
| UXO (1st Evaluation)                                      |                                     |  |  |  |
| Q/A Pass or Fail  | PASS                                |  |  |  |
| UXO (2nd Evaluation if Required)                          | NOT REQUIRED                        |  |  |  |
| Q/A Pass or Fail  | NOT REQUIRED                        |  |  |  |
|   |                                     |  |  |  |
| -   |                                     |  |  |  |

| PAI - ASI<br>GPS Mapping & UXO Data Collection  |                             |   |  |  |
|---|-----------------------------|---|--|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496   |                             |   |  |  |
| Subarea:  | C-7 Total Acrea             | ge: <u>33.05</u>  |  |  |
| TERRAIN DESCRIPTION   |                             | 40% WOODS, 30% CONTAINS OLD AMMUNITION<br>SUPPLY POINT (ASP)  |  |  |
| WETLANDS:   | ONE                         | ONE   |  |  |
| HISTORICAL SITES  | NONE                        | NONE  |  |  |
| ENDANGERED SPE  | CIES: NONE                  | NONE  |  |  |
| LANDFILLS:  | TWO, (30%                   | TWO, (30% IS ACTIVE LANDFILL AREA)  |  |  |
| IMPASSABLE AREA   | One debris a<br>Three ponds | SIX,<br>One debris area (tree roots and branches)<br>Three ponds, with thick vegetation<br>Two marsh areas with thick vegetation. |  |  |
| UNCHARACTERIZED SITES: ONE<br>C-7-U-1 Area contaminated with nails and debris from open burn<br>operations. 10-14 meters. |                             |   |  |  |
| Summary of UXO Discoveries  |                             |   |  |  |
| Туре  | Quantity                    | Depth Located   |  |  |
| PROJECTILE:<br>4.2" MORTAR<br>37MM PROJ<br>OTHER  | 1<br>2<br>1                 | SURFACE: 0<br>1" - 6" 6   |  |  |
| GRENADE:<br>M-9 RIFLE<br>MK-2 FRAG  | 1<br>1                      |   |  |  |
| TOTAL UXOs  | 6                           |   |  |  |





يدار العيدي الدار العير سواف حدود عارك والمراح عام

76° 42′ 50″W 39° 04′ 50″N

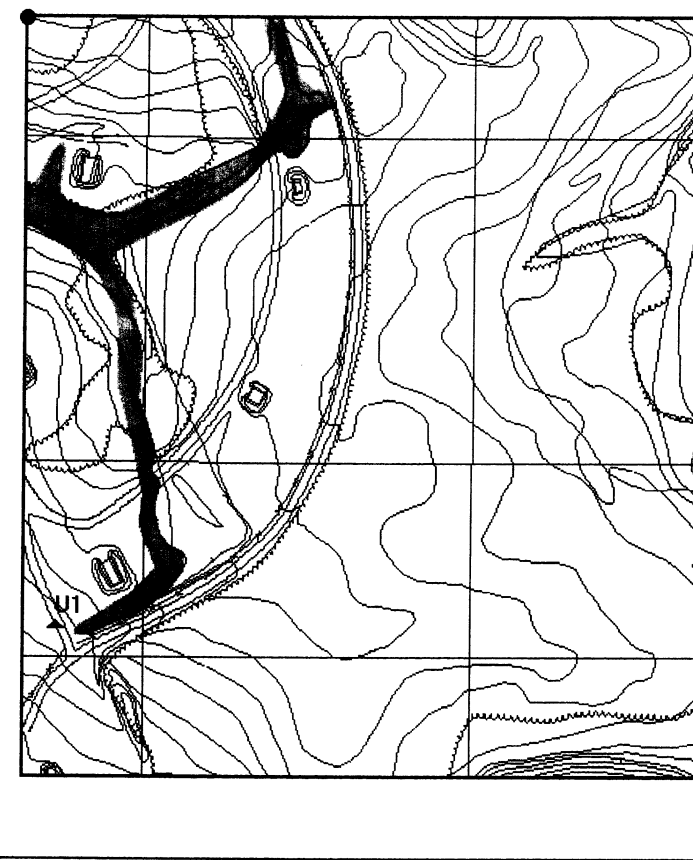
#### MAP #1. UNEXPLODED ORDNANCE (UXO) LOCATIONS & BOUNDARIES UXB INTERNATIONAL, INC. CHANTILLY, VA 22021 14800 Conference Center Drive, Suite 100 (703) 803-8904 UXO Survey & GPS Mapping Productions Ft. Meade, MD (Active Landfill) from the ENVIRONMENT & SAFETY SYSTEM (ESS) PAI-ASI PAI ADVANCED STUDIES, INC. 4502 CARLBY LANE, ALEXANDRIA, VA 22309 (703) 799-7231 (703) 968-3549 DATE: JUNE 1993 COMPILED BY: G.H. TURLEY Subarea Boundary Quality Assurance Lanes UXO Surface UXO Subsurface 1" - 6" × High Concentration Areas of Ordnance Related Items Recovered High Concentration with Count of Unidentified Contacts Deeper than 6" Uncharacterized Sites and Special Areas Wetlands Historical Sites Endangered Species Areas Landfills Impassable Areas Debris Vegetation Standing Water SCALE 1'' = 140 FEET REVIEWED: CHECKED: GYG-CM APPROVED: J.H. PROJECT MANAGER: J. PASTORICK US ARMY ENVIRONMENTAL CENTER FIGURE C-7-1 ZONE C SUBAREA C-7 MAP 1 UXO LOCATIONS, QUALITY ASSURANCE LANES, IMPASSABLE AREAS, LANDFILLS Prepared For: FORT GEORGE G. MEADE, MD UXO SURVEY OPERATION PROJECT No. 529496 JUNE 1993

### PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

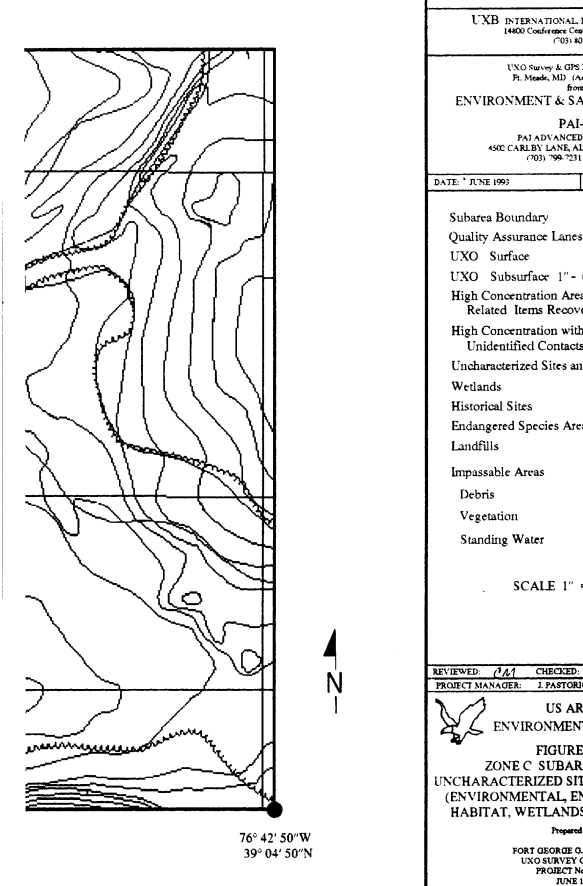
Zone: <u>C</u> Subarea: <u>C-7</u>

There are no High Concentrations of Unidentified Subsurface Contacts deeper than 6" located in this survey area.

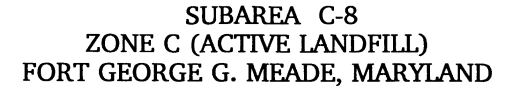
|                             | PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |                 |                    |                 |
|-----------------------------|---|-----------------|--------------------|-----------------|
| Zone:C                      |   | Subarea:        | <u>C-7</u>         |                 |
| This page replaces Figure   | <u>C-7-3</u>  |                 |                    |                 |
| There are no High Concentra | ation Areas of Ord  | nance Related I | tems located in th | is survey area. |
|                             |   |                 |                    |                 |
|                             |   |                 |                    |                 |
|                             |   |                 |                    |                 |
|                             |   |                 |                    |                 |
|                             |   |                 |                    |                 |
|                             |   |                 |                    |                 |
|                             |   |                 |                    |                 |
|                             |   |                 |                    |                 |
|                             |   |                 |                    |                 |
|                             |   |                 |                    |                 |
| _                           |   |                 |                    | -               |

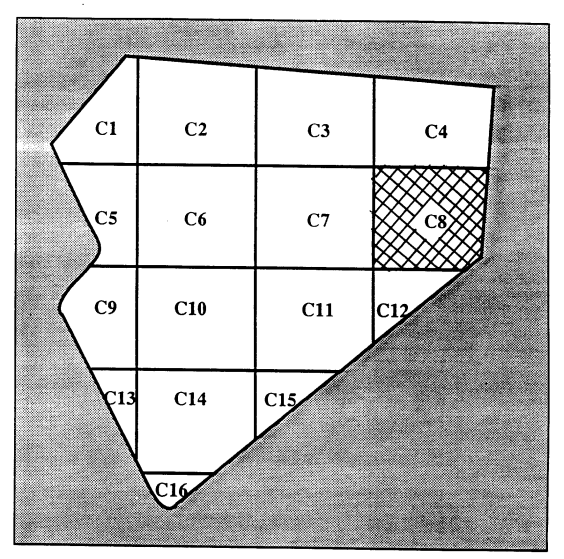


76° 43' 06″W 39° 05' 01″N



| MAP #4. UNCHARACTERIZED SITES and<br>SPECIAL AREAS   |
|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8904                |
| UNO Survey & GPS Mapping Productions<br>Pt. Meade, MD (Active Landfill)<br>from the<br>ENVIRONMENT & SAFETY SYSTEM (ESS) |
| PAI-ASI  |
| PAI-A(5)<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549        |
| DATE: 'JUNE 1993 COMPILED BY: G.H. TURLEY  |
| Subarea Boundary   |
| Quality Assurance Lanes  |
| UXO Surface  |
| UXO Subsurface 1"- 6"  |
| High Concentration Areas of Ordnance<br>Related Items Recovered  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |
| Uncharacterized Sites and Special Areas $\blacktriangle$ U 1   |
| Wetlands 🔅   |
| Historical Sites   |
| Endangered Species Areas   |
| Landfills  |
| Impassable Areas   |
| Debris   |
| Vegetation   |
| Standing Water   |
| SCALE 1" = 140 FEET  |
| REVIEWED: CM CHECKED: GIG- APPROVED: U.H.  |
| PROJECT MANAGER: J. PASTORICK  |
| US ARMY<br>ENVIRONMENTAL CENTER  |
| FIGURE C-7-4   |
| ZONE C SUBAREA C-7 MAP 4   |
| UNCHARACTERIZED SITES and SPECIAL AREAS<br>(ENVIRONMENTAL, ENDANGERED SPECIES  |
| HABITAT, WETLANDS, HISTORICAL SITES)   |
| Propared For:  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993                                      |
|  |



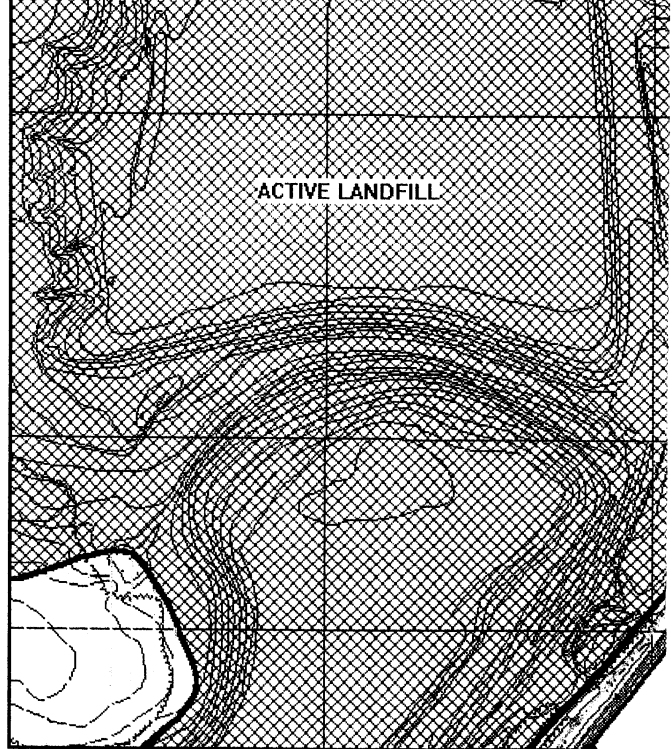


ZONE C's 16 SUBAREAS

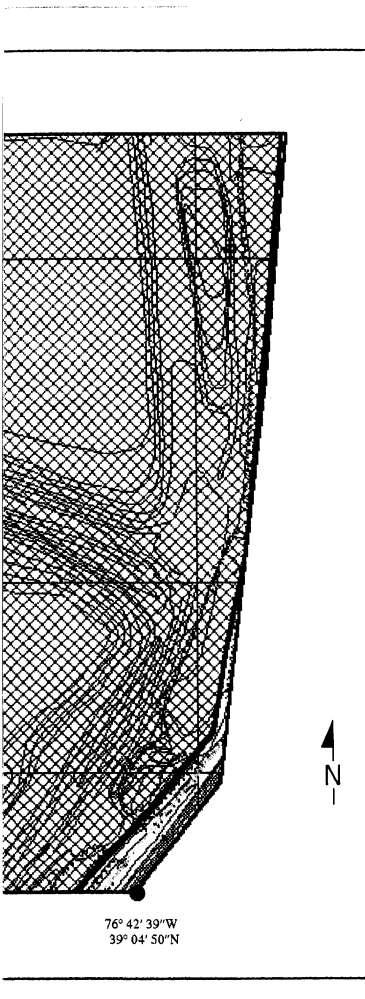
| Ft. George G. Meade, Md UZ<br>IT Project # 52949                       |                              |
|--|------------------------------|
| Active Land<br>Zone C Subarea<br>Start Date: <u>10/20/92</u> Completie | 8                            |
| Surface Survey 0" - 6": Total Ac                                       | creage Surveyed: <u>1.84</u> |
| UXO Surface 0"   |                              |
| UXO Surface 1" - 6"  |                              |
| Ordnance Related Items   |                              |
| Metallic Contacts Remaining Below 6"                                   | 15                           |
| Non-Ordnance Items   | 0                            |
| Total Contacts   | 15                           |
|  |                              |
| Quality Assurance 0" - 6": Total Act                                   | reage Surveyed: <u>.37</u>   |
| UXO (1st Evaluation)   | 0                            |
| Q/A Pass or Fail   | PASS                         |
| UXO (2nd Evaluation if Required)                                       | NOT REQUIRED                 |
| Q/A Pass or Fail   | NOT REQUIRED                 |
|  |                              |

| GPS Mapping & UXO Data Collection                           |  |  |  |  |  |
|---|--|--|--|--|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496 |  |  |  |  |  |
| Subarea: <u>C-8</u> Total Acreage: <u>28.02</u>             |  |  |  |  |  |
| 10% WOODS, 90% A  | CTIVE SANITARY LANDFILL  |  |  |  |  |
| NONE  |  |  |  |  |  |
| NONE  | NONE   |  |  |  |  |
| S: NONE   |  |  |  |  |  |
| ONE   |  |  |  |  |  |
| NONE  |  |  |  |  |  |
| NONE  |  |  |  |  |  |
|   |  |  |  |  |  |
|   | · · · · · · · · · · · · · · · · · · ·  |  |  |  |  |
| Quantity  | Depth Located  |  |  |  |  |
| LOCATED IN THIS SUB   | AREA   |  |  |  |  |
|   |  |  |  |  |  |
|   | MD UXO Survey IT P<br><u>3</u> Total Acrease<br>10% WOODS, 90% A<br>NONE<br>NONE<br>NONE<br>NONE<br>NONE<br>NONE<br>NONE |  |  |  |  |





