# COMPILATION OF LOCAL FALLOUT DATA FROM TEST DETONATIONS 1945-1962 EXTRACTED FROM DASA 1251

Volume I -Continental U.S. Tests

General Electric Company-TEMPO DASIAC 816 State Street Santa Barbara, California 93102

1 May 1979

Extract

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. Fallout patterns from U.S. continental nuclear weapons tests. Also given are time and place of test and ambient winds.

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#### **PREFACE**

This report has been prepared to serve as an unclassified source of information and data concerning the atmospheric nuclear test program conducted by the United States prior to 1963. The information contained herein was reproduced directly from the classified versions of the DASA 1251 series of reports. The classified material which was deleted to prepare this report was in accordance with the requirements of the Atomic Energy Act of 1954 and would not contribute to an understanding of the radiation interactions with personnel. All fallout plots and radiation contours are presented exactly as they appeared in the classified version of DASA 1251.

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#### INTRODUCTION

The objective of this report is to provide a ready reference of fallout patterns and related test data for those engaged in the analysis of fallout effects.

This compilation was extracted from DASA 1251 "Local Fallout from Nuclear Test Detonations" (U) Vol. 2 "Compilation of Fallout Patterns and Related Test Data" (U) Parts 1 through 3. DASA 1251 Vol. 2 was the work of Manfred Morgenthau, Harvy Meieran, Richard Showers, Jeffrey Morse, Norman Dombeck, and Arnoldo Garcia of the U.S. Army Nuclear Defense Laboratory under Defense Atomic Support Agency (now Defense Nuclear Agency) sponsorship.

Although local (early) fallout is emphasized, the data presented will be useful to those studying world-wide (delayed) fallout as well. In this report local fallout is defined as all fallout which consists principally of the larger particles that are deposited within 24 hours after the detonation. World-wide or delayed fallout is defined as fallout which consists of very small particles which descend very slowly over large areas of the earth's surface.

Data resulting from each U.S. detonation are presented chronologically. For each detonation, the basic information useful for an interpretation of the fallout data is tabulated first. This is followed by both on-site and off-site fallout patterns where available. A graph of the growth-rate of the cloud and stem is presented next. Wind speed and direction are then tabulated as a function of altitude, and hodographs are drawn from these data.

#### EXPLANATION COMMENTS ON DATA PRESENTED

#### Fallout Patterns

One or more fallout patterns are given for each event, except for those shots for which no significant residual radiation was observed downwind of GZ or for which no patterns were found in the literature. In the remarks included on the basic data sheet for each shot, the individual fallout patterns are discussed briefly; some comments are made for those shots for which no patterns were available. The doserate contours for the fallout patterns have been drawn to show the gamma dose rate in roentgens per hours, three feet above the ground, in terms of the one hour after burst reference time. The t<sup>-1.2</sup> approximation was used when no actual decay data was available to adjust radiation measurements to the one hour reference time. It is important to recognize the H+1 hour is used as a reference time, and that only the contours from low yield weapons are complete at one hour after burst. For high yield weapons, fallout over some parts of the vast areas shown does

not commence until many hours after the burst. The time of arrival of fallout is indicated on some of the fallout patterns by "dot-dash" lines. The time lines are intended to give only a rough average arrival time in hours as estimated from the wind reports and the available monitoring information.

#### Induced Activity Patterns

The contamination resulting from low air bursts is due primarily to the activity induced by neutrons which are captured by certain elements in the soil, notably sodium, manganese and aluminum. The resulting radiation field is circular and covers a limited area about ground zero. Weather conditions have very little influence on the location or shape of the induced radiation pattern. However, increasing the moisture content in soils can increase the induced activity levels. The rate of decay of the induced radiation field is different from the decay of fission products and depends on the composition of the soil over which the weapon was detonated. For Nevada soil, the sodium and manganese composition generally varies by a factor of 1.4 to 2 and the aluminum composition varies by a factor of 3 to 7 within and between test areas. For most induced activity patterns in this report, a general neutron-induced decay curve for Nevada soil was used to extrapolate the observed dose rates back to H+l hour. For a few induced activity patterns, Na<sup>24</sup> decay is used to extrapolate the observed dose rates to H+1 hour. This decay rate is not strictly applicable but it closely approximates the observed decay.

#### Wind Data

The tables of wind data give surface and upper air winds for heights up to at least the top of the nuclear cloud. These data are presented for times as close to shot time as possible and for several times after shot. Directions are in degrees from which the wind is blowing, and are measured clockwise from north. Velocities are in statute miles per hour. The height of the tropopause at shot time is given when available. Although the meteorological data were taken in close proximity to ground zero, they do not necessarily represent the wind field downwind from ground zero in space and time.

The hodographs are drawn for a constant balloon rise rate of 5,000 ft/hr and are presented for illustrative purposes only. The fall rates of particles vary considerably with altitude; therefore, errors will result from the use of a constant fall-rate hodograph for fallout prediction. In general, particles in higher altitudes levels fall faster and the percentage change in the falling rate is greater for larger particles. The numbers on the hodographs represent altitudes in thousands of feet. The associated points represent the locations on the surface where particles having a constant fall-rate of 5,000 ft/hr could land if they originated over GZ at the altitudes shown. The letter S on the hodographs stands for "Surface" and the number next to it in parenthesis (for the Nevada shots) is the site elevation of ground zero in feet above MSL.

#### OPERATION TRINITY

MST GMT 16 Jul 1945 16 Jul 1945

TIME: 0529

1229

Sponsor: LASL

SITE: 57 miles Northwest of

Alamogordo, New Mexico inates: 33° 40' 31" N 106° 28' 29" W Coordinates:

Site elevation: 4,624 ft TOTAL YIELD: 19 kt

> HEIGHT OF BURST: 100 ft

TYPE OF BURST AND PLACEMENT: Tower burst

FIREBALL DATA: Time to 1st minimum: NM Time to 2nd maximum: NM

Radius at 2nd maximum: NM CLOUD TOP HEIGHT: 35,000 ft MSL CLOUD BOTTOM HEIGHT: 10,600 ft MSL

CRATER DATA: Diameter: 1,100 ft Depth: 9.5 ft

# REMARKS:

Extensive surveys were made four hours after the shot with teta and gamma survey meters. The measurements were adjusted to H+1 hour by using the  $t^{-1\cdot 2}$  law to approximate the decay.

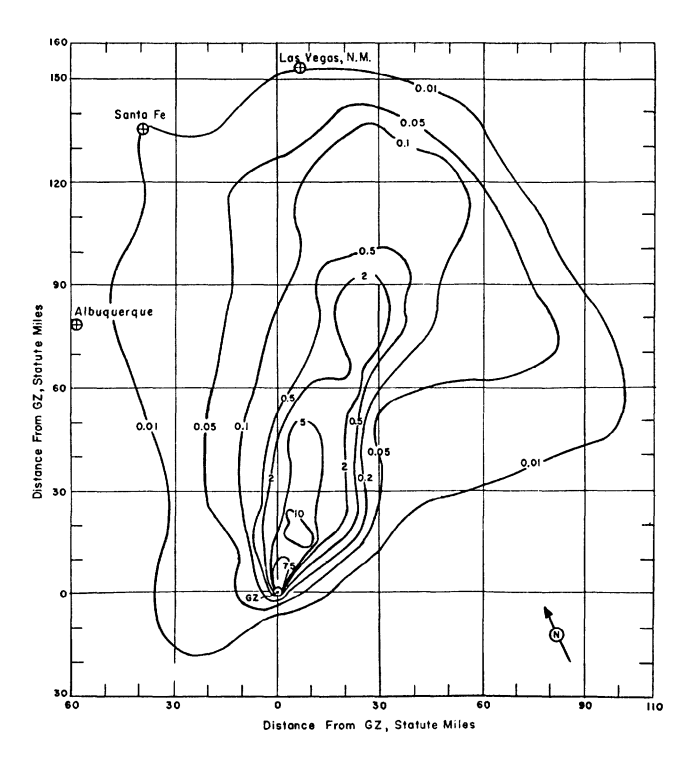


Figure 1. Operation TRINITY off-site dose rate contours in r/hr at H+1 hour.

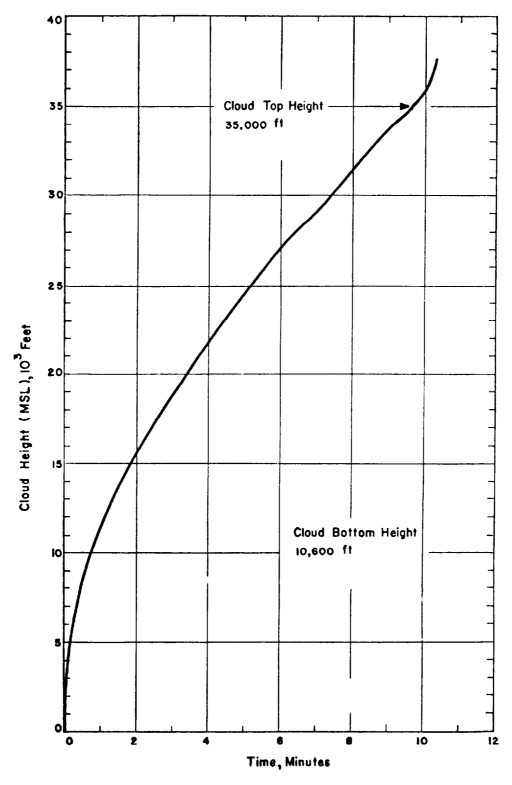


Figure 2. Cloud Dimensions: Operation TRINITY.

TABLE 1 ALAMOGORDO, NEW MEXICO WIND DATA FOR OPERATION TRINITY

Altitude	H-ho	ır	$11+1\frac{1}{2}$ ho	urs	H+4 h	ours	H+7 h	ours	H+101 1	nours
<u>(MSL)</u>	Dir	Speed	Dir	Speed	Dir	Speed	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	degrees	mph	degrees	mph	degrees	mph
5,100	110	04								
5,300	160	07	330	04	160	03	240	01	140	09
6,000	200	06	260	03	150	03	120	02	100	04
6,700	230	07	230	04	140	03	140	05	100	03
7,300	250	08	<b>2</b> 50	04	160	03	130	07	140	05
7,900	250	10	270	03	160	05	130	07	150	07
8,500	240	08	250	04	150	05	130	06	170	07
9,100	230	07	230	04	170	05	130	08	יחט	07
9,700	220	08	230	07	190	07	140	10	TOO	06
10,300	220	12	230	10	210	10	150	10	170	05
10,900	220	11	230	13	200	11	150	80	180	04
11,500	200	08	220	12	180	11	150	05	070	02
12,100	190	07	170	10	170	11	190	03	310	05
12,700	170	09	160	11	180	11	240	03	310	06
13,300	170	12	160	12	190	11	240	04	320	04
13,900	160	12	170	14	<b>2</b> 10	12	250	06	310	05
14,500	150	13	180	16	<b>2</b> 00	13	270	08	290	06
15,100	140	13	180	15	180	13	280	10	280	05
15,700	130	16	190	13	170	16	280	08	290	06
16,300	120	16	190	12	170	16	270	05	<b>2</b> 80	07
16,900	140	12	190	07	190	11	<b>2</b> 50	04	<b>2</b> 90	05
17,500	160	10	160	07	210	03	240	05	270	03
17,600	150	13								
18,100			170	05	320	02	260	05	270	03
18,600	150	12								
18,700		***	210	04	280	02	260	06	270	01
19,300			220	03	<b>2</b> 70	03	250	06	130	03
19,600	180	04								
19,900					270	02	<b>2</b> 50	06	180	05
20,600	250	04								
21,600	240	08								
21,700							220	11	210	80
22,600	220	11								
22,900							190	17	210	16
23,600	220	15				~-				
24,600	220	15								
29,600	230	16		~~						
34,600	<b>2</b> 30	27								
39,600	240	19								
44,600	290	18								
48,600	280	11								

Note: At H-hour the surface air pressure was 12.39 psi and the temperature  $21.8^{\circ}$  c.

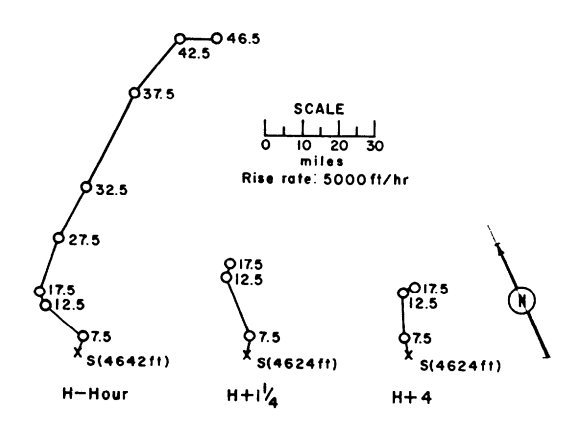


Figure 3. Hodographs for Operation TRINITY

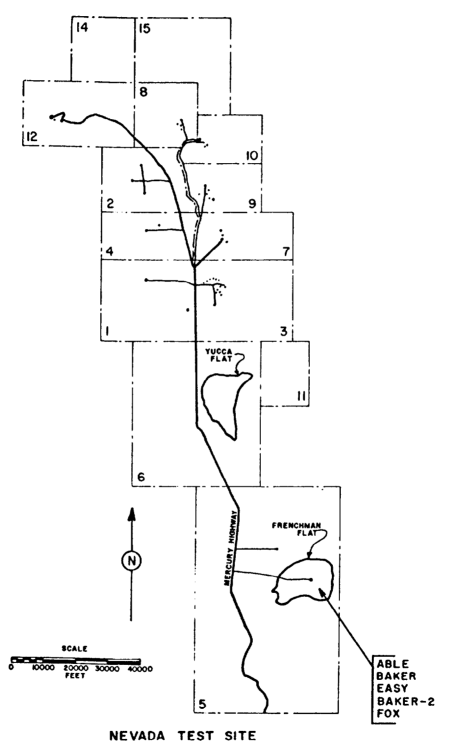


Figure 4. Operation RANGER, Shot Locations.

Able

GMT27 Jan 1951 27 Jan 1951

DATE: TIME: 0545

1345

Sponsor: LASL

SITE: NTS - Frenchman Flat

36° 481 115° 57'

Site elevation: 3,140 ft

TOTAL YIELD: 1 kt

HEIGHT OF BURST: 1,060 ft

TYPE OF BURST AND PLACEMENT: Air burst

FIREBALL DATA:

Time to 1st minimum: Time to 2nd maximum:

3.4 msec

NM Radius at 2nd maximum: MM CLOUD TOP HEIGHT:

17,000 ft MSL

CLOUD BOTTOM HEIGHT: No available

#### REMARKS:

No local fallout. An induced-activity pattern was constructed from readings taken from  $H+l^{\frac{1}{4}}$  hours and to  $H+l^{\frac{1}{2}}$  hours along azimuths west and south of GZ. No decay correction was used. All the values below 20 mr/hr were measured with Geiger-Mueller type-2610A survey instruments. The values above 20 mr/hr were measured with highand low-range Juno ionization-type meters.

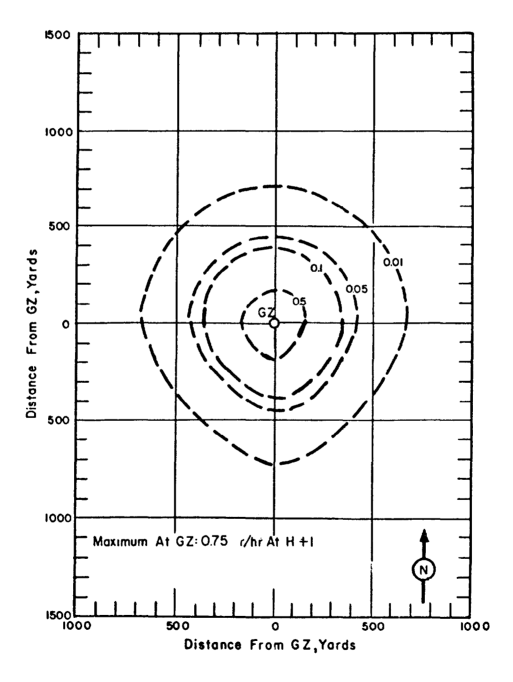


Figure 5. Operation RANGER - Able. On-site dose rate contours in r/hr at H+l hour.

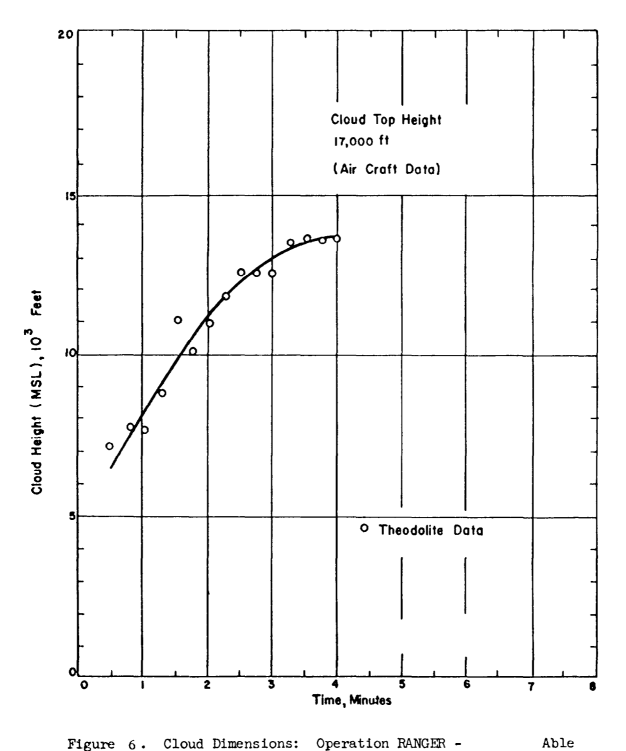


Figure 6. Cloud Dimensions: Operation RANGER -

Altitude	H-13/4	hours	H-hot	ur	H+11 1	nours
(MSL)	Dir	Speed	Dir	Spe <b>e</b> d	Dir	Speed
feet	degrees	mph	degrees	mph	degrees	mph
Surface	130	03	130	02	Calm	Calm
4,000	140	03	140	02	$\mathtt{Calm}$	Calm
5,000	230	07	230	06	230	05
6,000	210	21	190	13	180	07
7,000	510	21	220	16	220	14
8,000	240	14	270	13	290	13
9,000	260	17	280	17	300	17
10,000	260	20	280	21	300	21
12,000	260	20	280	24	300	28
14,000			270	21	270	21
16,000	260	20	250	16	250	<b>1</b> 5
18,000			270	35	270	<b>3</b> 5
20,000			270	35	270	35

- 1. Wind data was obtained from the Ranger control point located on the slope of a mountain approximately 10 miles (in a southwesterly direction) from Frenchman Lake.
- 2. Tropopause height was 33,000 ft MSL.
- 3. H-hour values were determined by interpolation between the H-l $\frac{3}{4}$  and H+l $\frac{1}{4}$  hour values.
- 4. The surface air pressure was 13.10 psi, the temperature -2.0°C and the relative humidity 73%.

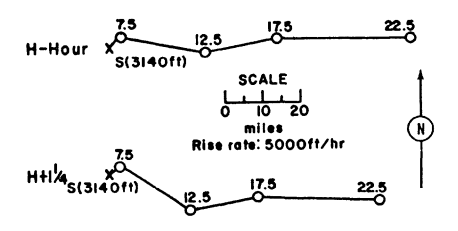


Figure 7. Hodographs for Operation Ranger -

Able.

Baker-1

PST GMT

DATE: 28 Ion 1051 28 Ion 1051

DATE: 28 Jan 1951 28 Jan 1951 TIME: 0552 1352

SITE: NTS - Frenchman Flat

36° 48' N 115° 57' W

Sponsor: LASL

Site elevation: 3,140 ft

TOTAL YIELD: 8 kt

HEIGHT OF BURST: 1,080 ft

TYPE OF BURST AND PLACEMENT:

Air burst

FIREBALL DATA:

Time to 1st minimum: 6.8 msec

Time to 2nd maximum: NM Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 35,000 ft MSL CLOUD BOTTOM HEIGHT: Not available

CRATER DATA: No crater

#### REMARKS:

No local fallout. An idealized induced-activity pattern was constructed from readings taken from  $\mathrm{H}^+\mathrm{l}^{\frac{1}{4}}$  hours and to  $\mathrm{H}^+\mathrm{l}^{\frac{1}{2}}$  hours along one azimuth west of GZ. No decay correction was used. All the values below 20 mr/hr were measured with Geiger-Mueller type 2610A survey instruments. The values above 20 mr/hr were measured with high- and low-range Juno ionization-type meters.

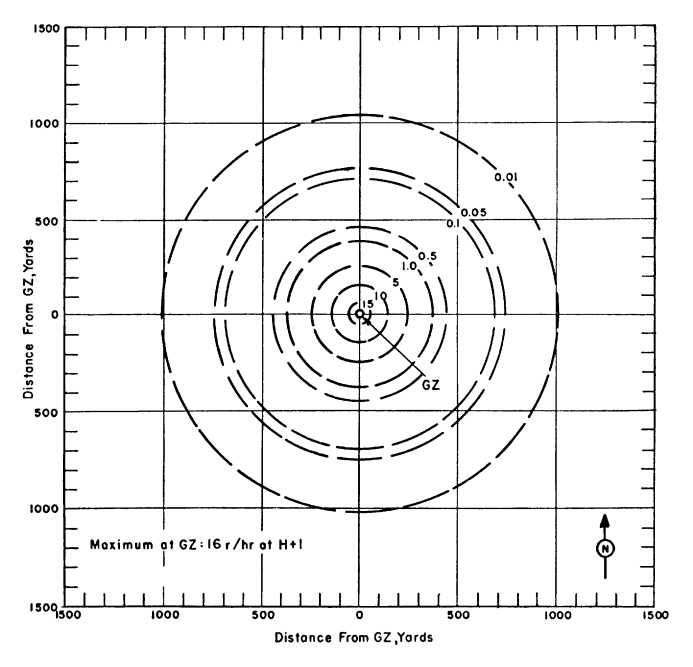


Figure 8. Operation RANGER - Baker. On-site dose rate contours in r/hr at H+1 hour.

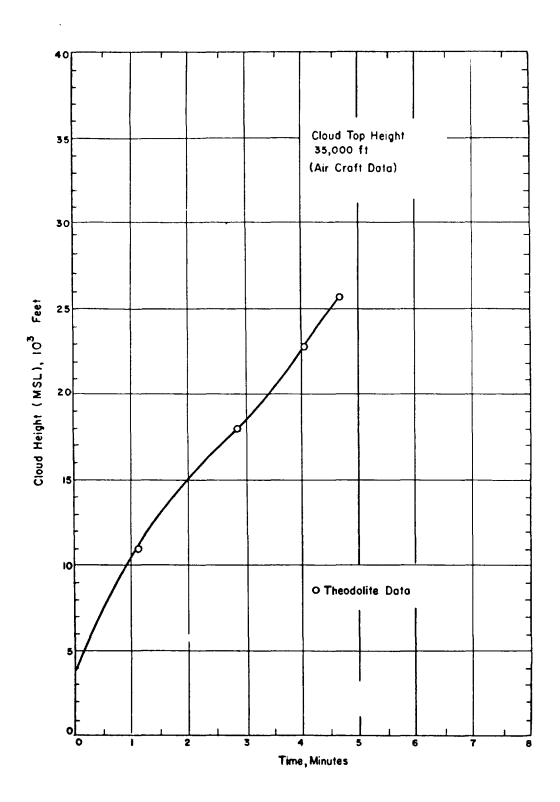


Figure 9. Cloud Dimensions: Operation RANGER -

Baker 1.

Altitude	H-l₄ h	ours	H-hou	r	H+1 <del>1</del> h	ours
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	degrees	mph
Surface	200	03	190	07	180	09
4,000	200	05	190	07	190	09
5,000	240	13	240	12	240	12
6,000	230	18	240	15	240	14
7,000	240	15	250	10	250	07
8,000	260	12	270	09	270	08
10,000	260	13	280	15	300	18
12,000	250	15	270	18	290	21
15,000			(310)	(23)	(310)	(23)
16,000			310	24	310	24
18,000			310	31	310	31
20,000			300	26	300	26
25,000			290	41	290	41
30,000			290	38	290	38

- 1. Numbers in parenthesis are estimated values.
- 2. Wind data was obtained from the Ranger control point located on the slope of a mountain approximately 10 miles (in a southwesterly direction) from Frenchman Lake.
- 3. Tropopause height was 32,000 ft MSL.
- 4. H-hour values were determined by interpolating between the  $H-l_4^3$  and  $H+l_4^{\frac{1}{4}}$  hour values.
- 5. The surface air pressure was 13.04 psi, the temperature -2.8°C, and the relative humidity 87%.

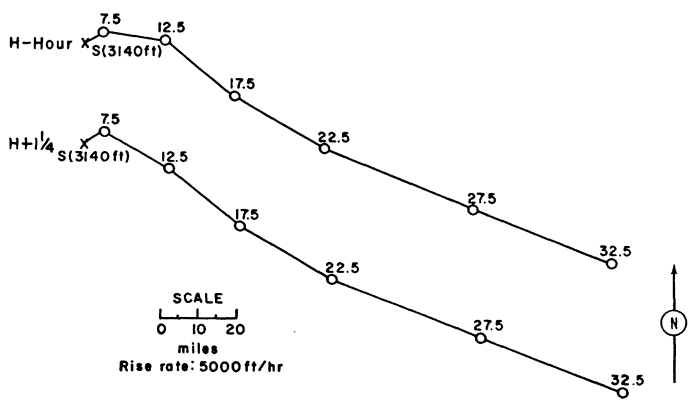


Figure 10. Hodographs for Operation RANGER -

Baker-1.

Easy

PST GMT

DATE: 1 Feb 1951 1 Feb 1951

TIME: 0547 1347

SITE: NTS - Frenchman Flat

36° 48' N 115° 57' W

Sponsor: LASL

Site elevation: 3,140 ft

TOTAL YIELD: 1 kt

HEIGHT OF BURST: 1,080 ft

TYPE OF BURST AND PLACEMENT:
Air burst

FIREBALL DATA:

Time to 1st minimum: 5.0 msec

Time to 2nd maximum: NM Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 12,500 ft MSL CLOUD BOTTOM HEIGHT: Not available

CRATER DATA: No crater

#### REMARKS:

No local fallout. Induced activity pattern was constructed from readings taken from H+1 hour and to H+1 $\frac{1}{2}$  hours along four azimuths: north, east, south, and west. No decay correction was used. All the values below 20 mr/hr were measured with Geiger-Mueller type 2610A survey instruments. The values above 20 mr/hr were measured with high- and low-range Juno ionization-type meters.

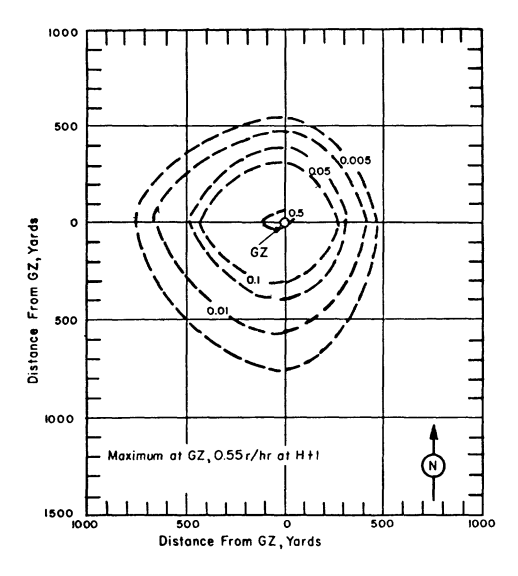
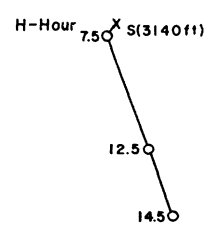


Figure 11. Operation RANGER - Easy. On-site dose rate contours in r/hr at H+l hour.

TABLE 4 NEVADA WIND DATA FOR OPERATION RANGER -

Altitude	$H-1\frac{3}{4}$ h	ours	H-ho	ur	$H+1\frac{1}{4}h$	ours
(MSL)	Dir	Speed	Dir	Speed	Di r	Speed
feet	degrees	mph	degrees	mph	degrees	mph
Surface	020	03	010	02	Calm	Calm
4,000	020	05	010	02	Calm	Calm
5,000	020	17	030	11	040	06
6,000	100	09	060	10	010	10
7,000	050	16	360	18	340	21
8,000	360	23	340	29	330	32
9,000	340	31	340	26	340	24
10,000	340	26	340	30	340	32
12,000	330	26	340	45	340	62

- 1. H-hour values were determined by interpolating between the H-1 $\frac{3}{4}$  and H+1 $\frac{1}{4}$  hour values.
- 2. Wind data was obtained from the Ranger control point located on the slope of a mountain approximately 10 miles (in a southwesterly direction) from Frenchman Lake.
- 3. Tropopause height was 35,000 ft MSL.
- 4. The surface air pressure was 13.33 psi, the temperature -11.5°C and the relative humidity 89%.



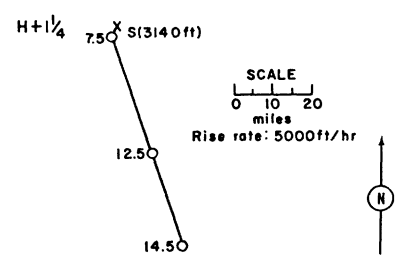


Figure 12. Hodographs for Operation RANGER -

Easy.

DATE:

Baker 2

PST GMT Sponsor: LASL 2 Feb 1951

TIME: 0549 1349 SITE: NTS - Frenchman Flat

36° 48' N 115° 57' W

Site elevation: 3,140 ft

TOTAL YIELD: 8 kt

HEIGHT OF BURST: 1,100 ft

TYPE OF BURST AND PLACEMENT:

Air burst

FIREBALL DATA:

Time to 1st minimum: 8.9 to 9.2 msec

Time to 2nd maximum: NM

Radius at 2nd maximum: NM CLOUD TOP HEIGHT: 28,000 ft MSL

CLOUD BOTTOM HEIGHT: Not available

CRATER DATA: No crater

#### REMARKS:

No local fallout. Induced-activity pattern was constructed from 8 surveys made from H+1 and to H+28 hours along stakes placed 100 yd apart on four azimuths, north, east, south, and west. Decay corrections were made from measurements along the west azimuth. All the values below 20 mr/hr were measured with Geiger-Mueller type 2610A survey instruments. The values above 20 mr/hr were measured with high- and low-range Juno ionization-type meters.

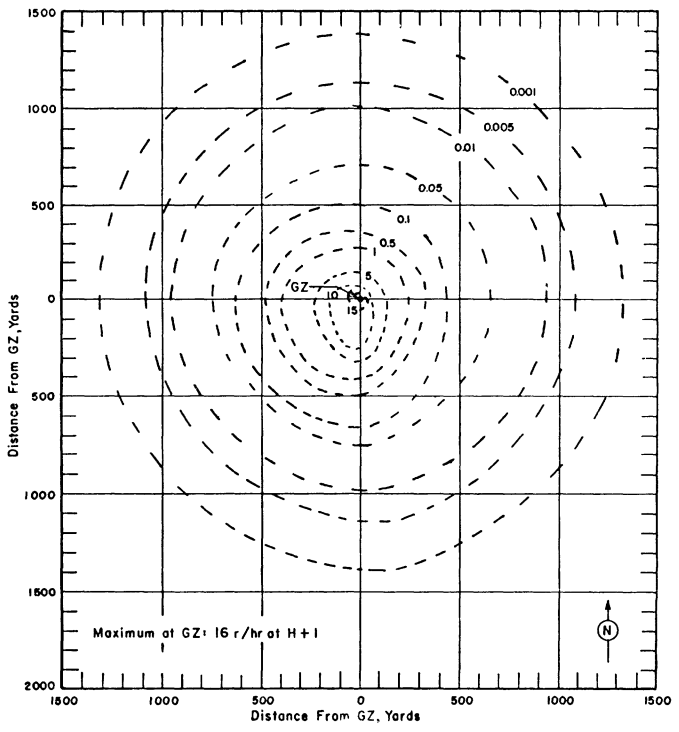


Figure 13. Operation RANGER - Baker 2. On-site dose rate contours in r/hr at H+l hour.

Altitude	e $H-1\frac{3}{4}$ hours		H-ho	ur	$H+1\frac{1}{4}$ hours		
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed	
feet	degrees	mph	degrees	mph	degrees	mph	
Surface	Calm	Calm	Calm	Calm	Calm	Calm	
4,000	Calm	Calm	Calm	Calm	Calm	Calm	
5,000	180	02	190	02	190	02	
6,000	240	01	230	05	220	07	
7,000	190	10	210	15	220	17	
8,000	190	22	21.0	26	220	30	
9,000	240	26	250	26	260	26	
10,000	260	24	260	25	270	28	
12,000	280	29	290	33	290	36	
14,000	290	22	290	35	290	43	
15,000			(290)	(45)	(290)	(45)	
16,000			290	47	290	47	
18,000			280	43	280	43	
20,000			290	51	290	51	

- 1. Numbers in parentheses are estimated values.
- 2. Wind data was obtained from the Ranger control point located on the slope of a mountain approximately 10 miles (in a southwesterly direction) from Frenchman Lake.
- 3. H-hour values were determined by interpolating between the  $H-l\frac{3}{4}$  and  $H+l\frac{1}{4}$  hour values.
- 4. Tropopause height was 38,000 ft MSL.
- 5. The surface air pressure was 12.81 psi, the temperature -9.2°C and the relative humidity 79%.

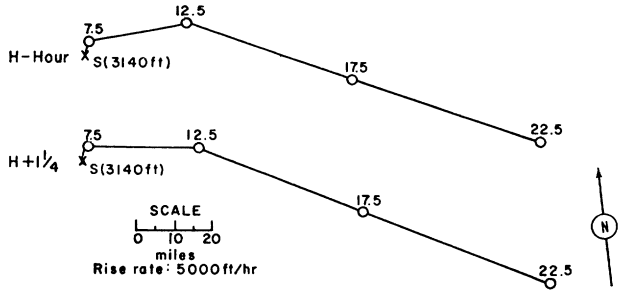


Figure 14. Hodographs for Operation RANGER -

Baker-2.

Fox

GMT 6 Feb 1951 6 Feb 1951 DATE:

TIME: SITE: NTS - Frenchman Flat 0547 1347 36° 48' N

115° 57' W

Sponsor: LASL

Site elevation: 3,140 ft

TOTAL YIELD: 22 kt

HEIGHT OF BURST: 1,435 ft

TYPE OF BURST AND PLACEMENT: Air burst

FIREBALL DATA:

Time to 1st minimum: 7.6 to 15.4 msec

Time to 2nd maximum: NM

Radius at 2nd maximum: 43,000 ft MSL МИ CLOUD TOP HEIGHT:

CLOUD BOTTOM HEIGHT: 27,000 ft MSL

CRATER DATA: No Crater

# REMARKS:

No local fallout. Induced-activity pattern was constructed from readings taken from  $H^{+\frac{3}{4}}$  hours and to  $H^{+\frac{1}{2}}$  hours along azimuth. No decay correction was used. All the values below 20 mr/hr were measured with Geiger-Mueller type-2610A survey instruments. The values above 20 mr/hr were measured with high- and low-range Juno ionization-type meters.

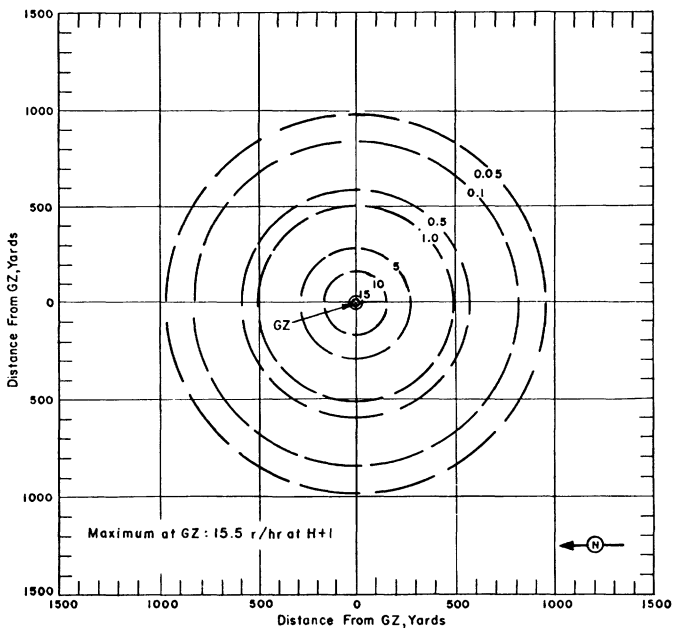


Figure 15. Operation RANGER - Fox. On-site dose rate contours in r/hr at H+l hour.

Altitude	$H-l\frac{3}{4}$ h	nours	
(MSL)	Dir	Speed	
feet	degrees	mph	
Surface	150	02	
4,000	140	02	
5,000	050	08	
6,000	350	10	
7,000	310	09	
8,000	270	12	
9,000	290	21	
10,000	310	31	
12,000	330	51	
14,000	340	49	
15,000	(340)	<b>(</b> 53)	
16,000	330	56	
18,000	330	45	
20,000	310	56	
25,000	300	58	
30,000	290	52	

- 1. Numbers in parentheses are estimated values.
- 2. Wind data was obtained from the Ranger control point located on the slope of a mountain approximately 10 miles (in a southwesterly direction) from Frenchman Lake.
- 3. Tropopause height was 40,000 ft MSL.
  4. The surface air pressure was 13 18 m The surface air pressure was 13.18 psi, the temperature -2.0°C and the relative humidity 85%.

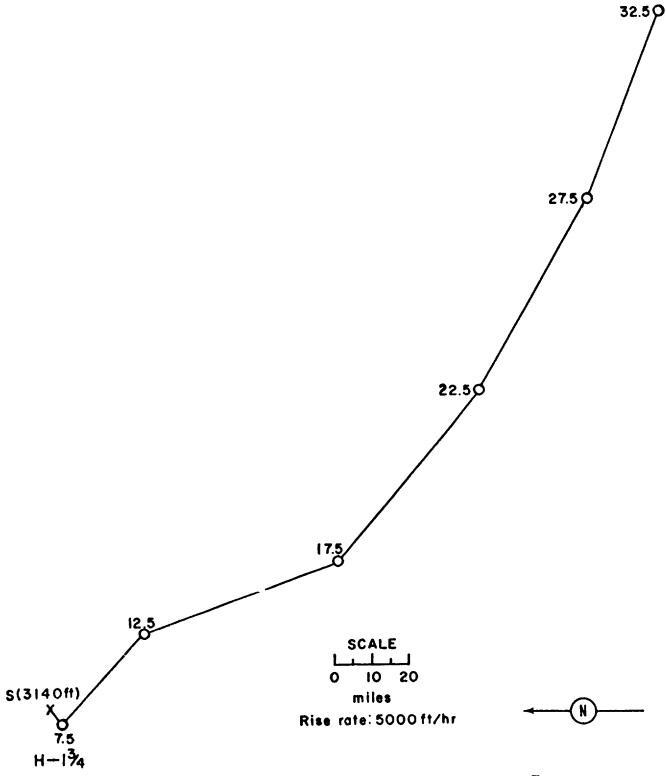


Figure 16. Hodograph for Operation RANGER -

Fox.

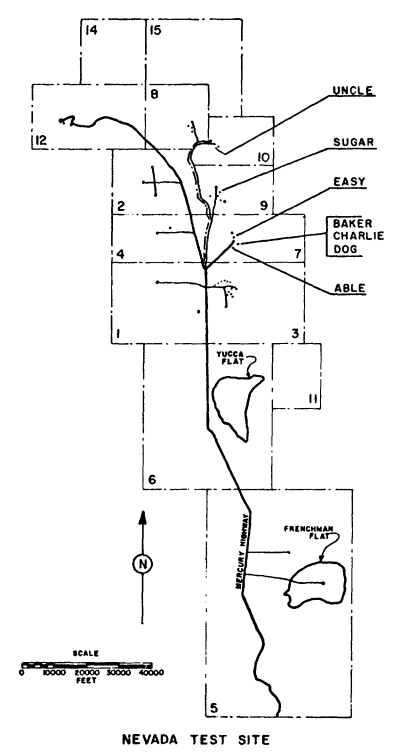


Figure 17. Operation BUSTER-JANGLE, Shot Locations.

OPERATION BUSTER - JANGLE -

Able

DATE: 22 Oct 1951 22 Oct 1951

TIME: 0600 1400

TOTAL YIELD: <0.1 kt

FIREBALL DATA:

Time to 1st minimum: NM Time to 2nd maximum: MM Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

NTS - Area 7 - Station 5 37° 05' 02" N SITE:

116° 01' 26" W

Site elevation: 4,169.17 ft

HEIGHT OF BURST: 100 ft

TYPE OF BURST AND PLACEMENT: Tower burst over Nevada soil

CLOUD TOP HEIGHT: 8,000 ft MSL CLOUD BOTTOM HEIGHT: 6,700 ft MSL

#### REMARKS:

Gamma contamination was insignificant. The alpha contamination shown is based upon readings taken on D day and D+1 and is reported in counts per minute with 50% geometry. Missiles were scattered over a 500-yard radius. Readings on some pieces were greater than 20,000 counts per minute.

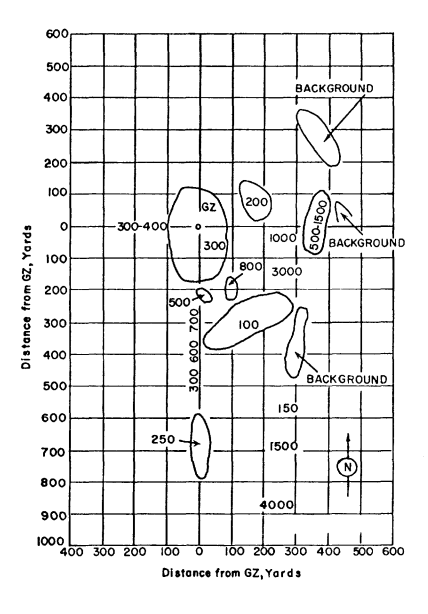


Figure 18. Operation BUSTER-JANGLE - Able.
Alpha contamination designated in counts per minute with 50% geometry.

Altitude	H-hou	ır	H+1 h	our	H+7 ho	urs
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	degrees	mph
Surface	320	06	320	09	270	07
5,000	320	10	320	10	320	07
<b>6,0</b> 00	310	17	310	17	320	05
7,000	310	20	310	20	330	03
8,000	310	20	310	20	330	06
9,000	310	21	310	21	320	07
10,000	300	20	300	20	300	07
12,000	320	29	320	29	320	22
14,000	320	39	320	39	320	33
15,000			320	41	310	38
16,000	320	54	320	54	310	43
18,000	320	55	320	5 <b>5</b>	310	39
20,000	320	47	320	47	320	57
23,000			320	55		
25,000	320	61	~ -		320	87

### NOTE:

Wind data was obtained by the Mercury Weather Station located at the C. P. At H-hour the pressure at ground zero was 874 mb, the temperature  $5.8^{\circ}$ C and the relative humidity 22 percent.

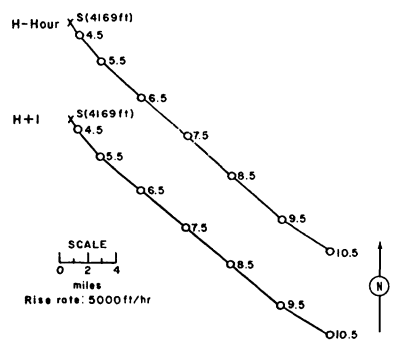


Figure 19. Hodographs for Operation BUSTER-JANGLE -

Able.

OPERATION BUSTER-JANGLE -

Baker

PST GCT Sponsor: LASL DATE: 28 Oct 1951 28 Oct 1951

<u>TIME</u>: 0720 1520 <u>SITE</u>: NTS - Area 7 - Station 3

37° 05' 06" N 116° 01' 12" W

Site elevation: 4,193 ft TOTAL YIELD: 3.5 kt

HEIGHT OF BURST: 1,118 ft

CLOUD TOP HEIGHT: 31,700 ft MSL CLOUD BOTTOM HEIGHT: 23,000 ft MSL

Air burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 5.5 to 6.0 msec

Time to 2nd maximum: NM CEATER DATA: No crater

Radius at 2nd maximum: NM.

TIPE OF BURST AND PLACEMENT:

# REMARKS:

The contours resulting from this shot were due primarily to neutron-induced activity. Readings were obtained by monitors during area surveys or recovery operations and were taken 3 ft above ground with TlB or SU-10 ionization-chamber survey meters. The pattern was obtained from readings taken at H+11 hours and corrected to H+1 hour, using the decay curve for neutron-induced activity in Nevada soil

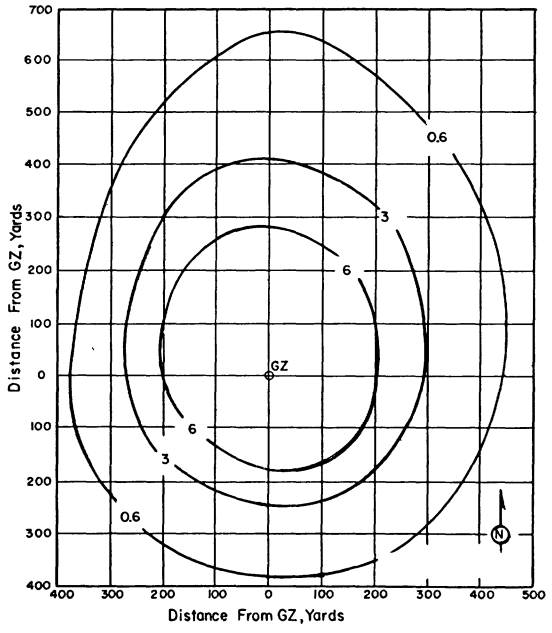


Figure 20. Operation BUSTER-JANGLE - Baker.
On-site dose rate contours in r/hr at H+l hour.

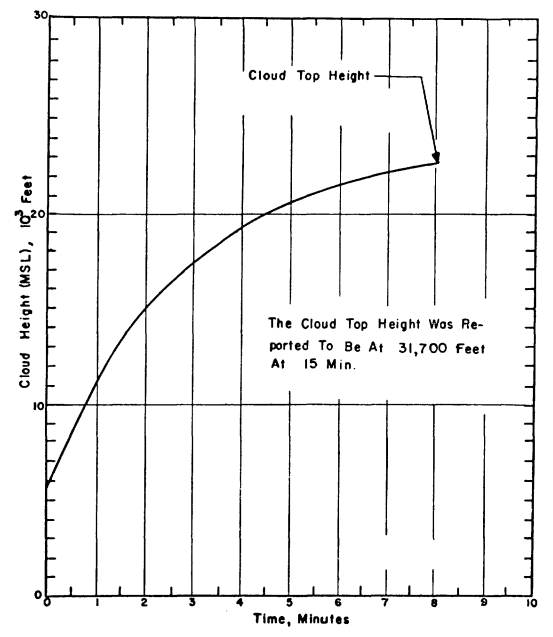


Figure 21. Cloud Dimensions: Operation BUSTER-JANGLE -

Baker.

Altitude	H-he	our	H+2½ h	ours	
(MSL)	Dir	Speed	Dir	Speed	
feet	degrees	mph	degrees	mph	
Surface	320	10	340	07	
5,000			020	14	
6,000	030	23	040	18	
7,000			040	23	
8,000	050	29	040	25	
9,000			040	25	
10,000	070	17	030	20	
12,000	100	14	050	05	
14,000	050	17	080	13	
15,000	(050)	(20)	(080)	(13)	
16,000	050	21	070	14	
18,000	050	25	060	18	
20,000	050	26	050	26	
23,000	050	32			
25,000	050	44	050	24	
30,000	060	50	050	22	
35,000	060	63			

# NOTES:

- 1. Numbers in parentheses are estimated values.
- 2. Wind data was obtained by the Mercury Weather Station at the C. P.
- 3. Tropopause height was 39,000 ft MSL.
  4. At H-hour the pressure at ground zero was 877 mb, the temperature 11.4°C and the relative humidity 28 percent.

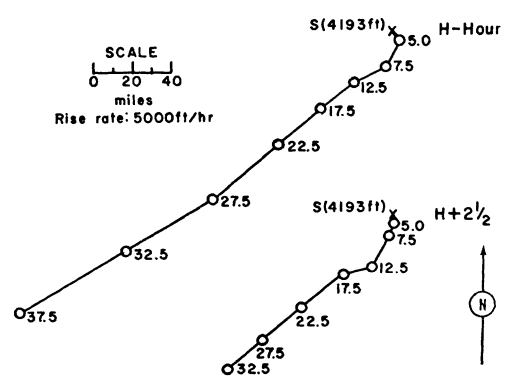


Figure 22. Hodographs for Operation BUSTER-JANGLE -

Baker

OPERATION BUSTER-JANGLE -

Charlie

Sponsor: LASL

PST GCT

DATE: 30 Oct 1951 30 Oct 1951

<u>DATE</u>: 30 Oct 1951 30 Oct 1951 TIME: 0700 1500

PIME: 0700 1500 <u>SITE</u>: NTS - Areas 7 - Station 3 37° 05' 06" N

TOTAL YIELD: 14 kt Site elevation: 4,193 ft

HEIGHT OF BURST: 1,132 ft

FIREBALL DATA:

TYPE OF BURST AND PLACEMENT:

Air burst over Nevada soil

Time to 1st minimum: 12.5 to 13.0 msec
Time to 2nd maximum: 130 to 135 msec

Radius at 2nd maximum: NM

CRATER DATA: No crater

CLOUD TOP HEIGHT: 41,000 ft MSL
CRATER DATA: No crater

CLOUD BOTTOM HEIGHT: 27,000 ft MSL

# REMARKS:

The contours resulting from this shot were due primarily to neutron-induced activity. Readings were obtained by monitors during area surveys or recovery operations and were taken 3 ft above ground with T1B or SU-10 ionization-chamber survey meters. The pattern was obtained from readings taken at H+9 hours and corrected to H+1 hour using the decay curve for neutron-induced activity in Nevada soil,

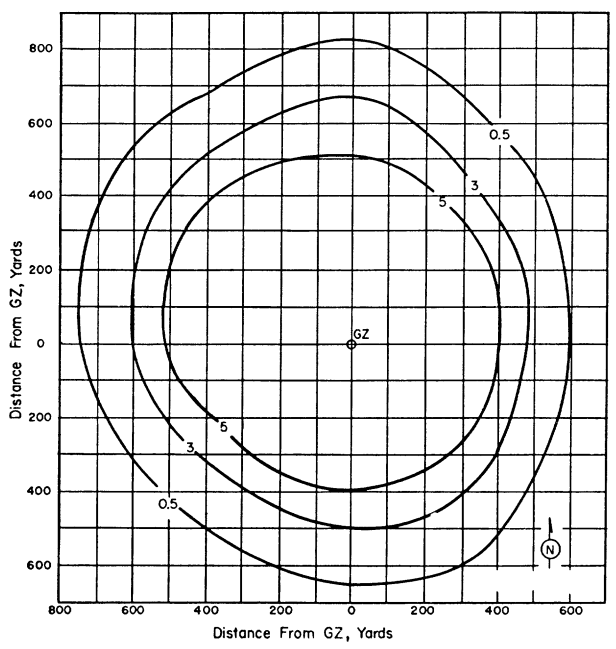


Figure 23. Operation BUSTER-JANGLE - Charlie. On-site dose rate contours in r/hr at H+l hour.

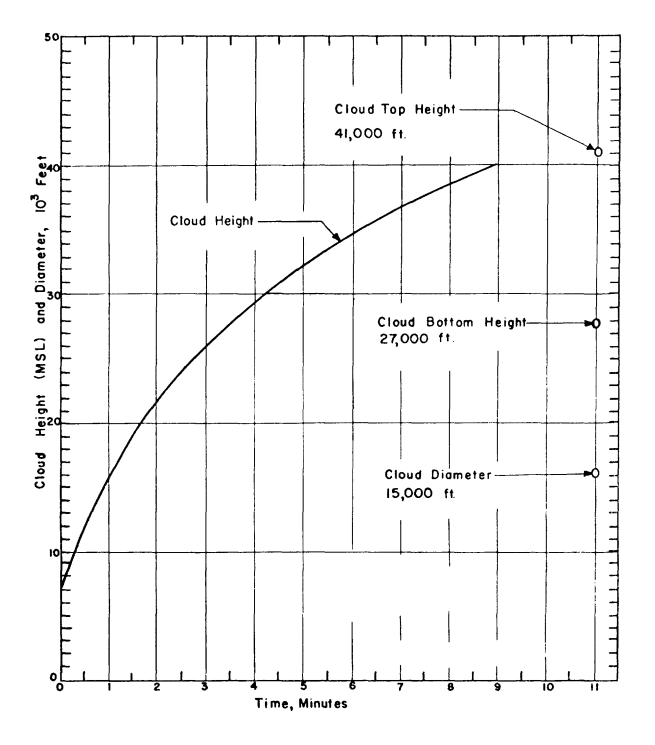


Figure 24. Cloud Dimensions: Operation BUSTER-JANGLE -

Charlie.

TABLE 9 NEVADA WIND DATA FOR OPERATION BUSTER-JANGLE - CHARLIE

Altitude	H-ho	ur	H+l ho	our	H+3 h	ours	H+6 h	ours
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	degrees	mph	degrees	mph
Surface	360	06	360	06	310	05	090	06
	300		340 340		•	•	040	
5,000			-	07	Calm	Calm		03
6,000	290	05	290	05	Calm	Calm	020	05
7,000			290	06	Ca l.m	Calm	350	05
8,000	290	12	290	12	260	02	300	08
9,000			270	13	270	02	280	08
10,000	230	06	230	06	250	05	290	05
12,000	130	07	130	07	180	06	090	03
14,000	080	09	080	09	100	05	070	08
15,000	(080)	(10)	070	07	090	09	040	10
16,000	080	12	080	12	070	13	050	15
18,000	090	20	090	20	050	20	060	13
20,000	070	24	070	24	050	16	090	10
23,000	060	29						
25,000	050	32	050	32	060	25	040	18
30,000	050	35			050	38	030	28
35,000	060	29			060	31	030	20
40,000	230	40					220	12
45,000							220	05
50,000	~		~-~				290	17

# NOTES:

- 1. Numbers in parentheses are estimated values.
- 2. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 3. Tropopause height was 38,000 ft MSL.
- 4. At H-hour the pressure at ground zero was 872 mb, the temperature 5.3°C and the relative humidity 14 percent.

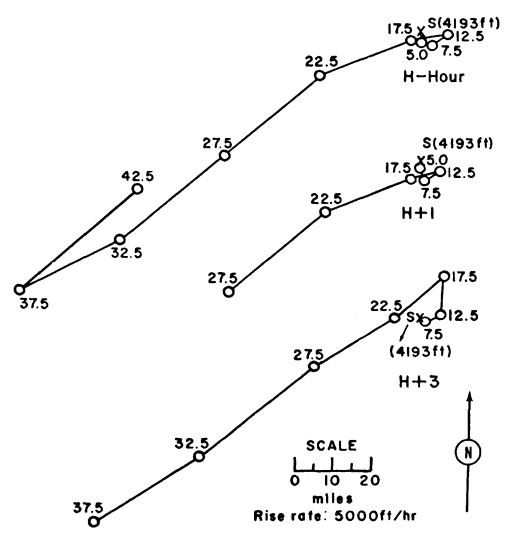


Figure 25 Hodographs for Operation BUSTER-JANGLE -

Charlie.

OPERATION BUSTER-JANGLE -

Dog

GCT 1 Nov 1951 DATE: 1 Nov 1951

Sponsor: LASL

TIME: 0730 1530

SITE: NTS - Area 7 -

Station 3

37° 05' 05" N 116° 01" 11" W TOTAL YIELD: 21 kt

Site elevation: 4,193 ft

HEIGHT OF BURST: 1,417 ft

FIREBALL DATA:

TYPE OF BURST AND PLACEMENT: Air burst over Nevada soil

15.6 msec Time to 1st minimum: Time to 2nd maximum:

160 to 175 msec

Radius at 2nd maximum:

CRATER DATA: No crater

46,000 ft MSL CLOUD TOP HEIGHT: CLOUD BOTTOM HEIGHT: 31,000 ft MSL

# REMARKS:

The contours resulting from this shot were due primarily to neutroninduced activity. Readings were obtained by monitors during area surveys or recovery operations and were taken 3 ft above ground with T1B or SU-10 ionization-chamber survey meters. The pattern was obtained from readings taken at  $H+25\frac{1}{2}$  hours and corrected to H+1 hour using the decay curve for neutron-induced activity in Nevada soil

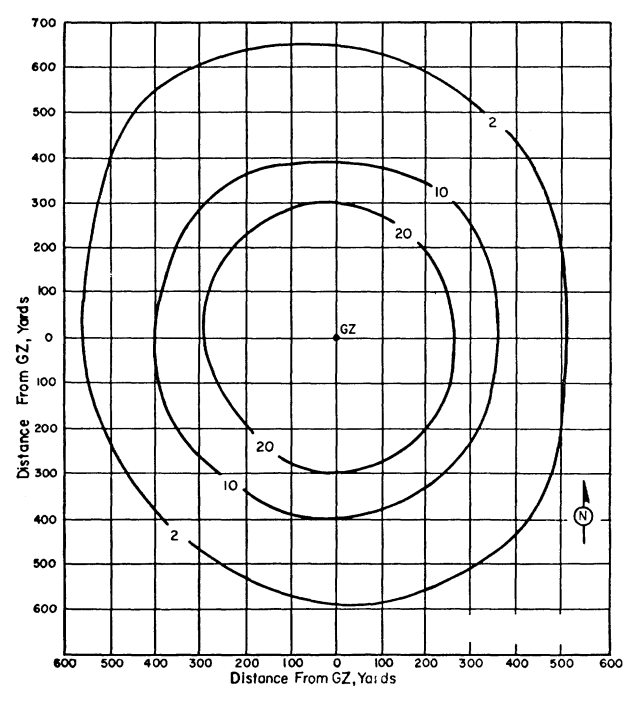


Figure 26. Operation BUSTER-JANGLE - Dog. On-site dose rate contours in r/hr at H+l hour.

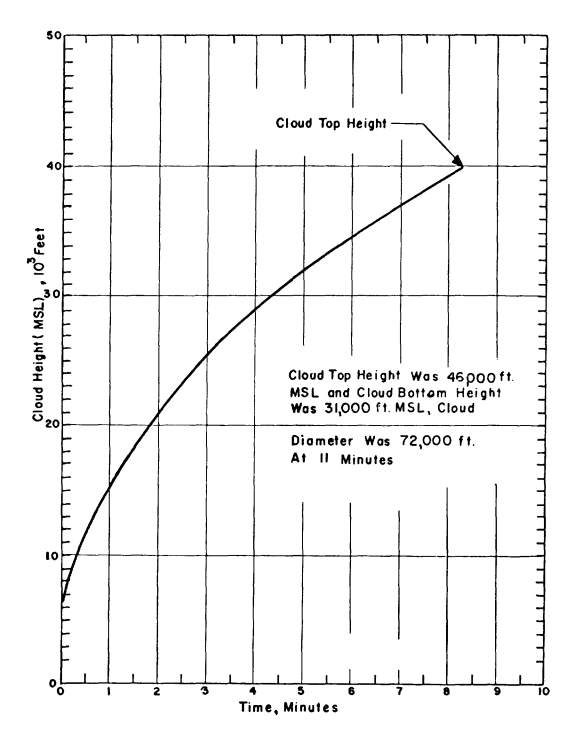


Figure 27. Cloud Dimensions: Operation BUSTER-JANGLE -

Dog.

