

DEFENSE ATOMIC SUPPORT AGENCY

NUC TAR TEST SUMMARY NOUGART -DOMINIC

DASA -1211 - SAN

COPY:

15 August 1963

DASA

Freedem of Intelligation Act.

ONA Case its. 55-15-4

Son 7000.

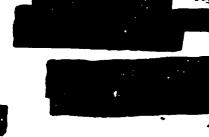
## DISTRIBUTION STATEMENT A

Approved for public releases

Distribution Unlimited

THIS IS A REPRODUCED COPY

88 8 00 (1)



# REPRODUCTION QUALITY NOTICE

This document is the best quality available. The copy furnished to DTIC contained pages that may have the following quality problems:

- Pages smaller or larger than normal.
- · Pages with background color or light colored printing.
- Pages with small type or poor printing; and or
- Pages with continuous tone material or color photographs.

Due to various output media available these conditions may or may not cause poor legibility in the microfiche or hardcopy output you receive.

| L  |    | If th | is bloci | k is c | hecked, | the co   | py fu | ımishe   | d to D   | ПС |
|----|----|-------|----------|--------|---------|----------|-------|----------|----------|----|
|    |    |       |          |        | color p |          |       |          |          |    |
| Bl | ac | k and | White    | , may  | change  | e detail | of th | ne origi | inal cop | y. |

Short Title: DASA 1211

| CRA&I         | A  |  |  |  |  |
|---------------|--|--|--|--|--|
|               | ō  |  |  |  |  |
|               | ŏ  |  |  |  |  |
| eation        | _  |  |  |  |  |
|               |  |  |  |  |  |
|               |  |  |  |  |  |
| otio:         | <del></del>  |  |  |  |  |
|               |  |  |  |  |  |
| vailability ( | Codes  |  |  |  |  |
| Avail and     | / or   |  |  |  |  |
| Special       | 1  |  |  |  |  |
| : 1           |  |  |  |  |  |
| . 1           |  |  |  |  |  |
| 1             | TAB nounced cation with a state of the state |  |  |  |  |

NUCLEAR TEST SUMMARY

NOUGAT - DOMINIC

15 August 1963

# JNANNOUNCED

This document summarizes those nuclear tests conducted by the United States during the period 15 September 1961 through 4 November 1962 in Operations NOUGAT, DOMINIC, and DOMINIC II and the two PLOWSHARE events GNOME and SEDAN.

This document is published under the authority of Chief, DASA. Reproduction of this document in whole or in part is prohibited except with permission of Chief, DASA.

Transportation of this document by commercial aircraft is prohibited except when aircraft is under military control.

LOPY MEPECTED

THIS PUBLICATION CONTAINS 128 PAGES

SERIES

COPIES, COPY NO.



The was cy

THIS PAGE IS INTENTIONALLY LEFT BLANK

#### FOREVORD

This report supplements the information contained in the 15 August 1962 report, Nuclear Test Summary, TRINITY-MARUTACK (U), DASA 1220.

DASA 1211 contains information concerning U. S. Muclear Tests and test devices and is intended for the use of agencies concerned with nuclear weapons research and development. It is considered sensitive and access to it should be on a need-toknow basis. It should be referenced only to those on the distribution list.

ROBERT H. BOOTH

ROBERT H. BOOTH Major General, USA Chief, DASA

## U.S./U.K. AGREEMENT

A United States agreement with the United Kingdom requires that the information shown below be stamped on any document which contains United Kingdom weapons design information. While the presence of such information contributes to the sensitivity of the document, additional security precautions beyond those already afforded this present the Document are not required. The agreement stamp does not sugnorize unscrosure of information contained in DASA 1211 to persons from the United Kingdom. Atomic information for the United Kingdom, as well as for other nations, must be authorized for transmittal by the Joint Atomic Information Exchange Group.

### UNITED STATES/UNITED KINGDOM ATOMIC INFORMATION

This document contains United States and United Kingdom atomic information exchanged by the Governments of the United States and United Kingdom in accordance with the Agreement for Cooperation on the Uses of Atomic Energy for Mutual Defense Purposes. This document will be handled in the same manner as documents containing either United States or United Kingdom atomic markings under the terms of that Agreement.

# TABLE OF CONTENTS

|                 |                |                            |            | PAGE       |
|-----------------|----------------|----------------------------|------------|------------|
|                 |                |                            |            | 1          |
| Title Page      |                |                            |            | 3          |
| Foreword        |                |                            |            | 4          |
| U.S./U.K.       | Agreement      |                            |            | •          |
| Table of Co     | ontents        |                            |            | <b>5-7</b> |
| SECTION 1       | . Introduction |                            |            | 9-11       |
| SECTION I       |                | ted in the Continental Uni | ted States | 13-63      |
|                 |                |                            |            |            |
| EVENT<br>NUMBER | OPERATION      | EVENT                      | DEVICE     |            |
| •               | NOUCAT         | ANTLER                     |            | 14         |
| 1               | NOUGAT         | SHREW                      |            | 15         |
| 2<br>3          |                | BOOMER                     |            | 16         |
| 3<br>4          |                | CHENA                      |            | 17         |
| 5               |                | MINK                       |            | 18         |
| 6               |                | FISHER                     |            | 19         |
| 7               | PLOWSHARE      | GNOME                      |            | 20<br>21   |
| 8               | NOUGAT         | MAD                        |            | 21         |
| 9               |                | RINGTAIL                   |            | 23         |
| 10              |                | FEATHER                    |            | 24         |
| 11              |                | STOAT                      |            | 25         |
| 12              |                | AGOUTI                     | _          | 26         |
| 13              |                | DORMOUSE                   | <b>O</b> , | 27         |
| 14              |                | STILLWATER<br>ARMADILLO    | De/e/ee    | 28         |
| 15              |                | HARDHAT                    | •          | 29         |
| 16              |                | CHINCHILLA I               |            | 30         |
| 17<br>18        |                | CODSAW                     |            | 31         |
| 19              |                | CIMARRON                   |            | 32         |
| 20              |                | PLATYPUS                   |            | 33         |
| 21              |                | PAMPUS                     |            | 34         |
| 22              |                | DANNY BOY                  |            | 35         |
| 23              |                | ERMINE                     |            | 36         |
| 24              |                | BRAZOS                     |            | 37<br>38   |
| 25              |                | HOGNOSE                    |            | 39         |
| 26              |                | HOOSIC                     |            | 40         |
| 27              |                | CHINCHILLA II              |            | 41         |
| 28              |                | DORMOUSE Prime             |            | 42         |
| 29              |                | PASSAIC                    |            | 43         |
| <b>3</b> 0      |                | HUDSON<br>PLATTE           | ·          | 44         |
| 31              |                | DEAD                       |            | 45         |
| 32              |                | BLACK                      |            | 46         |
| 33              |                | PACA                       |            | 47         |
| 34              |                | 171011                     |            |            |



Now we determine the second of the second of

| EVENT<br>NUMBER | OPERATION        | EVENT                       | DEVICE            | PAGI       |
|-----------------|------------------|-----------------------------|-------------------|------------|
| 35              |                  | ARIKAREE                    |                   | 48         |
| 36              |                  | AARDVARK                    |                   | 49         |
| 37              |                  | EEL                         |                   | 50         |
| 38              |                  | WHITE                       |                   | 51         |
| 39              |                  | RACCOON                     |                   | 52         |
| 40              |                  | PACKRAT                     | • •               | 53         |
| 41              |                  | DES MOINES                  | •                 | 54         |
| 42              |                  | "Daman I                    | · Dolotod         | 55         |
| 43              |                  | HAYMAKER                    | •4                | 56         |
| 44              |                  | MARSHMALLOW                 |                   | - 57       |
| 45              |                  | SACRAMENTO                  |                   | 58         |
| 46              | PLOWSHARE        | SEDAN                       |                   | 59         |
| 47              | DOMINIC II       | LITTLE FELLER II            |                   | 60         |
| 48              |                  | JOHNIE BOY                  |                   | 61         |
| 49              | (SUNBEAM)        | SMALL BOY                   |                   | 62         |
| 50              |                  | LITTLE FELLER I             |                   | 63         |
| SECTION I       | II. Tests Conduc | cted in the Pacific Ocean A | Area.             |            |
| 1               | DOMINIC          | ADOBE                       |                   | 66         |
| 2               |                  | AZTEC                       |                   | 67         |
| 3               |                  | ARKANSAS                    |                   | 68         |
| 4               |                  | QUESTA                      |                   | 69         |
| 5               |                  | FRIGATE BIRD                |                   | 70         |
| 6               |                  | YUKON                       |                   | 71         |
| 7               |                  | MESILLA                     |                   | 72         |
| 8               |                  | MUSKEGON                    |                   | 73         |
| 9               |                  | SWORDFISH                   | ,                 | 74         |
| 10              |                  | ENCINO                      |                   | 75         |
| 11              |                  | SWANEE                      |                   | 76         |
| 12              |                  | CHETCO                      |                   | 77         |
| 13              |                  | TANANA                      |                   | 78         |
| 14              |                  | NAMBE                       | le/elea           | 79         |
| 15              |                  | ALMA                        | e/ <sub>6</sub> . | 80         |
| 16              |                  | TRUCKEE                     | ~ ' (%            | 81         |
| 17              |                  | YESO                        | •                 | 82         |
| 18              |                  | HARLEM                      |                   | 83         |
| 19              |                  | RINCONADA                   |                   | , 84       |
| 20              |                  | DULCE<br>PETIT              |                   | **85<br>86 |
| 21              |                  | OTOWI                       |                   | -          |
| 22              |                  | BIGHORN                     |                   | 87         |
| 23              |                  | BLUESTONE                   |                   | 88         |
| 24              | FISHBOWL         | STARFISH PRIME              |                   | 89         |
| 25<br>26        |                  | SUNSET                      |                   | <b>9</b> 0 |
| 26              | DOMINIC          | PAMLICO                     |                   | 91<br>92   |
| 27              |                  | PANLICO                     |                   | 72         |





| EVENT<br>NUMBER                              | OPERATION                         | EVENT   | DEVICE              | PAGE  |  |
|--|-----------------------------------|---|---------------------|---|--|
| 28<br>29<br>30<br>31<br>32<br>33<br>34<br>35 | FISHBOWL  DOMINIC  FISHBOWL       | ANDROSCOGGIN BUMPING CHAMA CHECKMATE BLUEGILL Triple Prin CALAMITY HOUSATONIC KINGFISH TIGHT ROPE | me<br><b>Delete</b> | 93<br>94<br>95<br>96<br>97<br>98<br>99<br>100 |  |
|  |                                   | APPENDICES  |                     |   |  |
| A.<br>B.<br>C.                               | Times and Loca<br>Maps of Princip | INIC Drop Vehicles ations of Events hal Test Areas  |                     | 103<br>109<br>117<br>121                      |  |
| D.<br>F                                      | Index Distribution                |   |                     |   |  |

TO THE PROPERTY OF THE PROPERT

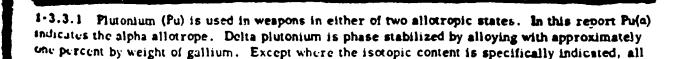
THIS PAGE IS INTENTIONALLY LEFT BLANK

AND THE PROPERTY AND THE PROPERTY OF THE PROPE

#### SECTION I

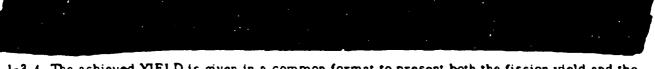
#### INTRODUCTION

- 1-1 This report contains data on the nuclear devices which were detonated by the United States during the period 15 September 1961 through 4 November 1962 in the following Operations.
- 1-1.1 The NOUGAT underground tests conducted at the Nevada Test Site (NTS), during the period 15 September 1961 through 30 June 1962.
- 1-1.1.1 As of the time of publication of this report the BOOMER and ARIKAREE events of NOUGAT have not been publicly announced by the AEC. Therefore, the mere fact that these tests were conducted is considered sensitive.
- 1-1.2 The PLOWSHARE events GNOME and SEDAN.
- 1-1.3 The DOMINIC II surface or near-surface tests conducted at the Nevada Test Site during July 1962. Included in this series was the SMALL BOY event of Operation SUNBEAM.
- 1-1.4 The DOMINIC events conducted in the Pacific Ocean areas during 1962. The high altitude portion of DOMINIC was Operation FISHBOWL.
- 1-2 The data contained herein have been obtained from numerous sources and is the best information available at the time of publication.
- 1-3 The terms used in this report have the following connotations.
- 1-3.1 The DIMENSIONS apply, unless otherwise noted, to the nuclear system and do not include items such as gas reservoirs, fire sets, support structures, or diagnostic equipment. For the events in Section III, which were essentially proof or system tests of warheads in stockpile or about to enter stockpile, the bare nuclear system dimensions and weight of the device tested and the nominal dimensions and weight of the warhead are given.
- 1-3.2 The NUCLEAR MATERIALS include the principal fissionable and fusionable materials contained in the device.





