

~~CONFIDENTIAL~~

CIC-14-94-2

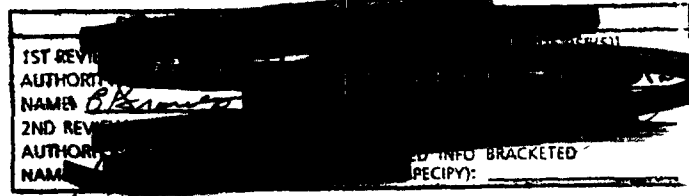
O-4-3026 79

~~Subj 300-5220000~~

CLASSIFICATION CANCELLED with collection
 ORCHANGED TO BY AUTHORITY OF ETS off
 BY NAME DATE 12/21/93

MARSHALL ISLAND'S BIBLIOGRAPHY for

**Neil Barss
DOE Headquarters
June 1994 (U)**



Abstract

This bibliography consists of cards from Los Alamos National Laboratory's Classified Report Library subject catalog. The cards cover reports in the LANL Report Library concerning nuclear testing in the Marshall Islands. Note: cards that duplicate information already received from Office of Scientific and Technical Information (OSTI) have not been reproduced.

(U)

RECEIVED
DEPARTMENT OF ENERGY

JUN 30 1994

LIBRARY
WASHINGTON, D.C. 20585

Derivative Classifier
Mike Pankratz
FSS-16 Classification Analyst

This document contains neither Restricted Data as defined in the Atomic Energy Act of 1954. Unauthorized disclosure of this document is subject to administrative and/or criminal sanctions.

~~SECRET~~~~CONFIDENTIAL~~

Deleted

JUN 16 1942

AFOAT-TS-60-043(Vol.II) (Rpt: ~~Top~~ Secret/RD)
United States. Air Force. USAF Historical
Division.

FOUNDATIONS OF AN ATOMIC AIR FORCE AND
OPERATION SANDSTONE, 1946-1948 (U). THE
HISTORY OF AIR FORCE PARTICIPATION IN THE
ATOMIC ENERGY PROGRAM, 1943-1953. VOLUME II.
PART I. EXCERPTS. R.D. Little. n.c. 111p.
(AO-LXXXVII-266-1A)

- CD: Unclass.
I. Auth.
II. Corp. Auth.
III. OA-LXXXVII-266-1A
1. Atomic weapons--
History
2. United States.
Air Force--
History
3. CROSSROADS
4. SANDSTONE
5. Guided missiles

7-6-83
Not for WN

c.1 IS-4(A)

N9

FILM-OA-23 (Film: CONFIDENTIAL)

Lookout Mountain Laboratory, Hollywood,
Calif.
X.Y.Z. OPERATION SANDSTONE;
X.Y.Z. RUSHES. (MOTION PICTURE).
1948. Produced for Joint Task Force
Seven and the Atomic Energy Commission.
10 min., sd., color, 16 mm.

1. Sandstone
2. X-Ray
3. Yoke Burst
4. Zebra Burst
I. Corp. Author

N6 2/62

FILM-OA-55 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood,
California.
OPERATION SANDSTONE: SIXTH,
SEVENTH, AND EIGHTH ATOMIC
BOMB TESTS, ENIWETOK ATOLL,
MARSHALL ISLANDS. (MOTION
PICTURE). 1948. Popular Level.
Produced for Atomic Energy Commission.
17 min., sd., color, 16 mm.

- I. Sandstone
I. Corp. Author

N3 2/62

JUN 16 1994

Los Alamos Scientific Laboratory
 GAMMA-RAY INTENSITIES AT THE
 SANDSTONE TESTS IN THE REGION OF
 1000 MICROSECONDS. L.D.P. King and
 Francis L. Bentzen. Sept. 1, 1949 170p.

- I. Sandstone
- II. Authors (2)
- III. Corp. Author

N5

LA-662 (Report: ~~TOP~~ SECRET)

Los Alamos Scientific Lab. N. Mex. I. Sandstone
 SANDSTONE HANDBOOK OF NUCLEAR EXPLOSIONS. I. Mayer, Harris L
 F. Reines, ed. February 21, 1948 II. Mullaney,
 214p. Joseph F
 III. Reines,
 (This report is actually a draft Frederick
 of LA-662R except that 662R is some- Spence,
 what more complete and better edited) Roderick W
 IV. Zadina, Edward J
 V. VI. Los Alamos
 VII. Scientific Lab.
 N. Mex. Contract W-7405-
 ENG-36

LA-11403 (Rpt:Secret/RD)
 Los Alamos National Laboratory.
 EVOLUTION OF U.S. NUCLEAR WEAPONS DESIGN:
 TRINITY TO KING (U). Lawrence S. Germain.
 Jan. 1991. 28 p.

Cd:Unclassified
 I. Corp. Auth.
 II. Auth. (1)
 1. Atomic weap
 Design--His
 2. Trinity bur
 3. Sandstone
 4. Stockpile
 5. Ranger
 6. Greenhouse
 7. Buster-Jang
 8. Tumbler-St
 9. Ivy

5-28-91

c.33A thru 119A

WS

N13

3

~~CONFIDENTIAL~~ JUN 16 1994

LAMD-1186

card

Secret

- | | | |
|--------------------|---------------------------------|-----------------------|
| 5. Greenhouse | 16. Easy Burst | 27. Buster |
| 6. Buster | 17. Buster Burst A | Burst B |
| 7. Tumbler-Snapper | 18. Dog Burst | 28. Buster |
| 8. Upshot-Knothole | 19. George Burst | Burst C |
| 9. Ivy | 20. Item Burst | 29. Buster |
| 10. Castle | 21. Charlie Burst | Burst D |
| 11. X-Ray Burst | 22. Ranger Burst A | 30. Buster |
| 12. Yoke Burst | 23. Ranger Burst B | Burst E |
| 13. Zebra Burst | 24. Ranger Burst B ₂ | |
| 14. Able Burst | 25. Ranger Burst E | (Cont'd on
card 3) |
| 15. Baker Burst | 26. Ranger Burst F | |

LAMD-1186

card 3

Secret

D / e Hec

DSE

LAMD-1186

card 8

Secret

C-25

JUN 16 1994

USAF-LA-2

WD Effects & Instruments Secret

United States Air Force
Report of Operation Fitzwilliam.
Volume I.
n. d. 432 pp

USAF-LA-2
United States Air
Force
Operation Fitzwilli-
am
1. Fitzwilliam
2. Atomic Explos-
ions--Detectio
3. Long Range
Detection
4. Sandstone
5. Firstrate
6. Radiation Detect

USAF-LA-2 (Introduction) WD-Effects & Secret
Instruments

United States Air Force
Report of Operation Fitzwilliam,
Introduction to Volume I. Design
of operation and summary of results.
n. d. 19 pp

USAF-LA-2
(Introduction)
United States
Air Force
Operation
Fitzwilliam
1. Atomic
Explosions--
Detection
2. Fitzwilliam
3. Long Range
Detection

(cont'd on pg 2)

²
USAF-LA-2 (Introduction) WD-Effects & Secret
Instruments

4. Sandstone
5. Radiation Detection
Instruments

~~CONFIDENTIAL~~

JUN 16 1992

USAF-LA-2 (Tab A)

WD-Effects &
Instruments

Secret

United States Air Force
Report of Operation Fitzwilliam.
Volume I. Tab A. Operations
plan - Fitzwilliam.
n. d. 13 pp

(cont'd on card 2,

USAF-LA-2
(Tab A)
United States
Air Force
Operation Fit-
zwilliam
1. Atomic Explosive
Detection
2. Fitzwilliam
3. Long Range
Detection
4. Sandstone

USAF-LA-3 (Tab E)

United States Air Force
Report of Operation Fitzwilliam.
Volume III. Tab E. Final report
on Project SCALAR, Phases II and
III; Ground counters and filters.
n. d. 45 pp

Secret

USAF-LA-3 (Tab E)
United States
Air Force
Naval Research La
NRL H-3348
Operation
Fitzwilliam
1. Atomic
Explosions--
Detection
2. Fitzwilliam

(cont'd on card 2)

2

USAF-LA-3 (Tab E)

Secret

3. Long Range Detection
4. Radiation Detection
Instruments
5. Sandstone
6. Scalar

~~CONFIDENTIAL~~

JUN 16 1994

USAF-LA-3 (Tab F) W₂ Effects & Instruments

Secret

United States Air Force
Report of Operation Fitzwilliam,
Volume III. Tab F. Recovery
and identification of fission
products.

n. d. 40 pp

USAF-LA-3 (Tab F)

United States Air

Force

Naval Research Lab.

BRL CN-3378

Operation Fitzwilliam

1. Atomic Explosions-

Detection

2. Fitzwilliam

3. Long Range Detection

4. Radiation Detection

Instruments

5. Sandstone

W-4-380

Secret

Deleted

DOE

Deleted

DOE

~~CONFIDENTIAL~~

JUN 16 1992

USAF-LA-2 (Tab B)	WD-Effects & Instruments	Secret
United States Air Force Report of Operation Fitzwilliam. Volume I. Tab B. Operations order, Fitzwilliam Forward. n. d. 51 pp	USAF-LA-2 (Tab B) United States Air Force Operation Fitzwilliam 1. Atomic Explosions --Detection 2. Fitzwilliam 3. Long Range Detect- ion 4. Sandstone 5. Radiation Detect- ion Instruments	

USAF-LA-2 (Tab C)	WD-Effects & Instruments	Secret
United States Air Force Report of Operation Fitzwilliam. Volume I. Tab D. Project Firstrate, AWS participation in Fitzwilliam. n. d. 177 pp	USAF-LA-2 (Tab D) United States Air Force Operation Fitz- William 1. Atomic Explosions-- Detection 2. Firstrate 3. Fitzwilliam 4. Long Range Detection	

(cont'd on page 2)

2

USAF-LA-2 (Tab D)	WD-Effects & Instruments	Secret
	5. Sandstone 6. Radiation Detection Instruments	

~~CONFIDENTIAL~~

JUN 16 1994

USAF-LA-2 (Tab C) WD-Effects & Instruments

Secret

United States Air Force
Report of Operation Fitzwilliam.
Volume I. Tab C, Report of
Fitzwilliam Forward.
n. d. 80 pp

USAF-LA-2 (Tab C)
United States Air
Force
Operation Fitzwilliam
1. Atomic Explosions-
Detection
2. Fitzwilliam
3. Sandstone
4. Long Range Detect-
ion
5. Radiation Detect-
ion Instruments

USAF-LA-3 (Introduction) WD-Effects & Instruments

Secret

United States Air Force
Report of Operation Fitzwilliam.
Volume III. Introduction. Nuclear
detection by ground observations.
n. d. 12 pp

(cont'd on card 2)

USAF-LA-3
(Introduction)
United States
Air Force
Operation
Fitzwilliam
1. Atomic
Explosions--
Detection
2. Fitzwilliam
3. Long Range
Detection

2

USAF-LA-3 (Introduction)

WD-Effects &
Instruments

Secret

4. Radiation Detection
Instruments
5. Sandstone

10

JUN 16 1993

USAF-LA-3

WD-Effects & Instruments

Secret

United States Air Force
Report of Operation Fitzwilliam.
Volume III.
n. d. 111 pp

(cont'd on card)

USAF-LA-3
United States Air
Force
Operation
Fitzwilliam
1. Atomic Explos-
ions—Detection
2. Fitzwilliam
3. Long Range
Detection
4. Radiation
Detection
Instruments

USAF-LA-3

WD-Effects & Instruments

Secret

5. Scalar
6. Sandstone

USAF-LA-3 (Tab C) WD-Effects & Instruments Secret

United States Air Force
Report of Operation Fitzwilliam.
Volume III. Tab C (Substitute sheet).
Report on training phase for monitoring
personnel.
n. d. 1 pp

(Cont'd on page ?)

USAF-LA-3
United State
Air Force
Operation
Fitzwilliam
1. Atomic
Explosion
---Detecti
2. Fitzwilliam
3. Long Range
Detection

~~CONFIDENTIAL~~

JUN 16 1994

2

USAF-LA-3 (Tab C) WD-Effects & Instruments Secret

4. Radiation Detection
Instruments

5. Sandstone

USAF-LA-3 (Tab D) WD-Effects & Instruments Secret

United States Air Force
Report of Operation Fitzwilliam,
Volume III, Tab D, Report on
monitoring field phase,
W.H. Faulkner, Jr. July 1948 18 pp

USAF-LA-3 (Tab D)
United States Air
Force
Faulkner, W H, Jr
Operation
Fitzwilliam
1. Atomic Explosions--Detection
2. Fitzwilliam
3. Long Range Detection

(cont'd on card 2)

2
USAF-LA-3 (Tab D) WD-Effects & Instruments Secret

4. Radiation
Detection
Instruments
5. Sandstone

JUN 15 1992

FILM-OA-47 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood,
Calif.
BLAST MEASUREMENT GROUP IN
OPERATION SANDSTONE. (MOTION
PICTURE). 1948. Produced for Atomic
Energy Commission and Naval Ordnance
Laboratory. Project 19.9. 18 min.,
sd., color, 16 mm.

1. Sandstone--Blast
2. Sandstone. Project
19.9
3. Blast Measurements
- I. Corp. Author

N5 2/62

FILM-OA-16 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood,
Calif.
UNITED STATES ARMY ENGINEERS
IN OPERATION SANDSTONE. (MOTION
PICTURE). 1948. Produced for the
Chief of Engineers, Dept. of the Army
and the Atomic Energy Commission.
Project 19.10. 20 min., sd., bw., 16mm.

1. Sandstone--
Construction
2. Sandstone. Project
19.10
- I. Corp. Author

N4 2/62

FILM-OA-12 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood,
Calif.
JOURNEY TO ZEROPONT. THE
NAVAL RESEARCH LABORATORY IN
OPERATION SANDSTONE. (MOTION
PICTURE). 1948. Produced for the
Atomic Energy Commission. Project
19.8. 45 min., sd., color, 16 mm.

1. Sandstone--
Instrumentation
2. Sandstone. Project
19.8
- I. Corp. Author

N4 2/62

UN 16 1994

FILM-OA-46 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood,
California.
E.G. & G. IN OPERATION SANDSTONE.
Project 19.18. (MOTION PICTURE).
1948. Participation of Edgerton,
Germeshausen & Grier, Inc. in Operation
Sandstone. Produced for the Atomic
Energy Commission. 16 min., sd.,
color, 16 mm.

1. Sandstone -- Instrumentation
2. Sandstone. Project 19.18
- I. Corp. Author

N4 2/62

FILM-OA-4 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood,
Calif.
RADIOLOGICAL SAFETY ON OPERATION
SANDSTONE. (MOTION PICTURE).
1948. Produced for the Atomic Energy
Commission and the Armed Forces.
Project 19.13. 25 min., sd., bw., 16 mm.

1. Sandstone -- Safety
2. Sandstone. Project 19.13
- I. Corp. Author

N4 2/62

FILM-OA-5 (Film: SECRET)

Lookout Mountain Laboratory, Hollywood,
Calif.
OPERATION SANDSTONE: X-RAY, YOKE,
ZEBRA REPORT. PROJECT 19.1C.
(MOTION PICTURE). 1948. Produced
for Joint Task Force Seven and the Atomic
Energy Commission. 28 min., sd., color,
16 mm.

1. Sandstone. Project 19.1c
2. X-Ray Burst
3. Yoke Burst
4. Zebra Burst
- I. Corp. Author

N6 2/62

~~CONFIDENTIAL~~

JUN 16 1994

FILM-OA-19 (Film: SECRET)

Lookout Mountain Laboratory, Hollywood,
Calif.

OPERATION SANDSTONE: X-RAY.
YOKE, ZEBRA REPORT. Project 19.1D.
(MOTION PICTURE). 1948. Produced
for Joint Task Force Seven and the Atomic
Energy Commission. 21 min., sd., bw.,
16 mm.

1. Sandstone.
Project 19.1D
2. X-Ray Burst
3. Yoke Burst
4. Zebra Burst
- I. Corp. Author

N6 2/62

FILM-OA-26 (REELS I & II) (Film: SECRET)

Lookout Mountain Laboratory, Hollywood,
Calif.

ATOMIC PROVING GROUND: THE
STORY OF OPERATION SANDSTONE.
PROJECT 19.2. (MOTION PICTURE).
1948. Produced for the Atomic Energy
Commission and the Los Alamos
Scientific Laboratory. Reel I: 36 min.,
sd., bw., 16 mm. Reel II: 38 min., sd.,
bw., 16 mm.

1. Sandstone.
Project 19.2
- I. Corp. Author

N3 2/62

FILM-OA-12 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood,
Calif.

JOURNEY TO ZEROPOINT. THE
NAVAL RESEARCH LABORATORY IN
OPERATION SANDSTONE. (MOTION
PICTURE). 1948. Produced for the
Atomic Energy Commission. Project
19.8. 45 min., sd., color, 16 mm.

1. Sandstone--
Instrumentation
2. Sandstone. Project
19.8
- I. Corp. Author

N4 2/62

15

JUN 16 1994

FILM-OA-47 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood, Calif.
BLAST MEASUREMENT GROUP IN OPERATION SANDSTONE. (MOTION PICTURE). 1948. Produced for Atomic Energy Commission and Naval Ordnance Laboratory. Project 19.9. 18 min., sd., color, 16 mm.

1. Sandstone--Blast
2. Sandstone. Project
19.9
3. Blast Measurements
- I. Corp. Author

N5 2/62

FILM-OA-16 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood, Calif.
UNITED STATES ARMY ENGINEERS IN OPERATION SANDSTONE. (MOTION PICTURE). 1948. Produced for the Chief of Engineers, Dept. of the Army and the Atomic Energy Commission. Project 19.10. 20 min., sd., bw., 16mm.

1. Sandstone--Construction
2. Sandstone. Project
19.10
- I. Corp. Author

N4 2/62

FILM-OA-4 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood, Calif.
RADIOLOGICAL SAFETY ON OPERATION SANDSTONE. (MOTION PICTURE). 1948. Produced for the Atomic Energy Commission and the Armed Forces. Project 19.13. 25 min., sd., bw., 16 mm.

1. Sandstone--Safety
2. Sandstone. Project
19.13
- I. Corp. Author

N4 2/62

~~CONFIDENTIAL~~ JUN 16 1994

FILM-OA-46 (Film: UNCLASSIFIED)

Lookout Mountain Laboratory, Hollywood,
California.
E.G. & G. IN OPERATION SANDSTONE.
Project 19.18. (MOTION PICTURE).
1948. Participation of Edgerton,
Germeshausen & Grier, Inc. in Operation
Sandstone. Produced for the Atomic
Energy Commission. 16 min., sd.,
color, 16 mm.

1. Sandstone--
Instrumentation
2. Sandstone.
Project 19.18
- I. Corp. Author

N4 2/62

FILM-OA-5 (Film: SECRET)

JUN 16 1994

Lookout Mountain Laboratory, Hollywood, Calif.
OPERATION SANDSTONE: X-RAY, YOKE, ZEBRA REPORT. PROJECT 19.1C (MOTION PICTURE). 1948. Produced for Joint Task Force Seven and the Atomic Energy Commission. 28 min., sd color, 16 mm.

1. Sandstone.
Project 19.1c
2. X-Ray Burst
3. Yoke Burst
4. Zebra Burst
I. Corp. Author

N6 2/62

FILM-OA-19 (Film: SECRET)

Lookout Mountain Laboratory, Hollywood, Calif.
OPERATION SANDSTONE: X-RAY, YOKE, ZEBRA REPORT. Project 19.1D (MOTION PICTURE). 1948. Produced for Joint Task Force Seven and the Atomic Energy Commission. 21 min., sd., bw., 16 mm.

1. Sandstone.
Project 19.1D
2. X-Ray Burst
3. Yoke Burst
4. Zebra Burst
I. Corp. Author

N6 2/62

FILM-OA-23 (Film: CONFIDENTIAL)

Lookout Mountain Laboratory, Hollywood, Calif.
X.Y.Z. OPERATION SANDSTONE;
X.Y.Z. RUSHES. (MOTION PICTURE).
1948. Produced for Joint Task Force Seven and the Atomic Energy Commission. 10 min., sd., color, 16 mm.