TABLE 10 NEVADA WIND DATA FOR OPERATION BUSTER-JANGLE -

DOG

Altitude	H-hou	ır	$H+1\frac{1}{2}$	nours	H+2½ 1	nours	H+5½ 1	nours
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	degrees	mph	degrees	mph
Surface	340	02	040	07	350	17	360	80
5,000			360	07	360	17	020	08
6,000	320	14	330	10	350	15	030	10
7,000			340	17	330	10	010	15
8,000	320	35	350	24	330	13	350	13
9,000			350	20	310	18	320	12
10,000	320	37	350	18	340	26	320	16
12,000	320	38	320	31	340	48	340	35
14,000	,320	41	,330 <sub>.</sub>	40	340	.52	340	47
15,000	(320)	(45)	(320)	(45)	(340)	(50)	340	47
16,000	320	48	320	49	340	49	330	38
18,000	320	60	320	53	330	63	330	63
20,000	320	63	320	54	330	76	330	66
23,000	320	58				<del>-</del> -		
25,000	320	58	330	52				
30,000	320	73						
35,000	320	76						
40,000	320	80						

### NOTES:

- 1. Numbers in parentheses are estimated values.
- 2. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 3. Tropopause height was 38,000 ft MSL.
- 4. At H-hour the pressure at ground zero was 876 mb, the temperature 15.5°C and the relative humidity 43 percent.

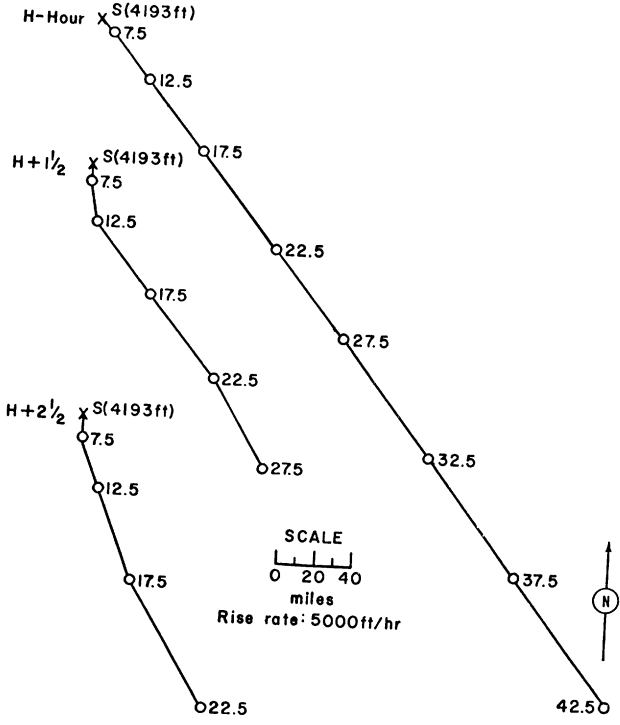


Figure 28. Hodographs for Operation BUSTER-JANGLE -

Dog.

OPERATION BUSTER-JANGLE - Easy

PST GCT Sponsor: LASL DATE: 5 Nov 1951 5 Nov 1951

TIME: 0830 1630 SITE: NTS - Area 7 - Station 1

37° 05' 31" N 116° 01' 28" W

TOTAL YIELD: 31.0 kt Site elevation: 4,224 ft
HEIGHT OF BURST: 1,314 ft

TYPE OF BURST AND PLACEMENT:
Air burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 15 to 20 msec

Time to 2nd maximum: 190 to 210 msec CLOUD TOP HEIGHT: 50,000 ft MSL Radius at 2nd maximum: NM CLOUD BOTTOM HEIGHT: 35,000 ft MSL

CRATER DATA: No crater

### REMARKS:

The contours resulting from this shot were due primarily to neutron-induced activity. Readings were obtained by monitors during area surveys or recovery operations and were taken 3 ft above ground with TlB or SU-10 ionization chamber survey meters. The pattern was obtained from readings taken at H+24 hours and corrected to H+1 hour, using the decay curve for neutron-induced activity in Nevada soil

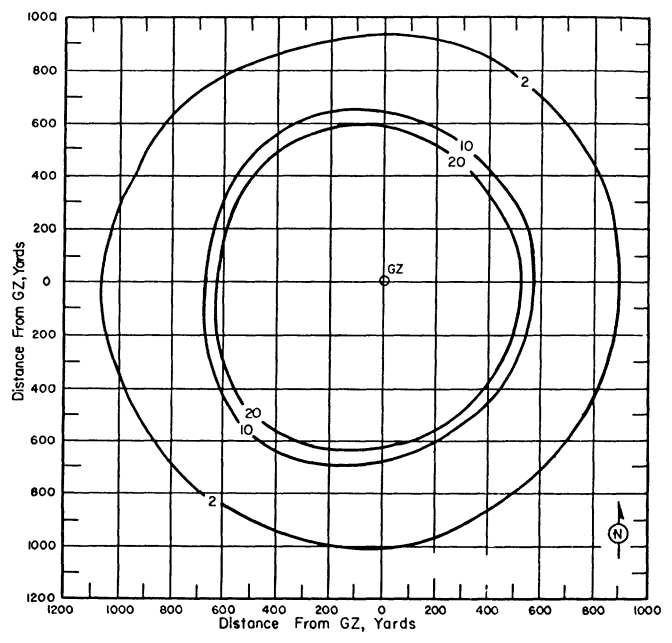


Figure 29. Operation BUSTER-JANGLE - Easy.
On-site dose rate contours in r/hr at H+l hour.

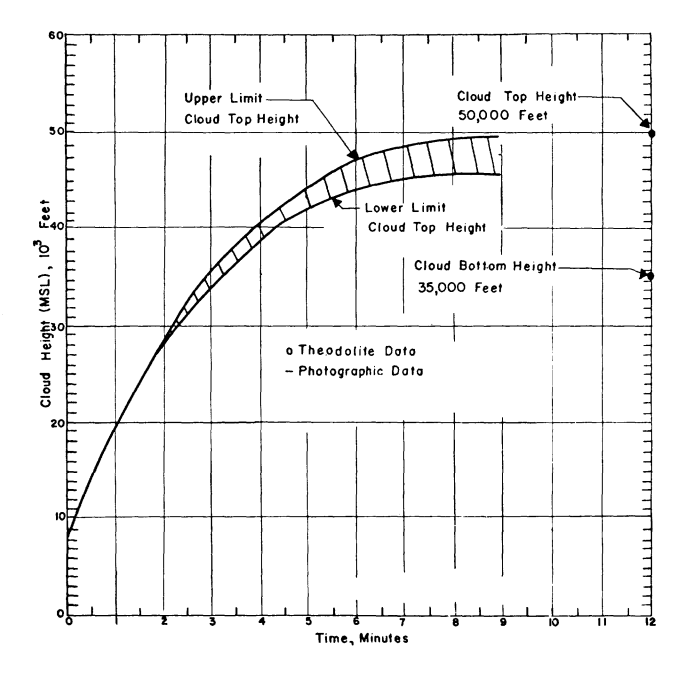


Figure 30. Cloud Dimensions: Operation BUSTER-JANGLE -

Easy.

Altitude	H-hc	our	$H^{+\frac{1}{2}}$ h	our
(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph
Surface	020	15	020	10
5,000			020	16
6,000	010	29	010	18
7,000			360	18
8,000	020	18	020	16
9,000	E 44 44	<b></b>	040	18
10,000	050	21	070	22
12,000	040	25	040	25
14,000	010	38		
15,000	<b>(</b> 360)	(37)	360	36
16,000	340	37	340	35
18,000	350	26	340	28
20,000	320	22	310	26
25,000	360	38	360	38
28,000	350	32		
30,000	350	31	an 4º 1m	
35,000	350	40		
40,000	340	52		
45,000	330	63		

### NOTES:

- 1. Numbers in parentheses are estimated values.
- 2. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 3. Tropopause height was 35,000 ft MSL.4. At H-hour the pressure at ground zero was 878 mb, the temperature 11.3°C and the relative humidity 17%.

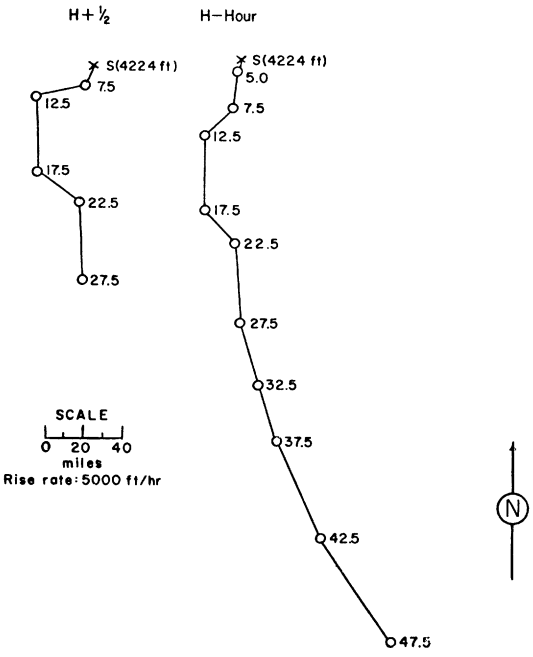


Figure 31. Hodographs for Operation BUSTER-JANGLE -

Easy.

OPERATION BUSTER-JANGLE -

Sugar

GMT 19 Nov 1951 19 Nov 1951 TIME: 0900 1700

Sponsor: DOD

SITE: NTS - Area 9 37° 07' 54" 116° 02' 19" W

TOTAL YIELD: 1.2 kt Site elevation: 4,215 ft

TYPE OF BURST AND PLACEMENT:

Surface burst from platform

HEIGHT OF BURST: 3.5 ft

FIREBALL DATA:

Time to 1st minimum: 6 - 7 msec

Time to 2nd maximum: NM on Nevada soil

Radius at 2nd maximum:

CLOUD TOP HEIGHT: 15,000 ft MSL CLOUD BOTTOM HEIGHT: 11,000 ft MSL

CRATER DATA: Diameter: 90 ft maximum dose rate: 7500 r/hr at H+l

hour

Depth: 21 ft at crater lip Volume: 50,000 ft<sup>3</sup>

#### REMARKS:

The contamination resulting from this shot was well documented to several thousand yards. The on-site pattern was drawn from the data and maps of three scientific projects and can be considered reliable. Direct measurements of radiation fields at one hour after burst were obtained with constant-recording scintillation counters. Additional readings were taken with AN/PDR-TlB survey meters over the period 24 to 70 hours after burst. These readings were corrected to the reference time of one hour by the use of the t-1.2 decay approximation. The off-site pattern is less reliable because only a limited number of readings were available.

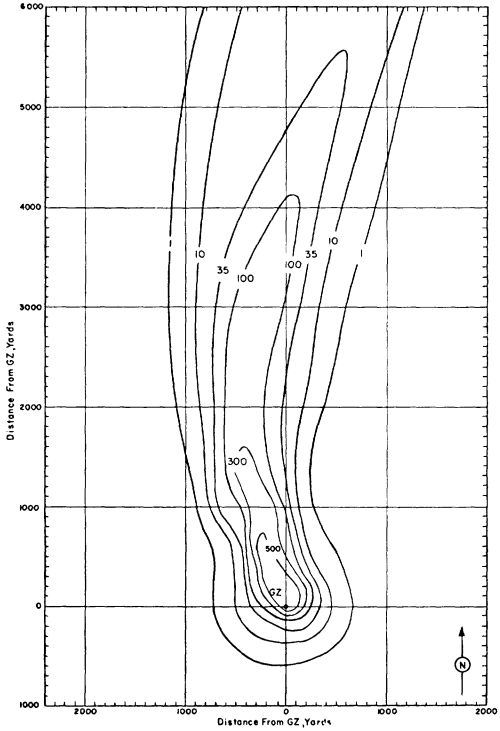


Figure 32. Operation BUSTER-JANGLE - Sugar.
On-site dose rate contours in r/hr at H+1 hour.

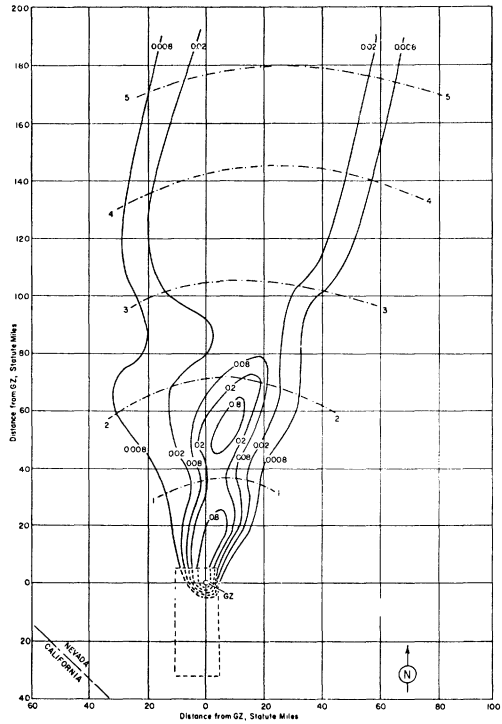


Figure 33. Operation BUSTER-JANGLE - Sugar. Off-site dose rate contours in r/hr at H+l hour.

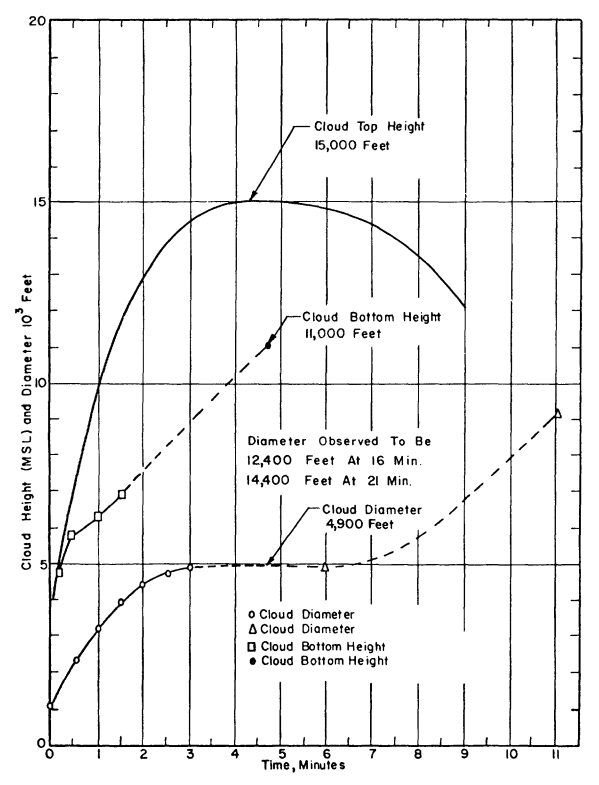


Figure 34. Cloud Dimensions: Operation BUSTER-JANGLE -

Sugar.

Altitude	H-ho	ar	H+1 hc	our	H+l <sub>+</sub> he	ours _
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	degrees	mph
Surface	190	02	Calm	Calm	180	09
5,000			Calm	Calm	170	12
6,000	170	15	170	15	170	18
7,000			180	23	180	26
8,000	180	30	180	30	180	31
9,000			200	32	180	35
10,000	200	37	200	37	190	42
12,000	200	42	200	42	210	51
14,000	210	46	210	46	210	44
15,000			210	47	210	45
16,000	210	51	210	51	200	66
18,000	200	72	200	72	200	55
20,000	200	62	200	62	190	69
25,000	210	71				
30,000	210	80				
35,000	210	90				

# NOTES:

- 1. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 2. At H-hour the pressure of ground zero was 871.5 mb, the temperature 1°C and the relative humidity 47%.

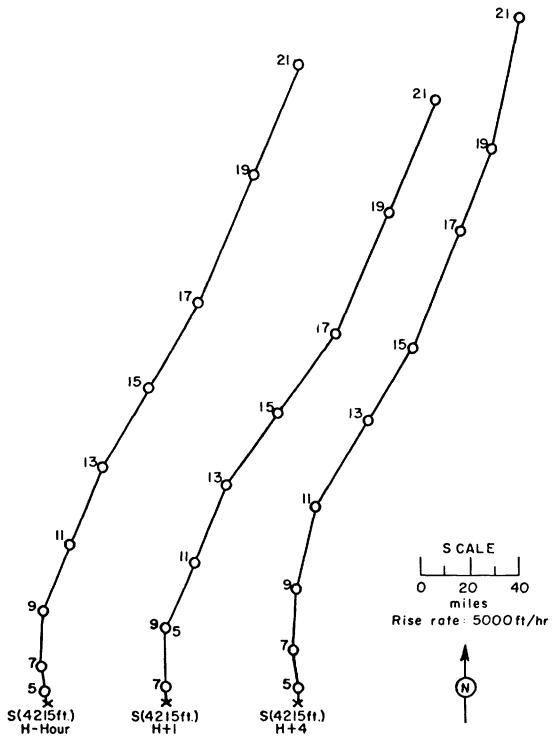


Figure 35. Hodographs for Operation BUSTER-JANGLE -

Sugar.

OPERATION BUSTER-JANGLE -

Uncle

PST GMT DATE: 29 Nov 1951 29 Nov 1951

TIME: 1200 2000

NTS - Area 10 SITE: 37° 10' 11" N

Sponsor: DOD - LASL

TOTAL YIELD: 1.2 kt 116° 02' 33" W

Site elevation: 4,299 ft

HEIGHT OF BURST: -17 ft Underground

FIREBALL DATA:

Time to 1st minimum: MM Time to 2nd maximum: NM Radius at 2nd maximum: NM TYPE OF BURST AND PLACEMENT: Underground burst - Filled shaft in Nevada soil

CLOUD TOP HEIGHT: 11,500 ft MSL CLOUD BOTTOM HEIGHT: Not available

260 ft Maximum dose rate:  $\sim 7500$  r/hr at H+l hour CRATER DATA: Diameter:

> Depth: 53 ft at crater lip

Volume: 980,000 ft<sup>3</sup>

#### REMARKS:

The contamination resulting from this shot was well documented to several thousand yards. The on-site pattern was drawn from the data and maps of three scientific projects and can be considered reliable. Direct measurements of radiation fields at one hour after burst were obtained with constant-recording scintillation counters. Additional readings were taken with AN/PDR-TlB survey meters over the period 24 to 70 hours after burst. These readings were corrected to the reference time of one hour by the use of the  $t^{-1\cdot 2}$  decay approximation. The off-site pattern is less reliable because only a limited number of readings were available.

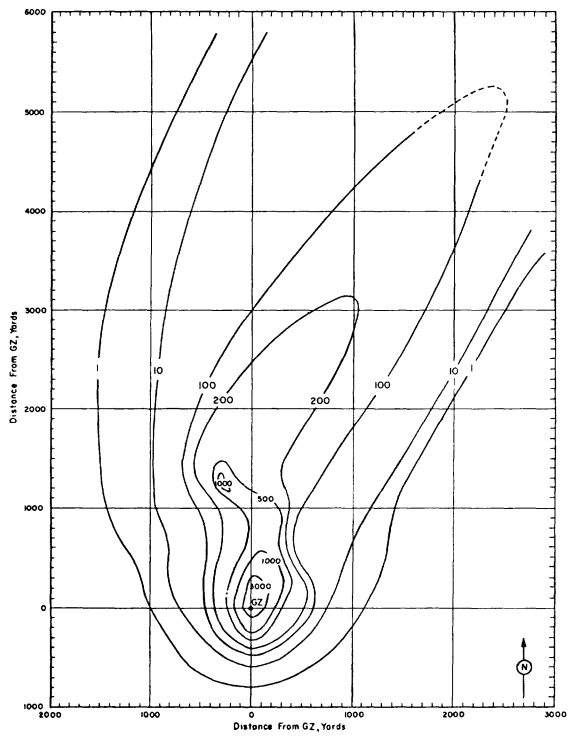


Figure 36. Operation BUSTER-JANGLE - Uncle.
On-site dose rate contours in r/hr at H+l hour.

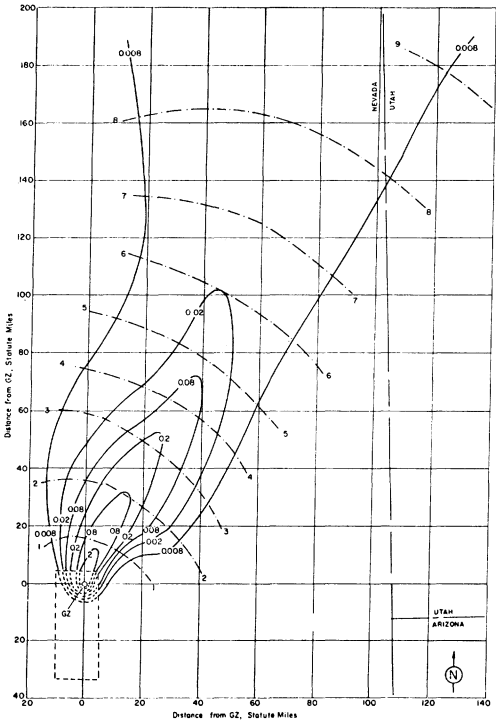


Figure 37. Operation BUSTER-JANGLE - Uncle.
Off-site dose rate contours in r/hr at H+l hour.

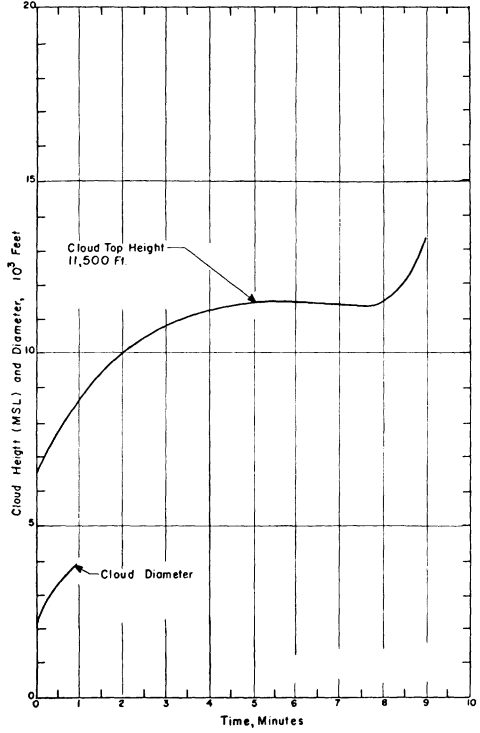


Figure 38. Cloud Dimensions: Operation BUSTER-JANGLE -

Uncle.

Altitude	H-ho	ur	H+1 hc	ur
(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph
Surface	180	02	240	03
5,000			050	03
6,000	190	06	290	05
7,000			180	09
8,000	210	17	210	17
9,000			220	24
10,000	230	24	220	<b>2</b> 5
12,000	240	<b>2</b> 8	250	22
14,000	250	29	250	21
15,000	~ ~ ~		260	26
16,000	<b>2</b> 50	34	250	30
18,000	250	34	250	36
20,000	<b>2</b> 50	34	<b>2</b> 50	41
25,000	250	41	250	41
30,000	250	43	250	43

### NOTES:

- 1. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 2. At H-hour the pressure at GZ was 872 mb, the temperature  $14.5^{\circ}$ C and the relative humidity 35%.

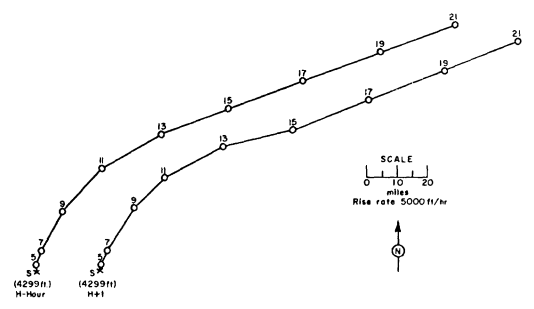


Figure 39. Hodographs for Operation BUSTER-JANGLE -

Uncle.

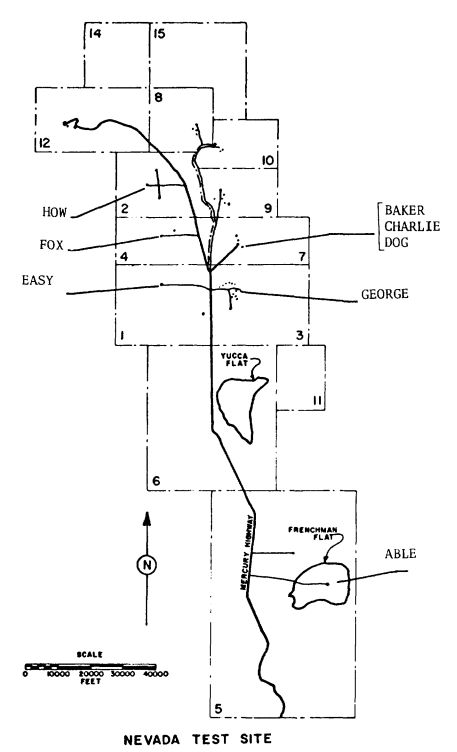


Figure 40. Operation TUMBLER-SNAPPER, Shot Locations.

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#### OPERATION TUMBLER-SNAPPER - ABLE

PST GMT DATE: 1 Apr 1952 1 Apr 1952 TIME: 0900 1700

NTS - Frenchman Flat SITE:

Sponsor: DOD - LASL

36° 47' 54" N 115° 56' 08" W Site elevation: 3,077 ft

TOTAL YIELD: 1 kt

HEIGHT OF BURST: 793 ft

TYPE OF BURST AND PLACEMENT: Air burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 2.85 to 5.5 msec Time to 2nd maximum: 90 to 125 msec

Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 16,200 ft MSL CLOUD BOTTOM HEIGHT: Not available

CRATER DATA: No crater

#### REMARKS:

The contours resulting from this shot were due primarily to neutroninduced activity. Readings were taken by radiological safety survey teams working with test recovery parties on D day, D+l day and D+2 day. These readings were extrapolated to H+1 hour, using the generalized decay curve for neutron-induced activity in Nevada soil

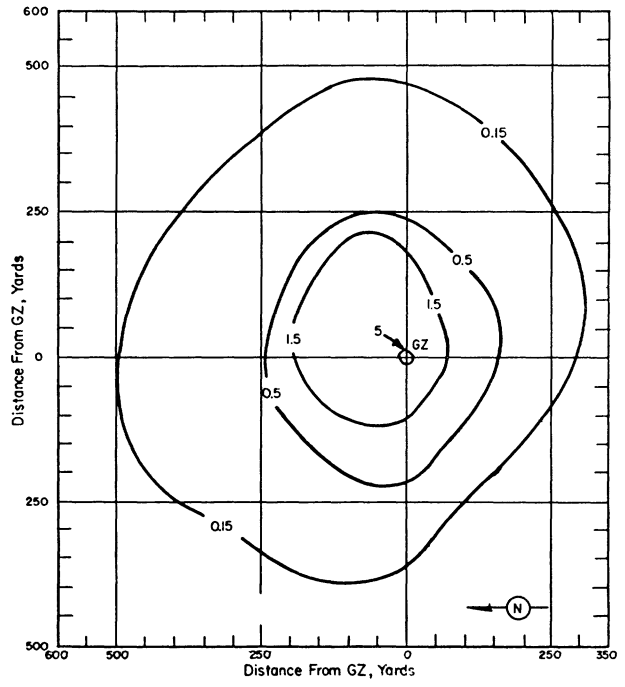


Figure 41. Operation TUMBLER-SNAPPER - ABLE On-site dose rate contours in r/hr at H+1 hour.

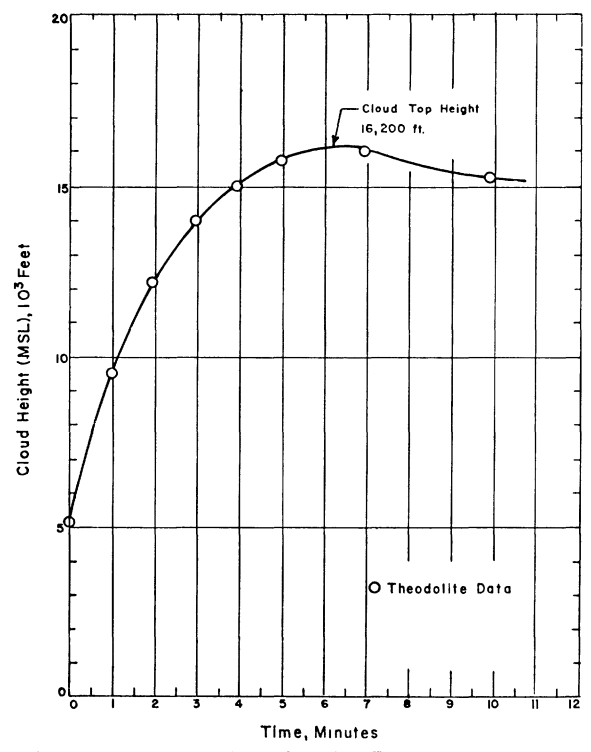


Figure 42. Cloud Dimensions: Operation TUMBLER-SNAPPER-ABLE

TABLE 14 NEVADA WIND DATA FOR OPERATION TUMBLER-SNAPPER -ABLE

Altitude	H-hou	r
(MSL)	Dir	Speed
feet	degrees	mph
Surface	050	07
5,000	090	06
6,000	120	06
7,000	140	08
8,000	170	-09
9,000	200	09
10,000	210	12
12,000	250	17
14,000	<b>2</b> 50	16
15,000	260	20
16,000	260	23
18,000	260	39
20,000	260	42
25,000	260	49
30,000	270	74

- 1. Vind data was obtained by the Mercury Veather Station located at the C. P.
- 2. Tropopause height was 42,000 ft MSL.
- 3. At H-hour the pressure at ground zero was 914 mb, the temperature 58°F and the relative humidity 28%.

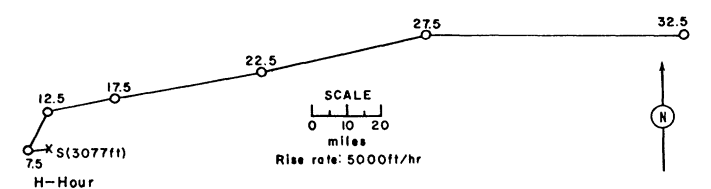


Figure 43. Hodograph for Operation TUMBLER-SNAPPER- ABLE

#### OPERATION TUMBLER SNAPPER - BAKER

PST GMT' Sponsor: DOD - LASL
DATE: 15 Apr 1952 15 Apr 1952

DATE: 15 Apr 1952 15 Apr 1952 TIME: 0930 1730 SITE: NTS - Area 7 - Target 3 37° 05' 03" N

37° 05' 03" N 116° 01' 10" W Site elevation: 4,193 ft

TOTAL YIELD: 1 kt

HEIGHT OF BURST: 1,109 ft

TYPE OF BURST AND PLACEMENT:

Air burst over Nevada soil

CRATER DATA: No crater

FIREBALL DATA:

Time to 1st minimum: 3 to 5 msec CLOUD TOP HEIGHT: 15,700 ft MSL

Time to 2nd maximum: 90 to 105 msec

Radius at 2nd maximum: NM CLOUD BOTTOM HEIGHT: 10,000 ft MSL

## REMARKS:

The contours resulting from this shot were due primarily to neutron-induced activity. Readings were taken by radiological safety survey teams on D day, D+1 day, D+2 days, and D+3 days along eight radial lines of numbered wooden stakes placed 100 yards apart. The readings were extrapolated to H+1 hour using the decay curve for neutron-induced activity in Nevada soil

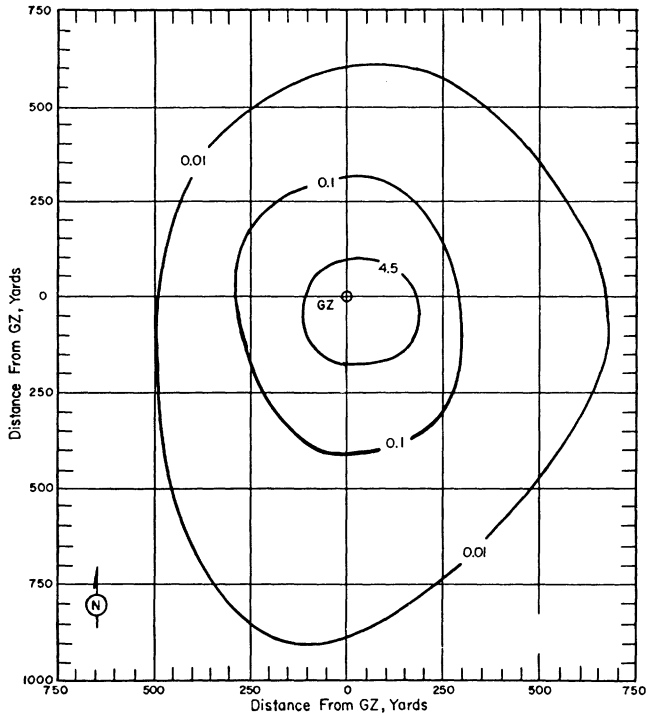


Figure 44. Operation TUMBERL-SNAPPER - BAKER On-site dose rate contours in r/hr at H+l hour.

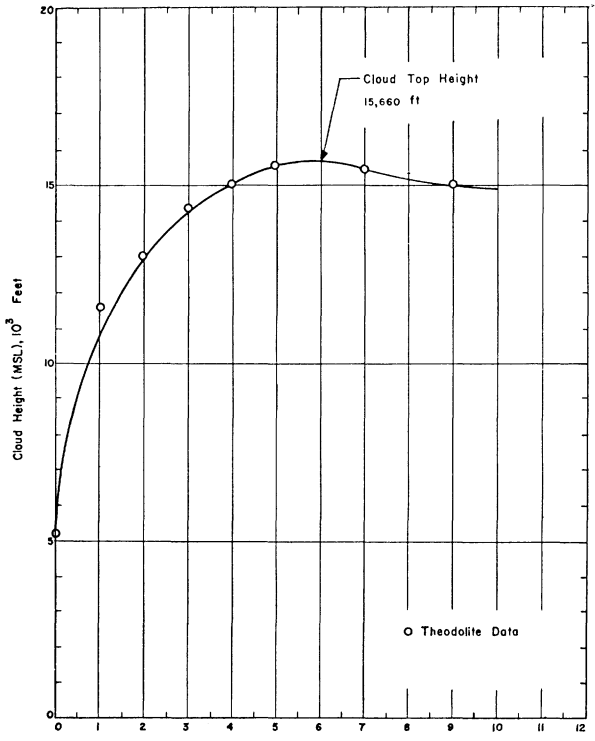


Figure 45. Cloud Dimensions: Operation TUMBLER-SNAPPER-BAKER

TABLE 15 NEVADA WIND DATA FOR OPERATION TUMBLER-SNAPPER. BAKER

Altitude	H-hou	ur	Altitude	H-hou	ur
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	<b>mp</b> h
Surface	050	07	16,000	310	21
5 <b>,</b> 000	040	07	18,000	310	21
6,000	040	07	20,000	300	<b>2</b> 9
7,000	050	10	25,000	270	35
<b>8,</b> 000	040	14	30,000	260	40
9,000	030	14	35,000	260	25
10,000	360	10	40,000	270	32
12,000	340	09	45,000	270	46
14,000	320	10	50,000	270	46
15,000	310	16	55,000	270	26

#### NOTES.

- 1. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 2. Tropopause height was 38,000 ft MSL.
- 3. At H-hour the pressure at ground zero was 878 mb, the temperature 52.8°F and the relative humidity 30%.

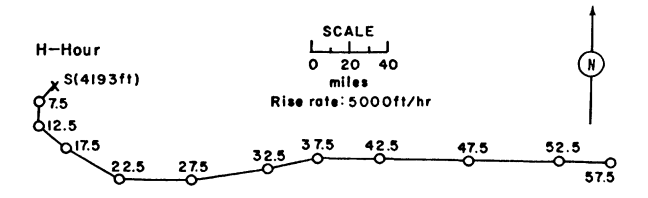


Figure 46. Hodograph for Operation - TUMBLER-SNAPPER-BAKER

#### OPERATION TUMBLER-SNAPPER - CHARLIE

PST GMT Sponsor: DOD - LASL

DATE: 22 Apr 1952 22 Apr 1952

TIME: 0930 1730 SITE: NTS - Area 7 - Target 3 37° 05' 04" N

37° 05' 04" N 116° 01' 13" W Site elevation: 4,193 ft

TOTAL YIELD: 31 kt

HEIGHT OF BURST: 3,447 ft

TYPE OF BURST AND PLACEMENT:
Air burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 15 to 18.5 msec Time to 2rd maximum: 150 to 190 msec

Radius at 2nd maximum: NM <u>CLOUD TOP HEIGHT</u>: 42,000 ft MSL

CLOUD BOTTOM HEIGHT: 31,000 ft MSL

CRATER DATA: No crater

#### REMARKS:

The contours resulting from this shot were due primarily to neutron-induced activity. Readings were taken on D day and D+1 day by the radiological safety survey teams along eight radial lines of numbered wooden stakes placed 100 yards apart. These readings were extrapolated to H+1 hour, using the decay curve for neutron-induced activity in Nevada soil

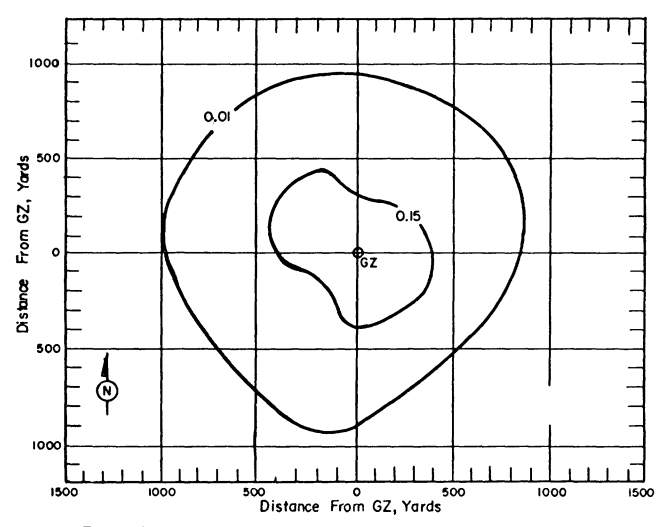


Figure 47. Operation TUMBLER-SNAPPER - CHARLIE On-site dose rate contours in r/hr at H+l hour.

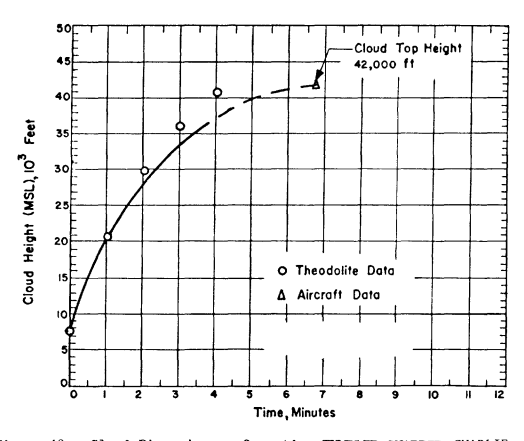


Figure 48. Cloud Dimensions: Operation TUMBLER-SNAPPER-CHARLIE

TABLE 16 NEVADA WIND DATA FOR OPERATION TUMBLER-SNAPPER-CHARLIE

Altitude	H-ho	ur	Altitude	H-ho	ur
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	230	07	15,000	330	18
5,000	220	09	16,000	330	16
6,000	220	09	18,000	330	15
7,000	210	08	20,000	340	17
8,000	210	06	25,000	330	18
9,000	240	03	30,000	310	33
10,000	290	06	35,000	290	17
12,000	350	09	40,000	270	<b>2</b> 5
14,000	360	18	45,000	250	32

- 1. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 2. Tropopause height was 38,000 ft MSL.
- 3. At H-hour the pressure at ground zero was 873 mb, the temperature 66.1°F and the relative humidity 30%.

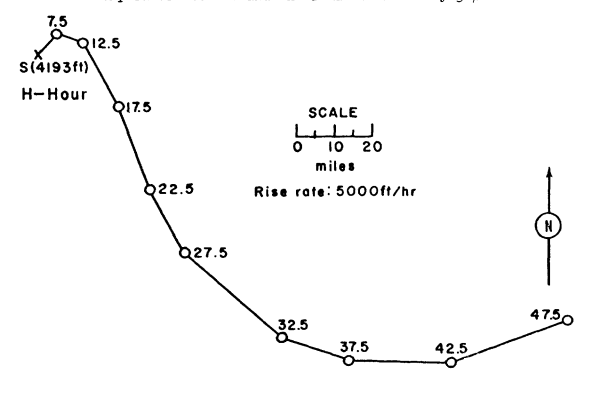


Figure 49. Hodograph for Operation TUMBLER-SNAPPER-CHARLIE

## OPERATION TUMBLER-SNAPPER - DOG

PST CMT Sponsor: LASL DATE: 1 May 1952 1 May 1952

TIME: 0830 1630 Site: NTS - Area 7 - Target 3

37° 05' 03" N 116° 01' 13" W Site elevation: 4,193 ft

TOTAL YIELD: 19 kt
HEIGHT OF BURST: 1,040 ft

TYPE OF BURST AND PLACEMENT:
Air burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 12.5 to 15 msec CLOUD TOP HEIGHT: 44,000 ft MSL Time to 2nd maximum: 130 to 160 msec CLOUD BOTTOM HEIGHT: 28,000 ft MSL

Radius at 2nd maximum: NM

CRATER DATA: No crater

#### REMARKS:

The contours resulting from this shot were due primarily to neutron-induced activity. Readings were taken by radiological survey teams along eight radial lines of numbered wooden stakes placed 100 yards apart. These readings were taken between H+36 minutes and H+66 minutes. No decay corrections were made.

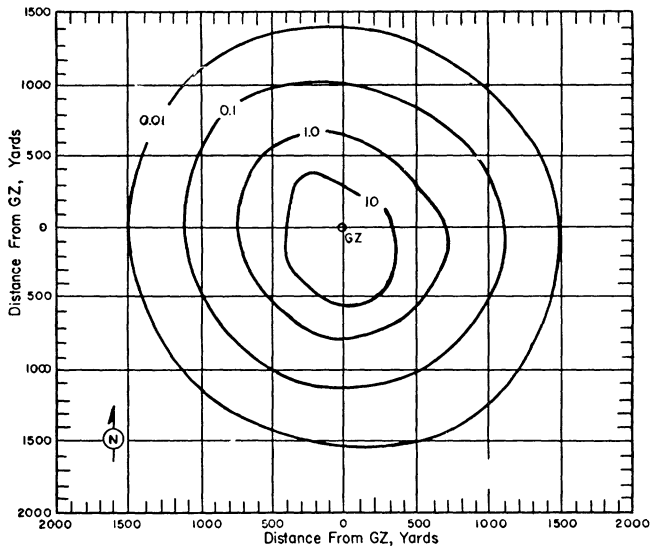


Figure 50. Operation TUMBLER-SNAPPER - DOG On-site dose rate contours in r/hr at H+l hour.

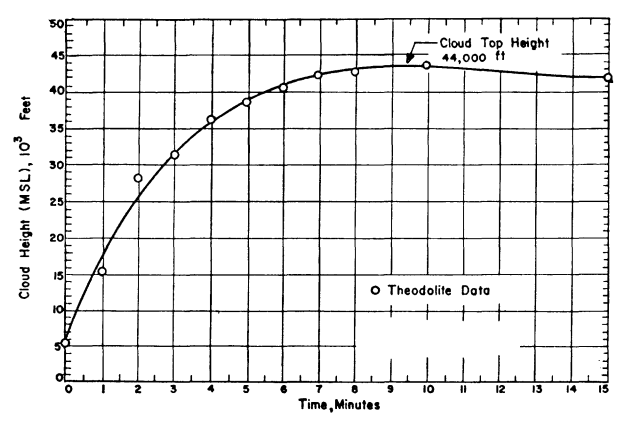


Figure 51. Cloud Dimensions: Operation TUMBLER-SNAPPER-DOG

TABLE 17 NEVADA WIND DATA FOR OPERATION TUMBLER-SNAPPER-DOG

Altitude	H-ho	ur	Altitude	H-ho	ur
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	020	03	14,000	250	14
5,000	240	05	15,000	260	18
6,000	210	07	16,000	280	22
7,000	200	10	18,000	270	30
8,000	190	13	20,000	260	36
9,000	180	14	25,000	260	2,4
10,000	190	<b>1</b> 5	30,000	250	44
12,000	190	14	35,000	260	47

- 1. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 2. Tropopause height was 38,000 ft MSL.
- 3. At H-hour the pressure at ground zero was 877 mb, the temperature 62.8°F and the relative humidity 47%.

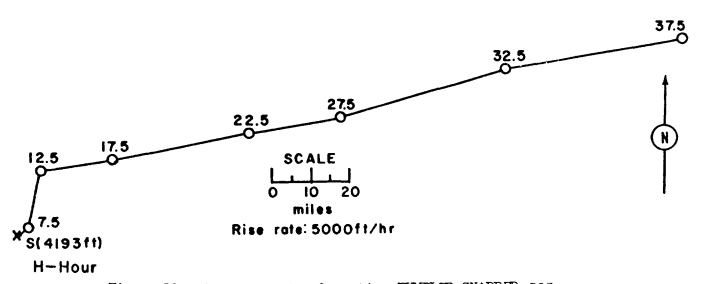


Figure 52. Hodograph for Operation TUMBLER-SNAPPER-DOG

OPERATION TUMBLER - SNAPPER - EASY

PST GMT 7 May 1952 7 May 1952 DATE:

Sponsor: LASL

TIME: 0415 1215

SITE: NTS - Area T-1 37° 03' 11" N

116° 06' 20" W Site elevation: 4,329.25 ft TOTAL YIELD: 12 kt

HEIGHT OF BURST: 300 ft

TYPE OF BURST AND PLACEMENT: Tower burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 9.3 to 12.5 msec

Time to 2nd maximum: 95

CLOUD TOP HEIGHT: 34,000 ft MSL Radius at 2nd maximum: NM CLOUD BOTTOM HEIGHT: Not available

CRATER DATA: No crater

#### REMARKS:

The on-site fallout pattern was obtained from readings of radiological survey teams on D+1 day along eight radial lines of numbered stakes 300 feet apart. The stakes within approximately 1200 to 1500 feet of ground zero were destroyed or blown down so that they did not provide adequate reference points. The survey readings were extrapolated to H+1 hour by using the t<sup>-1·2</sup> decay approximation. The off-site readings were obtained by ground mobile monitors of the Radiological Safety organization on D-day. These readings were extrapolated to H+l hour by using the t-1.2 decay approximation.

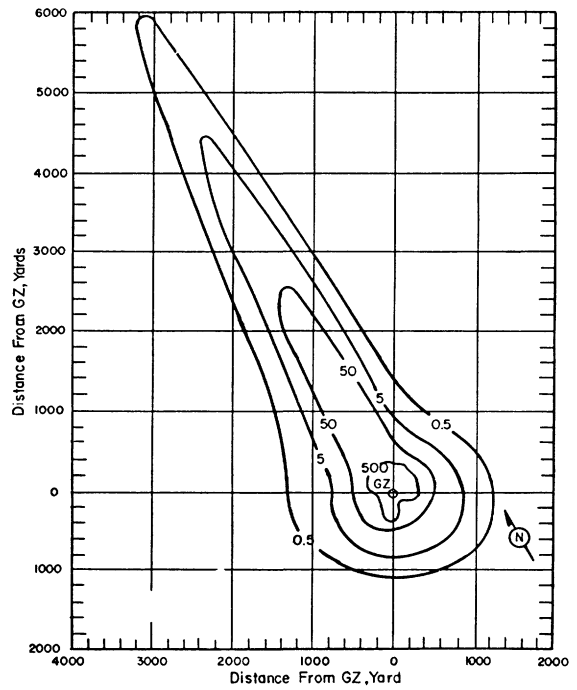


Figure 53. Operation TUMBLER-SNAPPER-EASY. On-site dose rate contours in r/hr at H+l hour.

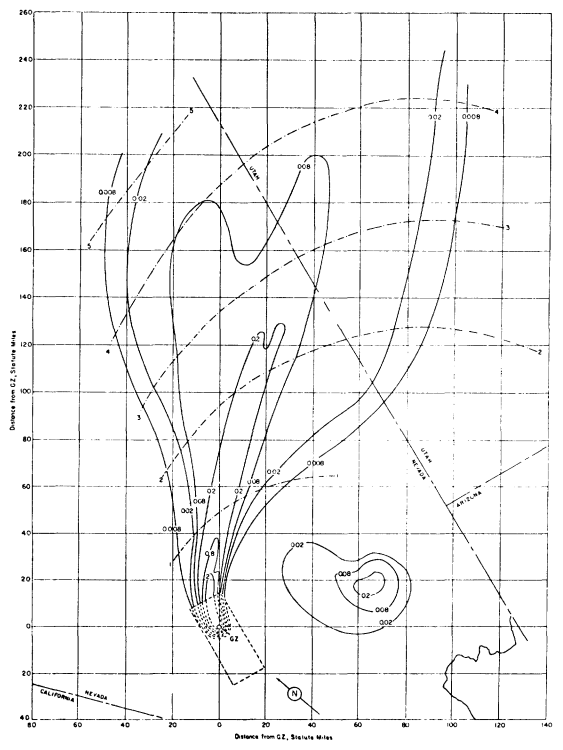


Figure 54. Operation TUMBLER-SNAPPER-EASY Off-site dose rate contours in r/hr at H+l hour.

TABLE 18 NEVADA WIND DATA FOR OPERATION TUMBLER-SNAPPER-EASY

Altitude	H-hou:	r	Altitude	H <b>-</b> ho	ır
_ (MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	Calm	Calm	12,000	190	52
4,000	Calm	Calm	14,000.	190	62
5,000	Calm	$\mathtt{Calm}$	15,000	190	56
6,000	180	23	16,000	210	55
7,000	180	30	18,000	210	67
8,000	180	37	20,000	220	77
9,000	190	40	25,000	220	90
10,000	180	41	30,000	220	107

- 1. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 2. Tropopause height was 41,000 ft MSL.
- 3. At H-hour the pressure at ground zero was 868 mb, the temperature 60.5°F and the relative humidity 40%.

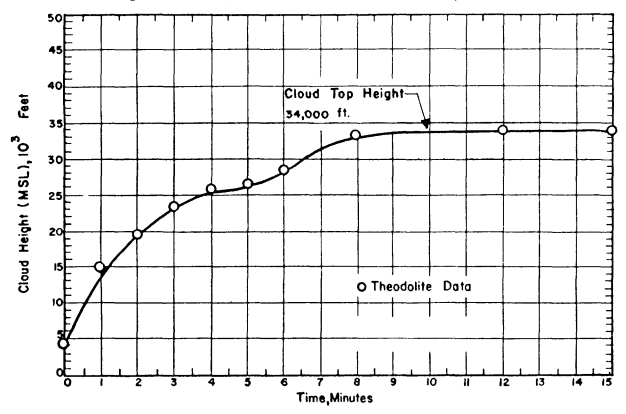


Figure 55. Cloud Dimensions: Operation TUMBLER-SNAPPER-EASY

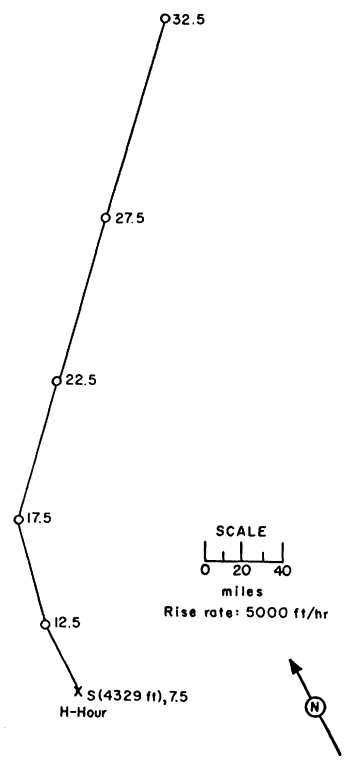


Figure 56. Hodograph for Operation TUMBLER-SNAPPER-EASY

#### OPERATION TUMBLER-SNAPPER - FOX

PST GMT

DATE: 25 May 1952 25 May 1952

TIME: 0400 1200

TOTAL YIELD: 11 kt

Sponsor: LASL

SITE: NTS - Area 4 37° 05' 44" N 116° 06' 20" W

Site elevation: 4,309 ft

HEIGHT OF BURST: 300 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 10 to 13 msec Time to 2nd maximum: 110 msec

Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 41,000 ft MSL CLOUD BOTTOM HEIGHT: Not available

CRATER DATA: No crater

# REMARKS:

The on-site fallout pattern was obtained from readings of radiological survey teams from D-day through D+3 days along eight radial lines of numbered stakes, 300 feet apart. Although part of the contamination from this shot overlapped that resulting from the previous tower shot, the old contamination had a negligible influence on the dose rates. The survey readings were extrapolated to H+1 hour by using the  $t^{-1\cdot 2}$  decay approximation. The off-site readings were obtained by ground mobile monitors of the Radiological Safety organization from D-day through D+2 days.

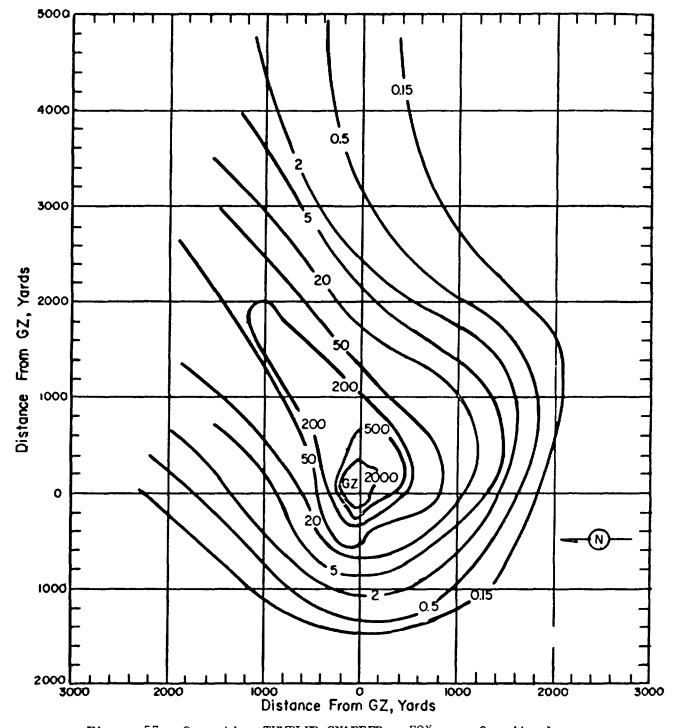


Figure 57. Operation TUMBLER-SNAPPER - FOX rate contours in r/hr at H+1 hour. On-site dose

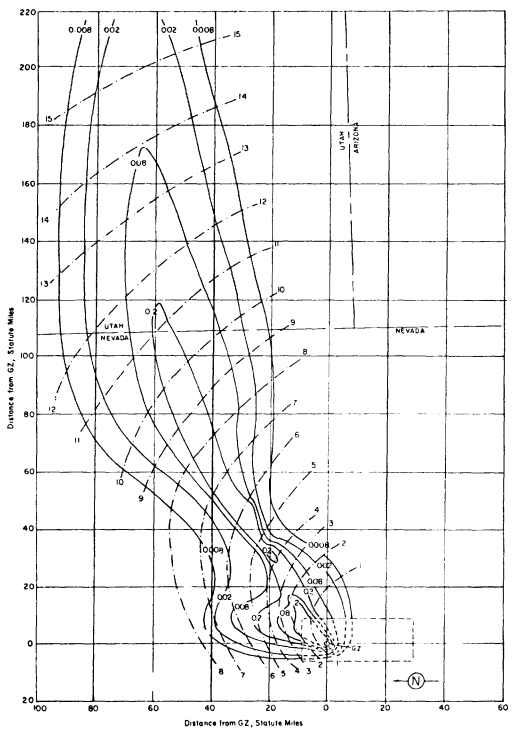


Figure 58. Operation TUMBLER-SNAPPER - FOX Off-site dose rate contours in r/hr at H+1 hour.

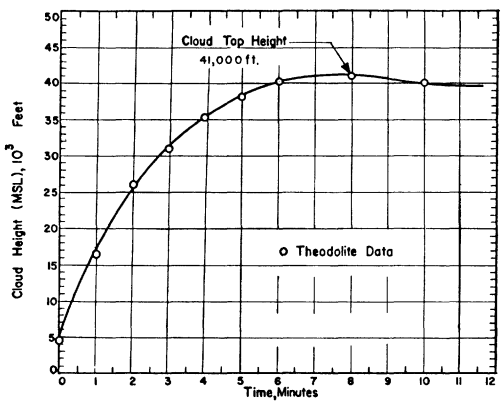


Figure 59. Cloud Dimensions: Operation TUMBLER-SNAPPER-FOX

TABLE 19 NEVADA WIND DATA FOR OPERATION TUMBLER-SNAPPER-FOX

Altitude	H-hc	ur	Altitude	ltitude H-hour	ur	
(MSL)	Dir	Speed	(MSL)	Dir	Speed	
feet	degrees	mph	feet	degrees	mph	
Surface	Calm	Calm	14,000	200	07	
5,000	210	02	15,000	150	05	
6,000	210	09	16,000	120	07	
7,000	550	13	18,000	140	10	
8,000	220	13	20,000	220	09	
9,000	220	13	25,000	240	26	
10,000	220	12	30,000	230	29	
12,000	210	10	35,000	240	40	

- 1. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 2. Tropopause height was 37,000 ft MSL.
- 3. At H-hour the pressure at ground zero was 868 mb, the temperature 57.1°F and the relative humidity 41%.

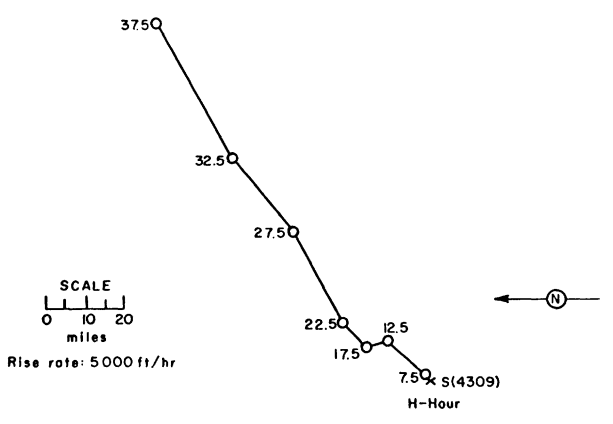


Figure 60. Hodograph for Operation TUMBLER-SNAPPER-FOX

#### OPERATION TUMBLER-SNAPPER-GEORGE

PST GMT Sponsor: LASL DATE: 1 Jun 1952

TIME: 0355 1155 SITE: NTS - Area 3 37° 02' 53" W 116° 01' 16" W

Site elevation: 4,027.56 ft

TOTAL YIELD: 15 kt
HEIGHT OF BURST: 300

HEIGHT OF BURST: 300 ft

FIREBALL DATA:

Time to 1st minimum: 8.5 to 14.5 msec

Type OF BURST AND PLACEMENT:

Time to 2nd maximum: 120 msec

Radius at 2nd maximum: NM

TYPE OF BURST AND PLACEMENT:

Tower burst over Nevada soil

CRATER DATA: No crater

CLOUD TOP HEIGHT: 37,000 ft MSL
CLOUD BOTTOM HEIGHT: Not available

#### REMARKS:

The on-site fallout pattern was obtained from readings of radiological survey teams from D-day through D+2 days along eight radial lines of numbered stakes 300 feet apart. These readings were extrapolated to H+1 hour by using the  $t^{-1\cdot 2}$  decay approximation. The off-site fallout pattern was drawn from the readings taken by ground mobile monitors of the Radiological Safety organization on D-Day. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour.