- 1-3.2.2 Oralloy (Oy) is uranium enriched in the isotope U<sup>235</sup>. In this report, the symbol Oy refers to a nominal 93.5 percent enrichment in U<sup>235</sup>. Other enrichments are indicated by Oy followed by the percentage of enrichment, for example, Oy(37.5). Various tracer elements are often alloyed with the Oy components for diagnostic purposes. The masses listed in this report are those of the components including the tracer elements.
- 1-3.2.3 Depleted uranium (D-38) is used to indicate uranium metal which is composed predominately (99.28 to approximately 99.8%) of the isotope U238. The term tuballoy (Tu) has been used synonymously with D-38, however, the use of the term tuballoy is being discouraged.
- 1-3.2.4 Lithium (Li) is mentioned in this report in the following usages:
- 1-3.2.4.1 Li<sup>6</sup> is lithium enriched in the isotope Li<sup>6</sup>. In this report, Li<sup>6</sup> refers to a nominal 95% enrichment. Other enrichments are indicated by Li<sup>6</sup> followed by the percentage of enrichment.
- 1-3.2.4.2 Li refers to lithium in its naturally occurring isotopic proportions.
- 1-3.2.4.3 Li<sup>6</sup>D, Li<sup>6</sup>H, Li<sup>6</sup>T, LiH refer to the salt formed by the chemical reacting of the hydrogen isotopes with lithium. Li<sup>6</sup>DT is used as a symbol for a mixture of Li<sup>6</sup>D and Li<sup>6</sup>T.



- 1-3.4 The achieved YIELD is given in a common format to present both the fission yield and the total yield of each device.
- 1-3.4.1 The yields stated in Section II are based on radiochemical analysis of the device debris and detonation products. This method of yield determination provides a measure of only the fission yield.

- 1-3.4.1.1 A difference in philosophy on yield determination and interpretations which exist between the two weapons laboratories (LASL and LRL) should be noted. The total yields quoted for LASL boosted devices includes the radiochemically determined fission yield and a calculated fusion contribution based on an assumed boost gas burn efficiency. The total yield quoted for LRL boosted single-stage or primary-stage devices does not include the small energy contribution from fusion of the boost gas. The magnitude of the fusion yield is normally much less than the measurement uncertainty of the fission yield.
- 1-3.4.2 Yields listed for the LASL sponsored tests in the air drop portion of Operation DOMINIC (Section III) are the yield as determined by the "\$" method of scaling the fireball yield.
- 1-4 Unless otherwise noted, the devices were initiated by external neutron generators.
- 1-5 The figures contained in this report are intended to illustrate the configuration of the nuclear system. Some attempt has been made to show the relative size of the constituent components; however, the drawings are not scaled.

- 1.6 The times of the event in sections II and III are given to the nearest minute. More accurate timing data are given in Appendix B.
- 1-7 With the exception of the proof test of stockpile or about to be stockpiled weapons, the devices tested are designed strictly as test devices to obtain data on a particular concept and do not represent a final weaponized design. Thus, this report should not be used as a "design handbook" for assessing the acceptability of a given device concept for a possible weapon application.
- 1-8 Abbreviations and Code Words used in this report include:

B.O - Chemical symbol for beryllium oxide.

CH<sub>2</sub> - As used in this report refers to hydrocarbonous plastics - generally a polyethylene material.

det - Detonator - used to initiate detonation of the high explosives.

HE - High Explosive

HE O.D. - Outer diameter of the high explosive mass. For aspherical systems this is taken as the diameter along the minor axis.

HOB - Height of Burst.

KT - Kiloton - a unit of energy release equivalent to that of 1000 tons of TNT.

LASL - Los Alamos Scientific Laboratory.

LiF - Symbol used for Lithium Flouride.

LRL - Lawrence Radiation Laboratory.

LTB - Symbol used for Lithium Tetraborate ( $\text{Li}_2\text{B}_4\text{O}_7\cdot\text{H}_2\text{O}$ ).

LX -040 - LRL developed high explosive.

MT - Megaton - a unit of energy release equivalent to that of one million tons of TNT.

MDF - Mild Detonating Fuse

NTS - Nevada Test Site

T - When used as a nuclear material T is the symbol for tritium. When referring to yield I ineans the energy release equivalent to that of one ton of TNT.

UK - United Kingdom

THIS PAGE IS INTENTIONALLY LEFT BLANK

SECTION II

Tests Conducted in the Continental United States



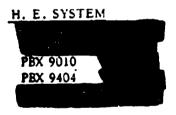
SPONSOR: LRL 1700Z 15 Sep 61

Tunnel Ul2e.03a, Area 12, NTS

Depth: Slant 1570 ft., Overburden 1319 ft.

COST INTO CONTRACTOR TO CONTRACT INTO CONTRACTOR INCOCCUPATION OF THE CONTRACTOR OF THE CONTRACT

Paletea



### DIMENSIONS:

Max. Dia.: 11.5 in. Length : 21.9 in. Weight : 107 lb.

Deiere

auched vol. 1. daubend westendeuten with darebudestriebendes. Van Budestriebendes bereitstelten 1994 in 1994 in 1995 i

### SIGNIFICANCE:

Performed about as expected,

SPONSOR: LASL 1945Z 16 Sep 61 Hole U3ac, Area 3, NTS

Depth: 322 ft.

**CONTINENTAL EVENT 2** NOUGAT SHREW

Deleted

H. E. SYSTEM PBX 9010 PBX 9404

DIMENSIONS:

Max. Dia.: 10.9 in. Length : 14.9 in.

Pele-eu

SIGNIFICANCE:

Performed about as expected.

PLATATE POOLSON TOCKS VAN TEXELLET TOWNS OF TRANSPORT POSSESSY POSSESSY POSSESSY TOKEN TO THE POSSESSY TO THE

CONTINENTAL EVENT 3
NOUGAT BOOMER

SPONSOR: LASL 2130Z 1 Oct 61

Hole U3aa, Area 3, NTS

Depth: 330 ft.

Deteted

H. E. SYSTEM

PBX 9010 PBX 9404

DIMENSIONS:

Max. Dia.: 10.9 in.

Length : 14.9 in.

Deleteu

But to topy

SIGNIFICANCE:

Results were about as expected,

Peleted

SPONSOR: LRL 1800Z 10 Oct 61

Tunnel U12b.04, Area 12, NTS

Depth: Slant 1220 ft, Overburden 838 ft.

CONTINENTAL EVENT 4 NOUGAT CHENA

Deteted

H. E. SYSTEM

25X 92105

DIMENSIONS:

Max. Dia.: 13.6 in. Length: 33.2 in. Weight: 156 lb. Uele'en

Deleted

CONTINENTAL EVENT 5 NOUGAT MINK

SPONSOR: LASL 1830Z 29 Oct 61

Hole U3ae, Area 3, NTS

Depth: 630 ft.

Deleted

H. E. SYSTEM

PBX 9010 PRX 9404

DIMENSIONS:

Max. Dia .:

15.3 in.

Length 17.9 in.

88.6 lb. Weight

Deleted

netiten

SPONSOR: LASL 2305Z 3 Dec 61

Hole U3ah, Area 3, NTS

Depth: 1193 ft.

CONTINENTAL EVENT 6 NOUGAT FISHER

Deleted

H.E. SYSTEM

PBX 9010 PBX 9404

DIMENSIONS:

Max. Dia.:

15.3 in.

Length

17.9 in.

Weight

68.3 lb.

12-16-16-16

Deleted

**3** 

CONTINENTAL EVENT 7 PLOWSHARE Project GNOME SPONSOR: LRL 1900Z 10 Dec 61 Carlsbed, N. M. Tunnel Depth: 1200 ft.

Deleted

H. E. SYSTEM

PBX 9404

DIMENSIONS:

Max. Dia.:

41.5 in.

Length

.31.5 ft.

Weight

10,435.60 lb.

REMARKS:

The first nuclear test of the PLOWSHARE program designed to evaluate energy containment in an underground salt cavity. Deleted

Deleten

Deleten

**SPONSOR:** LRL 18002 13 Dec 61 Hole U9a, Area 9, NTS

Depth: 594 ft.

CONTINENTAL EVENT 8
NOUGAT MAD

Deleted

H. E. SYSTEM

PBX 9404

DIMENSIONS:

Max...Dia.: 11.57 in. Length : 12.27 in. Weight : 63.9 lb. Deteted

DRIETHE

CONTINENTAL EVENT 9 NOUGAT RINGTAIL SPONSOR: LASL 1635Z 17 Dec 61

Hole U3ak, Area 3, NTS

Depth: 1191 ft.

Deleted

Deleted

H. E. SYSTEM

PBX 9010 -PBX 9404

" DIMENSIONS:

Max. Dia.:

10.9 in.

Length

14.9 in.

1)6161611

SPONSOR: LRL 1630Z 22 Dec 61

Tunnel U12b.08 Area 12, NTS

Depth: Slant 1300 ft, Overburden 812 ft.

CONTINENTAL EVENT 10 NOUGAT FEATHER

Deleted

H. E. SYSTEM

PEX 9404

DIMENSIONS:

Deleted

Delend

# CONTINENTAL EVENT 11 NOUGAT STOAT

SPONSOR: LASL 1630Z 9 Jan 62

Hole U3ap, Area 3, NTS

Depth: 992 ft.

Deleted

H.E. SYSTEM

PEX 9404

DIMENSIONS:

Device Dia.: -15 in.

Weight : 51.4 lb.

Deleted

DATETED

SIGNIFICANCE:

The test confirmed the expected performance

De!efed

SPONSOR: LASL 1800Z 18 Jan 62

Hole U300, Area 3, NTS

D. pth: 856 ft.

CONTINENTAL EVENT 12 NOUGAT AGOUTI

Deteted

H. E. SYSTEM

MENT 94104

DIMENSIONS:

Device Dia.: 715 in. Weight : 56.7 lb.

De!eted

Deleted

Deteters



SPONSOR: LASL 1800Z 30 Jan 62

Hole U3aq, Area 3, NTS

Depth: 1191 ft.

Deleted

H.E. SYSTEM ?BX 9010 PBX 9404

DI. JENSIONS:

Max. Dia.: 15.3 in. 17.9 in. Length

79.0 lb. Weight

Deleten

Deleten

SIGNIFICANCE:
The device performed about as expected;

maleted

SPONSOR: LRL 1800Z 8 Fcb 62 Hole U9c, Area 9, NTS Depth: 625 ft. CONTINENTAL EVENT 14 NOUGAT STILLWATER

Deleted

H. E. SYSTEM

PBX 9404

DIMENSIONS:

Max. Dia.: 11.57 in. 1 eneth : 12.27 in.

Length: 12.27 in. Weight: 63.90 lb.

Deleted

514.61.0

TO THE PERSON OF THE PERSON AND A PERSON AND A PERSON OF THE PERSON OF T

Deteted

CONTINENTAL EVENT 15 NOUGAT ARMADILLO SPONSOR: LASL 1800Z 9 Feb 62

Hole U3ar, Area 3, NTS

Depth: 786 ft.

Deleted

H. E. SYSTEM

PBX 9404

DIMENSIONS:

"Device Dia.: 15 in. Weight: 61.5 lb. Deteted

Deteted

**SPONSOR.** DOD 1800Z 15 Feb 62

hole Ulsa, Area 15, NTS

Depth: 943 ft.

CONTINENTAL EVENT 16 NOUGAT HARDHAT

Deleted

H. E. SYSTEM

Existol Composition B

Cyclotol 75/25

DIMENSIONS:

Max. Dia.:

Length

Weight

31.75 ш.