1. Sandstone
2. X-Ray Burst
3. Yoke Burst
4. Zebra Burst
I. Corp. Author

N6 2/62

~~CONFIDENTIAL~~

JUN 16 1994

LAMD-1186

card 2

~~Secret~~

- | | | |
|--------------------|---------------------------------|-----------------------|
| 5. Greenhouse | 16. Easy Burst | 27. Buster |
| 6. Buster | 17. Buster Burst A | Burst B |
| 7. Tumbler-Snapper | 18. Dog Burst | 28. Buster |
| 8. Upshot-Knothole | 19. George Burst | Burst C |
| 9. Ivy | 20. Item Burst | 29. Buster |
| 10. Castle | 21. Charlie Burst | Burst D |
| 11. X-Ray Burst | 22. Ranger Burst A | 30. Buster |
| 12. Yoke Burst | 23. Ranger Burst B | Burst E |
| 13. Zebra Burst | 24. Ranger Burst B ₂ | |
| 14. Able Burst | 25. Ranger Burst E | (Cont'd on
card 3) |
| 15. Baker Burst | 26. Ranger Burst F | |

LAMD-1186

card 3

~~Secret~~

- | | |
|-----------------------------|----------------------------|
| 31. Tumbler-Snapper Burst 1 | 43. Upshot-Knothole Chipax |
| 32. Tumbler-Snapper Burst 2 | 44. Upshot-Knothole Dixie |
| 33. Tumbler-Snapper Burst 3 | 45. Upshot-Knothole Grable |
| 34. Tumbler-Snapper Burst 4 | 46. Upshot-Knothole Harry |
| 35. Tumbler-Snapper Burst 5 | 47. Upshot-Knothole Encore |
| 36. Tumbler-Snapper Burst 6 | 48. Upshot-Knothole Nancy |
| 37. Tumbler-Snapper Burst 7 | 49. Upshot-Knothole Ray |
| 38. Tumbler-Snapper Burst 8 | 50. Upshot-Knothole Ruth |
| 39. Mike Burst | 51. Upshot-Knothole Simon |
| 40. King Burst | 52. Mark III Weapon |
| 41. Upshot-Knothole Annie | (Cont'd on card 4) |
| 42. Upshot-Knothole Badger | |

LAMD-1186

card 8

~~Secret~~

Deleted

Dec 5

~~CONFIDENTIAL~~

JUN 16 1994

LAMD-1186

Secret

Los Alamos Scientific Laboratory
California. University. Radiation
Lab. Livermore Site.

The necessity for and value of
continental tests.

Darol Froman August 28, 1953
24p.

Auth. No. CX-827-14A

LAMD-1186

LASL.

Calif. U. Radiation
Lab. Livermore Site

Froman, Darol F

1. Pacific Proving
Grounds

2. Nevada Proving
Grounds

3. Sandstone

4. Ranger
(Cont'd on card 2)

LAMD-926

Secret

Los Alamos Scientific Laboratory.
J Div.

Analysis of spike growth and
fireball height at Sandstone.
Houghten, et al January 17,
1950 12 pp

LAMD-926

LASL. J Div.

Houghten, Richard A

Orphan, Richard C

Smith, John M

J-745

Title

SD-1099

Sandstone

1. Ball of Fire

2. Jets (Explo-
sion)

3. X-ray Burst -
Ball of Fire

4. Yoke Burst -
Ball of Fire

5. Zebra Burst -
Ball of Fire

LA-6567

(Rpt: S-RD)

Los Alamos Scientific Lab., NM.
DESIGN STUDY REPORT FOR AN IONDS/GPS X-RAY
BURST DETECTOR (U). Harold V. Argo, James A.
Bergey and W. Doyle Evans. December 1976.
21p.

CD: UNCLASS.

I. Authors (3)

II. Corp. Auth.

1. Atomic Explosions
--Detection &
Measurement

2. X-Ray Burst--
Detection &
Measurement

3. GPS

1-20-77

c. 9A,10A,11A,12A,13A,14A,15A,16A,
17A,18A,19A,20A,21A,22A,23A,24A
25A,26A,27A,28A,29A,30A,31A,32A,
33A,34A,35A,36A,37A,38A,39A,40A

N8

JUN 16 1994

~~CONFIDENTIAL~~

~~FBI~~

PIQR-1267 (Rpt: S-RD)
Physics International Co., San Leandro, CA.
DOE/ICF SUPPORT. QUARTERLY PROGRESS REPORT.
G. Dahlbacka et al. Nov. 1979. 100p.

CD: UNCLASS.
I. Auth.
II. Corp. Auth.
1. X-Ray Burst--
Detection and
Measurements
2. Electron Beams

3-4-80

c.2A,7A

N5

J-2096 (Report: SECRET) cd: UNCLASSIFIED

Los Alamos Scientific Lab., New Mexico
SLOW NEUTRONS FROM THE SAND-
STONE NUCLEAR BOMBS AS
MEASURED BY ARSENIC DETECTORS.
William Ogle, Wendell Biggers, Arthur
Carson, Edward Dodds, Robert England,
George Everhart, Warren Nyer,
Marshall Holloway, Stanley Burris,
and Gustave A. Linenberger. 2lp.
n.d.

I. Authors (10)
II. Corp. Auth.
1. Slow Neutrons
--Measurement
2. X-Ray Burst--
Neutron
Measurements
3. Yoke Burst--
Neutron
Measurements
4. Zebra Burst--
Neutron Measure-
ments

1-29-65

N7

~~CONFIDENTIAL~~

~~CONFIDENTIAL~~

JUN 16 1994
cler

FILM-OA-5 (Film: SECRET)

Lookout Mountain Laboratory, Hollywood,
Calif.
OPERATION SANDSTONE: X-RAY, YOKE,
ZEBRA REPORT. PROJECT 19.1C.
(MOTION PICTURE). 1948. Produced
for Joint Task Force Seven and the Atomic
Energy Commission. 28 min., sd., color,
16 mm.

1. Sandstone.
Project 19.1c
2. X-Ray Burst
3. <u>Yoke Burst</u>
4. Zebra Burst
I. Corp. Author

N6 2/62

FILM-OA-19 (Film: SECRET)

Lookout Mountain Laboratory, Hollywood,
Calif.
OPERATION SANDSTONE: X-RAY,
YOKE, ZEBRA REPORT. Project 19.1D.
(MOTION PICTURE). 1948. Produced
for Joint Task Force Seven and the Atomic
Energy Commission. 21 min., sd., bw.,
16 mm.

1. Sandstone.
Project 19.1D
2. X-Ray Burst
3. <u>Yoke Burst</u>
4. <u>Zebra Burst</u>
I. Corp. Author

N6 2/62

FILM-OA-23 (Film: CONFIDENTIAL)

Lookout Mountain Laboratory, Hollywood,
Calif.
X.Y.Z. OPERATION SANDSTONE;
X.Y.Z. RUSHES. (MOTION PICTURE).
1948. Produced for Joint Task Force
Seven and the Atomic Energy Commission.
10 min., sd., color, 16 mm.

1. Sandstone
2. X-Ray
3. <u>Yoke Burst</u>
4. <u>Zebra Burst</u>
I. Corp. Author

N6 2/62
22

0 1994

LAMD-1186

card 2

~~SECRET~~ Secret

- | | | |
|--------------------|---------------------------------|-------------------------------|
| 5. Greenhouse | 16. Easy Burst | 27. Buster |
| 6. Buster | 17. Buster Burst A | Burst B |
| 7. Tumbler-Snapper | 18. Dog Burst | 28. Buster |
| 8. Upshot-Knothole | 19. George Burst | Burst C |
| 9. Ivy | 20. Item Burst | 29. Buster |
| 10. Castle | 21. Charlie Burst | Burst D |
| 11. X-Ray Burst | 22. Ranger Burst A | 30. Buster |
| 12. Yoke Burst | 23. Ranger Burst B | Burst E |
| 13. Zebra Burst | 24. Ranger Burst B ₂ | |
| 14. Able Burst | 25. Ranger Burst E | (Cont'd on
15. Baker Burst |
| | 26. Ranger Burst F | card 3) |

LAMD-1186

card 3

~~SECRET~~ Secret

~~SECRET~~
DOE

LAMD-1186

card 8

~~SECRET~~ Secret

~~SECRET~~
DOE

JUN 10 1964

CE
LAMD-1186

Los Alamos Scientific Laboratory
California. University. Radiation
Lab. Livermore Site.

The necessity for and value of
continental tests.

Darol Froman August 28, 1953
24p.

Auth. No. CX-827-14A

Secret

LAMD-1186

LASL.

Calif. U. Radiation
Lab. Livermore Site

Froman, Darol F

1. Pacific Proving
Grounds

2. Nevada Proving
Grounds

3. Sandstone

4. Ranger

(Cont'd on card 2)

LAMD-921

Los Alamos Scientific Laboratory
A summary of visible and
thermal radiation from atom
bombs as a function of time.

R. Houghten September 15, 1949
7 pp

Secret

LAMD-921

LASL J-Div.

Houghten, Richard

J-620

Title

Sandstone

1. Atomic Explosions - Thermal Radiation

2. Atomic Explosions - Visible Radiation

3. Yoke Burst - Ball of Fire

4 Zebra Burst Ball of Fire

SD 625

LAMD-926

Los Alamos Scientific Laboratory,
J Div.

Analysis of spike growth and
fireball height at Sandstone.
Houghten, et al January 17,
1950 12 pp

Secret

LAMD-926

LASL J Div.

Houghten, Richard A

Orphan, Richard C

Smith, John M

J-745

Title

SD-1099

Sandstone

1. Ball of Fire
2. Jets (Explosion)

3. X-ray Burst -
Ball of Fire

4 Voke Burst Ball of

JUN 16 1994

~~CONFIDENTIAL~~

LAMD-812

Los Alamos Scientific Laboratory
Altitude of the cloud top
versus time for the yoke bomb.
R. A. Houghten 11 July 1950
3 pp

Secret

LAMD-812
Los Alamos
Scientific Lab,
Houghten, Richard

A

J-1146

SD-2567

Title

- 1. Atomic Cloud
- 2. Cloud Formation
- 3. Yoke Burst -
Cloud Formation

J-2096 (Report: SECRET) cd: UNCLASSIFIED

Los Alamos Scientific Lab., New Mexico
SLOW NEUTRONS FROM THE SAND-
STONE NUCLEAR BOMBS AS
MEASURED BY ARSENIC DETECTORS.
William Ogle, Wendell Biggers, Arthur
Carson, Edward Dodds, Robert England,
George Everhart, Warren Nyer,
Marshall Holloway, Stanley Burriss,
and Gustave A. Linenberger. 21p.
n.d.

- I. Authors (10)
- II. Corp. Auth.
- 1. Slow Neutrons
--Measurement
- 2. X-Ray Burst--
Neutron
Measurements
- 3. Yoke Burst--
Neutron
Measurements
- 4. Zebra Burst--
Neutron Measure-
ments

1-29-65

N7

~~CONFIDENTIAL~~

JUN 16 1994

FILM-OA-5 (Film: SECRET)

Lookout Mountain Laboratory, Hollywood,
Calif.

OPERATION SANDSTONE: X-RAY, YOKE,
ZEBRA REPORT. PROJECT 19.1C.
(MOTION PICTURE). 1948. Produced
for Joint Task Force Seven and the Atomic
Energy Commission. 28 min., sd., color,
16 mm.

1. Sandstone.	
Project 19.1c	
2. X-Ray Burst	
3. Yoke Burst	
4. <u>Zebra Burst</u>	
I. Corp. Author	

N6 2/62

FILM-OA-19 (Film: SECRET)

Lookout Mountain Laboratory, Hollywood,
Calif.

OPERATION SANDSTONE: X-RAY,
YOKE, ZEBRA REPORT. Project 19.1D.
(MOTION PICTURE). 1948. Produced
for Joint Task Force Seven and the Atomic
Energy Commission. 21 min., sd., bw.,
16 mm.

1. Sandstone.	
Project 19.1D	
2. X-Ray Burst	
3. Yoke Burst	
4. <u>Zebra Burst</u>	
I. Corp. Author	

N6 2/62

FILM-OA-23 (Film: CONFIDENTIAL)

Lookout Mountain Laboratory, Hollywood,
Calif.

X.Y.Z. OPERATION SANDSTONE;
X.Y.Z. RUSHES. (MOTION PICTURE).
1948. Produced for Joint Task Force
Seven and the Atomic Energy Commission.
10 min., sd., color, 16 mm.

1. Sandstone	
2. X-Ray	
3. Yoke Burst	
4. <u>Zebra Burst</u>	
I. Corp. Author	

N6 2/62

26

LAMD-1186

card 2

~~Secret~~

- | | | |
|--------------------|---------------------|------------|
| 5. Greenhouse | 16. Easy Burst | 27. Buster |
| 6. Buster | 17. Buster Burst A | Burst B |
| 7. Tumbler-Snapper | 18. Dog Burst | 28. Buster |
| 8. Upshot-Knothole | 19. George Burst | Burst C |
| 9. Ivy | 20. Item Burst | 29. Buster |
| 10. Castle | 21. Charlie Burst | Burst D |
| 11. X-Ray Burst | 22. Ranger Burst A | 30. Buster |
| 12. Yoke Burst | 23. Ranger Burst B | Burst E |
| 13. Zebra Burst | 24. Ranger Burst B2 | (Cont'd on |
| 14. Able Burst | 25. Ranger Burst E | card 3) |
| 15. Baker Burst | 26. Ranger Burst F | |

LAMD-1186

card 3

~~Secret~~

detected

DAS

LAMD-1186

card 4

~~Secret~~

detected

DAS

JUN 16 1994

LAMD-1186

Secret

Los Alamos Scientific Laboratory
California. University. Radiation
Lab. Livermore Site.

The necessity for and value of
continental tests.

Darol Froman August 28, 1953
24p.

Auth. No. CX-827-14A

LAMD-1186

LASL.

Calif. U. Radiation
Lab. Livermore Site

Froman, Darol F

1. Pacific Proving
Grounds

2. Nevada Proving
Grounds

3. Sandstone

4. Ranger

(Cont'd on card 2)

LAMD-926

4. Yoke Burst - Ball of Fire
5. Zebra Burst - Ball of Fire

J-2096 (Report: SECRET) cd: UNCLASSIFIED

Los Alamos Scientific Lab., New Mexico
SLOW NEUTRONS FROM THE SAND-
STONE NUCLEAR BOMBS AS
MEASURED BY ARSENIC DETECTORS.
William Ogle, Wendell Biggers, Arthur
Carson, Edward Dodds, Robert England,
George Everhart, Warren Nyer,
Marshall Holloway, Stanley Burris,
and Gustave A. Linenberger. 21p.
n.d.

I. Authors (10)
II. Corp. Auth.
1. Slow Neutrons
--Measurement
2. X-Ray Burst--
Neutron
Measurements
3. Yoke Burst--
Neutron
Measurements
4. Zebra Burst--
Neutron Measure-
ments

1-29-67 CONFIDENTIAL

N7

JUN 16 1962

WT-9001

card 2

Secret

5. Zebra Burst--Yield
6. Ranger Burst A--Yield
7. Ranger Burst B₁--Yield
8. Ranger Burst B₂--Yield
9. Ranger Burst E--Yield
10. Ranger Burst F--Yield
11. Dog Burst--Yield
12. Easy Burst--Yield
13. George Burst--Yield
14. Item Burst--Yield
15. Buster Burst B--Yield
16. Buster Burst C--Yield
1. Buster Burst D--Yield
18. Buster Burst E--Yield
19. Jangle S Burst--Yield
20. ~~Jangle S Burst--Yield~~
20. Tumbler-Snapper Burst 1--Yield
21. Tumbler-Snapper Burst 2--Yield
22. Tumbler Snapper Burst 3--Yield
23. Tumbler Snapper Burst 4--Yield

(Cont'd on card 3)

WT-9001

card 3

Secret

24. Tumbler Snapper Burst 5--Yield
25. Mike Burst--Yield
26. King Burst--Yield
27. Upshot-Knothole Annie--Yield
28. Upshot-Knothole Badger--Yield
29. Upshot-Knothole Climax--Yield
30. Upshot-Knothole Dixie--Yield
31. Upshot-Knothole Encore--Yield
32. Upshot-Knothole Grable--Yield
33. Upshot-Knothole Nancy--Yield
34. Upshot-Knothole Harry--Yield
35. Upshot-Knothole Ray--Yield
36. Upshot-Knothole Ruth--Yield
37. Upshot-Knothole Simon--Yield

WT-9001

Secret

Los Alamos Scientific Laboratory
Preliminary hydrodynamic yields
of nuclear weapons. General
report on Weapons Test.
Francis B. Porzel Dec. 1953 69p.

- WT-9001
LASL
Porzel, Francis B
1. Trinity Burst--Yield
2. Able Burst--Yield
3. X-Ray Burst--Yield
4. Yoke Burst--Yield

(Cont'd on card 2)

~~CONFIDENTIAL~~

JUN 16 1994
File #

Greenhouse Annex 2.4, Part I, Sec. 1 Final
 Los Alamos Scientific Lab., N. Mex.
 BIOLOGICAL EFFECTIVENESS OF INITIAL
 GAMMA RADIATION FROM AN ATOMIC WEAPON.
 Robert E. Carter, Wright H. Langham,
 Ernest C. Anderson, George W. Taylor,
 James T. Brennan, Payne S. Harris,
 Ernest A. Pinson, Theodoro T. Trujillo,
 Robert L. Schuch and Martha Benson,
 George V. LeRoy, Alvin C. Graves.
 August 1951. 51p.

Cd: UNCLASSIFIED
 (Rpt: SECRET)
 I. Authors (12)
 II. Corp. Auth.
 1. Easy Burst
 2. Dog Burst
 3. George Burst
 4. Mice--Effects
 of Radiation
 5. Gamma Radiation
 --Biological
 Effects

3-30-67

N19

Greenhouse Annex 2.4 Part I, Sec. 2 (Final Draft) (Rpt: SECRET)
 Los Alamos Scientific Lab., N. Mex.
 ANNEX NUMBER 2.4, PART I. DOSIMETRY
 USING MICE - SECTION 2, NEUTRONS.
 FINAL DRAFT. [nd.. 53p.

I. Corp. Auth.
 1. Dog Burst
 2. George Burst
 3. Mice--Effects
 of Radiation

3-30-67

N5

LAMD-1164

Secret

Los Alamos Scientific Lab.
 Calculations for I,D,E spectra,
 also later Greenhouse calcula-
 tions.
 August 1951 150p.

LAMD-1164
 LASL
 1. Dog Burst
 2. Easy Burst
 3. Item Burst
 4. Greenhouse

~~CONFIDENTIAL~~

JUN 16 1964

LAMD-1167

Secret

Los Alamos Scientific Lab.
D Spectrum. (A Plates).
Dog Shot.
August 17, 1951 30p.

LAMD-1167
LASL
1. Dog Burst
2. Greenhouse

LAMD-1186

card 2

~~SECRET~~ Secret

5. Greenhouse
6. Buster
7. Tumbler-Snapper
8. Upshot-Knothole
9. Ivy
10. Castle
11. X-Ray Burst
12. Yoke Burst
13. Zebra Burst
14. Able Burst
15. Baker Burst

16. Easy Burst
17. Buster Burst A
18. Dog Burst
19. George Burst
20. Item Burst
21. Charlie Burst
22. Ranger Burst A
23. Ranger Burst B
24. Ranger Burst B₂
25. Ranger Burst E
26. Ranger Burst F

27. Buster
Burst B
28. Buster
Burst C
29. Buster
Burst D
30. Buster
Burst E

(Cont'd on
card 3)

LAMD-1186

card 3

~~SECRET~~ Secret

See back

00E

~~SECRET~~

~~CONFIDENTIAL~~

JUN 16 1994

LAMD-1186

card 8

~~SECRET~~

SECRET

DOE

LAMD-1186

~~SECRET~~

Los Alamos Scientific Laboratory
California. University. Radiation
Lab. Livermore Site.

The necessity for and value of
continental tests.

Darol Froman August 28, 1953
24p.

Auth. No. CX-827-14A

LAMD-1186

LASL.

Calif. U. Radiation
Lab. Livermore Site

Froman, Darol F

1. Pacific Proving
Grounds

2. Nevada Proving
Grounds

3. Sandstone

4. Ranger
(Cont'd on card 2)

EG&G-1067

~~SECRET~~

Edgerton, Germeshausen & Grier, Inc.
Rapatronic photography of the
fireball.