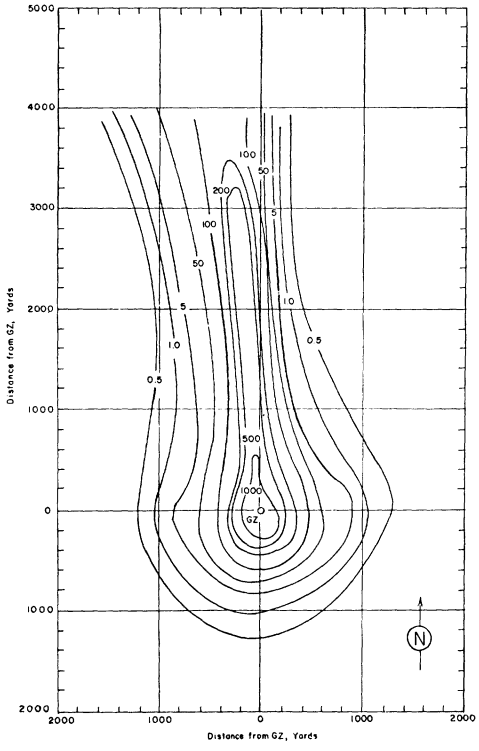


Figure 61. Operation TUMBLER-SNAPPER-GEORGE on-site dose rate contours in r/hr at H+l hour.

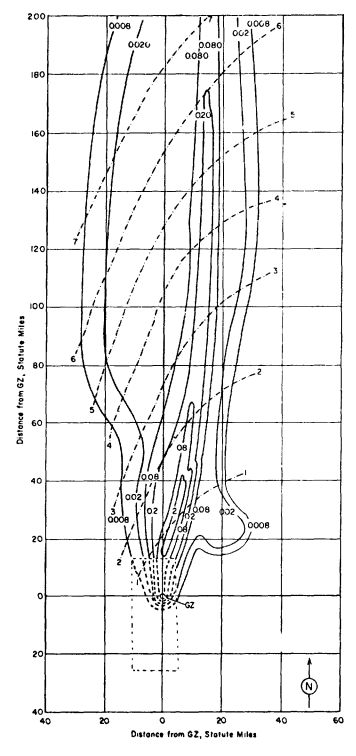


Figure 62. Operation TUMBLER-SNAPPER-GEORGE Off-site dose rate contours in r/hr at H+l hour.

TABLE 20 NEVADA WIND DATA FOR OPERATION TUMBLER-SNAPPER-GEORGE

Altitude	H-hc	ur	Altitude	H-hou:	r
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	Calm	Calm	14,000	180	30
5,000	Calm	$\mathtt{Calm}$	15,000	170	30
6,000	170	20	16,000	170	33
7,000	170	21	18,000	190	35
8,000	170	20	20,000	190	51
9,000	160	20	25,000	200	48
10,000	160	17	30,000	190	41
12,000	180	20	- <b>,</b>	-	

- 1. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 2. Tropopause height was 37,000 ft MSL.
- 3. At H-hour the pressure at ground zero was 872 mb, the temperature 52.6°F and the relative humidity 48%.

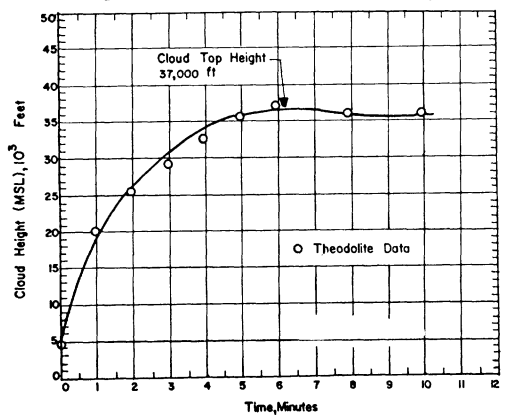


Figure 63. Cloud Dimensions: Operation TUMBLER-SNAPPER-GEORGE

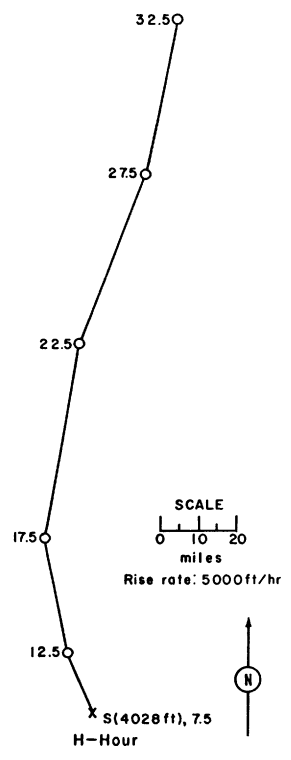


Figure 64. Hodograph for Operation TUMBLER-SNAPPER-GEORGE

OPERATION TUMBLER-SNAPPER - HOW

PST GMT

DATE: 5 Jun 1952 5 Jun 1952

TIME: 0355 1155

TOTAL YIFLD: 14 kt

FIREBALL DATA:

Time to 1st minimum: 9 to 11 msec

Time to 2nd maximum: NM Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 2 37° 08' 19" N 116° 07' 04" W

Site elevation: 4,492 ft

HEIGHT OF BURST: 300 ft

TYPE OF BURST AND PLACEMENT:

Tower burst over Nevada soil

CLOUD TOP HEIGHT: 41,800 ft MSL CLOUD BOTTOM HEIGHT: Not available

#### REMARKS:

The on-site fallout pattern was obtained from readings of radiological survey teams from D-day through D+4 days along radial lines of numbered stakes 300 feet apart. These readings were extrapolated to H+1 hour by using the  $t^{-1\cdot 2}$  decay approximation. The close-in fallout was deposited in the mountains, and, therefore, the on-site isointensity lines were not closed. The off-site fallout pattern was drawn from the readings taken on D-day by ground mobile monitors of the Radiological Safety organization, using the  $t^{-1\cdot 2}$  decay approximation to extrapolate to H+1 hour.

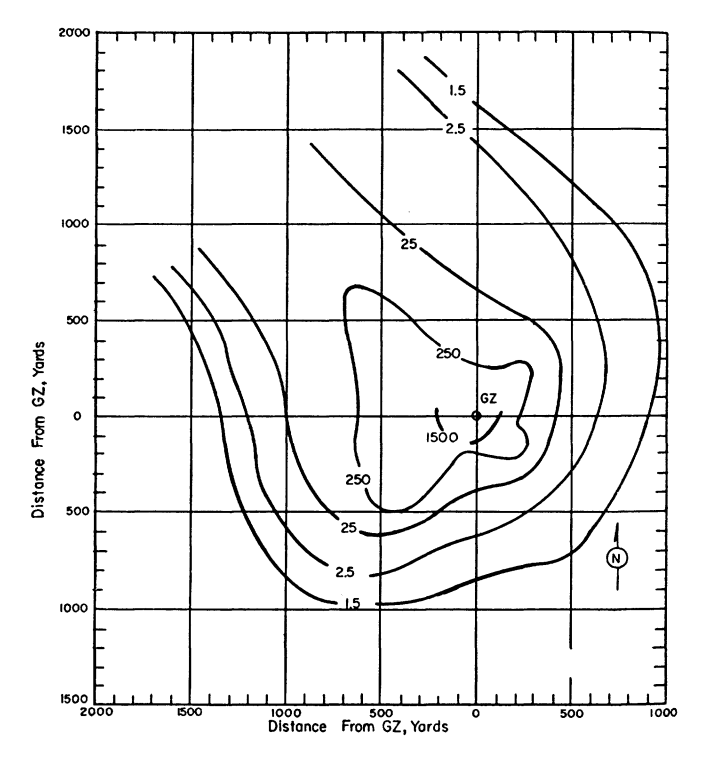


Figure 65. Operation TUMBLER-SNAPPER-HOW rate contours in r/hr at H+1-hour.

On-site dose

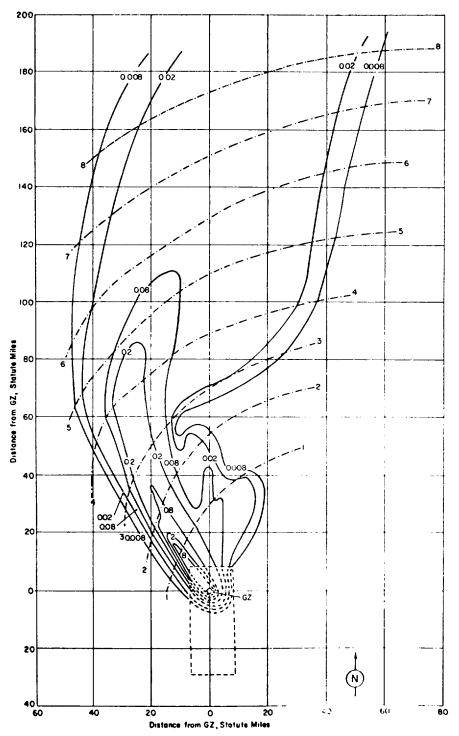


Figure 66. Operation TUMBLER-SNAPPER-HOW rate contours in r/hr at H+l hour.

Off-site dose

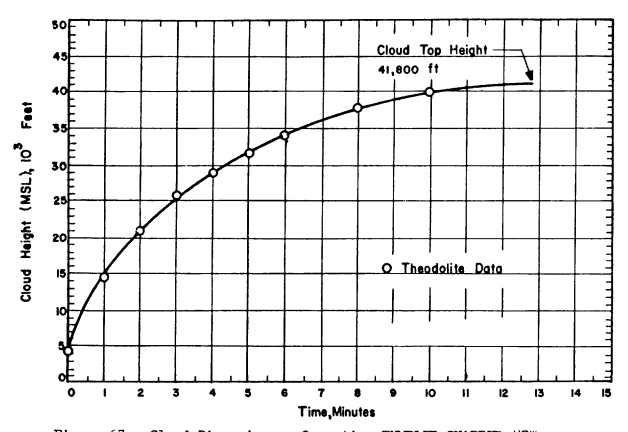


Figure 67. Cloud Dimensions: Operation TUMBLER-SNAPPER-HOW

TABLE 21 NEVADA WIND DATA FOR OPERATION TUMBLER-SNAPPER-HOW

Altitude	H-hour		Altitude	H-hour	
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	Calm	Calm	14,000	120	29
5,000	$\mathtt{Calm}$	$\mathtt{Calm}$	15,000	120	28
6,000	210	06	16,000	120	25
7,000	170	07	18,000	150	22
8,000	150	07	20,000	150	17
9,000	140	13	25,000	160	25
10,000	140	15	30,000	150	29
12,000	130	20	- •		

- 1. Wind data was obtained by the Mercury Weather Station located at the C. P.
- 2. Tropopause height was 40,000 ft MSL.
- 3. At H-hour the pressure at ground zero was 863 mb, the temperature 64.0°F and the relative humidity 45%.

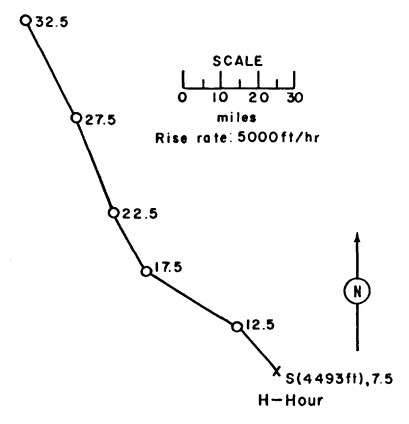
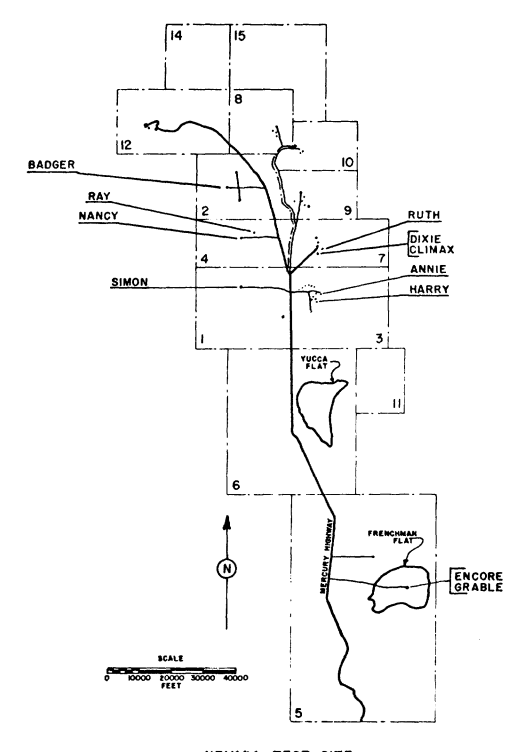


Figure 68. Hodograph for Operation TUMBLER-SNAPPER-HOW



NEVADA TEST SITE

Figure 69. Operation UPSHOT-KNOTHOLE, Shot Locations.

Annie

PST GMT DATE: 17 Mar 1953

17 Mar 1953

1320

Sponsor: LASL

SITE: NTS - Area 3 37° 02' 52"

N 116° 01' 16" W

Site elevation: 4,026 ft

TOTAL YIELD: 16 kt

0520

HEIGHT OF BURST: 300 ft

TYPE OF BURST AND PLACEMENT: Tower burst over Nevada soil

FIREBALL DATA:

TIME:

Time to 1st minimum: 14.3 to 14.5 msec

Time to 2nd maximum: 122 msec Radius to 2nd maximum: NM

CLOUD TOP HEIGHT: 41,000 ft MSL CLOUD BOTTOM HEIGHT: 28,000 ft MSL

CRATER DATA: No crater

### REMARKS:

The on-site fallout pattern is based upon readings obtained by radiological ground survey teams from D-day to D+3 days. The locations of the points at which readings were taken were approximated. The offsite fallout pattern was drawn from readings on D-day through D+3 day by ground mobile monitors of the Radiological Safety organization. The t-1.2 decay approximation was used to extrapolate both the on-site and off-site dose rates to H+1 hour.

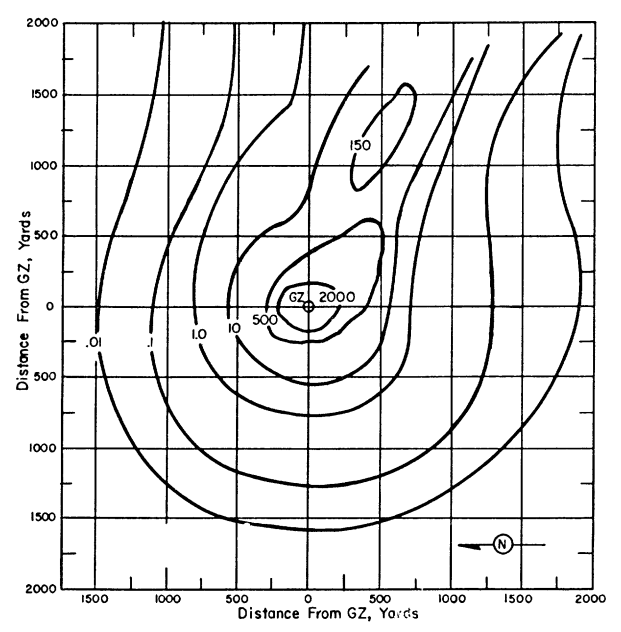


Figure 70. Operation UPSHOT-KNOTHOLE - Annie. On-site dose rate contours in r/hr at H+l hour.

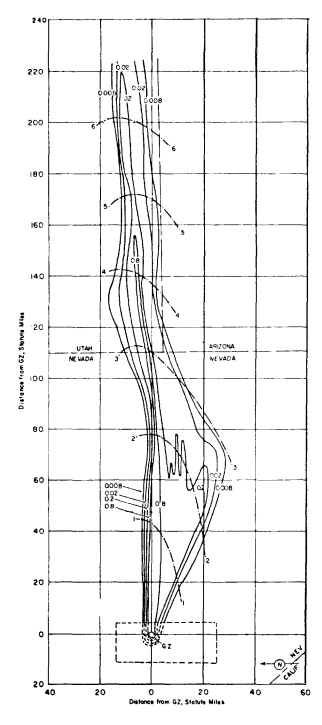


Figure 71. Operation UPSHOT-KNOTHOLE - Annie Off-site dose rate contours in r/hr at H+l hour.

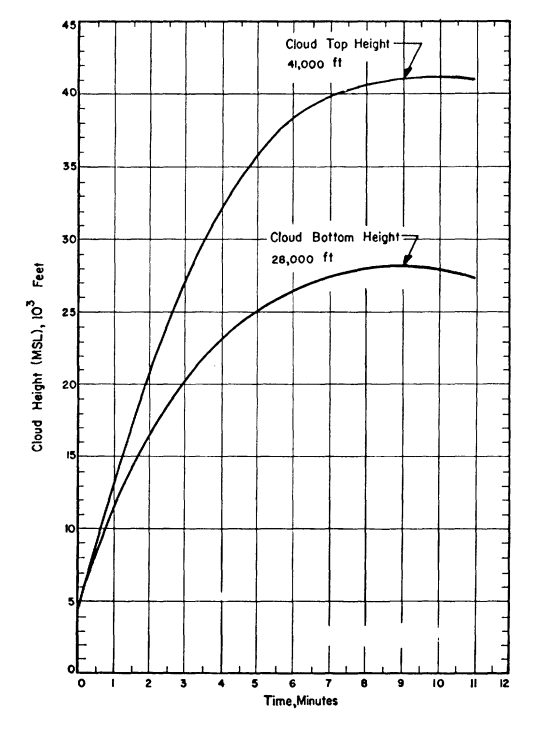


Figure 72. Cloud Dimensions: Operation UPSHOT-KNOTHOLE -

Annie.

TABLE 22 NEVADA WIND DATA FOR OPERATION UPSHOT-KNOTHOLE - ANNIE

Altitude	H-hou	r	Altitude	H-hou	r
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	Variable	Light	27,000	270	57
Burst Height	250	02	28,000	270	60
5,000	250	05	29,000	270	69
6,000	290	09	30,000	270	78
7,000	270	10	31,000	270	76
8,000	280	07	32,000	270	74
9,000	270	28	33,000	270	69
10,000	270	29	34,000	260	64
11,000	270	29	35,000	260	61
12,000	270	29	36,000	260	69
13,000	270	26	37,000	260	75
14,000	270	24	38,000	260	81
15,000	280	37	39,000	260	92
16,000	280	39	40,000	260	102
17,000	280	44	41,000	260	90
18,000	270	48	42,000	260	84
19,000	270	55	43,000	260	80
20,000	270	62	44,000	260	76
21,000	270	57	45,000	260	72
22,000	270	53	46,000	260	70
23,000	270	49	47,000	250	69
24,000	270	46	48,000	250	68
25,000	270	54	49,000	240	66
26,000	270	54	50,000	240	66

- 1. Tropopause height was 37,000 ft MSL at H-hour.
- 2. Surface wind data were obtained at the Control Point. Upper air data were obtained from the rawinsonde section located on Yucca Lake.
- 3. At H-hour the pressure at ground zero was 876 mb, the temperature  $2.7^{\circ}\text{C}$ , the dew point  $-8.5^{\circ}\text{C}$  and the relative humidity 43%.

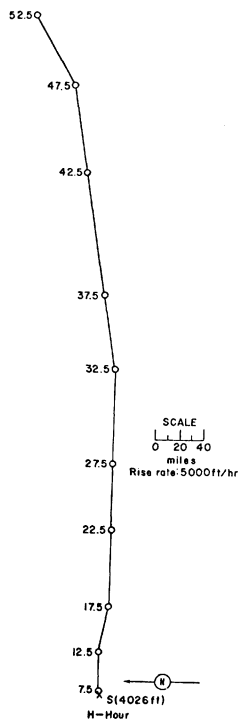


Figure 73. Hodograph for Operation UPSHOT-KNOTHOLE - Annie.

Nancy

DATE:

24 Mar 1953 24 Mar 1953

TIME: 0510 1310

37° 05' 44" N 116° 06' 10" W Site elevation: 4,309 ft

TOTAL YIELD: 24 kt

HEIGHT OF BURST: 300 ft

NTS - Area 4

Sponsor: LASL

SITE:

TYPE OF BURST AND PLACEMENT: Tower burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 17.5 to 18.5 msec

Time to 2nd maximum: 166 msec

Radius at 2nd maximum: NM CLOUD TOP HEIGHT: 41,500 ft MSL CLOUD BOTTOM HEIGHT: 26,000 ft MSL

CRATER DATA: No crater

## REMARKS:

The on-site fallout pattern is based upon readings obtained by radiological ground survey teams on D-day. The off-site fallout pattern was drawn from D-day ground surveys made by the Radiological Safety organization. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose rates to H+1 hour for both the on-site and off-site patterns.

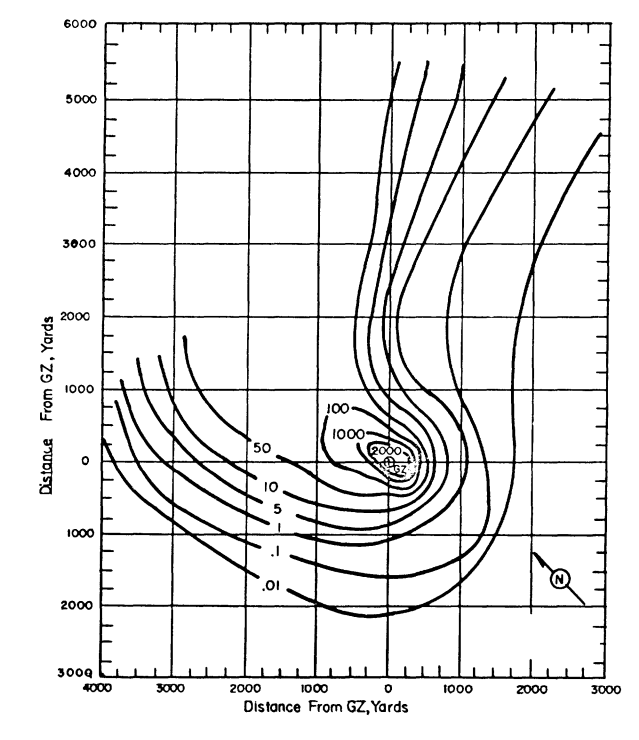


Figure 74. Operation UPSHOT-KNOTHOLE - Nancy. On-site dose rate contours in r/hr at H+l hour.

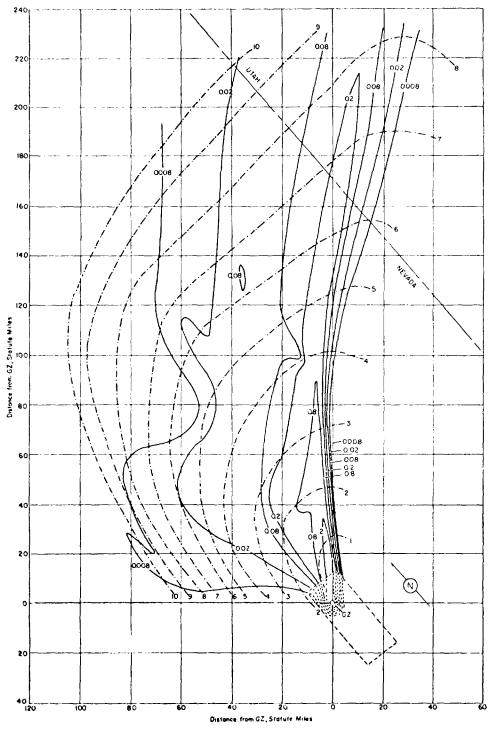


Figure 75. Operation UPSHOT-KNOTHOLE - Nancy.
Off-site dose rate contours in r/hr at H+l hour.

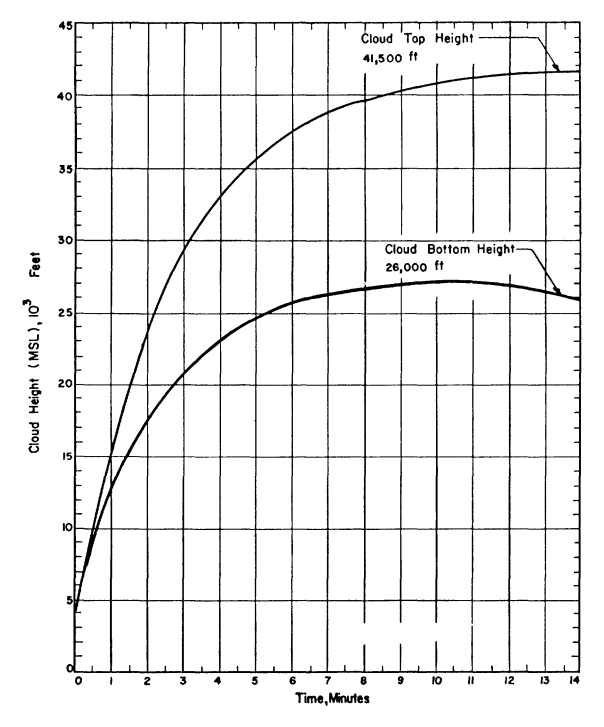


Figure 76 Cloud Dimensions: Operation UPSHOT-KNOTHOLE -

Nancy.

TABLE 23 WIND DATA FOR OPERATION UPSHOT-KNOTHOLE-

NANCY

	Test S	ite V	Warmı Sprin			Test S		a <b>rm</b> Spring	
Alt	H-ho	ur	H+2 h	ours	Alt	H-ho	ur	H+2 h	ours
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Di r	Speri
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mpr.
Surface	310	02	Calm	Calm	27,000	220	29		
Burst					. 0				
Height	Calm	Calm			28,000	210	32	210	37
5,000	Calm	Calm			29,000	230	29		~-
6,000	210	18	Calm	$\mathtt{Calm}$	30,000	220	36	220	37
7,000	150	14	180	09	31,000	230	39		
8,000	150	18	160	17	32,000	230	34		
9,000	150	14			33,000	220	33		
10,000	150	14	150	26	34,000	220	36		
11,000	160	15	160	31	35,000	210	31	210	50
12,000	170	10	180	<b>2</b> 9	36,000	210	32		
13,000	200	21			37,000	220	31		
14,000	200	21	200	32	38,000	220	35		
15,000	220	14	200	31	39,000	220	37		
16,000	210	18	200	30	40,000	220	37	210	50
17,000	210	14			41,000	220	37		
18,000	190	13	200	26	42,000	220	43		
19,000	180	17			43,000	220	45		
20,000	210	23	200	35	44,000	220	36		
21,000	220	29			45,000	220	42	<b>2</b> 20	50
22,000	220	28	190	35	46,000	220	40		
23,000	230	29			47,000	220	47	220	5 <b>2</b>
24,000	210	2 <u>9</u>	200	44	48,000	230	35		
25,000	210	<b>2</b> 9	200	41	49,000	230	31	40 00 00	
26,000	210	29			50,000	230	29		

- 1. Tropopause height was 39,300 ft MSL at H-hour.
- 2. H-hour surface wind data was obtained from the Control Point. H-hour upper air data was obtained from the rawinsonde section located on Yucca Lake. H+2 hour wind data was obtained from the pibal observation at Warm Springs.
- 3. At H-hour the pressure at ground zero was 870 mb, the temperature 9.9°C, the dew point -3.6°C and the relative humidity 39%.

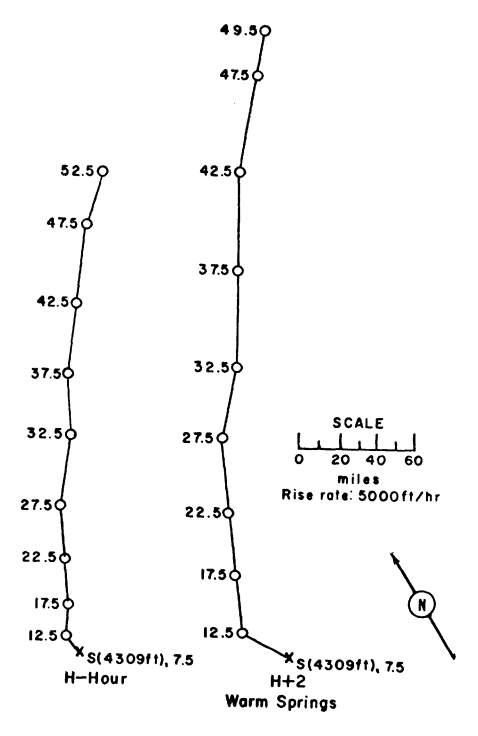


Figure 77. Hodographs for Operation UPSHOT-KNOTHOLE -

Nancy.

Ruth

Sponsor: UCRL

PST GMT

DATE: 31 Mar 1953 31 Mar 1953

TIME: 0500 1300

SITE: NTS - Area 7 - 5a 37° 04' 58" N

TOTAL YIELD: 0.2 kt Site elevation: 4,000 ft

HEIGHT OF BURST: 304.69 ft

FIREBALL DATA:

Time to 1st minimum: 7.0 msec

TYPE OF BURST AND PIACEMENT:

Time to 2nd maximum: 15 to 18 msec

Tower burst over Nevada soil

Radius at 2nd maximum: NM

CRATER DATA: No crater

CLOUD TOP HEIGHT: 13,600 ft MSL
CLOUD BOTTOM HEIGHT: 10,700 ft MSL

# REMARKS:

The on-site fallout pattern was obtained using H+l-hour readings of radiological survey teams. No decay correction was necessary. The off-site fallout pattern was drawn from D-day readings of mobile ground-survey teams of the Radiological Safety organization. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the off-site dose rates to H+l hour.

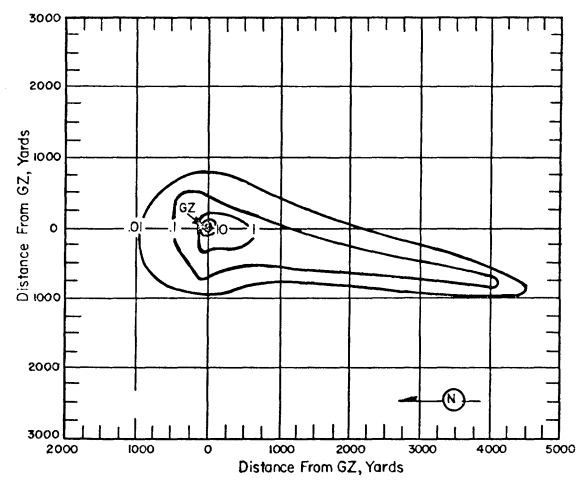


Figure 78. Operation UPSHOT-KNOTHOLE - Ruth.
On-site dose rate contours in r/hr at H+l hour.

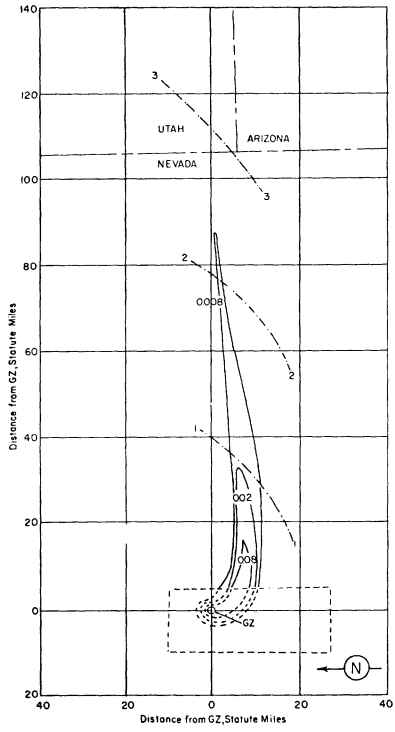


Figure 79. Operation UPSHOT-KNOTHOLE - Ruth.
Off-site dose rate contours in r/hr at H+l hour.

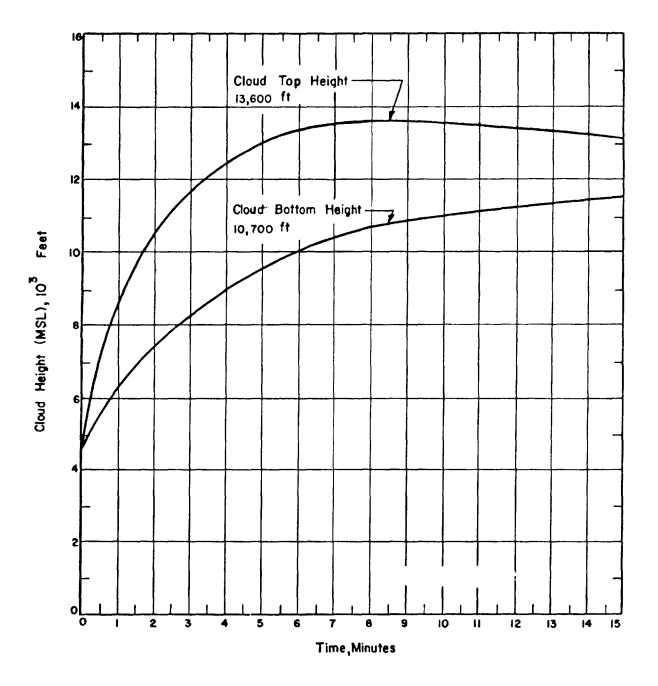


Figure 80. Cloud Dimensions: Operation UPSHOT-KNOTHOLE -

Ruth.

TABLE 24 WIND DATA FOR OPERATION UPSHOT-KNOTHOLE-

RUTH

	Test S		t George,			Test S	ite S	t George,	Grv.
Altitude	H-ho		H+2 hc		Altitude	H-ho	ur	H+2 ho	11111
(MSL)	Dir	Speed	Dir	Speed	_(MSL)	Dir	Speed	Dir	Ches
feet	degrees	mph	degrees	mph	fe <b>e</b> t	degrees	mph	degrees	mp;
Surface	360	05	Calm	Calm	27,000	330	39		
rst Height	020	80			28,000	330	39	210	<b>3</b> 9
5,000	020	10	<b>2</b> 80	05	29,000	330	41		
6,000	010	14	280	10	30,000	330	44	320	41
7,000	360	14	280	12	31,000	330	44		
8,000	350	15	310	12	32,000	330	39		
9,000	330	14			33,000	320	48		
10,000	310	21	320	10	34,000	320	51		
11,000	300	18			35,000	320	5 <b>5</b>	320	71
12,000	310	18	300	17	36,000	320	59	320	75
13,000	320	18			37,000	310	5 <b>3</b>		
14,000	320	23	290	26	38,000	300	43		
15,000	300	25	300	28	39,000	300	47		
16,000	330	28	300	28	40,000	290	67		
17,000	330	30			41,000	290	5 <b>5</b>		
18,000	320	35	300	<b>3</b> 5	42,000	290	47		
19,000	320	32			43,000	290	47		
20,000	310	33	310	24	44,000	290	47		
21,000	310	36			45,000	290	46		
22,000	320	36	310	31	46,000	290	46		
23,000	320	41			47,000	290	40		
24,000	320	45	310	31	48,000	280	39		
25,000	310	35	310	33	49,000	280	39		
26,000	330	41	310	46	50,000	280	39		

- 1. Tropopause height was 35,500 ft MSL at H-hour.
- 2. H-hour surface wind data was obtained at the Control Point. H-hour upper air data was obtained from the rawinsonde section located on Yucca Lake. H+2 hours wind data was obtained from the pibal observation at St. George.
- 3. At H-hour the pressure at ground zero was 873 mb, the temperature 4.4°C, the dew point 5.3°C and the relative humidity 48%.

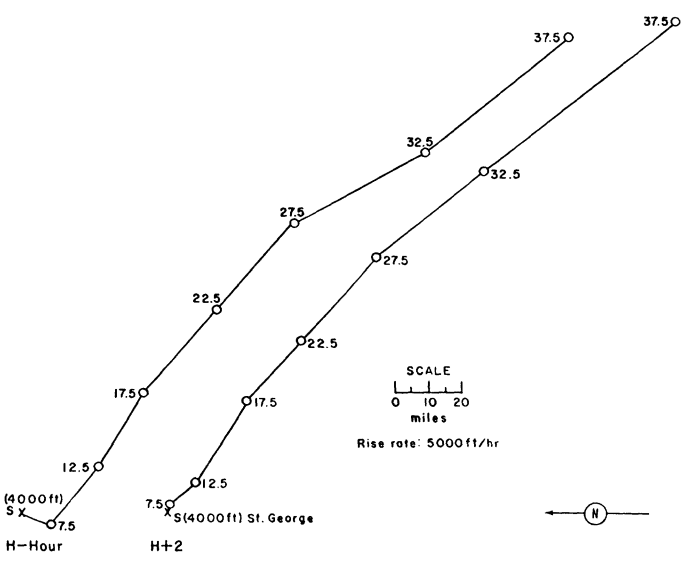


Figure 81. Hodographs for Operation UPSHOT-KNOTHOLE -

Ruth.

Dixie

GMT 6 Apr 1953 6 Apr 1953

TIME: 0730 1530

SITE: NTS - Area 7 - 3 37° 05' 05" N

Sponsor: LASL

116° 01' 05" W

Site elevation: 4,025 ft

TOTAL YIELD: 11 kt

HEIGHT OF BURST: 6,022 ft

TYPE OF BURST AND PLACEMENT:

Air burst over Nevada soil

CLOUD TOP HEIGHT: 45,000 ft MSL CLOUD BOTTOM HEIGHT: 33,000 ft MSL

FIREBALL DATA:

Time to 1st minimum: 10.5 to 11.2 msec

Time to 2nd maximum: 114 to 127 msec

Radius at 2nd maximum: NM

CRATER DATA: No crater

#### REMARKS:

The highest reading at ground zero was 1.5 mr/hr at H+1 hour.

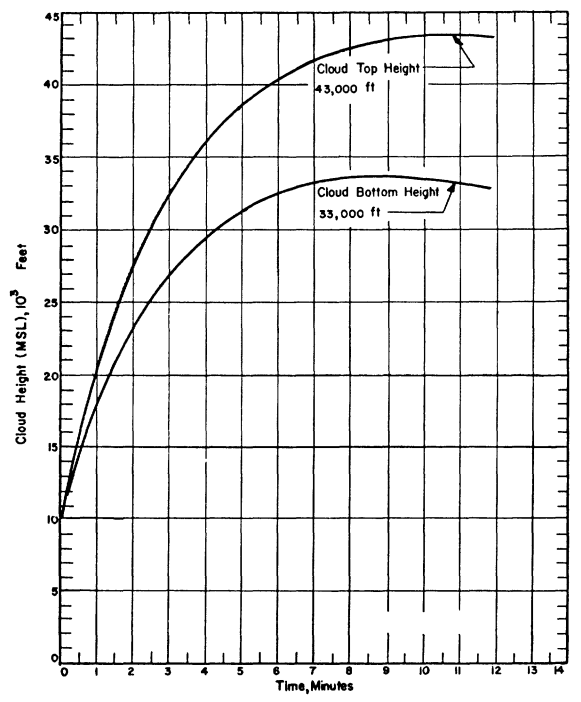


Figure 82. Cloud Dimensions: Operation UPSHOT-KNOTHOLE -

Dixie.

TABLE 25 NEVADA WIND DATA FOR OPERATION UPSHOT-KNOTHOLE -

Alt	H-hour		Alt	H-hou	r
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	015	08	27,000	290	69
5,000	030	02	28,000	290	<del>9</del> 5
6,000	300	03	29,000	290	108
7,000	310	12	30,000	290	106
8,000	310	15	31,000	290	111
9,000	280	24	32,000	290	122
10,000	280	32	33,000	290	92
Burst Height	280	33	34,000	290	82
11,000	280	36	35,000	290	78
12,000	280	38	36,000	290	74
13,000	280	52	37,000	290	84
14,000	280	55	38,000	290	145
15,000	280	36	39,000	290	138
16,000	280	39	40,000	290	140
17,000	280	42	41,000	290	140
18,000	290	73	42,000	290	138
19,000	290	83	43,000	290	131
20,000	290	83	44,000	290	141
21,000	290	90	45,000	290	137
22,000	290	92	46,000	290	119
23,000	290	84	47,000	290	102
24,000	290	84	48,000	290	93
25,000	290	78	49,000	290	90
26,000	290	65	50,000	290	90

- 1. Tropopause height was 38,500 ft MSL at H-hour.
- 2. Surface wind data was obtained at the Control Point.
  Upper air data was obtained from the rawinsonde section
  located on Yucca Lake.
- 3. At H-hour the pressure at ground zero was 861 mb, the temperature 15.5°C, the dew point -4.1°C and the relative humidity 25%.

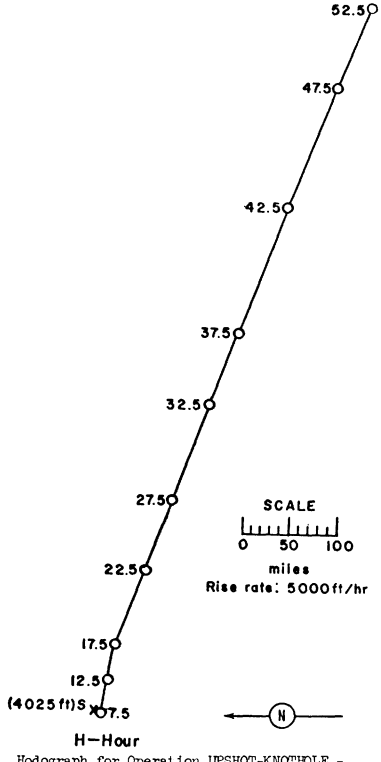


Figure 83. Hodograph for Operation UPSHOT-KNOTHOLE -

Dixie

Ray

GMT DATE: 11 Apr 1953 11 Apr 1953

TIME: 0445 1245

TOTAL YIELD: 0.2 kt

FIREBALL DATA:

Time to 1st minimum: 18.2 msec Time to 2nd maximum: 162 msec Radius at 2nd maximum: NM

Sponsor: UCRL

SITE: NTS - Area 4a 37° 05' 56" 116° 05' 33" W

Site elevation: 4,026 ft

HEIGHT OF BURST: 100 ft

TYPE OF BURST AND PLACEMENT: Tower burst over Nevada soil

CLOUD TOP HEIGHT: 12,800 ft MSL CLOUD BOTTOM HEIGHT: 7,700 ft MSL

CRATER DATA: No crater

#### REMARKS:

The on-site fallout pattern is based upon readings taken at  $H+1\frac{3}{4}$  hours by radiological survey teams. The off-site fallout pattern was drawn from D-day readings of mobile ground-survey teams of the Radiological Safety organization. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose rates to H+l hour. This shot is sometimes designated as UPSHOT-KNOTHOLE-6.

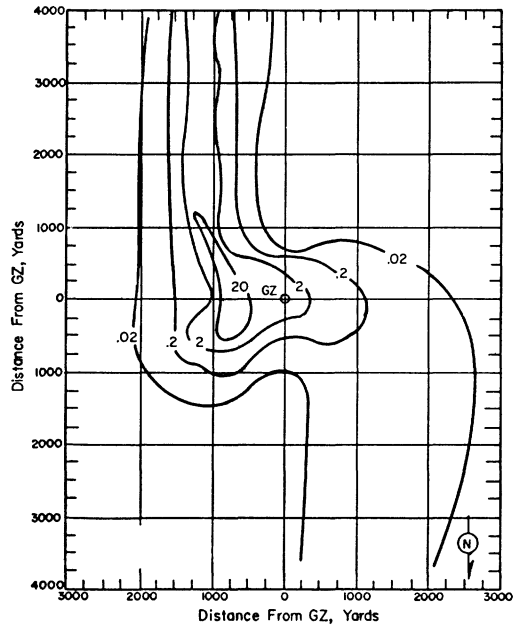


Figure 84. Operation UPSHOT-KNOTHOLE - Ray. On-site dose rate contours in r/hr at H+l hour.

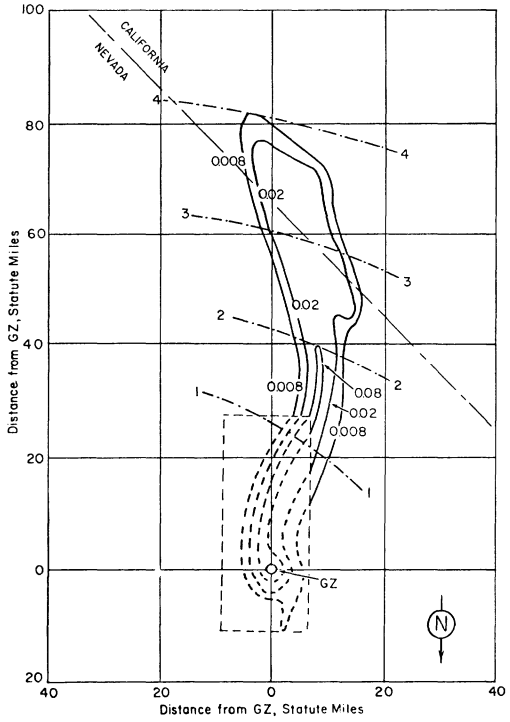


Figure 85. Operation UPSHOT-KNOTHOLE - Ray.
Off-site dose rate contours in r/hr at H+l hour.

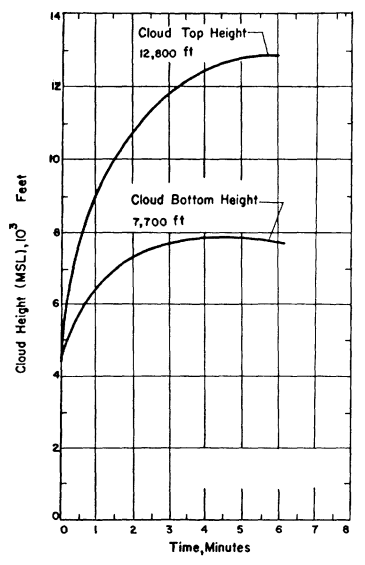


Figure 86. Cloud Dimensions: Operation UPSHOT-KNOTHOLE -

Ray.

	Test		Beatty,			Test S	ite	Beatty,	Nev.
Alt	H-ho	ur	H+2 ho	urs	Alt	H-hc	ur	H+2 ho	urs
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Sper
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mpi
Surface	045	06	010	15	27,000	290	155		
Burst Height	030	80			28,000	290	173		
5,000	010	17	360	16	29,000	290	207		
6,000	360	21	360	22	30,000	260	212		
7,000	3 <i>6</i> 0	26	360	25	31,000	280	158		
8,000	360	36	360	23	32,000	280	135		
9,000	360	41	350	21	33,000	290	132		
10,000	360	36	340	20	34,000	290	138		
11,000	360	26			35,000	280	154		
12,000	360	26	330	18	36,000	270	166		
13,000	35Q	30			37,000	270	175		
14,000	350	26	330	24	<b>38,0</b> 00	270	161		
15,000	310	32	320	29	39,000	260	153		
16,000	300	38	330	35	40,000	260	159		
17,000	300	56			41,000	260	155		-
18,000	300	56	310	46	42,000	250	133		
19,000	300	53			43,000	270	121		
20,000	300	51	300	63	44,000	270	115		
21,000	300	72			45,000	260	132		
22,000	300	95	300	92	46,000	280	170		
23,000	300	109			47,000	280	195		
24,000	300	122			48,000	280	212		
25,000	300	129	290	112	49,000	<b>2</b> 80	224		
26,000	290	139	290	112	50,000	280	234		

- 1. Tropopause height was 38,330 ft MSL at H-hour.
- 2. H-hour surface wind da a was obtained at the Control Point. H-hour upper air data was obtained from the rawinsonde section located on Yucca Lake. H+2 hour wind data was obtained from the pibal observation at Beatty.
- 3. At H-hour the pressure at ground zero was 869 mb, the temperature -0.3°C, the dew point -11.3°C, and the relative humidity 43%.

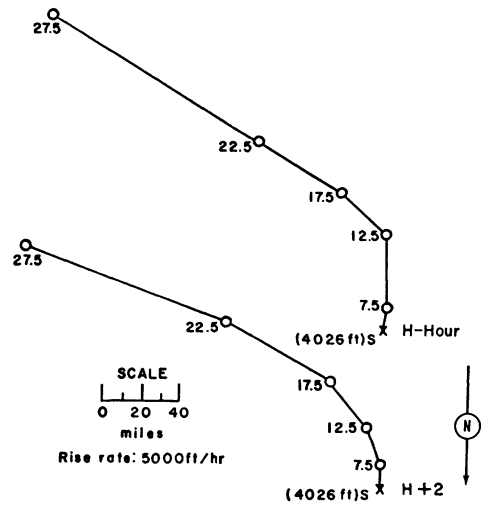


Figure 87. Hodographs for Operation UPSHOT-KNOTHOLE -

Ray.

Badger

PST GMT

DATE: 18 Apr 1953 18 Apr 1953

TIME: 0435 1235

Sponsor: LASL

TOTAL YIELD: 23 kt

SITE: NTS - Area 2 37° 08' 18" N 11.6° 07' 04" W Site elevation: 4,491 ft

HEIGHT OF BURST: 300 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 5.6 to 17.75 msec

Time to 2nd maximum: NM Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 36,000 ft MSL CLOUD BOTTOM HEIGHT: 23,000 ft MC

CRATER MATA: No crater

### REMARKS:

The on-site fallout pattern is based upon readings made on D-day and D+1 day by radiological survey teams. Because of heavy contamination, the highway on the main access road to the shot area could not be used, and, therefore, it was difficult to pinpoint the exact location of the readings. The off-site fallout pattern was drawn from D-day readings of mobile ground survey teams of the Radiological Safety organization. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose rates to H+1 hour. This shot is sometimes designated as UPSHOT-KNOTHOLE-5.

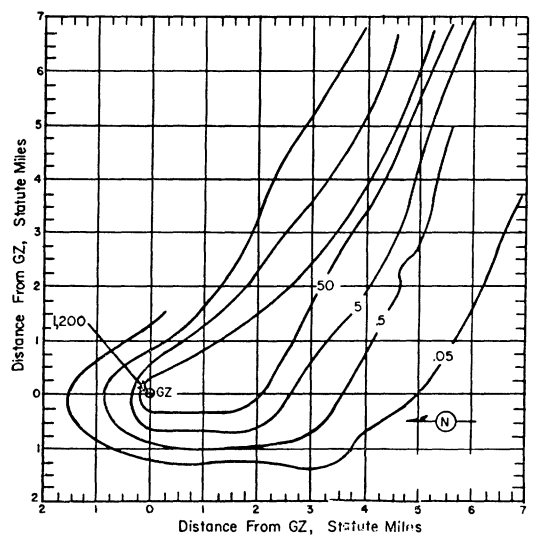


Figure 88. Operation UPSHOT-KNOTHOLE - Badger.
On-site dose rate contours in r/hr at H+1 hour.

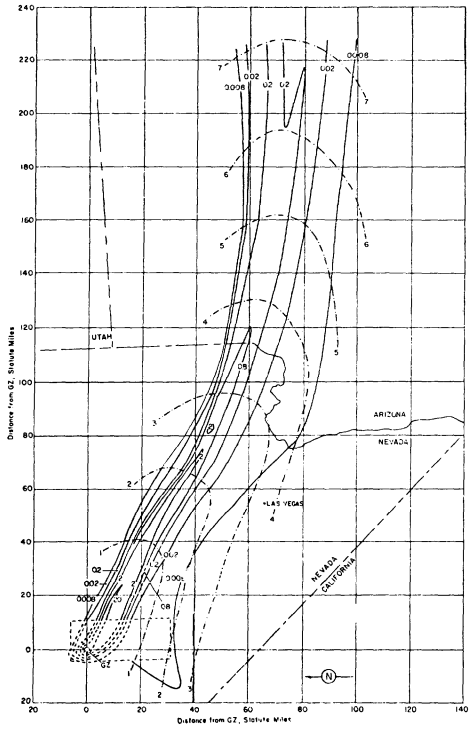


Figure 89. Operation UPSHOT-KNOTHOLE - Badger. Off-site dose rate contours in r/hr at H+l hour.

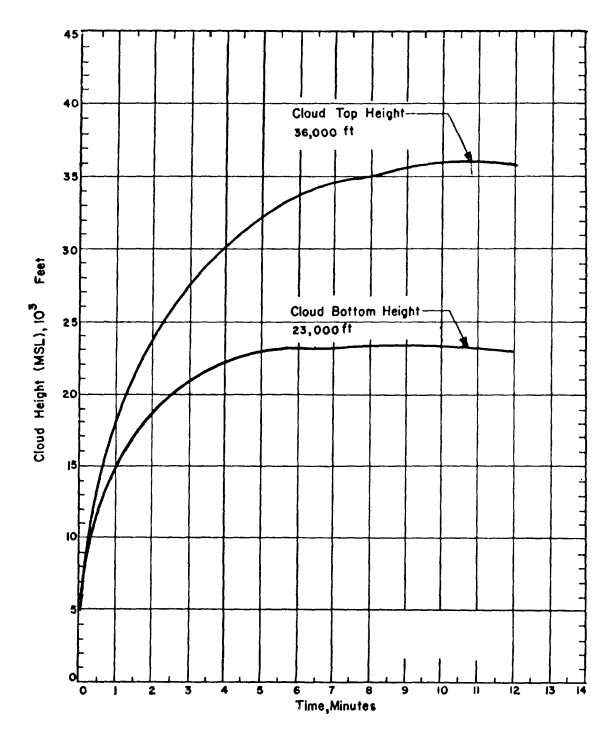


Figure 90 . Cloud Dimensions: Operation UPSHOT-KNOTHOLE -

Badger.

TABLE 27 NEVADA WIND DATA FOR OPERATION UPSHOT-KNOTHOLE -

Altitude	H-hou	r	Altitude	H-hour		
(MSL)	Dir	Speed	_(MSL)_	Dir	Speed	
feet	degrees	mph	feet	degrees	mph	
Surface	360	10	27,000	300	46	
Burst Height	360	14	28,000	300	49	
5,000	010	23	29,000	310	46	
6,000	010	28	30,000	310	53	
7,000	360	22	31,000	300	67	
8,000	290	07	32,000	300	69	
9,000	270	10	33,000	300	<b>6</b> 5	
10,000	270	20	34,000	300	57	
11,000	270	26	35,000	300	62	
12,000	280	30	36,000	300	56	
13,000	300	33	37,000	290	49	
14,000	310	35	38,000	290	54	
15,000	320	35	39,000	300	69	
16,000	310	35	40,000	300	78	
17,000	310	36	41,000	300	90	
18,000	300	38	42,000	300	78	
19,000	290	40	43,000	290	49	
20,000	290	40	44,000	280	51	
21,000	290	41	45,000	280	60	
22,000	290	49	46,000	280	89	
23,000	290	57	47,000	280	70	
24,000	290	57	48,000	280	78	
25,000	290	49	49,000	290	54	
26,000	300	49	50,000	290	20	

- 1. Tropopause height was 39,320 ft MSL at H-hour.
- 2. Surface wind data was obtained at the Control Point. Upper air data was obtained from the rawinsonde section located on Yucca Lake.
- 3. At H-hour the pressure at ground zero was 862 mb, the temperature  $7.7^{\circ}$ C, the dew point  $-3.9^{\circ}$ C, and the relative humidity 40 %.

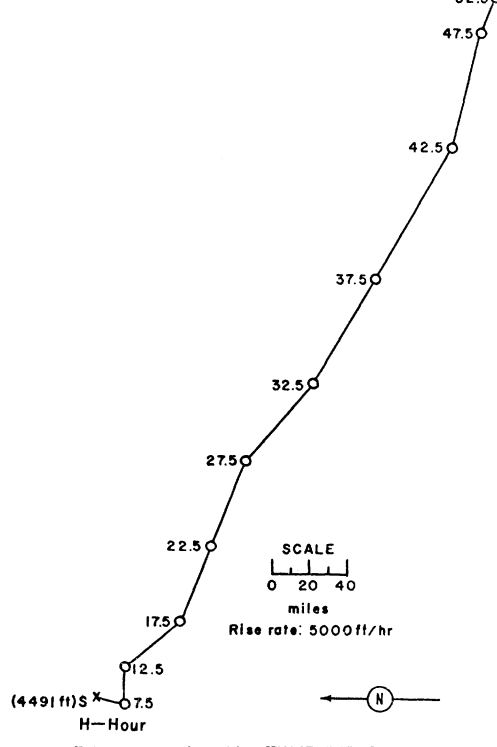


Figure 91. Hodograph for Operation JPSHOT-KNOTHOLE -

Badger.

Simon

GMT

25 Apr 1953 25 Apr 1953

TIME: 0430 1230

SITE: NTS - Area 1 37° 03' 11" N 116° 06' 10" W

Site elevation: 4,239 ft

TOTAL YIELD: 43 kt

HEIGHT OF BURST: 300 ft

Sponsor: LASL

FIREBALL DATA:

Time to 1st minimum: 18.8 to 23.25 msec

Time to 2nd maximum: 176 msec Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 44,000 ft MSL CLOUD BOTTOM HEIGHT: 31,000 ft MS;

CRATER DATA: No crater

TYPE OF BURST AND PLACEMENT: Tower burst over Nevada soil

# REMARKS:

The on-site fallout pattern is based upon readings obtained at  $H+9\frac{1}{2}$  hours by radiological survey teams. The off-site fallout pattern was drawn from D-day readings of motile ground-survey teams of the Radiological Safety organization. The changes in the anticipated fallout pattern necessitated movement of mobile personnel and equipment. This caused difficulties in pinpointing the exact location of the readings. The t-1.2 decay approximation was used to extrapolate the dose rates to H+1 hour for both the on-site and off-site patterns.

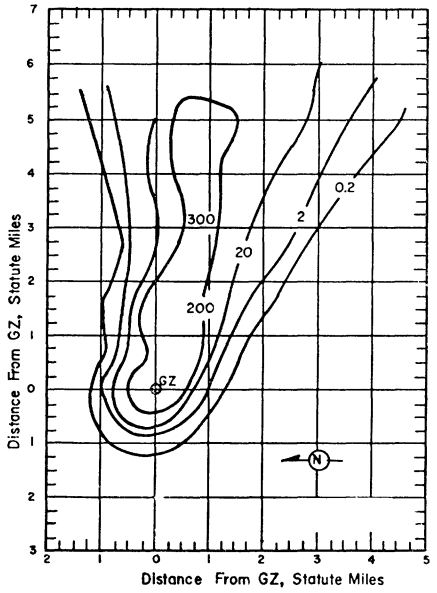


Figure 92. Operation UPSHOT-KNOTHOLE - Simon. On-site dose rate contours in r/hr at H+l hour.