76° 42' 50"W 39° 05' 01"N



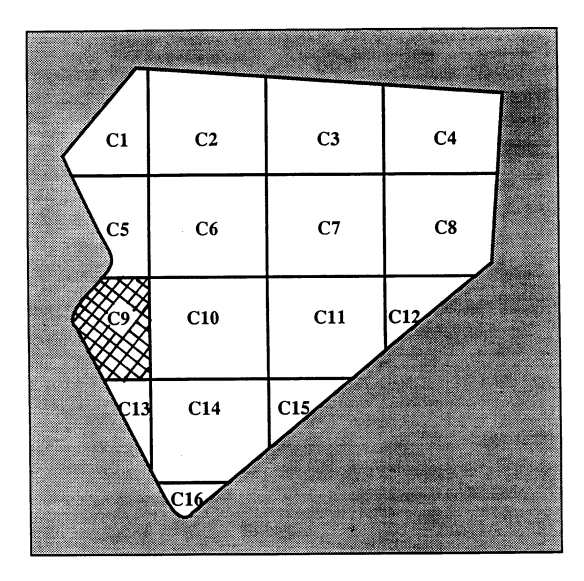
| MAP #1. UNEXPLODED ORDNANCE (U<br>LOCATIONS & BOUNDARIES   | XO)    |  |  |  |
|--|--------|--|--|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 2<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8504            | 2021   |  |  |  |
| UXO Survey & GPS Mapping Productions<br>Fi. Meade, MD (Active Landfill)<br>from the                              |        |  |  |  |
| ENVIRONMENT & SAFETY SYSTEM  | (ESS)  |  |  |  |
| PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3549 |        |  |  |  |
| DATE: JUNE 1993 COMPILED BY: G.H. T  | TURLEY |  |  |  |
| Subarea Boundary   |        |  |  |  |
| Quality Assurance Lanes  |        |  |  |  |
| UXO Surface  | •      |  |  |  |
| UXO Subsurface 1" - 6"   | ×      |  |  |  |
| High Concentration Areas of Ordnance<br>Related Items Recovered  |        |  |  |  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |        |  |  |  |
| Uncharacterized Sites and Special Areas  |        |  |  |  |
| Wetlands   |        |  |  |  |
| Historical Sites   |        |  |  |  |
| Endangered Species Areas   |        |  |  |  |
| Landfills  |        |  |  |  |
| Impassable Areas   |        |  |  |  |
| Debris   |        |  |  |  |
| Vegetation   | *****  |  |  |  |
| Standing Water   | 200000 |  |  |  |
|  |        |  |  |  |
| SCALE 1" = 140 FEET  |        |  |  |  |
|  |        |  |  |  |
| REVIEWED: CM CHECKED: GVG- APPROVE   | D.V.H. |  |  |  |
| PROJECT MANAGER: J. PASTORICK  |        |  |  |  |
| US ARMY<br>ENVIRONMENTAL CENTER  | П      |  |  |  |
| FIGURE C-8-1<br>ZONE C SUBAREA C-8 MAP 1<br>UXO LOCATIONS, QUALITY ASSURANC<br>IMPASSABLE AREAS, LANDFILI        |        |  |  |  |
| Prepared For:  |        |  |  |  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>IUNE 1993                              |        |  |  |  |
|  |        |  |  |  |

| Zone:   | <u> </u>        | Subarea:            | <u>C-8</u>             |    |
|---|-----------------|---------------------|------------------------|----|
| This page replaces Figu                             | re <u>C-8-2</u> |                     |                        |    |
| There are no High Conc<br>located in this survey ar |                 | dentified Subsurfac | e Contacts deeper than | 6" |
|   |                 |                     |                        |    |
|   |                 |                     |                        |    |
|   |                 |                     |                        |    |
|   |                 |                     |                        |    |
|   |                 |                     |                        |    |
|   |                 |                     |                        |    |
|   |                 |                     |                        |    |
|   |                 |                     |                        |    |

| Zone: <u>C</u>                  | Subarea: <u>C-8</u>  |
|---------------------------------|--|
| Zone:                           | Subarea. <u>C-O</u>  |
| This page replaces Figure       | <u>C-8-3</u>   |
| There are no High Concentration | on Areas of Ordnance Related Items located in this survey ar |
|                                 |  |
|                                 |  |
|                                 |  |
|                                 |  |
|                                 | · · ·  |
|                                 |  |
|                                 |  |
|                                 |  |
|                                 |  |
|                                 |  |
|                                 |  |
|                                 |  |
|                                 |  |

| GPS MAPPING ANI   | PAI-ASI<br>D UXO DATA COLLECTION<br>MD: IT Project Number 529496 |
|---|--|
| Zone: <u>C</u>  | Subarea: <u>C-8</u>  |
| This page replaces Figure C-8-                                      | <b>4</b> .   |
| There are no Uncharacterized Sites, We located in this survey area. | etlands, Historical Sites, and Endangered Species areas          |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |

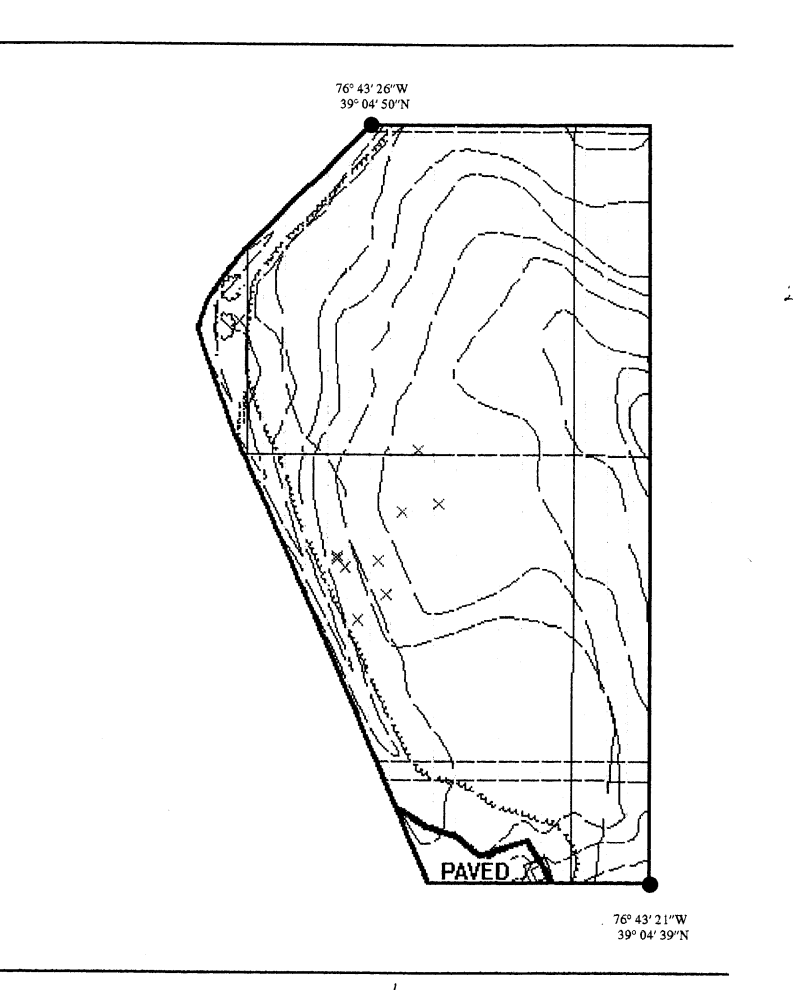
# SUBAREA C-9 ZONE C (ACTIVE LANDFILL) FORT GEORGE G. MEADE, MARYLAND



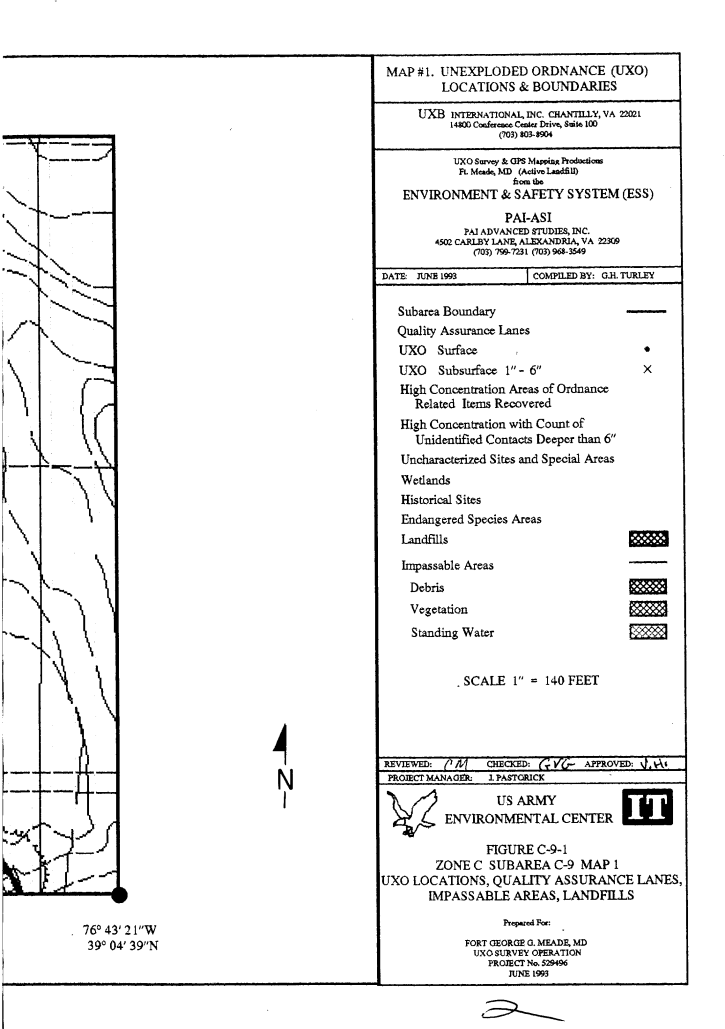
ZONE C's 16 SUBAREAS

| Ft. George G. Meade, Md UXO Su<br>IT Project # 529496                                  | irvey                   |
|--|-------------------------|
| Active Landfill<br>Zone C Subarea <u>9</u><br>Start Date: <u>10/14/92</u> Completion D |                         |
| Surface Survey 0" - 6": Total Acreage  | e Surveyed: <u>14.1</u> |
| UXO Surface 0"   |                         |
| UXO Surface 1" - 6"  | 9                       |
| Ordnance Related Items   | 125                     |
| Metallic Contacts Remaining Below 6"   | 8                       |
| Non-Ordnance Items   | 252                     |
| Total Contacts   | 394                     |
| Quality Assurance 0" - 6": Total Acreage   | Surveyed: <u>1.89</u>   |
| UXO (1st Evaluation)   |                         |
| Q/A Pass or Fail   | FAIL                    |
| UXO (2nd Evaluation if Required)   | 0                       |
| Q/A Pass or Fail   | PASS                    |
|  |                         |

| GPS Map                                    | PAI - ASI<br>oing & UXO Data C               | ollection                    |
|--|--|------------------------------|
|  | e, MD UXO Survey IT Pro-<br>-9 Total Acreage |                              |
| TERRAIN DESCRIPTION                        | 100% WOODS                                   |                              |
| WETLANDS:                                  | NONE   |                              |
| HISTORICAL SITES:                          | NONE   |                              |
| ENDANGERED SPECI                           | ES: NONE                                     |                              |
| LANDFILLS:                                 | NONE   |                              |
| IMPASSABLE AREAS:                          | ONE, (PAVED<br>BE SURVEYED                   | PARKING AREA COULD NOT<br>). |
| UNCHARACTERIZED SITES:                     | NONE   |                              |
|  |  |                              |
| Sumr                                       | nary of UXO Disco                            | veries                       |
| Туре                                       | Quantity                                     | Depth Located                |
| PROJECTILE:<br>3" STOKES MORTAR<br>BAZOOKA | 9<br>1                                       | SURFACE: 0<br>1" - 6" 10     |
| TOTAL UXOs                                 | 10   |                              |
|  |  |                              |
|  |  |                              |
|  |  |                              |
|  |  |                              |