February 11, 1952

17 pp

EG&G-1067

Edgerton, Germes-
hausen & Grier,
Inc.

EG&G Out 756

Buster
Greenhouse
Jangle

1. Ball of Fire-
Photographic
Analysis

2. Buster Burst
B--Ball of
Fire

CONFIDENTIAL JUN 16 1991

3. Buster Burst C--Ball of Fire
4. Buster Burst E--Ball of Fire
5. Dog Burst--Ball of Fire
6. Easy Burst--Ball of Fire
7. George Burst--Ball of Fire
8. Item Burst--Ball of Fire
9. Jangle S Burst--Ball of Fire

EG&G-OUT-740-Vol. I

Secret

Edgerton, Germeshausen & Grier
Ball-of-fire observations.
23 Oct. 1952 128p.

6. Dog Burst--Ball of fire

(Cont'd on card 2)

EG&G-OUT-740-
Vol. I
Edgerton,
Germeshausen &
Grier
1. High Speed
Photography
2. Greenhouse
3. Eastman High
Speed Camera
4. Pastat Camera

EG&G-OUT-740-Vol. I

card 2

Secret

5. Rapatronic Camera
6. Dog Burst--Ball of Fire
7. Easy Burst--Ball of Fire
8. George Burst--Ball of Fire
9. Item Burst--Ball of Fire

EG&G-OUT-740-Vol. II,

Secret

JUN 16 1994

Edgerton, Germeshausen & Grier
Ball-of-fire observations.
23 October 1952 127p.

4. Item Burst--Ball of Fire
5. Greenhouse

EG&G-OUT-740-
Vol. II
Edgerton,
Germeshausen &
Grier
1. Easy Burst--
Ball of Fire
2. Dog Burst--
Ball of Fire
3. George Burst--
Ball of Fire

EG&G-OUT-999

Secret

Edgerton, Germeshausen & Grier
Memorandum, Greenhouse diameter-
time characteristics. Eastman,
Fastax and Rapatronic.
19 August 1952 23p.

4. Item Burst--Ball of Fire
5. Greenhouse

EG&G-OUT-999
Edgerton,
Germeshausen &
Grier
1. Dog Burst--
Ball of Fire
2. Easy Burst--
Ball of Fire
3. George Burst--
Ball of Fire

EG&G-OUT-1161

Secret

Edgerton, Germeshausen & Grier
Greenhouse fireball data.
Report No.1088.
12 August 1953 14p.

4. Item Burst--Ball of Fire
5. Greenhouse

EG&G-OUT-1161
Edgerton,
Germeshausen &
Grier
EG&G-1088
1. Dog Burst--
Ball of Fire
2. Easy Burst--
Ball of Fire
3. George Burst--
Ball of Fire

~~SECRET~~ ~~CONFIDENTIAL~~
AD-320 (RX)

JUN 16 1994

Naval Radiological Defense Lab.
Special progress report on
USNRDL participation in Operation
Greenhouse.

Paul C. Tompkins June 13, 1951
41 pp

Secret

AD-320 (RX)

Naval Radiological
Defense Lab.

Tompkins, Paul C

1. Dog Burst--Cloud

2. Dog Burst--Fall

Out

3. Dog Burst--Total
Gamma Radiation

4. Easy Burst--
Cloud

5. Easy Burst--
Fall n.+

6. Easy Burst - Total Gamma
Radiation

7 George Burst - Cloud

EG&G-OUT-996B

SECRET

Edgerton, Germeshausen & Grier,
Inc.

MEMORANDUM, RADIOACTIVE CLOUD
SIZE GREENHOUSE, BUSTER-JANGLE,
TUMBLER-SNAPPER.

7 Aug. 1952 5p.
(96p. data deleted)

1. Atomic Cloud
2. Buster Burst A--
Cloud Formation
3. Buster Burst B--
Cloud Formation
4. Buster Burst C--
Cloud Formation
5. Buster Burst D--
Cloud Formation
6. Buster Burst E--
Cloud Formation

(Cont'd on card 2)

EG&G-OUT-996B

card 2

SECRET

7. Dog Burst--Cloud Formation
 8. Easy Burst--Cloud Formation
 9. George Burst--Cloud Formation
 10. Item Burst--Cloud Formation
 11. Tumbler-Snapper Burst 1--Cloud Formation
 12. Tumbler-Snapper Burst 2--Cloud Formation
 13. Tumbler-Snapper Burst 3--Cloud Formation
 14. Tumbler-Snapper Burst 4--Cloud Formation
 15. Tumbler-Snapper Burst 5--Cloud Formation
 16. Tumbler-Snapper Burst 6--Cloud Formation
 17. Tumbler-Snapper Burst 7--Cloud Formation
 18. Tumbler-Snapper Burst 8--Cloud Formation
- I. Edgerton, Germeshausen & Grier, Inc.

~~CONFIDENTIAL~~ JUN 16 1994

XXVIII-1380

Los Alamos Scientific Laboratory
Greenhouse Handbook of nuclear
explosions. Part I - Theory.
Volume III, Scientific director's
report of atomic weapon tests at
Eniwetok, 1951.
Suydam, et al 17 March 1951 280p.

XXVIII-1380
LASL
Suydam, Bergen R
Galentine, Paul G
Langham, Wright H
Porzel, Francis B
Zadina, Edward J
1. Greenhouse—
Diagnostic
Experiments
(Cont'd on card 2)

XXVIII-1380

card 2

~~TOP SECRET~~

DOE

Deleted

AD-327 (Z)

Naval Radiological Defense Lab.
Current status of countermeasures
against radiological contamination resulting from an atomic
detonation. Part II.
1 July 1951 136 pp

Secret

- AD-327 (Z)
Naval Radiological
Defense Lab.
Title
1. Alpha Particles
- Detection &
Measurement
2. Beta Particles
- Detection &
Measurement
3. Chemical Contamination
4. Clothing - Decontamination

JUN 16 1962

AD-327 (Z)

5. Decontaminating Solutions
6. Decontamination
7. Detergents
8. Dog Burst - Fall Out
9. Dog Burst - Residual Radiation
10. Gamma Radiation - Detection & Measurement
11. Paint - Decontamination
12. Radiation Detection Instruments
13. Radioactive Contamination
14. Ships - Contamination

AD-327 (Z)

15. Soil - Contamination
16. Surface Bursts
17. Underground Bursts
18. Underground Explosions
19. Underwater Bursts

NRL-3963

Naval Research Laboratory
Final report Greenhouse, Project
B-29 and Project B-28.
March 3, 1952 85 pp

Secret

NRL-3963
Naval Research
Lab.
Greenhouse
1. Atomic Cloud
 --Sampling
2. Dog Burst--
 Detection
3. Dog Burst--
 Fission
 Products
4. Easy Burst--
 Detection

cont'd on back

JUN 16 1962

NRL-3963

- CONFIDENTIAL [REDACTED]
5. Easy Burst--Fission Products
 6. Fall Out
 7. Fraction-of-Bomb
 8. George Burst--Detection
 9. Greenhouse--Cloud Travel
 10. Greenhouse--Fission Products
 11. Item Burst--Detection
 12. Rainwater--Analysis

APL/JHU-TG-129

Johns Hopkins University, Applied Physics Laboratory
Telemetering of the free air peak overpressure of an atomic explosion. Interim report.
R. T. Ellis March 17, 1952
219 pp

(con't on back)

Secret

APL/JHU-TG-129
Johns Hopkins Univ. Applied Physics Lab.
Ellis, R T
Foner, S N
Higgins, R K
Young, C G
1. Dog Burst-- Overpressure
2. Easy Burst-- Overpressure
3. Overpressure
4. Telemetry Systems

NRL-4434

SECRET

Naval Research Laboratory
ATLAS OF HIGH DISPERSION SPECTRA
RECORDED AT GREENHOUSE. AUXILIARY REPORT ON SPECTROGRAPHIC MEASUREMENTS, OPERATION GREENHOUSE. PROJECT NRLH - THERMAL RADIATION.
Curcio, J A 1 Sept. 1954 50p.

1. Dog Burst-- Spectroscopy
2. Easy Burst-- Spectroscopy
3. Item Burst-- Spectroscopy
4. George Burst-- Spectroscopy
I. Curcio, J A
II. Naval Research Lab.

~~CONFIDENTIAL~~ JUN 16 1994

J-8704

Secret

Los Alamos Scientific Laboratory
A handbook for the diagnostic
experiments of Operations
Buster and Jangle. (Abridged
Version).

William E. Ogle October 1, 1951

145 pp

J-8704
IASL
Ogle, William E
Title
Huster
Jangle

1. "Alpha" Measurements
2. Ball of Fire
3. Beta Densitometer
4. Blast
5. Blast Measurements

J-8704

Page 2

~~CONFIDENTIAL~~

15. Buster Burst B - Transit Time
16. Buster Burst B - Yield
17. Buster Burst C - "Alpha" Measurements
18. Buster Burst C - Gamma Emission
19. Buster Burst C - Thermal Radiation
20. Buster Burst C - Transit Time
21. Buster Burst C - Yield
22. Buster Burst D - "Alpha" Measurements
23. Buster Burst D - Gamma Emission

J-8704

Page 3

Secret

35. Gamma Radiation - Detection and Measurement
36. George Burst - Thermal Radiation
37. Item Burst - Thermal Radiation
38. Jangle - Instrumentation
39. Jangle S Burst - "Alpha" Measurements
40. Jangle S Burst - Thermal Radiation
41. Jangle S Burst - Transit Time
42. Jangle S Burst - Yield
43. Jangle U Burst - "Alpha" Measurements
44. Jangle U Burst - Transit Time
45. Jangle U Burst - Yield
46. JATO
47. Neutron Detection and Measurement
48. Soil - Equation of State

JUN 16 1994

J-8704

6. Buster - Instrumentation
Buster Burst A - "Alpha"
Measurements
8. Buster Burst A - Gamma
Emission
9. Buster Burst A - Thermal
Radiation
10. Buster Burst A - Transit
Time
11. Buster Burst A - Yield
12. Buster Burst B - "Alpha"
Measurements
13. Buster Burst B - Gamma
Emission
14. Buster Burst B - Thermal
Radiation

J-8704

24. Buster Burst D - Thermal
Radiation
25. Buster Burst D - Transit Time
26. Buster Burst D - Yield
27. Buster Burst E - "Alpha"
Measurements
28. Buster Burst E - Gamma
Emission
29. Buster Burst E - Thermal
Radiation
30. Buster Burst E - Transit Time
31. Buster Burst E - Yield
32. Diagnositc Experiments
33. Dog Burst - Thermal Radiation
34. Easy Burst - Thermal Radiation

J-8704

49. Thermal Radiation - Detection
and Measurement
50. Underground Bursts

~~CONFIDENTIAL~~

Greenhouse Annex 2.4, Part I, Sec. 1 Final
Los Alamos Scientific Lab., N. Mex.
BIOLOGICAL EFFECTIVENESS OF INITIAL
GAMMA RADIATION FROM AN ATOMIC WEAPON.
Robert E. Carter, Wright H. Laigham,
Ernest C. Anderson, George W. Taylor,
James T. Brennan, Payne S. Harris,
Ernest A. Pinson, Theodoro T. Trujillo,
Robert L. Schuch and Martha Benson,
George V. LeRoy, Alvin C. Graves.
August 1951. 51p.

Cd: UNCLASSIFIED
(Rpt: SECRET)
I. Authors (12)
II. Corp. Auth.
1. Easy Burst
2. Dog Burst
3. George Burst
4. Mice--Effects
of Radiation
5. Gamma Radiation
--Biological
Effects

JUN 16 1994

3-30-67

N19

LAMD-1164

Secret

Los Alamos Scientific Lab.
Calculations for I,D,E spectra,
also later Greenhouse calcula-
tions.
August 1951 150p.

LAMD-1164
LASL
1. Dog Burst
2. Easy Burst
3. Item Burst
4. Greenhouse

LAMD-1169

Secret

Los Alamos Scientific Lab.
E Spectra. (B Plates).
Easy Shot.
August 17, 1951 35p.

LAMD-1169
LASL
1. Easy Burst
2. Greenhouse

JUN 16 1994

LAMD-1186

card 2

- | | | |
|--------------------|---------------------------------|------------------------|
| 5. Greenhouse | 16. Easy Burst | 2 nd Buster |
| 6. Buster | 17. Buster Burst A | Burst B |
| 7. Tumbler-Snapper | 18. Dog Burst | 28. Buster |
| 8. Upshot-Knothole | 19. George Burst | Burst C |
| 9. Ivy | 20. Item Burst | 29. Buster |
| 10. Castle | 21. Charlie Burst | Burst D |
| 11. X-Ray Burst | 22. Ranger Burst A | 30. Buster |
| 12. Yoke Burst | 23. Ranger Burst B | Burst E |
| 13. Zebra Burst | 24. Ranger Burst B ₂ | |
| 14. Able Burst | 25. Ranger Burst E | (Cont'd on
card 3) |
| 15. Baker Burst | 26. Ranger Burst F | |

LAMD-1186

card 3

Secret

Rejected

LAMD-1186

card 4

Secret

Rejected

DOE

LAMD-1186

Secret

JUN 16 1972

Los Alamos Scientific Laboratory
California. University. Radiation
Lab. Livermore Site.
The necessity for and value of
continental tests.
Darol Froman August 28, 1953
24p.

Auth. No. CX-827-14A

LAMD-1186
LASL.
Calif. U. Radiation
Lab. Livermore Site
Froman, Darol F
1. Pacific Proving
Grounds
2. Nevada Proving
Grounds
3. Sandstone
4. Ranger
(Cont'd on card 2)

EG&G-1067

Edgerton, Germeshausen & Grier, Inc.
Rapatronic photography of the
fireball.
February 11, 1952 17 pp

Secret

EG&G-1067
Edgerton, Germes-
hausen & Grier,
Inc.
EG&G Out 756
Buster
Greenhouse
Jangle
1. Ball of Fire--
Photographic
Analysis
2. Buster Burst
B--Ball of
Fire
3. Buster Burst C - Ball of Fire
4. Buster Burst C - Ball of Fire
5. Dog Burst - Ball of Fire
6. Easy Burst - Ball of Fire
7. Greenhouse Burst - Ball of Fire
8. Itch Burst - Ball of Fire
Secret 9. Jangle S Burst - Ball
of Fire

EG&G-OUT-740-Vol. I

Edgerton, Germeshausen & Grier
Ball-of-fire observations.
23 Oct. 1952 128p.

EG&G-OUT-740-

Vol. I

Edgerton,
Germeshausen &
Grier

1. High Speed
Photography
2. Greenhouse
3. Eastman High
Speed Camera
4. fastat Camera

7. Easy Burst -- Ball of Fire

(Cont'd on card 2)

JUN 16 1994

5. Rapatronic Camera
6. Dog Burst--Ball of Fire
7. Easy Burst--Ball of Fire
8. George Burst--Ball of Fire
9. Item Burst--Ball of Fire

EG&G-OUT-740-Vol. II

Secret

Edgerton, Germeshausen & Grier
Ball-of-fire observations.
23 October 1952 127p.

4. Item Burst--Ball of Fire
5. Greenhouse

EG&G-OUT-740-
Vol. II
Edgerton,
Germeshausen &
Grier
1. Easy Burst--
Ball of Fire
2. Dog Burst--
Ball of Fire
3. George Burst--
Ball of Fire

EG&G-OUT-999

Secret

Edgerton, Germeshausen & Grier
Memorandum, Greenhouse diameter-
time characteristics. Eastman,
Fastax and Rapatronic.
19 August 1952 23p.

4. Item Burst--Ball of Fire
5. Greenhouse

EG&G-OUT-999
Edgerton,
Germeshausen &
Grier
1. Dog Burst--
Ball of Fire
2. Easy Burst--
Ball of Fire
3. George Burst--
Ball of Fire

JUN 16 1994

EG&G-OUT-1161

SECRET

Edgerton, Germeshausen & Grier
Greenhouse fireball data.
Report No.1088.
12 August 1953 14p.

4. Item Burst--Ball of Fire
5. Greenhouse

EG&G-OUT-1161
Edgerton,
Germeshausen &
Grier
EG&G-1088
1. Dog Burst--
Ball of Fire
2. Easy Burst--
Ball of Fire
3. George Burst--
Ball of Fire

AD-320 (RX)

Naval Radiological Defense Lab.
Special progress report on
USNRDL participation in Operation
Greenhouse.
Paul C. Tompkins June 13, 1951
41 pp

SECRET

AD-320 (RX)
Naval Radiological
Defense Lab.
Tompkins, Paul C
1. Dog Burst--Cloud
2. Dog Burst--Fall
Out
3. Dog Burst--Total
Gamma Radiation
4. Easy Burst--
Cloud
5. Easy Burst--
Fall Out

6. Easy Burst - Total Gamma
Radiation
7. George Burst Cloud

EG&G-OUT-996B

card 2

SECRET

7. Dog Burst--Cloud Formation
 8. Easy Burst--Cloud Formation
 9. George Burst--Cloud Formation
 10. Item Burst--Cloud Formation
 11. Tumbler-Snapper Burst 1--Cloud Formation
 12. Tumbler-Snapper Burst 2--Cloud Formation
 13. Tumbler-Snapper Burst 3--Cloud Formation
 14. Tumbler-Snapper Burst 4--Cloud Formation
 15. Tumbler-Snapper Burst 5--Cloud Formation
 16. Tumbler-Snapper Burst 6--Cloud Formation
 17. Tumbler-Snapper Burst 7--Cloud Formation
 18. Tumbler-Snapper Burst 8--Cloud Formation
- I. Edgerton, Germeshausen & Grier, Inc.

~~CONFIDENTIAL~~

EG&G-OUT-996B

SECRET

Edgerton, Germeshausen & Grier,
Inc.
MEMORANDUM, RADIOACTIVE CLOUD
SIZE GREENHOUSE, BUSTER-JANGLE,
TUMBLER-SNAPPER.

7 Aug. 1952 5p.

1. Atomic Cloud
2. Buster Burst A--
Cloud Formation
3. Buster Burst B--
Cloud Formation
4. Buster Burst C--
(96p. data deleted) Cloud Formation
5. Buster Burst D--
Cloud Formation
6. Buster Burst E--
Cloud Formation

(Cont'd on card 2)

JUN 16 1994

EG&G-OUT-739

SECRET

Edgerton, Germeshausen & Grier, Inc.
GREENHOUSE CLOUD RISE DATA.
September 5, 1951 8p

1. Greenhouse
---Cloud Rise
2. George Burst
---Cloud Rise
3. Easy Burst
---Cloud Rise
4. Item Burst
---Cloud Rise
- I. Edgerton,
Germeshausen &
Grier, Inc.
- II. J-8294

NRL-3963

Naval Research Laboratory
Final report Greenhouse, Project
B-29 and Project B-28.
March 3, 1952 85 pp

Secret

NRL-3963
Naval Research
Lab.

- Greenhouse
1. Atomic Cloud
--Sampling
 2. Dog Burst--
Detection
 3. Dog Burst--
Fission
Products
 4. Easy Burst--
Detection

cont'd on back

~~CONFIDENTIAL~~ JUN 16 1994

NRL-3963

5. Easy Burst--Fission Products
6. Fall Out
7. Fraction-of-Bomb
8. George Burst--Detection
9. Greenhouse--Cloud Travel
10. Greenhouse--Fission Products
11. Item Burst--Detection
12. Rainwater--Analysis

XXVIII-1380

~~SECRET~~

Los Alamos Scientific Laboratory
Greenhouse Handbook of nuclear
explosions. Part I - Theory.
Volume III, Scientific director's
report of atomic weapon tests at
Eniwetok, 1951.
Suydam, et al 17 March 1951 280p.