143.50 in.

5444 lb.

Deleted

Deleten

PATFICANCE:

technical objectives of the experiment were fulfilled.

## CONTINENTAL EVENT 17 NOUGAT CHINCHILLA 1

SPONSOR: LASL 1630Z 19 Feb 62

Hole U3ag, Area 3, NTS

Depth: 492 ft.

Deleted

H. E. SYSTEM

PBX 9404

"DIMENSIONS:

15 in.

Max. Dia.: Length :

15.5 in.

Weight :

61.7 lb.

De's'ed

SIGNIFICANCE:

The device performed about as expected giving the proper yield

Deleted

Deteted

SPONSOR: LRL 1750Z 19 Feb 62

Hole U9g. Area 9, NTS

Depth: 696 ft.

CONTINENTAL EVENT 18 NOUGAT CODSAW

Deleted

H. E. SYSTEM

PBX 9404

DIMENSIONS:

.. Max. Dia.: 11.57 in. 28.31 in. Length

98.5 lb. Weight

Deleted

rigie to d

## CONTINENTAL EVENT 19 NOUGAT CIMARRON

SPONSOR: LRL 1800Z 23 Feb 62

Hole U9h, Area 9, NTS

Depth: 1000 ft.

Deleted

H. E. SYSTEM

PBX 9404

DIMENSIONS:

Max. Dia.: 11.53 in.

Length : 14.25 in.

Weight : 86.46 lb.

Deteted

Deleted

SIGNIFICANCE:

The device performed as expected

Teletos

TEACHER DESCRIPTION OF THE PROPERTY PROPERTY PROPERTY PROPERTY IN THE

SPONSOR: LASL 1630Z 24 Feb 62

Hole U3ad, Area 3, NTS

Depth: 190 ft.

CONTINENTAL EVENT 20
NOUGAT PLATYPUS

Deleted

PBX 9010 PBX 9404

DIMENSIONS:

Length

14.9 in.

Deleted

Seleted



SPONSOR: LASL/UK 1910Z 1 Mar 62 Hole U3a1, Area 3, NTS

Depth: 1191 ft.

Deleted

Deleted

SPONSOR: LRL 1815Z 5 Mar 62

Hole Ulba, Arca 18, NTS

Depth: 110 ft.

CONTINENTAL EVENT 22
NOUGAT DANNY BOY

Deleted

H. E. SYSTEM

PEX 9404

DIMENSIONS:

Max. Dia .:

13.82 in.

Length:

16.5 in.

Weight

115.94 lb.

Deleted

YIELD:

Achieved:

0.42 ± 0.04 KT

#### REMARKS:

Designed to determine the seismic shock, air blast, cratering capabilities and the amount, distribution and decay rate of the radioactivity released from a detonation at a near optimum depth of burst in a hard medium. The medium in this event was a basalt, (a hard, dry, non-carbonate medium).

#### SIGNIFICANCE:

The technical objectives of this experiment were fulfilled and desired data obtained.

# CONTINENTAL EVENT 23 NOUGAT ERMINE

SPONSOR: LASL 1630Z 6 Mar 62

Hole U3ab, Area 3, NTS

Depth: 240 ft.

Deleted

H. E. SYSTEM

PBX 9404

DIMENSIONS:

Device Dia.: - 15 in.

Length : 15.5 in.

Weight : 60.4 lb.

Deleted

neteted

SPONSOR: LRL 1800Z 8 Mar 62

Hole U9d, Area 9, NTS

Depth: 841 ft.

CONTINENTAL EVENT 24 NOUGAT BRAZOS

Deleted

H. E. SYSTEM

PBX 9404

DIMENSIONS:

Max. Dia.:

12.71 in. 12.71 in.

Length

12.71 111.

Weight :

61.47 lb.

nateted

SIGNIFICANCE:

The performance of this

system was proven and the desired yield obtained.

# CONTINENTAL EVENT 25 NOUGAT HOGNOSE

SPONSOR: LASL 1630Z 15 Mar 62

Hole U3ai, Area 3, NTS

Depth: 789 ft.

Defetad

H. E. SYSTEM

PBX 9404

DIMENSIONS:

Max. Dia.: - 14.5 in. Length : 25.4 in. Weight : 118 lb. Deleted

Deteted

SPONSOR: LRL 1800Z 28 Mar 62 Hole U9j, Area 9, NTS

Depth: 614 ft.

CONTINENTAL EVENT 26 NOUGAT HOOSIC

Deleted

Deleted

H. E. SYSTEM

PBX 9404

DIMENSIONS:

Max. Dia.: 11.57 in.

Length: 28.19 in.



SPONSOR: LASL 1800Z 31 Mar 62

Hole U3as, Area 3, NTS

Depth: 448 ft.

## Deleted

:

PBY 9404

Deleted

DIMENSIONS:

Device Dia.: 15 in.

Length : 15.5 in.

Weight : 63.1 lb.

Deteted

SIGNIFICANCE:

The yield confirmed the performance

SPONSOR: LASL 1800Z 5 Apr 62 Hole U3az, Area 3, NTS

Depth: 856 ft.

CONTINENTAL EVENT 28
NOUGAT DORMOUSE Prime

Deleted

Deleted

H. E. SYSTEM

PBX 9010 PBX 9404

DIMENSIONS:

Max. Dia.:

15.3 in.

Length :

17.9 in.

Weight

88.8 lb.

•

CONTINENTAL EVENT 29
NOUGAT PASSAIC

SPONSOR: LRL 1800Z 6 Apr 62

Hole U91, Area 9, NTS

Depth: 764 ft.

Deteted

PEX 9404

Deleted

DIMENSIONS:

Max. Dia.: 18 in.
Length: 35.95 in.
Weight: 253.33 lb.

Deteted

SPONSOR: LRL 1800Z 12 Apr 62 Hole U9n, Area 9, NTS

Depth: 480 ft.

CONTINENTAL EVENT 30 NOUGAT HUDSON

Deleted

H. E. SYSTEM

PBX 9404

Deleted

DIMENSIONS:

Max. Dia.:

11.57 in.

Length

28.19 in.



SPONSOR: LRL 1800Z 14 Apr 62

Tunnel U12k.01, Area 12, NTS
Depth: Slant 560 ft., Overburden 628 ft.

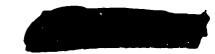
Deleted

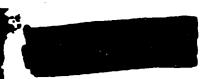
H. E. SYSTEM



DIMENSIONS:

Max. Dia.: 26 in. Length: 23 in. Weight : 259.29 lb. Deleted







SPONSOR: LRL 1840Z 21 Apr 62 Hole U9k, Area 9, NTS

Depth: 634 ft.

CONTINENTAL EVENT 32 NOUGAT DEAD

Deleted

H. E. SYSTEM

PBX 9404

Deleted

DIMENSIONS:

16.75 in.

Length

34.03 in.

Weight

252.82 lb.

Deleted

MANAGESCAN MANAGESCAN SAMPHYSOCOCOMPROCOCOMPANION SAMPHOCOCOMPANION



SPONSOR: LRL 1800Z 27 Apr 62 Hole U9p, Area 9, NTS

Depth: 714 ft.

## Defeted

PBX 9404

Deletad

DIMENSIONS:

Max. Dia.: 13.1 in. Length: 29.14 in. Weight: 257.42 lb.

SPONSOR: LASL 1933Z 7 May 62

Hole U3ax, Area 3, NTS

Depth: 848 ft.

CONTINENTAL EVENT 34

NOUGAT PACA

Deteted

H. E. SYSTEM

PBX 9404

DIMENSIONS:

Max. Dia.: 16.25 in. Length: 25 in. Deleted

De'e'ed



SPONSOR: LRL 1500Z 10 May 62 Hole U9r, Area 9, NTS Depth: 549 ft.

Deleted

H. E. SYSTEM:

Deleted

DIMENSIONS:

Max. Dia.: 11.57 in.
Length: 57.3 in.
Weight: 313.7 lb.

SPONSOR: LASL 1900Z 12 May 62

Hole U3ams, Area 3, NTS

Depth: 1424 ft.

CONTINENTAL EVENT 36 NOUGAT AARDVARK

Deleted

H. E. SYSTEM

DIMENSIONS: Max. Dia.:

8 in. 37 in.

Length Weight

200 lb.

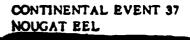
Deleted

#### SIGNIFICANCE:

The successful test provided information for the design also provided data useful in the design

Maleted

Defeted



SPONSOR: LRL 1500Z 19 May 62

Hole U9m, Area 9, NTS

Depth: 714 ft.

# Defeted

PEX 9404

Deteted

DIMENSIONS:

Max. Dia.: 15.83 in. Length : 33.57 in.

Deteted

SIGNIFICANCE:

The success of this event provided data

SPONSOR: LRL 1500Z 25 May 62 Hole U9b, Area 9, NTS Depth: 635 ft.

CONTINENTAL EVENT 38 NOUGAT WHITE

Deleted

H. E. SYSTEM LX-040

DIMENSIONS:

Max. Dia.: 11.05 in.

30.23 in. Length

189.43 lb. Weight

Deleted

Teted

THE RECESSION DESCRIPTION OF THE PROPERTY OF T

CONTINENTAL EVENT 39 NOUGAT RACCOON

SPONSOR: LASL 1700Z 1 Jun 62

Hole Usajs, Area 3, NTS

Depth: 539 ft.

Deleted

H. E. SYSTEM PEX 9010 PBX 9404

Deleted

" DIMENSIONS:

Max. Dia .: 15.3 in. 17.9 in. Length : 88.7 lb. Weight :

Deleted

SIGNIFICANCE:
The device performed about as expected;

Deleted

SPONSOR: LASL 1700Z 6 Jun 62 Hole U3aw, Area 3, NTS Depth: 860 ft.

CONTINENTAL EVENT 40 NOUGAT PACKRAT

Deteted

H. E. SYSTEM

PBX 9010 PBX 9404

DIMENSIONS:

15.3 in.

Length

17.9 in.

Weight :

88.2 lb.

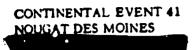
Deleted

SIGNIFICANCE:

The test was successful.

Deleied

Deleted



SPONSOR: LRL 2200Z 13 Jun 62

Tunnel U12j.01, Area 12, NTS Depth: Slant 610 ft., Overburden 660 ft

Deleted

H. E. SYSTEM PRX 9404

De!eted

" DIMENSIONS:

Max. Dia.: 25.88 in. Length 29.97 in.

SPONSOR: LASL 1700Z 21 Jun 62

Hole U3be, Area 3, NTS

Depth: 854 ft.

CONTINENTAL EVENT 42 NOUGAT DAMAN I

Deleted

H.E. SYSTEM PBX 9404

DIMENSIONS:

Max. Dia.: Weight : 80.11b.

17 in.

Deleted

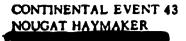
SIGNIFICANCE:

The device performed satisfactorily.

Detcted

Deteted

De!etcd



SPONSOR: LASL 1800Z 27 Jun 62

Hole Usaus, Area 3, NTS

Depth: 1340 ft.

Deleted

Deteted

H.E. SYSTEM

Cyclotol 75/25 Composition B

DIMENSIONS:

Max. Dia.: 22.8 in.

Weight : 371.19 lb.

SPONSOR: LRL 1700Z 28 Jun 62

Tunnel Ul6a, Area 16, NTS

Depth: Slant 900 ft., Overburden 1050 ft.

CONTINENTAL EVENT 44 NOUGAT MARSHMALLOW

Deleted

H. E. SYSTEM

PBX 9404

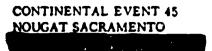
DIMENSIONS:

Max. Dia.: 13.0 in. Length: 17.45 in. Weight: 194.98 lb. Deleted

Deleted

#### SIGNIFICANCE:

The technical objectives of the test were fulfilled and device performance was about as predicted.



SPONSOR: LRL 2130Z 30 Jun 62 Hole U9v, Area 9, NTS

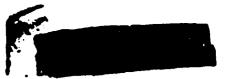
Depth: 500 ft.

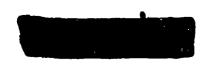
Deleted

H. E. SYSTEM

DIMENSIONS:

Max. Dia .: 11.38 in. Length : 26.40 in. Deleten





SPONSOR: LRL 1700Z 6 Jul 62

Hole Uloh, Area 10, NTS

Depth: 635 ft.