/



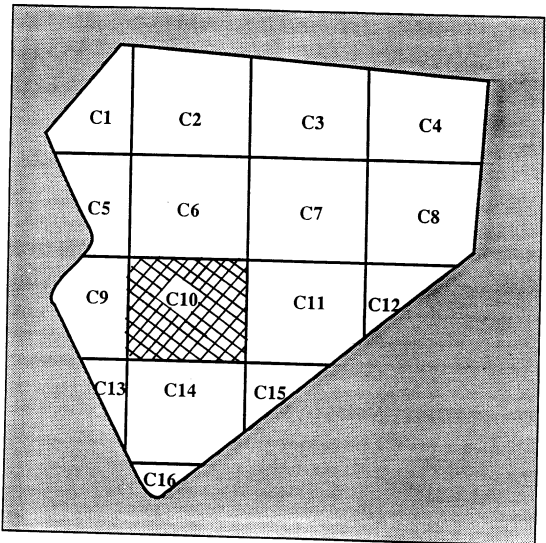
| Zone:C   |                   | Subarea: _            | 2-9                  |    |
|--|-------------------|-----------------------|----------------------|----|
| This page replaces Figure _                            | C-9-2             |                       |                      |    |
| There are no High Concent located in this survey area. | rations of Unider | ntified Subsurface Co | ntacts deeper than ( | 5" |
|  |                   |                       |                      |    |
|  |                   |                       |                      |    |
|  |                   |                       |                      |    |
|  |                   |                       |                      |    |
|  |                   | ,                     |                      |    |
|  |                   |                       |                      |    |
|  |                   |                       |                      |    |
|  |                   |                       |                      |    |
|  |                   |                       |                      |    |

|  | PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |  |  |
|--|---|--|--|
| Zone: <u>C</u>   | Subarea: <u>C-9</u>   |  |  |
| This page replaces Figure <b>C-</b><br>There are no High Concentration A | <b>9-3</b> .<br>Areas of Ordnance Related Items located in this survey area.                        |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |

|  | PAI-ASI<br>D UXO DATA COLLECTION<br>MD: IT Project Number 529496 |
|--|--|
| Zone: <u>C</u>   | Subarea: C-9   |
| This page replaces Figure  | <u>-4</u>  |
| There are no Uncharacterized Sites, W located in this survey area. | Vetlands, Historical Sites, and Endangered Species areas         |
|  |  |
|  |  |
|  |  |
|  | ·  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## SUBAREA C-10 ZONE C (ACTIVE LANDFILL) FORT GEORGE G. MEADE, MARYLAND

Í

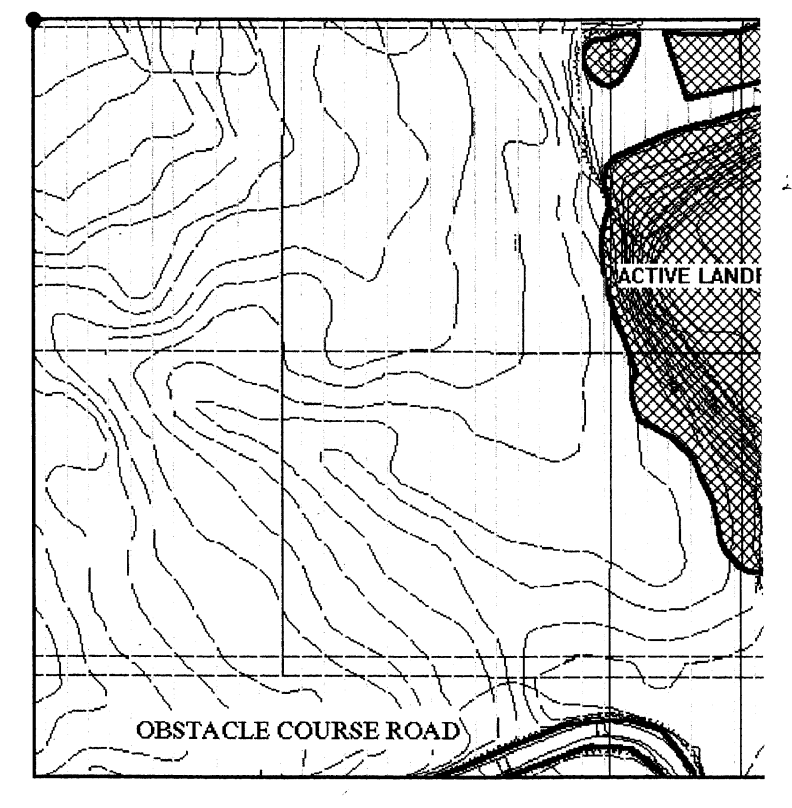


#### ZONE C's 16 SUBAREAS

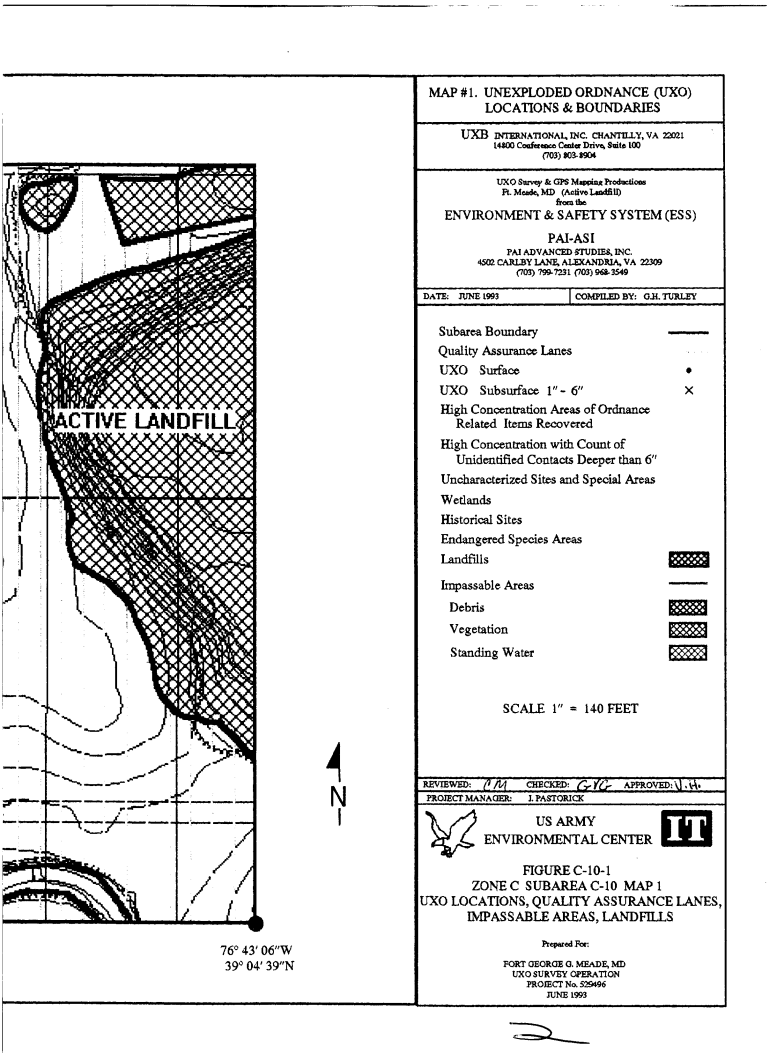
| Ft. George G. Meade. Md UXO Survey<br>IT Project # 529496   |                         |  |
|---|-------------------------|--|
| Active Landfill<br>Zone C Subarea <u>10</u><br>Start Date: <u>10/13/92</u> Completion Date: <u>10/26/92</u> |                         |  |
| Surface Survey 0" - 6": Total Acreage Surveyed: 27.84   |                         |  |
| UXO Surface 0"  | 0                       |  |
| UXO Surface 1" - 6"   | 0                       |  |
| Ordnance Related Items  |                         |  |
| Metallic Contacts Remaining Below 6"  | 1                       |  |
| Non-Ordnance Items  |                         |  |
| Total Contacts  | 183                     |  |
| Quality Assurance 0" - 6": Total Acreage  | e Surveyed: <u>2.82</u> |  |
| UXO (1st Evaluation)  | 0                       |  |
| Q/A Pass or Fail  | PASS                    |  |
| UXO (2nd Evaluation if Required)  | NOT REQUIRED            |  |
| Q/A Pass or Fail  | NOT REQUIRED            |  |
|   |                         |  |

| PAI - ASI<br>GPS Mapping & UXO Data Collection              |   |  |
|---|---|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496 |   |  |
| Subarea: <u>C-10</u>  | Total Acreage:33.05   |  |
| TERRAIN DESCRIPTION   | 80% WOODS, 20% ACTIVE SANITARY LANDFILL   |  |
| WETLANDS:   | NONE  |  |
| HISTORICAL SITES:   | NONE  |  |
| ENDANGERED SPECIES:   | NONE  |  |
| LANDFILLS:  | ONE, ACTIVE   |  |
| IMPASSABLE AREAS:   | THREE   |  |
|   | One large pile of earth covered with thick vegetation.<br>One area covered with tree trunks similar to C-6, C-7,<br>and C-11.<br>One Obstacle course road in Subarea. |  |
| UNCHARACTERIZED SITES:                                      | TWO   |  |
| C-10-U-1  | 60MM and 81MM mortar shipping containers and related debris.  |  |
| C-10-U-2  | 60MM and 81MM mortar shipping containers and related debris.  |  |
|   |   |  |

| Summary of UXO Discoveries |                       |               |
|----------------------------|-----------------------|---------------|
| Туре                       | Quantity              | Depth Located |
| NO UXO                     | Ds WERE LOCATED IN TH | S SUBAREA     |



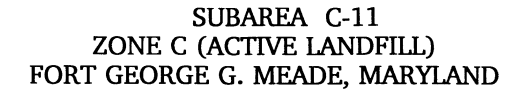
76° 43' 21″W 39° 04' 50″N

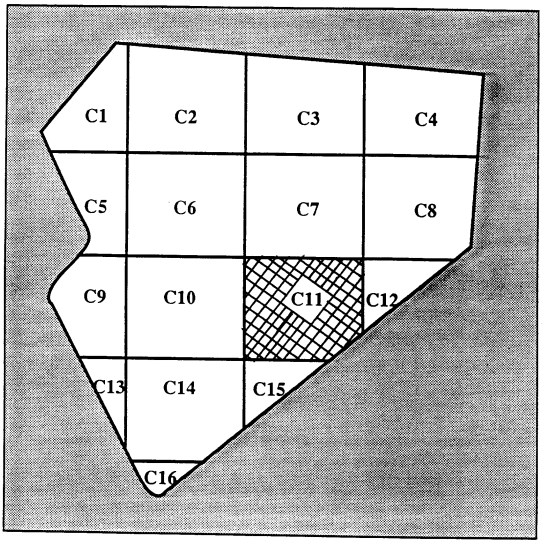


| <u>0-</u> 2                                     |
|---|
| Unidentified Subsurface Contacts deeper than 6" |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |
|   |

| Zone: <u>C</u>  | Subarea: <u>C-10</u>                           |     |
|---|--|-----|
| nis page replaces Figure <b>C-1</b>                           | 0-2  |     |
| here are no High Concentrations of cated in this survey area. | Unidentified Subsurface Contacts deeper than 6 | 5'' |
|   |  |     |
|   |  |     |
|   |  |     |
|   |  |     |
|   |  |     |
|   |  |     |
|   |  |     |
|   |  |     |

| PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |  |  |
|---|--|--|
| Zone:C  | Subarea: <u>C-10</u>   |  |
| This page replaces Figure <b>C-1</b><br>There are no High Concentration Are                         | <b>0-3</b><br>eas of Ordnance Related Items located in this survey area. |  |
|   |  |  |
|   |  |  |
|   | •<br>•   |  |
|   |  |  |
|   |  |  |
|   |  |  |
|   | -<br>-   |  |
| -   |  |  |

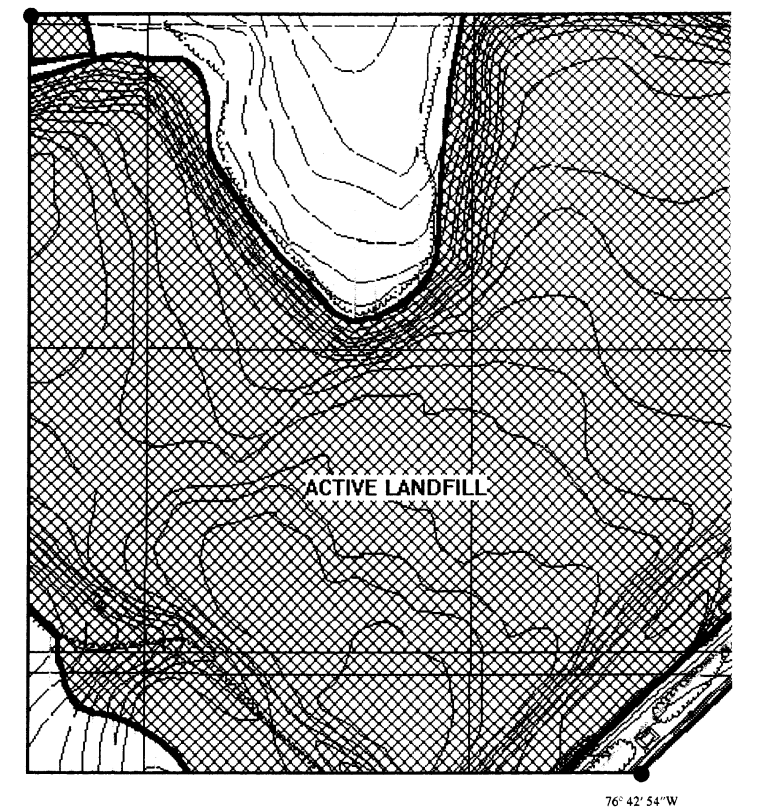




ZONE C's 16 SUBAREAS

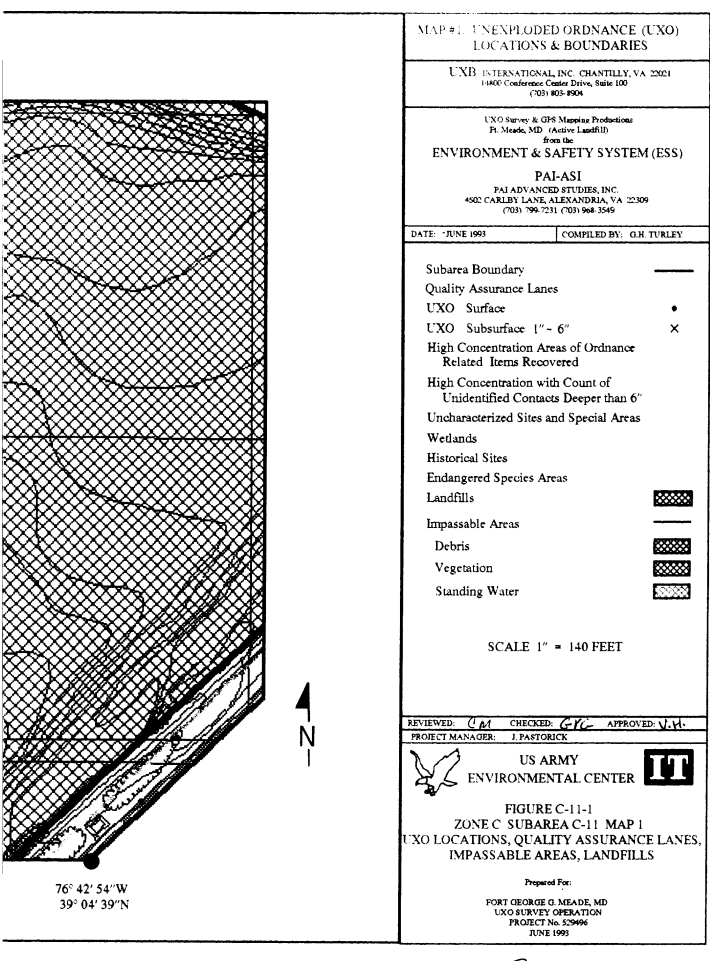
| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496               |                             |  |
|---|-----------------------------|--|
| Active Land<br>Zone C Subarea<br>Start Date: <u>10/13/92</u> Completion |                             |  |
| Surface Survey 0" - 6": Total Ac  | reage Surveyed: <u>6.07</u> |  |
| UXO Surface 0"  |                             |  |
| UXO Surface 1" - 6"   |                             |  |
| Ordnance Related Items  | 0                           |  |
| Metallic Contacts Remaining Below 6"                                    | 0                           |  |
| Non-Ordnance Items  | 38                          |  |
| Total Contacts  | 38                          |  |
|   |                             |  |
| Quality Assurance 0" - 6": Total Acr                                    | eage Surveyed: <u>.71</u>   |  |
| UXO (1st Evaluation)  | 0                           |  |
| Q/A Pass or Fail  | PASS                        |  |
| UXO (2nd Evaluation if Required)  | NOT REQUIRED                |  |
| Q/A Pass or Fail  | NOT REQUIRED                |  |
|   |                             |  |
|   |                             |  |