XXVIII-1380

LASL
Suydam, Bergen R
Galentine, Paul G
Langham, Wright H
Porzel, Francis B
Zadina, Edward J
1. Greenhouse--
Diagnostic
Experiments
(Cont'd on card 2)

Detected

JUN 16 1964

~~CONFIDENTIAL~~

APL/JHU-TG-129

Johns Hopkins University. Applied
Physics Laboratory
Telemetering of the free air
peak overpressure of an atomic
explosion. Interim report.
R. T. Ellis March 17, 1952
219 pp

(can't on back)

Secret

APL/JHU-TG-129
Johns Hopkins
Univ. Applied
Physics Lab.
Ellis, R T
Foner, S N
Higgins, R K
Young, C G
1. Dog Burst--
Overpressure
2. Easy Burst--
Overpressure
3. Overpressure

NRL-4434

SECRET

Naval Research Laboratory
ATLAS OF HIGH DISPERSION SPECTRA
RECORDED AT GREENHOUSE. AUXILIARY
REPORT ON SPECTROGRAPHIC MEASURE-
MENTS, OPERATION GREENHOUSE. PRO-
JECT NRLH - THERMAL RADIATION.
Curcio, J A 1 Sept. 1954 50p.

1. Dog Burst--
Spectroscopy
2. Easy Burst--
Spectroscopy
3. Item Burst--
Spectroscopy
4. George Burst--
Spectroscopy
I. Curcio, J A
II. Naval Research Lab.

J-8704

Los Alamos Scientific Laboratory
A handbook for the diagnostic
experiments of Operations
Buster and Jangle. (Abridged
Version).
William E. Ogle October 1, 1951
145 pp

Secret

J-8704
LASL
Ogle, William E
Title
Buster
Jangle
1. "Alpha" Measure-
ments
2. Ball of Fire
3. Beta Densit-
tometer
4. Blast
5. Blast
Measurements

~~CONFIDENTIAL~~ J-8704

1994

24. Buster Burst D - Thermal Radiation
25. Buster Burst D - Transit Time
26. Buster Burst D - Yield
27. Buster Burst E - "Alpha" Measurements
28. Buster Burst E - Gamma Emission
29. Buster Burst E - Thermal Radiation
30. Buster Burst E - Transit Time
31. Buster Burst E - Yield
32. Diagnositc Experiments
33. Dog Burst - Thermal Radiation
34. Easy Burst - Thermal Radiation

J-8704

49. Thermal Radiation - Detection and Measurement
50. Underground Bursts

~~CONFIDENTIAL~~

HC A

JUN 16 1994

~~CONFIDENTIAL~~
J-8704

6. Buster - Instrumentation
7. Buster Burst A - "Alpha" Measurements
8. Buster Burst A - Gamma Emission
9. Buster Burst A - Thermal Radiation
10. Buster Burst A - Transit Time
11. Buster Burst A - Yield
12. Buster Burst B - "Alpha" Measurements
13. Buster Burst B - Gamma Emission
14. Buster Burst B - Thermal Radiation

J-8704

Page 2

15. Buster Burst B - Transit Time
16. Buster Burst B - Yield
17. Buster Burst C - "Alpha" Measurements
18. Buster Burst C - Gamma Emission
19. Buster Burst C - Thermal Radiation
20. Buster Burst C - Transit Time
21. Buster Burst C - Yield
22. Buster Burst D - "Alpha" Measurements
23. Buster Burst D - Gamma Emission

J-8704

Page 3

Secret

35. Gamma Radintion - Detection and Measurement
36. George Burst - Thermal Radiation
37. Item Burst - Thermal Radiation
38. Jangle - Instrumentation
39. Jangle S Burst - "Alpha" Measurements
40. Jangle S Burst - Thermal Radiation
41. Jangle S Burst - Transit Time
42. Jangle S Burst - Yield
43. Jangle U Burst - "Alpha" Measurements
44. Jangle U Burst - Transit Time
45. Jangle U Burst - Yield
46. JATO
47. Neutrons Detection and Measurement
48. Soil - Equation of State

~~CONFIDENTIAL~~

CONFIDENTIAL-RD

EG & G-1071

WD-Principles &
Testing

Edgerton, Germeshauser & Grier, Inc.
Greenhouse pictorial report.
26 September 1952 17 pp

EG & G-1071

Edgerton, Germes-
hausen & Grier,

EG & G Out-1008

1. Dog Burst--Ball
Fire

2. Dog Burst--Photo-
graphic Analysis

3. Easy Burst--Ball
of Fire

4. Easy Burst--Phot-
graphic Analysis

(cont'd on page 2)

found
in
catalog

C-IA

CONFIDENTIAL-

EG & G-1071

WD-Principles & Testing

- 2
- could not
find in
catalog
- 5. George Burst--
Ball of Fire
 - 6. George Burst--
Photographic
Analysis

EGG-1183-5096 (Rpt: C-FRD)
EG&G, Inc., Los Alamos, NM.
RADIOMETRIC ANALYSIS OF THE BRIGHT
MACH STEM ON EVENT GREENHOUSE/GEORGE.
Nancy P. Gow and Jeffrey D. Colvin.
Dec. 1978. 85p.

CD: UNCLASS.

- 1. Auth. (2)
- II. Corp. Auth.
- 1. Mach Stem
- 2. Fireball
Radiance
Profile
- 3. Greenhouse
- 4. George Burst

2/14/79

c.1 thru 23

N8

50

JUN 16 1994

Greenhouse Annex 2.4, Part I, Sec. 1 Final
Los Alamos Scientific Lab., N. Mex.
BIOLOGICAL EFFECTIVENESS OF INITIAL
GAMMA RADIATION FROM AN ATOMIC WEAPON.
Robert E. Carter, Wright H. Langham,
Ernest C. Anderson, George W. Taylor,
James T. Brennan, Payne S. Harris,
Ernest A. Pinson, Theodoro T. Trujillo,
Robert L. Schuch and Martha Benson,
George V. LeRoy, Alvin C. Graves.
August 1951. 51p.

Cd: UNCLASSIFIED
(Rpt: SECRET)
I. Authors (12)
II. Corp. Auth.
1. Easy Burst
2. Dog Burst
3. George Burst
4. Mice--Effects
of Radiation
5. Gamma Radiation
--Biological
Effects

3-30-67

N19

Cd: UNCLASSIFIED
Greenhouse Annex 2.4 Part I, Sec. 2 (Final Draft) (Rpt: SECRET)
Los Alamos Scientific Lab., N. Mex.
ANNEX NUMBER 2.4, PART I. DOSIMETRY
USING MICE - SECTION 2, NEUTRONS.
FINAL DRAFT. [nd.] 53p.

I. Corp. Auth.
1. Dog Burst
2. George Burst
3. Mice--Effects
of Radiation

3-30-67

N5

LAMD-1161

Secret

Los Alamos Scientific Lab.
G Spectra. (C plates).
George Shot.
August 17, 1951 200p.

LAMD-1161
LASL
1. George Burst--
2. Greenhouse

JUN 16 1951

LAMD-1163

Secret

Los Alamos Scientific Lab.
George. Finished calculations.
August 1951 100p.

LAMD-1163
LASL
1. George Burst
2. Greenhouse

LAMD-1165

Secret

Los Alamos Scientific Lab.
Fesolution and check runs.
(E,F,G plates).
August 1951 200p.

LAMD-1165
LASL
1. Greenhouse
2. George Burst

LAMD-1166

Secret

Los Alamos Scientific Laboratory
Calculations for G Spectra.
n.d. 30p.

LAMD-1166
LASL
1. Greenhouse
2. George Burst

LAMD-1186

~~CONFIDENTIAL~~

JUN 16 1994

Los Alamos Scientific Laboratory
California. University. Radiation
Lab. Livermore Site.

The necessity for and value of
continental tests.

Darol Froman August 28, 1953
24p.

Auth. No. CX-827-14A

LAMD-1186

LASL.

Calif. U. Radiation
Lab. Livermore Site

Froman, Darol F

1. Pacific Proving
Grounds

2. Nevada Proving
Grounds

3. Sandstone

4. Ranger
(Cont'd on card 2)

LAMD-1186

card 2

~~SECRET~~

5. Greenhouse
6. Buster
7. Tumbler-Snapper
8. Upshot-Knothole
9. Ivy
10. Castle
11. X-Ray Burst
12. Yoke Burst
13. Zebra Burst
14. Able Burst
15. Baker Burst

16. Easy Burst 27. Buster
17. Buster Burst A Burst B
18. Dog Burst 28. Buster
19. George Burst Burst C
20. Item Burst 29. Buster
21. Charlie Burst Burst D
22. Ranger Burst A 30. Buster
23. Ranger Burst B Burst E
24. Ranger Burst B₂
25. Ranger Burst E (Cont'd on
26. Ranger Burst F card 3)

LAMD-1186

card 3

~~SECRET~~

detected

POE

~~CONFIDENTIAL~~

53

LAMD-1186

card 8

Secret

10/6/66 100%

detected

DC 2

NRL-3853

Secret

Naval Research Laboratory
The diagnostic neutron
experiments. Preliminary
report of results, prepared
in the field.
E. H. Krause May 27, 1951
32 p.

NRL-3853
Naval Research
Lab.
Krause, E H
1. Dinex
2. Ganex
3. George Burst

EG&G-OUT-1161

Secret

Edgerton, Germeshausen & Grier
Greenhouse fireball data.
Report No.1088.
12 August 1953 14p.

4. Item Burst--Ball of Fire
5. Greenhouse

EG&G-OUT-1161
Edgerton,
Germeshausen &
Grier
EG&G-1088
1. Dog Burst--
Ball of Fire
2. Easy Burst--
Ball of Fire
3. George Burst--
Ball of Fire

EG&G-1067

Edgerton, Germeshausen & Grier, Inc.
Rapatronic photography of the
fireball.
February 11, 1952

.7 pp

Secret

EG&G-1067
Edgerton, Germeshausen & Grier,
Inc.

EG&G Out 756

Buster

Greenhouse

Jangle

1. Ball of Fire--
Photographic
Analysis
2. Buster Burst
B--Ball of
Fire

3. Buster Burst C - Ball of Fire
4. Buster Burst E - Ball of Fire
5. Dog Burst - Ball of Fire
6. Easy Burst - Ball of Fire
7. George Burst - Ball of Fire
8. Item Burst - Ball of Fire

Secret 9. Jangle S. Burst

Ball of Fire

EG&G-OUT-999

Edgerton,
Germeshausen &
Grier

1. Dog Burst--
Ball of Fire
2. Easy Burst--
Ball of Fire
3. George Burst--
Ball of Fire

EG&G-OUT-999

Edgerton, Germeshausen & Grier
Memorandum, Greenhouse diameter-
time characteristics. Eastman,
Fastax and Rapatronic.

19 August 1952 23p.

4. Item Burst--Ball of Fire
5. Greenhouse

EG&G-OUT-740-Vol. I

Secret

Edgerton, Germeshausen & Grier
Ball-of-fire observations.
23 Oct. 1952 128p.

8. George Burst-- Ball of Fire

(Cont'd on card 2)

EG&G-OUT-740-
Vol. I

Edgerton,
Germeshausen &
Grier

1. High Speed
Photography
2. Greenhouse
3. Eastman High
Speed Camera
4. pastat Camera

JUN 16 1994

EG&G-OUT-740-Vol. I

card 2 Secret

5. Rapatronic Camera
6. Dog Burst--Ball of Fire
7. Easy Burst--Ball of Fire
8. George Burst--Ball of Fire
9. Item Burst--Ball of Fire

EG&G-OUT-740-Vol. II

Secret

Edgerton, Germeshausen & Grier
Ball-of-fire observations.
23 October 1952 127p.

4. Item Burst--Ball of Fire
5. Greenhouse

EG&G-OUT-740-
Vol. II
Edgerton,
Germeshausen &
Grier
1. Easy Burst--
Ball of Fire
2. Dog Burst--
Ball of Fire
3. George Burst--
Ball of Fire

EG&G-OUT-996B

SECRET

Edgerton, Germeshausen & Grier,
Inc.
MEMORANDUM, RADIOACTIVE CLOUD
SIZE GREENHOUSE, BUSTER-JANGLE,
TUMBLER-SNAPPER.

7 Aug. 1952 5p.

(96p. data deleted)

1. Atomic Cloud
 2. Buster Burst A--
Cloud Formation
 3. Buster Burst B--
Cloud Formation
 4. Buster Burst C--
Cloud Formation
 5. Buster Burst D--
Cloud Formation
 6. Buster Burst E--
Cloud Formation
- (Cont'd on card 2)

56

CONFIDENTIAL JUN 16 1992

7. Dog Burst--Cloud Formation
 8. Easy Burst--Cloud Formation
 9. George Burst--Cloud Formation
 10. Item Burst--Cloud Formation
 11. Tumbler-Snapper Burst 1--Cloud Formation
 12. Tumbler-Snapper Burst 2--Cloud Formation
 13. Tumbler-Snapper Burst 3--Cloud Formation
 14. Tumbler-Snapper Burst 4--Cloud Formation
 15. Tumbler-Snapper Burst 5--Cloud Formation
 16. Tumbler-Snapper Burst 6--Cloud Formation
 17. Tumbler-Snapper Burst 7--Cloud Formation
 18. Tumbler-Snapper Burst 8--Cloud Formation
- I. Edgerton, Germeshausen & Grier, Inc.

EG&G-OUT-739

SECRET

Edgerton, Germeshausen & Grier, Inc.
GREENHOUSE CLOUD RISE DATA.

September 5, 1951 8p

1. Greenhouse
--Cloud Rise
 2. George Burst
--Cloud Rise
 3. Easy Burst
--Cloud Rise
 4. Item Burst
--Cloud Rise
 1. Edgerton,
Germeshausen &
Grier, Inc.
- II. J-8294

NRL-3963

Naval Research Laboratory
Final report Greenhouse, Project
B-29 and Project B-28.
March 3, 1952 85 pp

Secret

- NRL-3963
- Naval Research
Lab.
- Greenhouse
1. Atomic Cloud
--Sampling
 2. Dog Burst--
Detection
 3. Dog Burst--
Fission
Products
 4. Easy Burst--
Detection

cont'd on back

~~SECRET~~ JUN 16 1994

NRL-3963

5. Easy Burst--Fission Products
6. Fall Out
7. Fraction-of-Bomb
8. George Burst--Detection
9. Greenhouse--Cloud Travel
10. Greenhouse--Fission Products
11. Item Burst--Detection
12. Rainwater--Analysis

XXVIII-1380

~~SECRET~~

Los Alamos Scientific Laboratory
Greenhouse Handbook of nuclear
explosions. Part I - Theory.
Volume III, Scientific director's
report of atomic weapon tests at
Eniwetok, 1951.
Suydam, et al 17 March 1951 280p.

XXVIII-1380
LASL
Suydam, Bergen R
Galentine, Paul G
Langham, Wright H
Porzel, Francis B
Zadina, Edward J
1. Greenhouse--
Diagnostic
Experiments
(Cont'd on card 2)

Selected

~~CONFIDENTIAL~~

JUN 16 1954

NRL-3875

Secret

Los Alamos Scientific Laboratory NRL-3875
 The diagnostic neutron experiments. LASL
 Preliminary analysis results. Krause, E H
 Krause, et al Durand, E
 August 9, 1951 17p. Ruhlig, A H
 Strain, C V
 1. George Burst--
 Diagnostic
 Experiments

EG & G Out-555	Instrumentation	Secret
Edgerton, Germeshausen & Grier, Inc. Preliminary rough draft of cloud photo recording. n. d. 29 pp		EG & G Out-555 Edgerton, Germesh- ausen & Grier, Inc. Atomic Cloud-- Photographic Analysis
4. George Burst-- Photographic Analysis		2. Dog Burst-- Photographic Analysis
5. Greenhouse--Photo- graphic Analysis		3. Easy Burst-- Photographic Analysis

EG & G-1071 WD-Principles & Testing Secret

Edgerton, Germeshausen & Grier, Inc.
Greenhouse pictorial report.
26 Sept. 1952 17 pp

EG & G-1071
Edgerton, Germesh-
ausen & Grier,
Inc.

EG & G Out--1008
 1. Dog Burst--Ball
 of Fire
 2. Dog Curst--Photo
 graphic Analysis
 3. Easy Burst--Ball
 of Fire
 4. Easy Burst--Photo
 graphic Analysis

(cont'd on card 2)

JUN 16 1994

2
EG & G-1071 WD-Principles & Testing Secret

5. George Burst—
Bell of Fire
6. George Burst—
Photographic
Analysis

NOTS-TM-1020

CONFIDENTIAL

Naval Ordnance Test Station, China Lake
ATOMIC CLOUD SAMPLING WITH ROCKETS:
OPERATIONAL RESULTS.
Lotee, et al May 5, 1952 77p.

1. Atomic Cloud
2. Sample Collection
3. George Burst—
Sample Collection
4. Airedale
- I. Brower, J M
- II. Lotee, H T
- III. Mitchell, O L
- IV. Naval Ordnance
Test Station,
China Lake

NRL-4434

SECRET

Naval Research Laboratory
ATLAS OF HIGH DISPERSION SPECTRA
RECORDED AT GREENHOUSE. AUXILIARY
REPORT ON SPECTROGRAPHIC MEASURE-
MENTS, OPERATION GREENHOUSE. PRO-
JECT NRLH - THERMAL RADIATION.
Curcio, J A 1 Sept. 1954 50p.

1. Dog Burst—
Spectroscopy
 2. Easy Burst—
Spectroscopy
 3. Item Burst—
Spectroscopy
 4. George Burst—
Spectroscopy
- I. Curcio, J A
II. Naval Research Lab.

~~CONFIDENTIAL~~ JUN 16 1964

J-8704

Secret

Los Alamos Scientific Laboratory
A handbook for the diagnostic
experiments of Operations
Buster and Jangle. (Abridged
Version).

William E. Ogle October 1, 1951
145 pp

J-8704	
LASL	
Ogle, William E	
Title	
Buster	
Jangle	
1. "Alpha" Measurements	
2. Ball of Fire	
3. Beta Densitometer	
4. Blast	
5. Blast Measurements	

J-8704

15. Buster Burst B - Transit Time

Page 2

16. Buster Burst B - Yield

17. Buster Burst C - "Alpha" Measurements

18. Buster Burst C - Gamma Emission

19. Buster Burst C - Thermal Radiation

20. Buster Burst C - Transit Time

21. Buster Burst C - Yield

22. Buster Burst D - "Alpha" Measurements

23. Buster Burst D - Gamma Emission

J-8704

Secret

Page 3

35. Gamma Radiation - Detection and Measurement

36. George Burst - Thermal Radiation

37. Item Burst - Thermal Radiation

38. Jangle - Instrumentation

39. Jangle S Burst - "Alpha" Measurements

40. Jangle S Burst - Thermal Radiation

41. Jangle S Burst - Transit Time

42. Jangle S Burst - Yield

43. Jangle U Burst - "Alpha" Measurements

44. Jangle U Burst - Transit Time

45. Jangle U Burst - Yield

46. JATO

47. Neutron Detection and Measurement

48. Soil - Equation of State

~~CONFIDENTIAL~~ [REDACTED] JUN 16 1994

J-8704

6. Buster - Instrumentation
- Buster Burst A - "Alpha"
- Measurements
8. Buster Burst A - Gamma
- Emission
9. Buster Burst A - Thermal
- Radiation
10. Buster Burst A - Transit
- Time
11. Buster Burst A - Yield
12. Buster Burst B - "Alpha"
- Measurements
13. Buster Burst B - Gamma
- Emission
14. Buster Burst B - Thermal
- Radiation

J-8704

24. Buster Burst D - Thermal
- Radiation
25. Buster Burst D - Transit Time
26. Buster Burst D - Yield
27. Buster Burst E - "Alpha"
- Measurements
28. Buster Burst E - Gamma
- Emission
29. Buster Burst E - Thermal
- Radiation
30. Buster Burst E - Transit Time
31. Buster Burst E - Yield
32. Diagnositc Experiments
33. Dog Burst - Thermal Radiation
34. Easy Burst - Thermal Radiation

J-8704

49. Thermal Radiation - Detection
- and Measurement
50. Underground Bursts

~~CONFIDENTIAL~~ EG&G-OUT-740-Vol. I

Secret

Edgerton, Germeshausen & Grier
Ball-of-fire observations.
23 Oct. 1952 128p.