Continental event 46
PLOWSHARE SEDAN

Deteted

Deleted

H. E. SYSTEM

70. 940

DIMENSIONS:

Max. Dia.: Length ; 17.1 in. 38.0 in.

Weight

467.9 lb.

YIELD:

Predicted: Achieved:

Total:

#### **REMARKS:**

The primary objective of this PLOWSHARE event was to obtain data concerning cratering, radioactivity distribution, and sealing factors for a relatively clean underground nuclear detonation in the 100 KT yield range.

Deleted

#### SIGNIFICANCE:

Technical objectives of the experiment were fullfilled.

CONTINENTAL EVENT 47 DOMINIC II LITTLE FELLER II SPONSOR: DOD 1900Z 7 Jul 62 Area 18, NTS Height, 3 ft above surface

# Deleted

PEX 9010
PEX 9404

Deleted

#### DIMENSIONS:

Max. Dia.: 10.9 in. Length: 15.7 in. Weight: 50 lb.

De!eted

# SIGNIFICANCE:

Effects data were obtained.

SPONSOR: DOD 1645Z 11 Jul 62 Area 18, NTS

Depth: 23 in.

CONTINENTAL EVENT 48
DOMINIC II JOHNE BOY

Deleted

H. E. SYSTEM

Cyclotol 75/25
Composition B

Deleted

D!MENSIONS:

Max. Dia.: 22 in. Length: 46.5 in. Weight: 435 lb.

REMARKS:

A test to determine the effects

Deleter

buried slightly below the surface. Primary interest was in cratering and ground shock. The technical features of the experiment were similar to those of DANNY BOY (event 22).

### SIGNIFICANCE:

Effects data were obtained.

CONTINENTAL EVENT 49

DOMINIC II (SUNBEAM) SMALL BOY

SPONSOR: DOD 1830Z 14 Jul 62 Area 5, NTS Height 10 ft.

Deleten

H.E. SYSTEM

PEX 9404

Deleted

#### DIMENSIONS:

Max. Dia.: 15 in. Length: 15.5 in. Weight: 63.9 lb.

#### REMARKS:

Conducted an Operation SUNBEAM event; however, because of its timeliness, the event was include as a part of the DOMINIC II series.

Defeted | The device was positioned on a wooden platform.

## SIGNIFICANCE:

Technical objectives of the experiment were fulfilled.





SPONSOR: DOD 1700Z 17 Jul 62 Area 18, NTS

Height: 3 ft. above surface

CONTINENTAL EVENT 50
DOMINIC IL LITTLE PELLER 1

Deteted

H. E. SYSTEM

PBX 9010 PBX 9404

De!eted

DIMENSIONS:

Max. Dia.: 10.9 in. Length: 15.7 in. Weight: 50 lb.

REMARKS:

Deleted test in conjunction with a tactical field exercise conducted by a reinforced rifle company. The field exercise portion of the test was Exercise IVY PLATS.

#### SIGNIFICANCE:

Effects and cratering data were obtained. The field exercise was successfully conducted.

THIS PAGE IS INTENTIONALLY LEFT BLANK

SECTION III

Tests Conducted in the Pacific Ocean Area

11.



SPONSOR: LASL
1546Z 25 Apr 62
GZ 10, Christmas Island Test Area
Air Drop, HOB 2900 ft.

Deleted

H. E. SYSTEM

PEX 9010 PEX 9404

Deleted

.. DIMENSIONS:

Dia. :

Length:

Weight:

Warhead 15.4 in.(max)

44 in.

409 lb.

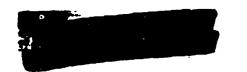
Drop Case Mk 39 Mod 1 Type 3

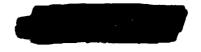
REMARKS:

Cover which obscured the target area.

No fireball pictures were obtained because of cloud

Caleted





SPONSOR: LASL 1602Z 27 Apr 62 GZ 10. Christmas Island Test Area Air Drop, HOB 2610 ft. PACIFIC EVENT 2
DOMINIC AZTEC

Deleted

H. E. SYSTEM

PBX 9010 PBX 9404

Deleted

DIMENSIONS:

Dia.

Length : Weight :

20 1/04

Warhead 15.4 in.(max.)

44 in.

- 409 lb.

Drop Case Mk 39 Mod 1 Type 3

De!eted

ROOM TO CONTRACT OF THE PROPERTY OF THE PROPER



SPONSOR: LRL 1802Z 2 May 62 GZ 15, Christmas Island Test Area Air Drop, HOB 5030 ft.

Deletan

PEX 9404

**DIMENSIONS** 

Max. Dia.: Length:

Weight

Drop Case Mk 36 (modified)

Warhead

17.36 in.

47.30 in.

600 lb.

Deleten

REMARKS:

WAS INCUMED IN 8

The device within a Mk 30 bomb cased

SIGNIFICANCE:

The highly successful performance of this device confirmed design calculations

Deleter



SPONSOR: LASL 19052 4 May 62 GZ 15, Christmas Island Test Area Air Drop, HOB 5230 ft.

PACIFIC EVENT 4 DOMINIC QUESTA

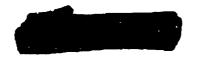
Deleted

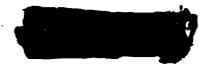
H.E. SYSTEM PBX 9010 PBX 9404

Delet . A

DIMENSIONS: Dia. Length Weight

Warhead 15.75 in.(max.) 47.8 in. lb. 552 Drop Case Mk 39 Mod 1 Type 3





PACIFIC EVENT 5 DOMINIC FRIGATE BIRD Mk 47 (POLARIS System Test)

SPONSOR: LRL 23307 6 May 62 Johnston Island Dancer Area POLARIS Missile Launch,

De'e'ed

H. E. SYSTEM

PBX 9404

Deleted

Deleted

DIMENSIONS:

Dia

Length:

Warhead 18.0 in.

19.9 in.(aft flare)

46.6 in.

717 lb.

Test Vehicle: POLARIS Mk 1 re-entry system

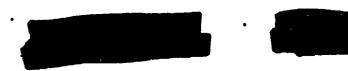
**REMARKS:** 

Weight:

A weapon system test of a POLARIS A-1 missile utilizing the Mk-1 re-entry system fired from the nuclear submarine Ethan Allen.

SIGNIFICANCE:

The systems test was satisfactory with a satisfactory yield of warhead.



SPONSOR: LRL 1801Z 8 May 62 GZ 10, Christmas Island Test Area Air Drop, HOB 2880 ft. PACIFIC EVENT 6
DOMINIC YUKON

Deleted

PEX 9404

DIMENSIONS:

Max. Dia.:

11.57 in.

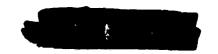
Length

28.06 in.

Weight

Drop Case Mk 36

Deleted





PACIFIC EVENT 7
DOMINIC MESILLA

SPONSOR: LASL 1701Z 9 May 62 GZ 10, Christmas Island Test Area Air Drop, HOB 2450 ft.

Deleted

H. E. SYSTEM

PBX 9404

Deleted

DIMENSIONS:

Max. Dia.: 16.5 in.

Length: 26.4 in. Weight:

Drop Case Mk 15 Mod O Type 3

Deleteu



SPONSOR: LRL 1537Z 11 May 62

GZ 10, Christmas Island Test Area

Air Drop, HOB 2995 ft.

PACIFIC EVENT & DOMINIC MUSKEGON

Deleted

H. E. SYSTEM

PEX 9404

Deleted

**DIMENSIONS:** 

Max. Dia.:

11.57 in.

Length

26.96 in.

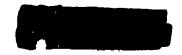
Weight

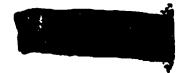
Drop Case Mk 36

Deleted

Deleted

SIGNIFICANCE:
The device performed as predicted.





PACIFIC EVENT 9 DOMINIC SWORDFISH Mk 44 (ASROC System Test) SPONSOR: DOD 2002Z 11 May 62

- 400 miles west of San Diego, Calif.

Underwater burst,

Deleted

H. E. SYSTEM

PBX 9010 PBX 9404

DIMENSIONS:

Dia. :

Length: Weight:

Warhead 13.75 in.

25.30 in.

lb. 160

Deleted

### **REMARKS:**

A test of the ASROC weapon system. The shot area was instrumented to obtain data on shock and radiological effects to surface and submerged vessels at various ranges. Ocean depth was about & 2850 fathoms.

Deleted

#### SIGNIFICANCE:

Data were obtained pertaining to the employment of the ASROC system.

<del>መመው ለመለቀለመለመለው ለቀለቀለት ለመስመ ስለተናቸው እንደ የተ</del>ለው <mark>የተመመር የተለከተ የተመመር የ</mark>

Deleinn

SPONSOR: LASL 1703Z 12 May 62 GZ 12, Christmas Island Test Area Air Drop, HOB 5510 ft. PACIFIC EVENT 10 DOMINIC ENCINO

Deleted

PBX 9010
PBX 9404

Bomb

Dia. : 18 in.
Length : 149.5 in.
Weight : 2060 lb.

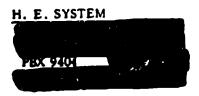
Drop Case Mk 15 Mod 0 Type 3

DIMENSIONS:

Deleted

Deleted

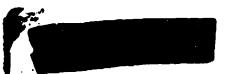
# Deleted



DIMENSIONS:

Max. Dia.: 17.13 in.
Length: 36.00 in.
Weight: 506 lb.
Drop Case Mk 36

Deleted



SPONSOR: LRL 1537Z 19 May 62 GZ 10, Christmas Island Test Area Air Drop, HOB 6905 ft. PACIFIC EVENT 12 DOMINIC CHETCO

Deleted

Deleted

H. E. SYSTEM

PEX 9404

DIMENSIONS:

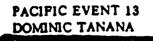
Max. Dia.:

11.57 in.

Length : :

Drop Case Mk 36

28.06 in.



SPONSOR: LRL 1609Z 25 May 62 GZ 10, Christmas Island Test Air Drop, HOB 9030 ft.

FINANT HOCOCOOPERSONS SERVICE SERVICE SERVICES S

### Deleted

PBX 9404

DIMENSIONS:

Max. Dia.: 19.62 ir.
Length: 37.45 in.
Weight: 153.57 lb.
Drop Case Mk 36

Deleted

SPONSOR: LASL 1703Z 27 May 62 GZ 10, Christmas Island Test Area Air Drop, HOB 7140 ft.

PACIFIC EVENT 14 DOMINIC NAMBE

Deleted

H. E. SYSTEM

PBX 9010 PBX 9404

Deleted

### DIMENSIONS:

Dia.

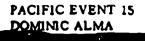
11.87 in.

Length

31.58 in.

Weight

Drop Case Mk 15 Mod O Type 3



SPONSOR: LASL 1703Z 8 Jun 62 GZ 15, Christmas Island Test Area Air Drop, HOB 8865 ft.

### Deleted

H. E. SYSTEM

PBX 9010 PBX 9404

DIMENSIONS:

Dia.:

Length: Weight:

Warhead 15.75 in. 47.8 in.

553 lb.

Drop Case Mk 39 Mod O Type 3

Deleted

Deleted

SIGNIFICANCE:

The device performed as expected

SPONSOR: LRL 1537Z 9 Jun 62 GZ 10, Christmas Island Test Area Air Drop, HOB 6970 ft. PACIFIC EVENT 16 DOMINIC TRUCKEE

Deleted

LX-04-0

Deleted

DIMENSIONS:

Max. Dia.:

Length:
Weight:
Drop Case Mk 36

Warhead 15.6 in. 40.37 in. 257 lb.



SPONSOR: LASL 1601Z 10 Jun 62 GZ 20, Christmas Island Test Area Air Drop, HOB 8325 ft.

Deleted

PBX 9010 PBX 9404

Deleted

### DIMENSIONS:

Max. Dia.: 27.0 in.
Length: 48.3 in.
Weight: 1567 lb.
Drop Case Modified Mk 39

Deleted

### SIGNIFICANCE:

The device performed as expected

Deleted



PACIFIC EVENT 18 DOMINIC HARLEM

Deleted

PEX 9404

Deleted

DIN:ENSIONS:

Dia.

: :

Length: Weight:

Drop Case Mk 36

Warhead

18.0 in.