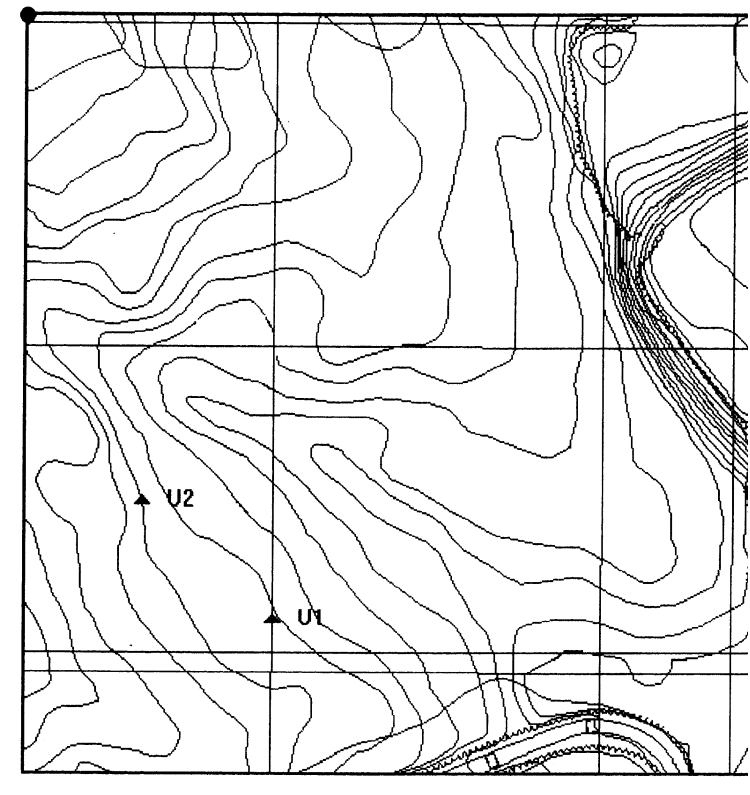
| PAI - ASI<br>GPS Mapping & UXO Data Collection  |                            |               |  |  |
|---|----------------------------|---------------|--|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496<br>Subarea: <u>C-11</u> Total Acreage: <u>31.85</u> |                            |               |  |  |
| TERRAIN DESCRIPTION 20% WOODS, 80% ACTIVE SANITARY LANDFILL   |                            |               |  |  |
| WETLANDS:   | NONE                       |               |  |  |
| HISTORICAL SITES:   | NONE                       |               |  |  |
| ENDANGERED SPECIE   | ES: NONE                   |               |  |  |
| LANDFILLS:  | ONE, ACTIVE                |               |  |  |
| IMPASSABLE AREAS:   | ONE                        |               |  |  |
| Area covered with tree trunks and branches.<br>Adjoins C-6, C-7, and C-10 Impassable areas.                     |                            |               |  |  |
| UNCHARACTERIZED SITES:  | NONE                       |               |  |  |
|   |                            |               |  |  |
| Summ  | Summary of UXO Discoveries |               |  |  |
| Туре  | Quantity                   | Depth Located |  |  |
| NO UXO  | s WERE LOCATED IN TH       | S SUBAREA     |  |  |



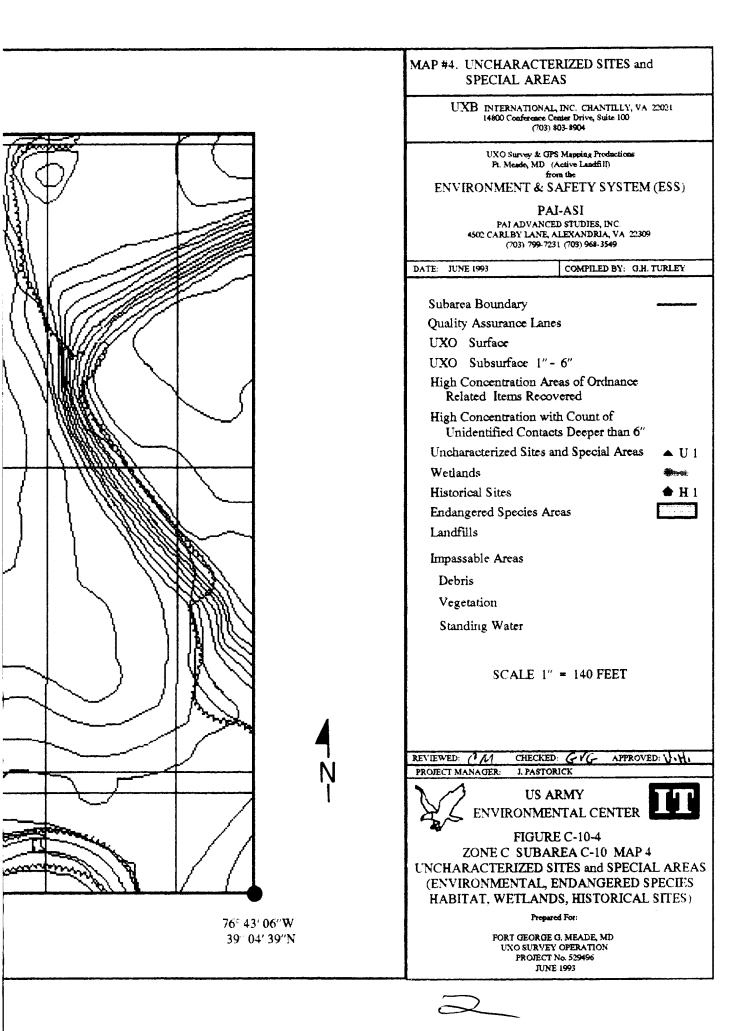
39° 04' 39"N

76° 43′ 06″W 39° 04′ 50″N





76° 43′ 21″W 39° 04′ 50″N



|   | Ft. George G. Meade, MD: IT Project Number 529496 |                        |                       |    |
|---|---|------------------------|-----------------------|----|
| Zone:   |   | Subarea.               |                       |    |
| This page replaces Figu                             | re <u>C-11-2</u>                                  | •                      |                       |    |
| There are no High Cond<br>located in this survey an | entrations of Unid                                | entified Subsurface Co | ontacts deeper than 6 | 5" |
|   |   |                        |                       |    |
|   |   |                        |                       |    |
|   |   |                        |                       |    |
|   |   |                        |                       |    |
|   |   |                        |                       |    |
|   |   |                        |                       |    |
|   |   |                        |                       |    |
|   |   |                        |                       |    |
|   |   |                        |                       |    |
|   |   |                        |                       |    |

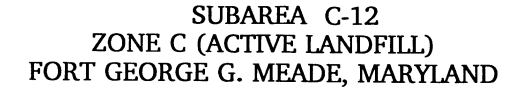
| Ft. George G. Meade, MD: IT Project Number 529496      Zone:    C      Subarea:    C-11 |                  |                  |                                 |
|---|------------------|------------------|---------------------------------|
|   |                  | _ Subarea:       |                                 |
| This page replaces Figure   | <u>C-11-</u> 3   | }                |                                 |
| There are no High Concentr  | ation Areas of ( | Ordnance Related | Items located in this survey ar |
|   |                  |                  |                                 |
|   |                  |                  |                                 |
|   |                  |                  |                                 |
|   |                  |                  |                                 |
|   |                  |                  |                                 |
|   |                  |                  |                                 |
|   |                  |                  |                                 |
|   |                  |                  |                                 |
|   |                  |                  |                                 |
|   |                  |                  |                                 |

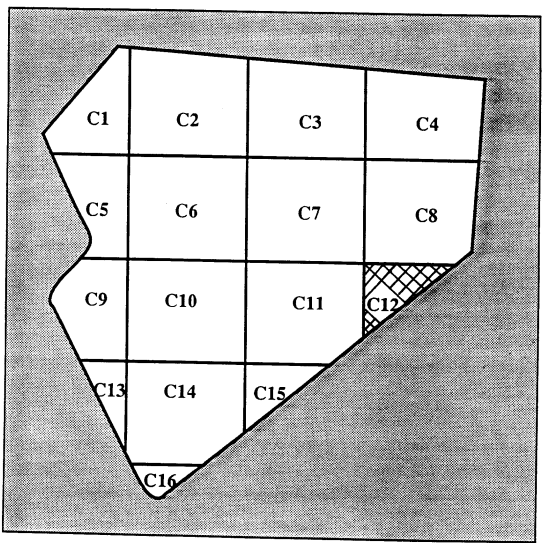
## PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496

Zone: <u>C</u>

Subarea: <u>C-11</u>

There are no Uncharacterized Sites, Wetlands, Historical Sites, and Endangered Species areas located in this survey area.

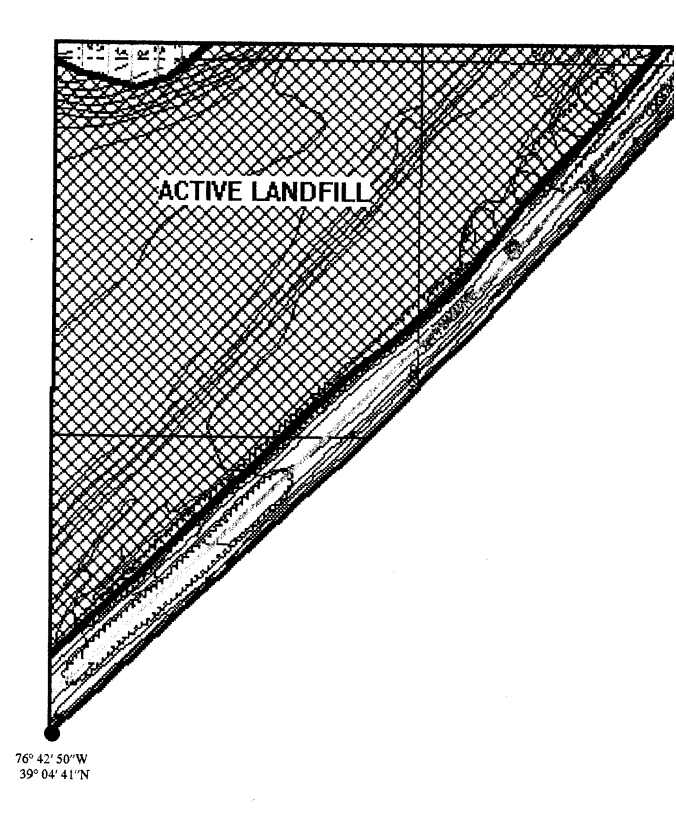


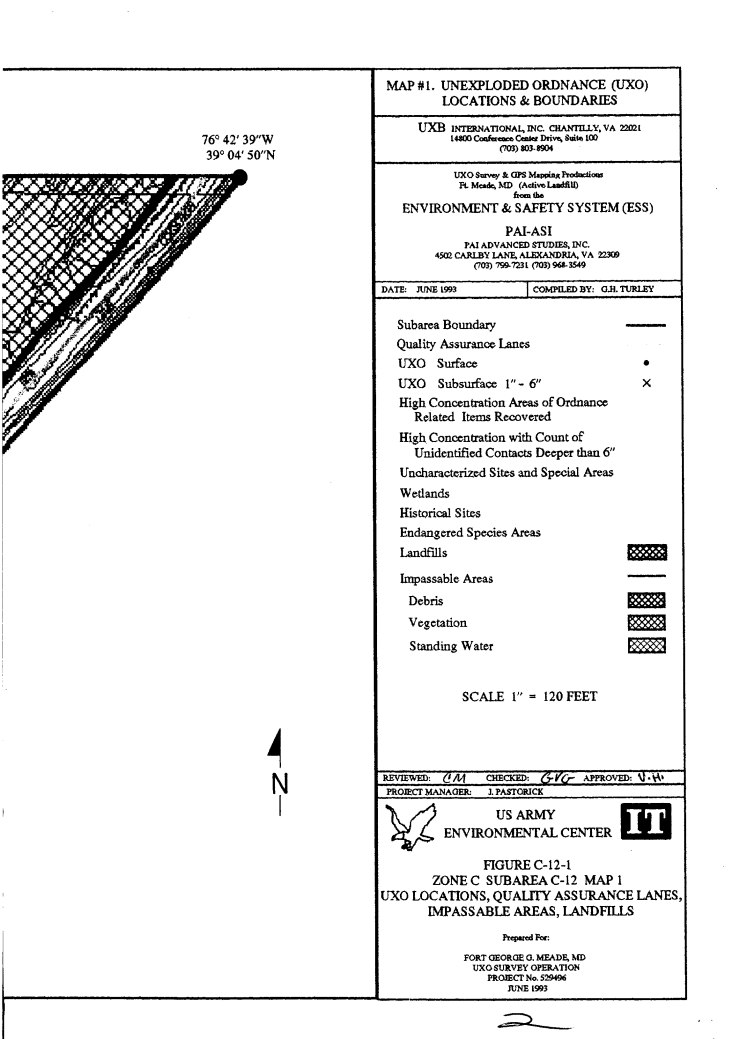


ZONE C's 16 SUBAREAS

| Ft. George G. Meade, Md UXO S<br>IT Project # 529496                          | Survey                   |
|---|--------------------------|
| Active Landfill<br>Zone C Subarea<br>Start Date: <u>10/30/92</u> Completion I | 12                       |
| Surface Survey 0" - 6": Total Acreas  | ge Surveyed: <u>2.52</u> |
| UXO Surface 0"  |                          |
| UXO Surface 1" - 6"   |                          |
| Ordnance Related Items  | 0                        |
| Metallic Contacts Remaining Below 6"  |                          |
| Non-Ordnance Items  |                          |
| Total Contacts  | 0                        |
| Quality Assurance 0" - 6": Total Acreage                                      | e Surveyed: <u>.28</u>   |
| UXO (1st Evaluation)  | 0                        |
| Q/A Pass or Fail  | PASS                     |
| UXO (2nd Evaluation if Required)  | NOT REQUIRED             |
| Q/A Pass or Fail  | NOT REQUIRED             |
|   |                          |