EG&G-OUT-740-

JUN 16 1994

Vol. I
Edgerton,
Germeshausen &
Grier

- P. Tom Burst -- Ball of fire
1. High Speed Photography
 2. Greenhouse
 3. Eastman High Speed Camera
 4. Pastat Camera

(Cont'd on card 2)

EG&G-OUT-740-Vol. I

card 2

Secret

5. Rapatronic Camera
6. Dog Burst--Ball of Fire
7. Easy Burst--Ball of Fire
8. George Burst--Ball of Fire
9. Item Burst--Ball of Fire

EG&G-OUT-1161

Secret

Edgerton, Germeshausen & Grier
Greenhouse fireball data.
Report No.1088.
12 August 1953 14p.

EG&G-OUT-1161

4. Item Burst--Ball of Fire
5. Greenhouse

Edgerton,
Germeshausen &

Grier

EG&G-1088

1. Dog Burst--
Ball of Fire
2. Easy Burst--
Ball of Fire
3. George Burst--
Ball of Fire

EG&G-OUT-996B

SECRET

JUN 16 1994

Edgerton, Germeshausen & Grier,
Inc.
MEMORANDUM, RADIOACTIVE CLOUD
SIZE GREENHOUSE, BUSTER-JANGLE,
TUMBLER-SNAPPER.

7 Aug. 1952 5p.

- (96p. data deleted)
1. Atomic Cloud
 2. Buster Burst A--
Cloud Formation
 3. Buster Burst B--
Cloud Formation
 4. Buster Burst C--
Cloud Formation
 5. Buster Burst D--
Cloud Formation
 6. Buster Burst E--
Cloud Formation

(Cont'd on card 2)

EG&G-OUT-996B

card 2

SECRET

7. Dog Burst--Cloud Formation
8. Easy Burst--Cloud Formation
9. George Burst--Cloud Formation
10. Item Burst--Cloud Formation
11. Tumbler-Snapper Burst 1--Cloud Formation
12. Tumbler-Snapper Burst 2--Cloud Formation
13. Tumbler-Snapper Burst 3--Cloud Formation
14. Tumbler-Snapper Burst 4--Cloud Formation
15. Tumbler-Snapper Burst 5--Cloud Formation
16. Tumbler-Snapper Burst 6--Cloud Formation
17. Tumbler-Snapper Burst 7--Cloud Formation
18. Tumbler-Snapper Burst 8--Cloud Formation

I. Edgerton, Germeshausen & Grier, Inc.

EG&G-OUT-739

SECRET

Edgerton, Germeshausen & Grier, Inc.
GREENHOUSE CLOUD RISE DATA.
September 5, 1951 8p

1. Greenhouse
---Cloud Rise
 2. George Burst
---Cloud Rise
 3. Easy Burst
---Cloud Rise
 4. Item Burst
---Cloud Rise
- I. Edgerton,
Germeshausen &
Grier, Inc.
- II. J-8294

~~CONFIDENTIAL~~

NRL-3963

Naval Research Laboratory
 Final report Greenhouse, Project
 B-29 and Project B-28.
 March 3, 1952 85 pp

cont'd on back

XXVIII-1380

Los Alamos Scientific Laboratory
 Greenhouse Handbook of nuclear
 explosions. Part I - Theory.
 Volume III, Scientific director's
 report of atomic weapon tests at
 Eniwetok, 1951.
 Suydam, et al 17 March 1951 280p.

XXVIII-1380

card 2

checked

~~SECRET~~

Secret

JUN 16 1994

NRL-3963
 Naval Research
 Lab.
 Greenhouse
 1. Atomic Cloud
 --Sampling
 2. Dog Burst--
 Detection
 3. Dog Burst--
 Fission
 Products
 4. Easy Burst--
 Detection

5 Easy Burst - Fission Products
 6. Fall Out
 7 Fraction of Bombs
 8. George Bush - Detection
 9. Greenhouse Cloud Trajectory
 10. Greenhouse Fission Products
 11. Iron Burst - Detection
 12 Rainwater - Analysis

~~SECRET~~

XXVIII-1380

LASL

Suydam, Bergen R
 Galentine, Paul G
 Langham, Wright H
 Porzel, Francis B
 Zadina, Edward J

1. Greenhouse--
 Diagnostic
 Experiments
 (Cont'd on card 2)

~~SECRET~~

65

JUN 16 1994

Naval Research Laboratory
 ATLAS OF HIGH DISPERSION SPECTRA
 RECORDED AT GREENHOUSE. AUXILIARY
 REPORT ON SPECTROGRAPHIC MEASURE-
 MENTS, OPERATION GREENHOUSE. PRO-
 JECT NRLH - THERMAL RADIATION.
 Curcio, J A 1 Sept. 1954 50p.

1. Dog Burst-- Spectroscopy
 2. Easy Burst-- Spectroscopy
 3. Item Burst-- Spectroscopy
 4. George Burst-- Spectroscopy
- I. Curcio, J A
 II. Naval Research Lab.

J-8704

Los Alamos Scientific Laboratory
 A handbook for the diagnostic
 experiments of Operations
 Buster and Jangle. (Abridged
 Version).

William E. Ogle October 1, 1951
 145 pp

Secret

- J-8704
 LASL
 Ogle, William E
 Title
 Buster
 Jangle
 1. "Alpha" Measurements
 2. Ball of Fire
 3. Beta Densitometer
 4. Blast
 5. Blast Measurements

J-8704

Page 2

15. Buster Burst B - Transit Time
16. Buster Burst B - Yield
17. Buster Burst C - "Alpha" Measurements
18. Buster Burst C - Gamma Emission
19. Buster Burst C - Thermal Radiation
20. Buster Burst C - Transit Time
21. Buster Burst C - Yield
22. Buster Burst D - "Alpha" Measurements
23. Buster Burst D - Gamma Emission

JUN 16 1968

- [REDACTED]
6. Buster - Instrumentation
Buster Burst A - "Alpha"
Measurements
8. Buster Burst A - Gamma
Emission
9. Buster Burst A - Thermal
Radiation
10. Buster Burst A - Transit
Time
11. Buster Burst A - Yield
12. Buster Burst B - "Alpha"
Measurements
13. Buster Burst B - Gamma
Emission
14. Buster Burst B - Thermal
Radiation

24. Buster Burst D - Thermal
Radiation
25. Buster Burst D - Transit Time
26. Buster Burst D - Yield
27. Buster Burst E - "Alpha"
Measurements
28. Buster Burst E - Gamma
Emission
29. Buster Burst E - Thermal
Radiation
30. Buster Burst E - Transit Time
31. Buster Burst E - Yield
32. Diagnositc Experiments
33. Dog Burst - Thermal Radiation
34. Easy Burst - Thermal Radiation

Secret

35. Gamma Radiation - Detection and
Measurement
36. George Burst - Thermal Radiation
37. Item Burst - Thermal Radiation
38. Jangle - Instrumentation
39. Jangle S Burst - "Alpha" Measurements
40. Jangle S Burst - Thermal Radiation
41. Jangle S Burst - Transit Time
42. Jangle S Burst - Yield
43. Jangle U Burst - "Alpha" Measurements
44. Jangle U Burst - Transit Time
45. Jangle U Burst - Yield
46. JATO
47. Neutron. Detection and Measurement
48. Soil - Equation of State
49. Thermal Radiation - Detection & Measurement
50. Underground Bursts

~~CONFIDENTIAL~~

EG&G-OUT-1653

SECRET

Edgerton, Germeshausen & Grier,
Inc.
PROGRESS REPORT FOR THE MONTH
OF JULY, 1954. CONTRACT NO.
AT(29-1)-1183.
30 July 1954 23p.

1. Castle--Photography
2. Mike Burst—
Photography
3. King Burst—
Photography
4. Yankee Burst—
Photography
5. Union Burst—
Photography
6. Romeo Burst—
Photography
7. Bravo Burst—
Photography

JUN 16 1994

(Cont'd on card 2)

EG&G-OUT-1653

card 2

SECRET

8. Echo Burst—
Photography
9. Nectar Burst—
Photography
10. Koon Burst—
Photography
11. Ivy
12. Wigwam
- I. Edgerton,
Germeshausen &
Grier, Inc.

FILM-OA-56 (REELS I & II) (Film: SECRET)

Lookout Mountain Laboratory, Hollywood,
Calif.
OPERATION IVY. (MOTION PICTURE).
1952. Produced for Joint Task Force 132.
Reel I: 29 min., sd., color, 16 mm.
Reel II: 35 min., sd., color, 16 mm.

1. Ivy
2. King Burst
3. Mike Burst
- I. Corp. Author

~~CONFIDENTIAL~~

HN-LA-3 Vol. I

Secret

Holmes and Narver, Inc.
Completion report. Eniwetok
Proving Ground facilities
Operation Ivy. Books 1,
and 3.

HN-LA-3 Vol I
Holmes & Narver,
Inc.
1. Ivy

31 December 1952 4 .. .

JUN 16 1952

HN-LA-3 Vol. II

Secret

Holmes and Narver, Inc.
Completion report. Eniwetok
Proving Ground facilities.
Operation Ivy. Books 1, 2 and
3.

HN-LA-3, Vol II
Holmes and Narver,
Inc.
1. Ivy

31 December 1952 461 p.

Ivy Index

Los Alamos Scientific Laboratory
Scientific experimental programs -
Operation Ivy
June 19, 1952 10 pp

Secret

Ivy Index
LASL
J-12360
J-12359
Task Group 132.1
Ivy

J-10414

LASL, Pogo

Notes on staff meeting, 21
February 1952. Proposed
timing and firing system
for Ivy.

William Ogle n.d. 6 pp

SECRET

J-10414

LASL, Pogo
Ogle, William E
Ivy

JUN 16 1952

J-10941 (Report: SECRET)

Joint Task Force 132.1
CONFERENCE OF DOD PROJECT OFFICERS FOR
OPERATIONS IVY HELD AT LOS ALAMOS, N.
MEX., APRIL 9-10. 1952. 31p.

I. Ivy
I. Corporate Author
II. J-10265
III. J-9363

J-11025

LASL. J-Division

Blast measurements on King
Shot - Notes of a discussion
between Sandia and J-113, 6
March 1952.

W. E. Ogle n.d. 4 pp

SECRET

J-11025

LASL. J-Division
Ogle, William E
Ivy

76

~~SECRET~~
CONFIDENTIAL
JUN 16 1991

J-11032

Los Alamos Scientific Laboratory
Ivy measurements program. Notes
of a meeting, 13 February 1952.
William E. Ogle n.d. 14 pt

Secret

J-11032
LASL
Ogle, William E
Ivy

J-14928

~~SECRET~~

Deleted

DCE

J-16025

~~SECRET~~

Deleted

DCE

~~CONFIDENTIAL~~ ~~SECRET~~ JUN 16 1994

J-15144

WD-Family

Secret

Deleted

OOS

2

J-15144

WD-Family

Secret

Deleted

OOS

J-16025

WD-Family

Secret

Los Alamos Scientific Laboratory
King Shot, Cursory reports on
experimental programs. Operation
Ivy.
Ogle and Lofland 18 Nov. 1952
72 pp

J-16025
Los Alamos Scientific
Lab.
Ogle, William E
Lofland, John H., Jr.
1. Ivy
2. King Shot--
Calculations

JUN 16 1994

~~CONFIDENTIAL~~

JF-1356

Confidential

Joint Task Force 132
Operational Directive #K-3 and
K-4. King Event. King Shot
recovery operations.
November, 1952 27 pp

JF-1356
Joint Task
Force 132
JF-1144
1. Ivy
2. King Burst
—Organization
& Administration

JTF-132 Book 4

Secret

Joint Task Force 132
Control Book 4, September 1952.
P.W. Clarkson n. d. 32 pp

JTF-132 Book 4
Joint Task Force
132
1. Ivy

JTF-132 - Operation Ivy (Report: SECRET) Cd: UNCLASSIFIED
Joint Task Force 132 I. Corp. Auth.
FINAL REPORT JOINT TASK FORCE 1. Ivy.
132 OPERATION "IVY" 1952. (ARMED
FORCES PARTICIPATION IN THE
1952 NUCLEAR AND THERMONUCLEAR
EXPERIMENTAL WEAPON AND DEVICE
TESTS.) 135p.

~~CONFIDENTIAL~~ JUN 16 1994

LA-11403 (Rpt:Secret/RD)
Los Alamos National Laboratory.
EVOLUTION OF U.S. NUCLEAR WEAPONS DESIGN:
TRINITY TO KING (U). Lawrence S. Germain.
Jan. 1991. 28 p.

Cd:Unclassified
I. Corp. Auth.
II. Auth. (1)
1. Atomic weap
Design--His
2. Trinity bur
3. Sandstone
4. Stockpile
5. Ranger
6. Greenhouse
7. Buster-Jang
8. Tumbler-St
9. Ivy

5-28-91 c.33A thru 119A

WS

N13

LND-769

Secret

LASL. J-113
Mostly about thermonuclear testing.
Notes on J-113 meeting.
William E. Ogle. 11 July 1951 3pp

Ivy

LAMD-1010

Secret

LASL. Pogo
Notes on Pogo Staff meeting,
19 December 1951.
n.d. 8 pp

LAMD-1010
LASL. Pogo
J-9438
Ogle, William E
Ivy

LAMD-1014

Secret

Deleted

100%

LAMD-1020

LASL, Pogo
Notes on Pogo staff meeting, 12
January 1952.
Leslie B. Seely n. d. 10 pp

Secret

LAMD-1020
LASL, Pogo
Seely, Leslie B
J-9541
Ivy
Snapper
Tumbler

LAMD-1186

Los Alamos Scientific Laboratory
California. University. Radiation
Lab. Livermore Site.
The necessity for and value of
continental tests.
Darol Froman August 28, 1953
24p.

Auth. No. CX-827-14A

Secret

LAMD-1186
LASL.
Calif. U. Radiation
Lab. Livermore Site
Froman, Darol F
1. Pacific Proving
Grounds
2. Nevada Proving
Grounds
3. Sandstone
4. Ranger
(Cont'd on card 2)

LAMD-1186

card 2

Secret

JUN 16 1994

- | | | |
|--------------------|---------------------------------|-----------------------|
| 5. Greenhouse | 16. Easy Burst | 27. Buster |
| 6. Buster | 17. Buster Burst A | Burst B |
| 7. Tumbler-Snapper | 18. Dog Burst | 28. Buster |
| 8. Upshot-Knothole | 19. George Burst | Burst C |
| 9. Ivy | 20. Item Burst | 29. Buster |
| 10. Castle | 21. Charlie Burst | Burst D |
| 11. X-Ray Burst | 22. Ranger Burst A | 30. Buster |
| 12. Yoke Burst | 23. Ranger Burst B | Burst E |
| 13. Zebra Burst | 24. Ranger Burst B ₂ | |
| 14. Able Burst | 25. Ranger Burst E | (Cont'd on
card 3) |
| 15. Baker Burst | 26. Ranger Burst F | |

LAMD-1186

card 3

Secret

- | | |
|-----------------------------|----------------------------|
| 31. Tumbler-Snapper Burst 1 | 43. Upshot-Knothole Cfipax |
| 32. Tumbler-Snapper Burst 2 | 44. Upshot-Knothole Dixie |
| 33. Tumbler-Snapper Burst 3 | 45. Upshot-Knothole Grable |
| 34. Tumbler-Snapper Burst 4 | 46. Upshot-Knothole Harry |
| 35. Tumbler-Snapper Burst 5 | 47. Upshot-Knothole Encore |
| 36. Tumbler-Snapper Burst 6 | 48. Upshot-Knothole Nancy |
| 37. Tumbler-Snapper Burst 7 | 49. Upshot-Knothole Ray |
| 38. Tumbler-Snapper Burst 8 | 50. Upshot-Knothole Ruth |
| 39. Mike Burst | 51. Upshot-Knothole Simon |
| 40. King Burst | 52. Mark III Waapon |
| 41. Upshot-Knothole Annie | (Cont'd on card 4) |
| 42. Upshot-Knothole Badger | |

LAMD-1186

card 8

Secret



002
6-1

LAMD-1239

~~CONFIDENTIAL~~ Secre~~t~~

JUN 16 1991

Deleted

16

Deleted

DOS

12-8-71

N12

NDL-TR-74 (Report: SECRET) Cd: UNCLASSIFIED
Nuclear Defense Lab., Edgewood Arsenal,

Md.

GAMMA DOSE RATE COMPILATION (U).
W.E. Loewe, J.W. Mandler, T.G.
Stinchcomb and W.E. Zagotta.
June 1966. 25lp.

I. Authors (4)

II. Corp. Auth.

1. Gamma Radiation
2. Greenhouse
3. Buster-Jangle
4. Tumbler
5. Ivy
6. Castle
7. Redwing
8. Plumbbob
9. Hardtack
10. Sun Beam
11. Fish Bowl

9-12-66

N17

~~CONFIDENTIAL~~

~~CONFIDENTIAL~~
NRL-3967

Naval Research Laboratory
Snapper tests to obtain data
needed for Ivy.
Beach, et al March 7, 1952
38 pp

Secret

JUN 16 1951

NRL-3967
Naval Research
Lab.
Beach, L A
Bergstrahl, T A
Krause, E H
Strain, C V
RD-139

Ivy
Snapper
1. Gamma Radiation
---Detection &
Measurement

2 Scintillation Detectors

3 Snapper - Instrumentation

NRL-4154

Naval Research Laboratory
Ivy diagnostic experiments.
Volume III: Experiments,
results and analysis Mike,
Part II.
E.H. Krause June 1953 160p.

Secret

NRL-4154
Naval Research Lab.
Krause, E H
1. Ivy
2. Mike Burst--
Diagnostic
Experiments

NRL-4875 (Report: SECRET)

Naval Research Lab., Wash., D.C.
COMPENDIUM OF THE MEASUREMENTS
OF RELATIVE POWER AS A FUNCTION
OF TIME. J.E. Perry. April 1, 1957.
65p.

1. Greenhouse
2. Tumbler-Snapper
3. Ivy
4. Castle
5. Teapot
6. Atomic Explosions
---Measurement
- I. Personal Author
- II. Corp. Author
- III. RD 00703

JUN 16 1953

ACFO-1-6

Secret

Deleted

5-2

CAMCO-2 Vol. II

Secret

Deleted

CRLR-105

Secret

Chemical & Radiological Labs.
Cloud sampling techniques using
snap samplers. Special report.
M.J. Schumchyk 16 Feb. 1953
21 pp

CRLR-105
Chemical &
Radiological
Labs.
Schumchyk,
Michael J.

(Cont'd on card
2)

1. Ivy
2. Mike Burst--
Radioautography
3. King Burst--
Radioauto-
graphy

79

JUN 16 1954

CCLR-105

2

Secret

4. Mike Burst
--Sample
Collection
5. King Burst--
Sample Collect-
ion
6. Nuclear
Particles

CCLR-112

Chemical & Radiological Labs.
Fall-out studies on Eniwetok
Atoll. Special report.
Bouton and Wilsey 2 March 1953
39 pp

Wilsey,
Edward F.

Secret

CCLR-112
Chemical &
Radiologi-
cal Labs.
Bouton, Edward F
1. Eniwetok
2. Mike Burst--
Fall Out
3. King Burst--
Fall Out
4. Ivy

EG&G-B-1867 (Report: SECRET)

Edgerton, Germeshausen & Grier, Inc.,
Boston
NUCLEAR DETONATION SUMMARY.
December 29, 1958. 49p.

(This report supersedes Report No. B-
1737)

(Cont'd on card 2)

1. Trinity
2. Crossroads
3. Sandstone
4. Ranger
5. Greenhouse
6. Buster
7. Jangle
8. Tumbler-Snapper
9. Ivy
10. Upshot-Knothole
11. Castle
12. Teapot
13. Wigwam
14. 56 Project NTS

N23

80

JUN 16 1994

Edgerton, Germeshausen & Grier, Inc.,
 Boston

15. Redwing
 16. Plumbbob
 17. 57 Project NTS
 18. 58 Project NTS
 19. Hardtack
 20. Hardtack-Phase II
 I. Corp. Author
 II. B-1867

N23

EG&G-OUT-765

3. Ivy
Secret

Edgerton, Germeshausen & Grier,
 Inc.

Progress reports for the months
 of July 1951 through December
 1951 and January 1952 through
 June 1952.

1951 and 1952 44p.

(Cont'd. on card 2)

EG&G-OUT-765

Edgerton, Germesh-
 ausen & Grier, Inc.