19.9 in. (aft flare)

46.6 in.

733 lb.

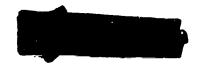
Deleted

SIGNIFICANCE:

The satisfactory results of this test

Deteted

De'e'ed





## PACIFIC EVENT 19 DOMINIC RINCONADA

SPONSOR: LASL 1601Z 15 Jun 62 GZ 17, Christmas Island Test Area Air Drop, HOB 9105 fc.

### Deleted

PBX 9010 PBX 9404

DIMENSIONS:

Dia.: 15.75 in. Length: 39.83 in. Weight: 507.4 lb.

Drop Case Mk 15 Mod 2 Type 3

Deleted

SIGNIFICANCE:

The device performed satisfactorily,

Deleted

Deleted

Dalatad

SPONSOR: LASL 16012 17 Jun 62 GZ 10, Christmas Island Test Area Air Drop, HOB 9090 ft.

PACIFIC EVENT 20 DCMINIC DULCE

Deleted

H. E. SYSTEM

PBX 9404

Deleted

DIMENSIONS:

Max: Dia.: Length :

16.5 in.

28.4 in.

Weight

Drop Case Mk 15 Mod 2 Type 3

Deleted

SIGNIFICANCE:

The test demonstrated the effect successful test.

Deleted

and was considered a

PACIFIC EVENT 21 DOMINIC PETIT SPONSOR: LRL 1501Z 19 Jun 62 GZ 17, Christmas Island Test Area Air Drop, HOB 14,995 ft.

Deleted

H. E. SYSTEM
PBX 9404

.. DIMENSIONS

Max. Dia.: 24.41 ir.. Length: 63.29 in. Weight: 498 lb.

Deleted





SPONSOR: LASL 1601Z 22 Jun 62

GZ 10, Christmus Island Test Area

Air Drop, 110B 9010 ft.

PACIFIC EVENT 22 DOMINIC OTOWI

Deleted

PBX 9404

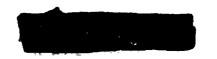
DIMENSIONS:

Max. Dia.: 15.4 in. Length: 42.7 in.

Weight : 166.1 lb.

Drop Case Mk 15 Mod 2 Type 3

Deletes





PACIFIC EVENT 23 DOMINIC BIGHORN SPONSOR: LRL 1519Z 27 Jun 62 GZ 30, Christmas Island Test Area Air Drop, HOB 11,810 ft.

## Deleted

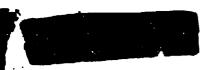
H. E. SYSTEM

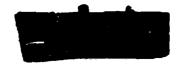
PBX 9010 PBX 9404

Deleted

DIMENSIONS:

Max. Dia.: 45.65 in.
Length: 96.18 in.
Weight: 4072.55 lb.
Drop Case Mk 36





SPONSOR: LRL 1521Z 30 Jun 62 GZ 25. Christmas Island Test Area Air Drop, HOB 4980 ft. PACIFIC EVENT 24
DOMINIC BLUESTONE

Deleted

H. E. SYSTEM

PBX 9404

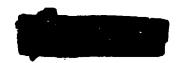
Deleted

DIMENSIONS:

Max. Dia.: 17.13 in.
Length: 38.00 in.
Weight: 564.32 lb.
Drop Case Mk 36

Dele.eq

BOR LOGGOODS ... 15555575 ... FORCESSE ... 15555555 ... 1555555





PACIFIC EVENT 25 FISHBOWL STARFISH Prime SPONSOR: DOD 0900Z 9 Jul 62 Johnston Island Test Area High Altitude HOB 400.09 Km.

Deleted ·

Deleted

H. E. SYSTEM

Composition B Cyclotol 75/25

DIMENSIONS: Max. Dia.:

Length

Weight Test Vehicle Thor missile Mk 4 R/V

Warhead 20 in.

54.3 in.

1665 1ь.

#### REMARKS:

The first of the FISHBOWL series of high altitude detonations

Deleted

#### SIGNIFICANCE:

The position of burst was as planned. Long range measurements of diagnostic data indicate the Technical objectives of the experiment were fulfilled.

SIONSOR: LASL

1633Z 10 Jul 62

GZ 17, Christmas Island Test Area

Air Drop, HOB 5000 ft.

PACIFIC EVENT 26 DOMINIC SUNSET

Deleted

PBX 9010 PBX 9404

DIMENSIONS:

 Dia.
 :
 15.75 in.

 Length
 :
 39.83 in.

 Weight
 :
 543 lb.

Drop Case Mk 15 Mod 2 Type 3

Deleted

veleted

PACIFIC EVENT 27 DOMINIC PAMLICO SPONSOR: LRL 1537Z 11 Jul 62
GZ 25, Christmas Island Test Area
Air Drop, HOB 14, 336 ft.

Deleted

PBX 9404

..DIMENSIONS:

Mex. Dia.: 56.2 in.

Length : 123.4 in. Weight : 9161.67 lb. Deleted

Deleted

SIGNIFICANCE:

The results confirmed theoretical predictions.

. Alelad

De!eted

SPONSOR: LRL 1618Z 2 Oct 62 Johnston Island Test Area Air Drop, HOB 10, 260 ft. PACIFIC EVENT 28 DOMINIC ANDROSCOGGIN

## Deleted

H. E. SYSTEM
PBX 9404

### DIMENSIONS:

Max. Dia.: 56.2 in. Length: 128.5 in. Weight: 6647.52 lb. Drop Case Mk 36 Deleted





PACIFIC EVENT 29 DOMINIC BUMPING SPONSOR: LRL 1603 Z 6 Oct 62 Johnston Island Test Area Air Drop, HOB 10,000

## Deleted

H. E. SYSTEM
PBX 9404

.DIMENSIONS:

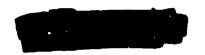
Max. Dia.: 39.37 in. Length: 78.43 in.

Weight : 1155 lb.

Drop Case Mk 36

Deleted





SPONSOR: LASL 1601Z 18 Oct 62 Johnston Island Test Area Air Drop, HOB 11,970 ft. PACIFIC EVENT 30 DOMINIC CHAMA

Deleted

PBX 9404

DIMENSIONS:

Max. Dia.: 27.98 in.
Length: 89.0 in.
Weight: 2350 lb.
Drop Case Mk 36 Mod 1

Deleted

Deleted

SIGNIFICANCE:

Deleted

obtained.

valuable design data were





1/17

SPONSOR: DOD 0830Z 20 Oct 62 Johnston Island Test Area High Altitude 147.25 Km.

### Doleted

PBX 9010 PBX 9404

Deleted

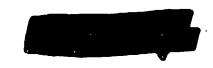
DIMENSIONS: Warhead
Dia.: - 14 in.
Length: - 20 in.
Weight: - 150 lb.
Test Vehicle XM-33 missile

REMARKS:

A test of a nuclear burst at about 150 Km altitude. The warhead was carried to the burst point by a XM-33 missile.

### SIGNIFICANCE:

The warhead detonated near the desired burst point and the principle objectives of the experiment were accomplished.



SPONSOR: DOD 1000Z 26 Oct 62

Johnston Island Test Area

High Altitude Shot, HOB 48.27 Km.

PACIFIC EVENT 32 FISHBOWL BLUEGILL Triple Prime

Deleted

H. E. SYSTEM

PBX 9010 PBX 9404\_

DIMENSIONS:

Warhead

Max. Dia.: Length

15.4 in. in.

Weight

409 lb.

Test Vehicle Thor missile Mk 4

Re-entry vehicle

Deleted

#### REMARKS:

A test to determine

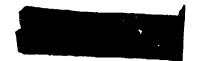
from a nuclear burst at 50 Km altitude. The event was a refire of the BLUEGILL event. Three previous attempts had resulted in missile and warhead destruction prior to the nuclear burst.

#### SIGNIFICANCE:

The objectives of the experiment were achieved. The predicted yield is believed to have been achieved based on long range diagnostic measurements.







# PACIFIC EVENT 33 DOMINIC CALAMITY

SPONSOR: LRL 1546Z 27 Oct 62 Johnston Island Test Area Air Drop, HOB 11,780 ft.

Deleted

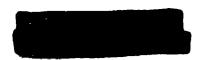
H. E. SYSTEM
PEX 9404

DIMENSIONS:

Max. Dia.: 34.4 in. Length: 93.0 in. Weight: 1830 lb.

Drop Case Mk 15

Deleted



SPONSOR: LRL 1602Z 30 Oct 62 Johnston Island Test Area Air Drop, HOB 12,130 ft. PACIFIC EVENT 34 DOMINIC HOUSATONIC

Deleted

PEX 9404

DIMENSIONS:

Max. Dia.: 56.2 in.:
Length: 147.90 in.
Weight: 7139.55 lb.:

Drop Case Mk 36

Deleted

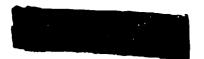
Deleted

SIGNIFICANCE:

The successful performance of this device provided data







PSCESSES OF LAKESING CASSES SOFT SOCIOUS OF ESSESSION SALES SO

**PACIFIC EVENT 35** FISHBOWL KINGFISH SPONSOR: DOD 1210Z 1 Nov 62 Johnston Island Test Area High Altitude Shot, HCB 97.24 Km.

Deleted

H. E. SYSTEM

PBX 9010 PBX 9404

Deleted

.. DIMENSIONS:

Warhead

Max. Dia.:

15.4 in.

Length

44 in.

Weight

: -409 1Ь

Test Vehicle THOR missile Mk 4

Re-entry vehicle

**REMARKS:** 

A test to determine

Deleted

Deleted

from a nuclear burst at 95 Km altitude.

SIGNIFICANCE:

The objectives of the experiment were fulfilled.



SPONSOR: DOD 0730Z 4 Nov 62 Johnston Island Test Area

Johnston Island Test Area High Altitude Test, 110B 21.03 Km. PACIFIC EVENT 36
FISHBOWL TIGHTROPE

Deleted

H. E. SYSTEM

Boracitol
Composition B
Cyclotol

Deleted

DIMENSIONS:

Warhead

Max. Dia.:

29 in.

Length:

39.3 in.

Weight

900 lb.

Test Vehicle NIKE-HERCULES

REMARKS:

A test to study

Deleted

a nuclear burst at 25 Km altitude.

SIGNIFICANCE:

The objectives of the experiment were fulfilled.

THIS PAGE IS INTENTIONALLY LEFT BLANK

KKKI KOKOKA I TRKKKKI IN TOKKKKI IN TOKKIKI IN TOKKI IN TOKKI IN TOKKI IN TOKKI IN TOKKKI IN TOKK IN TOKKI IN T

#### APPENDIX A

### Operation DOMINIC Drop Vehicles

- A-1. GENERAL. During the planning for an atmospheric series of air-burst aircraft-delivered nuclear development tests, it became apparent that an external drop case common to a number of tests should be used. It was decided that such a ballistic case should meet the following requirements:
  - a. Have known ballistic characteristics.
- b. Have adequate volume in which to package the largest device together with the fuze, firing set, and telemetry systems.
  - c. Be compatible with standard Air Force handling equipment and the B-52 suspension systems.
- A-2. DROP CASES FOR LASL DEVICES. In order to meet these general requirements for the ballistic cases, Mk 15/Mk 39 ballistic cases were used for all air drops of LASL devices with the exception of the CHAMA event. The table below lists the material and thickness of the drop cases used for LASL events. The hicknesses listed are the nominal thickness of the central case section surrounding the test device.

#### CHARACTERISTICS OF TEST DEVICE DROP CASES

| CASE                             | MATERIAL  | <u>1D</u> | THICKNESS |
|----------------------------------|-----------|-----------|-----------|
| Mk 15 Mod 0 Type 3               | Cast Iron | 29.13 in. | 2.69 in.  |
| Mk 15 Mod 0 Type 3 $\frac{1}{2}$ | Cast Iron | 30.62 in. | 1.88 in.  |
| Mk 15 Mod 2 Type 3               | Cast Iron | 29.13 in. | 2.69 in.  |
| Mk 39 Mod 1 Type 3               | Steel     | 32.04 1   | 1.23 in.  |
| Mk 36 Mad $1^{\frac{2}{}}$       | Al.       | 55.22 in. | 0.50 in.  |
|                                  |           |           |           |

- 1/ Used for the ENCINO event
- 2/ Used for LASL sponsored CHAMA event
- A-2.1 The warheads for the ADOBE, AZTEC, QUESTA, ALMA, RINCONADA, and SUNSET events were cantilevered in the main case of either a Mk 15 or a Mk 39 by attaching the warhead to a steel cone and fastening the cone to the aft bolt pattern previously used was added between the warhead and the outer case for the

ALMIA, IGNOONADA and SUNSET events. Figure 1 illustrates this type of warhead installation.