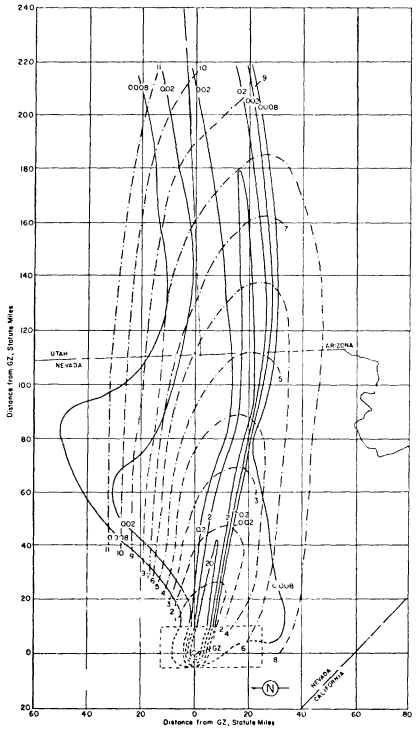


Figure 93. Operation UPSHOT-KNOTHOLE - Simon Off-Site dose rate contours in r/hr at H+l hour.

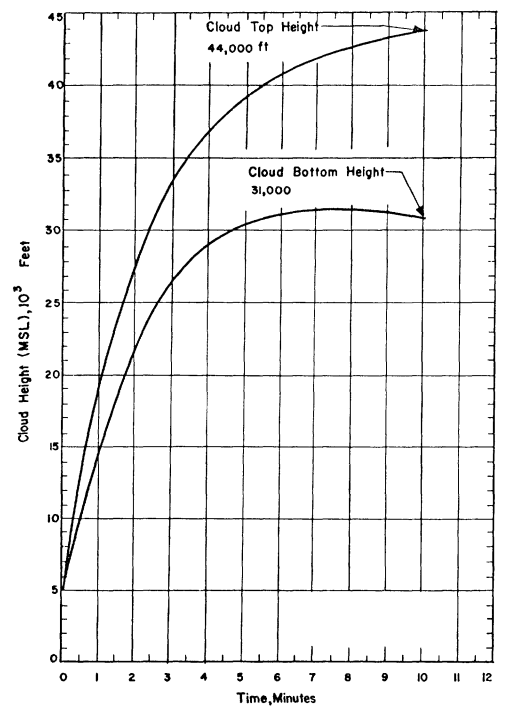


Figure 94. Cloud Dimensions: Operation UPSHOT-KNOTHOLE -

Simon.

TABLE 28 WIND DATA FOR OPERATION UPSHOT-KNOTHOLE -

Altitude	H-hou	r	Altitude	H-hou	ir
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	340	06	28,000	280	36
Burst Height	040	80	29,000	270	32
5,000	010	09	30,000	280	47
6,000	030	09	31,000	280	46
7,000	0140	05	32,000	280	45
8,000	070	03	33,000	280	48
9,000	180	05	34,000	280	46
10,000	200	10	35,000	280	41
11,000	270	13	36,000	270	45
12,000	280	14	37,000	270	47
13,000	270	17	38,000	270	49
14,000	270	13	39,000	270	48
15,000	290	10	40,000	270	<b>5</b> 5
16,000	280	09	41,000	270	57
17,000	270	10	42,000	270	55
18,000	270	30	43,000	270	48
19,000	280	14	44,000	270	30
20,000	280	30	45,000	270	35
21,000	280	35	46,000	270	28
22,000	280	26	47,000	270	25
23,000	280	29	48,000	270	25
24,000	280	25	49,000	270	25
25,000	280	24	50,000	270	28
26,000	280	26	54,000		
27,000	280	33			

- 1. Tropopause height was 39,350 ft MSL at H-hour.
- 2. H-hour surface wind data was obtained at the Control Point. H-hour upper air data was obtained from the rawinsonde section located on Yucca Lake.
- 3. At H-hour the pressure at ground zero was 870 mb, the temperature  $11.7^{\circ}$ C, the dew point  $-7.3^{\circ}$ C and the relative humidity 26%.

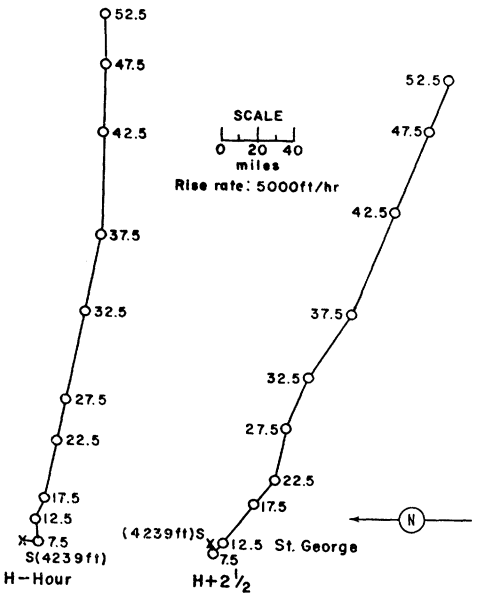


Figure 95. Hodographs for Operation UPSHOT-KNOTHOLE -

Simon.

Encore

PST GMT 8 May 1953 8 May 1953 DATE: TIME:

0730 1530

TOTAL YIELD: 27 kt

FIREBALL DATA:

Time to 1st minimum: 16.8 to 17.8 msec Time to 2nd maximum: 150 to 179 msec

Radius at 2nd maximum: 623.2

Sponsor: DOD-LASL

NTS - Frenchman Flat

36° 30' 00" N 115° 55' 44" W

Site elevation: 3,077 ft

HEIGHT OF BURST: 2,423 ft

CLOUD TOP HEIGHT: 42,000 ft MSL CLOUD BOTTOM HEIGHT: 28,000 ft MSL

CRATER DATA: No crater

TYPE OF BURST AND PLACEMENT: Air burst over Nevada soil

# REMARKS:

This shot is sometimes designated as UPSHOT-KNOTHOLE - 9. There was no local fallout. The induced-activity pattern was constructed from readings taken at  $H^{+\frac{1}{2}}$  hour and extrapolated to  $H^{+1}$  four, using the generalized field dose rate decay curve for Nevada soil

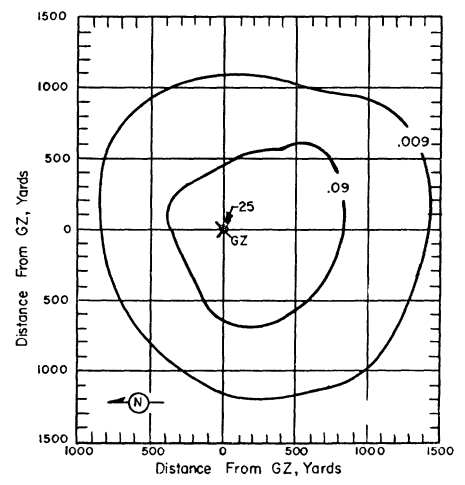


Figure 96. Operation UPSHOT-KNOTHOLE - Encore.
On-site dose rate contours in r/hr at H+l hour.

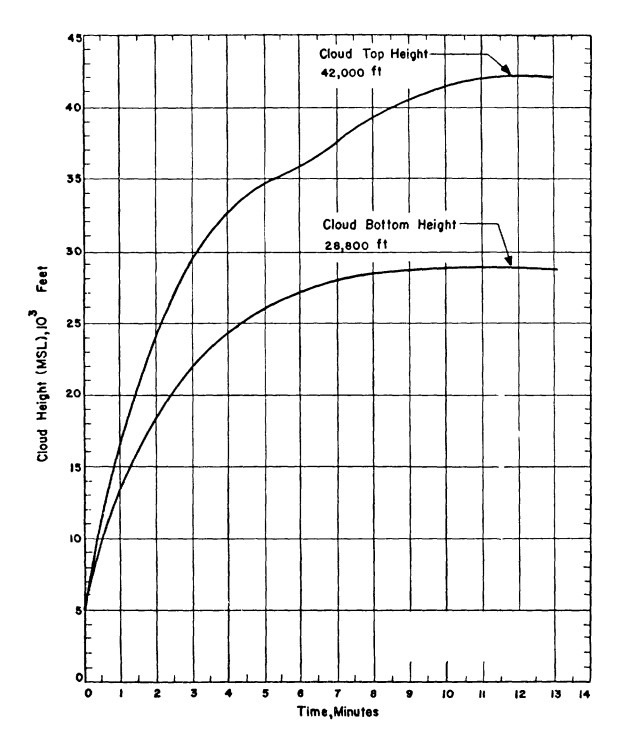


Figure 97. Cloud Dimensions: Operation UPSHOT-KNOTHOLE -

Encore.

Altitude	H-hou	r	Altitude	H-hou	ır
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	190	06	23,000	250	71
Burst Height	250	06	24,000	250	78
5,000	230	07	25,000	250	90
6,000	270	06	26,000	250	90
7,000	310	12	27,000	250	95
8,000	320	12	28,000	250	115
9,000	300	12	29,000	250	125
10,000	260	14	30,000	240	118
11,000	250	23	31,000	240	115
12,000	250	30	32,000	240	117
13,000	260	35	33,000	240	128
14,000	260	40	34,000	240	146
15,000	260	50	35,000	240	195
16,000	250	55	36,000	240	193
17,000	250	61	37,000	240	165
18.000	250	66	38,000	240	160
19,000	250	64	39,000	240	163
20,000	250	65	40,000	240	168
21,000	250	58	1,000	240	173
22,000	250	59			

- 1. Tropopause height was 39,000 ft MSL at H-hour.
- 2. Surface wind data was obtained at the Control Point.
  Upper air data was obtained from the rawinsonde section located on Yucca Lake.
- 3. At H-hour the pressure at ground zero was 900 mb, the temperature 16.7°C, the dew point 7.0°C and the relative humidity 19%.

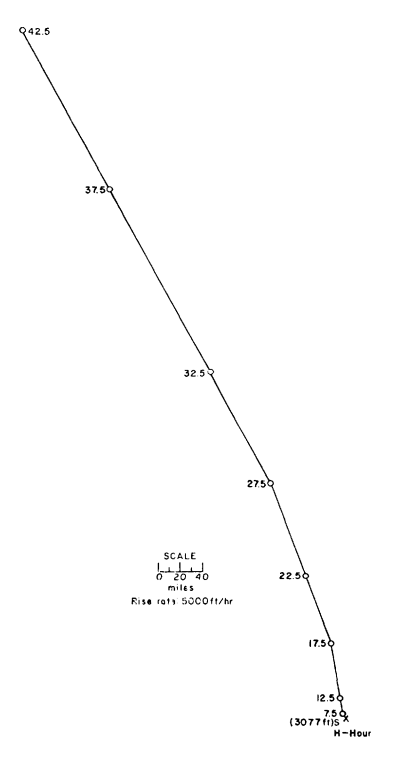


Figure 98. Hodograph for Operation UPSHOT-KNOTHOLE -

Encore.

Harry

PST GMT DATE: 19 May 1953 19 May 1953

TIME: 0405 1205

1205

TOTAL YIELD: 32 kt

FIREBALL DATA:

Time to 1st minimum: 16.8 to 19.2 msec

Time to 2nd maximum: 155 msec Radius at 2nd maximum: NM

Sponsor: LASL

SITE: NTS - Area 3a 37° 02' 25" N 116° 01' 31" W

Site elevation: 4,006 ft

HEIGHT OF BURST: 300 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 42,500 ft MSL CLOUD BOTTOM HEIGHT: 27,500 ft MSL

CRATER DATA: No crater

#### REMARKS:

The on-site fallout pattern was obtained from readings at H+1 hour. No decay corrections were necessary. The off-site fallout pattern was drawn from D-day readings of mobile ground-survey teams of the Radiological Safety organization. This shot is sometimes designated as Upshot-Knothole-Shot 8.

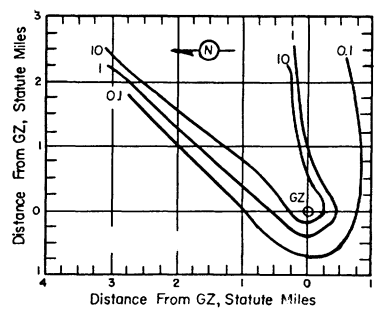


Figure 99. Operation UPSHOT-KNOTHOLE - Harry.
On-site dose rate contours in r/hr at H+l hour.

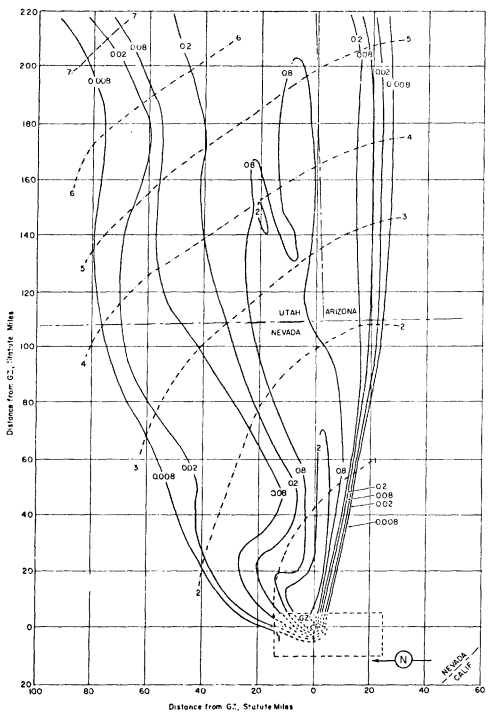


Figure 100. Operation UPSHOT-KNOTHOLE - Harry.
Off-site dose rate contours in r/hr at H+l hour.

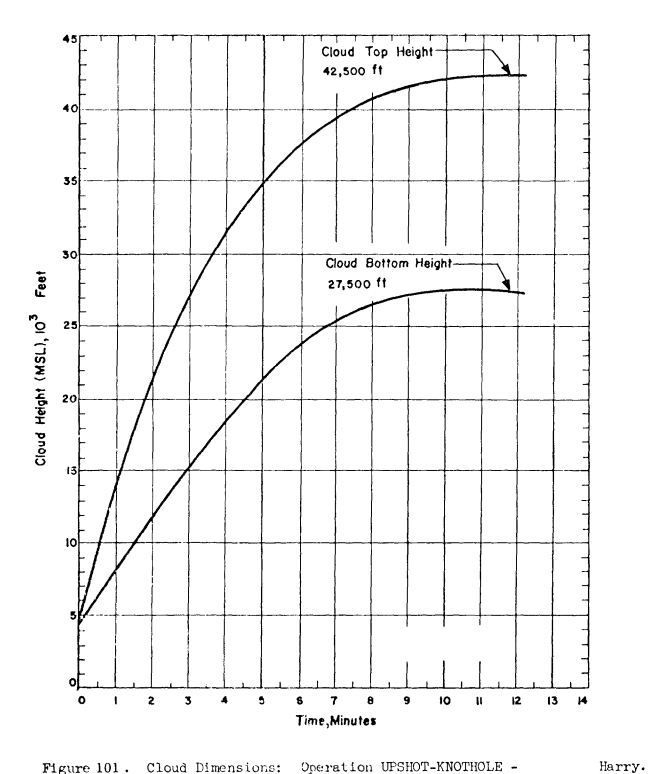


Figure 101. Cloud Dimensions: Operation UPSHOT-KNOTHOLE -

TABLE 30 WIND DATA FOR OPERATION UPSHOT-KNOTHOLE -

HARRY

Altitude	H-hc	ur	Altitude	H-hou	r
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	020	06	27,000	290	53
Burst Height	200	06	28,000	280	51
5,000	200	12	29,000	280	57
6,000	200	514	30,000	290	69
7,000	200	29	31,000	290	81
8,000	200	30	32,000	290	77
9,000	210	26	33,000	290	74
10,000	210	21	34,000	290	74
11,000	210	17	35,000	290	72
12,000	200	17	36,000	290	7 <sup>1</sup> +
13,000	210	17	37,000	290	77
14,000	220	20	38,000	290	74
15,000	230	24	39,000	300	69
16,000	260	<b>3</b> 5	40,000	300	77
17,000	270	40	41,000	300	85
18,000	270	43	42,000	300	91
19,000	270	43	43,000	280	90
20,000	280	1414	44,000	280	87
21,000	280	48	45,000	280	89
22,000	280	55	46,000	280	86
23,000	280	57	47,000	280	87
24,000	280	63	48,000	280	92
25,000	280	62	149,000	280	84
26,000	290	57	50,000	280	72

- 1. Tropopause height was 40,500 ft MSL at H-hour.
- 2. H-hour surface wind data was obtained at the Control Point. H-hour upper air data was obtained from the rawinsonde section located on Yucca Lake. H-3 hour wind data was obtained from pibal observation at St. George.
- 3. At H-hour the pressure at ground zero was 87% mb, the temperature 14.3°C, the dew point -0.6°C, and the relative humidity 35%.

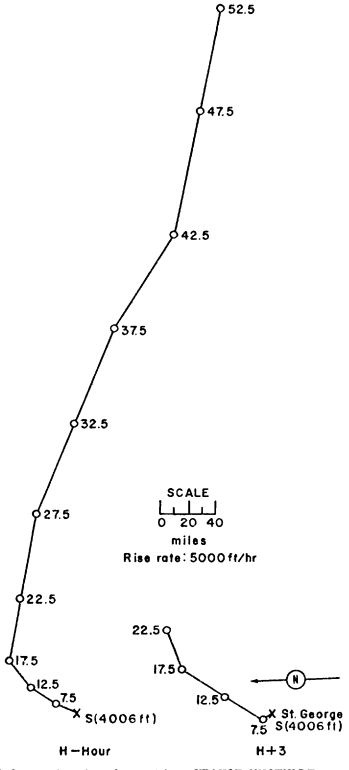


Figure 102. Hodographs for Operation UPSHOT-KNOTHOLE -

Harry.

Grable

SITE:

GMI 25 May 1953 DATE: 25 May 1953

TIME: 0730 1530

36° 47' 35" 115° 54' 53" W

Site elevation: 3,077 ft TOTAL YIELD: 15 kt

HEIGHT OF BURST: 524 ft

TYPE OF BURST AND PLACEMENT: FIREBALL DATA: Airburst of guntype weapon over Nevada soil

Time to 1st minimum: 13.3 to 14.9 msec

122 to 138 msec Time to 2nd maximum: Radius at 2nd maximum: 557.6

> CLOUD TOP HEIGHT: 35,000 ft MSL CLOUD BOTTOM HEIGHT: 23,000 ft MSL

Sponsor: LASL

NTS - Frenchman Flat

CRATER DATA: No crater

#### REMARKS:

The on-site fallout pattern is due primarily to neutron induced activity and was obtained by the Radiological Safety organization from ground-survey measurements between  $H^{-1}_{4}$  hour and  $H^{-1}_{4}$  hours. No decay corrections were necessary. The off-site fallout pattern was drawn from D-day readings of mobile ground-survey teams of the Radiological Safety organization.

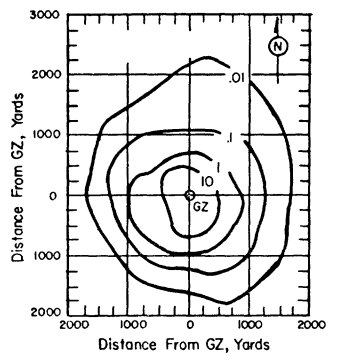


Figure 103. Operation UPSHOT-KNOTHOLE - Grable. On-site dose rate contours in r/hr at H+l hour.

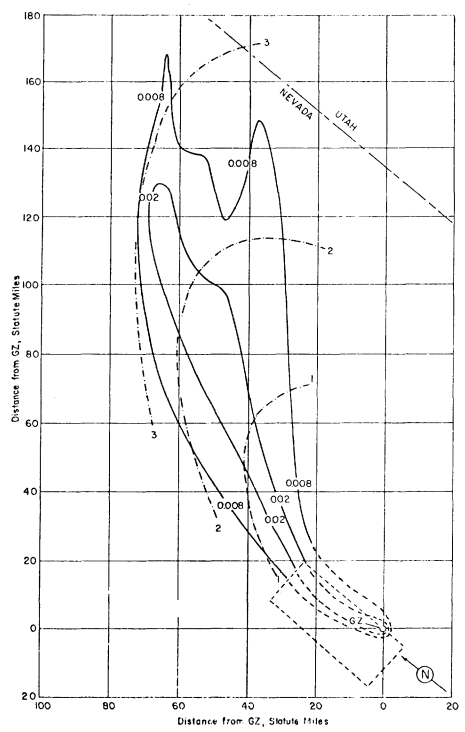


Figure 104. Operation UPSHOT-KNOTHOLE - Grable. Off-site dose rate contours in r/hr at H+l hour.

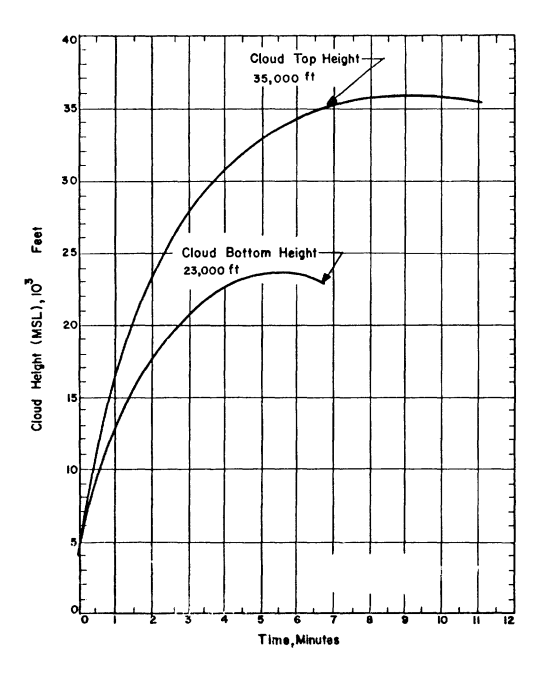


Figure 105. Cloud Dimensions: Operation UPSHOT-KNOTHOLE - Grable.

TABLE 31 NEVADA WIND DATA FOR OPERATION UPSHOT-KNOTHOLE -

Altitude	H-hou	r	Altitude	H-hou	ır
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	360	05	27,000	220	102
Burst Height	220	08	28,000	220	102
4,000	220	12	29,000	220	92
5,000	220	16	30,000	220	98
6 <b>,0</b> 00	190	24	31,000	220	124
7,000	180	35	32,000	220	126
8,000	190	24	33,000	220	125
9,000	190	24	34,000	220	120
10,000	200	35	35,000	220	138
11,000	200	35	36,000	220	140
12,000	200	36	37,000	220	100
13,000	200	37	38,000	220	103
14,000	200	38	39,000	220	95
15,000	200	40	40,000	220	75
16,000	200	55	41,000	220	85
17,000	210	63	42,000	220	91
18,000	210	85	43,000	220	72
19,000	210	85	44,000	220	61
20,000	220	85	45,000	220	65
21,000	220	86	46,000	220	64
22,000	220	87	47,000	220	63
23,000	220	94	48,000	220	77
24,000	220	101	49,000	220	60
25,000	220	<b>7</b> 5	50,000	220	38
26,000	220	63			-

- 1. Tropopause height was 35,400 ft MSL at H-hour.
- 2. Surface and lower level wind data was obtained at the Control Point. Upper air data was obtained from the rawinsonde section located on Yucca Lake.
- 3. At H-hour the pressure at ground zero was 901 mb, the temperature 14.8°C, the dew point -3.8°C and the relative humidity 32%.

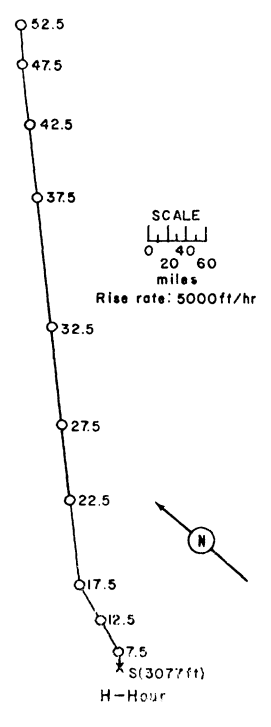


Figure 106. Hodograph for Operation UPSHOT-KNOTHOLE -

Grable

Climax

PST GMT

DATE: 4 Jun 1953 4 Jun 1953

TIME: 0315 1315

Sponsor: LASL

TIME: 0315 1115

SITE: NTS - Area 7 - 3 37° 05' 15" N 116° 01' 06" W

TOTAL YIELD: 61 kt

Site elevation: 4,025 ft

HEIGHT OF BURST: 1,334 ft

FIREBALL DATA:

Time to 1st minimum: 27.0 to 27.2 msec Time to 2nd maximum: 250 to 257 msec

Radius at 2nd maximum: 918.4 ft

TYPE OF BURST AND PLACEMENT:
Air burst over Nevada soil

CLOUD TOP HEIGHT: 42,700 ft MSL CLOUD BOTTOM HEIGHT: 35,000 ft MSL

CRATER DATA: No crater

# REMARKS:

The contamination was due primarily to neutron-induced activity. The on-site pattern was drawn from H+1-hour readings. No decay corrections were necessary. Little fallout was detected within the 200-mile zone. All downwind readings were only slightly above normal background.

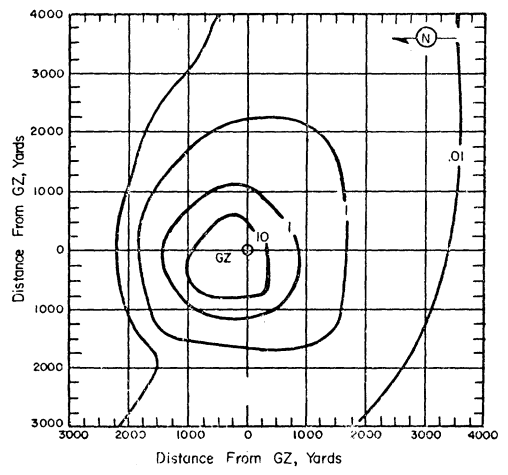


Figure 107. Operation UPSHOT-KNOTHOLE - Climax. On-site dose rate contours in r/hr at H+1 hour.

TABLE 32 WIND DATA FOR OPERATION UPSHOT-KNOTHOLE- CL

CTIMVX

Altitude	H-hc	our	Altitude	II-ho	ur
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	Q45	03	27,000	310	28
Burst Height	010	09	28,000	310	32
5,000	010	12	29,000	310	28
6,000	360	07	30,000	310	32
7,000	010	09	31,000	310	32
8,000	020	07	32,000	310	30
9,000	020	12	33,000	300	28
10,000	140	03	34,000	280	23
11,000	220	05	35,000	270	20
12,000	200	03	36,000	260	18
13,000	190	07	37,000	250	22
14,000	170	09	38,000	260	2 <sup>)</sup> ‡
15,000	170	07	39,000	280	25
16,000	510	05	40,000	250	28
17,000	250	12	41,000	250	26
18,000	270	1.7	42,000	5,140	32
19,000	270	18	43,000	260	28
20,000	280	15	44,000	270	18
21,000	280	18	45,000	280	14
22,000	310	21	46,000	270	14
23,000	320	20	47,000	270	23
24,000	310	23	48,000	270	25
25,000	310	22	49,000	270	21
26,000	310	28	50,000	270	13

- 1. Tropopause height was 39,060 ft MSL at H-hour.
- 2. H-hour surface and lower level wind data was obtained at the Control Point. H-hour upper air data was obtained from the rawinsonde section located on Yucca Lake.
- 3. At H-hour the pressure at ground zero was 867 mb, the temperature 13.3°C, the dew point -3.9° and the relative humidity 30%.

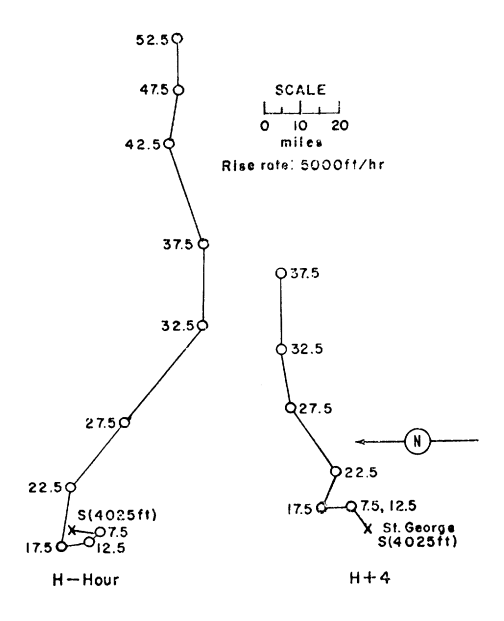


Figure 108. Hodographs for Operation UPSHOT-KNOTHOLE - Climax.

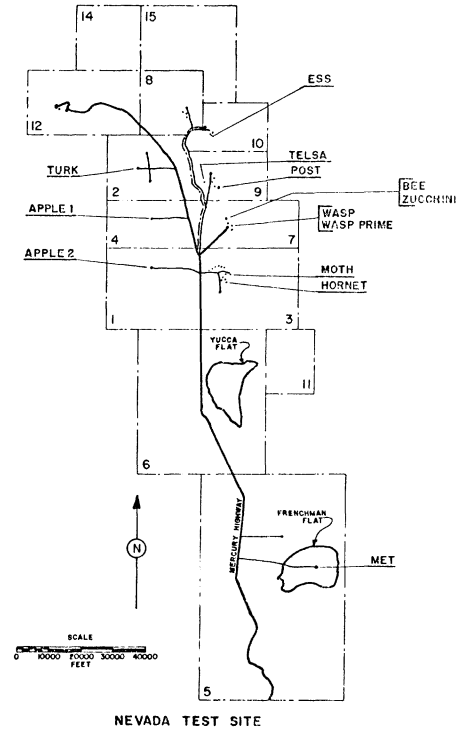


Figure 109. Operation TFAPOT, Shot Locations.

OPERATION TEAPOT -

Wasp

PST DATE:

GMT 18 Feb 1955 18 Feb 1955

TIME: 1200 2000 SITE: NTS - Area T-7-4

Sponsor: LASL

37° 05' 12" N 116° 01' 19" W

Site elevation: 4,195 ft

TOTAL YIELD: 1 kt

HEIGHT OF BURST: 762 ft

TYPE OF BURST AND PLACEMENT: Air burst over Nevada soil CLOUD TOP HEIGHT: 21,500 ft MSL CLOUD ECTION HEIGHT: 14,500 ft MSL

FIREBALL DATA:

Time to 1st minimum: 3.3 to 4 msec Time to 2nd maximum: 44 to 48 msec Radius at 2nd maximum: 196.8 ft

CRATER DATA: No crater

# REMARKS:

The contours resulting from this shot were due primarily to neutroninduced activity. The on-site pattern was obtained from Rad-Safe readings at H+1 hour. No decay corrections were necessary. No off-site pattern is presented because of the low activity levels encountered.

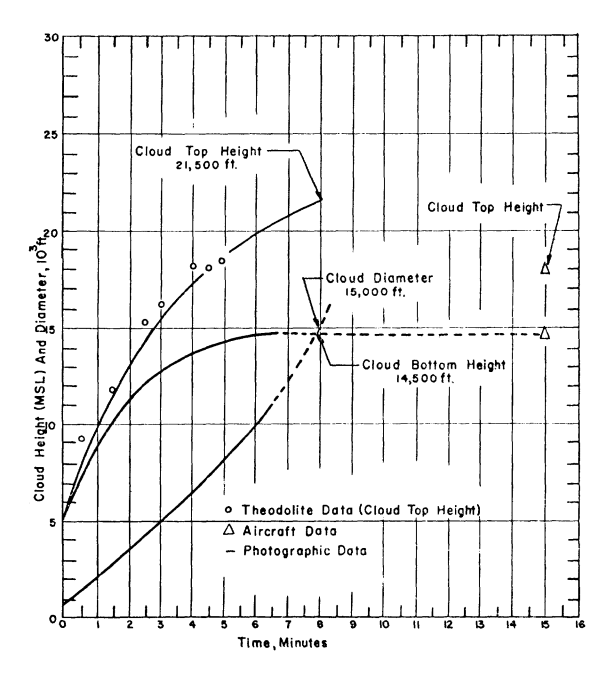


Figure 110. Operation TEAPOT - Wasp.
On-site dose rate contours in r/hr at H+1 hour.

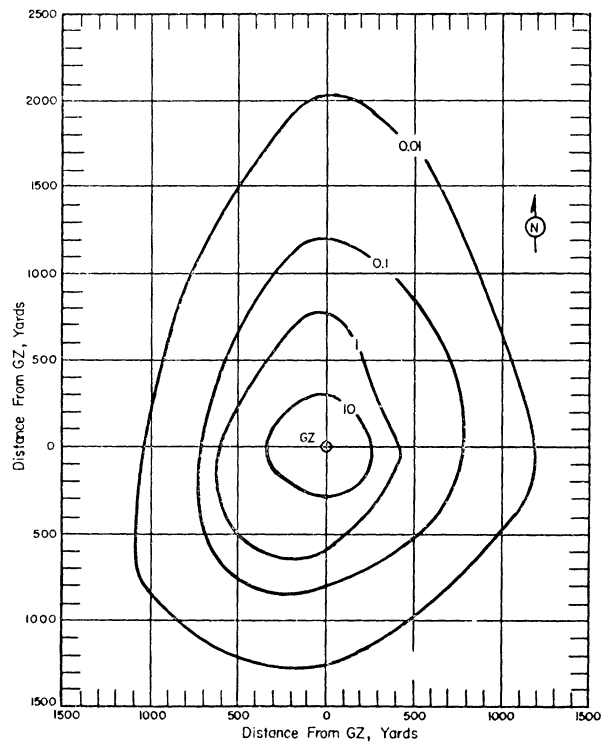


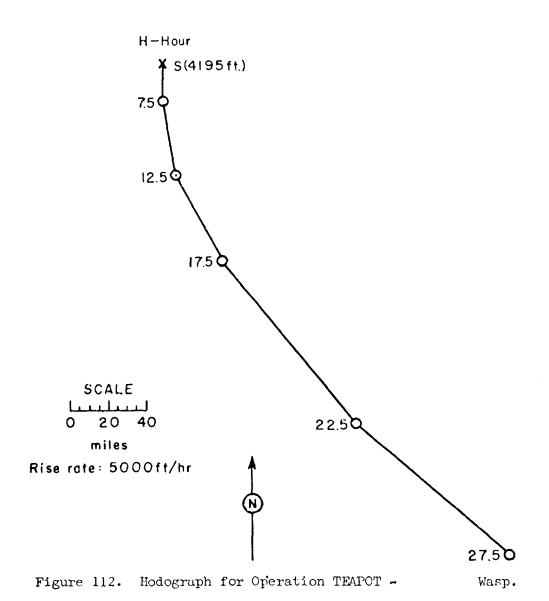
Figure 111. Cloud Dimensions: Operation TEAPOT -

Wasp.

TABLE 33 NEVADA WIND DATA FOR OPERATION TEAFOR— WASP

Altitude	11-1	our
(MSL)	Dir	Speed
feet	degrees	mp} <sub>1</sub>
Surface	330	26
5,000	360	29
6,000	010	23
7,000	360	5/1
8,000	330	29
9,000	330	35
10,000	350	39
12,000	340	145
14,000	330	49
15,000	330	51.
16,000	330	50
18,000	320	76
20,000	320	110
23,000	310	104
25,000	310	107

- H-hour winds were estimated
   At shot height the temperature was -5.5°C, the pressure 846 mb.



OPERATION TEAPOT -

Moth

PGT GMT

DATE: 22 Feb 1955 22 Feb 1955

TIME: 0545 1345

Sponsor: LASL

SITE: NTS - Area 3 37° 02' 52" N 116° 01' 16" W

Site elevation: 4,026 ft

TOTAL YIELD: 2 kt

HEIGHT OF BURET: 300 ft

FIREBALL DATA:

Time to 1st minimum: 5.0 to 6.0 msec Time to 2nd maximum: 68 to 80 msec Radius at 2nd maximum: 229.6 ft

TYPE OF BURST AND PLACEMENT:

Tower burst over Nevada soil

CLOUD TOP HEIGHT: 24,200 ft MSL CLOUD BOTTOM HEIGHT: 15,900 ft MSL

CRATER DATA: No crater

# REMARKS:

The on-site fallout pattern was constructed from data resulting from six different ground surveys performed by the Rid-Safe organization from  $H+\frac{1}{2}$  hour to D+15 days. AN/PDR-39 instruments were used. Nine stake lines (approximately radial) along existing roads around ground zero aided the survey teams in locating their position. The off-site fallout pattern was drawn from ground-survey readings taken by the off-site Radiological Safety organization. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour for both on-site and off-site patterns.

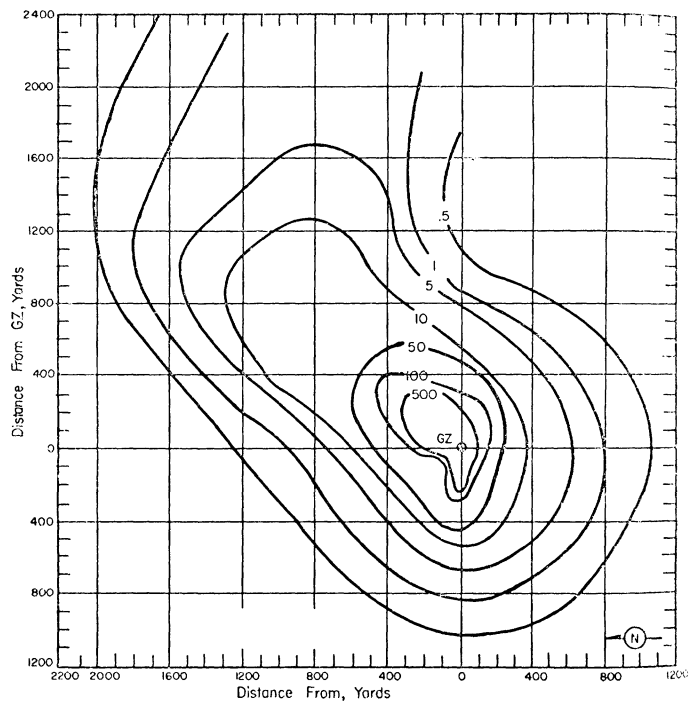


Figure 113. Operation TEAPOT - Moth.
On-site dose rate contours in r/hr at H+l hour.

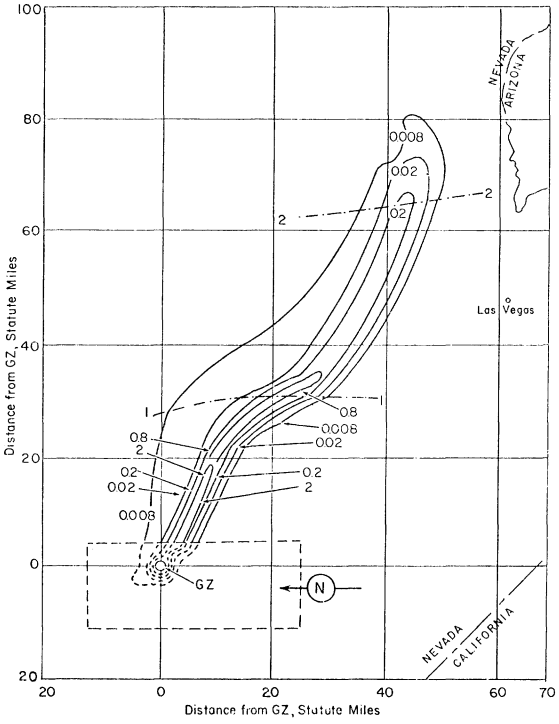


Figure 114. Operation TEAPOT - Moth.
Off-site dose rate contours in r/hr at H+l hour.

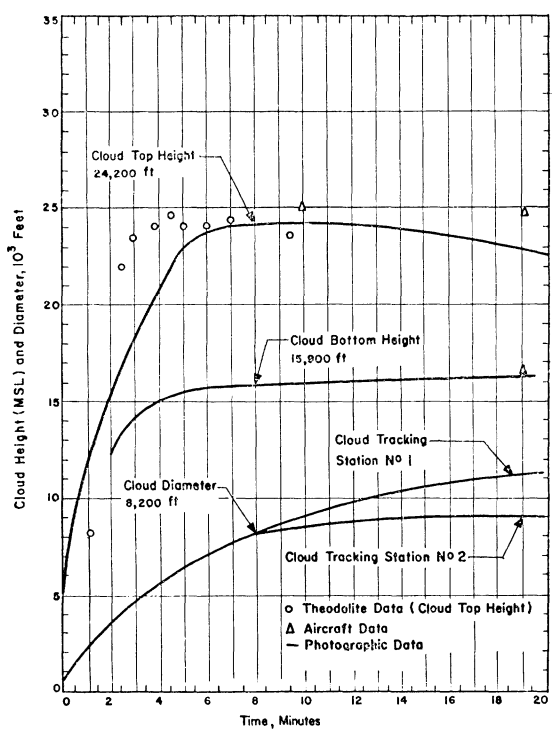


Figure 115. Cloud Dimensions: Operation TEAPOT - Moth. (Tracking Station No. 1 located 48 miles SE of C. P. and Tracking Station No. 2 located 50 miles SW of C.P.)

TABLE 34 NEVADA WIND DATA FOR OPHIATION TRAPOT - MOTH

Altitude	H-hour		Altitude	H-hour	
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	nqu
Surface	Calm	Calm	27,000	310	86
5,000	550	06	28,000	310	88
6,000	230	12	29,000	310	90
7,000	260	18	30,000	310	83
8,000	290	20	31,000	300	78
9,000	310	29	32,000	300	82
10,000	310	36	33,000	3.10	86
11,000	310	38	34,000	310	91
12,000	310	37	35,000	310	91.
13,000	310	39	36,000	300	86
14,000	310	140	37,000	300	82
15,000	300	45	38,000	300	77
16,000	300	48	39,000	300	63
17,000	300	52	40,000	300	64
18,000	300	56	41,000	300	61
19,000	300	63	42,000	290	63
20,000	300	62	43,000	290	67
21,000	300	63	44,000	300	68
22,000	300	69	45,000	300	67
23,000	300	69	46,000	300	66
24,000	310	75	47,000	300	60
25,000	310	71	48,000	300	51
26,000	310	77	49,000	300	43
			50,000	300	40

NOTE: At shot height the temperature was -3.9°C and the pressure 871 mb.

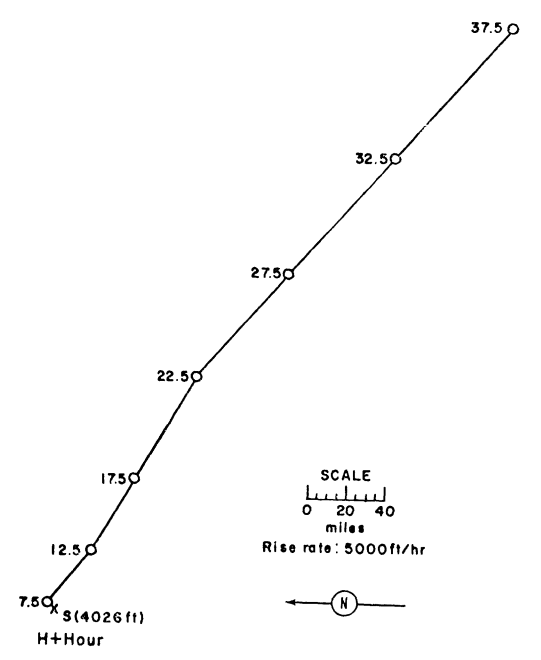


Figure 116. Hodograph for Operation TFAPOT -

Moth.

OPERATION TEAPOT -

Tesla

GMT 1 Mar 1955 1 Mar 1955 DATE:

TIME: 0530 1330

TOTAL YIELD: 7 kt

FIREBALL DATA:

Time to 1st minimum: 7.0 to 8.8 msec

Time to 2nd minimum: 85 msec Radius at 2nd maximum: 367.4 ft Sponsor: UCRL

SITE: NTS - Area 9b 37° 07' 32<sup>1</sup>' N 116° 07' 51'' W Site elevation: 4,021 ft

HEIGHT OF BUNGT: 300 ft

TYPE OF BURST AND PLACEMENT: Tower burst over Nevada soil

CLOUD TOP HEIGHT: 30,000 ft MGL CLOUD BOTTOM HEIGHT: 18,300 ft MSL

CRATER DATA: No crater

#### REMARKS:

The on-site fallout pattern was constructed from data resulting from seven different ground surveys performed by the Radiological Safety organization from H+2 hour to D+64 days. AN/PDR-39 instruments were used. Eight radial stake lines along existing roads around ground zero aided the survey teams in locating their position. The off-site fallout pattern was drawn from ground-survey readings taken by the off-site radiological safety organization. The t-1.2 decay approximation was used to extrapolate the dose-rate readings to H+1 hour for both on-site and off-site patterns.

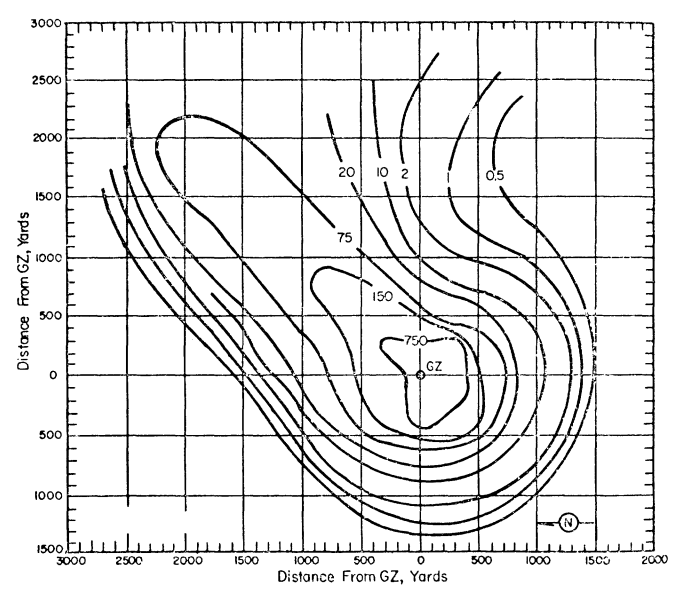


Figure 117. Operation TEAPOT - r/hr at H+1 hour.

Tesla. On-site dose rate contours in

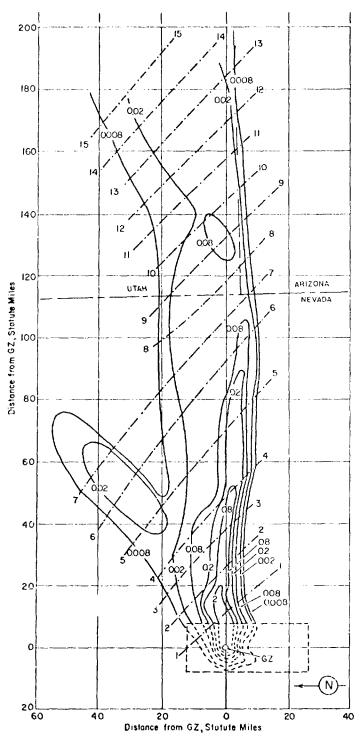


Figure 118. Operation TEAFOT - Tesla.
Off-site dose rate contours in r/hr at H+1 hour.

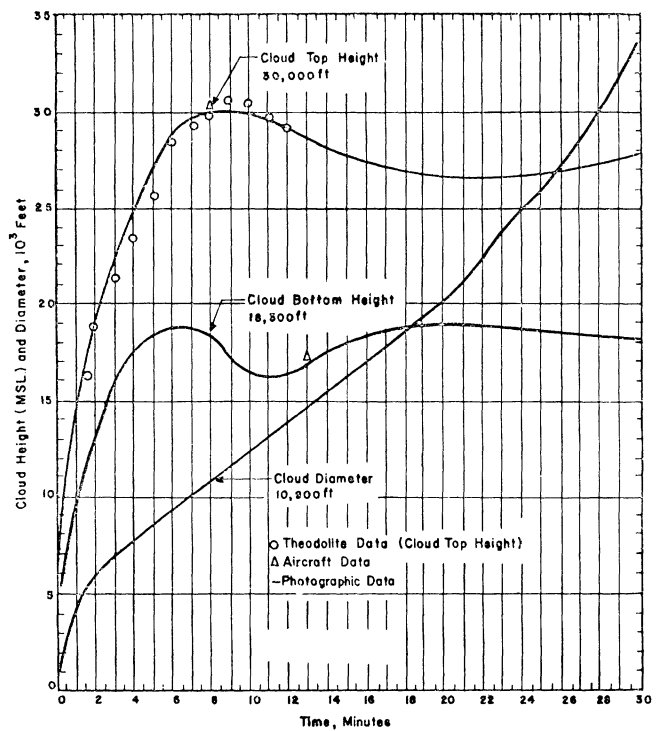


Figure 119. Cloud Dimensions: Operation TEAPOT -

Tesla.

Altitude	H-hou	r	Altitude	II-hc	ur
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	Calm	Calm	23,000	280	32
5,000	Calm	Calm	24,000	280	33
6,000	Calm	Calm	25,000	270	33
7,000	Calm	Calm	26,000	270	32
8,000	220	12	27,000	270	30
9,000	220	14	28,000	270	30
10,000	230	12	29,000	270	29
11,000	280	12	30,000	280	29
12,000	300	15	31,000	280	29
13,000	290	16	32,000	280	31.
14,000	290	16	33,000	280	35
15,000	280	1.5	34,000	280	35
16,000	270	14	35,000	280	36
17,000	270	17	36,000	270	36
18,000	270	23	37,000	260	40
19,000	280	28	38,000	260	λ <del>;</del> Ι
20,000	280	30	39,000	260	52
21,000	270	31.	40,000	260	58
22,000	270	30	•		

- Tropopause height was 38,000 ft MSL.
   At shot height the temperature was -0.50°C and the pressure 864 mb.

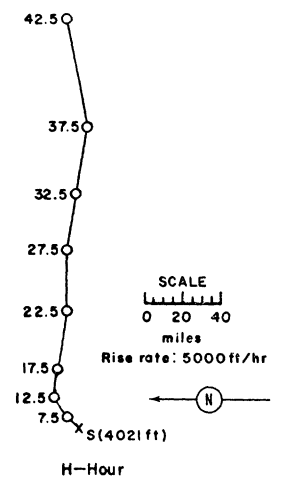


Figure 120. Hodograph for Operation TEAPOT -

Tesla.

OPERATION TEAPOT -

Turk

PST GMF

DATE: 7 Mar 1955 7 Mar 1955

TIME: 0520 1320

Sponsor: UCRL

SITE: NTS - Area 2 37° 08' 18" N 116° 07' 03" W

Site elevation: 4,491 ft

TOTAL YIELD: 43 kt

HEIGHT OF BURST: 500 ft

TYPE OF BURGT AND PLACEMENT:
Tower burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 22 msec Time to 2nd maximum: 202 msec Radius at 2nd maximum: NM CLOUD TOP HEIGHT: 44,700 ft MSL CLOUD BOTTOM HEIGHT: 35,100 ft MSL

CRATER DATA: No crater

#### REMARKS:

The on-site fallout pattern was constructed from data resulting from eight different ground surveys performed by the Rad-Safe organization from H+1½ hour to D+58 days. AN/PDR-39 instruments were used. Eight stake lines (approximately radial) along existing roads around ground zero aided the survey teams in locating their position. The off-site fallout pattern was drawn from ground survey readings taken by the off-site Radiological Safety organization. The t<sup>-1.2</sup> decay approximation was used to extrapelate the dose-rate readings to H+1 hour for both on-site and off-site patterns. The portion of the pattern East of the test site is primarily residual contamination from Teapot Shots 2 and 3.

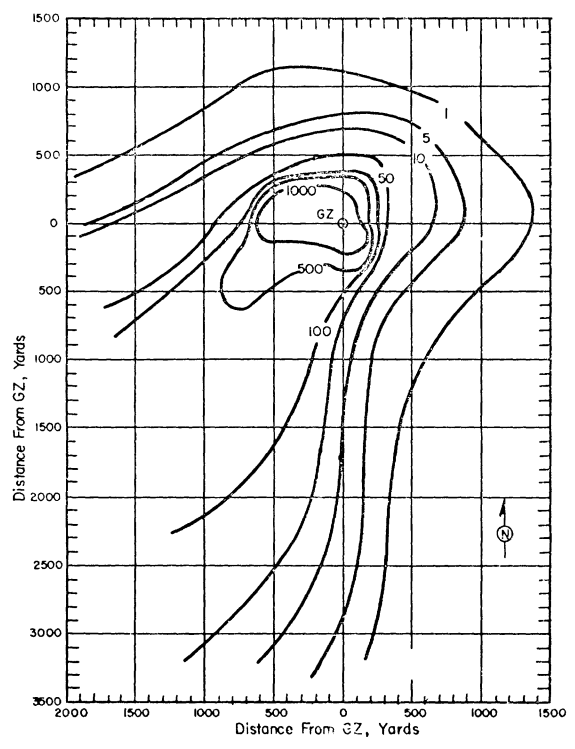


Figure 121. Operation TEAPOT - Turk.
On-site dose rate contours in r/hr at H+l hour.

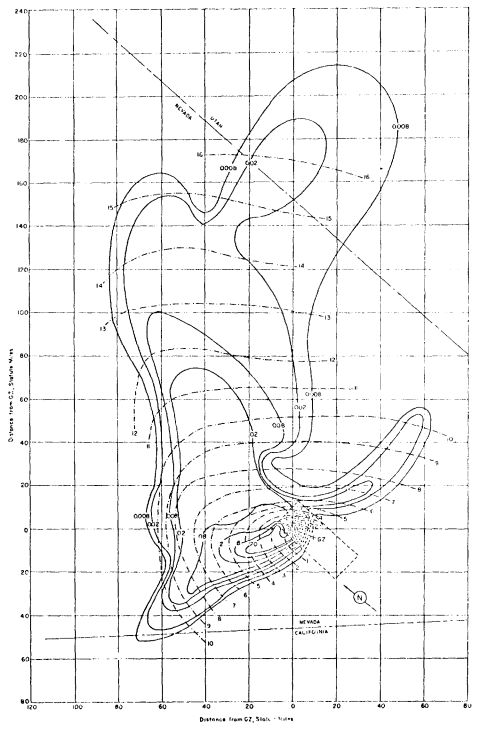
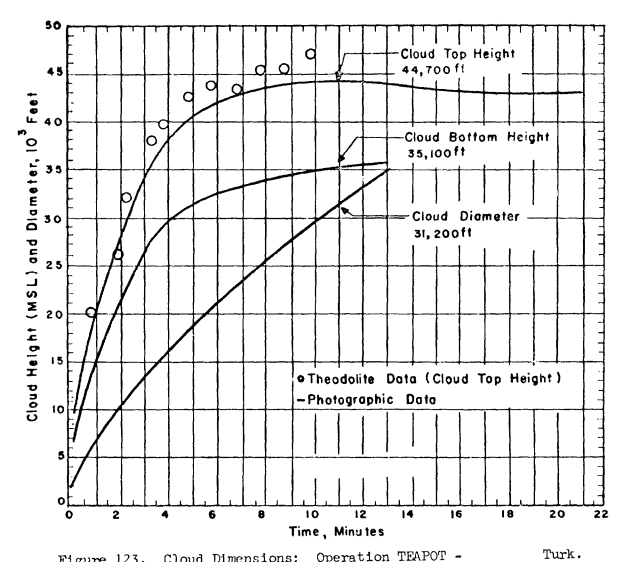


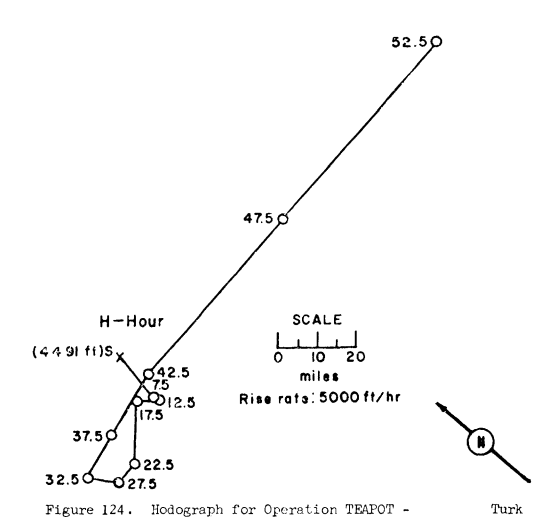
Figure 122. Operation TEAPOT - Turk.
Off-site dose rate contours in r/hr at H+l hour.



Cloud Dimensions: Operation TEAPOT -Figure 123.

Altitude	H-ho	ur	Altitude	H-hou	ı.
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	310	12	27,000	110	10
5,000	010	22	28,000	130	10
6,000	030	2)†	29,000	₹50	09
7,000	030	23	30,000	150	08
8,000	050	17	31,000	150	06
9,000	030	08	32,000	130	05
10,000	350	02	33,000	260	07
11,000	310	03	34,000	260	1.0
12,000	130	05	35,000	260	13
13,000	140	06	36,000	270	12
14,000	130	08	37,000	280	12
15,000	140	07	38,000	290	12
16,000	090	06	39,000	270	29
17,000	070	07	40,000	2 <b>6</b> 0	18
18,000	070	09	41,000		
19,000	050	15	42,000	Cal.m	Calr
20,000	050	16	43,000		
21,000	050	12	44,000	270	47
22,000	060	3.0	45,000	270	54
23,000	070	09	46,000	270	56
24,000	080	08	47,000	270	57
25,000	090	07	48,000	270	62
26,000	100	80	49,000	270	63
			50,000	270	61

- Tropopause height was 40,000 ft MSL at H-hour.
   At shot height the temperature was 5.6°C and the pressure 855 mb.



OPERATION TEMPOT -

Hornet

PST GMT 12 Mar 1955 12 Mar 1955 Sponsor: LASL

DATE: TIME: 0520 1320

NTS - Area 3a SITE: 37° 02' 25" N 116° 01' 31" W

Site elevation: 4,007 ft

TOTAL YIELD: 4 kt

HEIGHT OF BURST: 300 ft

TYPE OF BURST AND PLACEMENT: Tower burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 5.5 to 6.6 msec Time to 2nd maximum: 66 to 71 msec

Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 37,000 ft MSL CLOUD BOTTOM HEIGHT: 27,800 ft MSL

CRATER DATA: No crater

#### REMARKS:

The on-site fallout pattern was constructed from data resulting from seven different ground surveys performed by the Rad-Safe organization from H+2 hour to D+53 days. AN/PDR-39 instruments were used. Eight stake lines (approximately radial) along existing roads around ground zero aided the survey teams in locating their position; many individual readings off the roads were also utilized in drawing the patterns for this shot.

The off-site fallout pattern was drawn from ground-survey readings taken by the off-site Radiological Safety organization. The t-1.2 decay approximation was used to extrapolate the doserate readings to H+l hour for both on-site and off-site patterns.

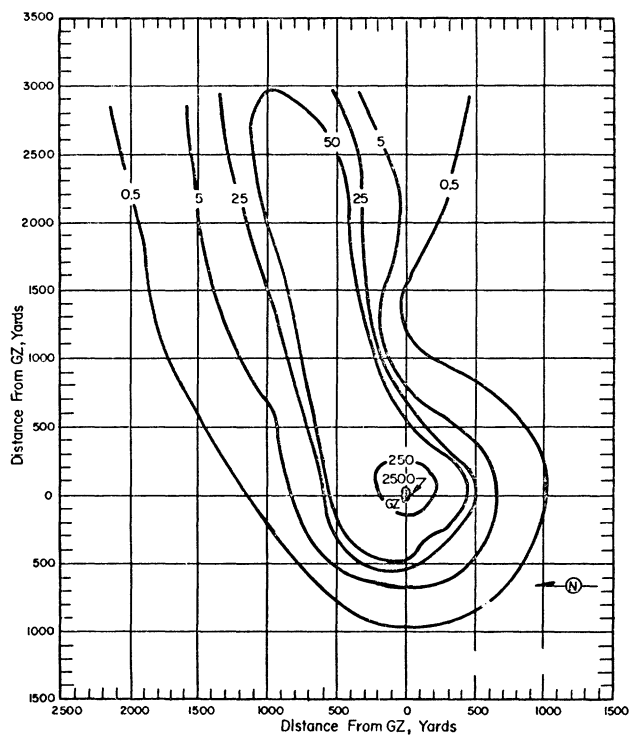


Figure 125. Operation TEAPOT - Hornet. On-site dose rate contours in r/hr at H+1 hour.