EG&G-OUT-766

EG&G-OUT-767

EG&G-OUT-768

EG&G-OUT-769

EG&G-OUT-770

EG&G-OUT-771

EG&G-OUT-772

EG&G-OUT-773

EG&G-OUT-765

card 2

Secret

EG&G-OUT-774

EG&G-OUT-775

EG&G-OUT-776

1. Buster-Jangle
2. Tumble-Snapper
3. Ivy

~~SECRET~~ EG&G-OUT-777

~~CONFIDENTIAL~~

Ivy / ODE

Secret

JUN 16 1994

Edgerton, Germeshausen & Grier, Inc.
Progress reports for the month
of July 1952 through December
1952 and January 1953 through
June 1953.

1952 and 1953 43p.

(Cont'd on card 2)

EG&G-OUT-777
Edgerton, Germesh-
ausen & Grier, Inc.
EG&G-OUT-778
EG&G-OUT-779
EG&G-OUT-780
EG&G-OUT-781
EG&G-OUT-782
EG&G-OUT-783
EG&G-OUT-784
EG&G-OUT-785
EG&G-OUT-786

EG&G-OUT-777

card 2

Secret

EG&G-OUT-787
EG&G-OUT-788
1. Ivy
2. Upshot
3. Castle

EG&G-OUT-1517 Vol.2

Secret

Edgerton, Germeshausen & Grier, Inc.
Ivy film data sheet catalog. Mike
Shot. Volume 2 of 2 volumes.
24 Febfuary 1954 87p.

EG&G-OUT-1517,
Vol.2
Edgerton,
Germeshausen &
Grier, Inc.
1. Mike Burst--
Yield
2. Mike Burst--
Ball of Fire
3. Ivy

~~CONFIDENTIAL~~ [REDACTED]

NYO-4555

Weather Bureau

A meteorological analysis of the transport of debris from Operation Ivy.

L.F. Hubert, et al Oct. 30, 1953
155p.

Secret

JUN 16 1994

NYO-4555

Weather Bureau

Hubert, Lester F

Machta, Lester

List, Robert J

1. Ivy

2. Mike Burst—

Fall Out

3. King Burst—

Fall Out

SCEL-C-448

Signal Corps Engineering Labs.
Radiological assays with radiac set AN/MDQ-1(XE-3) during operation Ivy.

Philip Shapiro 16 Nov. 1953 69p.

Secret

SCEL-C-448

Signal Corps

Engineering Labs.

Shapiro, Philip

Tech Memo-M-1546

SCEL ID3HS-1287

1. Ivy

2. Radiac

3. Alpha Radiation

4. Beta Radiation

5. Gamma Radiation

TL-LA-5

Tracerlab. Inc.

Western Division progress reports for the period Nov. 1952 through January, 1953.
n. d. 46 pp

Secret

TL-LA-5

Tracerlab, Inc.

TB-13207

1. Ivy

2. King Burst

3. Mike Burst

~~SECRET~~

JUN 26 1994

TM-86

WD-Family

Secret

LASL. Theoretical Megaton Group
 Minutes of the forty-fourth
 meeting, December 5, 1952.
 Frank C. Hoyt December 5, 1952
 5 pp

TM-86
 LASL. Theoretical
 Megaton Group
 Hoyt, Frank C
 1. Ostrich Program
 2. TX-14
 3. Mike
 4. Mixmaster
 5. Ivy
 6. Castle
 7. Thermonuclear
 Gadgets
 8. Buzzard

UCRL-4034 (Rev.) (Report: SECRET) Card: UNCLASSIFIED

California. Univ., Livermore. Radiation
 Laboratory.
 IVY ELECTROMAGNETIC DETECTION
 EXPERIMENT. REPORT TO THE
 SCIENTIFIC DIRECTOR, OPERATION
 IVY, PROJECT 9. Louis Wouters.
 December 29, 1952. 11p.

I. Ivy
 2. Electromagnetic
 Waves--Detection
 and Measurement
 I. Personal Author
 II. Corp. Author

N4

UKP-41

Secret

Wright Air Development Center
 Blast effects on B-36 type
 aircraft in flight. Preliminary
 report. Operation Upshot-Knot-
 hole. Nevada Proving Grounds.
 Project 5.3.
 Purkey, G.F. June 1953 25p.

UKP-41
 Wright Air Develop-
 ment Center
 Purkey, Glen F
 1. Airplanes (B-36)
 --Blast Effects
 2. Ivy
 3. Upshot-Knothole
 Encore
 4. Upshot-Knothole
 Project 5.3

84

SECRET

UPSHOT HANDBOOK

REF ID: A62112

TOP SECRET

JUN 16 1971

Los Alamos Scientific Laboratory
A handbook for the diagnostic
experiments of Operation Upshot.
Programs 10-20.
L.B. Seely ed 1 Feb. 1953 48p.

Auth. No. XXVIII-1416

(Cont'd on card 2)

14. Lucy

UPSHOT HANDBOOK

ASL

Seely, Leslie B ed.
Biggers, Wendell A
Cowan, George A
England, Robert D
Felt, Gaelen L
Malik, John S
Ogle, William E
Partridge, Ralph E
Phillips, Donald D
Seacord, Daniel F
Smith, Newell H

UPSHOT HANDBOOK

card 2

TOP SECRET

UPSHOT HANDBOOK

card 3

TOP SECRET

USNRDL-408

Secret

JUN 16 1974

Naval Radiological Defense Lab.
The nature of individual radioactive particles. II. Fall-out
particles from M-Shot. Operation Ivy.

C.E. Adams 1 July 1953 21p.

USNRDL-408
Naval Radiological Defense Lab.
Adams, C E
1. Fall Out
2. Ivy
3. Mike Burst--
Fall Out

WT-9002 (Report: SECRET) Cd: UNCLASSIFIED

Sandia Corporation
GROUND-MOTION STUDIES ON OPERATIONS IVY
AND CASTLE. GENERAL REPORT ON WEAPONS
TESTS.
Perret, W R Feb., 1955 60p.

I. Ground Motion
2. Castle
3. Ivy
I. Perret, W R
II. Sandia Corporation

CAMCO-2, Vol. I

Cambridge Corporation
Field operation in Denver-Boulder-
Los Alamos-Forward area. 1952
Sections 1, 2, 4, 6.
n. d. 198 pp

Confidential

CAMCO-2, Vol. I
Cambridge Corp.
1. Ivy--
Administrati
& Organiz-
ation

J-13659

CONFIDENTIAL

RESTRICTED

Joint Task Force 132
Administrative plan No. 1, Operation
Ivy, with annexes.

Aug. 15, 1952

23 pp

J-13659
Joint Task Force
132

1. Ivy--Adminis-
tration &
Organization

JK 26 1992

IVY - Communications

Secret

Joint Task Force 132
Operation Ivy, Communications.
Technical report, 1952.
n.d. 278p.

IVY - Communication
Joint Task Force
132

1. Ivy--Adminis-
tration and
Organization

J-14183

WD-All

Secret

Joint Task Force 132.1
Operation plan No. 1-52 248 pp

J-14183
Joint Task Force
132.1

Burriess, Stanley W
1. Ivy--Administrati-
General
2. Ivy--Communicatio

~~CONFIDENTIAL~~

JUN 16 1994

J-15207

WD-Family

Secret

Joint Task Force 132

Report of the Commander, Task
Group 132.1 on Operation Ivy.
Part III - General activity of
TG 132.1.

n. d. 123 pp

J-15207

Joint Task Force 132
1. Ivy--Administration
and Orgnaization
2. King Burst--
Administration &
Organization
3. Mike Burst--
Administration &
Organization

JTG-132.4-1

Air Force. Task Gorup 132.4
Final command and statistical
summary Task Group 132.4
participation, Operation Ivy.
n. d. 76 pp

Secret

JTG-132.4-1

Air Force. Task
Group 132.4
1. Ivy--Administratic
& Organization

JTG-132.4-2 Admin.-Genl.

Air Force. Task Group 132.4
Final report, Task Group 132.4,
Operation Ivy.
n. d. 91 pp

Secret

JTG-132.4-2

Air Force. Task
Group 132.4
1. Ivy--Adminis-
tration &
Organization

JUN 16 1994

Joint Task Force 132
 Control Book 3, June 1952.
 P. W. Clarkson n. d. 32 pp

JTF-132 Book 3
 Joint Task Force 132
 Clarkson, P. W.
 1. Ivy--Administration & Organization

J-15206

WD-Family

Secret

Joint Task Force 132
 Report of the Commander, Task Group 132.1 on Operation Ivy.
 Part II - Summary of experimental
 n. d. 17 pp

J-15206
 Joint Task Force 132
 1. Ivy--"Alpha" Measurement
 2. Ivy--Diagnostic Experiments
 3. Ivy--Effects Experiments
 4. Ivy--Blast
 5. Ivy--Thermal Radiation

(Cont'd on card 2)

J-15206

WD-Family

3

Secret

6. Ivy--Transit Time
 7. King--"Alpha" Measurement
 8. King Burst --Diagnostic Experiments
 9. King Burst --Diagnostic Experiments
 10. King Burst-- Blast
 11. King Burst --Thermal Radiation
 12. King Burst--Transit Time
 13. King Burst--"Alpha" Measurement

(cont'd on card 2)

J-15206

WD=Family

Secret

14. Mike Burst--Diagnos^t
Experiments
15. Mike Burst--Effects
Experiments
16. Mike Burst--Blast
17. Mike Burst-- Thermal
Radiation

10/16 1992

EG & G-1082

Edgerton, Germeshausen &
Grier, Inc.
Ivy fireball diameter-time
characteristics.
26 Feb. 1953 28 pp

(Cont'd on card 2)

Secret

EG&G-1082
Edgerton,
Germeshausen
& Grier, Inc.
EG&G UUT-1086
1. Ball of Fire
--Photographic
Analysis
2. King Burst
--Ball of
fire

EG&G-1082

2

Secret

3. Mike Burst
—Ball of
Fire
4. King Burst
—Yield
5. Mike Burst--Yield
6. Ivy--Ball
of Fire
7. Ivy--Yield

6/c

~~CONFIDENTIAL~~

~~SECRET~~

EG&G-1083

Secret

JUN 16 1994

Edgerton, Germeshausen & Grier,
i Inc.
IVY - Project 3.1. Fireball
diameter - time characteristics.
Measurement and calculation sheets.
Feb. 26, 1953 58 pp

(cont'd on card 2)

EG&G-1083
Edgerton,
Germeshausen
& Grier, Inc.
EG&G OUT-1087
1. Ball of Fire
--Photographic
Analysis
2. King Burst--
Ball of Fire

EG&G-1083

2

Secret

3. King Burst
--Yield
4. Mike Burst --
Ball of Fire
5. Mike Burst--
Yield
6. Ivy--Yield
7. Ivy -Ball of
fire

TM-82

WD-Family

Secret

LASL. Theoretical Megaton Group
Minutes of the forty-second
meeting, November 14, 1952.
R. Landshoff n. d. 4 pp
2 photos

TM-82
LASL. Theoretical
Megaton Group
Landshoff, Rolf
1. Ivy--Ball of Fire
2. Ivy--Radiochemistry
3. Ivy--Yield
4. Upshot
5. Castle
6. Radium
7. Thermonuclear
Gadgets

J-15206

WD-Family

Joint Task Force 132

Report of the Commander, Task Group 132.1 on Operation Ivy.
Part II - Summary of experimental programs.

n. d. 17 pp

(cont'd on card 2)

Secret

JUN 16 1968

J-15206

Joint Task Force

132

1. Ivy--"Alpha" Measurements
2. Ivy--Diagnostic Experiments
3. Ivy--Effects Experiments
4. Ivy--Blast
5. Ivy--Thermal Radiation

J-15206

WD-Family

3

Secret

6. Ivy--Transit Time
7. King--"Alpha" Measurement
8. King Burst --Diagnostic Experiments
9. King Burst --Diagnostic Experiments
10. King Burst-- Blast
11. King Burst --Thermal Radiation
12. King Burst--Transit Time
13. Mike Burst--"Alpha" Measurement

(cont'd on card 2)

J-15206

WD-Family

Secret

14. Mike Burst--Diagnostic Experiments
15. Mike Burst--Effects Experiments
16. Mike Burst--Blast
17. Mike Burst-- Thermal Radiation

~~CONFIDENTIAL~~

JR-9671

LASL. J-Division
Present status of Ivy experimental
program.
W. E. Ogle 30 January 1952 14 pp

Secret

JR9671
LASL. J-Division
Ogle, William E
Ivy
1. Blast
 Measurements
2. Ivy--Blast
3. Ivy--Diagnos-
 tic Experi-
 ments
4. Ivy--Effects
 Experiments
5. Ivy--Instru-
 mentation

CONFIDENTIAL

LAMD-1035

LaSL, Pogo
Notes on staff meeting 29
December 1951. Blast measure-
ments for Ivy and Snapper.
W. E. Ogle n. d. 15 pp

Secret

LAMD-1035
LaSL, Pogo
Ogle, William E
J-9659
Ivy
Snapper
1. Blast
 Measurements
2. Ivy--Blast
3. Ivy--Instru-
 mentation
4. Ivy--Photo-
 graphic
 Analysis

J-14183

WD-All

Joint Task Force 132.1
Operation plan No. 1-52 248 pp

Secret

J-14183
Joint Task Force
132.1
Burris, Stanley W
1. Ivy--Administrati
 General
2. Ivy--Communicatio

JR-9671

6. Ivy--Photographic Analysis
 7. Ivy--Sample Collection
 8. Ivy--Scintillation
"Alpha"
 9. Ivy--Thermal
Radiation
 10. Ivy--Total Gamma
Radiation
 11. King Burst
 12. Mike Burst
 13. Neutrons--Detection
& Measurement
 14. Thermonuclear Reactions--Detection &
Measurement

LAND-1035

- 5. Snapper--Blst
 - 6. Snapper-Instrumentation
 - 7. Water Waves
 - 8. Ivy--Effects
Experiments
 - 9. Snapper--Effects
Experiments

LAMD-1014

Secret

Deleted

IVY-HISTORY

REF ID: A65165

Secret

JUN 16 1992

Joint Task Force 132
History of Operation Ivy,
1951 - 1952.
Moore Jr. and Bechanan
n.d. 328p.

IVY-History
Joint Task Force
132
Moore, Frank E Jr.
Bechanan, H
Gordon
1. Ivy
2. King Burst
3. Mike Burst

J-15206

WD-Family

Secret

Joint Task Force 132
Report of the Commander, Task
Group 132.1 on Operation Ivy.
Part II - Summary of experimental
programs.
n. d. 17 pn
(Cont'd on card 2)

J-15206
Joint Task Force
132.
1. Ivy--"Alpha"
Measurement
2. Ivy--Diagnostic
Experiments
3. Ivy--Effects
Experiments
4. Ivy--Blast
5. Ivy--Thermal
Radiation

J-15206

WD-Family

Secret

(cont'd on card 2)

6. Ivy--Transit Time
7. King--"Alpha"
Measurement
8. King Burst --Diagnostic
Experiments
9. King Burst --Diagnostic
Experiments
10. King Burst-- Blast
11. King Burst --Thermal
Radiation
12. King Burst--Transit
Time
13. King Burst--"Alpha"
Measurement

JUN 4 6 1952

J-15206

UD-Family

Secret

14. Mike Burst--Diagnostic Experiments
15. Mike Burst--Effects Experiments
16. Mike Burst--Blast
17. Mike Burst--Thermal Radiation

JR-9671

LASL. J-Division
Present status of Ivy experimental program.
W. E. Ogle 30 January 1952 14 pp

4. Ivy - Telegraphic Analyses
7. " - Sample Collection
8. " - Scintillation "Alpha"
9. " - Thermal Radiation
10. " - Total Gamma Radiation
11. ~~King~~ King Burst
12. ~~Mike~~ Mike Burst

~~ACCELERATOR~~
13. Neutrons - Detection + Measurement
14. Thermonuclear Reactions - Detection & Measurement

NRL-4004

Naval Research Laboratory
Progress report, May 16, 1952.
E. H. Krause n. d. 14 pp

Secret

- JR-9671
- LASL. J-Division
Ogle, William E
Ivy
1. Blast Measurements
 2. Ivy--Blast
 3. Ivy--Diagnostic Experiments
 4. Ivy--Effects Experiments
 5. Ivy--Instrumentation

Secret

- NRL-4004
- Naval Research Lab.
Krause, E. H.
1. Ivy--Diagnostic Experiments
 2. Snapper-- Diagnostic Experiments

NRL-LA-3

CONFIDENTIAL WD-Family

Secret

JUN 16 1994

Naval Research Laboratory
(IvyData.)
E.H. Krause December 19, 1957
 17 pp

(Cont'd on card 2)

- NRL-LA-3
Naval Research Lab.
Krause, E H
1. Ganex
2. Tenex
3. Mike Burst--
Diagnostic Experi-
ments
4. Neutrons--Detection
& Measurements
5. Thermonuclear
Diagnostic Experi-
ments

NRL-LA-3

2
WD-Family

Secret

Dele fed

DSE

NRL-RD-234

Naval Research Laboratory
Ivy diagnostic experiments.
Mike - Volume I. (Working
Paper).

n.d. 276p.

Secret

- NRL-RD-234
Naval Research Lab.
1. Ivy—Diagnostic
Experiments
2. Mike Burst--
Diagnostic
Experiments
3. Mike Burst—"Alpha
Measurements
4. Mike Burst--
Gamma Reactions

~~SECRET~~
Secret

JUN 16 1991

~~Deleted~~ 55~~SECRET~~
Secret~~Deleted~~ 105

J-15206

WD-Family

Secret

Joint Task Force 132
Report of the Commander, Task
Group 132.1 on Operation Ivy.
Part II - Summary of experi-
mental programs.
n. d. 17 pp

(cont'd on card ?)

- J-15206
Joint Task Force
132
1. Ivy--"Alpha"
Measurements
 2. Ivy--Diagnostic
Experiments
 3. Ivy--Effects
Experiments
 4. Ivy--Blast
 5. Ivy--Thermal
Radiation

~~CONFIDENTIAL~~

J-15206

UD-Family

Secret

JUN 16 1994

6. Ivy--Transit Time
7. King--"Alpha" Measurement
8. King Burst --Diagnostic Experiments
9. King Burst --Diagnostic Experiments
10. King Burst-- Blast
11. King Burst --Thermal Radiation
12. King Burst--Transit Time
13. Mike Burst--"Alpha" Measurement

(cont'd on card 2)

J-15206

UD-Family

Secret

14. Mike Burst--Diagnostic Experiments
15. Mike Burst--Effects Experiments
16. Mike Burst--Blast
17. Mike Burst-- Thermal Radiation

JR-9671

LASL. J-Division

Present status of Ivy experimental program.

W. E. Ogle 30 January 1952 14 pp

Secret

JR-9671

LASL. J-Division
Ogle, William E
Ivy

1. Blast Measurements
2. Ivy--Blast
3. Ivy--Diagnostic Experiments
4. Ivy--Effects Experiments
5. Ivy--Instrumentation

LAMD-1035

- 5. Snapper--Blast
- 6. Snapper--Instrumentation
- 7. Water Waves
- 8. Ivy--Effects Experiments
- 9. Snapper--Effects Experiments

JUN 16 1962

JR-9671

- 6. Ivy--Photographic Analysis
- 7. Ivy--Sample Collection
- 8. Ivy--Scintillation "Alpha"
- 9. Ivy--Thermal Radiation
- 10. Ivy--Total Gamma Radiation
- 11. King Burst
- 12. Mike Burst
- 13. Neutrons--Detection & Measurement
- 14. Thermonuclear Reactions--Detection & Measurement

LAMD-769

LASL. J-113

Mostly about thermonuclear testing.

Notes on J-113 meeting.