A-2.2 (MESILLA, NAMBE, DULCE, and OTOWI events) were supported in low-density (6.24 lbs/cu ft) polyurethane foam cast into a one quarter inch thick stainless steel cylinder. A firing set housing containing the firing set was attached to the steel cylinder. A was added between the device and the cylinder and between the cylinder and the outer case in the NAMBE, DULCE, and OTOWI events. Figure 2 is illustrative

of these installations.

A-2.3 For the ENCINO event.

A support stud was instanted in the nose of a Mk 15 Mod 0 Type 3 case.

and the aft steel support plate was attached to the aft bolt pattern of the B15-0 case.

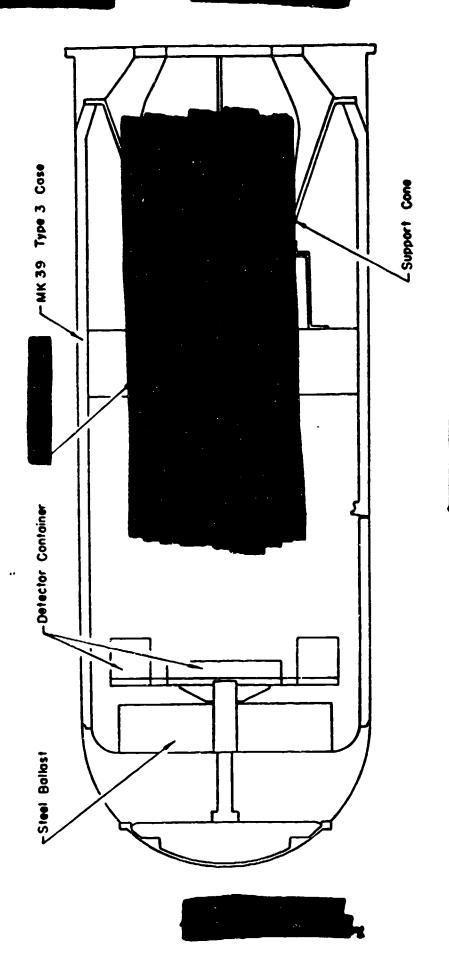
A-2.4 tested in the YESO event was supported in an aluminum warhead cylinder filled with polyurethane foam having a density of 6.24 pounds per cubic foot.

made up of a Mk 15 Mod 2 nose section with additional ballast, a one-half inch thick aluminum cylinder surrounding and the aft portion of a Mk 39B center case section. The firing system housing was attached to the aft end of the warhead cylinder.

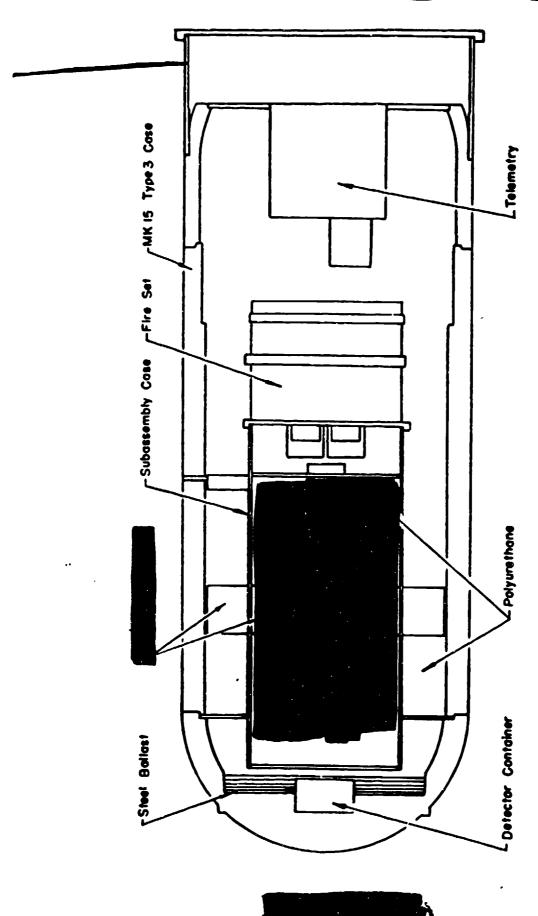
A-2.5 A Mk 36 Mod 1 bomb case was used for the CHAMA event. encased in a one quarter inch thick steel cylinder filled with polyurethane foam.

A flange at each end of the cylinder was bolted to the Mk 36 case. The central section of the Mk 36 case was modified by removing material from the inside to a nominal 0.50 inch thickness. Figure 3 illustrates the configuration mounted in the Mk 36 case.

A-3. DROP CASES FOR LRL DEVICES. Drop cases used by LRL in DOMINIC were Mk 36 cases in which the device was normally supported by a mounting ring and support brackets near the center of gravity of the device. Modification to the Mk 36 case consisted of installing mounting brackets for diagnostic equipment, preheat shields, telemetry, and ballasting the nose to improve ballistics.



Test Devices in the Mk 39 Case Pigure 1 Typical Configuration of



Test Devices in the Mk 15 Drop Case Typical Configuration of Figure 2

Figure 3 Configuration of CHANA Test Device in Mr 36 Gase

THIS PAGE IS INTENTIONALLY LEFT BLANK

APPENDIX B

## TIMES AND LOCATIONS OF EVENTS

|          |          |        | Ĕ             | TIMES AND LOCATIONS OF EVENTS | is of Event       |                   |                                     |   |                 |
|----------|----------|--------|---------------|-------------------------------|-------------------|-------------------|-------------------------------------|---|-----------------|
| SHOT     | EVENT    | DEVICE | YIELD<br>(KT) | TIME 1/<br>(GCT)              | DATE              | SITE              | DEFTH <sup>2</sup> / <sub>(m)</sub> | DE <b>PTH<sup>2</sup>/ LATITUD</b> E<br>(ח) (ח) | LONGITUDE (W)   |
|          |          |        |               | CONTINENTAL EVENTS            | EVENTS            |                   |                                     |   |                 |
| -        | ANTLER   |        |               | 1700:00:121                   | 15 Sep 64         | U12e.03e NTS      | 1319                                | 37*11'16.6430"                                  | 116-12'27.9248" |
| <b>.</b> | SHREW    |        |               | 1945:00.1205                  | 16 Sep 61         | Ulac              | 322                                 | 37-02'54.4373"                                  | 116*01'29.5906" |
| ei.      | BOOMER   |        |               | 2130:00.1225                  | 1 Oct 61          | U3ee              | 330                                 | 37*02'54.0304"                                  | 116*02'04.2388" |
| ÷        | CHENA    |        |               | 1800:00, 125                  | 10 Oct 61         | U12b.00           | 838                                 | 37-11'39,4418"                                  | 116*12'25.2736" |
| <b>ن</b> | MINK     |        |               | 16.30:00:131                  | 29 Oct 61         | U3ae              | 630                                 | 37*02'54.8432"                                  | 116*01'51.9485" |
| ó        | FISHER   |        |               | 2304:59.632                   | 3 Dec 61          | U3eh              | 1183                                | 37*02'45.0854"                                  | 116'01'39.6335" |
| ۲.       | GNOMB    |        |               | 1900:00:004                   | 10 Dec 61         | 8                 | 1200                                | 32*15'49"                                       | 103-51'57"      |
| <b>.</b> | МАВ      |        |               | 1800:00.163                   | 13 Dec 61         | New Mexico<br>Usa | 294                                 | 37-07:35.77"                                    | 116"02"55.54"   |
| ÷        | RINGTAIL |        |               | 1635:00.131                   | 17 Dec 61         | USak              | <u> </u>                            | 37*02'35.38"                                    | 116-01-31.13"   |
|          | PEATHER  |        |               | 1630:00, 126                  | 22 Dec 61 U126.08 |                   | 812<br>(1300)                       | 37*11'41.76"                                    | 116-12'2964"    |
| 11.      | STOAT    |        |               | 1630:00. 135                  | 9 Jan 62          | U3ep              | 286                                 | 37-02'40.70"                                    | 116-02'06.23"   |
| . 12     | ACOUTI   |        |               | IROO:00.133                   | 18 Jan 62         | U300 ·            | 926                                 | 37*02'50.06"                                    | 116.02'03.69"   |

| LONGITUDB (w)                   | 116-02'22.14" | 116-03'00. 15" | 116*02'20.24" | 116*03*33.5234" | 116*01*46.3128** | 116*02*13.63*  | 116*02*33.91* | 116-01-34.85   | 116-01-44.799- | 116-21'53.818" | 116-02-01.165 | 116-02'55.9678" |                |
|---------------------------------|---------------|----------------|---------------|-----------------|------------------|----------------|---------------|----------------|----------------|----------------|---------------|-----------------|----------------|
| LATTTUDE<br>(N)                 | 37-02'48.64"  | 37-07:38.09"   | 37"02"36.88"  | 37-13'34.7140"  | 37*02'56.5909"   | 37*07'38.8308" | 37-07'43.88"  | 37"02"54"      | 37-02'30.34"   | 37-06'39.379"  | 37*02*54.233* | 37-07'19.7891"  | 37-02'38.269"  |
| DEPTH<br>(s)                    | 1011          | 625            | 786           | <b>8</b>        | 492              | 98             | 0001          | 8              | 1611           | 011            | 340           | Ē               | <b>£</b>       |
| atis                            | U3eq          | ž              | U3er          | OIS.            | Useg             | <b>7</b> 85    | 5             | U3ed           | U3e1           | Uls            | U3ab          | \$              | U3ei           |
| DATE                            | 30 Jan 62     | 4 Feb 62       | 9 Feb 62      | 15 Feb 62       | 19 Feb 62        | 19 Peb 62      | 23 Feb 62     | 24 Feb 62 U3ed | 1 Mar 62 U3el  | S Mer 62 U18e  | 6 Mar 62 U3ab | 8 Mer 62 U9d    | 15 Mar 62 U3ai |
| <b>ТІМЕ</b> <u>1</u> /<br>(GCT) | 1800:00.128   | 1800:00.164    | 1800:00.125   | 1800:00,100     | 1630:00, 132     | 1750:00.159    | 1800:00.160   | 1630:00.127    | 1910:00:041    | 1815:00:118    | 1630:00:128   | 1000:00.026     | 1630:00.128    |
| VIELD<br>(KT)                   |               |                |               |                 |                  |                |               |                |                |                |               |                 |                |
| DEVICE                          |               |                | 4             |                 |                  |                |               |                |                |                |               |                 |                |
| BVENT                           | DORMOUSE      | STILLWATER     | ARMADILLO     | HARDHAT         | CHINCHILLA       | CODSAW         | CDAARRON      | PLATTPUS       | PAMPUS         | DANNY BOY      | BRMINB        | BLA 208         | HOGNOSE .      |
| SHOT                            | 13.           | ž              | 15.           | 16.             | 17.              | į              | <u>÷</u>      | ន្ត            | 31.            | :              | 23.           | 34.             | Ŕ              |
|                                 |               |                |               | 4               |                  |                |               | <u> </u>       |                |                |               |                 |                |