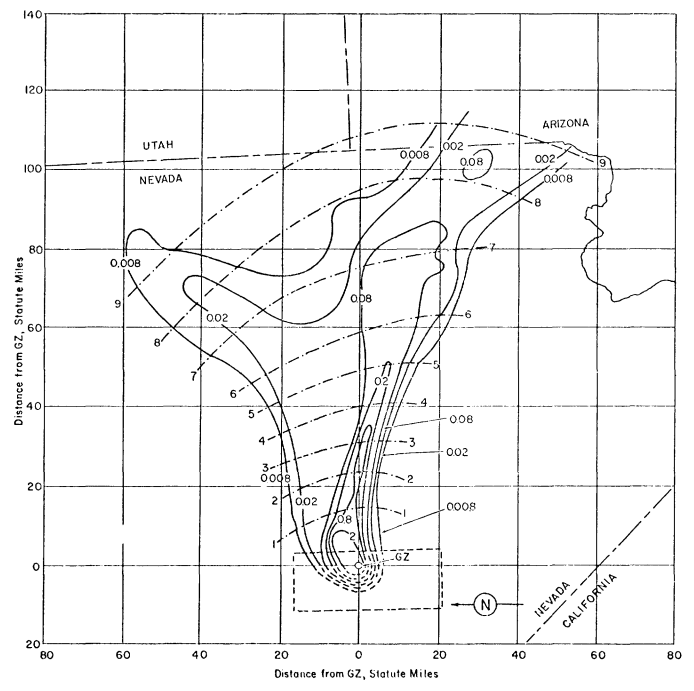


Figure 126. Operation TEAPOT - Hornet. Off-site dose rate contours in r/hr at H+l hour.

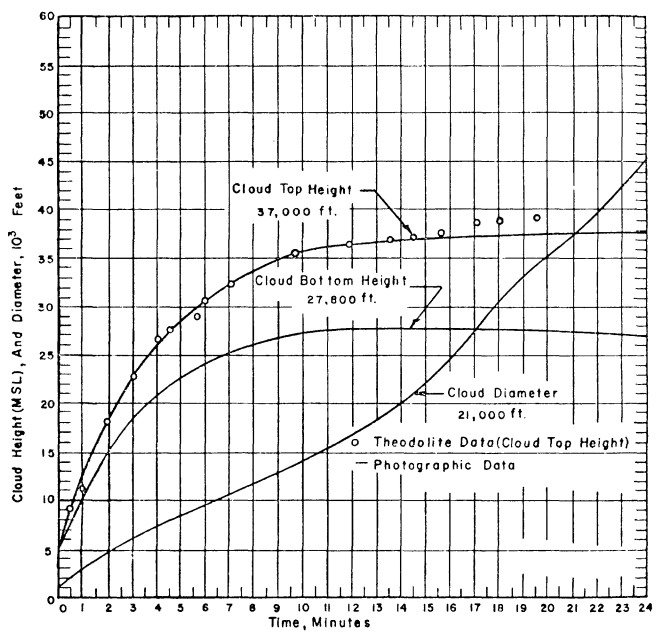


Figure 127. Cloud Dimensions: Operation TFAPOT - Hornet.

TABLE 37 NEVADA WIND DATA FOR OPERATION TEMPOT HORNET

Altitude (MSL)	H-hor	ur	Altitude	H-hou	1
	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	nph	feet	degrees	mph
Surface	220	01	27,000	290	39
5,000	220	07	28,000	290	40
6,000	220	12	29,000	290	J4O
7,000	230	80	30,000	290	40
8,000	260	07	31,000	290	40
9,000	260	07	32,000	280	140
10,000	260	Ογ	33 <b>,</b> 000	280	43
11,000	260	08	34,000	280	46
12,000	270	12	35,000	280	84
13,000	300	12	36,000	280	48
14,000	300	12	37,000	270	51
15,000	280	17	38,000	270	53
16,000	280	20	39,000	270	56
17,000	290	18	<sup>)</sup> +0,000	270	61
18,000	300	20	41,000	270	60
19,000	300	25	42,000	270	59
20,000	300	28	43,000	260	53
21,000	290	30	44,000	250	51
22,000	290	33	45,000	250	52
23,000	280	33	46,000	260	58
24,000	280	31	47,000	260	59
25,000	280	31	48,000	260	58
26,000	280	36	49,000	260	58
•			50,000	260	51

Tropopause height was 38,000 ft MSL.
 At shot height the temperature was 2.0°C and the pressure 87h mb.

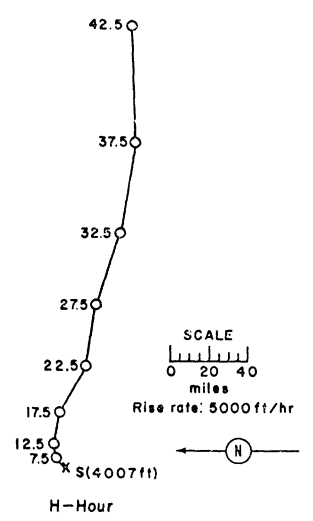


Figure 128. Hodograph for Operation TEAPOT-

Hornet.

OPERATION TEAPOT -

Boe

PST GMT

DATE: 22 Mar 1955 22 Mar 1955

TIME: 0505 1305

Sponsor: LASL

SITE: NTS - Area γ-la 37° 05' 41" N 116° 01' 26" W

Site elevation: 4,245 ft

TOTAL YIELD: 8 kt

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 7.0 to 9 msec Time to 2nd maximum: 101 msec Radius at 2nd maximum: 410 ft CLOUD TOP HEIGHT: 39,700 ft MSL CLOUD BOTTOM HEIGHT: 29,500 ft MSL

CRATER DATA: No crater

## REMARKS:

The on-site pattern was constructed from data resulting from four different ground surveys performed by the Radiological Safety organization from  $H+\frac{1}{2}$  hour to D+6 days. AN/PDR-39 instruments were used. Seven stake lines (approximately radial) along existing roads around ground zero aided the survey teams in locating their position. The off-site fallout pattern was drawn from ground-survey readings taken by the off-site Radiological Safety organization. The  $t^{-1.2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour for both on-site and off-site patterns.

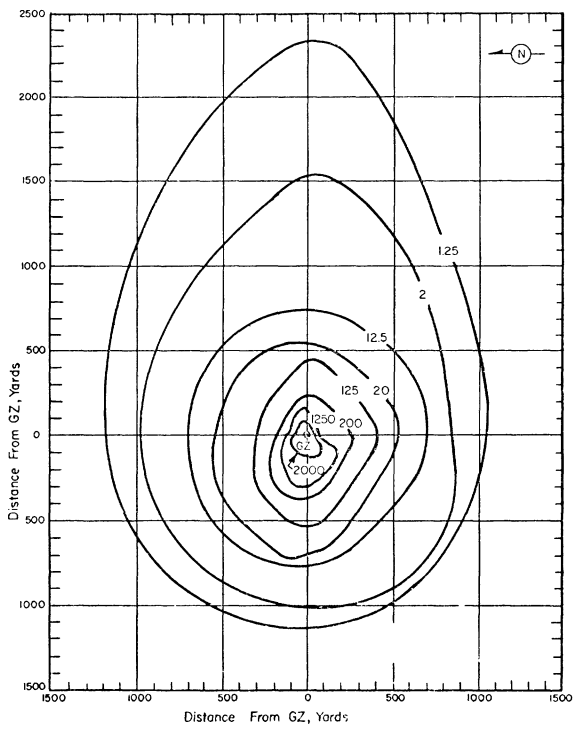


Figure 129. Operation TEAPOT - Bee. On-site dose rate contours in r/hr at H+l hour.

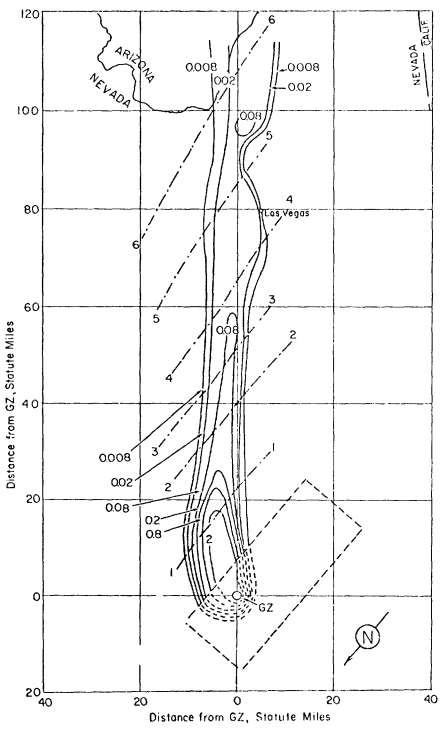


Figure 130. Operation TEAPOT - Boe. Off-site dose rate contours in r/nr at H+l hour.

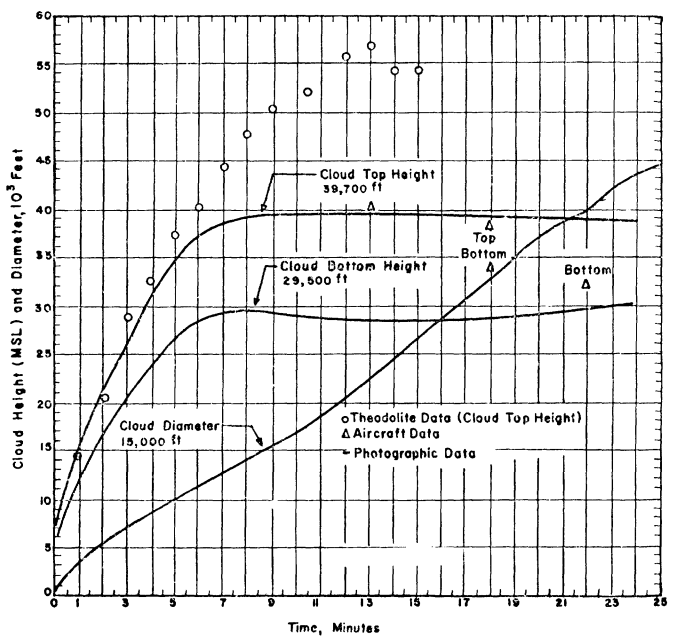


Figure 131. Cloud Dimensions: Operation TEAPOT -

Bee.

Altitude (MSL)			Altitude	H-hour	
	Dir	Speed	_(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	Cal.m	Calm	27,000	320	48
5,000	260	02	28,000	320	48
6,000	260	07	29,000	320	48
7,000	260	09	30,000	320	48
8,000	260	09	31,000	320	48
9,000	280	15	32,000	320	48
10,000	300	21	33,000	320	47
11,000	310	22	34,000	310	47
12,000	320	29	35,000	310	47
13,000	320	31	36,000	300	148
14,000	330	33	37,000	300	49
15,000	330	36	38,000	300	49
16,000	320	38	39,000	300	48
17,000	320	39	40,000	300	45
18,000	320	2+2+	41,000	300	45
19,000	320	47	42,000	300	45
20,000	320	49	43,000	290	45
21,000	320	45	44,000	290	45
22,000	320	45	45,000	280	45
23,000	320	45	46,000	280	45
24,000	320	45	47,000	280	51.
25,000	320	45	48,000	280	53
26,000	320	47			

- Tropopause height was 36,500 ft MSL at H-hour.
   At shot height the temperature was 4.5°C and the pressure 860 mb.

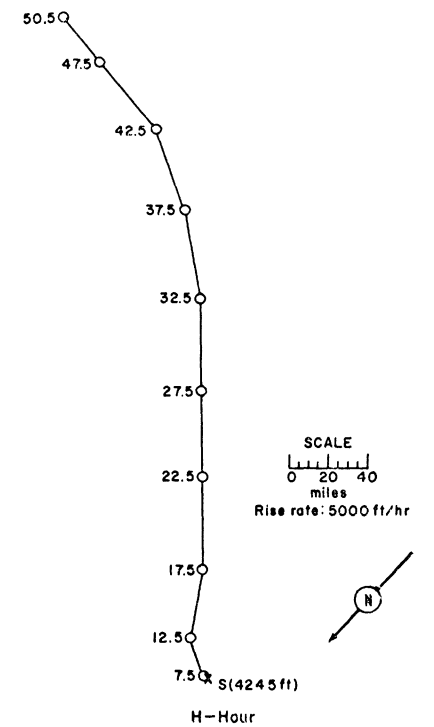


Figure 132. Hodograph for Operation TEAPOT -

Bee.

OPERATION TEAPOT

- Ess

 DATE:
 PST
 GMT

 DATE:
 23 Mar 1955
 23 Mar 1955

 TIME:
 1230
 2030

TOTAL YIELD: 1 kt

FIREBALL DATA:

Time to 1st minimum: NM Time to 2nd maximum: NM Radius at 2nd maximum: NM

CRATER DATA: Diameter: 292 ft

Depth: 96 ft

Maximum Dose Rate: 6000 r/hr at H+1 hour at crater lip (extrapolated from readings taken at H+2 hours)

Sponsor: DOD-LASL

STTE: NTS - Area T-10a 37° 10' 06" N 116° 02' 38" W Site elevation: 4,288 ft

TYPE OF BURST AND PLACEMENT:
Subsurface burst in filled shaft

HEIGHT OF BURST: -67 ft

CLOUD TOP HEIGHT: 12,000 ft MSL CLOUD BOTTON HEIGHT: NM

#### REMARKS:

The close-in and on-site fallout patterns were constructed from extensive and detailed ground and aerial survey readings of scientific projects and are considered to be accurate.

The off-site fallout pattern was drawn from ground-survey readings taken by the off-site Radiological Safety organization. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour for both on-site and off-site patterns. Some residual contamination from Shot 6 - Bee is included in the readings.

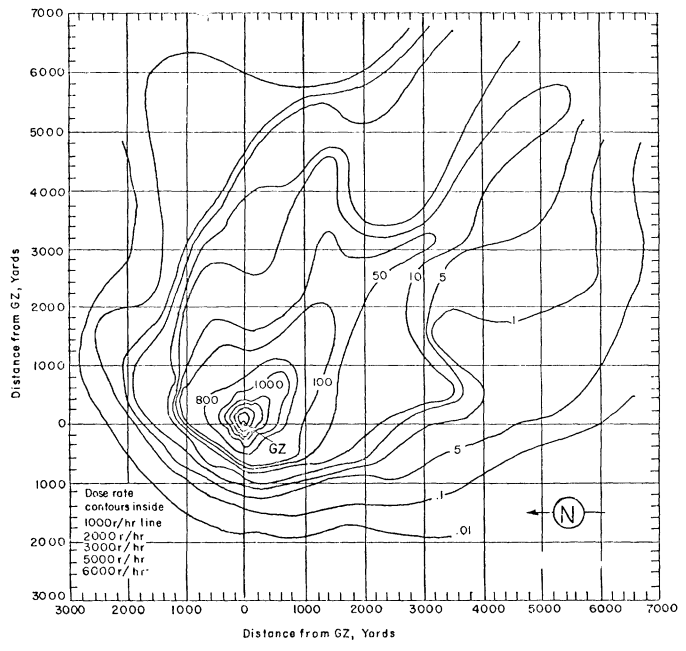


Figure 133. Operation TEAPOT - Ess.

Close-in dose rate contours in r/hr at H+1 hour.

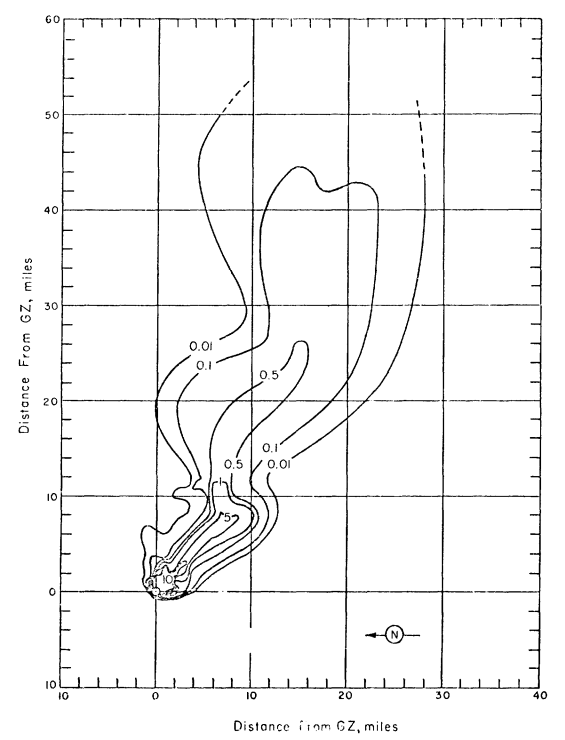


Figure 134. Operation TEAPOT - Ess.
On-site dose rate contours in r/hr at H+l hour.

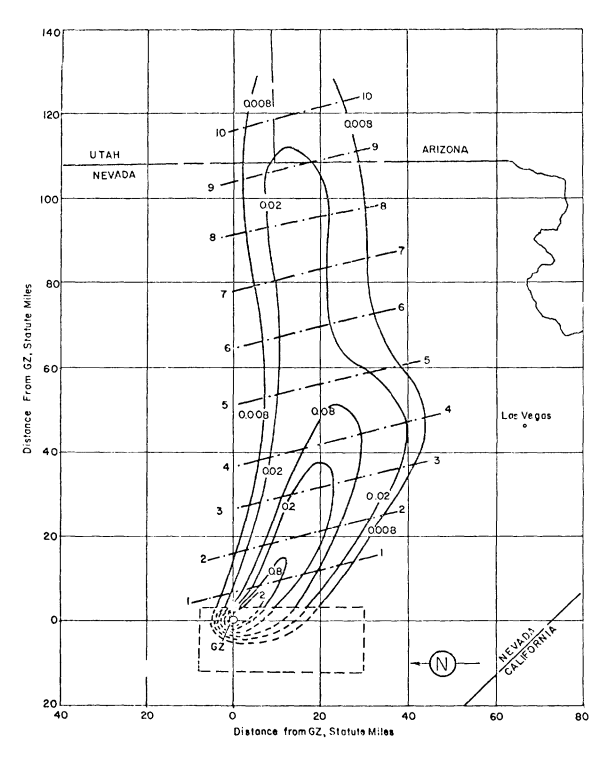


Figure 135. Operation TFAPOT - Ess. Off-site dose rate contours in r/hr at H+l hour.

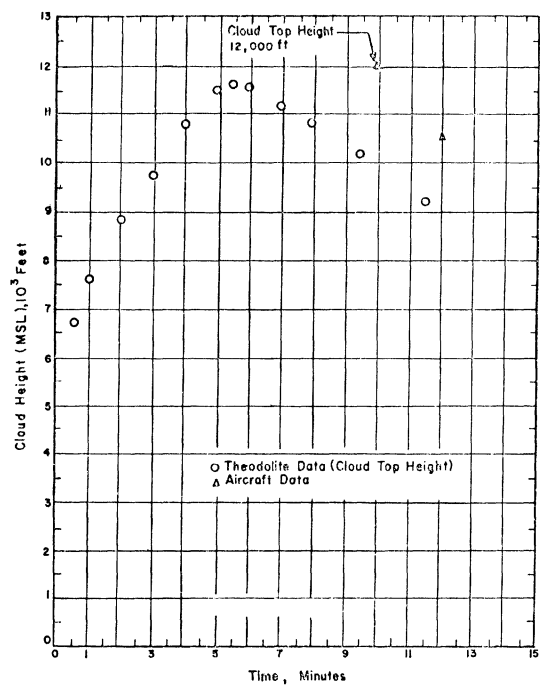


Figure 136. Cloud Dimensions: Operation TEAPOT -

Ess.

Altitude	H-hour				
(MSL)	Dir	Speed			
feet	degrees	mph			
Surface	310	1.2			
5,000	31.0	J. J <sup>‡</sup>			
6 <b>,</b> 000	310	17			
7,000	320	17			
8,000	320	18			
9,000	<b>3</b> 30	23			
10,000	340	29			
11,000	350	26			
12,000	360	29			
13,000	340	26			
14,000	330	29			
15,000	330	36			
16,000	31.0	39			
17,000	300	14O			
18,000	290	41			
19,000	290	140			
20,000	290	43			
21,000	290	43			
22,000	290	46			
23,000	290	50			
24,000	290	55			
25,000	290	54			
30,000	290	66			
35,000	300	59			

- Tropopause height was 39,000 ft MSL.
   At the surface the temperature was 18.0°C and the pressure 883 mb.

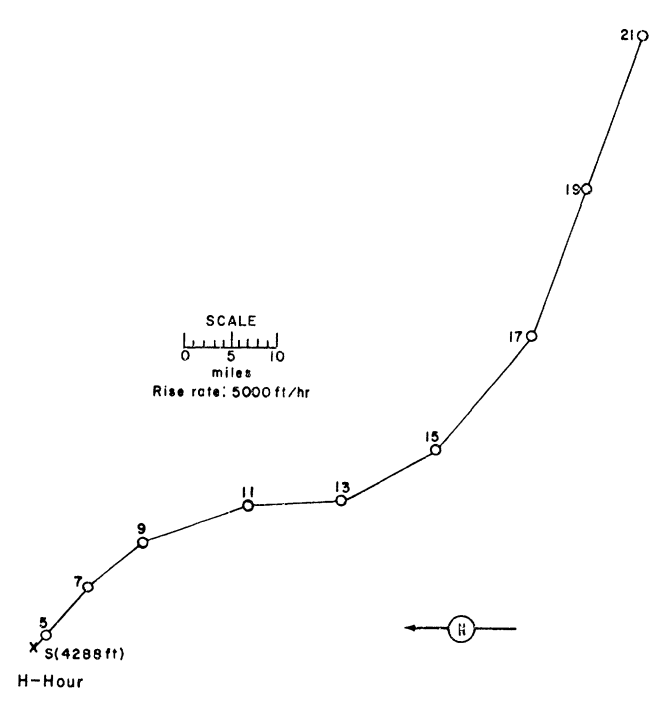


Figure 137. Hodograph for Operation TEAPOT -

Ess.

OPERATION TRAFOT - Apple 1

GMT 29 Mar 1995

Sponsor: LASL

DATE: TIME: 0455 1.255

NTS - Area 4 SITE: 37° 05' 44" N 116° 06' 10" W

TOTAL YLEID: 14 kt

Site elevation: 4,309 ft

HEIGHT OF BURST: 500 ft

FIREBALL DATA:

Time to 1st minimum: 12.7 to 13.3 msee

Time to 2nd maximum: 165.0 msec

Radius at 2nd maximum: IM

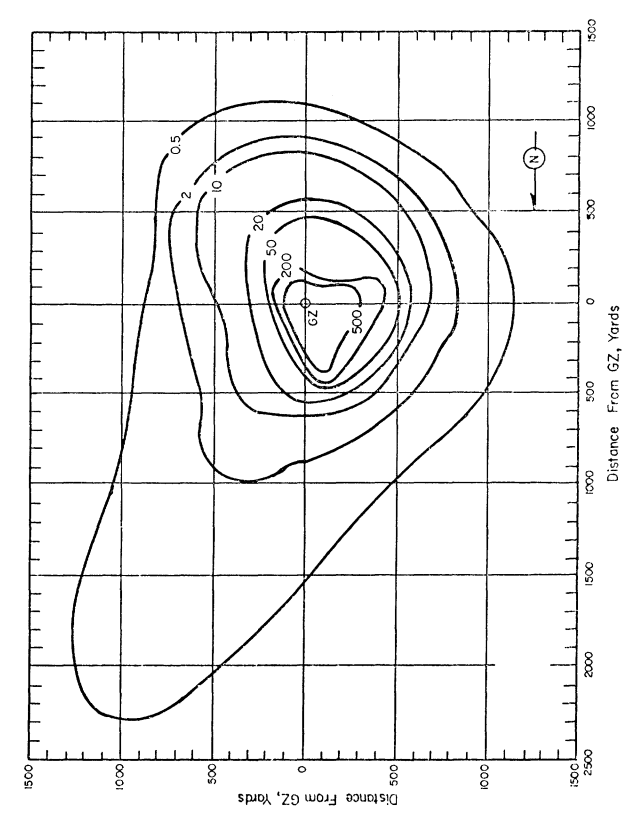
TYPE OF BURST AND PLACEMENT: Tower burst over Nevada soil

CRATER DATA: No erater

CLOUD TOP HEIGHT: 32,000 ft MSL CLOUD BOTTOM HEIGHT: 22,600 ft MSL

## RHMARKS:

The on-site fallout pattern was constructed from six different ground surveys performed by the Rid-Safe organization from Ht hour to D+36 days. AN/PDR-39 instruments were used. Seven stake lines (approx. radial) along existing roads around ground zero aided the survey teams in locating their position. The off-site fallout pattern was drawn from ground-curvey readings taken by the off-site Radiological Safety organization. The t-1.2 decay approximation was used to extrapolate the dosc-rate readings to H+1 hour for both on-site and off-site patterns.



Operation TEAPCT - Apple I. On-site dose rate contours in r/hr at H+1 hour. Figure 138.

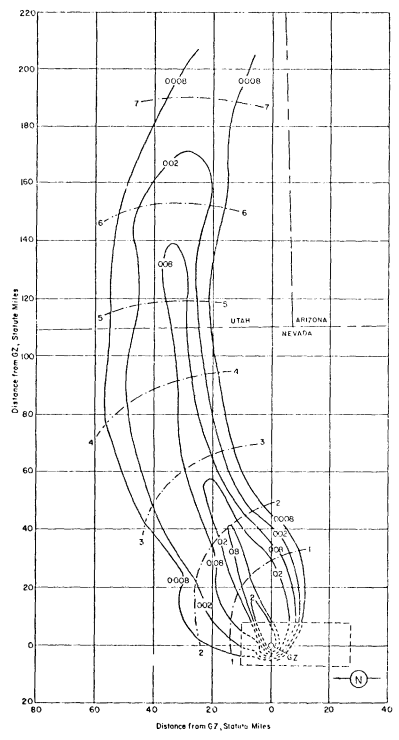


Figure 139. Operation TEAPOT - Apple I. Off-site dose rate contours in r/hr at H+1 hour.

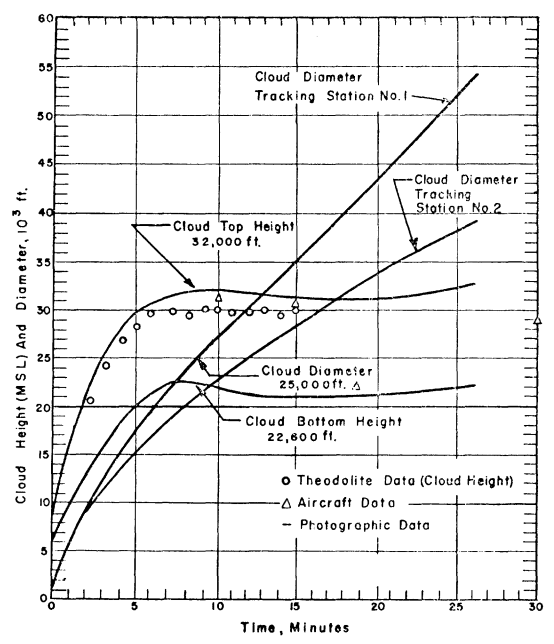


Figure 140. Cloud Dimensions: Operation TEAFOT - Apple I. (Tracking Station No. 1 located 48 miles SE of C. P. and Tracking Station No. 2 50 miles SW of C. P.)

TABLE 40 NEVADA WIND DATA FOR OPERATION TEAFOT - APPLE I

Altitude	H-hour	n	H+5 hours		Altitude	H-he	our	H+5 h	ours
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mph
Surface	260	03	200	18	27,000	260	47		
5,000	200	10	190	19	28,000	260	52	~	
6,000	180	14			29,000	270	53		
7,000	190	18			30,000	270	53	250	73
8,000	190	23			31,000	270	53		
9,000	190	25			32,000	270	54		
10,000	190	22	230	29	33,000	270	54		
11,000	200	17			34,000	270	55		
12,000	240	17			35,000	270	55	<b>2</b> 50	<i>6</i> 8
13,000	260	24			36,000	270	5 <b>5</b>		
14,000	260	26			37,000	270	54		
15,000	260	22	240	44	38,000	270	54		
16,000	260	23			39,000	270	57		
17,000	260	29			40,000	270	58	250	68
18,000	260	31			41,000	270	58		
19,000	270	36			42,000	270	<b>57</b>		
20,000	270	<b>3</b> 9	<b>2</b> 50	52	43,000	270	57		
21,000	270	41			44,000	260	59		
22,000	270	41			45,000	260	62		
23,000	270	1414			46,000	260	64		
24,000	270	39			47,000	260	66		
25,000	270	44	260	61	48,000	260	67		
26,000	260	47			49,000	260	66		
					50,000	260	64		

Tropopause height was 39,000 ft MSL.
 At shot height the temperature was 9.3°C and the pressure 852 mb.

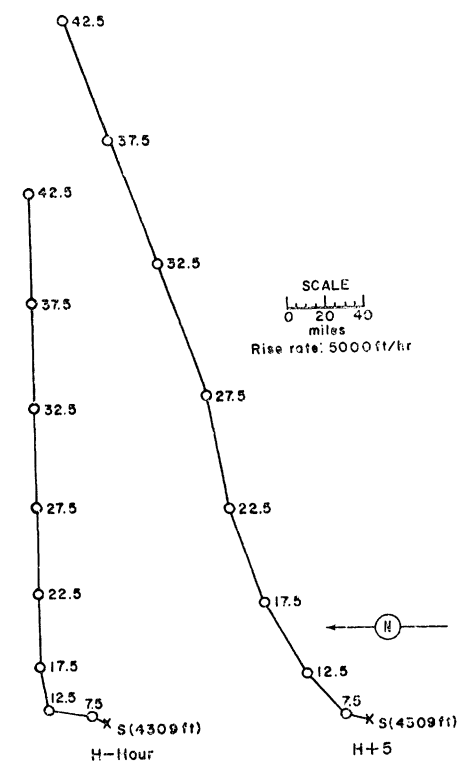


Figure 141. Hodographs for Operation TEAPOT -

Apple I.

Wasp Prime

PST GMT

DATE: 29 Mar 1955 29 Mar 1955

TIME: 1000 1800

TOTAL YIELD: 3 kt

FIREBALL DATA:

Time to 1st minimum: 5.0 to 6.2 msec Time to 2nd maximum: 69 to 73 msec

Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area T-7-4 37° 05' 12" N

116° 03' 28" W

Site elevation: 4,194 ft

HEIGHT OF BURST: 739 ft

TYPE OF BURST AND PLACEMENT:
Air burst over Nevada soil

CLOUD TOP HEIGHT: 32,000 ft MSL

CLOUD BOTTOM HEIGHT: NM

### REMARKS:

The contours resulting from this shot were due primarily to neutron-induced activity. The local fallout pattern was drawn from ground-survey readings taken at H+1 hour by the Rad-Safe organization with AN/PDR 39 and MX-5 instruments. No decay corrections were necessary.

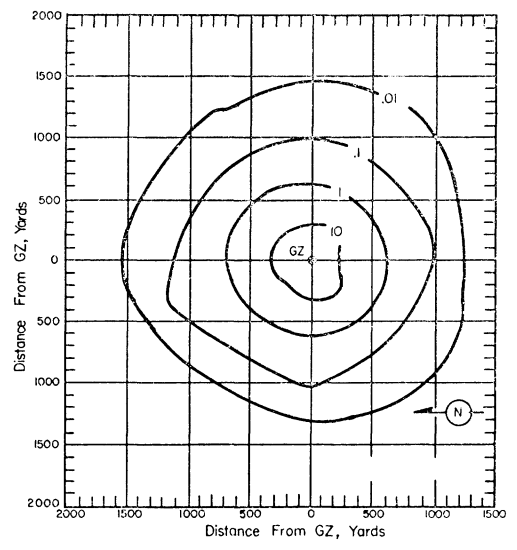


Figure 142. Operation TEAPOT - Wasp Prime.
On-site dose rate contours in r/hr at H+l hour.

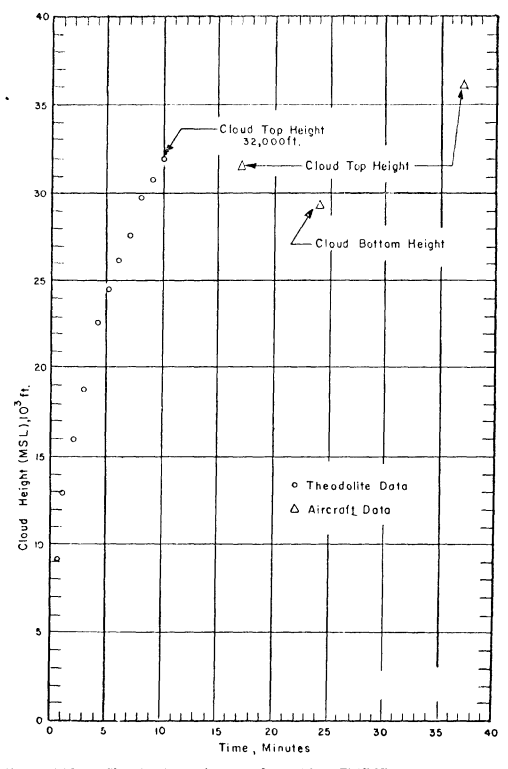


Figure 143. Cloud Dimensions: Operation TEAPOT -

Wasp Prime.

TABLE 41 NEVADA WIND DATA FOR OPERATION TWAPOT- WASP PRIME

Altitude	H-hour		Altitude	H-hour	
(MSL)	Dir	Speed	(MSI')	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	200	18.	27,000	250	69
5,000	190	19	28,000	250	75
6,000	190	21	29,000	250	75
7,000	190	23	30,000	250	73
8,000	200	33	31,000	250	69
9,000	210	33	32,000	250	69
10,000	230	29	33,000	250	67
11,000	240	36	34,000	250	67
12,000	240	41	35,000	250	68
13,000	240	42	36,000	250	70
14,000	240	) <sub>†</sub> ) <sub>†</sub>	37,000	250	72
15,000	240	1414	38,000	250	72
16,000	540	40	39,000	250	69
17,000	240	38	40,000	250	68
18,000	250	43	41,000	250	65
19,000	250	48	42,000	250	65
20,000	250	52	43,000	250	69
21,000	260	54	44,000	250	71
22,000	260	50	45,000	250	69
23,000	260	52	46,000	250	61
24,000	260	54	47,000	250	52
25,000	260	61	48,000	250	146
26,000	250	66	49,000	240	41
			50,000	240	48

Tropopause height was 40,000 ft MSL.
 At shot height the temperature was 12.4°C and the pressure 845 mb.

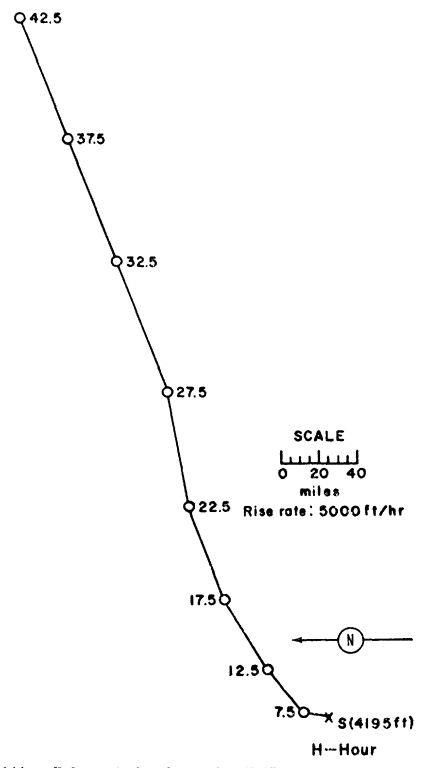


Figure 144. Hodograph for Operation TEAPOT -

Wasp Prime.

HA

PST GMT 6 Apr 1955 6 Apr 1955

Sponsor: DOD

TIME: 1000

SITE: NTS - Area T-5 37° 01' 43" N 116° 03' 28" W

Site elevation: 4,038 ft

TOTAL YIELD: 3 kt

HEIGHT OF BURST:  $32,582 \pm 100$  ft

Air burst over Nevada soil

FIREBALL DATA:

Time to 1st minimum: 4.5 to 5.6 msec Time to 2nd maximum: 42.5 to 60 msec

Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 55,000 ft MSL

CLOUD BOTTOM HEIGHT: NM

CRATER DATA: No crater

### REMARKS:

No significant fallout or induced activity was observed.

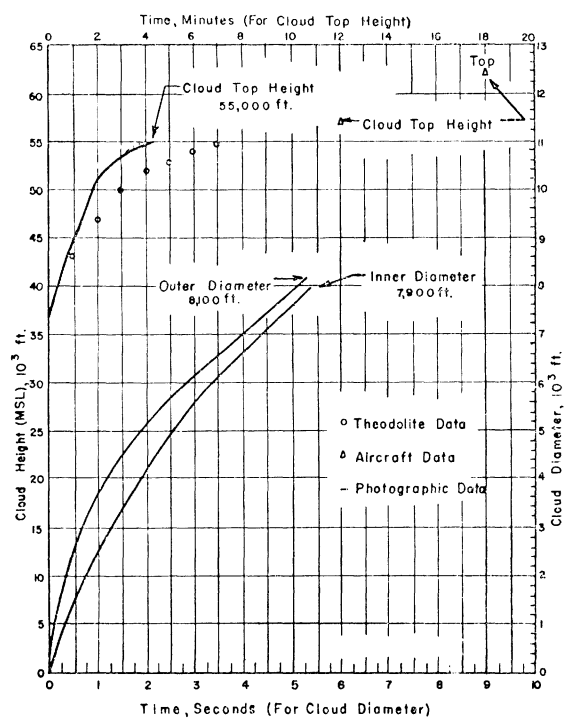
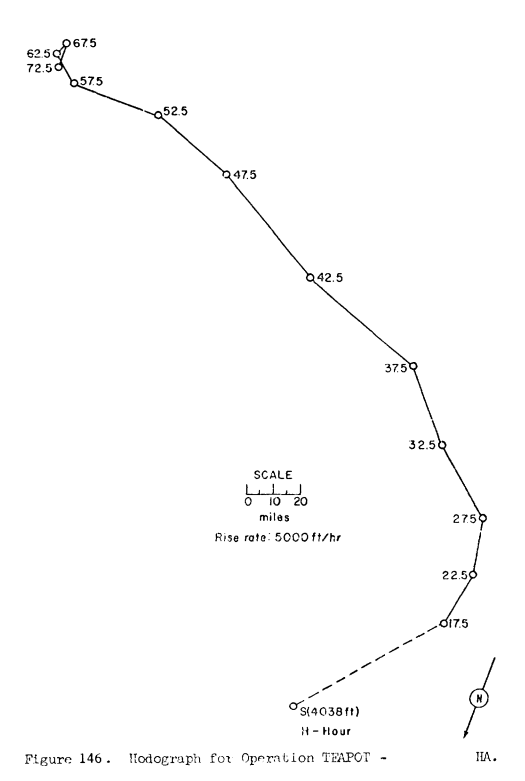


Figure 145. Cloud Dimensions: Operation TEAPOT - HA.

Altitude	II-hou	or .	∧ltitude	H-hour		
(MSL)_	Dir	Speed	(MSL)	Dir	Speed	
feet	degrees	mph	feet	degrees	mpli	
20,000	01.0	21	46,000	300	46	
21,000	360	23	47,000	290	$I_1I_1$	
22,000	360	28	48,000	290	35	
23,000	010	22	49,000	290	33	
24,000	360	23	50,000	290	33	
25,000	350	21	51,000	280	33	
26,000	340	22	52,000	270	31	
27,000	340	29	53,000	270	31	
28,000	340	30	54,000	270	33	
29,000	320	29	55,000	270	33	
30,000	310	31	56,000	280	32	
31,000	310	35	57,000	290	29	
32,000	310	36	58,000	300	25	
33,000	320	35	59,000	300	3.1	
34,000	320	33	60,000	310	1.3	
35,000	320	31.	61,000	320	1.0	
36,000	300	32	62 <b>,</b> 000	340	06	
37,000	300	33	63,000	010	05	
38,000	300	36	64,000	030	05	
39,000	300	1+14	65,000	030	06	
40,000	290	50	66,000	090	06	
41,000	290	52	67,000	100	03	
42,000	290	54	<i>6</i> 8,000	$T_I^{\dagger}O$	08	
43,000	290	53	<b>69,</b> 000	180	09	
44,000	300	52	70,000	180	09	
45,000	300	50				

Tropopause height was 31,000 ft MSL.
 At shot height the temperature was -47.7°C and the pressure 222 mb.



Post

PST GMT DATE: 9 Apr 1955 9 Apr 1955 TIME: 0430 1230

SITE: NTG - Area - 9c 37° 07' 20" N 116° 02' 04" W Site elevation: 4,236 ft

TOTAL YIELD: 2 kt

HEIGHT OF BURST: 300 ft

Sponsor: UCRL

FIREBALL DATA:

Time to 1st minimum: 3.9 msec Time to 2nd maximum: 40.3 msec Radius at 2nd maximum: NM TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CRATER DATA: No crater

CLOUD TOP HEIGHT: 15,500 ft MSL CLOUD BOTTOM HEIGHT: 12,000 ft MSL

### REMARKS:

The on-site contamination was due primarily to neutron-induced activity. The pattern was drawn from four different ground surveys made by the Rad-Safe organization between H+l hour and D+2 days. The general decay curve for Nevada soil was used to extrapolate the data to H+l hour. The off-site fallout pattern was drawn from ground-survey readings taken by the off-site Radiological Safety organization. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+l hour.

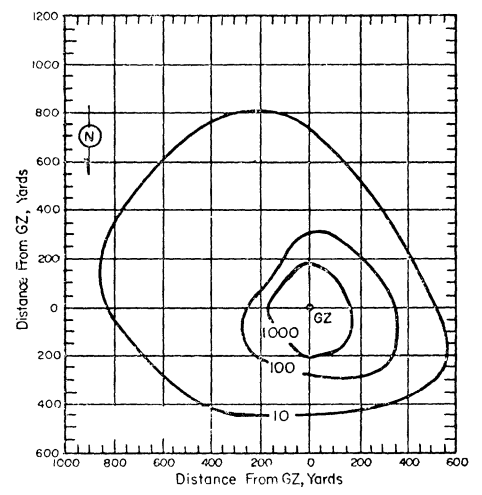


Figure 147. Operation TEAPOT - Post. On-site dose rate contours in r/hr at H+l hour.

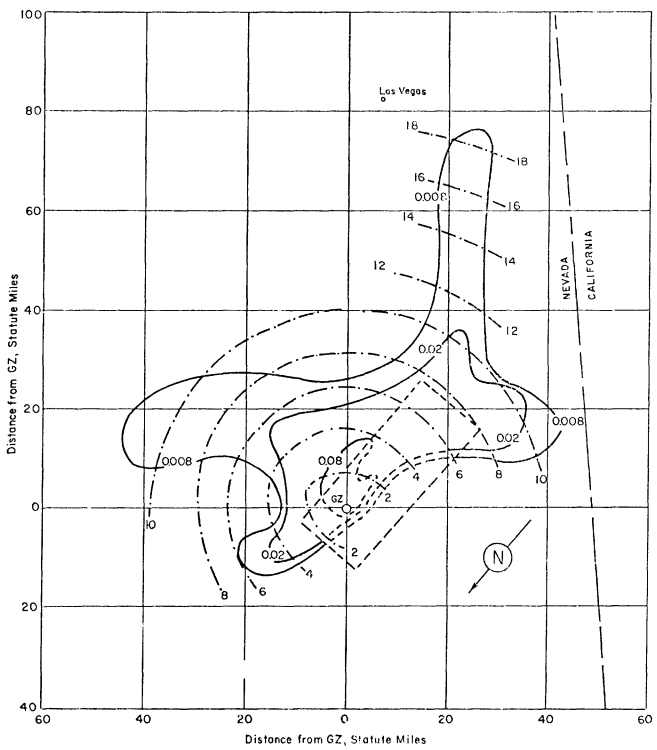


Figure 148. OPERATION TEAPOT - Post. Off-site dose rate contours in r/hr at H-1 hour.

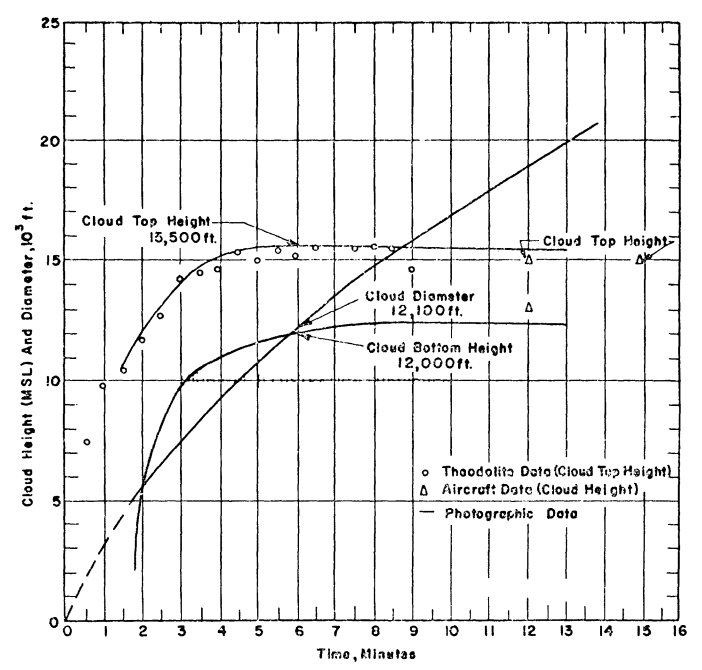


Figure 149. Cloud Dimensions: Operation TEAPOT - Post.

TABLE 43 NEVADA WIND DATA FOR OPERATION TEAPOT-

Altitude	II-hour		Altitude	H-hour	
(MSL)	Dir	Speed	_ (MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	Calin	Calm	14,000	350	08
5,000	Calm	Calm	16,000	330	09
6,000	Calm	Calm	18,000	330	$1^{1}$
7,000	Calm	Calm	20,000	350	15
8,000	$c_{alm}$	Calm	23,000	010	23
9,000	$\mathtt{Calm}$	Calm	25,000	350	29
10,000	Calm	$\mathtt{Calm}$	30,000	<b>3</b> 50	31
11,000	$\mathtt{Calm}$	Calm	35,000	010	41
12,000	Ca.lm	Calm	40,000	360	40
13,000	Calm	Calm	45,000	320	24
-			50,000	250	29

NOTE: At burst height the temperature was 4.5°C and the pressure 867 mb.

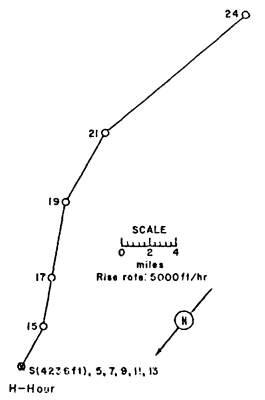


Figure 150. Hodograph for Operation TEAPOT - Post.

Met

PST GMT

DATE: 15 April 1955 15 April 1955

TIME: 1115 1915

TOTAL YIELD: 22 kt

FIREBALL DATA:

Time to 1st minimum: 17.2 msec

Time to 2nd maximum: NM Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: DOD - IASL

SITE: NTS - Area FF 36 ° 47' 53" N 115 ° 55' 44" W

Sit elevation: 3,078 ft

HEIGHT OF BURST: 400 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 40,300 ft MSL CLOUD BOTTOM HEIGHT: 31,800 ft MSL

### REMARKS:

The on-site fallout pattern was constructed from surveys performed by Rad-Safe organization between  $H^{+\frac{1}{2}}$  hour and  $H^{+}2\frac{1}{2}$  hours. AN/PDR-39 instruments were used. Eight stake lines (approximately radial) along existing roads around ground zero aided the survey teams in locating their position. No decay corrections were made. The off-site fallout pattern was drawn from ground-survey readings taken by the off-site radiological safety organization. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to  $H^{+}1$  hour.

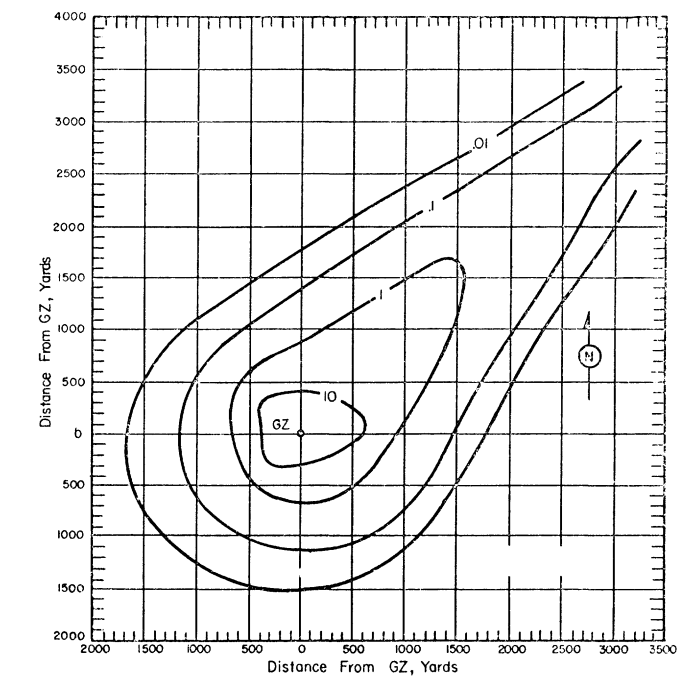


Figure 151. Operation TFAPOT - Met. On-site dose rate contours in r/hr at H+l hours.

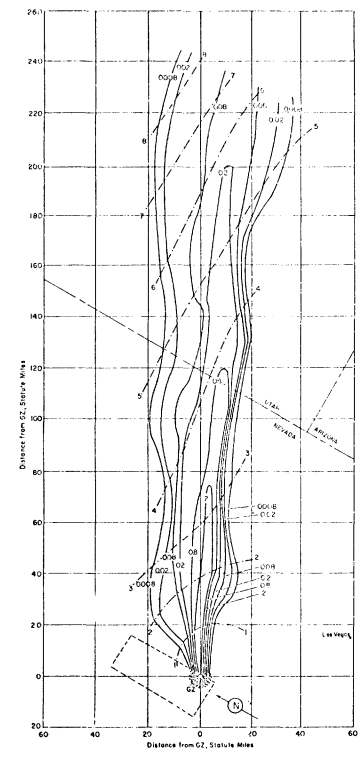


Figure 152. Operation TEAPOT - Met. Off-site dose rate contours in r/hr at H+l hour.

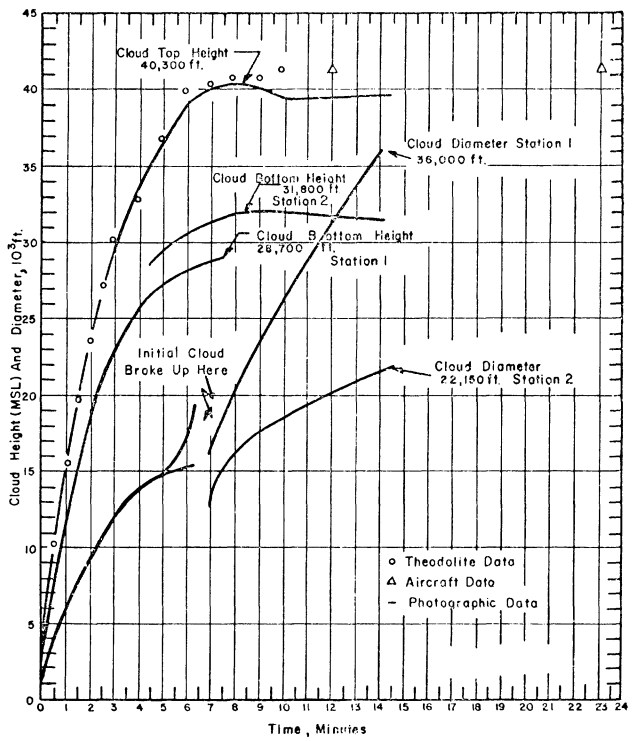


Figure 153. Cloud Dimensions: Operation TEAPOT - Met. (Station No. 1 located 48 miles SE of C. P. and Station No. 2 located 50 miles SW of C. P.).

TABLE 44 NEVADA WIND DATA FOR OPERATION TEAPOR - MET

Altitude	H-hour		Altitude	H-hour	
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	fect	degrees	mph
Surface	200	16	27,000	250	69
5,000	210	09	28,000	250	70
6,000	210	11	29,000	250	71
7,000	210	15	30,000	250	73
8,000	210	18	31,000	250	73
9,000	220	16	32,000	250	73
10,000	240	17	33,000	240	76
11,000	250	23	34,000	240	80
1.2,000	260	24	35,000	5/10	814
13,000	270	32	36,000	240	86
14,000	2 <b>6</b> 0	29	37,000	240	87
15,000	250	35	38 <b>,</b> 000	240	87
16,000	2 <sup>1</sup> +0	38	39,000	240	86
17,000	2/tC	40	40,000	240	84
18,000	240	37	41,000	240	82
19,000	240	33	42,000	240	80
20,000	240	37	43,000	240	78
21,000	2/10	40	144,000	240	76
22,000	250	46	45,000	240	77
23,000	250	5 <sup>1</sup> 4	46,000	240	83
24,000	250	62	47,000	2140	85
25,000	250	614	48,000	240	87
26,000	250	67	49,000	240	90
Ź	-		50,000	240	88

NOTES:

1. Tropopause height war 37,000 ft MSL.

2. At shot height the temperature was 18.5°C and the pressure

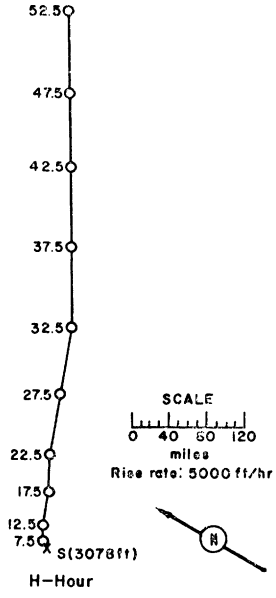


Figure 154. Hodograph for Operation TEAPOT -

Met.

Apple II

PDT GMT

DATE: 5 May 1955 5 May 1955

TLME: 0510 1210

TOTAL YIELD: 29 kt

FIREBALL DATA:

Time to 1st minimum: 17.7 - 18.3 msec

Time to 2nd maximum: NM Radius at 2nd maximum: NM

Sponsor: LASL

SITE: NTS - Area - 1 36° 03' 11" N 116° 06' 09" W Site elevation: 4,236 ft

HEIGHT OF BURGE: 500 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 51,000 ft MSL CLOUD BOTTOM HEIGHT: 34,500 ft MSL

# REMARKS:

The on-site fallout pattern was constructed from three different ground surveys performed by the Rad-Safe organization between  $\mathrm{H}^{\frac{1}{2}}$  hour and D+4 days. AN/PDR-39 instruments were used. Eight stake lines (approximately radial) along existing roads around ground zero aided the survey teams in locating their position. The off-site fallout pattern was drawn from ground-survey readings taken by the off-site Radiological Safety organization. The  $\mathrm{t}^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to N+1 hour for both on-site and off-site patterns.

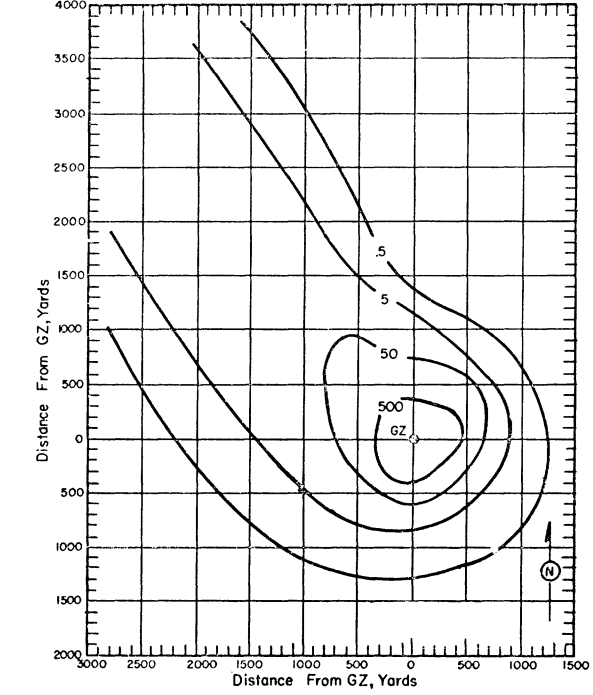


Figure 155. Operation TEAPOT - Apple II On-site dose rate contours in r/hr at H+l hour.

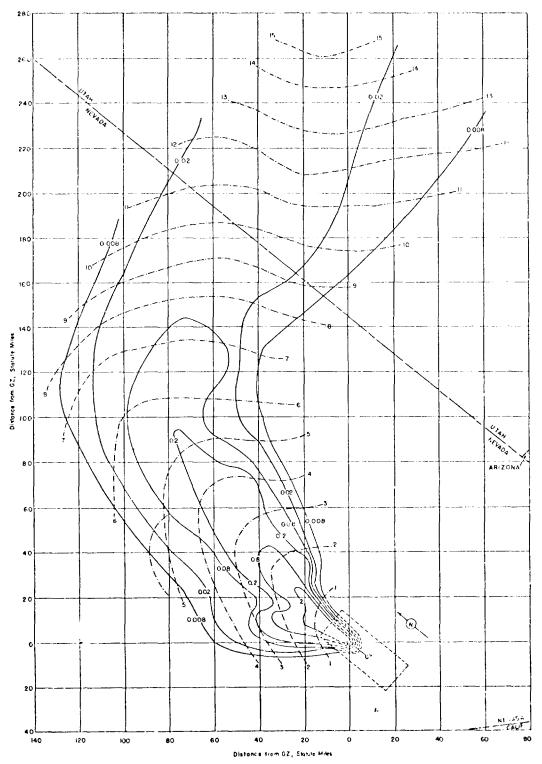


Figure 156. Operation TEAPOT - Apple II. Off-site dose rate contours in r/hr at H+l hour.

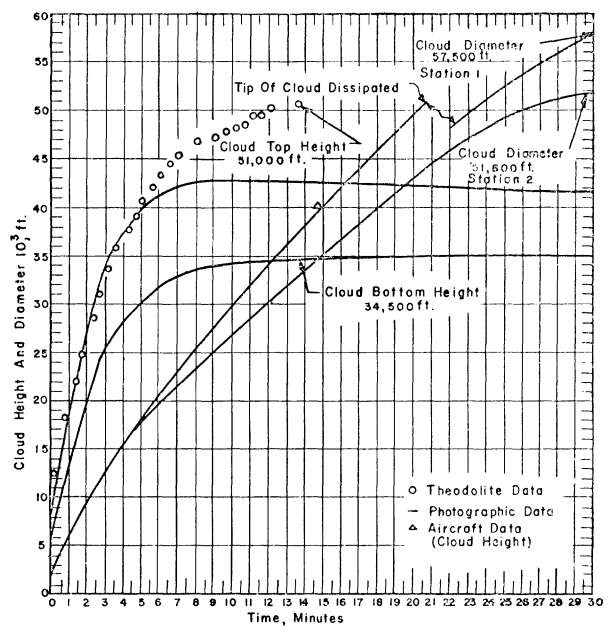


Figure 157. Cloud Dimensions: Operation TEAPOT - Apple II. (Tracking Station No. 1 located 48 miles SE of C. P. and Tracking Station No. 2 50 miles SW of C. P.).