William E. Ogle. 11 July 1951 8pp

Secret

2. Ivy - Instrumentation

~~CONFIDENTIAL~~
~~CONFIDENTIAL~~

JR-9671

~~CONFIDENTIAL~~

6. Ivy--Photographic Analysis
7. Ivy--Sample Collection
8. Ivy--Scintillation "Alpha"
9. Ivy--Thermal Radiation
10. Ivy--Total Gamma Radiation
11. King Burst
12. Mike Burst
13. Neutrons--Detection & Measurement
14. Thermonuclear Reactions--Detection & Measurement

JUN 16 1991

LAMD-1035

LASL, Pogo
Notes on staff meeting 29
December 1951. Blast measurements for Ivy and Snapper.
W. E. Ogle n. d. 15 pp

Secret

LAMD-1035
LASL, Pogo
Ogle, William E
J-9659
Ivy
Snapper
Blast
Measurements
2. Ivy--Blast
3. Ivy--Instrumentation
4. Ivy--Photographic Analysis

JR-9671

LASL, J-Division
Present status of Ivy experimental program.
W. E. Ogle 30 January 1952 14 pp

Secret

JR-9671
LASL, J-Division
Ogle, William E
Ivy
1. Blast
Measurements
2. Ivy--Blast
3. Ivy--Diagnostic Experiments
4. Ivy--Effects Experiments
5. Ivy--Instrumentation

LAMD-1010

LASL. Pogo
Notes on Pogo Staff meeting, 19
December 1951.
n. d. 8 pp

SECRET

JUN 16 1994

1. Ivy--Instrumentation
2. Television
3. Thermonuclear Reactors-- Detection & Measurement

LAMD-1014

SECRET

Deleted

DOE

LAMD-1020

LASL, Pogo
Notes on Pogo staff meeting,
12 January 1952.
Leslie B. Seely n. d. 10 pp

SECRET

1. Ball of Fire-- Photographic Analysis
2. Blast Measurements
3. Ivy--Instrumentation
4. Snapper-- Instrumentation
5. Thermal Radiation
6. Tumbler-- Instrumentation

Ivy
Scribbles

102

LAMD-1030

~~CONFIDENTIAL~~

Secret

JUN 16 1994

LASL. Pogo

Notes on staff meeting 14

December 1951.

W. E. Ogle n. d. 22 pp

LAMD-1030

LASL. Pogo

Ogle, William E

J-9624

Ivy

Snapper

1. Atomic Cloud
2. Ball of Fire--
Photographic
Analysis
3. Blast Measure-
ments
4. Ivy--Instrumen-
tation

LAMD-1035

LASL, Pogo

Notes on staff meeting 29

December 1951. Blast measure-
ments for Ivy and Snapper.

W. E. Ogle n. d. 15 pp

Secret

LAMD-1035

LaSL, Pogo

Ogle, William E

J-9659

Ivy

Snapper

1. Blast
Measurements
2. Ivy--Blast
3. Ivy--Instru-
mentation
4. Ivy--Photo-
graphic
Analysis

LAMD-1035

LASL, Pogo

Notes on staff meeting 29

December 1951. Blast measure-
ments for Ivy and Snapper.

W. E. Ogle n. d. 15 pp

Secret

LAMD-1035

LaSL, Pogo

Ogle, William E

J-9659

Ivy

Snapper

1. Blast
Measurements
2. Ivy--Blast
3. Ivy--Instru-
mentation
4. Ivy--Photo-
graphic
Analysis

LAMD-1030

Secret

JUN 16 1951

LASL. Pogo
Notes on staff meeting 14
December 1951.
W. E. Ogle n.d. 22 pp

LAMD-1030
LASL. Pogo
Ogle, William E
J-9624

Ivy
Snapper
1. Atomic Cloud
2. Ball of Fire--
Photographic
Analysis
3. Blast Measure-
ments
4. Ivy--Instrumen-
tation

LAMD-1035

5. Snapper--Blast
6. Snapper--Instrumentation
7. Water Waves
8. Ivy--Effects
Experiments
9. Snapper--Effects
Experiments

LAMD-1035

5. Snapper--Blast
6. Snapper--Instrumentation
7. Water Waves
8. Ivy--Effects
Experiments
9. Snapper--Effects
Experiments

NRL-3937

SECRET

JUN 3 6 1997

NRL-3956

Naval Research Laboratory
Radiation Division monthly
progress report No. 2 for
period 1 January to 10
February 1952.
E. H. Krause February 19, 1952
15 pp.

Secret

NRL-3956
Naval Research
Lab.
Krause, E H
RD-114
Ivy
1. Ivy--Instru-
mentation

NRL-3990

Naval Research Laboratory
Monthly progress report for
the period from 10 March to 10
April 1952.
E. H. Krause April 18, 1952
13 pp

Secret

NRL-3990
Naval Research
Lab.
Krause, E H
1. Ivy--
Instrument-
ation
2. Mike Burst--
Diagnostic
Experiments

TM-85

WD-Family

Secret

JUN 16 1994

Los Alamos Scientific Laboratory
Preliminary analysis of radiochemical
data from Shot Mike.
Bethe and de Hoffmann Dec. 5, 1952
13 pp

TM-85

LASL

Bethe, Hans

de Hoffmann,

Frederic

1. Mike Burst

---Mathematic

Analysis --

2. Ivy--

Mathematical Analysis

JR-9671

LASL. J-Division
Present status of Ivy experimental
program.
W. E. Ogle 30 January 1952 14 pp

Secret

JR-9671

LASL. J-Division
Ogle, William E
Ivy
1. Blast
Measurements
2. Ivy--Blast
3. Ivy--Diagnostic Experiments
4. Ivy--Effects Experiments
5. Ivy--Instrumentation

TM-82

WD-Family

Secret

LASL. Theoretical Megaton Group
Minutes of the forty-second
meeting, November 14, 1952.
R. Landshoff n. d. 4 pp
2 photos

TM-82

LASL. Theoretical
Megaton Group

Landshoff, Rolf

1. Ivy--Ball of Fire

2. Ivy--Radiochemistry

3. Ivy--Yield

4. Upshot

5. Castle

6. Radium

7. Thermonuclear
Gadgets

JR-9671

CONFIDENTIAL

LASL. J-Division

Present status of Ivy experimental
program.

W. E. Ogle 30 January 1952 14 pp

Secret

JR-9671

LASL. J-Division
Ogle, William E

Ivy

1. Blast Measurements
2. Ivy--Blast
3. Ivy--Diagnostic Experiments
4. Ivy--Effects Experiments
5. Ivy--Instrumentation

JUN 16 1952

JR-9671

LASL. J-Division

Present status of Ivy experimental
program.

W. E. Ogle 30 January 1952 14 pp

Secret

JR-9671

LASL. J-Division
Ogle, William E

Ivy

1. Blast Measurements
2. Ivy--Blast
3. Ivy--Diagnostic Experiments
4. Ivy--Effects Experiments
5. Ivy--Instrumentation

NRL-4512

SECRET

Naval Research Laboratory
HIGH - RESOLUTION SPECTROSCOPY
AT IVY COMPARED WITH PREVIOUS
TESTS. OPERATION IVY, PROJECT
8.4.

Beck, Carl A Feb. 1955 159p.
22 illustrations

1. Ivy. Project 8.4
 2. Ivy--Spectroscopy
 3. Atomic Explosions--
Spectroscopy
 4. Greenhouse--Spectro-
scopy
 5. Buster-Jangle--Spectro-
scopy
 6. Tumbler-Snapper--
Spectroscopy
- I. Beck, Carl A
II. Naval Research Lab.

[REDACTED] WT-604 (Report: SECRET)

Naval Research Lab., Wash., D.C.
HIGH-RESOLUTION SPECTROSCOPY AT IVY
COMPARED WITH PREVIOUS TESTS. OPERATION
IVY, PACIFIC PROVING GROUND, PROJECT 8.4.
Beck, Carl A Feb. 1955 159p.

1. Ivy--Spectroscopy
 2. Greenhouse--
Spectroscopy
 3. Buster-Jangle--
Spectroscopy
 4. Tumbler-Snapper--
Spectroscopy
- I. Beck, Carl A
II. Naval Research Lab.,
Wash., D.C.

JUN 16 1994

PM-B-23

WD-Family

Top Secret

Detected

Det

J-15206

WD-Family

Secret

Joint Task Force 132
Report of the Commander, Task
Group 132.1 on Operation Ivy
Part II - Summary of experi-
mental programs.
n. d. 17 pp

(cont'd on card 2)

- J-15206
- Joint Task Force
132
1. Ivy--"Alpha"
Measurements
 2. Ivy--Diagnostic
Experiments
 3. Ivy--Effects
Experiments
 4. Ivy--Blast
 5. Ivy--Thermal
Radiation

J-15206

WD-Family

3
Secret

JUN 1952

6. Ivy--Transit Time
7. King--"Alpha" Measurement
8. King Burst --Diagnostic Experiments
9. King Burst --Diagnostic Experiments
10. King Burst-- Blast
11. King Burst --Thermal Radiation
12. King Burst--Transit Time
13. Mike Burst--"Alpha" Measurement

(cont'd on card 2)

J-15206

WD-Family

Secret

14. Mike Burst--Diagnostic Experiments
15. Mike Burst--Effects Experiments
16. Mike Burst--Blast
17. Mike Burst-- Thermal Radiation

JR-9671

LASL. J-Division
Present status of Ivy experimental program.
W. E. Ogle 30 January 1952 14 pp

Secret

- JR-9671
- LASL. J-Division
Ogle, William E
Ivy
1. Blast Measurements
 2. Ivy--Blast
 3. Ivy--Diagnostic Experiments
 4. Ivy--Effects Experiments
 5. Ivy--Instrumentation

SECRET

Calif. Univ. Los Angeles
 MEASUREMENTS OF DIRECT
 THERMAL IRRADIATION OF AN
 AIRCRAFT AT OPERATION IVY.
 MacInnes, et al Dec. 1953
 30p.

- CARD: Unclassified
- 1. Ivy—Thermal Radiation
 - 2. Aircraft—Radiation Effects
 - I. MacInnes, William F
 - II. Romie, Fred E
 - III. Sanders, Victor D
 - IV. Calif. Univ. Los Angeles
 - V. 54WCLSS-214A

JUN 16 1952

JR-9671

LASL. J-Division
 Present status of Ivy experimental program.
 W. E. Ogle 30 January 1952 14 pp

Secret

- R-9671
- LASL. J-Division
 Ogle, William E
 Ivy
- 1. Blast Measurements
 - 2. Ivy--Blast
 - 3. Ivy--Diagnostic Experiments
 - 4. Ivy--Effects Experiments
 - 5. Ivy--Instrumentation

J-15206

MD-Family

Joint Task Force 132
 Report of the Commander, Task Group 132.1 on Operation Ivy.
 Part II - Summary of experimental programs.
 n. d. 17 pp

(Cont'd on card ?)

Secret

- J-15206
- Joint Task Force 132
- 1. Ivy--"Alpha" Measurement
 - 2. Ivy--Diagnostic Experiments
 - 3. Ivy--Effects Experiments
 - 4. Ivy--Blast
 - 5. Ivy--Thermal Radiation

J-15206

WD-Family

3
Secret

6. Ivy--Transit Time
7. King--"Alpha" Measurement
8. King Burst --Diagnostic Experiments
9. King Burst --Diagnostic Experiments
10. King Burst-- Blast
11. King Burst --Thermal Radiation
12. King Burst--Transit Time
13. Mike Burst--"Alpha" Measurement

JUN 16 1994

(cont'd on card 2)

J-15206

WD-Family

3
Secret

14. Mike Burst--Diagnostic Experiments
15. Mike Burst--Effects Experiments
16. Mike Burst--Blast
17. Mike Burst-- Thermal Radiation

EG & G-1082

Edgerton, Germeshausen &
Grier, Inc.
Ivy fireball diameter-time
characteristics.
26 Feb. 1953 28 pp

(Cont'd on card 2)

3
Secret

- EG&G-1082
Edgerton,
Germeshausen
& Grier, Inc.
EG&G OUT-1086
1. Ball of Fire
--Photographic Analysis
2. King Burst
--Ball of Fire

Secret

3. Mike Burst
—Ball of Fire
4. King Burst
—Yield
5. Mike Burst--Yield
6. Ivy--Ball of Fire
7. Ivy--Yield

JUN 16 1962

Secret

Edgerton Germeshausen & Grier
Inc.
IVY - Project 3.1. Fireball
diameter - time characteristics.
Measurement and calculation sheets.
Feb 26, 1953 58 pp

(cont d on card 2)

EG&G-1083
Edgerton,
Germeshausen
& Grier Inc.
EG&G OUT-1087
1. Ball of Fire
—Photographic
Analysis
2. King Burst--
Ball of Fire

Secret

3. King Burst
—Yield
4. Mike Burst--
Ball of Fire
5. Mike Burst--
Yield
6. Ivy--Yield
7. Ivy --Ball of
fire

JUN 16 1968

TM-82

WD-Family

Secret

LASL. Theoretical Megaton Group
Minutes of the forty-second
meeting, November 14, 1952.

R. Landshoff n. d. 4 pp
2 photos

TM-82

LASL. Theoretical
Megaton Group
Landshoff, Rolf
1. Ivy--Bull of Fire
2. Ivy--Radiochemistry
3. Ivy--Yield
4. Upshot
5. Castle
6. Raurod
7. Thermonuclear
Gadgets

Dec fed

AFOAT-TS-60-043(Vol.II) (Rpt: Top Secret/RD)
United States. Air Force. USAF Historical
Division.

FOUNDATIONS OF AN ATOMIC AIR FORCE AND
OPERATION SANDSTONE, 1946-1948 (U). THE
HISTORY OF AIR FORCE PARTICIPATION IN THE
ATOMIC ENERGY PROGRAM, 1943-1953. VOLUME II.
PART I. EXCERPTS. R.D. Little. n.d. 111p.
(AO-LXXXVII-266-1A)

- CD: Unclass. *JUN 16 1989*
- I. Auth.
 - II. Corp. Auth.
 - III. OA-LXXXVII-266-1A
 - 1. Atomic weapons--
History
 - 2. United States.
Air Force--
History
 - 3. CROSSROADS
 - 4. SANDSTONE
 - 5. Guided missiles

7-6-83
Not for WN

c.1 IS-4(A)

N9

LAMD-1186

Los Alamos Scientific Laboratory
California. University. Radiation
Lab. Livermore Site.

The necessity for and value of
continental tests.

Darol Froman August 28, 1953
24p.

Auth. No. CX-827-14A

~~Top~~ Secret

LAMD-1186

LASL.

Calif. U. Radiation
Lab. Livermore Site

Froman, Darol F

- 1. Pacific Proving
Grounds
- 2. Nevada Proving
Grounds
- 3. Sandstone
- 4. Ranger
(Cont'd on card 2)

LAMD-1186

card 2

~~Top~~ Secret

- 5. Greenhouse
- 6. Buster
- 7. Tumbler-Snapper
- 8. Upshot-Knothole
- 9. Ivy
- 10. Castle
- 11. X-Ray Burst
- 12. Yoke Burst
- 13. Zebra Burst
- 14. Able Burst
- 15. Baker Burst

- | | |
|---------------------|-----------------------|
| 16. Easy Burst | 27. Buster |
| 17. Buster Burst A | Burst B |
| 18. Dog Burst | 28. Buster |
| 19. George Burst | Burst C |
| 20. Item Burst | 29. Buster |
| 21. Charlie Burst | Burst D |
| 22. Ranger Burst A | 30. Buster |
| 23. Ranger Burst B | Burst E |
| 24. Ranger Burst B2 | |
| 25. Ranger Burst E | |
| 26. Ranger Burst F | (Cont'd on
card 3) |

~~SECRET~~ CONFIDENTIAL

LAMD-1186

card 3

~~Top~~ Secret

11A 6 1962

Deleted

LOE

LAMD-1186

card 8

~~Top~~ Secret

LOE

Deleted

LAMD-142

Los Alamos Scientific Laboratory
CROSSROADS PHOTOGRAPHS M-42-1 THROUGH
M-42-10.
Brixner, et al June 8, 1949 6p. illus.

UNCLASSIFIED

- I. Crossroads
- I. Brixner, Berlyn
- II. Smith, Ralph
Carlisle
- III. Los Alamos
Scientific Lab.
- IV. D-CLB-263

W-4-380

Secret

JUN 16 1992

Deleted

DOE

Deleted

DOE

LA-11929-H (Rpt:Secret/RD)
Los Alamos National Laboratory.
CROSSROADS : THE SETTING OF A PRECEDENT (U).
Betty Perkins, R.E. Schreiber, and Roger A.
Meade. Aug. 1990. 222 p.

- 6. Crossroads--
Personnel
- 7. Warships--
Nuclear effect

9-17-90

GEN

c.6A thru 24A

Cd:Unclassified

- I. Corp. Auth.
- II. Auth. (3)
- 1. Crossroads--
Administration
and organization
- 2. Crossroads--
History
- 3. Los Alamos
National
Laboratory--History
- 4. Crossroads--
Preparation
- 5. Atomic weapons--
Testing

~~SECRET~~ CONFIDENTIAL
NML-5046, Pt. VIII

New York Naval Shipyard. Material
Lab.
Crossroads thermal radiation
studies from 1947 to 1949;
Summary technical report.
27 April 1950 95 pp

Confidential

NML-5046, Pt. VIII
New York Naval
Shipyard, Material
Lab.

Crossroads

1. Cloth - Effects
of Radiation
2. Crossroads -
Bursts -
Thermal Radi-
ation
3. Metals - Effects
of Radiation

LA-11929-H (Rpt:Secret/RD)
Los Alamos National Laboratory.
CROSSROADS : THE SETTING OF A PRECEDENT (U).
Betty Perkins, R.E. Schreiber, and Roger A.
Meade. Aug. 1990. 222 p.
6. Crossroads--
Personnel
7. Warships--
Nuclear effect

9-17-90 c.6A thru 24A
GEN

Cd:Unclassified

- I. Corp. Auth.
- II. Auth. (3)
 1. Crossroads--
Administration
and organization
 2. Crossroads--
History
 3. Los Alamos
National
Laboratory--History
 4. Crossroads--
Preparation
 5. Atomic weapons--
Testing

N13

LA-11929-H (Rpt:Secret/RD)
Los Alamos National Laboratory.
CROSSROADS : THE SETTING OF A PRECEDENT (U).
Betty Perkins, R.E. Schreiber, and Roger A.
Meade. Aug. 1990. 222 p.
6. Crossroads--
Personnel
7. Warships--
Nuclear effect

9-17-90 c.6A thru 24A
GEN

Cd:Unclassified

- I. Corp. Auth.
- II. Auth. (3)
 1. Crossroads--
Administration
and organization
 2. Crossroads--
History
 3. Los Alamos
National
Laboratory--History
 4. Crossroads--
Preparation
 5. Atomic weapons--
Testing

N13

JUN 16 1996

~~CONFIDENTIAL~~

LA-11929-H (Rpt:Secret/RD)
Los Alamos National Laboratory.
CROSSROADS : THE SETTING OF A PRECEDENT (U).
Betty Perkins, R.E. Schraiber, and Roger A.
Meade. Aug. 1990. 222 p.

- 6. Crossroads--
Personnel
- 7. Warships--
Nuclear effect

9-17-90 c.6A thru 24A
GEN

Cd:Unclassified

- I. Corp. Auth.
- II. Auth. (3)
- 1. Crossroads--
Administration
and organization
- 2. Crossroads--
History
- 3. Los Alamos
National
Laboratory--History
- 4. Crossroads--
Preparation
- 5. Atomic weapons--
Testing

N13

LAMD-136

LASL.
SUMMARY REPORT. LOS ALAMOS BOMB
PREPARATION GROUP OPERATION CROSSROADS.
n.d. 640 p. illus.

Auth. No. XXVIII-294-2a

~~TOP SECRET~~

- 1. Crossroads--Preparation
 - 2. Able Burst--Preparation
 - 3. Baker Burst--
Preparation
 - 4. Crossroads--Adminis-
tration & Organiza-
tion
 - 5. Mark III Weapon--
Testing
 - 6. Crossroads--History
- I. Mastick, Donald
Francis
 - II. Hermann, E C
 - III. LASL

LAMD-1186

CONFIDENTIAL

SECRET

Deleted

Los Alamos Scientific Laboratory
California. University. Radiation
Lab. Livermore Site.
The necessity for and value of
continental tests.
Darol Froman August 28, 1953
24p.