|   |                        | PAI - ASI             |                        |
|---|------------------------|-----------------------|------------------------|
|   | GPS Mapp               | oing & UXO Data (     | Collection             |
|   | Ft. George G. Meade    | e. MD UXO Survey IT P | roject Number 529496   |
|   | Subarea: <u>C</u>      | -12 Total Acreag      | e: <u>10.15</u>        |
|   | TERRAIN DESCRIPTION    | 5% WOODS, 95% AC      | TIVE SANITARY LANDFILL |
|   | WETLANDS:              | NONE                  |                        |
|   | HISTORICAL SITES:      | NONE                  |                        |
|   | ENDANGERED SPECIE      | ES: NONE              |                        |
|   | LANDFILLS:             | ONE, ACTIVE           |                        |
| · | IMPASSABLE AREAS:      | NONE                  |                        |
|   | UNCHARACTERIZED SITES: | NONE                  | . ·                    |
| - | Summ                   | nary of UXO Disco     | veries                 |
|   | Туре                   | Quantity              | Depth Located          |
|   | NO UXO                 | s WERE LOCATED IN THI | S SUBAREA              |

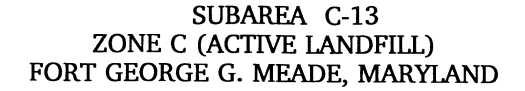


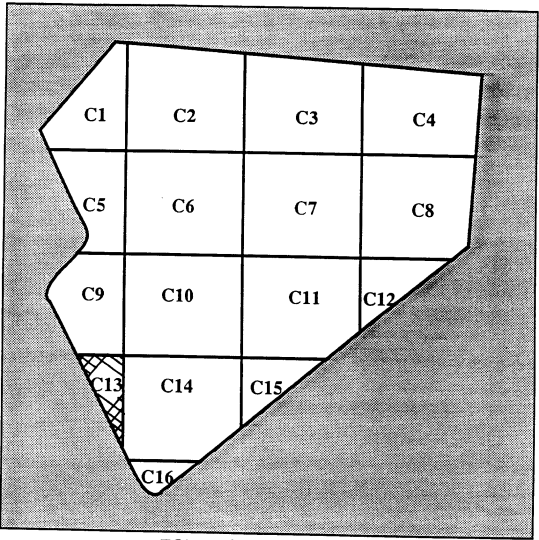


| Zone:C   |                   | Subarea:          | <u>C-12</u>             |  |
|--|-------------------|-------------------|-------------------------|--|
| This page replaces Figure _                            | <u>C-12-2</u>     |                   | ·                       |  |
| There are no High Concent located in this survey area. | rations of Uniden | tified Subsurface | Contacts deeper than 6" |  |
|  |                   |                   |                         |  |
|  |                   |                   |                         |  |
|  |                   |                   |                         |  |
|  |                   |                   |                         |  |
|  |                   |                   |                         |  |
|  |                   |                   |                         |  |
|  |                   |                   |                         |  |
|  |                   |                   |                         |  |
|  |                   |                   |                         |  |
|  |                   |                   |                         |  |
|  |                   |                   |                         |  |

|                                    | PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |  |  |
|------------------------------------|---|--|--|
| Zone:                              | Subarea: <u>C-12</u>  |  |  |
| This page replaces Figure          | 12-3  |  |  |
| There are no High Concentration Ar | reas of Ordnance Related Items located in this survey an  |  |  |
|                                    |   |  |  |
|                                    |   |  |  |
|                                    |   |  |  |
|                                    |   |  |  |
|                                    |   |  |  |
|                                    |   |  |  |
|                                    |   |  |  |
|                                    |   |  |  |
|                                    |   |  |  |
|                                    |   |  |  |
|                                    |   |  |  |
|                                    |   |  |  |

|  | PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |  |  |
|--|---|--|--|
| Zone:  | Subarea: C-12   |  |  |
| This page replaces Figure  | <u>2-4</u>  |  |  |
| There are no Uncharacterized Sites, W located in this survey area. | Vetlands, Historical Sites, and Endangered Species areas  |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |
|  |   |  |  |

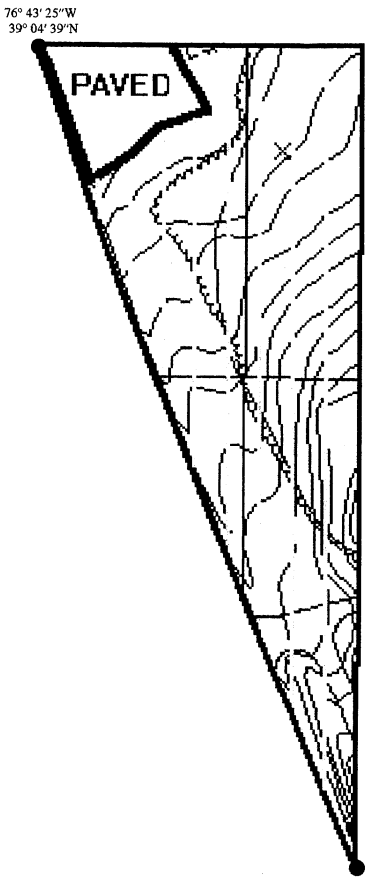




ZONE C's 16 SUBAREAS

| Ft. George G. Meade, Md UX<br>IT Project # 529490                     | XO Survey<br>6              |
|---|-----------------------------|
| Active Land<br>Zone C Subarea<br>Start Date: <u>10/6/92</u> Completie | 13                          |
| Surface Survey 0" - 6": Total A                                       | creage Surveyed: <u>3.1</u> |
| UXO Surface 0"  | 0                           |
| UXO Surface 1" - 6"   |                             |
| Ordnance Related Items  |                             |
| Metallic Contacts Remaining Below 6"                                  | 3                           |
| Non-Ordnance Items  |                             |
| Total Contacts  | 50                          |
| Quality Assurance 0" - 6": Total Ac                                   | creage Surveyed:4           |
| UXO (1st Evaluation)  | 0                           |
| Q/A Pass or Fail  | PASS                        |
| UXO (2nd Evaluation if Required)                                      | NOT REQUIRED                |
| Q/A Pass or Fail  | NOT REQUIRED                |
|   |                             |
|   |                             |

| GPS Ma  | PAI - ASI<br>pping & UXO Data                     | Collection               |
|---|---|--------------------------|
|   | de, MD UXO Survey IT I<br><u>C-13</u> Total Acrea | -                        |
| TERRAIN DESCRIPTION<br>WETLANDS:<br>HISTORICAL SITES:<br>ENDANGERED SPEC<br>LANDFILLS:<br>IMPASSABLE AREAS<br>UNCHARACTERIZED SITES | NONE<br>: ONE (PAVED AREA                         | COULD NOT BE SURVEYED)   |
| Sum   | nary of UXO Disco                                 | veries                   |
| Туре  | Quantity  | Depth Located            |
| PROJECTILE:<br>60MM MORTAR<br>TOTAL UXOs  | 1<br>1  | SURFACE: 0<br>1" - 6 " 1 |



ī

76° 43' 21"W 39° 04' 30"N

|    | MAP #1. UNEXPLODEI<br>LOCATIONS &                                       | O ORDNANCE<br>& BOUNDARIE                       | (UXO)<br>S |
|----|---|---|------------|
|    | UXB INTERNATIONAL,<br>14800 Conference Ce<br>(703) 8                    | tter Drive, Suite 100                           | A 22021    |
|    | FL Mcade, MD (A   | Mapping Productions<br>ctive Landfill)<br>n the |            |
|    | ENVIRONMENT & SA  | FETY SYSTEM                                     | (ESS)      |
|    | PAJ<br>PAJ ADVANCED<br>4502 CARLBY LANE, AI                             | ASI   |            |
|    | DATE: JUNE 1993   | COMPILED BY: G.H                                | TURLEY     |
|    |   |   |            |
|    | Subarea Boundary  |   |            |
|    | Quality Assurance Lanes   |   |            |
|    | UXO Surface   |   | •          |
|    | UXO Subsurface 1"- (  |   | ×          |
|    | High Concentration Area<br>Related Items Recove                         | red   |            |
|    | High Concentration with<br>Unidentified Contacts                        | Deeper than 6"                                  |            |
|    | Uncharacterized Sites and   | l Special Areas                                 |            |
|    | Wetlands  |   |            |
|    | Historical Sites  |   |            |
|    | Endangered Species Area   | s   |            |
|    | Landfills   |   |            |
|    | Impassable Areas  |   |            |
|    | Debris  |   | 222223     |
|    | Vegetation  |   |            |
|    |   |   |            |
|    | Standing Water  |   |            |
|    | SCALE 1" =  | 90 FEET   |            |
|    |   |   |            |
| RI | EVIEWED: UM CHECKED:  | - VI  |            |
| -  | ROJECT MANAGER: J. PASTORICK  | HC- APPROVED                                    | V-H-       |
|    | US ARM  | Y E   |            |
|    | ENVIRONMENTA  | _   |            |
| v  | FIGURE C-<br>ZONE C SUBAREA<br>KO LOCATIONS, QUALITY<br>IMPASSABLE AREA | C-13 MAP 1<br>ASSURANCE                         | LANES,     |
|    | Prepared For:   |   |            |
|    | FORT GEORGE G. ME<br>UXO SURVEY OPER<br>PROJECT No. 52                  | RATION  |            |
|    | JUNE 1993   |   |            |

21"W ' 30"N Ż

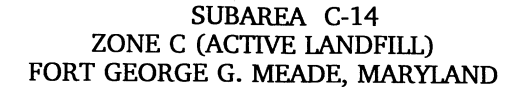
¶ N

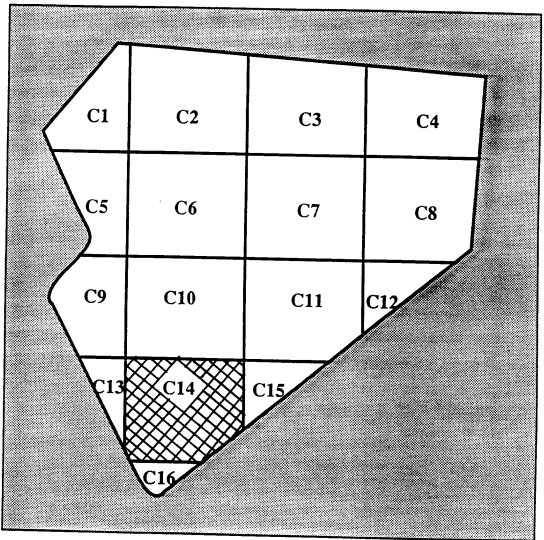
| Zone: <u>C</u>   | Subarea: <u>C-13</u>                              |
|--|---|
| This page replaces Figure  | L <b>3-2</b>                                      |
| There are no High Concentrations of located in this survey area. | f Unidentified Subsurface Contacts deeper than 6" |
|  |   |
|  |   |
|  |   |
|  |   |
|  | ·   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |
|  |   |

## PAI-ASI GPS MAPPING AND UXO DATA COLLECTION Ft. George G. Meade, MD: IT Project Number 529496 Zone: <u>C</u> Subarea: <u>C-13</u> There are no High Concentration Areas of Ordnance Related Items located in this survey area.

| Zone: <u>C</u>                        | Subarea: <b>C-13</b>                                   |
|---------------------------------------|--|
| This page replaces Figure <b>C-13</b> | -4   |
|                                       | etlands, Historical Sites, and Endangered Species area |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |
|                                       |  |

÷.