| LONGITUDE<br>(W)               | 116-02-01.9485"     | 116-02'12.850" | 116-01'24.720" | 116*02*38.4413* | .116*02*41.5226** | 116.09.26.77" | 116*01*53.4447** | 116*02*15.9730* | .9150.02.10.911 | 116*02*53.8592* | 116*01'49.3656" | 116*02*49.9561* |
|--------------------------------|---------------------|----------------|----------------|-----------------|-------------------|---------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| DEPTH <sup>2</sup> /2 LATITUDE | 37-07'27.5474"      | 37-02'48.874"  | 37-02'40.219"  | 37-07-03.6276"  | 37-07'37.8426"    | 37-13-19.26"  | 37-07'08.4176"   | 37.07.06.4610"  | 37*02'47.6237"  | 37-07-39.2916"  | 37*03'54.6976"  | 37-07'21.49"    |
| DEPTH <sup>2</sup>             | <b>9</b> 1 <b>9</b> | 87             | <b>\$</b>      | 26              | \$                | 628<br>(360)  | 634              | <b>314</b>      | 978             | <b>\$</b> .     | <b>22</b>       | 714             |
| SITE                           | í<br>á              | U3ee           | U3ez           | ī <b>s</b> n    | ź                 | U12k.91       | <b>1</b> 5       | £               | U3ex            | Š               | Chan            | <b>5</b>        |
| DATE                           | 28 Mar 62           | 31 Mar 62      | S Apr 62       | 6 Apr 62        | 12 Apr 62         | 14 Apr 62     | 21 Apr 62        | 27 Apr 62       | 7 May 62        | 10 May 62       | 12 May 62       | 19 May 62       |
| TIME 1/<br>(GCT)               | 1800:00,163         | 1800:00, 130   | 1R00:00.131    | 1800:00, 158    | 1900:00:158       | 1800:00.125   | 1840:00, 162     | 1800:00:158     | 1933:00.142     | 1500:00.160     | 1900:00*130     | 1500:00, 156    |
| MELD (KT)                      |                     |                |                |                 |                   |               |                  |                 |                 |                 |                 |                 |
| DEVICE                         |                     |                |                |                 |                   |               |                  |                 | A               |                 |                 |                 |
| EVENT                          | HOOSIC              | CHINCHILLA II  | DORMOUSE Prime | PASSAIC         | HUDSON            | PLATTE        | DEAD             | BLACK           | PACA            | ANKAREB         | AARDVARK        | 188             |
| SHOT                           | Ė                   | 7.             | Ŕ              | ĸ.              | Ŕ                 | Ë             | 33.              | ä               | <del>j</del>    | Ŗ               | <b>.</b>        | Ä               |

|   | SHOT         |                  |          | MELD | TIME 1/     |                 |             | DEPTH 3      | DEPTH 3 LATTITUDE | LONGITUDE       |
|---|--------------|------------------|----------|------|-------------|-----------------|-------------|--------------|-------------------|-----------------|
|   | NUMBER       | EVENT            | DEVICE . | Ę    | (SC)        | <b>27</b>       | SITE        | £            | £                 | E               |
|   | Ŗ            | WHITE            |          |      | 1500:00:154 | 25 May 62       | \$          | \$           | 37-07-79.4725"    | 116 to 1918"    |
|   | Ŕ            | RACCOON          | 1        |      | 1700:00.137 | 1 Jun 62        | ol al       | 83           | 37.02'44,206"     | 116*02*04.089*  |
|   | Ą            | PACKAAT          |          |      | 1700:00.122 | 6 75 62         | S.          | 9            | .1945.44.5761*    | 116-02-01.4312  |
| ï | <del>;</del> | DES MODIES       |          |      | 2300:00.116 | 29 5            | V123.01     | <b>9</b> 619 | 37-13'20.00"      | 116*89*43.78*   |
|   | <b>‡</b>     | DAMAN I          |          |      | 1700:00.131 | 21 Jun 62       | * 5         | 32           | 37.02'38.0335"    | 116'01'09.9090" |
|   | 43.          | HAYMAKER         |          |      | 1800:00.123 | 27 Jun 62       | Chess Chess | 1340         | 37-02'29.7466"    | 116'07'06.8626" |
|   | į            | MARSHMALLOW      |          |      | 1700:00.106 | 23 <b>5</b> 62  | 910         | 050          | 37*00*32.7636"    | 116-12793.7533" |
|   | <b>.</b>     | SACRAMENTO       |          |      | 2130-00.155 | 30 <b>34</b> 62 | Š           | 900          | 37-07-02.6665"    | 116-02:30.6775  |
|   | <b>‡</b>     | SEDAN            |          |      | 1700:00.147 | 3 T.            | UIO         | 3            | 37-10'37.275"     | 116*02*43.357*  |
| • | ÷            | LITTLE PELLER    |          |      | 1900:00.103 | 2 X C           | Are 16      | ¥8.          | 37-07'09.1611"    | 116-16-10-3321" |
|   | ë,           | AOS SNEIOÍ       |          |      | 1645:00.092 | 28 PK 11        | Area 18     | 25 Beckes    | 37-07'20.8053"    | 116-1936.9362   |
|   | ŧ            | SMALL BOT        |          |      | 1830:00,123 | 23 M. 51        | Ares S      | ₹ ot•        | 36.46'08.9942"    | 113*55'30.3031" |
|   | ș.           | LITTLE PELLER  1 |          |      | 1700:00.576 | 7 E 62          | Are 18      | ¥8.          | 37.06'30.7784"    | 116*19*02.1775* |
|   |              |                  |          |      |             |                 |             | •            |                   |                 |

TEXT SEPTEMBER OF THE SEPTEMBER OF SEPTEMBER

The second secon

| 3.2          | SHOT     | EVENT        | DEVICE         | dian<br>(F) | TIME 3/        | DATE           | £            | HEICHT<br>(R)      | HEIGHT LATTUDE Y  | LONGITUDE 4/   |
|--------------|----------|--------------|----------------|-------------|----------------|----------------|--------------|--------------------|-------------------|----------------|
|              |          |              |                |             | PACIFIC EVENTS | <b>STNBNTS</b> |              |                    |                   |                |
| ÷            |          | ADOM         |                |             | 1945:52.0064   | 25 Apr 62      | 07 10        | 88                 |                   | 157-18'15"     |
| <del>~</del> |          | AZTBC        |                |             | 1601:\$1.6630  | 77 Apr 62      | 92 <b>25</b> | 1.30 I.30.01       | a.e.1             | 157-16-15"     |
| ń            |          | ARKANGAS     |                |             | 1001:30.1070   | 2 May 62       | 92 is        | _0C.PC-1 0F70C0C   | .A.K.1            | 157*15'46"     |
| ÷            | _        | QUESTA       |                |             | 1904:54,7645   | 4 May 62       | <b>22</b> 15 | \$230430 1*34°30"  | .08.86.1          | .99.51.451     |
| À            | _        | PROCATE BIRD | POLARS<br>18 0 |             | 2330:30        | 6 May 63       |              |                    | .06.1             | 30.60          |
| •            | -        | TURON        |                |             | 1001:21.6748   | · key co       | 2            | ,                  |                   | 157-16-15      |
| 7.           |          | MESTLLA      |                |             | 1701:00.2396   | 9 May 62       | 25           | ./A.6.1 0+105+C    | A.K.I             | 157-15-15"     |
| -            |          | MURKBOOM     |                |             | 1557:04.7704   | 11 May 62      | 92 26        | 1.30.01 SL7548     |                   | 157-16-15      |
| •            |          | SWORDFISH    | NE 44 ASROC    |             | 16.30:2002     | 11 May 62      | :            |                    | 31. 14. 7. 10. 5° | 130-13.5'40.5' |
| 2            | <b>~</b> | BACINO       |                |             | 1702:36.1063   | 12 taky 62     | 25           | \$510470 1-37'08"  | 1-37'08"          | 157-17-15      |
| =            | نہ       | SWAME        |                |             | 1521:30.6234   | 24 Mary 62     | 25           | 20-00-130 1-30-01- | 1.39.01           | 157-16-15"     |
| 22           | ئە       | CHETCO       |                |             | 1536:56,4116   | TO Mary 62     | 2            | -LO.66-1 0575040   | 1.39.07.          | 157-16'15"     |
|              | <u>ئ</u> | TANAKA       |                |             | 1606:30.7922   | 25 May 62      | 25           |                    |                   | 157-16-15      |
| 2            | <b>.</b> | MAMME        |                |             | 1702:51.0627   | 27 May 62      | 22 26        | 7140450 1-39.07.   | 1.38.61           | 157-16-15"     |
| 21           | ·        | ALMA         |                |             | 1702:54.0021   | 3              | ¥ 25         | _0E.9E.1 0L78900   | ,R.K.1            | 157-15'66"     |
| 2            | نم       | TRUCKE       |                |             | 1537:20.3192   | 3 1            | 2            | TOTAL 1-35'UT      | •                 | T. ISPORTIS    |

| LONGITUDE 4/  | 157-15'36" | 137-13'46" | 137-13'46" | .137-16'15" | 157-15'46"     | 137-16'15" | 157-15'36" | .95.11.26  | 100-27-40, 27 |              | 157-15'6"     |        | 2 - 1 - 1 - 1 - 1 | 172-11.1 | .51.091       |              | 166.4.7      | 16.36.35.35            |             |   |
|---------------|------------|------------|------------|-------------|----------------|------------|------------|------------|---------------|--------------|---------------|--------|-------------------|----------|---------------|--------------|--------------|------------------------|-------------|---|
| LATITUDE Y    | .K.R.1     |            | .20.05.1   |             | -2A.CG-1       | -10.0C.I   | 1.31.32    | . S. St. 1 |               |              | .ma.i         | •      | 55.02.1           | 13-38.5  | .00.71        |              | . p          | 147.25 Km 16*04*20.57* |             | ٠ |
| HEICHT<br>(n) | 6325470    | 13645450   | \$148016   | 0940406     | 05754401       | 0940106    | 118104100  | 0990849    | ;             | 40.9 Ka      | \$270006      |        | 14330450          | 09201    | 1000          |              | 119704300    | 147.25 Km              |             |   |
| E E           | 27.5       | CI 25      | 25 13      | 2 25        | 11 20          | 55         | 8 25       | <b>8</b>   |               | =            | 11 25         |        | <b>15</b>         |          | . =           |              | 11           | 1                      | •           |   |
| DATE          | 10 1 62    | 12 10 62   | 15 14 62   | 27 17 52    | 73 <b>1</b> 21 | 22 12 62   | 3 4        | 3 1 8      |               | 31.          | 312           |        | 23 PL ::          | 20 40 6  |               |              | 18 Oct 62    | 3                      |             |   |
| TIMB 3/ D     | 000        |            |            |             |                |            |            |            |               | 0420-05-0040 | 727.10.191    |        | 15.57:10.6067     | 3        | 79            | 1602:30.1398 | 1601:18.4993 |                        | 1000.000000 | • |
| mato<br>The   |            |            |            |             |                |            |            |            |               |              |               |        |                   |          |               |              |              |                        |             |   |
|               | DEVICE     |            |            |             |                |            |            |            |               |              |               |        |                   |          |               |              |              |                        |             |   |
|               | EVENT      | YESO       | HARLEN     | MINODIADA   | מוכם           | <b>TH#</b> | otom       | MOHOM      | MUESTONE      |              | STARPEN PRING | SURET  |                   | PAMELICO | AMERICACOCCIO | RUMERO       |              | CHANA                  | CHECTOKATE  |   |
| FOR<br>FOR    | NUMBER     | 12.        | ż          | ż           | Ŕ              | zi.        | ä          | ន់         | ż             |              | ri<br>—       | z<br>n | •                 | 'n.      | Ŕ             | Ŕ            |              | Ŕ                      | 31.         |   |