Auth. No. CX-827-14A

LAMD-1186
LASL.
Calif. U. Radiation
Lab. Livermore Site
Froman, Darol F
1. Pacific Proving
Grounds
2. Nevada Proving
Grounds
3. Sandstone
4. Ranger
(Cont'd on card 2)

LAMD-1186

card 2

SECRET

5. Greenhouse
6. Buster
7. Tumbler-Snapper
8. Upshot-Knothole
9. Ivy
10. Castle
11. X-Ray Burst
12. Yoke Burst
13. Zebra Burst
14. Able Burst
15. Baker Burst

16. Easy Burst
17. Buster Burst A
18. Dog Burst
19. George Burst
20. Item Burst
21. Charlie Burst
22. Ranger Burst A
23. Ranger Burst B
24. Ranger Burst B₂
25. Ranger Burst E
26. Ranger Burst F

27. Buster
Burst B
28. Buster
Burst C
29. Buster
Burst D
30. Buster
Burst E
(Cont'd on
card 3)

LAMD-1186

card 3

SECRET

31. Tumbler-Snapper Burst 1
32. Tumbler-Snapper Burst 2
33. Tumbler-Snapper Burst 3
34. Tumbler-Snapper Burst 4
35. Tumbler-Snapper Burst 5
36. Tumbler-Snapper Burst 6
37. Tumbler-Snapper Burst 7
38. Tumbler-Snapper Burst 8
39. Mike Burst
40. King Burst
41. Upshot-Knothole Annie
42. Upshot-Knothole Badger

43. Upshot-Knothole Cfipax
44. Upshot-Knothole Dixie
45. Upshot-Knothole Grable
46. Upshot-Knothole Harry
47. Upshot-Knothole Encore
48. Upshot-Knothole Nancy
49. Upshot-Knothole Ray
50. Upshot-Knothole Ruth
51. Upshot-Knothole Simon
52. Mark III Weapon
(Cont'd on card 4)

LAMD-1186

card 8

Secret

UN 6 1992

~~SECRET~~

Deleted

DDC

XR-156, v.I (Enc $\frac{1}{2}$ /c)

Secret

Joint Task Force One
Coordinator's report on air blast
and water shock in tests Able and
Baker.

W.G Penney 27 September 1946
39 pp.
15 figs.

XR-156, v.I (Enc
 $\frac{1}{2}$ /c)
Joint Task Force
One

Bureau of Ord.
Penney, W G

1. Able Burst --
Blast
2. Baker Burst --
Blast

SA-9-3 (Rpt: S-RD)
AAF Aeronautical Chart Plant, St. Louis, MO.
PRELIMINARY ANALYSIS REPORT ON PHOTOMETRIC
INSTRUMENTS EMPLOYED ON ABLE TEST. TASK UNIT
1.52. MEMORANDUM REPORT. September 14, 1946.
5p.

CD: UNCLASS.
I. Corp. Auth.
I. Able Burst--
Photography

7-26-78

c.1B

N3

LAMD-1186

Secret

Los Alamos Scientific Laboratory
California. University. Radiation
Lab. Livermore Site.

The necessity for and value of
continental tests.

Darol Froman August 28, 1953
24p.

Auth. No. CX-827-14A

LAMD-1186

LASL.

Calif. U. Radiation
Lab. Livermore Site
Froman, Darol F
1. Pacific Proving
Grounds
2. Nevada Proving
Grounds
3. Sandstone
4. Ranger
(Cont'd on card 2)

LAMD-1186

card 2

Secret

5. Greenhouse
6. Buster
7. Tumbler-Snapper
8. Upshot-Knothole
9. Ivy
10. Castle
11. X-Ray Burst
12. Yoke Burst
13. Zebra Burst
14. Able Burst
15. Baker Burst

16. Easy Burst
17. Buster Burst A
18. Dog Burst
19. George Burst
20. Item Burst
21. Charlie Burst
22. Ranger Burst A
23. Ranger Burst B
24. Ranger Burst B₂
25. Ranger Burst E
26. Ranger Burst F

27. Buster
Burst B
28. Buster
Burst C
29. Buster
Burst D
30. Buster
Burst E
(Cont'd on
card 3)

LAMD-1186

card 3

Secret

31. Tumbler-Snapper Burst 1
32. Tumbler-Snapper Burst 2
33. Tumbler-Snapper Burst 3
34. Tumbler-Snapper Burst 4
35. Tumbler-Snapper Burst 5
36. Tumbler-Snapper Burst 6
37. Tumbler-Snapper Burst 7
38. Tumbler-Snapper Burst 8
39. Mike Burst
40. King Burst
41. Upshot-Knothole Annie
42. Upshot-Knothole Badger

43. Upshot-Knothole Clifax
44. Upshot-Knothole Dixie
45. Upshot-Knothole Grable
46. Upshot-Knothole Harry
47. Upshot-Knothole Encore
48. Upshot-Knothole Nancy
49. Upshot-Knothole Ray
50. Upshot-Knothole Ruth
51. Upshot-Knothole Simon
52. Mark III Weapon
(Cont'd on card 4)

JK 6 199

LAMD-136

~~TOP SECRET~~

Deleted

D-5

JUN 16 1992

*Deleted**Dec 2*

XR-156, v.I (Enc ½/c)

Secret

Joint Task Force One
Coordinator's report on air blast
and water shock in tests Able and
Baker.
W.G Penney 27 September 1946
 39 pp.
 15 figs.

XR-156, v.I (Enc
½/c)

Joint Task Force
One
Bureau of Ord.
Penney, W G

1. Able Burst --
Blast
2. Baker Burst--
Blast

NOLTR-66-151 (Report: CONFIDENTIAL) Cd: UNCLASSIFIED
Naval Ordnance Lab., White Oak, Md. I. Authors (2)
UPWIND EXTENT OF THE BASE SURGE AT TEST II. Corp. Auth.
BAKER IN OPERATION CROSSROADS. (U). I. Baker Burst--
Morley M. Blouke and George A. Young. Blast Effects
Nov. 30, 1966. 26p. 2p. abs. cds. II. Blast

Deleted

IN 26 1954

EG&G-OUT-1314B

Secret

Deleted

U-2

EG&G-OUT-1666

SECRET

Edgerton, Germeshausen & Grier, Inc.
ILLUSTRATIONS OF THE SHAPE OF
THE RADIATING FIREBALL.

25 October 1954 5p.

1. King Burst--
Ball of Fire
 2. Union Burst--
Ball of Fire
 3. Mike Burst--
Ball of Fire
 4. Romeo Burst--
Ball of Fire
 5. Bravo Burst--
Ball of Fire
- I. Edgerton,
Germeshausen &
Grier, Inc.

II. EG&G-1163

Deleted

USNRDL-TR-70

SECRET

Naval Radiological Defense Lab.
HEAVY NUCLIDE ANALYSES PERFORMED ON
SAMPLES FROM SHOTS 4 AND 5 AT OPERATION
CASTLE.
Wish, et al November 29, 1955
21p.

1. Union Burst
 2. Yankee Burst
 3. Mike Burst
 4. Fall-Out—
Analysis
 5. Transuranium
Elements—
Production
 - I. Freiling, E C
 - II. Rowell, M
 - III. Wish, L
 - IV. Naval Radiologi-
cal Defense Lab.
- JUN 16 1997

EG&G-OUT-1666

SECRET

Edgerton, Germeshausen & Grier, Inc.
ILLUSTRATIONS OF THE SHAPE OF
THE RADIATING FIREBALL.

25 October 1954 5p.

II. EG&G-1163

1. King Burst—
Ball of Fire
2. Union Burst—
Ball of Fire
3. Mike Burst—
Ball of Fire
4. Romeo Burst—
Ball of Fire
5. Bravo Burst—
Ball of Fire
- I. Edgerton,
Germeshausen &
Grier, Inc.

CD. UNCLASSIFIED
EG&G-IAD-152 (Rpt: S-RD)
EG&G Inc., Los Alamos, N. Mex.
A REVIEW OF HIGH SPEED PHOTOGRAPHIC DATA
PROPOSED PROGRAM CONTINUATION (U). 1
JULY 1973 THROUGH 30 JUNE 1976. Donald
D. Cobb. 14-p.

Submitted to U. Headquarters United States
Air Force, Air Force Technical
Applications Center, Washington, D.C.

- I. Author (1)
- II. Corp. Auth.
1. Boltzman Burst—
Photography
2. Dakota Burst—
Photography
3. Truckee Burst—
Photography
4. Navajo Burst—
Photography
5. Union Burst—
Photography
6. Nectar Burst—
Photography

3-7-75

Rec'd.

Copies:

N9

126

JUN 6 1974

REVIEW OF HIGH SPEED PHOTOGRAPHIC RECORDS
(U) FINAL REPORT 1 OCTOBER 1970 THROUGH
30 SEPTEMBER 1971. 122p. (LAD-522)

1-26-72

Rec'd:

Copies N15

- | | | |
|-----|----------------------------------|---|
| 9. | Priscilla Burst--
Photography | 1. Corp. Auth. |
| 10. | Flat Head Burst--
Photography | II. LAD-522 |
| 11. | Plumbbob--Photography | 1. Atomic
Explosions--
Detection |
| 12. | Tumbler-Snapper--
Photography | 2. Hood Burst--
Photography |
| | | 3. Dakota Burst--
Photography |
| | | 4. Wilson Burst--
Photography |
| | | 5. Navajo Burst--
Photography |
| | | 6. <u>Union Burst--</u>
<u>Photography</u> |
| | | 7. Nectar Burst--
Photography |
| | | 8. Owens Burst-- |

Deleted

JUN 16 1955

USNRDL-TR-70

SECRET

Naval Radiological Defense Lab.
HEAVY NUCLIDE ANALYSES PERFORMED ON
SAMPLES FROM SHOTS 4 AND 5 AT OPERATION
CASTLE.
Wish, et al November 29, 1955
21p.

1. Union Burst
2. Yankee Burst
3. Mike Burst
4. Fall-Out—
Analysis
5. Transuranium
Elements—
Production
I. Freiling, E C
II. Rowell, M
III. Wish, L
IV. Naval Radiologi-
cal Defense Lab.

Deleted

~~CONFIDENTIAL~~

JUN 16 1994

EGG-LAD-119 (Report: SECRET-RD) Cd: Uncl.
 Edgerton, Germeshausen and Grier, Inc.,
 Los Alamos, New Mexico.
 REVIEW OF HIGH SPEED PHOTOGRAPHIC RECORDS
 (U) FINAL REPORT 1 OCTOBER 1970 THROUGH
 30 SEPTEMBER 1971. 122p. (LAD-522)

1-26-72

- 9. Priscilla Burst-- Photography
- 10. Flat Head Burst-- Photography
- 11. Plumbbob--Photography
- 12. Tumbler-Snapper-- Photography

Rec'd:

Copies: N15

- I. Corp. Auth.
- II. LAD-522
- 1. Atomic Explosions-- Detection
- 2. Hood Burst-- Photography
- 3. Dakota Burst-- Photography
- 4. Wilson Burst-- Photography
- 5. Navajo Burst-- Photography
- 6. Union Burst-- Photography
- 7. Nectar Burst-- Photography
- 8. Owens Burst--

EG&G-LAD-152 (Rpt: S-RD)
 EG&G Inc., Los Alamos, N. Mex.
 A REVIEW OF HIGH SPEED PHOTOGRAPHIC DATA
 PROPOSED PROGRAM CONTINUATION (U). 1
 JULY 1973 THROUGH 30 JUNE 1976. Donald
 D. Cobb. 14p.

Submitted to: Headquarters United States
 Air Force, Air Force Technical
 Application Center, Washington, D.C.

Cd. Unclass.

- I. Author (1)
- II. Corp. Auth.
- 1. Boltzman Burst-- Photography
- 2. Dakota Burst-- Photography
- 3. Truckee Burst-- Photography
- 4. Navajo Burst-- Photography
- 5. Union Burst-- Photography
- 6. Nectar Burst-- Photography

3-7-73

Rec'd:

Copies:

N9

EG&G-1583 (Report: SECRET) Card: UNCLASSIFIED

Edgerton, Germeshausen & Grier,
Inc., Boston
RAPATRONIC PHOTOGRAPHY OF
THE FIREBALL, REDWING, 1956.
March 15, 1957. 20p.

8. Apache Burst--Ball of Fire
9. Huron Burst--Ball of Fire
I. Corp. Author
II. EG&G Control No. 451

1. Lacrosse Burst
--Ball of Fire
2. Yuma Burst--
Ball of Fire
3. Erie Burst--
Ball of Fire
4. Blackfoot Burst--
Ball of Fire
5. Kickapoo Burst--
Ball of Fire
6. Osage Burst--
Ball of Fire
7. Mohawk Burst--
Ball of Fire

JUN 16 1994

N12

Deleted

7-13-70

print #2

15

Deleted

JUN 16 1991

Deleted

4-4-84
NWN

c.1A

N4

EG&G-Tech. Memo. B-28 (Report: SECRET) Card: UNCLASSIFIED

- Edgerton, Germeshausen & Grier, Inc.
Boston.
COMPARISON OF FIELD AND FINAL
ALPHA VALUES, OPERATION REDWING.
TECHNICAL MEMORANDUM NO. B-28.
April 10, 1957. 11p.
- I. Corp. Author
II. EG&G OUT 0482
1. Lacrosse Burst
--"Alpha"
 2. Erie Burst
--"Alpha"
 3. Blackfoot Burst
--"Alpha"
 4. Osage Burst
--"Alpha"
 5. Dakota Burst
--"Alpha"
 6. Navajo Burst
--"Alpha"
 7. Apache Burst
--"Alpha"
 8. Flathead Burst--"Alpha"

N12

Deleted

JUN 26 1968

SC-4198 (TR) (Report: SECRET) Card: UNCLASSIFIED

Sandia Corp., Albq., N. Mex.
WARHEAD SYSTEM FOR THE HARDTACK
UNDERWATER NUCLEAR DETONATIONS.
I. D. Hamilton, R. J. Burton and C. E.
Long. January, 1959. 80p.

1. Umbrella Burst
2. Wahoo Burst
3. Underwater Bursts
I. Authors (3)
II. Corp. Author

N8

EG&G-L-369 (Report: CONFIDENTIAL)

Edgerton, Germeshausen & Grier, Inc.,
Las Vegas
PROGRAM 9: AFSWP-DOD PHOTO-
GRAPHY, FILM CATALOG AND
CAMERA DATA, OPERATION HARD-
TACK, PHASE I. October 15, 1958.
111p.

I. Corp. Author
II. L-369

1. Yucca Burst--
Photography
 2. Wahoo Burst--
Photography
 3. Umbrella Burst--
Photography
 4. Teak Burst--
Photography
 5. Orange Burst--
Photography
 6. Fig Burst--
Photography
 7. Hardtack--
Photography
- N10 \

Deleted

~~CONFIDENTIAL~~

JUN 9 6 1991

FWC-M-147 (Report: SECRET) Card: UNCLASSIFIED

Fission Weapon Committee
MINUTES OF THE 147TH MEETING,
13 OCTOBER 1958. George H. Best.
October 16, 1958. 4p.

1. Hidalgo Test
2. Moccasin
3. Oak Burst
4. Yellowwood Burst
5. Quay Burst
6. Lea Burst
7. Mora Burst
- I. Personal Author
- II. Corp. Author
- III. GMX-1571

N11

ITR-1647 (Report: SECRET)

Naval Material Lab., Brooklyn
EFFECTS ON MATERIALS OF THERMAL
RADIATION FROM NUCLEAR DETONA-
TIONS. OPERATION HARDTACK -
PROJECT 8.1. W.L. Derksen, J.A.
Carter, A. Hirschman and G.P. de
Lhery. August 14, 1958. 34p.

1. Hardtack. Project
2. Walnut Burst--
Thermal Radiation
3. Yellowwood Burst--
Thermal Radiation
4. Biological Systems--
Thermal Radiation
- I. Authors (4)
- II. Corp. Author

N10

~~SECRET~~ [REDACTED] Deleted
NAVORD-4360 (Report: SECRET)

Naval Ordnance Laboratory
AIRBLAST MEASUREMENTS FROM AN
UNDERWATER ATOMIC BURST.
(A PRETEST FEASIBILITY STUDY).
September, 1956. 96p.

1. Percolator Burst ~~111N~~ 16 1992
2. Underwater Bursts
--Blast Measure-
ments
- I. Corp. Author

N4

SC-4198 (TR) (Report: SECRET) Card: UNCLASSIFIED

Sandia Corp., Albq., N. Mex.
WARHEAD SYSTEM FOR THE HARDTACK
UNDERWATER NUCLEAR DETONATIONS.
I. D. Hamilton, R. J. Burton and C. E.
Long. January, 1959. 80p.

1. Umbrella Burst
2. Wahoo Burst
3. Underwater Bursts
- I. Authors (3)
- II. Corp. Author

N8

EG&G-L-369 (Report: CONFIDENTIAL)

Edgerton, Germeshausen & Grier, Inc.,
Las Vegas
PROGRAM 9: AFSWP-DOD PHOTO-
GRAPHY, FILM CATALOG AND
CAMERA DATA, OPERATION HAR-
TACK, PHASE I. October 15, 1958.
111p.

I. Corp. Author
II. L-369

1. Yucca Burst--
Photography
2. Wahoo Burst--
Photography
3. Umbrella Burst--
Photography
4. Teak Burst--
Photography
5. Orange Burst--
Photography
6. Fig Burst--
Photography
7. Hardtack--
Photography

N10

Deleted

JUN 16 1994

TWG-9 (Report: SECRET) card: UNCLASSIFIED

+ Deleted

OPE

N7

Deleted

EG&G-B-1782 (Report: SECRET) Card: UNCLASSIFIED

Edgerton, Germeshausen & Grier, Inc.,
Boston, Mass.
PROGRESS FOR THE MONTH OF JULY,
1958. 35p.

1. Sequoia Burst
 2. Cedar Burst
 3. Dogwood Burst
 4. Poplar Burst
 5. Scaevola Burst
 6. Pisonia Burst
 7. Juniper Burst
 8. Olive Burst
 9. Pine Burst
 10. Hardtack--
Photography
- I. Corp. Author
II. B-1782

JUN 16 1992

N13

FWC-M-145 (Report: SECRET) Card: UNCLASSIFIED

Fission Weapon Committee
MINUTES OF THE 145TH MEETING,
OCTOBER 3, 1958. George H. Best.
October 13, 1958. 4p.

1. Colfax Test
 2. Lea Burst
 3. Dona Ana Burst
 4. Hidalgo Test
 5. Rio Arriba Burst
 6. Kepler Burst
 7. Galileo Burst
 8. Blackfoot Burst
 9. Huron Burst
 10. Sequoia Burst
 11. Mora Burst
 12. Hardtack-Phase II
- I. Personal Author
II. Corp. Author
III. GMX-1569

N16

TWG-9 (Report: SECRET) card: UNCLASSIFIED

Deleted

N7

137

[REDACTED] Deleted

JUN 16 1992

EG&G-B-1782 (Report: SECRET) Card: UNCLASSIFIED

Edgerton, Germeshausen & Grier, Inc.,
Boston, Mass.
PROGRESS FOR THE MONTH OF JULY,
1958. 35p.

1. Sequoia Burst
 2. Cedar Burst
 3. Dogwood Burst
 4. Poplar Burst
 5. Scaevola Burst
 6. Pisonia Burst
 7. Juniper Burst
 8. Olive Burst
 9. Pine Burst
 10. Hardtack--
Photography
- I. Corp. Author
II. B-1782

N13

Deleted

JUN 16 1974

EG&G-B-1782 (Report: SECRET) Card: UNCLASSIFIED

Edgerton, Germeshausen & Grier, Inc.,
Boston, Mass.
PROGRESS FOR THE MONTH OF JULY,
1958. 35p.

1. Sequoia Burst
 2. Cedar Burst
 3. Dogwood Burst
 4. Poplar Burst
 5. Scaevola Burst
 6. Pisonia Burst
 7. Juniper Burst
 8. Olive Burst
 9. Pine Burst
 10. Hardtack--
Photography
- I. Corp. Author
II. B-1782

N13

SRI-LA-92 (Report: SECRET-DI) Cd: UNCLASSIFIED

Stanford Research Inst., Menlo Park, Calif.
DEFENSE APPLICATIONS OF BARIUM CLOUDS (U)
AND VHF RADAR RESULTS-EVENT DOGWOOD (U),
SPECIAL REPORT NO. 6.

- I. Corp. Auth.
1. Secede
2. Dogwood Burst
3. Microwaves

8-5-68

N5

Rec'd:

Copies

Title List

139