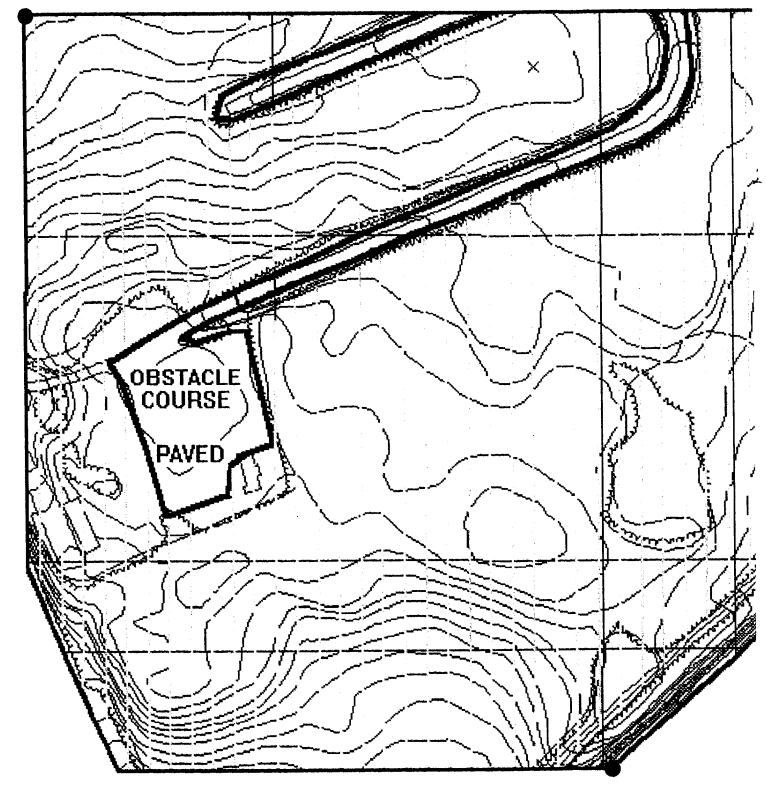




ZONE C's 16 SUBAREAS

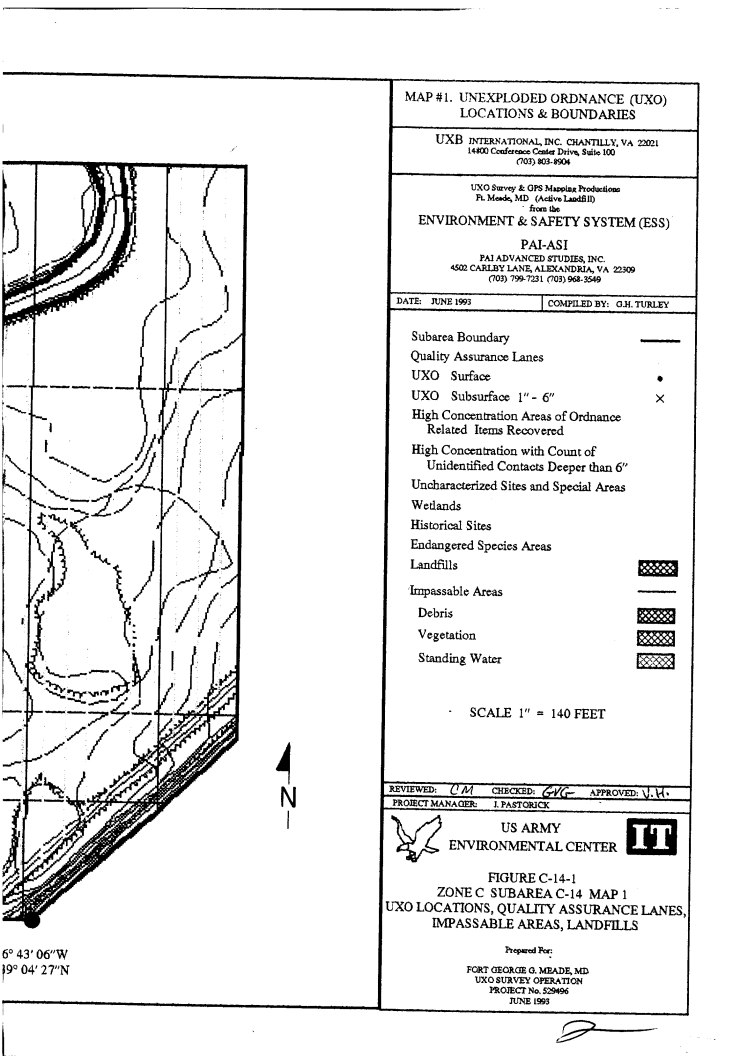
| Ft. George G. Meade, Md UXO<br>IT Project # 529496   | Survey       |  |  |  |
|--|--------------|--|--|--|
| Active Landfill<br>Zone C Subarea <u>14</u><br>Start Date: <u>10/5/92</u> Completion Date: <u>10/20/92</u> |              |  |  |  |
| Surface Survey 0" - 6": Total Acreage Surveyed: 30.28  |              |  |  |  |
| UXO Surface 0"   | 0            |  |  |  |
| UXO Surface 1" - 6"  | 1            |  |  |  |
| Ordnance Related Items   | 53           |  |  |  |
| Metallic Contacts Remaining Below 6"   | 106          |  |  |  |
| Non-Ordnance Items   |              |  |  |  |
| Total Contacts   | 2181         |  |  |  |
| Quality Assurance 0" - 6": Total Acreage Surveyed: <u>3.06</u>   |              |  |  |  |
| UXO (1st Evaluation)   |              |  |  |  |
| Q/A Pass or Fail   | PASS         |  |  |  |
| UXO (2nd Evaluation if Required)   | NOT REQUIRED |  |  |  |
| Q/A Pass or Fail   | NOT REQUIRED |  |  |  |
|  |              |  |  |  |

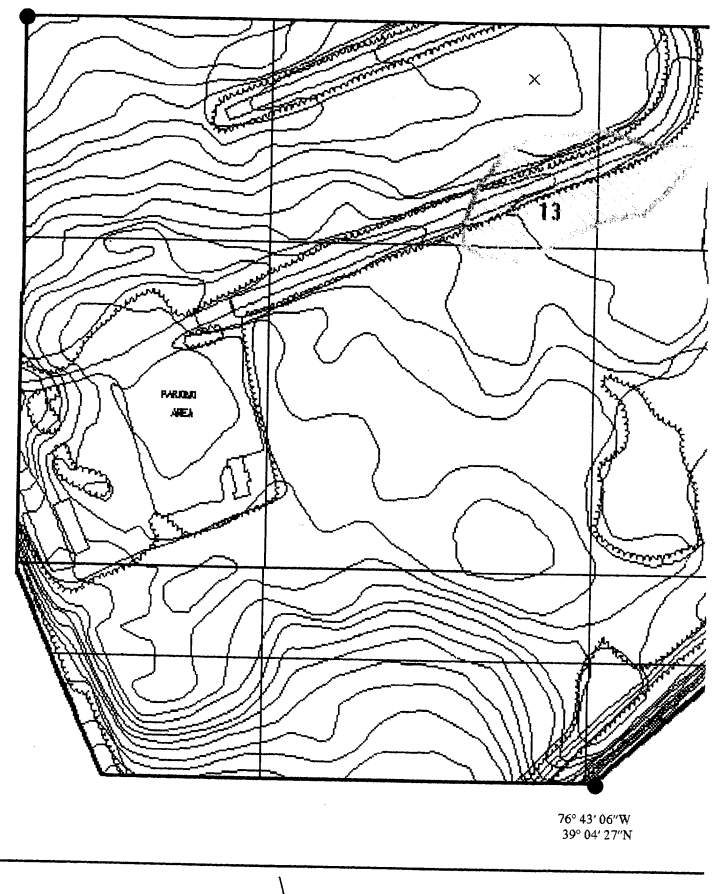
| PAI - ASI<br>GPS Mapping & UXO Data Collection                                   |                 |             |                  |        |  |
|--|-----------------|-------------|------------------|--------|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496                      |                 |             |                  |        |  |
| Subarea: <u>C</u>  | <u>-14</u> T    | otal Acreag | ge: <u>32.37</u> |        |  |
| TERRAIN DESCRIPTION  | 95% V           | VOODS,      |                  |        |  |
| WETLANDS:  |                 | NONE        |                  |        |  |
| HISTORICAL SITES:  |                 | NONE        |                  |        |  |
| ENDANGERED SPECIES: NONE   |                 |             |                  |        |  |
| LANDFILLS:   | LANDFILLS: NONE |             |                  |        |  |
| IMPASSABLE AREAS: ONE (OBSTACLE COURSE AND PAVED<br>AREAS COULD NOT BE SURVEYED) |                 |             |                  |        |  |
| UNCHARACTERIZED SITES: NONE  |                 |             |                  |        |  |
|  |                 |             |                  |        |  |
| Summary of UXO Discoveries   |                 |             |                  |        |  |
| Туре   | Q               | lantity     | Depth Loc        | cated  |  |
| GRENADE:<br>MK-2 FRAG<br>TOTAL UXOs  | 1<br>1          |             |                  | 0<br>1 |  |
|  |                 |             |                  |        |  |



76° 43' 06"W 39° 04' 27"N

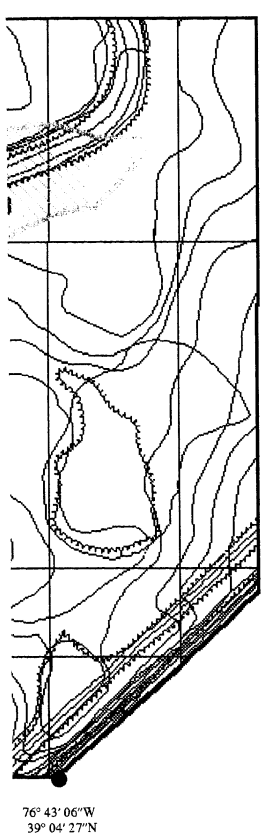
76° 43' 21''W 39° 04' 39''N





4

76° 43' 21"W 39° 04' 39"N



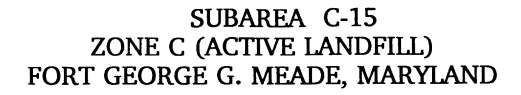
Ņ

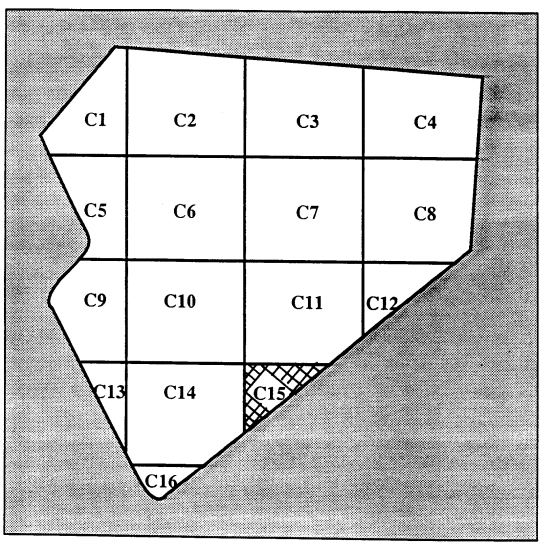
| (703)  | , INC. CHANTILLY, VA 22021<br>enter Drive, Suite 100<br>803-8904 |
|--|--|
| Ft. Meade, MD (                                  |  |
|  | an the<br>AFETY SYSTEM (ESS)                                     |
| РА   | I-ASI  |
| 4502 CARLBY LANE,                                | 2D STUDIES, INC.<br>ALEXANDRIA, VA 22309<br>31 (703) 968-3549    |
| DATE: JUNE 1993                                  | COMFILED BY: G.H. TURLEY   |
| 0.1  |  |
| Subarea Boundary<br>Quality Assurance Land       |  |
| UXO Surface                                      | •  |
| UXO Subsurface 1"-                               | - 6" X   |
| High Concentration Ar                            |  |
| Related Items Reco                               | vered  |
| High Concentration wi<br>Unidentified Contac     |  |
| Uncharacterized Sites a                          | -  |
| Wetlands   |  |
| Historical Sites                                 |  |
| Endangered Species A                             | reas   |
| Landfills  |  |
| Impassable Areas                                 |  |
| Debris   |  |
| Vegetation                                       |  |
| •  |  |
| Standing Water                                   |  |
|  |  |
| SCALE 1'   | ' = 140  FEET  |
|  |  |
|  |  |
|  |  |
| REVIEWED: CM CHECKE<br>PROJECT MANAGER: J. PASTO | D: GVG APPROVED: V. H.<br>DRICK                                  |
| US/  | ARMY   |
|  | ENTAL CENTER   |
|  | RE C-14-2  |
|  | REA C-14 MAP 2   |
|  | ATIONS OF METALLIC<br>BELOW 6 INCHES                             |
| Ргер   | ared For:  |
|  | E G. MEADE, MD   |
|  | EY OPERATION<br>T No. 529496                                     |

6

| Zone:                | C                   | Subarea:               | C-14                   |          |
|----------------------|---------------------|------------------------|------------------------|----------|
| This page replaces F | Figure              | -3                     |                        |          |
| There are no High C  | Concentration Areas | of Ordnance Related It | ems located in this su | rvey are |
|                      |                     |                        |                        |          |
|                      |                     |                        |                        |          |
|                      |                     |                        |                        |          |
|                      |                     |                        |                        |          |
|                      |                     |                        |                        |          |
|                      |                     |                        |                        |          |
|                      |                     |                        |                        |          |
|                      |                     |                        |                        |          |
|                      |                     |                        |                        |          |
|                      |                     |                        |                        |          |

| GPS MAPPING AND  | PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |  |  |  |
|--|---|--|--|--|
| Zone:  | Subarea: <u>C-14</u>  |  |  |  |
| This page replaces Figure C-14<br>There are no Uncharacterized Sites, We<br>located in this survey area. | -4<br>etlands, Historical Sites, and Endangered Species areas                                       |  |  |  |
|  |   |  |  |  |
|  |   |  |  |  |
|  |   |  |  |  |
|  |   |  |  |  |
|  |   |  |  |  |
|  |   |  |  |  |