THE RESERVE THE PARTY OF THE PA

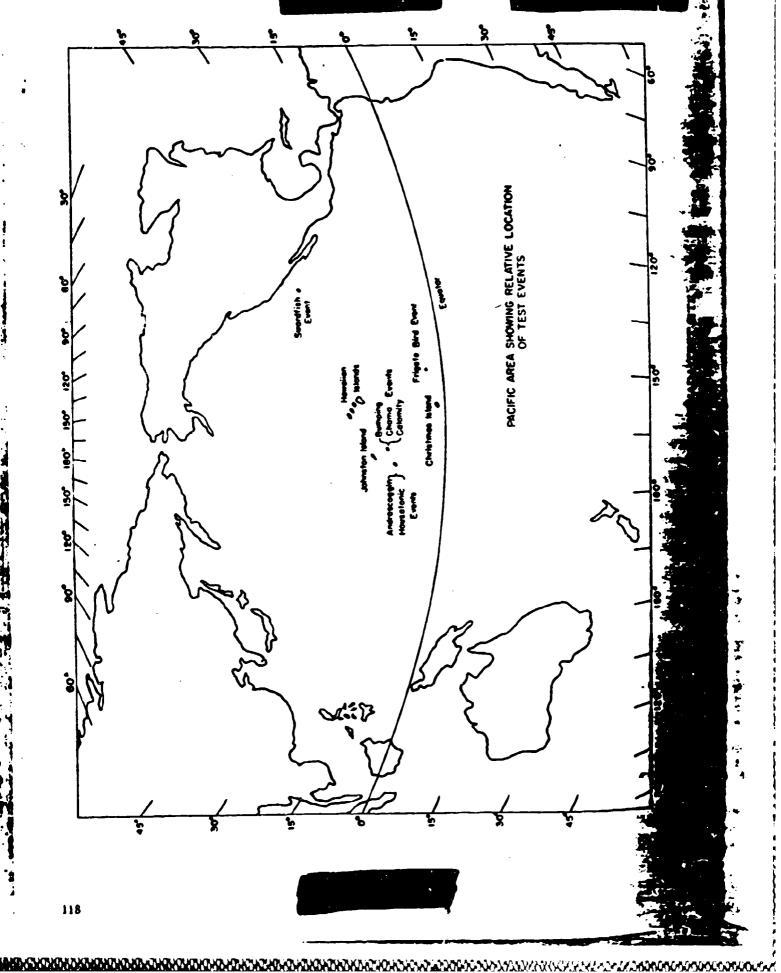
| LONGTUDE 3/      | 100-38'11.15°           | .9.51.00    | וזינו  | 20196.00.001 | man ne               |  |
|------------------|-------------------------|-------------|--|--------------|----------------------|--|
| LATTINDE &       | 16-36-37.0E             |             | 13.R.F   | 19.00.0E.    | 21.40 Km 16-4776.71" |  |
| S S              | 8.77 Km                 | ### TEN     | 8151   | 7.X E        | 21.60 Km             |  |
| £                | =                       | =           | =  | =            | =                    |  |
| DATE             | 2 Ou 2                  | 27 Oct 62   | 8 00 B   | 1 Nov 62     | 4 Nov 62             |  |
| TIME 3/<br>(CCC) | OPS: 18.4753            | 1346.7.3 9/ | 1601:55.3084 <sup>6</sup> / <sub>2</sub> 39 Oct 62 | 1210:06.1263 | 0730-00.0678         |  |
| A CER            |                         |             |  |              |                      |  |
| DEVICE           |                         |             |  |              |                      |  |
| BURNT            | BLUEGILL<br>Trate Prime | CALAMETY    | HOUSATONEC   | KONCOPIEN    | TOTAL                |  |
| SHOT             | ä                       | <b>ਸ਼ਂ</b>  | ×  | Ŕ            | ×                    |  |

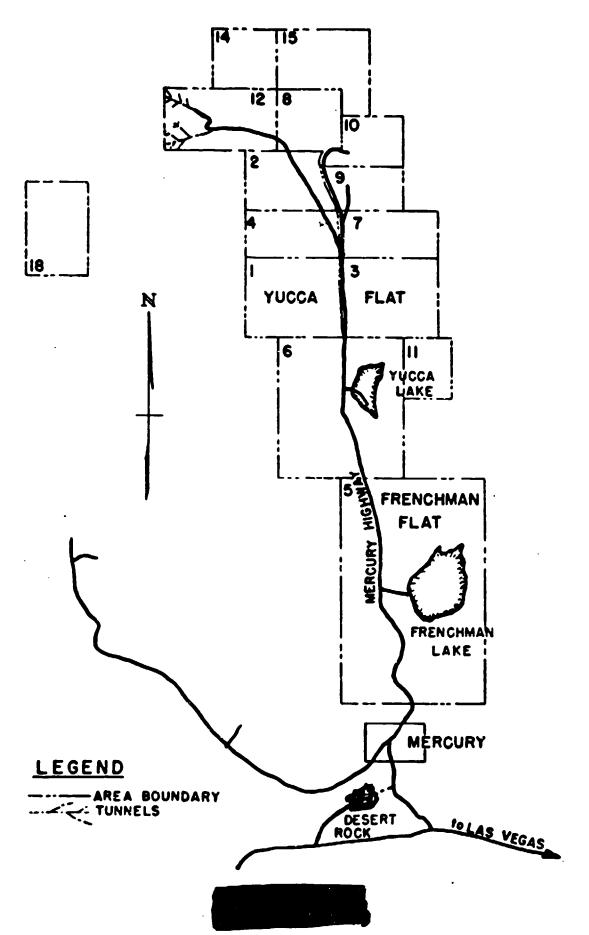
- 1. These are given in Gresswith Castral time based on WWY alganis; uncurrected for propagation ti
- 2. All Continues overts were confected below surface encape these proceeded by a minus (·) ofgs. Per overts only greend earlies (everburden) to given; the clear distance to the nearest surface also to given in parenthesis
  - These are given in Greenwich Cantral time based on WWYH eignals; corrected for propogetion time.
- 4. Letivate and Lengtude gives in this appealing for DOADSC events in that of the nominal G2 position.
- Undergrader over
- 6. Time of eignal certical or Johnston lebend.

THIS PAGE IS INTENTIONALLY LEFT BLANK

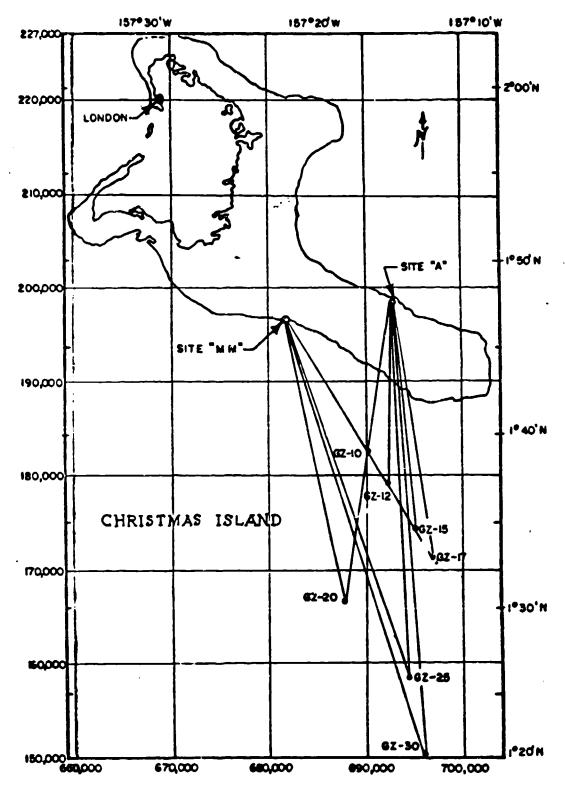
APPENDIX C

Maps of Principal Test Areas





<mark>ቕቖጜ፞ዀጜ፠</mark>ፚዹጚኯፚ፠ጜኯጜኯጜ፠ጜ፠ጜኯጜዀጜጜኯጜኯኯጜኯጜኯጜኯጜኯጜኯጜኯጜኯጜኯጜ



CHRISTMAS ISLAND TEST AREA



## APPENDIX D

INDEX

| SUBJECT        | PAGE       | SUBJECT  | /AGE        |
|----------------|------------|--|-------------|
| AARDVARK       | 49         | BLUEGILL   | 97          |
| ADOBE          | 66         |  |             |
| AGOUTI         | 25         | SLUESTONE  | 99          |
| ALMA           | 80         |  |             |
| ANDROSCOGGIN   | <b>9</b> 3 | BOOMER   | 10          |
| NTLER          | 14         |  |             |
| ARIKAREE       | 44         | The state of the s |             |
| RKANSAS        | 68         | BRA 206  | 87          |
| ARMADILLO      | 26         | BUMPINO  | 94          |
|                |            | CALAMITY   | 71          |
|                |            |  |             |
|                |            |  |             |
|                |            |  |             |
|                |            |  | · ·         |
|                |            |  |             |
|                |            | СНАМА  | •           |
|                |            | CHECYMATE  | *           |
|                |            | CHENA  | 17          |
| SROC           | 74         | CHETCO   | 71          |
|                | 76         |  |             |
|                | ,,         |  |             |
| ZTEC           | 67         |  |             |
| ZTEC<br>IGHORN |            | CHINCHILLA I   | <b>\$</b> 0 |

| evalet_             | SYOR                    | SUBJECT         | PAC |
|---------------------|-------------------------|-----------------|-----|
| CIMMARON            | 32                      | HARDHAT         | 29  |
|                     |                         | HARLEM          | 83  |
| CODSAW              | 21                      |                 |     |
|                     |                         | HAYMAKER        | 56  |
|                     |                         |                 |     |
| CRATERINO SHOT      | 35,61                   | HOGNOSE         | 34  |
| DAMON I             | 55                      | HOOSIC          | 39  |
| DANNY BOY           | 35                      | HOUSATONIC      | 99  |
|                     |                         | HUDSON          | 43  |
| DRAD                | 45                      | IVY FLATS       | 63  |
| er muinks           | 54                      |                 |     |
| DORMANUSE           | 26                      | JOHNIE BOY      | 61  |
| DORMOUSE Frime      | 41                      |                 |     |
| DULCK               | 45                      |                 | •   |
| BNL                 | \$0                     |                 |     |
| BNCINU              | 75                      |                 |     |
| ermine              | *                       | LITTLE FELLER 1 | 63  |
| FRATHER             | 2)                      | LITTLE FELLER U | 60  |
| FIBHBOWL, Operation | 90, 96, 97,<br>100, 101 | MAD             | 21  |
| PIBLIER             | 19                      | MARSHMALLOW     | \$7 |
| PAIGATE BIAD        | 70                      | MESILLA         | 72' |
| ONOMR               | 30                      | MINK            | 18  |

| SUBJECT                  | PAGE          | SUBJECT                      | PAGE     |
|--------------------------|---------------|------------------------------|----------|
|                          |               | отомі                        | 87       |
|                          |               | PACA                         | 47       |
| •                        |               | PACKRAT                      | 53       |
|                          |               | FAMLICO                      | 92       |
|                          |               | PASSAIC                      | 42       |
|                          |               | PETIT                        | 86       |
|                          |               |                              |          |
|                          |               |                              |          |
|                          |               | PLATTE                       | 44       |
|                          |               | PLOWSHARE                    | 20,59    |
|                          |               |                              |          |
|                          |               |                              |          |
|                          |               |                              |          |
|                          |               | QUESTA                       | 69       |
| MUSKEGON                 | 72            | QUESTA<br>RACCOON            | 69<br>52 |
| MUSKEGON                 | 73            |                              |          |
| MUSKEGON<br>NAMBE        | 73<br>79      |                              |          |
|                          |               | RACCOON                      | 52       |
|                          |               | RACCOON  RINCONADA           | 52<br>84 |
|                          |               | RACCOON  RINCONADA  RINGTAIL | 52<br>84 |
| NAMBE                    | 79            | RACCOON  RINCONADA  RINGTAIL | 52<br>84 |
| NAMBE  OPERATION DOMINIC | 79 65 et seq. | RACCOON  RINCONADA  RINGTAIL | 52<br>84 |
| NAMBE                    | 79            | RACCOON  RINCONADA  RINGTAIL | 52<br>84 |

\*\*

| SUBJECT            | PAGE | SUBJECT   | PAGE '                                |
|--------------------|------|-----------|---------------------------------------|
| SACRAMENTO         | 58   | TIGHTROPE | 101                                   |
|                    |      | TRUCKEE   | 81                                    |
|                    |      |           |                                       |
|                    |      |           |                                       |
|                    |      |           | · · · · · · · · · · · · · · · · · · · |
| SEDAN              | 59   | UK EVENT  |                                       |
| SHREW              | 15   | Neutro    |                                       |
|                    |      | WHITE     | 51                                    |
| SMALL BOY          | 62   |           |                                       |
|                    | . 0  |           |                                       |
| STARFICH Prime     | 90   |           |                                       |
| STILLWATER         | 27   |           |                                       |
| STOAT              | 24   |           |                                       |
| SUNBEAM, Operation | 62   |           |                                       |
| SUNSET             | 91   |           |                                       |
|                    |      |           |                                       |
|                    |      |           |                                       |
| SWANEE             | 76   |           |                                       |
| SWORDFISH          | 74   |           |                                       |
|                    |      | •         |                                       |
|                    |      |           |                                       |
| TANANA             | 78   |           |                                       |
|                    |      |           |                                       |

YESO 82
YUKON 71