TABLE 45 NEVADA WIND DATA FOR OPERATION TRAPOT- APPLE II

Altitude	H-hour		Altitude	H-lic	H-hour	
_ (MSL)	Dir	Speed	(MSL)	Dia	Speed	
feet	degrees	mph	feet	degrees	mph	
Surface	Calm	Calm	27,000	200	23	
5,000	Calm	Calm	28,000	210	24	
6,000	Calm	Calm	29,000	210	25	
7,000	150	06	30,000	210	25	
8,000	130	08	31,000	220	23	
9,000	J./tO	J <sup>.</sup> 7 <sup>†</sup>	32,000	230	22	
10,000	150	16	33,000	230	24	
11,000	150	J)†	34,000	230	28	
12,000	160	17	35,000	230	30	
13,000	160	25	36,000	230	32	
14,000	170	35	37,000	230	35	
15,000	170	37	38,000	230	36	
16,000	170	38	39,000	230	36	
17,000	180	38	40,000	220	33	
18,000	180	35	41,000	220	32	
19,000	180	36	42,000	210	31	
20,000	180	36	43,000	210	29	
21,000	180	36	44,000	210	31	
22,000	180	36	45,000	210	32	
23,000	180	32	46,000	510	33	
24,000	190	30	47,000	210	37	
25,000	190	26	48,000	210	38	
26,000	200	23	49,000	210	39	
			50,000	220	41	

<sup>1</sup> Tropopause height was 41,000 ft MSL at H-hour.
2. At shot height the temperature was 15.6°C and the pressure 855 mb.

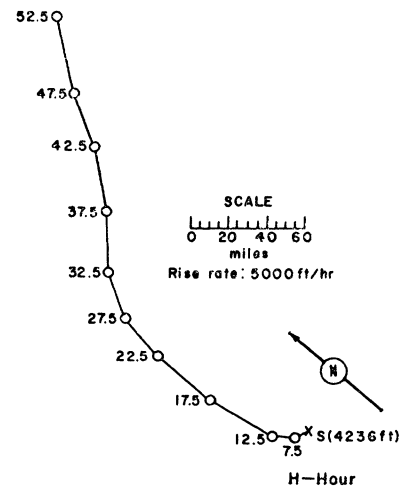


Figure 158. Hodograph for Operation TEAPOT -

Apple II.

Zuechini

PDT GMT

DATE: 15 May 1955 15 May 1955

TIME: 0500 1200

SITE: NTS - Area 7-la 37° 05' 41" N 116° 01' 26" W

Site elevation: 4,245 ft

Sponsor: LASL

TOTAL YEELD: 28 kt

HEIGHT OF BURST: 500 ft

FIREFALL DATA:
Time to lst minimum

Time to 1st minimum: NM Time to 2nd maximum: NM Radius at 2nd maximum: NM TYPE OF BURST AND PLACEMENT:

Tower burst over Nevada soil

CRATER DATA: No crater

CLOUD TOP HEIGHT: 40,000 ft MSL CLOUD FOTTOM HEIGHT: 25,200 ft MSL

## REMARKS:

The on-site fallout pattern was constructed from two different ground surveys performed by the Rad-Safe organization between  $\mathrm{H}^{+}_{Z}$  hour and D+1 day. AN/FDR-39 instruments were used. Seven stake lines (approximately radial) along existing roads around ground zero aided the survey teams in locating their position. The off-site fallout pattern was drawn from ground-survey readings taken by the off-site Radiological Safety organization. The  $\mathrm{t}^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour for both on-site and off-site patterns.

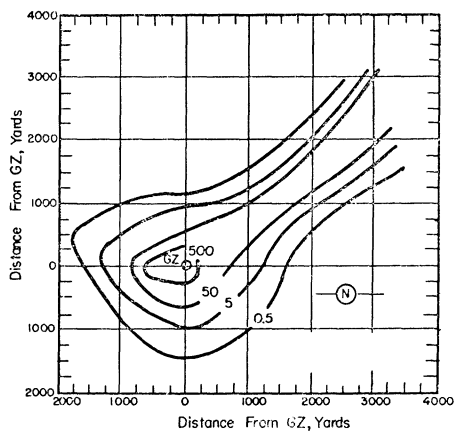


Figure 159. Operation TEAFOT - Zucchini. On-site dose rate contours in r/hr at H+l hour.

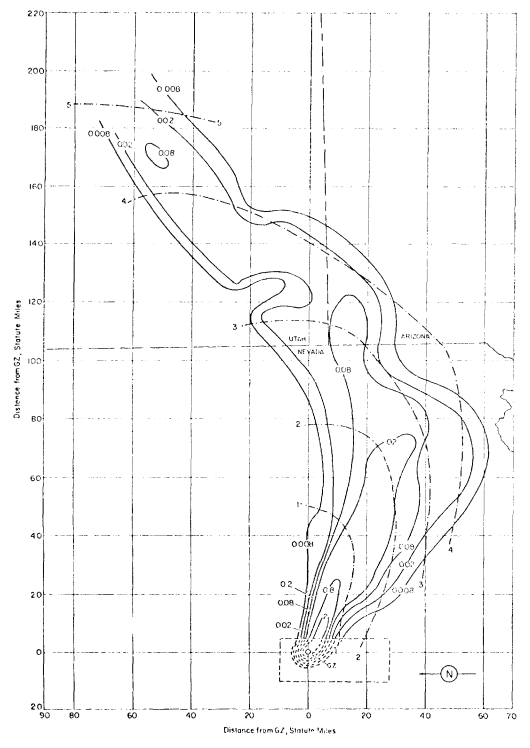


Figure 160. Operation TEAPOT - Zucchini. Off-site dose rate contours in r/hr at H+l hour.

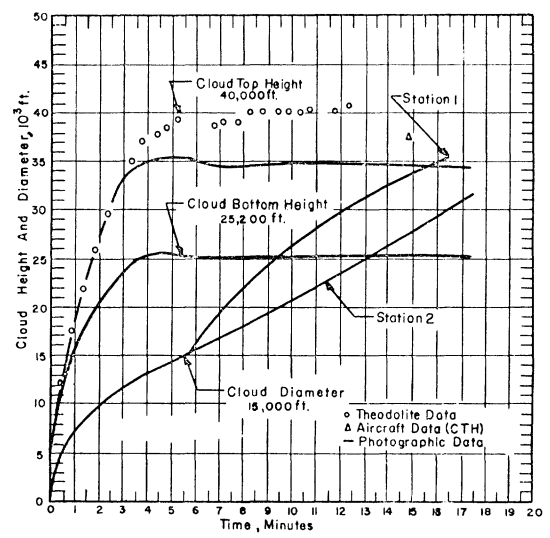


Figure 161. Cloud Dimensions: Operation TEAPOT -

Zucchini.

TABLE 46 NEVADA WIND DATA FOR OPERATION TEAPOT - ZUCCHINI

Altitude	H-hour		Altitude	H-hour	
(MSL)	Dir	Speed	(MSL)	Dir	Speed
fect	degrees	mph	feet	degrees	mpli
Surface	380	07	26,000	260	74
5 <b>,</b> 000	330	14	27,000	260	77
6,000	340	13	28,000	260	82
7,000	3140	80	29,000	270	83
8,000	340	07	30,000	270	83
9,000	330	09	31,000	270	82
10,000	310	13	32,000	260	80
11,000	300	17	33,000	260	77
12,000	310	25	34,000	260	75
13,000	310	29	35,000	250	74
14,000	310	35	36,000	250	74
15,000	310	40	37,000	250	76
16,000	310	45	38,000	250	79
17,000	300	48	39,000	260	ò3
18,000	300	49	40,000	260	78
19,000	290	46	41,000	260	72
20,000	290	46	42,000	260	63
21,000	290	149	43,000	260	67
22,000	280	59	44,000	260	$l_1$ j
23,000	270	59	45,000	250	39
24,000	270	63	46,000	240	41
25,000	260	69	47,000	230	46
× <b>,</b>		- /	48,000	240	45
			49,000	250	40
			50,000	250	31

Tropopause height was 44,000 ft MSL.
 At shot height the temperature was 2.1°C and the pressure 851 mb.

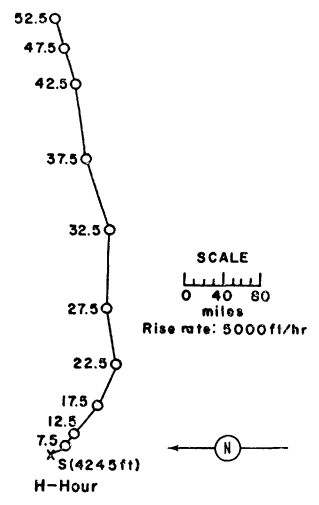


Figure 162. Hodograph for Operation TEAPOT -

Zuechini.

# 56 PROJECT - Safety Experiment No. 1

PST GMT

DATE: 1 Nov 1955 1 Nov 1955

TIME: 1410 2210

Sponsor: LASL

SITE: NTS - Area lla

Site elevation: 4,200 ft

HEIGHT OF BURST: Surface

TYPE OF BURST AND PLACEMENT:
Surface burst on Nevada soil

CLOUD TOP HETCHT: NM CLOUD BOTTOM HELIGHT: NM

### REMARKS:

No fission product fallout resulted from this test. Alpha surface contamination extended about 70 feet from ground zero, apparently in all directions. At one point, approximately 400 yards from ground zero, alpha readings of 200 to 3500 counts/min were observed on the recovery cable and samples. The alpha readings were taken with the "Pee-Wee" alpha survey meter. This survey meter is a battery operated proportional counter with a separate alpha-sensitive probe which has a steel grid over 0.25-mil mylar with an effective area of 55 cm<sup>2</sup>.

## 56 PROJECT - Safety Experiment No. 2

	PST	GMT		
DATE:	5	3 Nov 1955 2115		

Sponsor: LASL

SITE: NTS - Area 11B

Site elevation: 4,200 ft

HEIGHT OF BURST: Surface

TYPE OF BURST AND PLACEMENT:
Surface burst on Nevada soil

CLOUD TOP HEIGHT: NM CLOUD BOTTOM HEIGHT: NM

## REMARKS:

No fission product fallout resulted from this test. "Alpha surface contamination levels around the zero pad were in excess of  $2 \text{x} 10^6$  counts/min. In general, the plywood from the zero shack was a factor of 10 higher in alpha activity than the metal liner, with the plywood reading about  $2 \text{x} 10^6$  counts/min. At 400 yards from zero the cable showed 10,000 to 20,000 counts/min alpha and the sample holders above 20,000 counts/min."

# 56 PROJECT -Safety Experiment No. 3

	PSI	1	GM'T			
DATE:	5 Nov 1	-955	5 Nov	1955		
TIME:	1155		1955			

Sponsor: LASL

SITE: NTS - Area 11C Site elevation: 4,200 ft

HEIGHT OF BURGT: 3 ft

TYPE OF BURST AND PLACEMENT:
Surface burst on Nevada soil

CLOUD TOP HEIGHT: NM CLOUD BOTTOM HEIGHT: NM

### REMARKS:

No significant fission product fallout resulted from this test. "A maximum of 120 mr/hr gamma at H+1 hour was found at the center of the zero pad. The level decreased rapidly to less than 1 mr/hr at approximately 100 feet from the center."

"Alpha surface contamination levels around the zero pad were lower than on Shot 2 by about a factor of 10, with the plywood exhibiting higher readings than the metal, as before."

# 56 PROJECT - Safety Experiment No. 4

 DATE:
 18 Jan 1956
 18 Jan 1956

 TIME:
 1330
 2130

Sponsor: LASL

SITE: NTS - Area 11D
Site elevation: 4,200 ft

HEIGHT OF BURST: 3 ft

TYPE OF BURST AND PLACEMENT:
Surface burst on Nevada soil

CLOUD TOP HEIGHT: 3,000 ft above GZ CLOUD BOTTOM HEIGHT: 2,000 ft above GZ

#### RHMARKS:

The on-site fallout pattern was obtained by ground surveys made by scientific projects along a thoroughly marked sampling array. The t<sup>-1.2</sup> decay approximation was used to extrapolate the dose rates to H+1 hour. Extensive alpha contamination was encountered. An alpha concentration of 1,000 dis/min/in<sup>2</sup> correlated with the 1.0 r/hr at H+1 hour gamma contour dose in, and also with the 10 mr/hr at H+1 hour gamma contour further out.

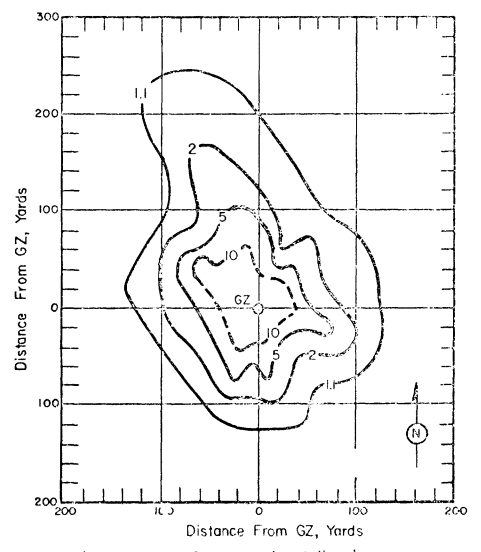
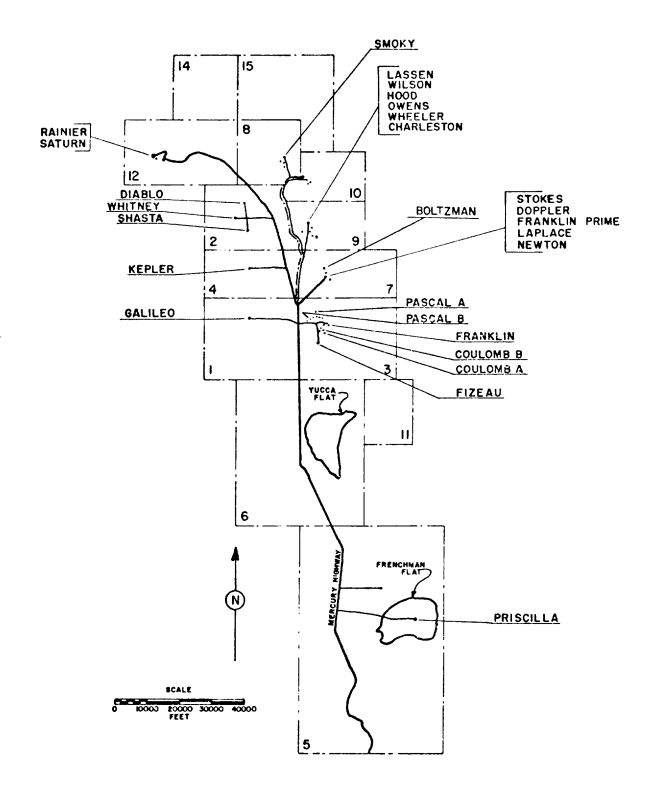


Figure 163. 56 PROJECT - Safety Experiment No. 4 On-site dose rate contours in r/hr at H+1 hour.



# NEVADA TEST SITE

Figure 164. Operation PLUMBEOB, Shot Locations.

OPFRATION FLUMBBOB - Safety Experiment No. 5 - 57 Test Group

PST GMT Sponsor: IASL - DOD DATE: 24 Apr 1957 24 Apr 1957

TIME: 0627 1427 SITE: NTS - Area 13
Site elevation: 4,585 ft

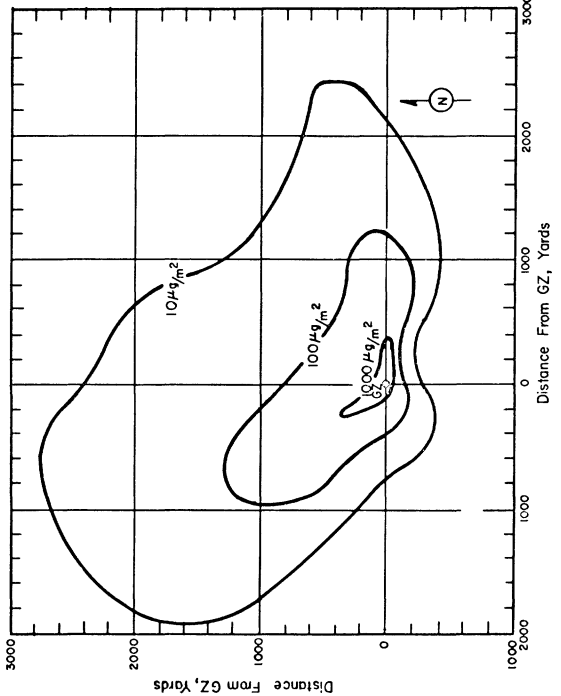
HEIGHT OF BURST: Surface

TYPE OF BURST AND PLACEMENT:
Surface burst on Nevada soil

CLOUD TOP HEIGHT: 750 ft CLOUD BOTTOM HEIGHT: 400 ft

#### REMARKS:

Only alpha contamination was observed. The survey was made with gas proportional alpha counters (Model PAC-1G) over concrete pads. The concrete pads were placed next to fallout collectors. The alphasurvey contours were adjusted by using results of radiochemical analyses of the fallout collector contents.



Operation PLUMBBOB - Safety Experiment No. 5 - 57 Test Group. On-site alpha contamination in micrograms per square meter. Figure 165.

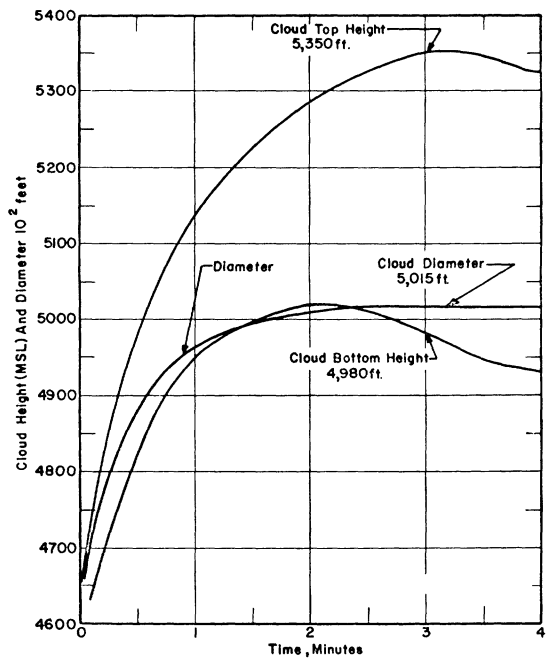


Figure 166. Cloud Dimensions: Operation PLUMBBOB
Safety Experiment No. 5 - 57 Test Group

Winds velocities were measured using theodolites at two stations during the period H-2 hours to H+1½ hours. Light winds (2 to 6 miles per hour) and high shear existed during the period of observation for the height range, surface to 1000 feet. The resulting hodographs from the two stations differ markedly from each other and are not consistent with the observed alpha contamination pattern. Probably the best description of the mean wind structure is provided by a reconstruction based upon ground and aerial photography of the cloud. The hodograph shown in figure 279 is based upon such photographic observations

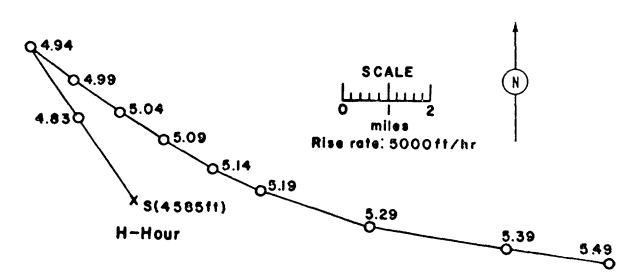


Figure 167. Hodograph for Operation PLUMBBOB Safety Experiment No. 5 - 57 Test Group.

Boltzmann

PDT GMT

DATE: 28 May 1957 28 May 1957

TIME: 0455 1155

TOTAL YIELD: 12 kt

FIREBALL DATA:

Time to 1st minimum: NM

Time to 2nd maximum: 174 to 180 msec

Radius at 2nd maximum: NM

Sponsor: LASL

SITE: NTS - Area 7C 37° 05' 41" N 116° 01' 25" W Site elevation: 4,235 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 33,000 ft MSL CLOUD BOTTOM HEIGHT: 23,000 ft MS

CRATER DATA: No crater

#### REMARKS:

The on-site fallout pattern was drawn from ground survey readings made by the Radiological Safety organization using AN/FDR 43 and AN/FTR 39 survey instruments. The readings were taken at H+7 hrs, D+1 day, D+5 days, D+4 days, and D+7 days along eight radial roads in order to determine radiation exclusion areas. The t-1.2 decay approximation was used to extrapolate the dose-rate readings to H+1 hour. The reliability of the extrapolated dose-rate readings is questionable because of the uncertainty in decay rates.

The off-site fallout pattern was analyzed by Program 37 of UCIA. Actual decay data were used to plot the H+12 hour dose-rate contours. The  $t^{-1\cdot 2}$  decay approximation was used by NDI, to extrapolate the dose-rate readings to H+1 hour. The dashed lines show the estimated shape of the iso-intensity contours from GZ to the location of the closest measurement. The 2 r/hr "hot spot", some 70 miles downwind of GZ, was located immediately downwind of a mountain range and rain was reported in the general vicinity at the time the fallout occurred.

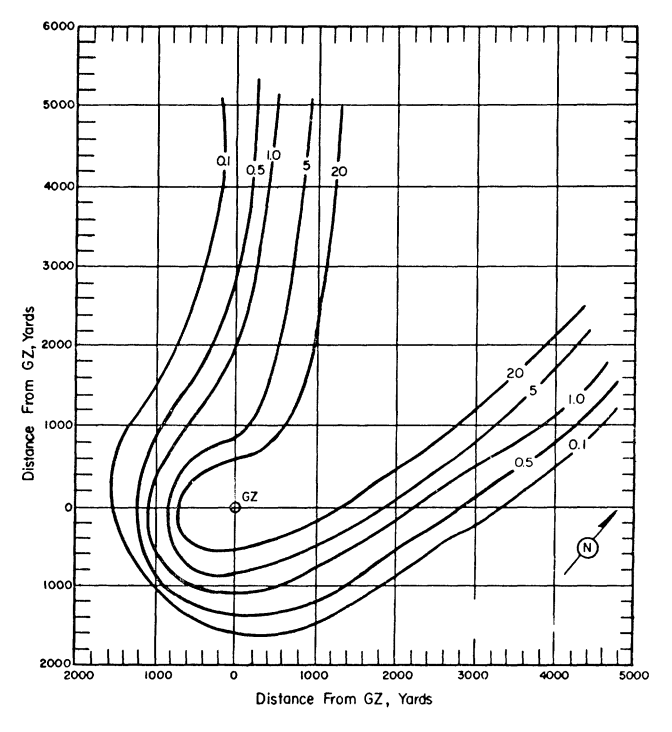


Figure 168. Operation PLUMBBOB - Boltzmann. On-site dose rate contours in r/hr at H+l hour.

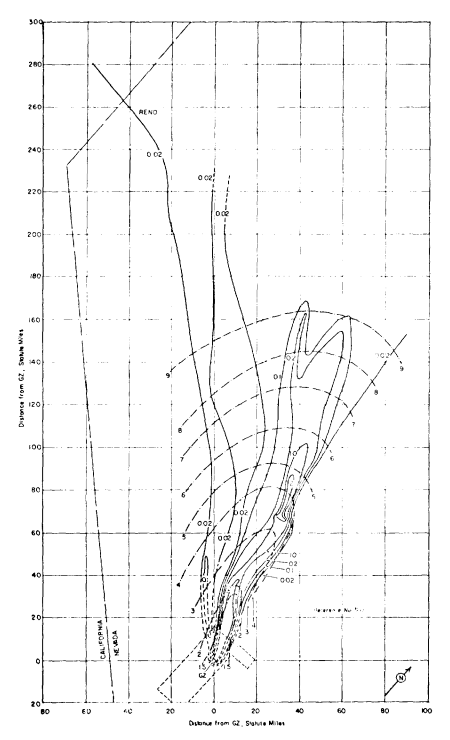


Figure 169. Operation PLUMBBOB - Boltzmann. Off-site dose rate contours in r/hr at H+l hour.

TABLE 47 NEVADA WIND DATA FOR OPERATION PLUMBBOB - BOLTZMANN

Altitude	H-he	our	r H+3 hours		Altitude			ur <u>H+3</u> hours	
(MSL)	Dir	Speed	Dir	Specd	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mph
Surface	Calm	Calm	120	02	28,000	160	23		
5 <b>,0</b> 00	Calm	Calm	130	05	29,000	170	23		
6,000	Calm	Calm	140	07	30,000	170	24	160	25
7,000	Calm	Calm	140	05	31,000	180	25		
8,000	200	12	150	80	32,000	180	26		
9,000	190	13	150	14	33,000	180	26		
10,000	150	15	140	15	34,000	180	26		
11,000	140	17			35,000	190	26	190	. 38
12,000	140	18	150	16	36,000	190	46		
13,000	1.40	20			37,000	200	51		
14,000	130	21	130	23	38,000	220	47		~-
15,000	130	24	(130)	(29)	39,000	220	53		
16,000	140	31	140	36	40,000	220	54	210	61
17,000	1.40	29			41,000	220	55		
18,000	140	31	160	35	42,000	210	61		
19,000	1140	30			43,000	210	52		
20,000	150	28	130	29	44,000	210	45		
21,000	160	25			45,000	230	52	220	45
22,000	160	23			46,000	240	46		
23,000	170	23	150	26	47,000	240	39		
24,000	170	21			48,000.	230	36		
25,000	170	21	160	26	49,000	230	32		
26,000	170	21			50,000	230	33	220	32
27,000	170	23	<b></b> -		51,000	230	38		

## NOTES:

<sup>1.</sup> Numbers in parentheses are estimated values.

<sup>2.</sup> Wind data was obtained from the Yucca weather station.

<sup>3.</sup> Tropopause height was 41,000 ft MSL.

<sup>4.</sup> At H-hour the surface air pressure was 868 mb, the temperature 18.1°C, the dew point 4.5°C and the relative humidity 41%.

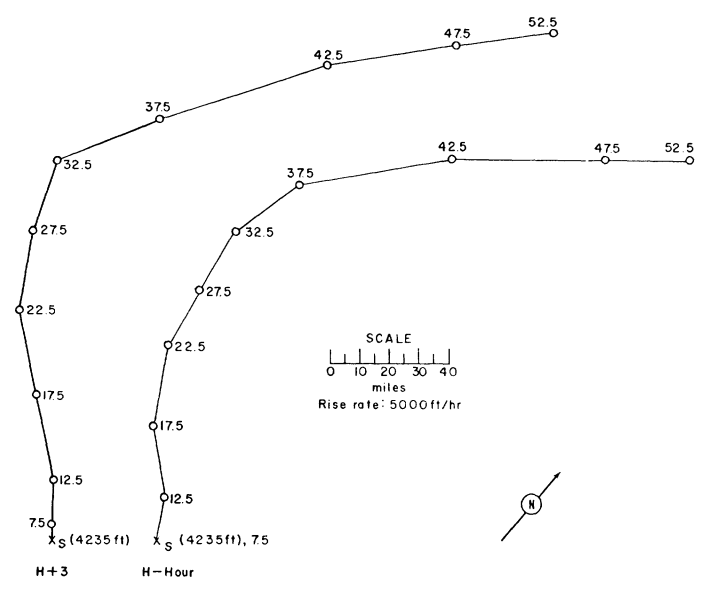


Figure 170. Hodographs for Operation PLUMBBOB

- Boltzmann.

Franklin

 PDT
 GMT

 DATE:
 2 Jun 1957
 2 Jun 1957

TIME: 0455 1155

TOTAL YIELD: 140 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

Sponsor: IASL

SITE: NTS - Area 3

37° 02' 52" N 116° 01' 16" W

Site elevation: 4,026 ft

HEIGHT OF BURST: 300 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 16,700 ft CLOUD BOTTOM HEIGHT: 14,000 ft

CRATER DATA: No crater

#### REMARKS:

The pattern was obtained from ground-survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 43 and AN/PDR 39 survey instruments. The readings were taken at H+1 hour and D+1 day along eight radial lines in order to determine radiation exclusion areas. The dose-rate readings were extrapolated to H+1 hour using actual dose-rate decay data

No off-site fallout was observed.

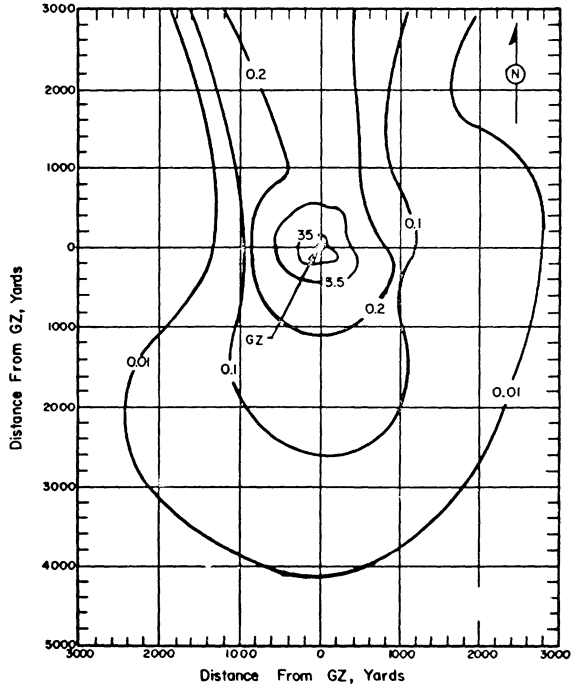


Figure 171. Operation PLUMBBOB - Franklin On-site dose rate contours in r/hr at H+l hour.

Altitude	II+1 I	nour	H+3 1	iours	
(MSL)	Dir	Speed	Dir	Speed	
feet	degrees	mph	degrees	mph	
Surface	Calm	Calm	Calm	Calm	
5,000	Calm	Calm	Calm	Calm	
6,000	$\mathtt{Calm}$	Calm	Calm	$\mathtt{Calm}$	
7,000	Calm	$\mathtt{Calm}$	Calm	Calm	
8,000	Calm	Calm	150	02	
9,000	Calm	Calm	150	06	
10,000	Calm	Calm	150	07	
11,000	Calm	Calm			
12,000	130	08	160	07	
13,000	130	09			
14,000	120	07	160	07	
15,000	120	07	(220)	(06)	
16,000	180	07	280	05	
17,000	040	03			
18,000	310	09	Calm	Calm	
19,000	310	09			
20,000	310	07	Calm	Calm	
21,000	310	09			
22,000	270	07			
23,000	230	09	$\mathtt{Calm}$	Calm	
24,000	230	13			
25,000	230	16	Calm	Calm	
30,000	290	07	280	12	
35,000	300	09	300	16	
40,000	300	23	320	21	
45,000	320	31	310	26	
50,000	280	24	290	31	

## NOTES:

- 1. Numbers in parentheses are estimated values.
- 2. Wind data was obtained from the Yucca weather station.
- 3. At the surface the air pressure was 878 mb, the temperature 14.0°C, the dew point 3.0°C, and the relative humidity 47%.



Rise rate: 5000ft/hr

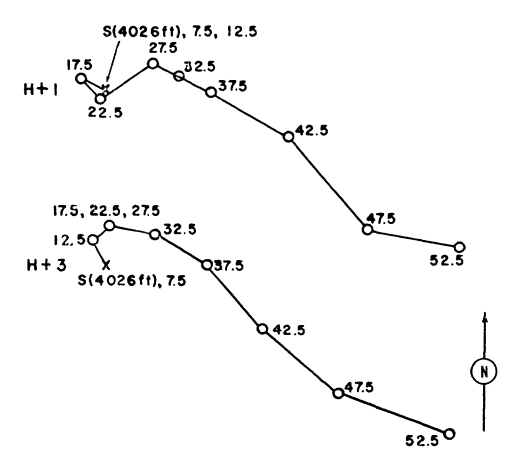


Figure 172. Hodographs for Operation PLUMBBOB-

Franklin.

Lassen

PDT GMT

DATE: 5 Jun 1957 5 Jun 1957

TIME: 0445 1145

TOTAL YIELD: 0.5 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius to 2nd maximum: NM

CRATER DATA: No crater

Sponsor: UCRL

SITE: NTS - Area 9a 37° 08' 05" N 116° 02' 27" W Site elevation: 4,230 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURGT AND PLACEMENT:

Air burst from balloon over
Nevada soil

CLOUD TOP HELGHT: 6,600 ft CLOUD BOTTOM HELGHT: NM

#### REMARKS:

The activity is primarily induced activity. The on-site pattern was obtained from H+1 hour ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR-1+3 and AN/PDR-3° survey instruments. No decay corrections were necessary. The pattern is fairly reliable.

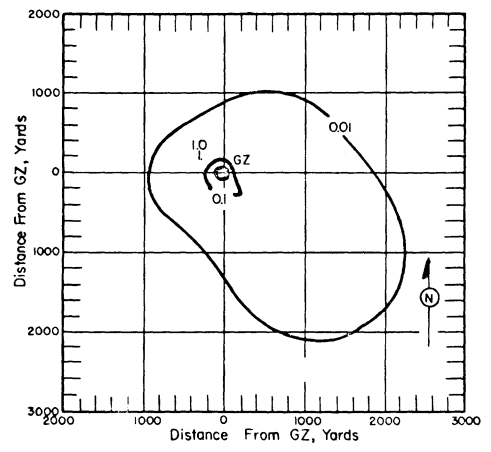


Figure 173. Operation PLUMBBOB - Lassen. On-site dose rate contours in r/hr at H+l hour.

TABLE 49 NEVADA WIND DATA FOR OPERATION PLUMBBOB-

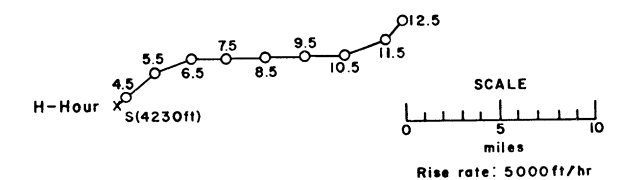
Altitude (MSL) feet Surface 4,700 5,000	H-hou Dir degrees Calm	Speed mph	H+2½ ho Dir degrees	Speed mph
feet Surface 4,700 5,000	degrees			
4,700 5,000	Calm			mp11
5,000		Calm	Calm	Calm
	230	06		<del>-</del> -
( 000	230	09	330	80
6,000	250	09	300	12
7,000	270	09	250	16
8,000	270	09	250	18
9,000	270	09	290	21
10,000	270	09	290	23
11,000	250	10	(295)	(37)
12,000	220	05	300	31
13,000	230	09		
14,000	240	80	280	21
15,000	230	07		
16,000	200	07	260	20
17,000	180	07		
18,000	200	07	230	23
19,000	200	10		
20,000	210	17	220	21
21,000	220	17		
22,000	220	17		
23,000	220	15	210	23
24,000	220	16		
25,000	210	18	200	23
30,000	240	11/4		
35,000	260	18		
40,000	250	26		
45,000	300	29		
50,000	300	24		

NOTES:

1. Numbers in parentheses are estimated values.

<sup>2.</sup> Tropopause height was 42,618 ft MSL at H-hour.

<sup>3.</sup> Wind Data was obtained from the Yucca weather station.
4. At H+1 hour the surface air pressure was 873 mb, the temperature 23.3°C, the dew point 9.5°C and the relative humidity 40%.



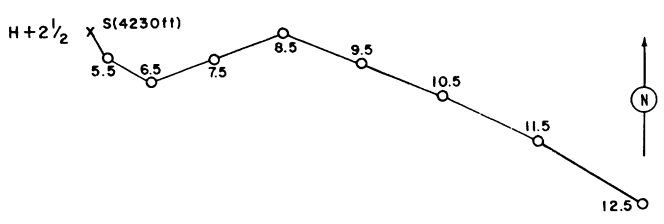


Figure 174. Hodographs for Operation PLUMBBCB - Lassen.

Wilson

PDT GMT

DATE: 18 Jun 1957 18 Jun 1957

TIME: 0445 1145

TOTAL YIELD: 10 kt

FIREBALL DATA:

Time to 1st min.: NM

Time to 2nd max.: 133 msec

Radius at 2nd max: NM

CRATER DATA: No crater

Sponsor: UCRL

SITE: NTS - Area 9a 37° 08' 05" N

116° 02' 27" W

Site elevation: 4,230 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND FLACEMENT:
Air burst from balloon over

Nevada soil

CLOUD TOP HELGHT: 35,000 ft MSL CLOUD BOTTON HELGHT: 25,000 ft

MSL

#### REMARKS:

On-site contamination was primarily due to induced activity. The onsite pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 43 and AN/PDR 39 survey instruments. The readings were taken at H+2 hours, D+1 day, D+2 days and D+3 days along eight radial roads to determine radiation exclusion areas. The dose-rate readings are not reliable because the induced-activity-decay curve is not strictly applicable to a mixture of fission products and induced activities. Decay measurements indicated a decay rate similar to Na<sup>24</sup> for distances out to 1,200 yards from GZ. The off-site fallout was analyzed by Program 37 of UCIA and the USWB Special Projects Section. They used actual decay data to plot the H+12 hour dose-rate contours. The t<sup>-1.2</sup> decay approximation was used by NDL to extrapolate the H+12 hour dose-rate contours to H+1 hour. The times of arrival were estimated from the wind data.

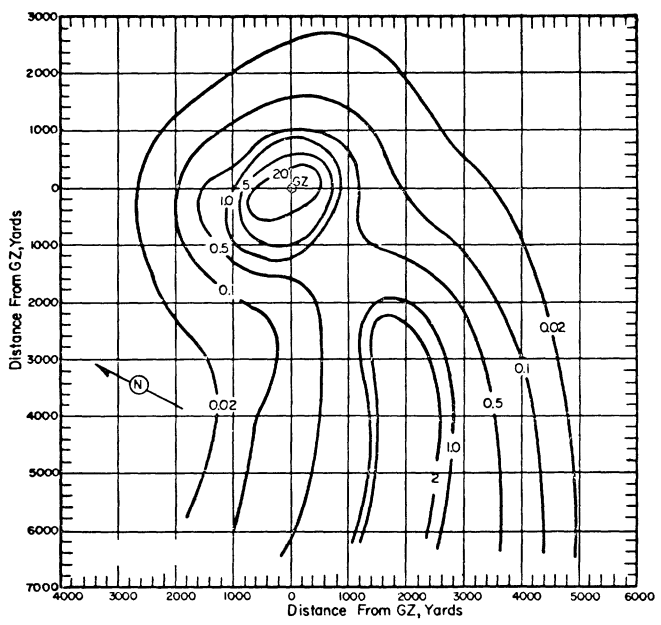


Figure 175. Operation PLUMBBOB - Wilson. On-site dose rate contours in r/hr at H+l hour.

270

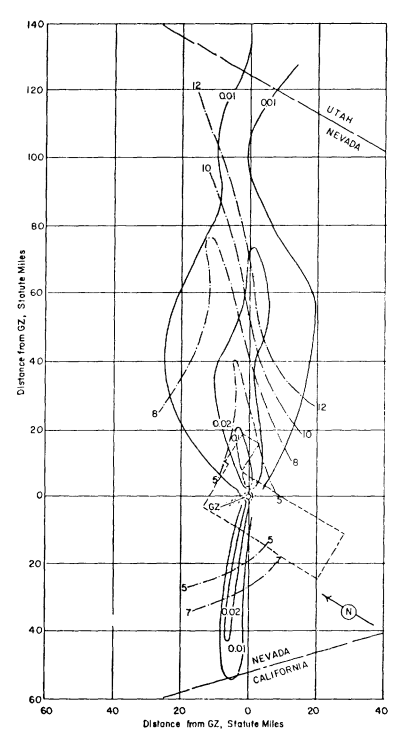


Figure 176. Operation PLUMBBOB - Wilson. Off-site dose rate contours in r/hr at H+1 hour.

TABLE 50 NEVADA WIND DATA FOR OPERATION PLUMBBOB-WILSON

Altitude			H+3 h			H-ho	ir.	H+3 h	ours
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mph
Surface	340	05	340	02	28,000	220	15		
5,000	030	10	010	06	29,000	230	20		
6,000	060	1.2	0110	09	30,000	51.0	18	220	20
7,000	080	12	060	12	31,000	21.0	17		
8,000	070	12	070	12	32,000	230	23		
9,000	060	12	060	12	33,000	230	26		
10,000	060	09	060	12	34,000	240	2 <u>l</u> +		
11,000	050	12	~		35,000	21:0	22	230	21
12,000	080	09	080	06	36,000	51-0	22		
13,000	150	05			37,000	5 <u>j</u> :0	22		
14,000	310	02	3140	08	38,000	240	22		
15,000	300	05	(340)	(80)	39,000	5/10	22		
16,000	290	02	330	07	40,000	240	24	230	25
17,000	310	09	~		41,000	230	26		
18,000	290	09	320	10	42,000	240	24		
19,000	260	09	~		143,000	250	20		
20,000	250	09	280	$\mathcal{I}\mathcal{V}^{\dagger}$	44,000	260	17		
21,000	230	09	~		45,000	260	17	240	28
22,000	220	09	~		46,000	260	20		
23,000	220	10	220	16	47,000	250	51+		
24,000	220	13	~		48,000	250	25		
25,000	220	14	220	17	49,000	260	24	^=	
26,000	210	13			50,000	260	21	260	21
27,000	210	12			51,000	260	16		
					52,000	260	13		
					53,000	260	10		
					54,000	260	10		

## NOTES:

- 1. Numbers in parentheses are estimated values.
- 2. Tropopause height was 40,000 ft MSL at H-hour.
- 3. Wind data was obtained from the Yucca weather station.
  4. At H-hour the surface air pressure was 882 mb, the temperature 17.0°C, the dew point 2.8°C and the relative humidity 38%.

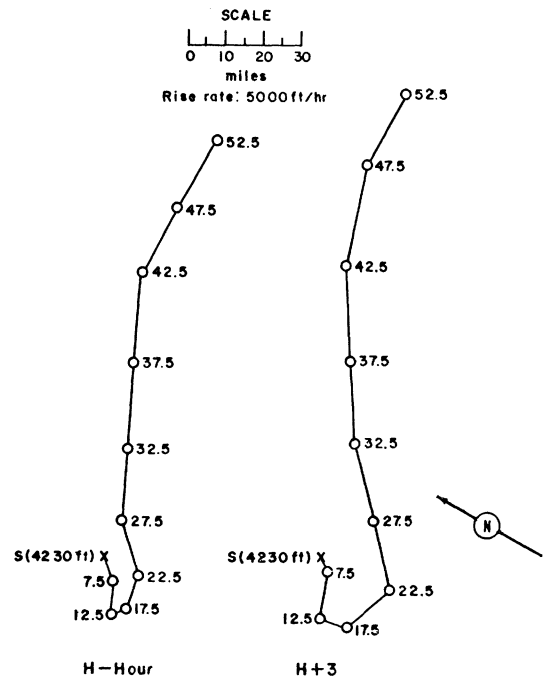


Figure 177. Hodographs for Operation PLUMBBOB

- Wilson.

Priscilla

PDT GMT

DATE: 24 Jun 1957 24 Jun 1957

TIME: 0630 1330

TOTAL YIFLD: 37 kt

FIREBALL DATA:

Time to 1st minimum: NM

Time to 2nd maximum: 202 to 225 msec

Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL - DOD

SITE: NTS - Area Frenchman's Flat

37° 47' 53" N 116° 55' 44" W Site elevation: 3,076 ft

HEIGHT OF BURST: 700 ft

TYPE OF BURST AND PLACEMENT:

Air burst from balloom over

Nevada soil

CLOUD TOP HEIGHT: 43,000 ft MSL CLOUD BOTTOM HEIGHT: 24,000 ft MSL

#### REMARKS:

On-site contamination was due primarily to induced activities. The on-site dose-rate contours were obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., and from aerial surveys of a scientific project using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+2 hours, H+6 hours, D+1 day, D+2 days and D+3 days along eight radial roads to determine radiation exclusion areas. The induced activity decay curve for Nevada soil was used to extrapolate the dose rate readings to H+1 hour. The dose-rate readings are not reliable because the induced activity decay curve is not strictly applicable to a mixture of fission products and induced activities. Decay measurements indicated a decay rate similar to Na<sup>24</sup> for distances out to 1,200 yards from ground zero.

The off-site fallout was analyzed by Program 37 of UCIA and the USWB Special Projects Section. They used actual decay data to plot the H+12 hour dose-rate contours. The t<sup>-1.2</sup> decay approximation was used by NDL to extrapolate the H+12 hour dose-rate contours to H+1 hour. The intensity contours are based on ground and aerial survey data, but the shapes of the close-in contours were estimated due to lack of data. The estimation of time of arrival was done by using measured arrival times at known points

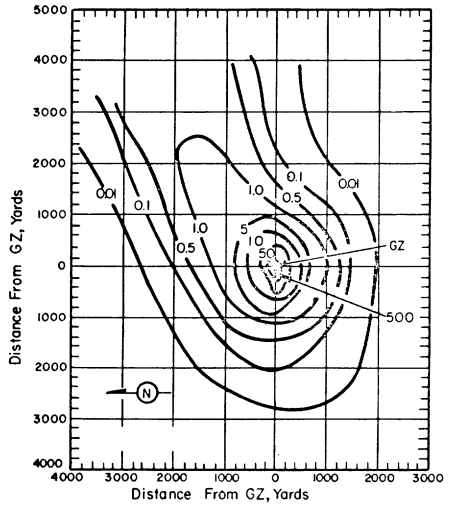


Figure 178. Operation PLUMBBOB - Priscilla. On-site dose rate contours in r/hr at H+l hour.

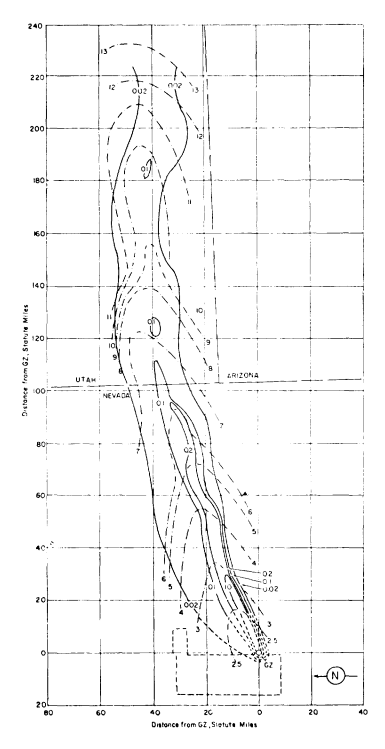


Figure 179. Operation PLUMBBOB - Priscilla. Off-site dose rate contours in r/hr at H+l hour.

TABLE 51 NEVADA WIND DATA FOR OPERATION PLUMBEOB- PRISCILLA

Altitude	II+1 }	nour	H+); ho	ours	Altitude	H+1 h	our	H+1+ hours	
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mph
Surface	Ca l.m	Calm	180	05	29,000	250	20		
4,000	Calm	Calm	180	09	30,000	250	20	250	15
5,000	220	03	190	09	31,000	250	18		
6 <b>,</b> 000	220	07	210	09	32,000	260	16		
7,000	220	07	229	07	33,000	28 <b>0</b>	12	<del>-</del> ,	
8,000	230	09	220	07	34,000	260	15		
9,000	240	09	210	07	35,000	240	15	250	14
10,000	230	09	210	80	36,000	240	20		
11,000	230	07			37,000	2 <u>1</u> †0	23		
12,000	230	08	240	07	38,000	240	26		
13,000	210	09			39,000	240	32		
14,000	210	08	240	05	40,000	250	41	260	52
15,000	220	07	(250)	(06)	41,000	260	46		
16,000	240	80	260	07	42,000	260	49		
17,000	260	12			43,000	260	51		
18,000	250	13	5/10	16	44,000	250	51		
20,000	260	09	240	14	45,000	250	52	250	60
21,000	250	06			46,000	260	51		
22,000	230	05			47,000	260	48		
23,000	2l+0	05	230	14	48,000	260	46		
24,000	250	08			49,000	260	45		
25,000	250	09	240	16	50,000	270	JtO.	270	40
26,000	250	10			51,000	270	29		<b>-</b> -
27,000	250	16			52,000	270	29		
28,000	250	17			5 <b>3,</b> 000	270	29		
•					54,655	270	29		

#### NOTES:

- 1. Numbers in parentheses are estimated values.
- 2. Tropopause height was 49,212 ft MSL at H-hour.3. Wind data was obtained from rawinsonde observations at the Yucca Weather Station and this data was supplemented by observations below 5,100 ft MSL over ground zero.
- 4. At H-hour the surface air pressure was 909.5 mb, the temperature 17.5  $\pm$  1°C, the dew point -0.6°C and the relative humidity 29%.

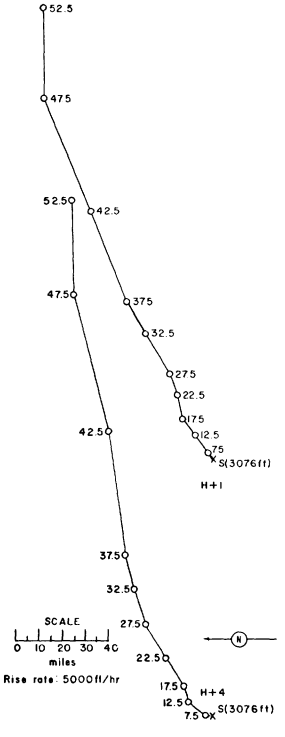


Figure 180. Hodographs for Operation PLUMBBOB

- Priscilla.

# OPERATION PLUMBBOB - Coulomb A Safety Experiment

DATE: 1 Jul 1957 1 Jul 1957

TIME: 1030 1730

Sponsor: LASL

SITE: NTS - Area 3 H

37° 02' 30" N 116° **0**1' 33" W

Site elevation:  $\sim 4,000$  ft

HEIGHT OF BURST: Surface

TYPE OF BURST AND PLACEMENT:
Surface burst on Nevada soil

CLOUD TOP HEIGHT: 1,000 ft

### REMARKS:

An extensive alpha survey was carried out in the area within a 50-yard radius of ground zero. A general level of 15,000  $\rm c/m/55~cm^2$  was detected in this area

Hood

PDT GMT

DATE: 5 Jul 1957 5 Jul 1957

ΤΙΜΕ: 0440 1140

TOTAL YIELD: 74 kt

FIREBALL DATA:

Time to 1st minimum: NM

Time to 2nd maximum: 276 to 280 msec

Radius at 2nd maximum: NM

CRATER DATA: No Crater

Sponsor: UCRL

SITE: NTS - Area 9a 37° 08' 05" N

116° 02' 27" W

Site elevation: 4,230 ft

HEIGHT OF BURST: 1,500 ft

TYPE OF BURST AND PLACEMENT:

Air burst from balloon over
Nevada soil

CLOUD TOP HEIGHT: 48,000 ft MSL

CLOUD TOP HEIGHT: 48,000 ft MSL CLOUD BOTTOM HEIGHT: 35,000 ft MSL

#### REMARKS:

On-site contamination was due primarily to induced activities. The on-site dose rate contours were obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Company, Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+1 hour, H+6 hours, D+1 day, D+2 days and D+3 days. The neutron induced-activity-decay curve for Nevada soil

was used to extrapolate the dose-rate readings to H+l hour. Few readings were taken to the north and east of ground zero because of rough terrain and numerous brush fires ignited by the detonation. The off-site fallout was analyzed by Program 37 of UCLA and the USWB Special Projects Section. They used actual decay data to plot the H+l2 hour dose-rate contours. The  $\rm t^{-1\cdot 2}$  decay approximation was used by NDL to extrapolate the H+l2 hour dose-rate contours to H+l hour. The fallout pattern is based on ground and aerial survey data.

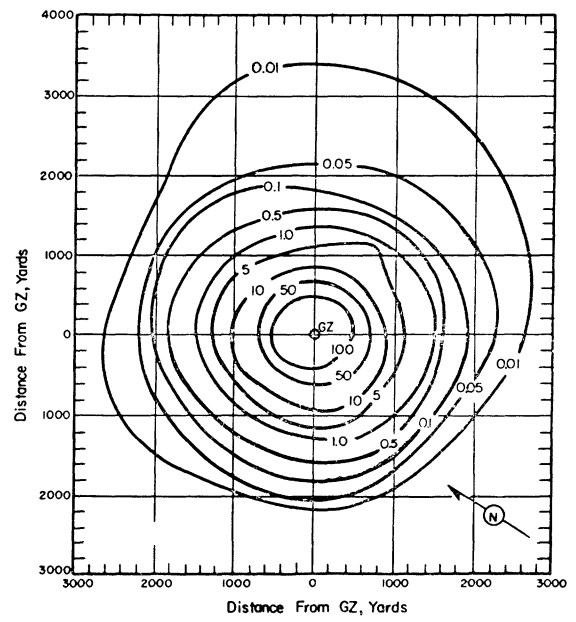


Figure 181. Operation PLUMBBOB - Hood. On-site dose rate contours in r/hr at H+l hour.

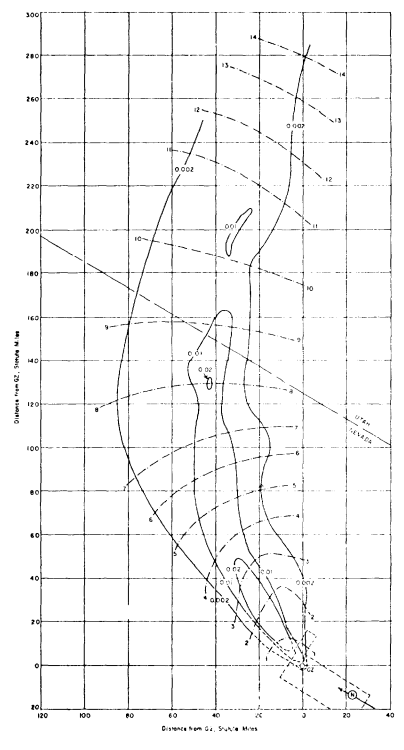


Figure 182. Operation PLUMBBOB - Hood. Off-site dose rate contours in r/hr at H+1 hour.

		- ···	<del></del>		
Altitude	H-hou		Altitude	II-hou	
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
					- 0
Surface	Calm	Calm	29,000	200	18
5,000	320	02	30,000	200	50
6,000	200	05	31,000	200	24
7,000	200	80	32,000	210	26
8,000	180	09	33,000	210	31
9,000	170	12	34,000	220	21
10,000	160	12	35,000	230	22
12,000	150	14	36 <b>,</b> 000	220	25
13,000	160	17	37,000	210	21+
14,000	170	23	38,000	210	23
15,000	180	30	39,000	210	25
16,000	180	33	40,000	210	26
17,000	180	33	41,000	210	26
1.8,000	180	24	42,000	210	28
19,000	180	17	43,000	220	32
20,000	180	12	44,000	220	36
21,000	210	09	45,000	220	39
22,000	220	09	46,000	220	39
23,000	220	12	47,000	220	38
24,000	230	13	48,000	230	36
25,000	230	10	49,000	230	32
26,000	220	10	50,000	230	28
27,000	190	12	51,000	230	23
28,000	190	14	52,000	230	22
-			53,000	220	22
			54,000	230	22
			•		

NOTES:

1. Tropopause height was 53,149 ft MSL at H-hour.

2. Wind data was obtained from the Yucca weather station.

<sup>3.</sup> At H-hour, the surface air pressure was 876 mb, the temperature  $21.0^{\circ}$ C, the dew point  $-3.3^{\circ}$ C and the relative humidity 19%.

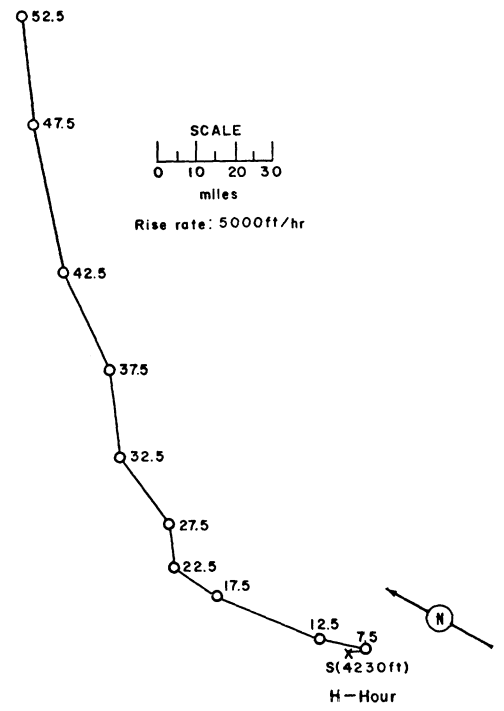


Figure 183. Hodograph for Operation PLUMBBOB - Hood.

Diablo

PDT GMT

DATE: 15 Jul 1957 15 Jul 1957

TIME: 0430 1130

TOTAL YIELD: 17 kt

FIREBALL DATA:

Time to 1st minimum: NM

Time to 2nd maximum: 250 to 265 msec

Radius of 2nd maximum: NM

CRATER DATA: No crater

Sponsor: UCRL

SITE: NTS - Area 2b 37° 09' 01" N

116° 06' 31" W

Site elevation: 4,469 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:

Tower burst over Nevada soil

CLOUD TOP HEIGHT: 32,000 ft MSL CLOUD BOTTOM HEIGHT: 20,000 ft MSL

#### REMARKS:

No on-site fallout pattern was obtained from ground survey readings obtained by the Radiological Safety Organization using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken along 4 radial roads at H+1 hour and along 6 radial roads at H+7 hours, D+1 day, D+2 days, D+3 days, and D+4 days. The  $t^{-1\cdot 2}$  decay approximation was used by NDL to extrapolate the dose-rate readings to H+1 hour.

The off-site fallout was analyzed by program 37 of UCLA. Actual decay data were used to plot the H+12-hour dose-rate contours. The t-1·2 decay approximation was used by NDL to extrapolate the H+12-hour dose-rate readings to H+1 hour. "The shape of the fallout pattern on the western edge was estimated and may be too far to the west. The lack of roads and bad ground features precluded the collection of data in this area. Arrival times after six hours were estimated on the basis of the measured arrival times and the use of calculated trajectories"

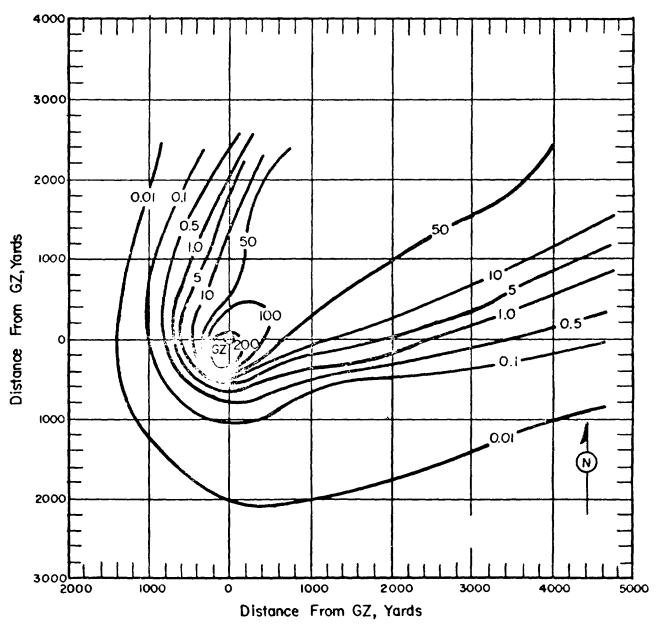


Figure 184. Operation PLUMBBOB - Diablo.
On-site dose rate contours in r/hr at H+l hour.