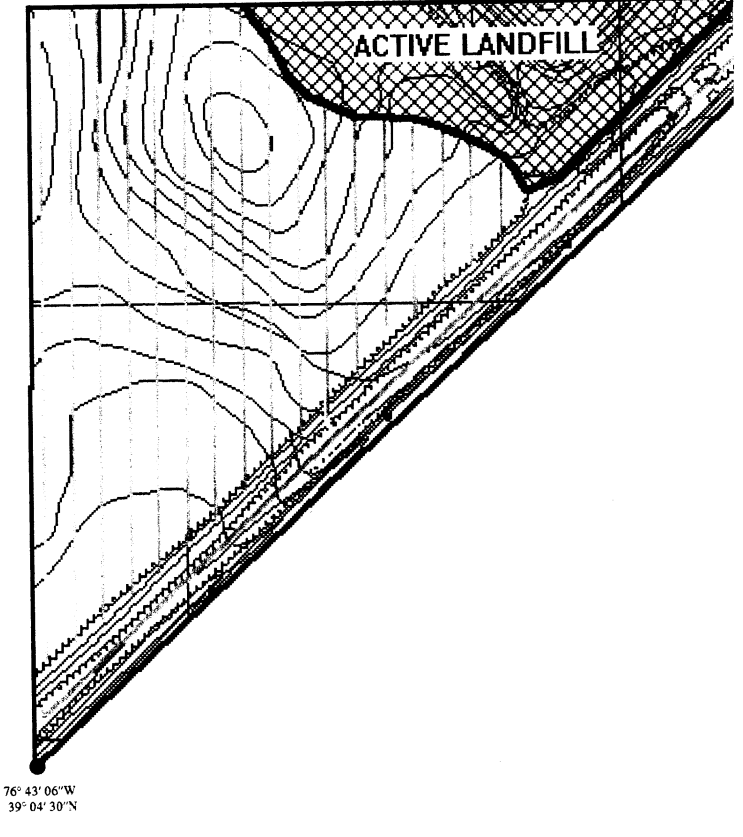


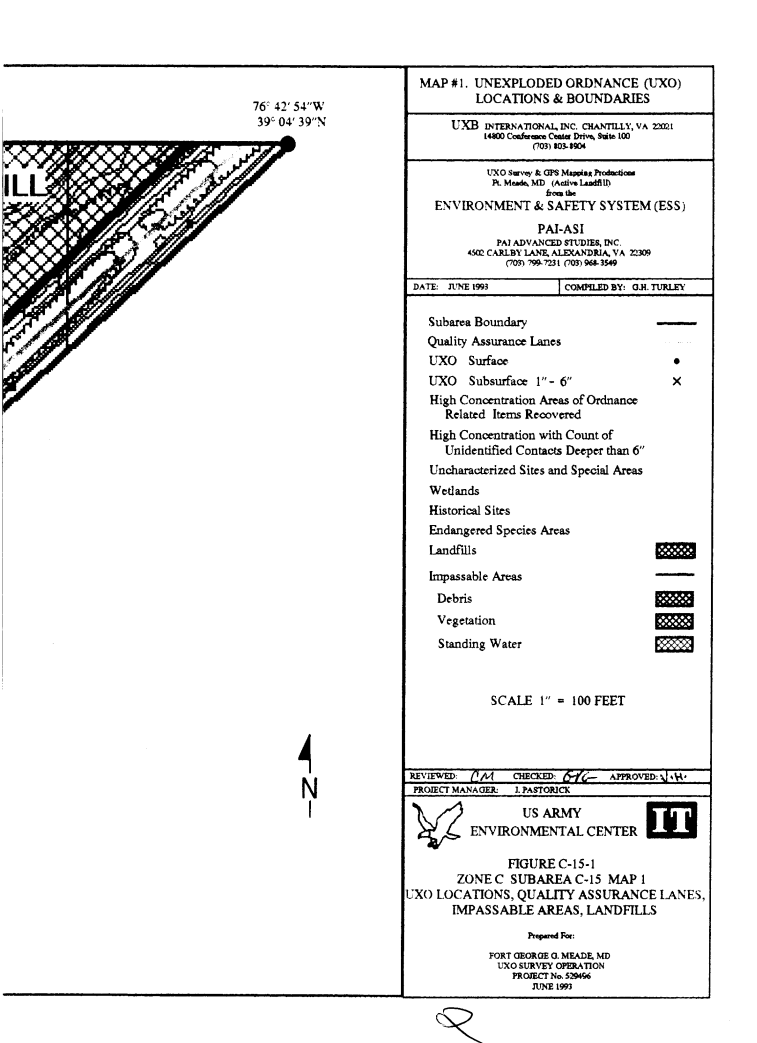
ZONE C's 16 SUBAREAS

| Ac                          | tive Landfill                       |
|-----------------------------|-------------------------------------|
| Zone C                      | Subarea <u>15</u>                   |
|                             | _ Completion Date: <u>10/30/92</u>  |
| Surface Survey 0" - 6":     | Total Acreage Surveyed: <u>6.75</u> |
| UXO Surface 0"              | 0                                   |
| UXO Surface 1" - 6"         | 0                                   |
| Ordnance Related Items      | 7                                   |
| Metallic Contacts Remaining | Below 6"10                          |
|                             | 219                                 |
| Non-Ordnance Items          | 236                                 |
| Total Contacts              |                                     |
|                             | Tetal Assess Surveyed: 178          |
| Quality Assurance 0" - 6":  | Total Acreage Surveyed: <u>1.78</u> |
| UXO (1st Evaluation)        | 0                                   |
| Q/A Pass or Fail            | PASS                                |
| UXO (2nd Evaluation if R    | Required) NOT REQUIRE               |
| Q/A Pass or Fail            | NOT REQUIRE                         |

| ·          | н — стала стал<br>Стала стала стал | PAI - ASI                   |                            |
|------------|--|-----------------------------|----------------------------|
|            | GPS Mapp   | ping & UXO Dat              | a Collection               |
| Ft. C      | George G. Meade  | e, MD UXO Survey I          | Project Number 529496      |
|            |  | -15 Total Acre              |                            |
|            |  |                             |                            |
| TERRAIN DI | ESCRIPTION   | 80% WOODS, 20%              | % ACTIVE SANITARY LANDFIL  |
| WETI       | LANDS:   | NONE                        |                            |
| HIST       | ORICAL SITES:  | ONE C-15                    | H-1 CEMETERY               |
| END/       | ANGERED SPECI  | ES: NONE                    |                            |
| LANI       | OFILLS:  | ONE                         |                            |
| IMPA       |  |                             |                            |
|            |  |                             |                            |
|            |  |                             | . ·                        |
|            |  |                             |                            |
|            | Sumr   | nary of UXO Dis             |                            |
| T          | Sumr   | nary of UXO Dis<br>Quantity | Scoveries<br>Depth Located |

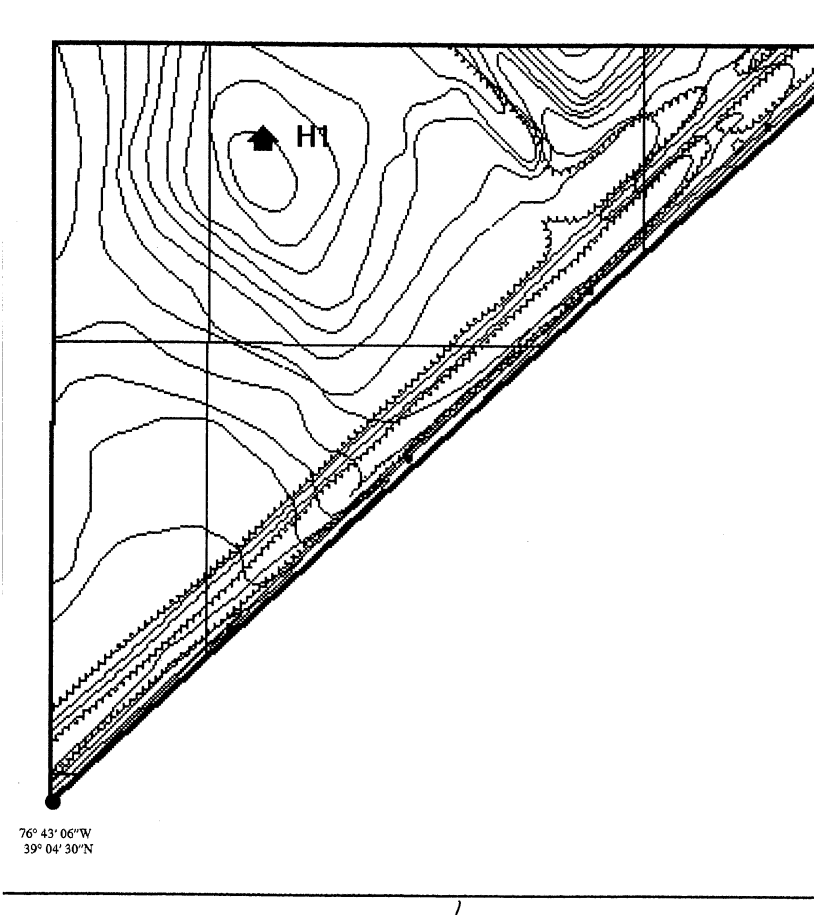
-----

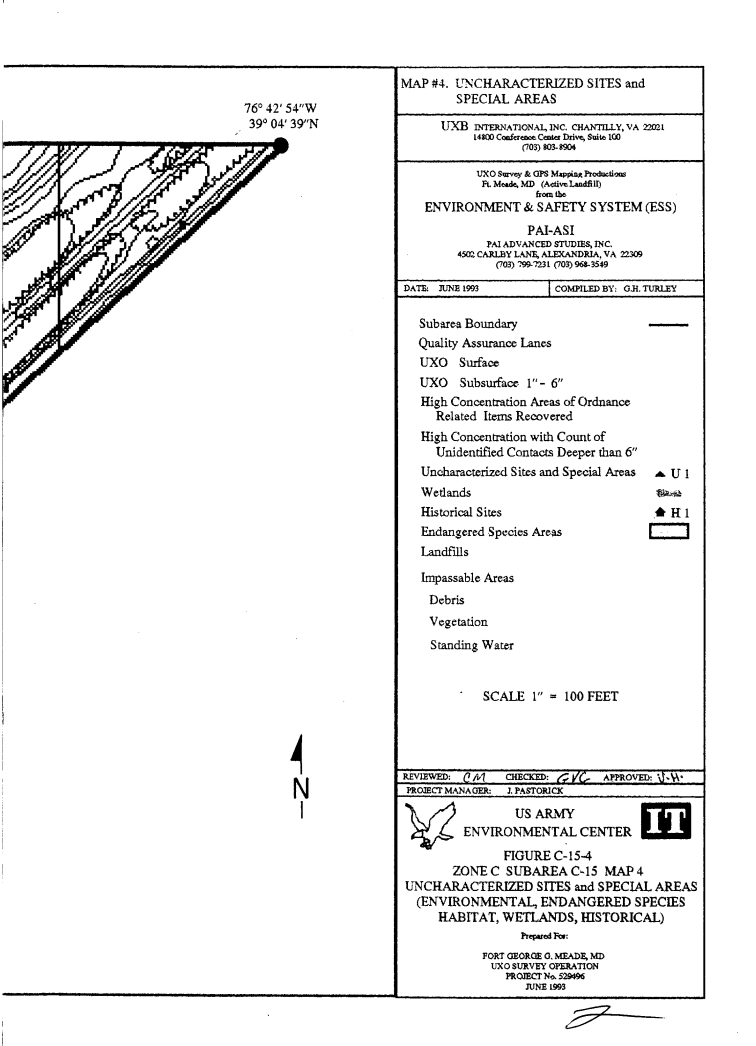


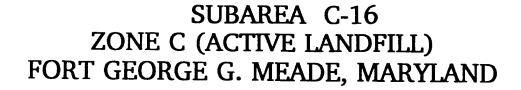


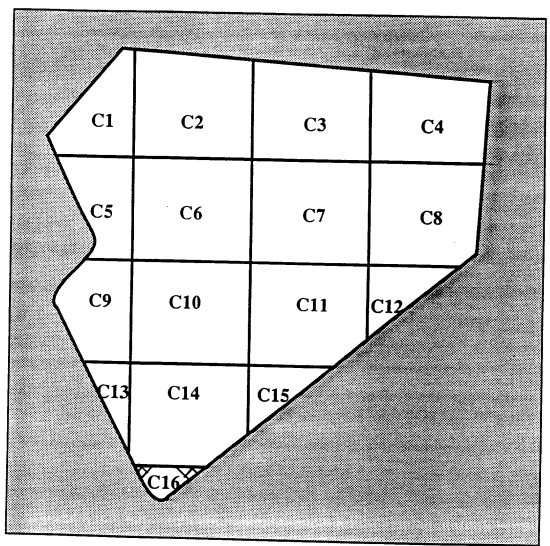
| Zone:   | С                | Subarea:                | C-15                 |     |
|---|------------------|-------------------------|----------------------|-----|
|   | - <b>-</b>       |                         |                      |     |
| This page replaces Fig                            | ure <u>C-15-</u> | 2                       |                      |     |
| There are no High Con<br>located in this survey a |                  | identified Subsurface ( | Contacts deeper than | 6'' |
|   |                  |                         |                      |     |
|   |                  |                         |                      |     |
|   |                  |                         |                      |     |
|   |                  |                         |                      |     |
|   |                  |                         |                      |     |
|   |                  |                         |                      |     |
|   |                  |                         |                      |     |
|   |                  |                         |                      |     |
|   |                  |                         |                      |     |
|   |                  |                         |                      |     |
|   |                  |                         |                      |     |

| PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |  |  |  |
|---|--|--|--|
| Zone:C  | Subarea: <u>C-15</u>   |  |  |
| This page replaces Figure <b>C-1</b><br>There are no High Concentration Ar                          | <b>L5-3</b><br>reas of Ordnance Related Items located in this survey area. |  |  |
|   |  |  |  |
|   | ·  |  |  |
|   |  |  |  |
|   |  |  |  |
| -   | -  |  |  |









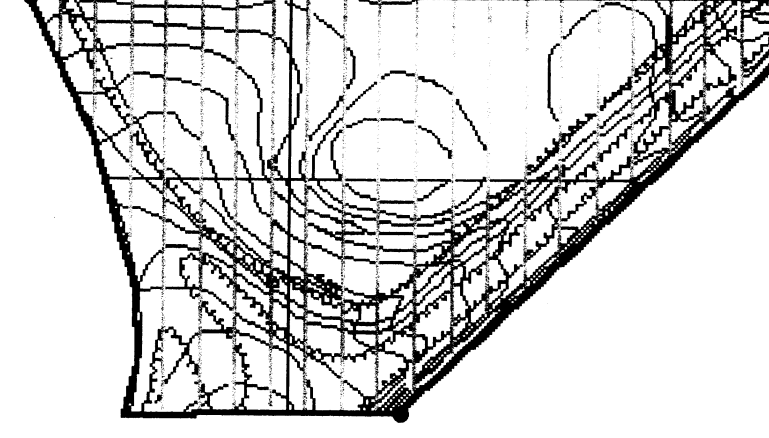
ZONE C's 16 SUBAREAS

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496  |                                    |  |  |
|--|------------------------------------|--|--|
| Active Landfill  |                                    |  |  |
| Zone C Subarea <u>16</u>                                   |                                    |  |  |
| Start Date: <u>10/2/92</u> Completion Date: <u>10/6/92</u> |                                    |  |  |
| Surface Survey 0" - 6": Total Acreage Surveyed:            |                                    |  |  |
| UXO Surface 0"   | 0                                  |  |  |
| UXO Surface 1" - 6"  | 0                                  |  |  |
| Ordnance Related Items                                     |                                    |  |  |
| Metallic Contacts Remaining Be                             | low 6"                             |  |  |
| Non-Ordnance Items   |                                    |  |  |
| Total Contacts   | 302                                |  |  |
|  |                                    |  |  |
|  | Total Assess Surveyed: 36          |  |  |
| Quality Assurance 0" - 6":                                 | Total Acreage Surveyed: <u>.36</u> |  |  |
| UXO (1st Evaluation)                                       |                                    |  |  |
| Q/A Pass or Fail   | PASS                               |  |  |
| UXO (2nd Evaluation if Requ                                | uired) NOT REQUIRED                |  |  |
| Q/A Pass or Fail   | NOT REQUIRED                       |  |  |
|  |                                    |  |  |