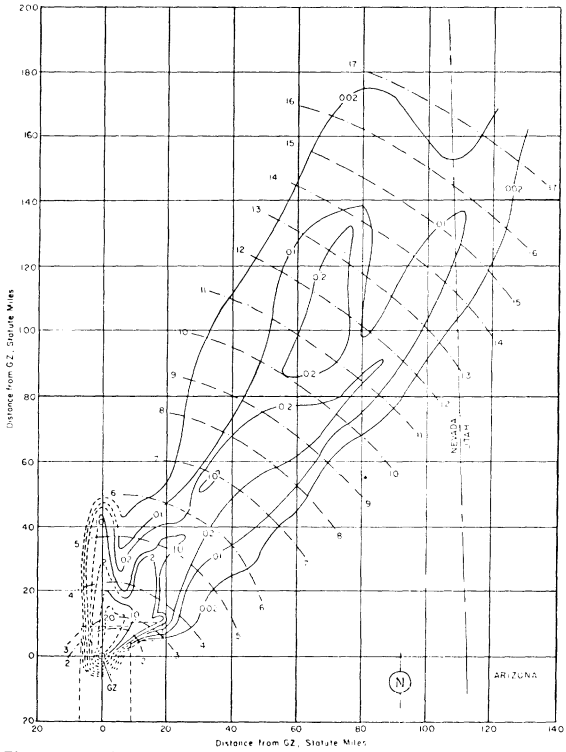


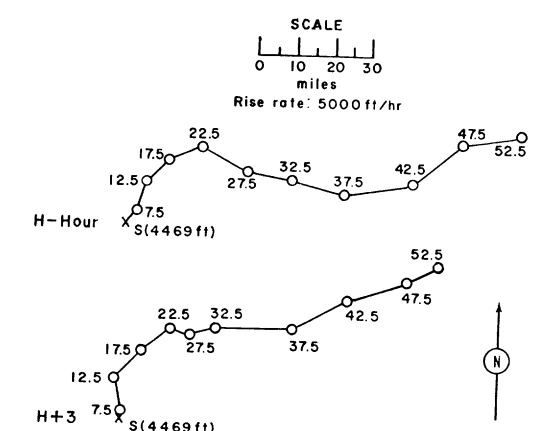
Figure 185. Operation PLUMBBOB - Diablo.
Off-site dose rate contours in r/hr at H+l hour.

TABLE 53 NEVADA WIND DATA FOR OPERATION PLUMBBOB-

DIABLO

Altitude	H-hour		H+3 hours		Altitude	H-hor	ır	H+3 hours	
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mph
Surface	Calm	Calm	Calm	Calm	30,000	280	10	250	06
5,000	220	05	210	02	31,000	290	13		
6,000	220	07	200	06	32,000	290	14		
7,000	220	80	190	07	33,000	290	11+		
8,000	220	10	180	06	34,000	290	14		
9,000	220	80	160	10	35,000	280	$1^{l_{+}}$	270	50
10,000	200	07	160	10	36,000	270	16		
11,000	170	07			37,000	270	17		- <b>-</b>
12,000	190	07	180	09	38,000	260	17		
13,000	200	07			39,000	260	17		
14,000	210	09	210	13	40,000	260	17	240	16
15,000	220	09	(220)	(10)	41,000	260	16		
16,000	210	07	230	80	42,000	260	14		
17,000	210	07			43,000	240	14		
18,000	210	07	210	10	44,000	220	14		
19,000	230	07			45,000	230	16	250	16
20,000	250	09	230	09	46,000	240	18		
21,000	270	09			47,000	260	22		
22,000	280	80			48,000	250	21		~-
23,000	290	07	280	27	149,000	260	18		
24,000	300	07			50,000	260	15	240	08
25,000	300	12	290	05	51,000	260	12		
26,000	300	14			52,000	210	07		
27,000	300	13			53,000	190	07		
28,000	300	12			• •				
29,000	290	12							

- 1. Numbers in parentheses are estimated values.
- 2. Tropopause height was 43,000 ft MSL at H-hour.
- 3. Wind data was obtained from the Yucca weather station.
- 4. At H-hour the surface air pressure was 864 mb, the temperature 23.1°C, the dew point -0.8°C and the relative humidity 20%.



- Diablo.

Figure 186. Hodographs for Operation PLUMBBOB

John

19 July 1957 19 July 1957

TIME: 0700 1400

TOTAL YIELD: ~2 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: 46 to 55 msec

Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: DOD

SITE: NTS - Area 10

37° 09' 38" N 116° 03' 11" W

Site elevation: 4,290 ft

HEIGHT OF BURST: 20,000 ft

TYPE OF BURST AND PLACEMENT:

Air burst from rocket over

Nevada soil

CLOUD TOP HEIGHT: 44,000 ft MSL

CLOUD BOTTOM HEIGHT: NM

REMARKS: No local fallout.

TABLE 54 NEVADA WIND DATA FOR OPERATION PLUMBBOB-

Altitude	H-hc	our -	H+l+ ho	ırs	Altitude	H-hoi	11.	H+)+ hoi	11.1.
(MCL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mph
Surface	Calm	Calm	180	14	29,000	200	24		
5,000	180	09	190	16	30,000	190	24	190	33
6,000	180	12	200	20	31,000	180	26		
7,000	190	21	200	20	32,000	190	29		
8,000	180	24	190	20	33,000	200	32		
9,000	180	24	190	20	34,000	190	26		
10,000	1.80	24	180	20	35,000	190	44	210	44
11,000	180	28			36,000	190	148		
12,000	170	16	180	25	37,000	190	49		
13,000	180	15			38,000	200	49		
14,000	1.80	15	200	29	39,000	200	52		
15,000	190	15	(200)	(29)	40,000	200	55	200	50
16,000	190	17	200	29	41,000	200	54		
17,000	200	17			42,000	200	54		
18,000	200	18	210	25	43,000	190	56		
19,000	210	16			44,000	200	54		~ ~
20,000	210	17	220	22	45,000	220	48	210	32
21,000	210	17			46,000	220	42		
22,000	210	20			47,000	220	36		
23,000	210	22	220	22	48,000	223	35		
24,000	200	22			49,000	210	33		
25,000	200	21	200	21	50,000	210	35	210	33
26,000	200	21			51,000	210	36		
27,000	190	22			52,000	210	29		
28,000	190	23			53,000	200	25		

- 1. Numbers in parentheses are estimated values.
- 2. Tropopause height was 47,500 ft MSL at H-hour.
- 3. Wind data was obtained from the Yucca weather station.
  4. At H-hour, the surface air pressure was 868 mb, the temperature 22.1°C, the dew point 1.3°C and the relative humidity 25%.

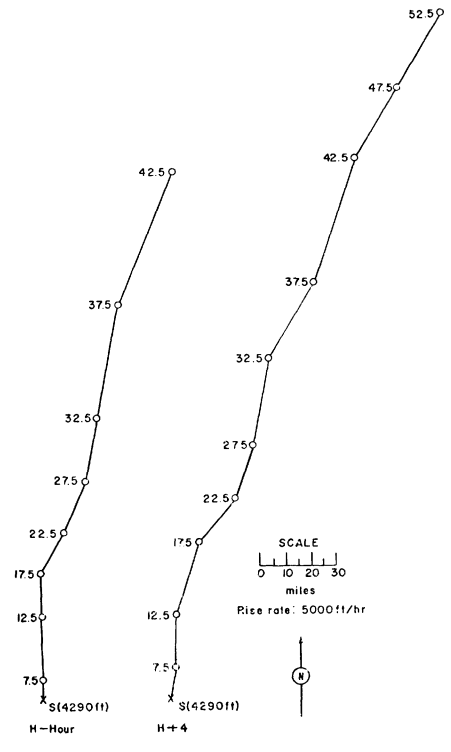


Figure 187. Hodographs for Operation PLUMBBOB

- John.

Kepler

PDT GMT

DATE: 24 July 1957 24 July 1957

TIME: 0450 1150

TOTAL YIELD: 10 kt

FIREBALL DATA:

Time to 1st minimum: NM

Time to 2nd maximum: 62 msec Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 4

37° 05' N 116° 06' W

Site elevation: 4,309 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:

Tower burst over Nevada soil

CLOUD TOP HEIGHT: 28,000 ft MSL CLOUD BOTTOM HEIGHT: 20,000 ft MSL

#### REMARKS:

The on-site fallout pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR  $^{3}$ ) and AN/PDR  $^{4}$ 3 survey instruments. The readings were taken at H+6 hours, D+1 day, D+2 days, D+3 days, and D+5 days along eight radial roads to determine radiation exclusion areas. The reliability of the extrapolated dose-rate readings is questionable because of the uncertainty in decay rates. The t-1.2 decay approximation was used to extrapolate the dose-rate readings to H+1 hour.

The off-site fallout was analyzed by the USWB Special Projects Section. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+l hour. The fallout pattern is not reliable. There were discrepancies in the several monitor runs.

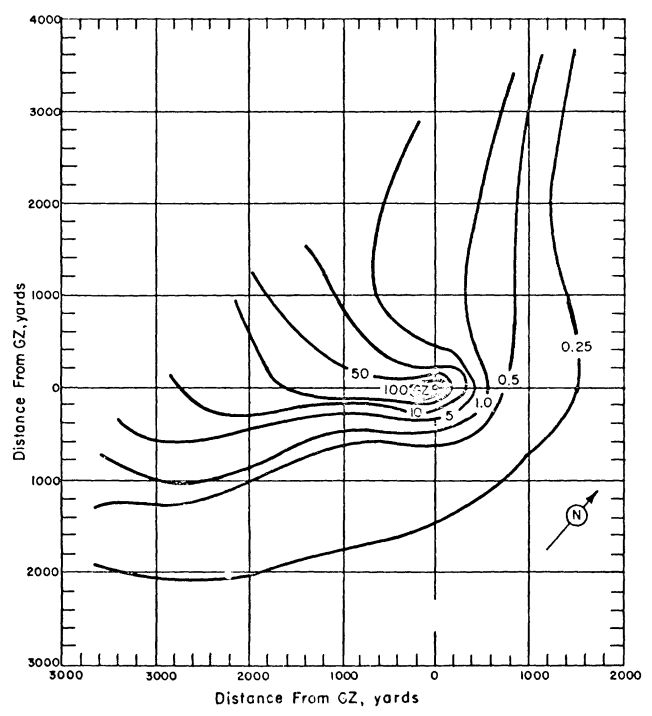


Figure 188. Operation PLUMBBOB - Kepler.
On-site dose rate contours in r/hr at H+l hour.

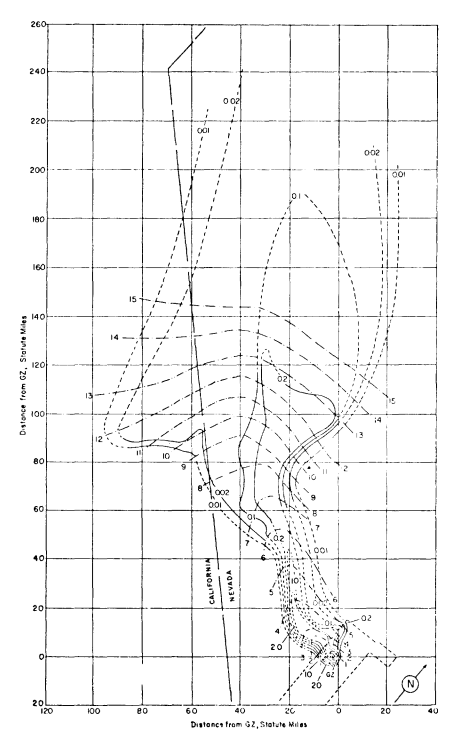


Figure 189. Operation PLUMBBOB - Kepler.
Off-site dose rate contours in r/hr at H+1 hour.

TABLE 55 NEVADA WIND DATA FOR OPERATION PLUMBBOB- KEPLER

Altitude	H-hou:	r	11+6 h	ours	Altitude	H-h	our	H+6 h	
(MSI,)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mph
Surface	Calm	Calm	110	13	31,000	230	22		
5,000	020	02	120	20	32 <b>,</b> 000	230	2l‡		
6,000	060	07	1.30	20	33,000	230	24		
7,000	270	03	120	14	34,000	220	25		
8,000	150	05	140	07	35,000	220	29	210	33
9,000	170	06	150	10	36,000	220	37		
10,000	210	06	140	12	37,000	230	39		~-
11,000	140	07			38,000	230	41		
12,000	070	12	100	08	39,000	220	43		
13,000	100	07			40,000	220	41	210	68
14,000	130	12	110	14	41,000	220	40		~ -
15,000	090	15	(140)	(12)	42,000	210	41		
16,000	090	16	180	09	43,000	210	43		~-
17,000	080	16			44,000	220	40		
18 <b>,0</b> 00	100	07	200	14	45,000	230	38	230	40
19,000	150	05			46,000	230	32		
20,000	230	07	1.80	09	47,000	230	31		~ -
21,000	230	07	~-=		48,000	230	31		~ -
22,000	250	10			49,000	230	31		~ -
23,000	270	14	180	16	50,000	240	28	240	25
24,000	250	09			51,000	250	24	<b></b>	
25,000	260	10	200	16	52,000	250	20		
26,000	250	12			53,000	260	16		
27,000	230	4.3			55,000	280	80	200	15
28,000	230	15			-				-
29,000	230	18							
30,000	230	20	200	20					
•									

- 1. Numbers in parentheses are estimated.
- Tropopause height was 33,300 ft MSL at H-hour.
   Wind data was obtained from the Yucca weather station.
- 4. At H-hour the surface air pressure was 865 mb, the temperature 21.0°C, the dew point -5.0°C and the relative humidity 22%.

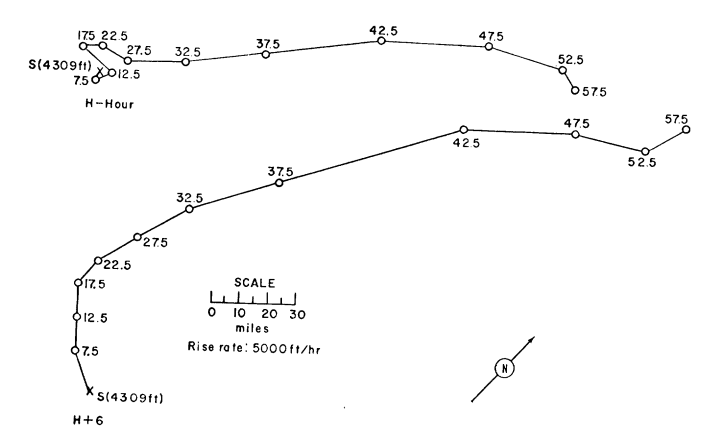


Figure 190. Hodographs for Operation PLUMBBOB - Kepler.

Owens

PDT GMT

DATE: 25 July 1957 25 July 1957

TIME: 0630 1330

TOTAL YIELD: 9.7 kt

FIREBALL DATA:

Time to 1st minimum: AM
Time to 2nd maximum: 94 mses
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: UCRL

SITE: NTS - Area 9b 37° 08' 05" N 116° 02' 27" W Site elevation: 4,215 ft

HEIGHT OF BURCT: 500 ft

TYPE OF BURGE AND PLACEMENT:

Air burst from belloon over
Nevada soil

CLOUD TOP HEIGHT: 35,000 it MSL CLOUD BOTTOM HEIGHT: 35,000 it MSL

### REMARKS:

On-site contamination was due primarily to induced activity. The pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+1 hour, H+6 hours, D+1 day, D+2 days, D+3 days and D+5 days along eight radial roads to determine radiation exclusion areas. The dose-rate readings were extrapolated to H+1 hour by the generalized decay curve for neutron-induced activity in Nevada soil.

The extrapolated dose rates are not very accurate because of uncertainty in decay rates.

The off-site fallout was analyzed by the USWB Special Projects Section. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. Most of the pattern attributed to Owens was in an area relatively free from residual contamination. Boltzman debris was to the west and Diablo debris to the east, but only on the fringes of the Owens fallout is there much uncertainty in the analysis. Widely scattered showers occurred throughout most of Nevada on D-day and D+1 day.

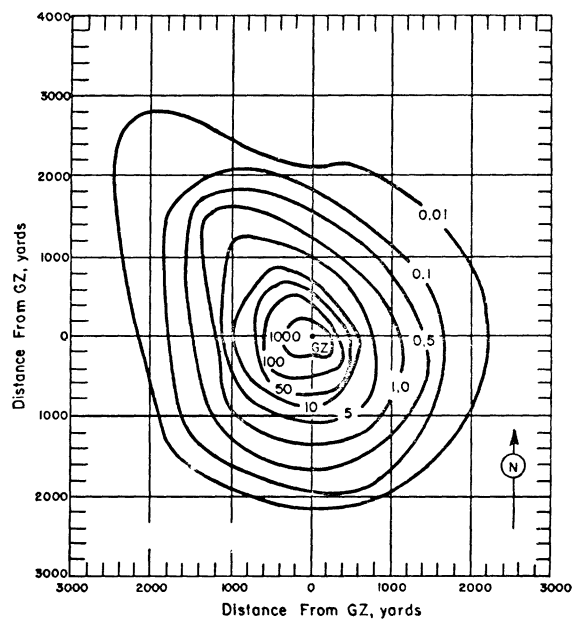


Figure 191. Operation PLUMBBOB - Owens.
On-site dose rate contours in r/hr at H+l hour.

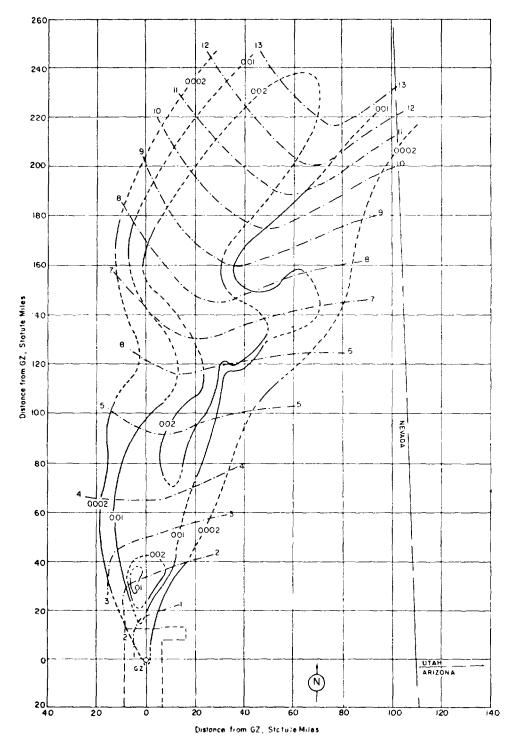


Figure 192. Operation PLUMBBOB - Owens.
Off-site dose rate contours in r/hr at H+l hour.

TABLE 56 NEVADA WIND DATA FOR OPERATION PLUMBBOB-

OWENS

Altitude	H-hou	ır	H+4½ ]	hours	Altitude	H-ho	ır	H+4½ h	ours
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mpin
Surface	Calm	Calm	120	05	30,000	220	35	200	38
5,000	320	03	140	05	31,000	220	26		
6,000	040	04	170	05	32,000	210	32		
7,000	140	06	210	07	33,000	210	35		
8,000	160	80	210	07	34,000	210	38		~ -
9,000	170	14	210	12	35,000	210	49	210	54
10,000	170	16	210	17	36,000	210	53		
11,000	170	20			37,000	210	47		
12,000	070	12	200	29	38,000	220	45		
13,000	170	22			39,000	240	51		
14,000	160	22	180	26	40,000	230	43	230	41
15,000	160	23	(180)	(25)	41,000	230	36		
16,000	160	24	170	514	42,000	230	36		
17,000	160	24			43,000	230	37		
18,000	170	22	160	24	44,000	230	39		
19,000	170	23			45,000	230	40	220	31
20,000	180	20	180	23	46,000	230	41		
21,000	210	14			47,000	240	41		
22,000	210	15		~	48,000	240	33	~~-	
23,000	200	16	180	17	49,000	240	28		
24,000	210	17			50,000	240	21	500	24
25,000	210	18	200	17	51,000	210	15		
26,000	220	18			52,000	180	09		
27,000	220	20			53,000	170	15		
28,000	220	20			55,000			220	15
29,000	220	20			-				

<sup>1.</sup> Numbers in parentheses are estimated values.

<sup>2.</sup> Tropopause height was 49,300 ft MSL at H-hour.

<sup>3.</sup> Wind data was obtained from the Yucca weather station.
4. At H-hour the surface air pressure was 871 mb, the tem At H-hour the surface air pressure was 871 mb, the temperature 20.0°C, the dew point -3.6°C and the relative humidity 20%.

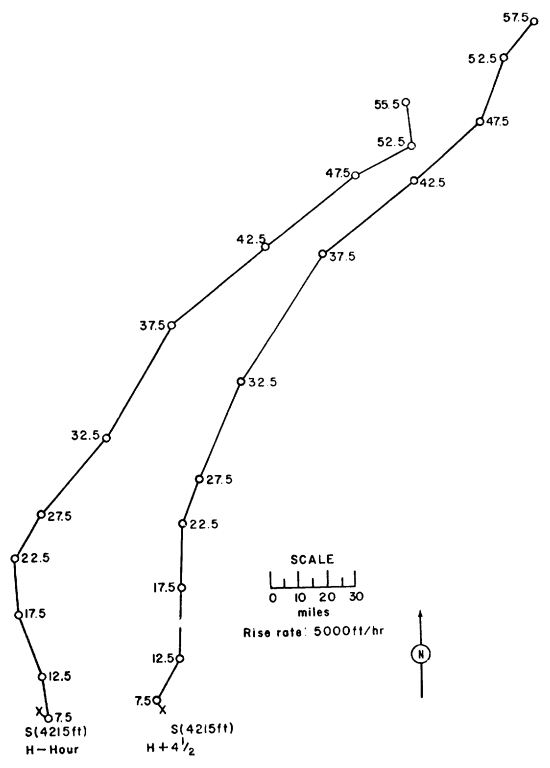


Figure 193. Hodographs for Operation PLUMBBOB -

Owens.

## OPERATION PLUMBBOB - Pascal A Safety Experiment

PDT GMT

DATE: 26 July 1957 26 July 1957

TIME: 0100 0800

Sponsor: LASL

SITE: NTS - Area 3J 37° 03' 03" N 116° 01' 56" W Site elevation: ~4,050 ft

HEIGHT OF BURST: -500 ft
Underground

CLOUD TOP HEIGHT: 5,500 ft MSL CLOUD BOTTOM HEIGHT: NM

TYPE OF BURST AND PLACEMENT:

Subsurface burst. Partially stemmed well. Device located at the bottom of a cased 200 ft hole with a 50 ft block of concrete above it and an open space up to a heavy concrete cap at the top.

#### REMARKS:

The on-site fallout pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+8 hours, D+1 day, and D+2 days along four radial lines to determine radiation exclusion areas. The  $t^{-1.2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. The fallout pattern is not reliable because only a few readings were taken. Heavy alpha contamination was detected in a strip about 200 yards wide and 2000 yards long within the 12 r/hr contour.

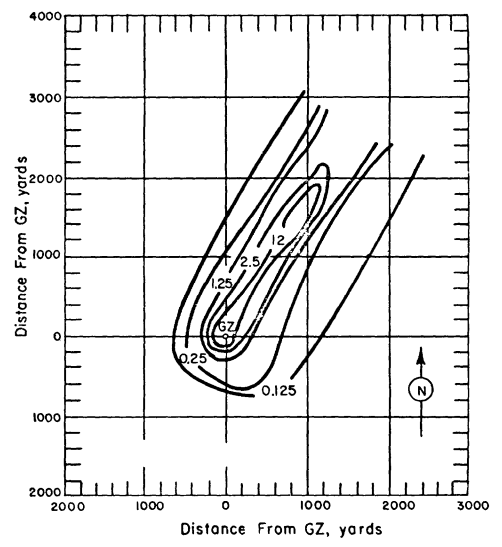


Figure 194. Operation PLUMBBOB - Pascal A. On-site dose rate contours in r/nr at H+l hour.

Stokes

PDT GMT
DATE: 7 Aug 1957 7 Aug 1957
TIME: 0525 1225

TOTAL YIELD: 19 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: 160 msec
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 7b 37° 05' 12" N 116° 01' 25" W Site elevation: 4,186 ft

HEIGHT OF BURST: 1,500 ft

TYPE OF BURST AND PLACEMENT:

Air burst from balloon over
Nevada soil

CLOUD TOP HEIGHT: 37,000 ft MSL CLOUD BOTTOM HEIGHT: 27,000 ft MSL

## REMARKS:

On-site contamination was due primarily to induced activity. The pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+2 hour, H+6 hours, D+1 day, D+2 days, D+3 days and D+5 days along radial lines to determine radiation exclusion a reas. The dose-rate readings were extrapolated to H+1 hour by the general induced activity decay curve for Nevada soil

The off-site fallout was analyzed by the USWB Special Projects Section. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+l hour. "The fallout pattern attributed to Shot Stokes is on the fringes of fallout from two previous tower bursts (Boltzman and Diablo) and is rather uncertain."

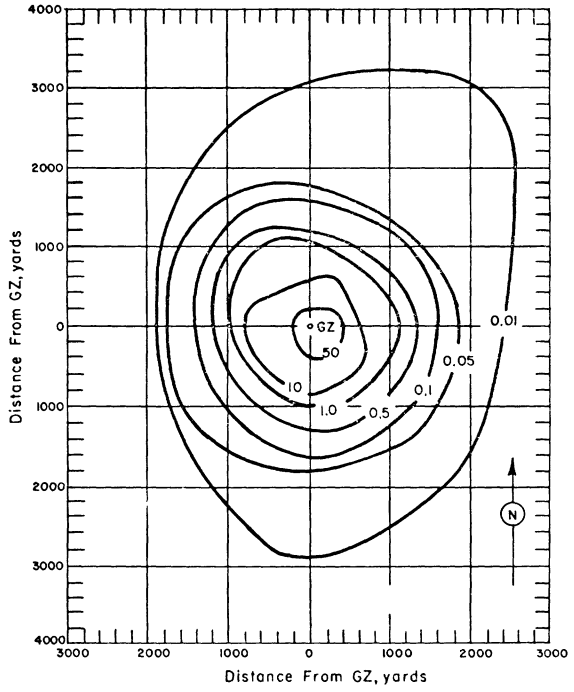


Figure 195. Operation PLUMBBOB - Stokes.
On-site dose rate contours in r/hr at H+l hour.

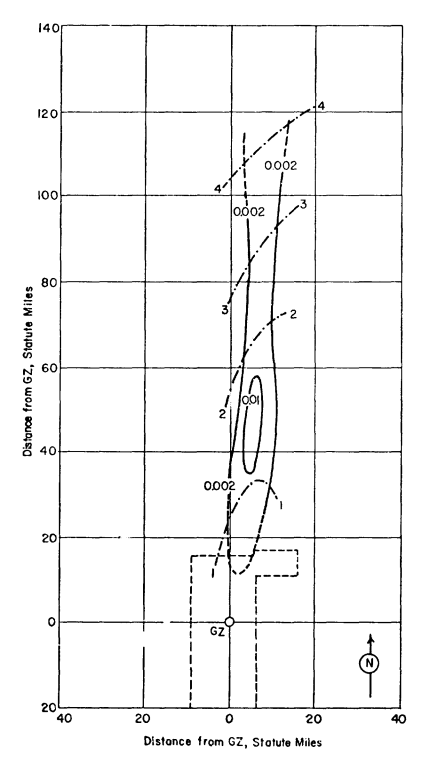


Figure 196. Operation PLUMBBOB - Stokes
Off-site dose rate contours in r/hr at H+1 hour.

TABLE 57 NEVADA WIND DATA FOR OPERATION PLUMBBOB-

Altitude	H+1 h	our	Altitude	H+1 }	lour
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	Calm	Calm	29,000	220	72
5,000	200	02	30,000	200	76
6,000	200	06	31,000	200	76
7,000	140	07	32,000	200	76
8,000	100	09	33,000	200	76
9,000	150	07	34,000	230	72
10,000	160	09	35,000	200	80
11,000	170	12	36 <b>,</b> 000	200	79
12,000	180	17	37,000	200	84
13,000	190	28	38,000	200	98
14,000	190	29	39,000	200	101
15,000	1.80	31	40,000	200	105
16,000	170	38	41,000	200	87
17,000	180	39	42,000	210	69
18,000	180	44	43,000	200	77
19,000	180	46	44,000	200	84
20,000	180	47	45,000	210	75
21,000	180	47	46,000	210	60
22,000	180	53	47,000	210	59
23,000	180	50	48,000	210	56
24,000	180	51	49,000	210	50
25,000	190	55	50,000	200	43
26,000	190	61	54,472	200	28
27,000	200	69			
28,000	200	73			

- NOTES:

  1. Tropopause height was 46,800 ft MSL at H-hour.

  2. Wind data was obtained from the Yucca weather station.
  - 3. At H+1 hour the surface air pressure was 870 mb, the temperature 16.8°C, the dew point -4.9°C and the relative humidity 22%.

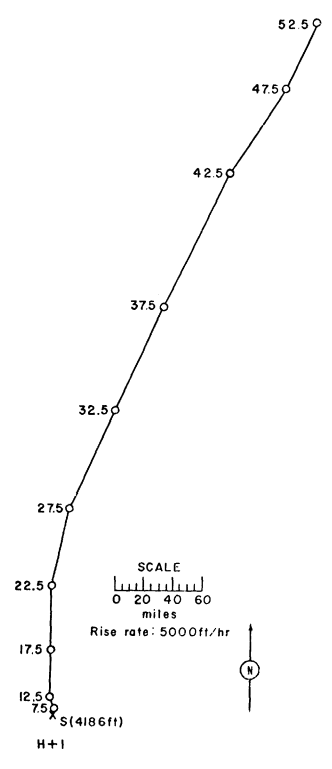


Figure 197. Hodographs for Operation PLUMBEOB -

Stokes.

OPERATION PLUMBBOB - Saturn Safety Experiment

PDTGMTSponsor: UCRL 9 Aug 1957 10 Aug 1957 DATE:

SITE: NTS - Area 12-c 37° 11' 38" N 116° 02' 00" W TIME: 1800 0100

HEIGHT OF BURST: -128 ft

TYPE OF BURST AND PLACEMENT: Subsurface burst - Tunnel in Nevada soil

CLOUD TOP HEIGHT: NM CLOUD BOTTOM HEIGHT: NM

REMARKS:

No fallout.

Shasta

PDT GMT

DATE: 18 Aug 1957 18 Aug 1957

TIME: 0500 1200

TOTAL YIELD: 17 kt

FIREBALL DATA: HEIGHT OF BURST: 500 ft

Time to 1st minimum: NM Time to 2nd maximum:  $220 \pm 255$  msec TYPE OF BURGT AND PLACEMENT:

Radius at 2nd maximum: NM

CRATER DATA: No crater CLOUD TOP HEIGHT: 32,000 ft MSL

CLOUD BOTTOM HEIGHT: 16,000 ft MSL

Tower burst over Nevada soil

Sponsor: UCRL

SITE: NTS - Area 2a

37° 07' 41" N 116° 06' 23" W

Site elevation: 4,387 ft

## REMARKS:

The on-site fallout pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+3 hours, H+6 hours, D+1 day, D+2 days and D+3 days along 6 radial lines to determine radiation exclusion areas. The t-1.2 decay approximation was used to extrapolate the dose rate readings to H+1 hour.

The off-site fallout was analyzed by Program 37 of UCLA and the USWB Special Projects Section. They used actual decay data to plot the H+12 hour dose-rate contours. The t<sup>-1.2</sup> decay approximation was used by NDL to extrapolate the H+12 hour dose-rate contours to H+1 hour. Raincut occurred in the Alamo-Hiko, Nevada area as well as in the Lincoln Mine Area. The fallout pattern is the result of the subtraction of Diablo residual activities from measured data. Arrival times after six hours were estimated from the wind data.

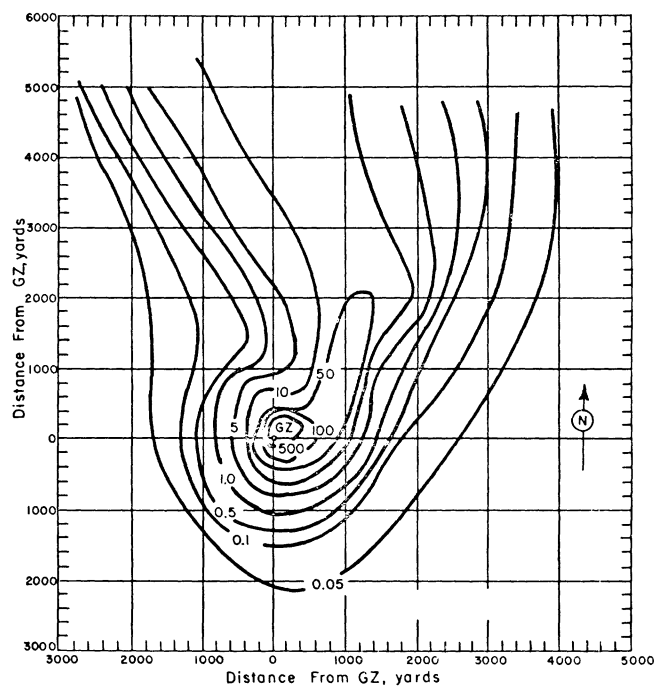


Figure 198. Operation PLUMBBOB - Shasta.
On-site dose rate contours in r/hr at H+l hour.

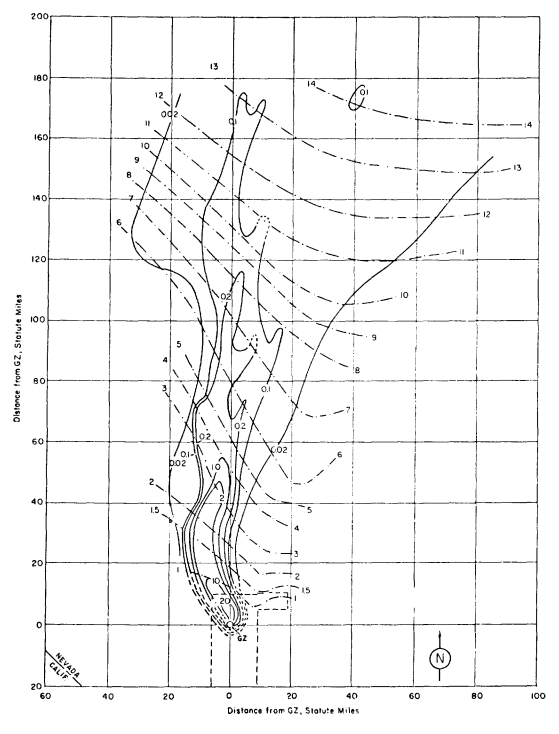


Figure 199. Operation PLUMBBOB - Shasta.
Off-site dose rate contours in r/hr at H+l hour.

TABLE 58 NEVADA WIND DATA FOR OPERATION PLUMBBOB-

SHASTA

Altitude	H-hoi	ır	$\mathbb{H}^{+5\frac{1}{2}}$ ho	ours	Altitude	H-ho	ur	H+5] hc	ours
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Dpec.f
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mph
Surface	Calm	Calm	180	08	30,000	260	10	210	10
5,000	200	05	180	09	31,000	250	14		
6,000	220	10	200	12	32,000	5110	17		
7,000	220	14	200	12	33,000	21+0	21		
$8,0\infty$	230	15	210	12	34,000	240	23		
9,000	220	15	210	09	35,000	240	26	230	21
10,000	220	13	190	09	36,000	5110	30		
11,000	190	07			37,000	240	32		
12,000	150	09	170	16	38,000	240	38		
13,000	140	10			39,000	5/10	41		
14,000	3.40	12	180	16	40,000	240	45	240	53
15,000	150	10	(170)	(21)	41,000	240	50		
16,000	150	14	170	26	42,000	240	53		
17,000	150	18			43,000	240	54		
18,000	150	17	180	28	44,000	51+0	54		
19,000	140	12			45,000	240	52	250	52
20,000	130	12	18C	21	46,000	250	51		
21,000	150	05			47,000	250	45		
22,000	240	05			48,000	250	41		
23,000	280	07	180	80	49,000	260	36		
24,000	300	07			50,000	260	29	260	13
25,000	300	08	210	05	51,000	270	5J+		
26,000	300	08			52,000	280	18		
27,000	300	07			53,000	300	13		
28,000	290	07			•				
29,000	270	07							

<sup>1.</sup> Numbers in parentheses are estimated values.

<sup>2.</sup> Tropopause height was 49,800 ft MSL at H-hour.

<sup>3.</sup> Wind data was obtained from the Yucca weather station.

<sup>4.</sup> At H-hour the surface air pressure was 866 mb, the temperature 26.4°C, the dew point 8.9°C and the relative humidity 33%.

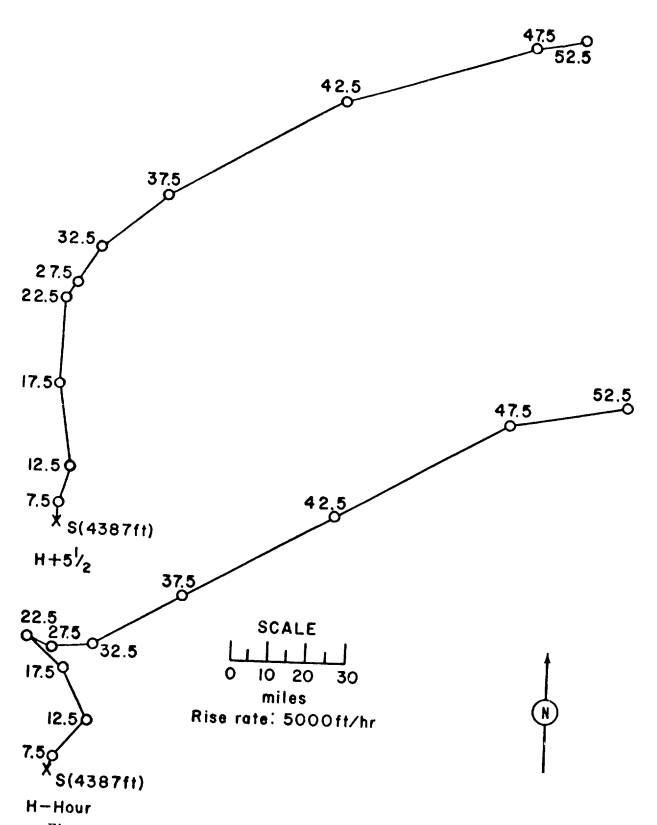


Figure 200. Hodographs for Operation PLUMBBOB -

Shasta.

Doppler

PDT GMT

DATE: 23 Aug 1957 23 Aug 1957

TIME: 0530

TOTAL YIELD: 11 kt

FIREBALL DATA:

Time to 1st minimum: NM

Time to 2nd maximum: 122 to 125 msec

Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 7a

37° 05' 12" N 116° 01' 25" W

Site elevation: 4,230 ft

HEIGHT OF BURST: 1,500 ft

TYPE OF BURST AND PLACEMENT:

Air burst from balloon over

Nevada soil

CLOUD TOP HEIGHT: 38,000 ft MSL

CLOUD BOTTOM HEIGHT: 23,000 ft MSL

#### REMARKS:

The contamination was due primarily to induced activity. The on-site pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at  $H+\frac{2}{4}$  hour, H+6 hours, D+1 day and D+3 days along eight radial roads to determine radiation exclusion areas. The dose-rate readings were extrapolated to H+1 hour by the general induced activity-decay curve for Nevada soil

The off-site fallout was analyzed by the USWB Special Projects Section. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. "Some of the radioactivity is believed to be from Shot Shasta. The pattern interpolated between the burst site and the Nevada Route 38 (approximately 80 miles downwind) can only be a rough approximation in the absence of measurements, but its orientation, at least, is consistent with the wind analysis"

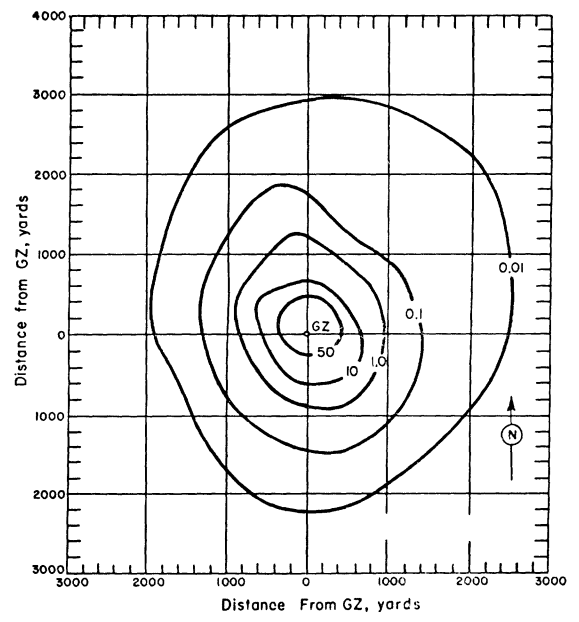


Figure 201. Operation PLUMBBOB - Doppler.
On-site dose rate contours in r/hr at H+l hour.

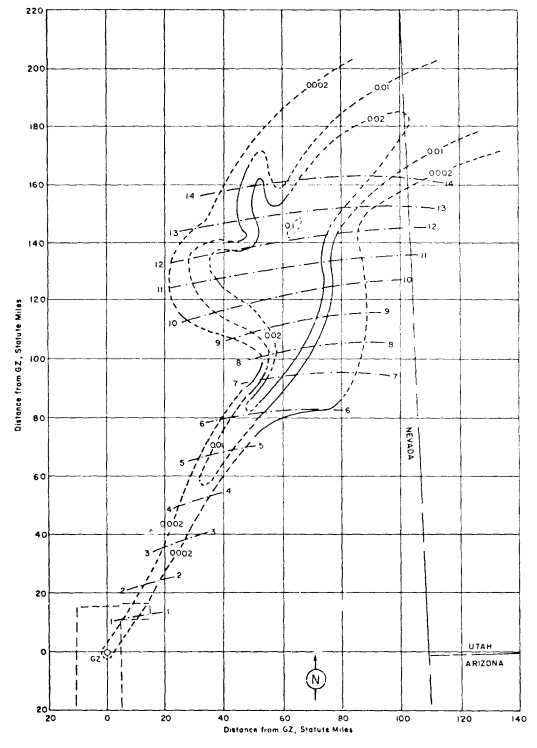


Figure 202. Operation PLUMBBOB - Doppler.
Off-site dose rate contours in r/hr at H+l hour.

TABLE 59 NEVADA WIND DATA FOR OPERATION PLUMBEOB - DOPPLER

Altitude	H-hour		H+3 hours		Altitude	H-}1	our.	H+3 hours	
(MSL)	Dir	Speed	Dir	Speed	_(MSI,)	Dir	Speed	Dir	Speed
feet	degrees	mph	deg <b>r</b> e <b>e</b> s	mph	feet	degrees	mph	degrees	mph
Surface	Calm	Calm	Calm	Calm	29,000	230	50		
5 <b>,</b> 000	Calm	Calm	Calm	Calm	30,000	230	50	230	43
5,685(вн)	Calm	Calm	~		31,000	230	50		
6,000	Calm	Calm	$\mathtt{Calm}$	Calm	32,000	210	50		
7,000	220	03	Calm	$\mathtt{Calm}$	33,000	210	51		
8,000	220	08	Calm	$\mathtt{Calm}$	34,000	220	58		
9,000	180	12	080	05	35,000	220	58	220	48
10,000	160	16	130	80	36,000	220	58		
11,000	100	20			37,000	220	58		
12,000	110	14	150	12	38,000	210	61		
13,000	110	$II^{\dagger}$			39,000	210	63		
14,000	140	12	130	12	40,000	P20	65	220	64
15,000	170	09	(160)	(13)	41,000	220	67		
16,000	150	07	160	14	42,000	220	69		
17,000	150	09			43,000	220	68		
18,000	170	07	170	$1$ $l_{+}$	44,000	220	66		
19,000	190	07			45,000	220	62	550	56
20,000	200	07	180	15	46,000	230	45		
21,000	190	07			47,000	230	45		
22,000	210	07			48,000	230	45		~-
23,000	200	08	200	15	49,000	230	33		
24,000	200	15			50,000	230	17		
25,000	210	21	220	23	51,500	210	10		
26,000	210	23			52,000	200	09		
27,000	210	28			53,000	210	13		
28,000	210	35			- <b>,</b>				

<sup>1.</sup> Numbers in parentheses are estimated values.

<sup>2.</sup> Tropopause height was 42,800 ft MSL at H-hour.

<sup>3.</sup> Wind data was obtained from the Yucca weather station.
4. At H-hour the surface air pressure was 877 mb, the temperature 21.4°C, the dew point 13.9°C and the relative humidity 57%.

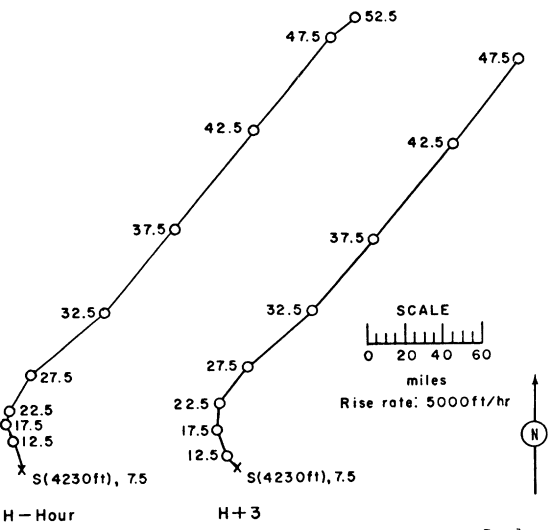


Figure 203. Hodographs for Operation PLUMBBOB -

Doppler.

## OPERATION PLUMBBOB - Pascal B Safety Experiment

PDT GMT

DATE: 27 Aug 1957 27 Aug 1957

TIME: 1535 2235

Sponsor: LASL

SITE: NTS - Area 3-d 37° 02' 56" N 116° 02' W Site elevation: 4,050 ft

HEIGHT OF BURST: -500 ft
Underground

cap at the top.

TYPE OF BURST AND PLACEMENT:

Subsurface burst. Partially
stemmed well. Device located
at the bottom of a cased 200
ft hole with a 50 ft block of
concrete above it, and an open
space up to a heavy concrete

## REMARKS:

No fallout was observed. Results of the survey indicated background levels of beta-gamma radiation and a maximum of 300  $\rm c/m/55~cm^2$  of alpha activity at one location.

Franklin Prime

PDT CMT

DATE: 30 Aug 1957 30 Aug 1957

TIME: 0540 1240

TOTAL YIELD: 4.7 kt

FIREBALL DATA:

Time to 1st minimum: NM

Time to 2nd maximum: 91 to 92 msec

Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 7b 37° 05' 12" N 116° 01' 25" W Site elevation: 4,186 ft

HEIGHT OF BURST: 750 ft

TYPE OF BURST AND PLACEMENT:

Air burst from balloon over
Nevada soil

CLOUD TOP HEIGHT: 32,000 ft MSL CLOUD POTTOM HEIGHT: 21,000 ft MSL

#### REMARKS:

The contamination was due primarily to induced activity. The on-site pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 1/3 survey instruments. The readings were taken at H+3/4 hour, H+6 hours, D+2 days and D+3 days along eight radial roads to determine radiation exclusion areas. The dose-rate readings were extrapolated to H+1 hour by the aerial induced activity decay curve for Nevada soil

The extrapolated dose rates are not very accurate because the induced activity decay factor is not strictly applicable.

The off-site fallout was analyzed by the USWB Special Projects Section. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. "A considerable amount of the radioactivity observed following Franklin Prime can be attributed to residual debris from previous tower bursts, primarily Shasta and Diablo. This residual activity had to be subtracted from the activity recorded. The resulting pattern should be considered merely as an approximation.

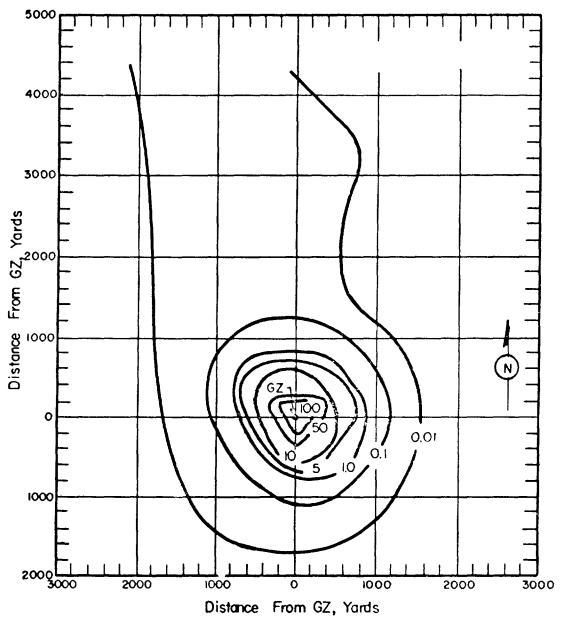


Figure 204. Operation PLUMBBOB - Franklin Prime. On-site dose rate contours in r/hr at H+l hour.

TABLE 60 NEVADA WIND DATA FOR OPERATION PLUMBBOB- FRANKLIN PRIME

Altitude	H-hou	ır	H+2 h	ours_	Altitude	H-h	our	H+2 h	ours
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	reet	degrees	mph	degrees	niqu
Surface	Calm	Calm	Calm	Calm	29,000	230	46		<del>-</del> -
4 <b>,9</b> 36(B	н) 340	02			30,000	220	46	220	45
5,000	330	02	180	02	31,000	220	44		
6,000	210	06	230	05	32,000	220	51	~	
7,000	160	12	130	09	33,000	220	54		
8,000	130	14	160	14	34,000	220	54		~
9,000	140	15	160	16	35,000	550	55	210	47
10,000	160	16	170	18	36,000	220	55		
11,000	170	17			37,000	220	54		
12,000	170	20	170	24	38,000	220	49	~	
13,000	180	22			39,000	220	51		
14,000	180	22	180	40	40,000	220	56	220	49
15,000	180	25	(180)	(36)	41,000	220	60		
16,000	190	32	190	31	42,000	220	49		
17,000	190	33			43,000	220	47		
18,000	190	31	220	28	44,000	220	48	~	~-
19,000	200	36			45,000	220	49	240	55
20,000	210	36	210	36	46,000	230	52		
21,000	210	33			47,000	230	47		
22,000	220	33			48,000	230	40	~	
23,000	200	35	210	33	49,000	220	30		
24,000	220	35			50,000	220	28	210	38
25,000	220	39	230	36	51,000	220	26		
26,000	220	39			52,000	220	28		
27,000	220	40			53,000	220	29		
28,000	230	1+1+			-				

Tropopause height was 32,500 ft MSL at H-hour.
 Wind data was obtained from the Yucca weather station.
 At H+<sup>2</sup>/<sub>4</sub> hours the surface air pressure was 868 mb, the temperature 11.0°C, the dew point -3.7°C and the relative humidity 35%.

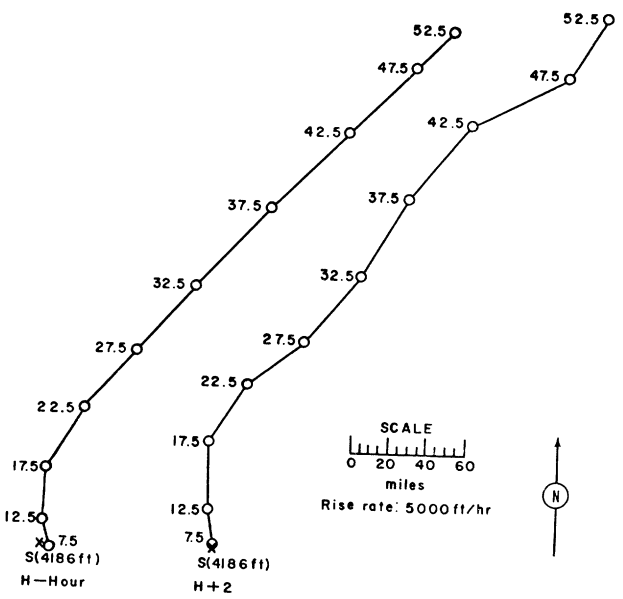


Figure 205. Hodographs for Operation PLUMBBOB -

Franklin Prime.

Smoky

PDT GMT

DATE: 31 Aug 1957 31 Aug 1957

TIME: 0530 1230

TOTAL YIELD: 44 kt

FIREBALL DATA:

Time to 1st minimum: NM

Time to 2nd maximum: 245 to 275 msec

Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 38,000 ft MSL

CLOUD BOTTOM HEIGHT: NM

Sponsor: UCRL

SITE: NTS - Area - 2c 37° 11' 14" N

1160 04' 04" W

Site elevation: 4,479 ft

HEIGHT OF BURST: 700 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CRATER DATA: No crater

### REMARKS:

The on-site fallout pattern was obtained from ground survey readings of the Radiological-Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+8 hours, D+1 day, D+3 days and D+5 days along eight radial roads to determine radiation exclusion areas. The  $t^{-1.2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. The higher dose rates are not very reliable because several days elapsed before such readings were taken.

The off-site fallout pattern was obtained by "The Test Manager's Committee for the Evaluation of Radiation Doses." This committee analyzed all available data and used the actual decay data obtained by the UCLA School of Medicine Atomic Energy Project to report H+12-hour dose-rate contours. The t-1.2 decay approximation was used to extrapolate the H+12-hour dose-rate contours to H+1 hour. The pattern is based on ground and aerial survey data. The time of arrival was estimated by using measured times at known points.

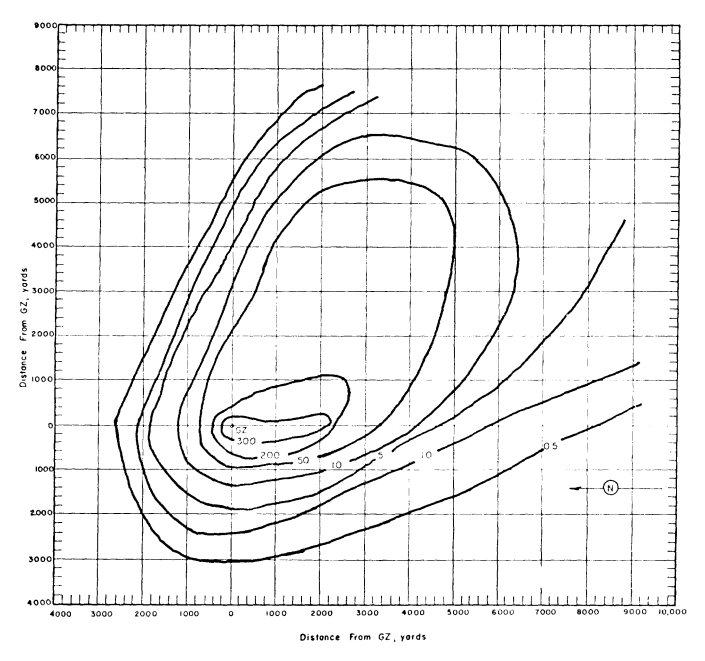


Figure 206. Operation PLUMBBOB - Smoky.
On-site dose rate contours in r/hr at H+l hour.

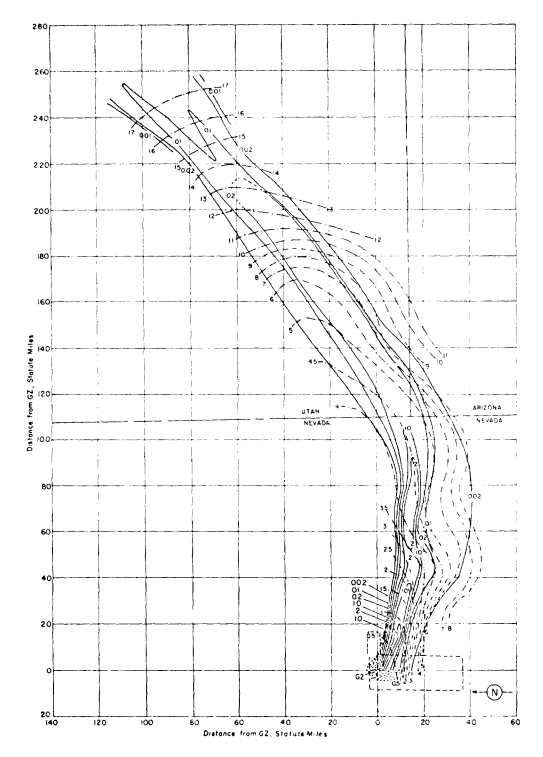


Figure 207. Operation PLUMBBOB - Smoky Off-site dose rate contours in r/hr at H+l hour.

TABLE 61 NEVAIW WIND DATA FOR OPERATION PLUMBBOB.

SMOKY

Altitude	H-hou	ır	H+3 h	H+3 hours		H-ho	11.	H+3 he	ours
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degre <b>e</b> s	mpiı
Surface	Calm	Calm	Calm	Calm	29,000	280	36		
5,000	Calm	Calm	330	05	30,000	280	37	300	33
5,179 (	BH)Calm	Calm			31,000	280	<b>3</b> 3		
6,000	340	06	350	05	32,000	280	36		
7,000	010	07	060	07	33,000	270	38		
8,000	010	07	080	09	34,000	270	37		
9,000	010	10	040	06	35,000	270	37	300	35
10,000	360	12	360	06	36,000	270	110		
11,000	360	09			37,000	270	44		
12,000	360	07	360	05	38,000	270	43		
13,000	360	07			39,000	270	39		
14,000	020	07	280	06	40,000	270	35	250	33
15,000	340	09	(280)	(09)	41,000	270	32		
16,000	290	13	280	13	42,000	270	.36		
17,000	280	18			43,000	260	38		
18,000	290	22	290	20	44,000	260	35		
19,000	290	21			45,000	250	38	250	39
20,000	280	24	300	23	46,000	230	45		
21,000	280	29			47,000	250	40		
22,000	280	29			48,000	260	36		
23,000	280	30	280	31	49,000	250	35		
24,000	270	35			50,000	240	31	240	25
25,000	270	36	280	38	•				
26,000	280	36							
27,000	270	33							
28,000	270	31							

<sup>1.</sup> Numbers in parentheses are estimated values.

<sup>2.</sup> Tropopause height was 35,000 ft MSL at H-hour.

<sup>3.</sup> Wind data was obtained from the Yucca weather station.
4. At H-hour the air pressure was 856 mb, the temperature 14°C, the dew point -3.6°C and the relative humidity 31%.