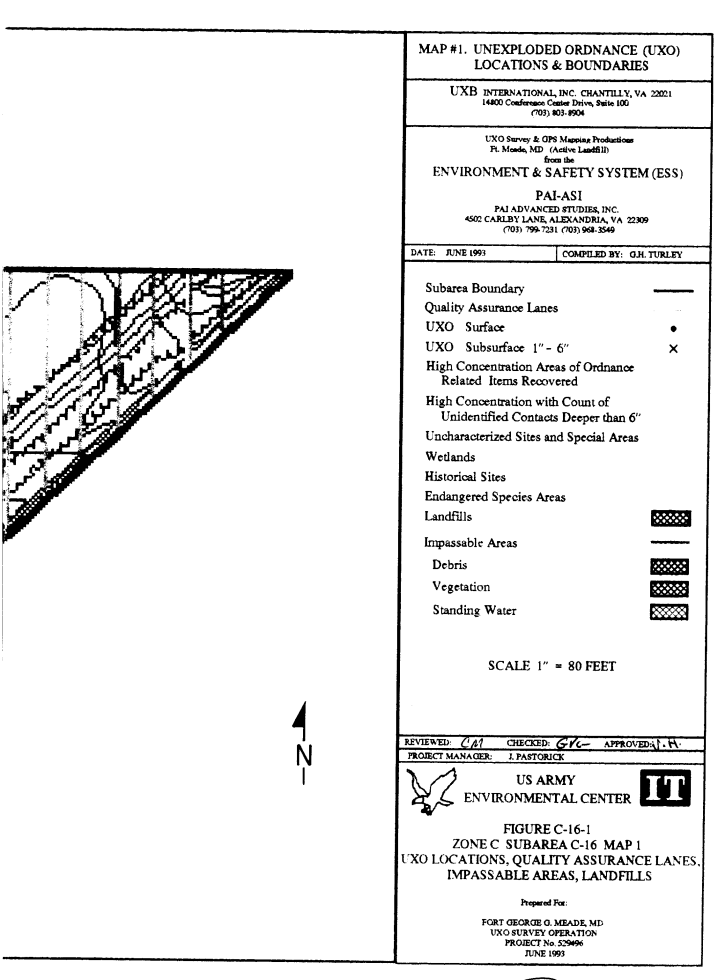
| PAI - ASI<br>GPS Mapping & UXO Data Collection  |          |  |
|---|----------|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496<br>Subarea: <u>C-16</u> Total Acreage: <u>4.0</u> |          |  |
| TERRAIN DESCRIPTION 100   | 0% WOODS |  |
| WETLANDS:   | NONE     |  |
| HISTORICAL SITES:   |          |  |
| ENDANGERED SPECIES:   | NONE     |  |
| LANDFILLS:  | NONE     |  |
| IMPASSABLE AREAS:   | NONE     |  |
| UNCHARACTERIZED SITES:  | NONE     |  |
|   |          |  |
|   |          |  |

| Summary of UXO Discoveries |        |                       |               |
|----------------------------|--------|-----------------------|---------------|
| Туј                        | pe     | Quantity              | Depth Located |
| -                          | NO UXC | s WERE LOCATED IN THI | S SUBAREA     |





76° 43′ 19″W 39° 04' 27″N



| Zone: <b>C</b>  | Subarea: <u>C-16</u>                               |
|---|--|
|   | 1ረ ዓ   |
| This page replaces Figure C-1                                     |  |
| There are no High Concentrations o<br>ocated in this survey area. | of Unidentified Subsurface Contacts deeper than 6" |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |

| GPS MAPPING<br>Ft. George G. Mea | PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |  |  |
|----------------------------------|---|--|--|
| Zone:C                           | Subarea: <u>C-16</u>  |  |  |
| This page replaces Figure        | <b>C-16-3</b><br>on Areas of Ordnance Related Items located in this survey area.                    |  |  |
| ·                                |   |  |  |
|                                  | ·   |  |  |
|                                  |   |  |  |
|                                  |   |  |  |
|                                  |   |  |  |
| -                                |   |  |  |

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496    |              |  |  |
|--|--------------|--|--|
| Active Landfill  |              |  |  |
| Zone C Subarea <u>17</u>                                     |              |  |  |
| Start Date: <u>10/29/92</u> Completion Date: <u>10/29/92</u> |              |  |  |
| Surface Survey 0" - 6": Total Acreage Surveyed:              |              |  |  |
| UXO Surface 0"   |              |  |  |
| UXO Surface 1" - 6"  | 0            |  |  |
| Ordnance Related Items                                       |              |  |  |
| Metallic Contacts Remaining Below 6"                         | 0            |  |  |
| Non-Ordnance Items   |              |  |  |
| Total Contacts   |              |  |  |
|  |              |  |  |
| Quality Assurance 0" - 6": Total Acreage Surveyed:           |              |  |  |
| UXO (1st Evaluation)   |              |  |  |
| Q/A Pass or Fail   | PASS         |  |  |
| UXO (2nd Evaluation if Required)                             | NOT REQUIRED |  |  |
| Q/A Pass or Fail   | NOT REQUIRED |  |  |
| · · · ·  |              |  |  |

| PAI - ASI<br>GPS Mapping & UXO Data Collection  |   |  |
|---|---|--|
| Ft. George G. Meade, MD UXO Survey IT Project Number 529496<br>Subarea: <u>C-17</u> Total Acreage: <u>1/10 Acre</u> |   |  |
| TERRAIN DESCRIPTION   | PUMPING STATION<br>The Pumping Station is a very small compound<br>enclosed by a 6 foot cyclone fence. The interior<br>grounds were surveyed for both surface and<br>subsurface UXOs. |  |
| WETLANDS:<br>HISTORICAL SITES:<br>ENDANGERED SPECIES:<br>LANDFILLS:<br>IMPASSABLE AREAS:                            | NONE<br>NONE<br>NONE<br>NONE  |  |
| UNCHARACTERIZED SITES:  | NONE  |  |

| Summary of UXO Discoveries |                        |               |
|----------------------------|------------------------|---------------|
| Туре                       | Quantity               | Depth Located |
| NO UX                      | Ds WERE LOCATED IN THI | S SUBAREA     |

| PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496  |  |  |  |
|--|--|--|--|
| Zone: <u>C</u> Subarea: <u>C-16</u>  |  |  |  |
| This page replaces Figure C-16-4<br>There are no Uncharacterized Sites, Wetlands, Historical Sites, and Endangered Species areas<br>located in this survey area. |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

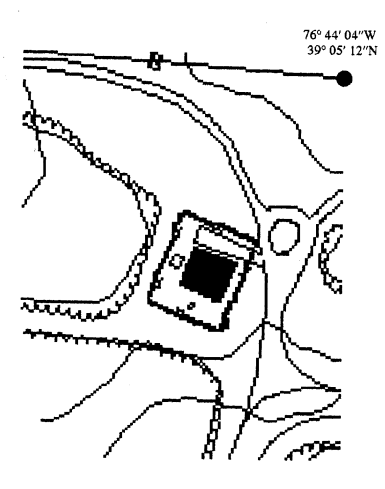
## SUBAREA C-17 PUMPING STATION FORT GEORGE G. MEADE, MARYLAND

The Pumping Station is not located within the C Zone (Active Landfill Area). It is actually located approximately 500 yards to the west. However, for survey tracking purposes it is included with all other Subarea data on the C Zone. The Pumping Station covers less than one acre and is contained within a 6 foot cyclone fence. A surface UXO survey was conducted, no UXOs were discovered.

| Ft. George G. Meade, Md UXO Survey<br>IT Project # 529496   |              |  |
|---|--------------|--|
| Active Landfill<br>Zone C Subarea <u>17</u><br>Start Date: <u>10/29/92</u> Completion Date: <u>10/29/92</u> |              |  |
| Surface Survey 0" - 6": Total Acreage Surveyed:1  |              |  |
| UXO Surface 0"  |              |  |
| UXO Surface 1" - 6"   | 0            |  |
| Ordnance Related Items  | 0            |  |
| Metallic Contacts Remaining Below 6"  |              |  |
| Non-Ordnance Items  |              |  |
| Total Contacts  | 0            |  |
| Quality Assurance 0" - 6":       Total Acreage Surveyed:0         UXO (1st Evaluation)                      |              |  |
| Q/A Pass or Fail  | PASS         |  |
| UXO (2nd Evaluation if Required)  | NOT REQUIRED |  |
| Q/A Pass or Fail  | NOT REQUIRED |  |
|   |              |  |

| PAI - ASI<br>GPS Mapping & UXO Data Collection |   |  |
|--|---|--|
|  | ID UXO Survey IT Project Number 529496<br>Total Acreage: <b>1/10 Acre</b>   |  |
| TERRAIN DESCRIPTION                            | PUMPING STATION<br>The Pumping Station is a very small compound<br>enclosed by a 6 foot cyclone fence. The interior<br>grounds were surveyed for both surface and<br>subsurface UXOs. |  |
| WETLANDS:                                      | NONE  |  |
| HISTORICAL SITES:                              | NONE  |  |
| ENDANGERED SPECIES:                            | NONE  |  |
| LANDFILLS:                                     | NONE  |  |
| IMPASSABLE AREAS:                              | NONE  |  |
| UNCHARACTERIZED SITES:                         | NONE  |  |
|  |   |  |

| Summary of UXO Discoveries |                        |               |
|----------------------------|------------------------|---------------|
| Туре                       | Quantity               | Depth Located |
| NO UX                      | Ds WERE LOCATED IN THI | S SUBAREA     |



PUMPING STATION IS .1 ACRE PUMPING STATION WAS 100 % SURVEYED



| MAP #1. UNEXPLODED ORDNANCE (UXO)<br>LOCATIONS & BOUNDARIES  |  |  |  |  |  |
|--|--|--|--|--|--|
| UXB INTERNATIONAL, INC. CHANTILLY, VA 22021<br>14800 Conference Center Drive, Suite 100<br>(703) 803-8504        |  |  |  |  |  |
| UXO Survey & GPS Mapping Productions<br>Ft. Meade, MD (Active Landfill)<br>from the                              |  |  |  |  |  |
| ENVIRONMENT & SAFETY SYSTEM (ESS)  |  |  |  |  |  |
| PAI-ASI<br>PAI ADVANCED STUDIES, INC.<br>4502 CARLBY LANE, ALEXANDRIA, VA 22309<br>(703) 799-7231 (703) 968-3349 | NCED STUDIES, INC.<br>NE, ALEXANDRIA, VA 22309 |  |  |  |  |
| DATE: JUNE 1993 COMPILED BY: G.H. TURLEY   |  |  |  |  |  |
| Subarea Boundary   |  |  |  |  |  |
| Quality Assurance Lanes  |  |  |  |  |  |
| UXO Surface  |  |  |  |  |  |
| UXO Subsurface $1'' - 6''$ X   |  |  |  |  |  |
| High Concentration Areas of Ordnance<br>Related Items Recovered  |  |  |  |  |  |
| High Concentration with Count of<br>Unidentified Contacts Deeper than 6"   |  |  |  |  |  |
| Uncharacterized Sites and Special Areas  |  |  |  |  |  |
| Wetlands   |  |  |  |  |  |
| Historical Sites   |  |  |  |  |  |
| Endangered Species Areas   | 1  |  |  |  |  |
| Landfills  |  |  |  |  |  |
| Impassable Areas   |  |  |  |  |  |
| Debris 🗰   |  |  |  |  |  |
| Vegetation 🗰   |  |  |  |  |  |
| Standing Water   |  |  |  |  |  |
| SCALE 1" = 80 FEET   |  |  |  |  |  |
|  |  |  |  |  |  |
| REVIEWED: CM CHECKED: CVC- APPROVED  |  |  |  |  |  |
| REVIEWED: CM CHECKED: CVC- APPROVED: J.H.<br>PROJECT MANAGER: J. PASTORICK                                       |  |  |  |  |  |
| US ARMY<br>ENVIRONMENTAL CENTER  |  |  |  |  |  |
| FIGURE C-17-1 (PUMPING STATION)<br>ZONE C SUBAREA C-17 MAP 1<br>UXO LOCATIONS, QUALITY ASSURANCE LANES,          |  |  |  |  |  |
| IMPASSABLE AREAS, LANDFILLS  |  |  |  |  |  |
| Prepared For:  |  |  |  |  |  |
| FORT GEORGE G. MEADE, MD<br>UXO SURVEY OPERATION<br>PROJECT No. 529496<br>JUNE 1993                              |  |  |  |  |  |

-

¶ N

| Zone:   | ·                          | Subarea:           | <u>C-17</u>             |
|---|----------------------------|--------------------|-------------------------|
| This page replaces Figure                             | ⊧ <u>C-17-2</u>            |                    |                         |
| There are no High Conce<br>located in this survey are | entrations of Unider<br>a. | ntified Subsurface | Contacts deeper than 6" |
|   | - · · · · ·                |                    |                         |
|   |                            |                    | ,                       |
|   |                            |                    |                         |
|   |                            |                    |                         |
|   |                            |                    |                         |
|   |                            |                    |                         |
|   |                            |                    |                         |
|   |                            |                    |                         |

| GPS MAPPING AND  | PAI-ASI<br>GPS MAPPING AND UXO DATA COLLECTION<br>Ft. George G. Meade, MD: IT Project Number 529496 |  |  |  |  |
|--|---|--|--|--|--|
| Zone:C   | Subarea:  |  |  |  |  |
| This page replaces Figure <b>C-17</b><br>There are no High Concentration Areas | 7-3<br>of Ordnance Related Items located in this survey area.                                       |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |

| Ft. George G. Meade, MD: IT Project Number 529496                |  |  |  |  |
|--|--|--|--|--|
| Zone:C   | Subarea: <b>C-17</b>                                     |  |  |  |
| This page replaces Figure  | <u>7-4</u>   |  |  |  |
| There are no Uncharacterized Sites, located in this survey area. | Wetlands, Historical Sites, and Endangered Species areas |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

ī