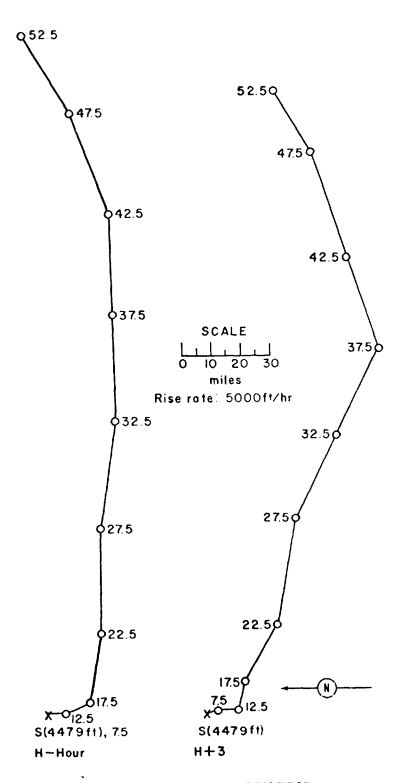


Figure 208. Hodographs for Operation PLUMBBOB -

Smoky.

Galileo

PDT GMT

DATE: 2 Sep 1957 2 Sep 1957

TIME: 0540 1240

TOTAL YIELD: 11 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 1 37° 03' 11" N 116° 06' 09" W

Site elevation: 4,250 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 37,000 ft MSL CLOUD BOTTOM HEIGHT: 17,000 ft MSL

### REMARKS:

The on-site pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+2 hours, H+6 hours, D+1 day, D+2 days and D+3 days along eight radial roads to determine radiation exclusion areas. The dose-rate readings were extrapolated to H+1 hour by the  $t^{-1\cdot 2}$  decay approximation.

The off-site fallout was analyzed by Program 37 of UCIA. Actual decay data was used to plot the H+l2-hour dose-rate contours. The  $t^{-1\cdot 2}$  decay approximation was used by NDL to extrapolate the H+l2-hour dose-rate readings to H+l hour. The pattern is based on ground and aerial survey data. "The west edge and the close-in portion of this pattern was estimated due to the lack of data"

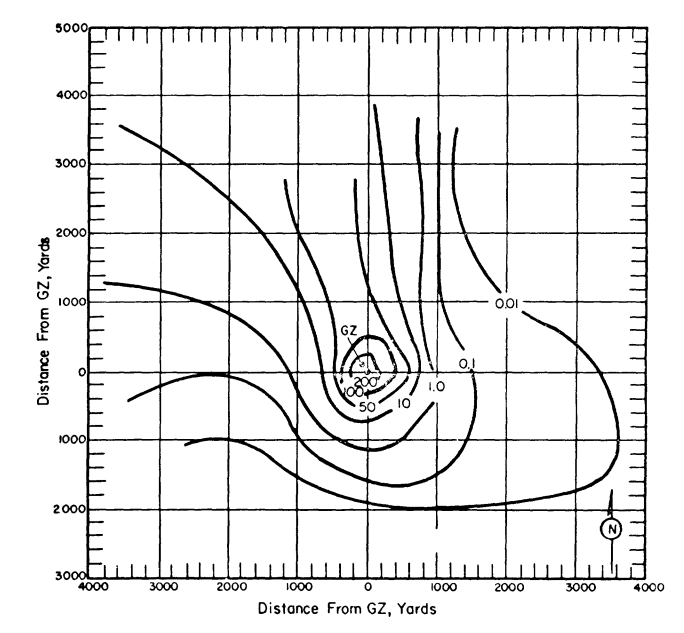


Figure 209. Operation PLUMBBOB - Galileo.
On-site dose rate contours in r/hr at H+l hour.

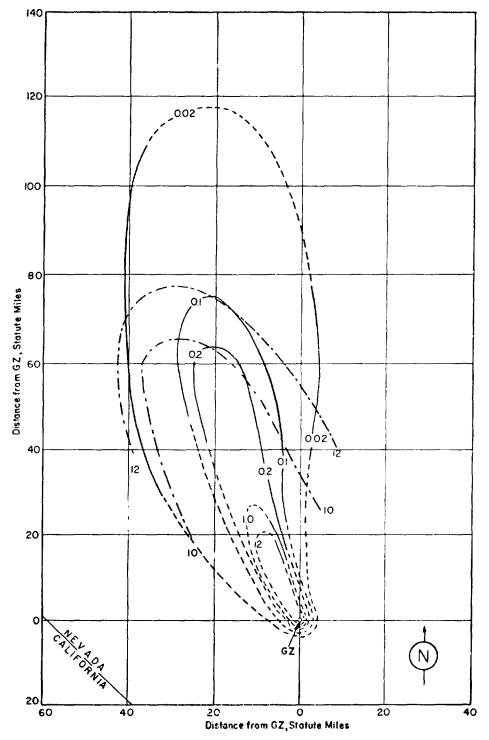


Figure 210. Operation PLUMBBOB - Galileo.
Off-site dose rate contours in r/hr at H+l hour.

Altitude	H-hou	r	H+2 hou	irs	H+5 hours		
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed	
feet	degrees	mph	degrees	mph	degrees	mph	
Surface	Calm	Calm	Calm	Calm	$\mathtt{Calm}$	Calm	
4,740(BH)	Calm	Calm					
5,000	$\mathtt{Calm}$	Calm	$\mathtt{Calm}$	Calm	130	05	
<b>6,</b> 000	230	01	Calm	Calm	150	09	
7,000	200	02	Ca lm	$\mathtt{Calm}$	150	12	
8,000	170	05	120	09	150	10	
9,000	150	05	140	15	160	08	
10,000	140	05	140	15	160	07	
11,000	150	07					
12,000	140	02	150	13	160	09	
13,000	160	09					
14,000	160	07	140	07	150	09	
15,000	160	08	(150)	(06)	(160)	(06)	
16,000	150	09	150	05	170	03	
17,000	130	09					
18,000	130	10	150	05	140	03	
19,000	130	06					
20,000	080	02	110	02	130	05	
21,000	010	06					
22,000	010	07					
23,000	010	07	040	02	030	07	
24,000	030	07					
25,000	070	08	180	02	110	05	
26,000	090	09					
27,000	070	12					
28,000	070	10					
29,000	070	80					
30,000	070	07	040	05	010	05	
31,000	060	07					
32,000	040	o <u>8</u>					
<b>3</b> 3,000	010	12					
34,000	010	12					
35,000	040	12	020	02	020	07	
36,000	030	13					
37,000	010	14					
38,000	360	14					
39,000	340	12					
40,000	330	07	290	09	270	08	
45,000	240	38	240	<b>2</b> 5	240	21	
50,000	260	36	190	2 <u>9</u>	250	32	
• • • • • • • • • • • • • • • • • • •		<b>U</b> *	-	•	<del>-</del>	<b>-</b>	

Numbers in parentheses are estimated values.
 Tropopause height was 39,300 ft MSL at H-hour.
 Wind data was obtained from the Yucca weather station.
 At H-hour the surface air pressure was 878 mb, the temperature 15.8°C, the dew point -1.5°C and the relative humidity 30%.

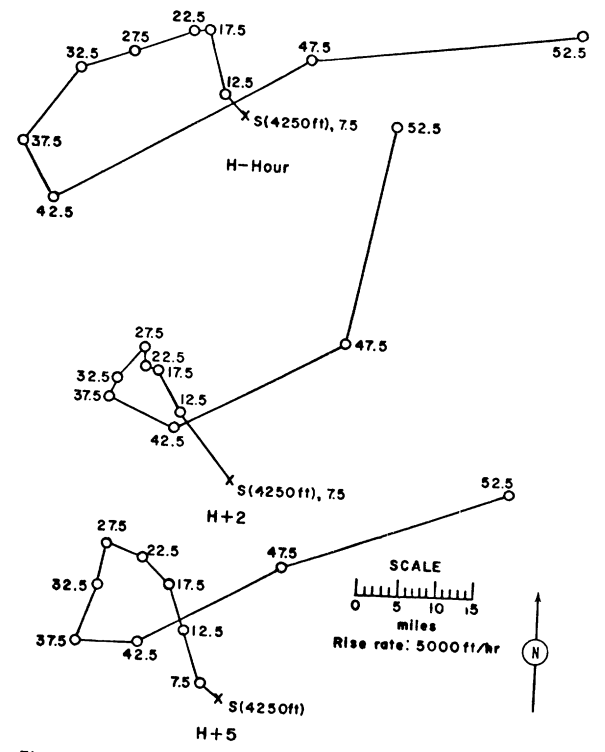


Figure 211. Hodographs for Operation PLUMBBOB -

Galileo.

Wheeler

PDF GMT

DATE: 6 Sep 1957 6 Sep 1957

TIME: 0545 1245

TOTAL YIELD: 197 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: UCRL

SITE: NTS - Area 9-a 37° 08' 05" N 116° 02' 27" W Site elevation: 4,230 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:
Air burst from balloon over
Nevada soil

CLOUD TOP HEIGHT: 17,000 ft MSL CLOUD BOTTOM HEIGHT: 14,000 ft MNL

### REMARKS:

The contamination was due primarily to induced activity. The on-site pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc. using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+l hour, H+8 hours, D+l day, D+2 days and D+3 days along eight radial roads to determine radiation exclusion areas. The dose rate readings were extrapolated to H+l hour by the general induced-activity-decay curve for Nevada soil. The pattern is not reliable. The measurements include some residual radiation from previous shots.

The fallout detected by the off-site survey could not be definitely attributed to Wheeler, but may well have been from previous shots.

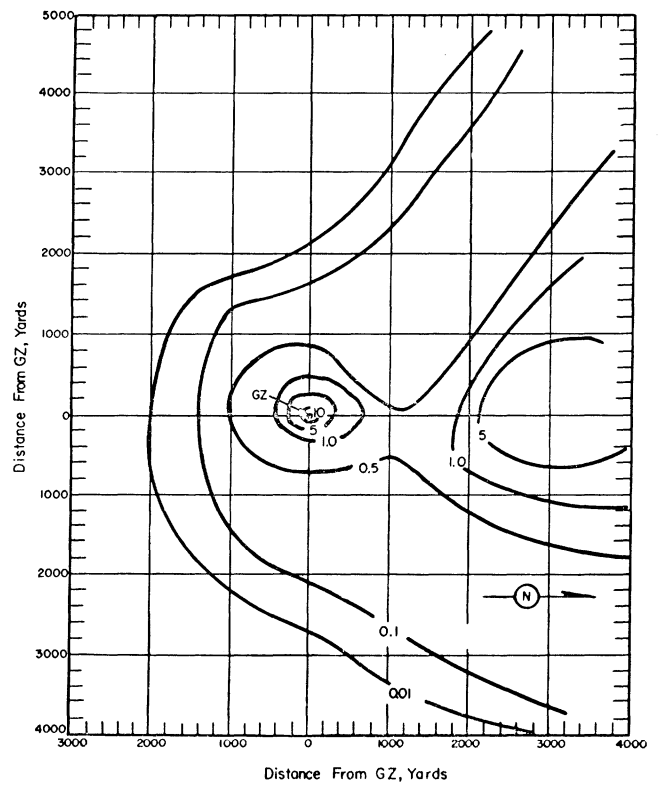


Figure 212. Operation PLUMBBOB - Wheeler. On-site dose rate contours in r/hr at H+l hour.

TABLE 63 NEVADA WIND DATA FOR OPERATION PLUMBBOB-WHEELER

Altitude H-ho		our	H+2 h	ours	Altitude	H-ho	ur	H+2 hours	
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Spania
feet	degrees	mph	degrees	mph	r'eet	degrees	mph	degrees	$m_{I}$ ) $h$
Surface	Calm	Calm	330	03	29,000	090	37		
4,715(B		03			30,000	090	37	090	52
5 <b>,0</b> 00	050	06	330	07	31,000	090	45		
6,000	080	07	040	07	32,000	090	55		
7,000	100	07	060	09	33,000	090	66		
8,000	110	09	080	09	34,000	090	70		
9,000	120	12	090	13	35,000	090	71	080	87
10,000	120	13	100	16	36,000	090	73		
11,000	130	15			37,000	080	74		
12,000	130	17	120	18	38,000	c80	70		
13,000	120	17			39,000	080	67		
14,000	120	20	120	20	40,000	080	67	080	78
15,000	110	20	(120)	(20)	41,000	080	67		
16,000	110	214	120	21	42,000	080	61		
17,000	120	29			43,000	080	55		
18,000	120	24	11+0	17	44,000	080	51		
19,000	140	17			45,000	080	47	080	62
20,000	130	16	120	12	46,000	070	145		
21,000	130	16		~-	47,000	070	140		
22,000	120	17		~-	48,000	060	33		
23,000	110	18	120	20	49,000	060	33		
24,000	120	17			50,000	060	33	070	28
25,000	110	20	110	26	51,000	060	32		
26,000	100	23		~-	52,000	060	29		
27,000	100	36		~-	53,000	060	26		
28,000	100	44			·				

<sup>1.</sup> Numbers in parentheses are estimated values.

<sup>2.</sup> Tropopause height was 50,200 ft MSL at H-hour.

<sup>3.</sup> Wind data was obtained from the Yucca weather station.
4. At H-hour the surface air pressure was 876 mb, the temperature 15.0°C, the dew point -3.6°C and the relative humidity 25%.

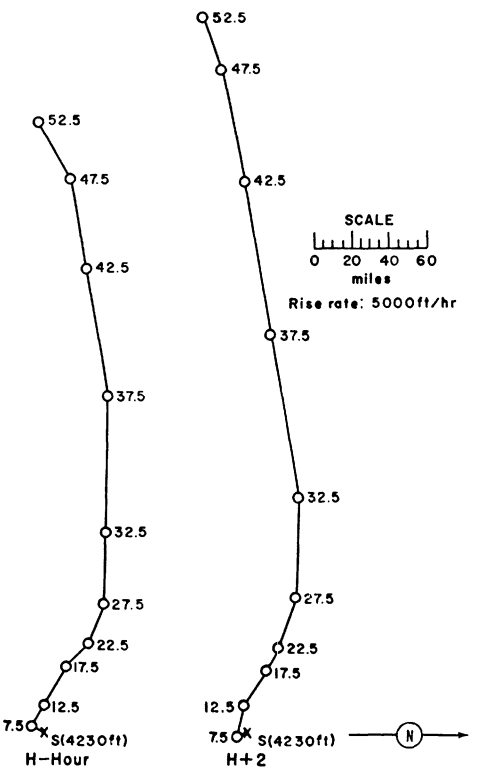


Figure 213. Hodographs for Operation PLUMBBOB -

Wheeler.

## OPERATION PLUMBBOB - Coulomb B Safety Experiment

PDT GMT Sponsor: LASL DATE: 6 Sep 1957 6 Sep 1957

TIME: 1305 2005 SITE: NTS - Area 3g 37° 02' 34" N
TOTAL YIELD: 0.3 kt 116° 01' 37" W

FIREBALL DATA:

Time to 1st minimum: NM HEIGHT OF BURST: 3 ft

Time to 2nd maximum: NM

Radius at 2nd maximum: NM

TYPE OF BURST AND PLACEMENT:

Site elevation: 4,035 ft

Surface burst on Nevada soil

CLOUD TOP HEIGHT: 18,000 ft MSL

CLOUD BOTTOM HEIGHT: NM

## REMARKS:

The on-site fallout pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR  $\pm 3$  survey instruments. The readings were taken at  $H\pm \frac{1}{2}$  hour,  $H\pm 5$  hours,  $D\pm 1$  day,  $D\pm 2$  days, and  $D\pm 3$  days along eight radial roads to determine radiation exclusion areas. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to  $H\pm 1$  hour. Significant alpha contamination was detected inside the 1 r/hr isointensity line.

The off-site fallout was analyzed by the USWB Special Projects Section The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. Due to light winds, a large part of the fallout was probably deposited between GZ and the nearest off-site points for which monitoring data were available.

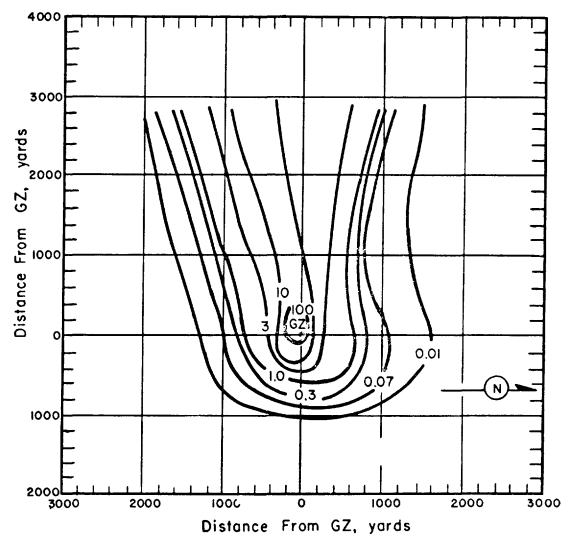


Figure 214. Operation PLUMBBOB - Coulomb B. On-site dose rate contours in r/hr at H+l hour.

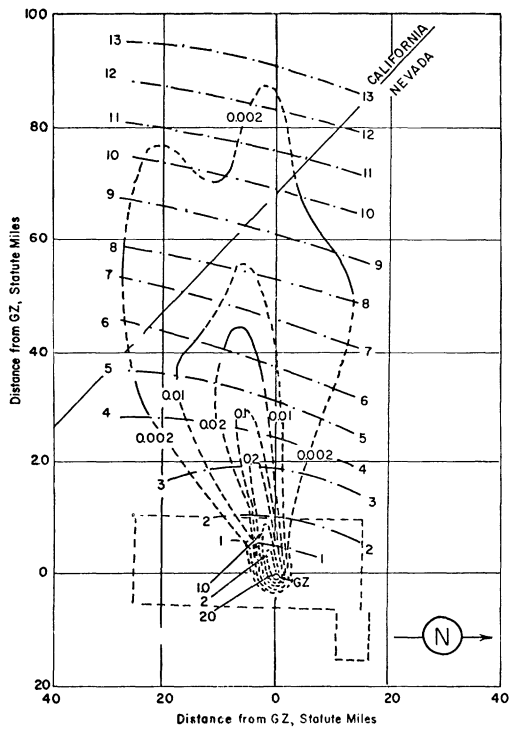


Figure 215. Operation PLUMBBOB - Coulomb B. Off-site dose rate contours in r/hr at H+1 hour.

TABLE 64 NEVADA WIND DATA FOR OPERATION PLUMBBOB- COULOMB-B

Altitude	H-hc	ur	H+l2 hours		
(MSL)	Dir	Speed	Dir	Speed	
feet	degrees	mph	degrees	mph	
Surface	050	06	120	05	
4,000	050	06	120	05	
5,000	040	09	130	05	
6,000	020	09	150	05	
7,000	030	09	150	03	
8,000	040	10	070	02	
9,000	0140	13	040	05	
10,000	030	13	050	05	
12,000	020	06	070	05	
14,000	140	05	070	09	
15,000	(120)	(08)	(090)	(80)	
16,000	100	1.2	1.00	c8	
18,000	110	1.8	120	02	
20,000	110	14	090	12	
23,000	270	05	090	30	
25,000	010	02	100	57	
30,000			100	57	
35,000			100	79	
40,000			090	74	
45,000			οξο	68	
50,000			080	24	

- 1. Numbers in parentheses are estimated values.
- Wind data was obtained from the Yucca weather station.Tropopause height was 50,000 ft MSL.

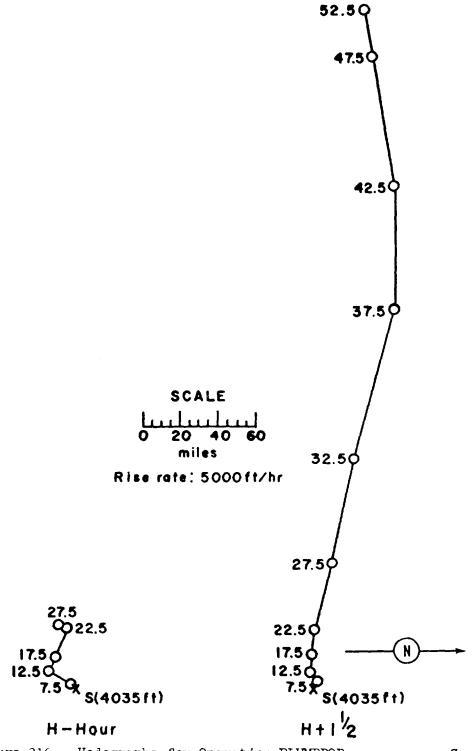


Figure 216. Hodographs for Operation PLUMBBOB -

Coulomb-B.

LaPlace

PDT GMT

DATE: 8 Sep 1957 8 Sep 1957

TIME: 0600 1300

TOTAL YIELD: 1 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 7b 37° 05' 12" N 116° 01' 25" W Site elevation: 4,186 ft

HEIGHT OF BURST: 750 ft

TYPE OF BURST AND PLACEMENT:

Air burst from balloon over
Nevada soil

CLOUD TOP HEIGHT: 20,000 ft MSL CLOUD BOTTOM HEIGHT: 14,000 ft MSL

#### REMARKS:

The contamination was due primarily to induced activity. The on-site pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Company, Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+1 hour, H+6 hours, D+1 day, D+2 days and D+3 days along eight radial roads to determine radiation exclusion areas. The dose rate readings were extrapolated to H+1 hour by the general induced-activity-decay curve for Nevada soil.

No off-site fallout was observed. The off-site monitors obtained only a few readings slightly above background.

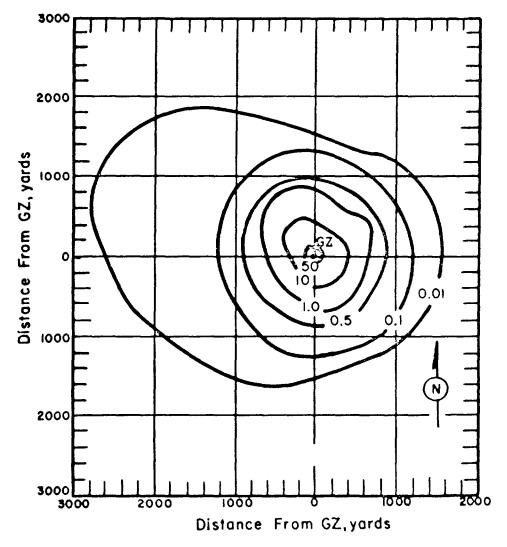


Figure 217. Operation PLUMBBOB - LaPlace.
On-site dose rate contours in r/hr at H+l hour.

TABLE 65 NEVADA WIND DATA FOR OPERATION PLUMBBOB - LAPLACE

Altitude H-hour		ur	H+2 hours		Altitude	H-hour		H+2 hours	
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mph
Surface	Calm	Calm	Calm	Calm	29,000	170	214		
4,936(BI		02			30,000	160	32	150	24
5,000	260	05	270	05	31,000	160	36		
6,000	260	10	280	07	32,000	150	36		
7,000	270	15	270	10	33,000	150	<b>3</b> 6		
8,000	270	15	260	16	34,000	150	33		
9,000	290	13	280	15	35,000	150	31	160	28
10,000	290	12	300	13	36,000	150	31		
11,000	290	12			37,000	150	29		
12,000	290	09	280	07	38,000	160	24		
13,000	290	12			39,000	160	2h		
14,000	280	09	230	05	140,000	160	24	180	18
15,000	160	07	<b>(</b> 210 <b>)</b>	(07)	41,000	170	20		
16,000	150	07	200	09	42,000	180	18		
17,000	150	06			43,000	160	24		
18,000	160	07	170	05	44,000	160	24		
19,000	140	07			45,000	1.60	21+	180	20
20,000	120	05	100	09	46,000	160	16		
21,000	110	02			47,000	190	12		
22,000	010	02			48,000	270	12		
23,000	060	08	080	16	49,000	350	10		
24,000	100	12			50,000	060	07	020	09
25,000	100	13	1681	17	•				-
26,000	110	14							
27,000	130	14							
28,000	150	18							

<sup>1.</sup> Numbers in parentheses are estimated values.
2. Tropopause height was 44,300 ft MSL at H-hour.

<sup>3.</sup> Wind data was obtained from the Yucca weather station.
4. At H-hour the surface air pressure was 874 mb, the temperature 19.0°C, the dew point 1.2°C and the relative humidity 30%.

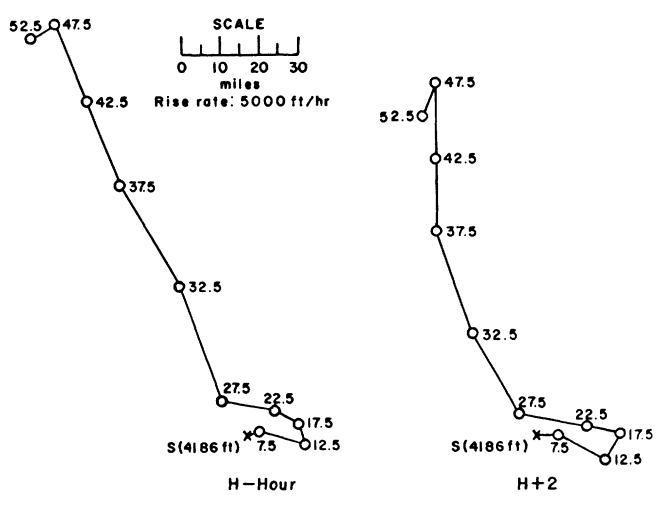


Figure 218. Hodographs for Operation PLUMBBOB -

LaPlace.

Fizeau

DATE: 14 Sept 1957 14 Sept 1957

TIME: 0945 1645

TOTAL YIELD: 11 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 3b 37° 02' 01" N

116° 01' 53" W

Site elevation: 4,030 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 40,000 ft MSL CLOUD BOTTOM HEIGHT: 27,000 ft MSL

### REMARKS:

The on-site pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+l hour, H+6 hours, D+l day and D+2 days along eight radial roads to determine radiation exclusion areas. The doserate readings were extrapolated to H+l hour by the  $t^{-1.2}$  decay approximations.

The off-site fallout was analyzed by Program 37 of UCLA. Actual decay data were used to plot the H+12-hour dose-rate contours. The t-1.2 decay approximation was used by NDL to extrapolate the H+12-hour dose-rate readings to H+1 hour. "On-Site Rad-Safety supplied data relative to the intensities in Yucca Flat from this shot. Further away, the west edge is estimated since no information was available in this region"

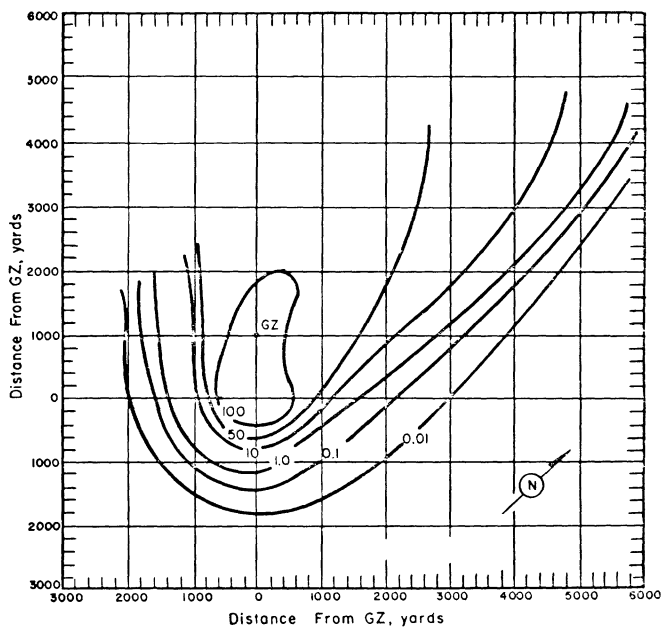


Figure 219. Operation PLUMBBOB - Fizeau.
On-site dose rate contours in r/hr at H+l hour.

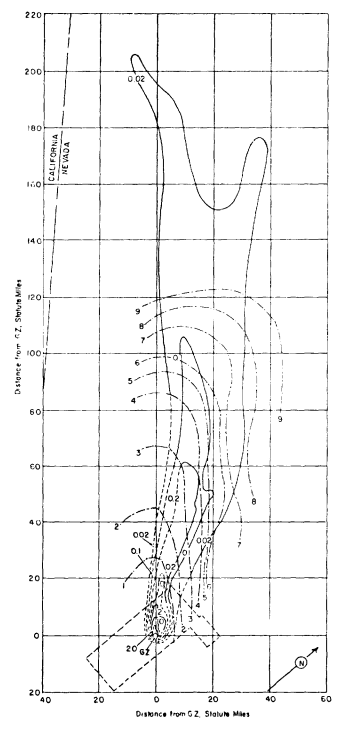


Figure 220. Operation PLUMBBOB - Fizeau.
Off-site dose rate contours in r/hr at H+1 hour.

TABLE 66 NEVADA WIND DATA FOR OPERATION PLUMBBOB-

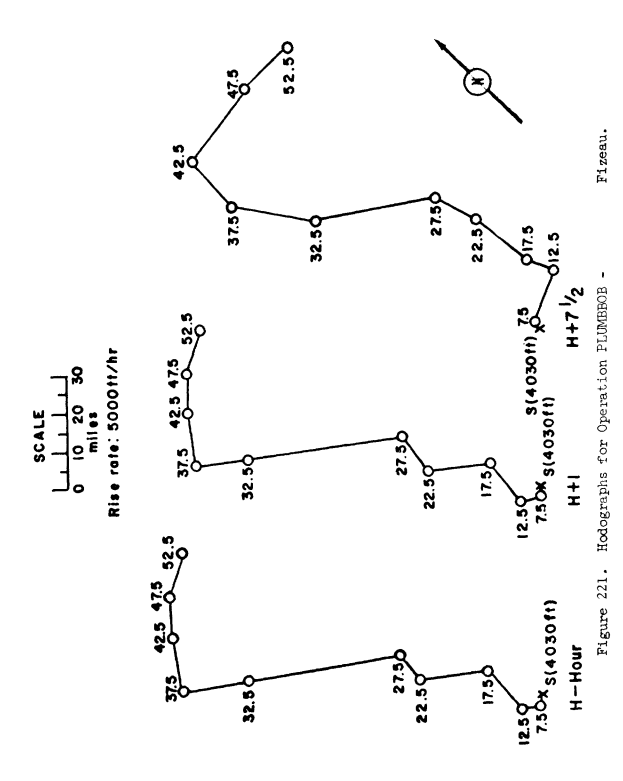
FIZEAU

Altitude	H-ho	ur	H+l hc	our	H+75 hours		
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed	
feet	degrees	mph	degrees	mph	degrees	mph	
Surface	Calm	Calm	Calm	Calm	180	05	
4,497(BH)	Calm	Calm					
5,000	050	05	050	05	180	05	
6,000	070	05	070	05	190	05	
7,000	070	03	070	03	210	05	
8,000	080	02	080	02	240	06	
9,000	090	02	090	02	240	10	
10,000	110	05	110	05	250	14	
11,000	140	07					
12,000	180	08	180	07	190	09	
13,000	210	07					
14,000	190	12	190	13	150	06	
15,000	180	13	(180)	(13)	(150)	(07)	
16,000	180	13	180	13	140	09	
17,000	170	10					
18,000	150	09	150	09	160	15	
19,000	120	14					
20,000	120	17	120	17	170	16	
21,000	100	18					
22,000	110	16					
23,000	120	12	120	12	150	15	
24,000	140	09					
25,000	180	07	180	12	160	12	
<b>26,0</b> 00	160	07					
27,000	110	20					
28,000	110	22					
29,000	120	26					
30,000	120	39	120	39	120	32	
31,000	110	29					
32,000	110	26					
33,000	120	514					
34,000	120	22					
35,000	120	17	120	17	140	21	
36,000	120	15					
37,000	140	14					
38,000	160	14					
39,000	190	14					
40,000	210	14	210	14	180	17	
45,000	220	10	220	10	240	23	
50,000			240	12			

<sup>1.</sup> Numbers in parentheses are estimated values.

<sup>2.</sup> Tropopause height was 43,000 ft MSL at H-hour.

Vind data was obtained from the Yucca weather station.
 At H-hour the surface air pressure was 880 mb, the temperature 25.1°C, the dew point -1.5°C, and the relative humidity 17%.



Newton

PDT GMT

DATE: 16 Sep 1957 16 Sep 1957

TIME: 0550 1250

TOTAL YIELD: 12 kt

FIREBALL DATA:

Time to 1st minimum: NM Time to 2nd maximum: NM Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 32,000 ft MSL CLOUD BOTTOM HEIGHT: 19,000 ft MSL

Sponsor: LASL

SITE: NTS - Area 7b 37° 05' 12" N 116° 01' 25" W Site elevation: 4,186 ft

HEIGHT OF BURST: 1,500 ft

TYPE OF BURST AND PLACEMENT:
Air burst from balloon over
Nevada soil

CRATER DATA: No crater

## REMARKS:

The contamination was due primarily to induced activity. The on-site pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+3 hours, H+6 hours, D+1 day, D+2 days and D+3 days along eight radial roads to determine radiation exclusion areas. The dose-rate readings were extrapolated to H+1 hour by the induced activity decay curve for Nevada soil

The extrapolated dose rates are not accurate because the decay factor used is not strictly applicable.

The off-site fallout was analyzed by Program 37 of UCIA. Actual decay data were used to plot the H+12-hour dose-rate contours. The  $t^{-1\cdot 2}$  decay approximation was used by NDL to extrapolate the H+12-hour dose-rate readings to H+1 hour. Since very little reliable data were available, this pattern is basically an estimate

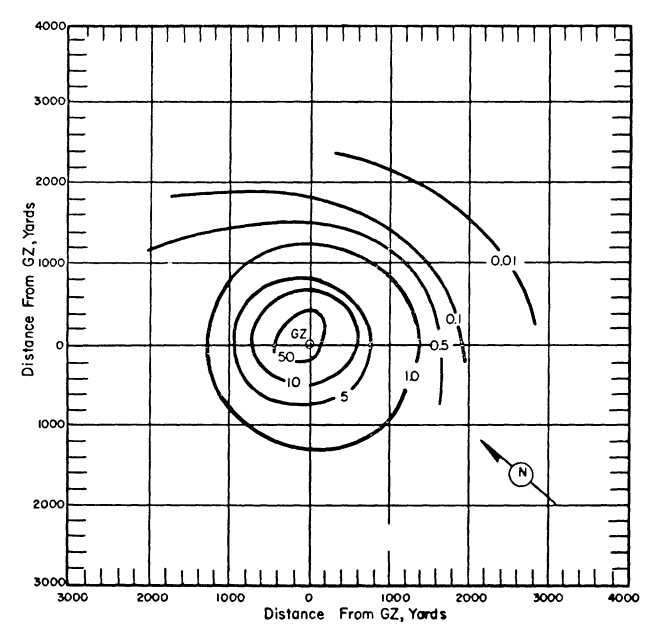


Figure 222. Operation PLUMBBOB - Newton.
On-site dose rate contours in r/hr at H+l hour.

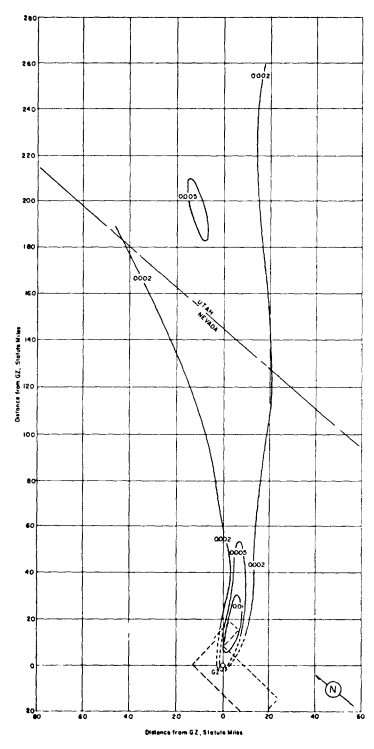


Figure 223. Operation PLUMBBOB - Newton.
Off-site dose rate contours in r/hr at H+l hour.

Altitude	H-hour		H+1 ho	ur	H+21 hours	
(MSL)	Di <b>r</b>	Speed	Dir	ं पुण्यात	Dir	Speed
feet	degrees	mph	degrees	mbfr	degrees	mph
Surface	Calm	Calm	Calm	Calm	Calm	Calm
5,000	200	05	200	05	180	05
5,686(BH)	200	06				
<b>6,0</b> 00	190	09	190	10	180	09
7,000	190	17	190	17	180	18
8,000	190	20	190	20	180	22
9,000	200	18	200	17	190	22
10,000	200	20	200	20	190	22
11,000	200	18	~			
12,000	200	18	210	55	210	22
13,000	210	21			210	
14,000	220	22	220	55	240	22
15,000	240	22	(230)	(55)	(240)	(23)
16,000	240	22	240	55		
17,000	250	25		~~	250	<b>2</b> 5
18,000	250	<b>2</b> 5	250	26	260	28
19,000	250	28			200	
20,000	250	32	250	32	240	
21,000	250	33		)<	240	29
22,000	250	32				
23,000	250	45	250	 i		- <b>-</b>
24,000	250	47		45	240	37
25,000	250	48	250	1.0		
26,000	250	51	2)0	48	250	51
	260	56				
27,000	260 260	66				
28,000	260 260	74				
29,000			060			
30,000	260 260	82	260	82	260	95
31,000	260	79				
32,000	250	76				
33,000	250 250	76				
34,000	250	77				
35,000	250	75 69	<b>2</b> 50	75	260	83
36,000	250	68				
37,000	250	62				
38,000	250	64				
39,000	250	67				
40,000	250	58	<b>2</b> 50	58	250	71
45,000	250	69	250	69	250	64
50,000	250	38	<b>2</b> 50	38	250	38

NOTES:

1. Numbers in parentheses are estimated values.
2. Tropopause height was 52,500 ft MSL at H-hour.
3. Wind data was obtained from the Ficca weather station.
4. At H-hour, the surface air pressure was 862 mb, the temperature 13.2°C, the dew point -5.6°C, and the relative humidity 27%.

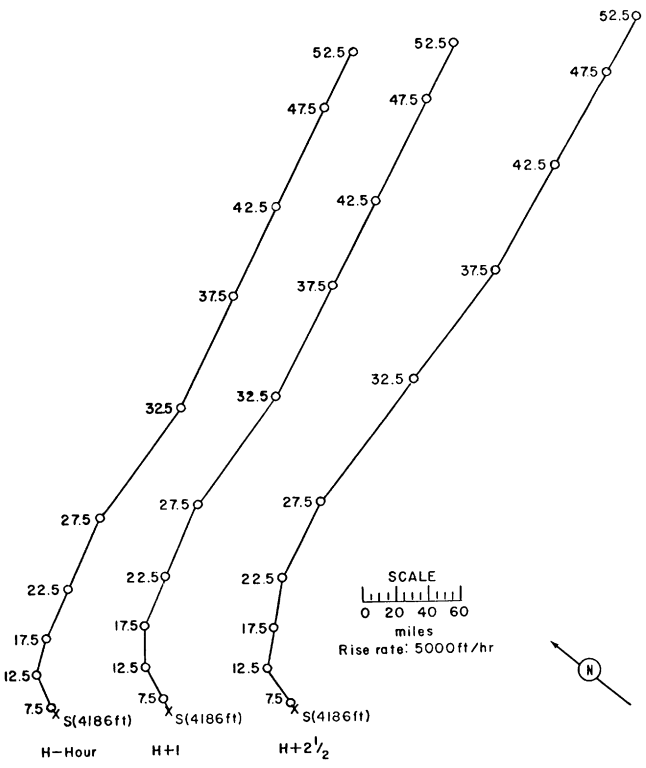


Figure 224. Hodographs for Operation PLUMBBOB -

Newton.

Rainier

PDT GMT19 Sep 1957 19 Sep 1957 DATE:

TIME: 1000 1700

TOTAL YIELD: 1.7 kt

FIREBALL DATA:

Time to 1st minimum: Time to 2nd maximum: NM Radius at 2nd maximum: NM

CRATER DATA:

The diameter of the contained bubble was 110 ft.

Sponsor: UCRL

SITE: NTS - Area 12b 37° 11' 45" N 116° 12' 11" W

Site elevation: 6,611 ft

HEIGHT OF BURST: -800 ft Under-

ground

Vertical depth 899 ft

Slant to nearest surface 790 ft

TYPE OF BURST AND FLACEMENT:

Subsurface burst - Nevada soil

## REMARKS:

No fallout resulted from this detonation. The blast collapsed the tunnel wall and all the radiation was contained in the tunnel.

Whitney

PDT GMT

DATE: 23 Sep 1957 23 Sep 1957

TIME: 0530 1230

TOTAL YIFLD: 19 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: UCRL

SITE: NTS - Area 2 37° 08' 18" N 116° 07' 03" W Site elevation: 4,486 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:

Tower burst over Nevada soil

CLOUD TOP HEIGHT: 30,000 ft MSL CLOUD BOTTOM HEIGHT: 18,000 ft MSL

## REMARKS:

The on-site fallout pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+2 hours, H+6 hours, D+1 day, D+2 days and D+3 days along eight radial roads to determine radiation exclusion areas. The t<sup>-1.2</sup> decay approximation was used to extrapolate the dose-rate readings to H+1 hour.

The off-site fallout was analyzed by Program 37 of UCLA. Actual decay data were used to plot the H+l2-hour dose-rate contours. The  $t^{-1.2}$  decay approximation was used by NDL to extrapolate the H+l2-hour dose-rate readings to H+l hour. "This pattern was based on ground and aerial data, but the northern-most portion of the pattern was based on aerial data only. There was no information relative to the close-in levels and this portion was estimated"

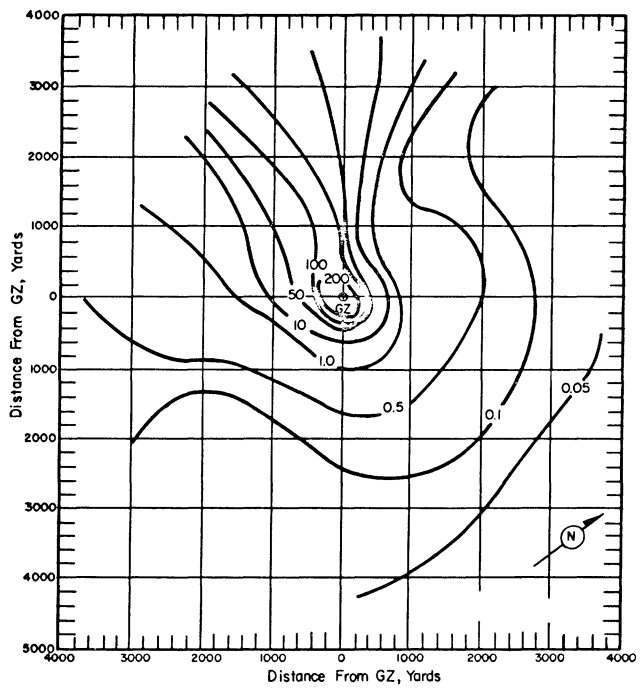


Figure 225. Operation PLUMBBOB - Whitney.
On-site dose rate contours in r/hr at H+1 hour.

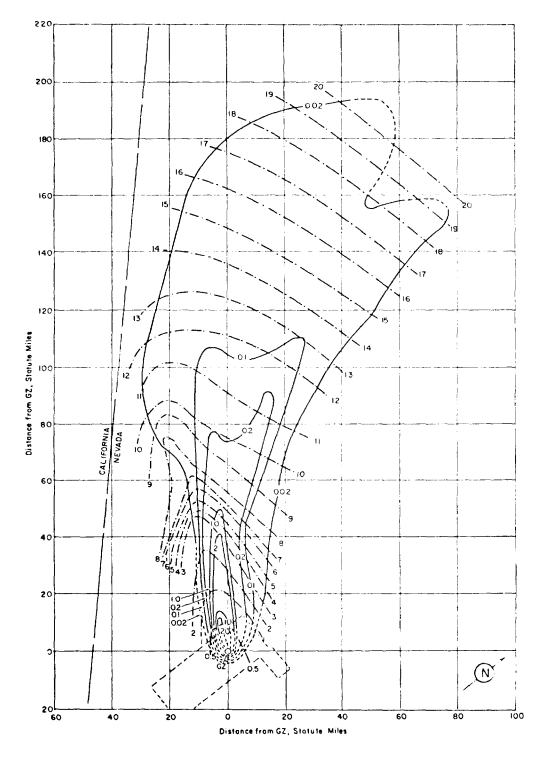


Figure 226. Operation PLUMBEOB - Whitney. Off-site dose rate contours in r/hr at H+l hour.

TABLE 68 NEVADA WIND DATA FOR OPERATION PLUMBBOB-

WHITNEY

Altitude H-hour H+2½ hours Altitude H-hour (MSL) Dir Speed Dir Speed (MSL) Dir Speed	H+2½ I Dir	hours
And the second of the second o		Speed
	degrees	mph
Surface Calm Calm 360 05 30,000 100 13	100	09
4,987(BH) Calm 31,000 090 09		
5,000 030 09 030 08 32,000 040 06		~-
6,000 070 12 060 09 33,000 340 06		
7,000 100 12 090 09 34,000 300 10		
8,000 130 12 140 14 35,000 290 12	280	08
9,000 140 12 150 13 36,000 290 10		
10,000 160 09 170 <b>08 3</b> 7,000 280 09		
11,000 180 12 38,000 280 09		
12,000 170 10 160 12 39,000 280 13		
13,000 130 16 40,000 270 15	270	13
14,000 120 16 120 14 41,000 270 18		
15,000 120 12 (110) (14) 42,000 280 20		
16,000 110 12 100 13 4 <b>3</b> ,000 280 18		
17,000 100 09 44,000 280 14		
18,000 090 12 090 <b>09</b> 45,000 290 21	250	21
19,000 090 12 46,000 280 21		
<b>2</b> 0,000 090 09 080 <b>09</b> 47,000 270 18		
21,000 090 12 48,000 260 21		
22,000 080 12 49,000 260 21		
23,000 070 12 070 12 50,000 260 18	270	20
24,000 060 10 51,000 260 17		
25,000 040 08 070 09 52,000 270 16		
26,000 050 05 53,000 270 15		
27,000 070 08		
28,000 090 12		
29,000 090 13		

## NOTES:

<sup>1.</sup> Numbers in parentheses are estimated values.

<sup>2.</sup> Tropopause height was 53,100 ft MSL at H-hour.

<sup>3.</sup> Wind data was obtained from the Yucca weather station.4. At H-hour the surface air pressure was 867 mb, the temperature 16.1°C, the dew point -3.6°C and the relative humidity 25%.

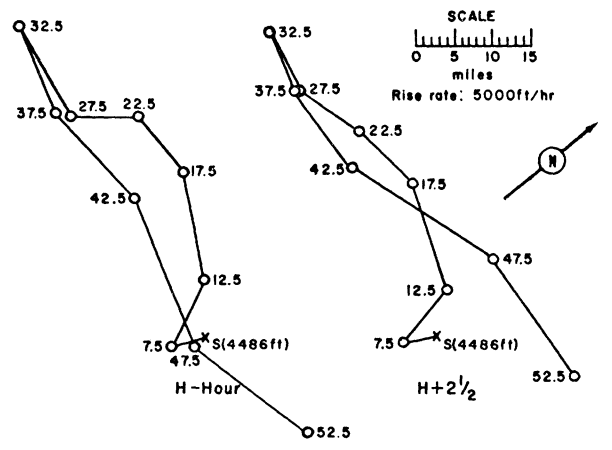


Figure 227. Hodographs for Operation PLUMBBOB - Whitney.

Charleston

 PDT
 PST

 DATE:
 28 Sep 1957
 28 Sep 1957

 TIME:
 0600
 1300

\_\_\_\_

TOTAL YIELD: 12 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 32,000 ft MSL CLOUD BOTTOM HEIGHT: 20,000 ft MSL

Sponsor: UCRL

SITE: NTS - Area 9a 37° 08' 05" N 116° 02' 27" W

Site elevation: 4,215 ft

HEIGHT OF BURST: 1,500 ft

TYPE OF BURST AND PLACEMENT:
Air burst from balloon over
Nevada soil

CRATER DATA: No crater

## REMARKS:

The contamination was due primarily to induced activity. The on-site pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Co., Inc., using AN/PDR 39 and AN/PDR 43 survey instruments. The readings were taken at H+l hour, H+6 hours, D+l day, D+2 days and D+3 days along eight radial roads to determine radiation exclusion areas. The doserate readings were extrapolated to H+l hour by the general induced-activity-decay curve for Nevada soil

The monitors did not detect any off-site fallout which can be attributed to this shot.

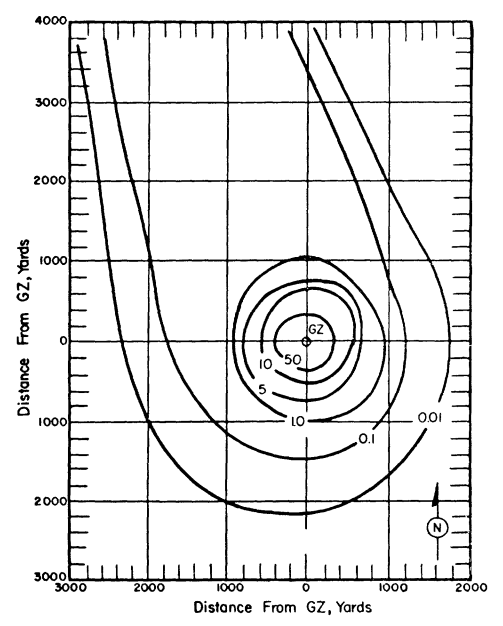


Figure 228. Operation PLUMBBOB - Charleston.
On-site dose rate contours in r/hr at H+l hour.

TABLE 69 NEVADA WIND DATA FOR OPERATION PLUMBBOB-

Altitude	H+1 hour			H+2 hours		H+23 hours	
<u>(</u> MSL)	Dir	Speed	Dir	Spend	Dir	Speed	
feet	degrees	mph	degrees	mph	degrees	mph	
Surface	Calm	Calm	Calm	Calm	Calm	Calm	
5,000	180	05	180	05	180	06	
5,715(BH)					180	07	
6,000	180	16	180	10	180	09	
7,000	180	20	180	15	180	15	
8,000	180	22	190	20	190	20	
9,000	180	24	190	25	190	<b>2</b> 5	
10,000	190	23	210	26	210	26	
11,000					210	26	
12,000	190	23	190	38	190	37	
13,000					190	51	
14,000	190	42	190	51	190	53	
15,000	(190)	(38)	(190)	(47)	190	46	
16,000	190	35	190	43	190	44	
17,000					190	55	
18,000	180	44	180	41	180	43	
19,000					180	45	
20,000	190	39	180	37	180	36	
21,000					180	<b>3</b> 5	
22,000					180	36	
23,000	190	41	190	43	190	43	
24,000					190	46	
25,000	190	40	190	48	190	47	
26,000					190	48	
27,000					190	51	
28,000					190	50	
29,000					190	50	
30,000	190	44	190	51	190	51	
31,000					190	48	
32,000					190	50	
33,000					190	46	
34,000					200	43	
35,000	200	47	200	38	210	45	
40,000	210	45	210	46	220	48	
45,000	220	52	210	5 <b>2</b>	220	52	
50,000	220	40	210	40	210	41	
60,000	260	07	020	05			

- NOTES:

  1. Numbers in parentheses are estimated values.
  2. Tropopause height was 44,830 ft MSL at H-hour.
  3. Vind data was obtained from the Yucca weather station.

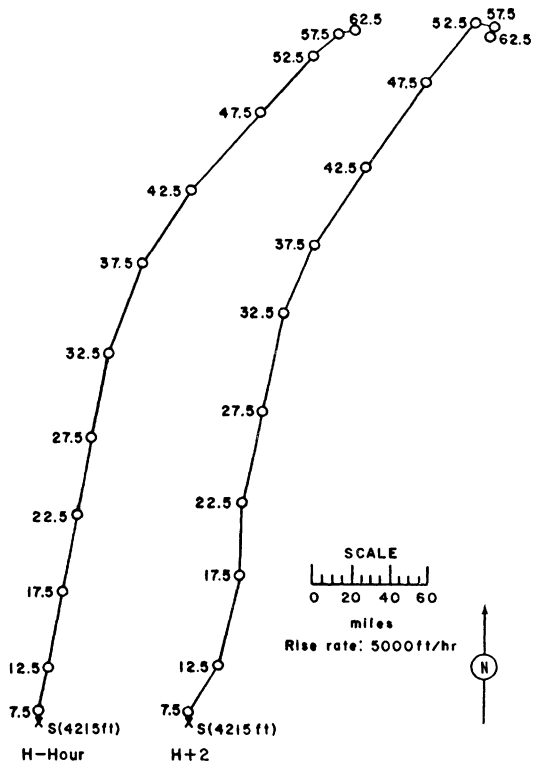


Figure 229. Hodographs for Operation PLUMBBOB -

Charleston.

Morgan

PST GMT

DATE: 7 Oct 1957 7 Oct 1957

TIME: 0500 1300

TOTAL YIELD: 8 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: UCRL

SITE: NTS - Area 9a 37° 08' 05" N 116° 02' 27" W Site elevation: 4,214 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:
Air burst from balloon
over Nevada soil

CLOUD TOP HEIGHT: 40,000 ft MSL CLOUD BOTTOM HEIGHT: 26,000 ft MSL

#### REMARKS:

The contamination was due primarily to induced activity. The on-site pattern was obtained from ground survey readings of the Radiological Safety Division of Reynolds Electrical and Engineering Company, Inc., using AN/PDR 39 and AN/PDR 43 survey meters. The readings were taken at  $H+\frac{3}{4}$  hour, H+6 hours, D+1 day, D+2 days and D+3 days along eight radial roads to determine radiation exclusion areas. The dose-rate readings were extrapolated to H+1 hour by the general induced-activity-decay curve for Nevada soil

The off-site fallout was analyzed by the USWB Special Projects Section. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. "The Morgan debris apparently fell over or near residual debris from Smoky, but the uncertainties in the decay law and in the effects of weathering make it impossible to determine the Morgan pattern with any certainty"

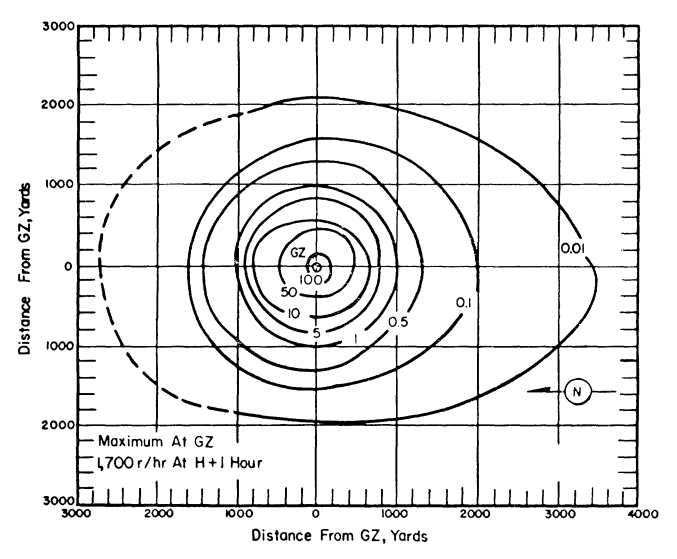


Figure 230 . Operation PLUMBBOB - Morgan.
On-site dose rate contours in r/hr at H+l hour.

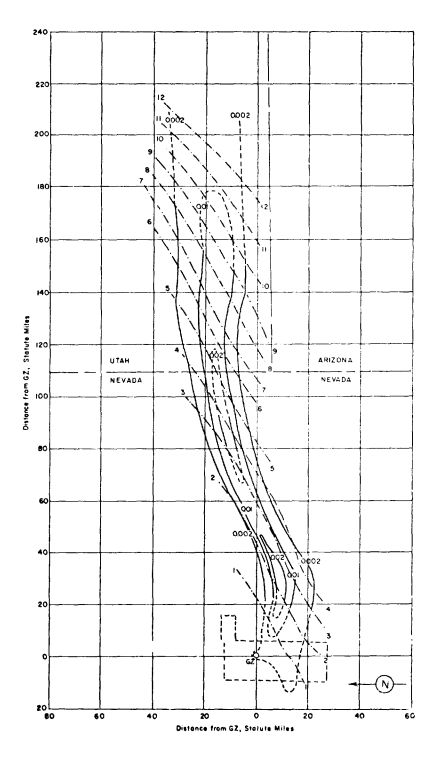


Figure 231. Operation PLUMBBOB - Morgan.
Off-site dose rate contours in r/hr at H+1 hour.

TABLE 70 NEVADA WIND DATA FOR OPERATION PLUMBBOB-

MORGAN

Altitude	H-Hor	ייו	H+2 h	nire	Altitude	H-ho	71131	H+2 h	nire
(MSL)	Dir	Speed	Dir	Speed	(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	feet	degrees	mph	degrees	mph
Surface	Calm	Calm	Calm	Calm	30,000	280	47	280	41
4,715(B	н) 350	08			31,000	280	52		
5,000	350	12	350	12	32,000	280	51		
6,000	010	14	360	20	33,000	280	50		
7,000	020	09	010	17	34,000	280	53		
8,000	010	05	030	08	35,000	270	55	270	39
9,000	320	09	020	06	36,000	270	54		
10,000	300	14	280	07	37,000	260	52		
11,000	300	14			38,000	260	51		
12,000	290	12	270	12	39,000	250	52		
13,000	280	09			40,000	250	55	250	59
14,000	280	13	270	14	41,000	250	60		
15,000	280	18	(270)	(16 <b>)</b>	42,000	260	59		
16,000	270	21	280	18	43,000	260	58		
17,000	270	24			44,000	260	58		
18,000	280	31	290	26	45,000	240	58	250	60
19,000	280	36			46,000	240	56		
20,000	270	35	270	30	47,000	240	53		
21,000	270	38							
22,000	270	41							
23,000	260	43	270	41					
24,000	260	45							
25,000	270	43	270	41					
26,000	270	41							
27,000	270	40							
28,000	270	41							
29,000	280	45							

## NOTES:

<sup>1.</sup> Numbers in parentheses are estimated values.

<sup>2.</sup> Tropopause height was 37,400 ft MSL at H-hour.

<sup>3.</sup> Wind data was obtained from the Yucca weather station.
4. At H-hour the surface air pressure was 869 mb, the temperature 7.3°C, the dew point -5.9°C and the relative humidity 38%.

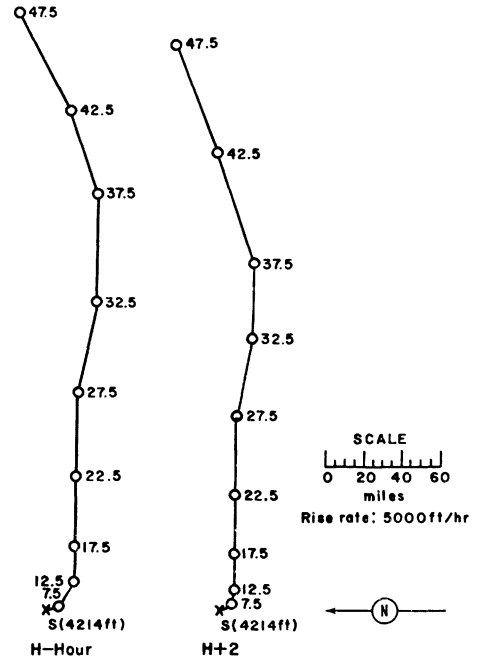
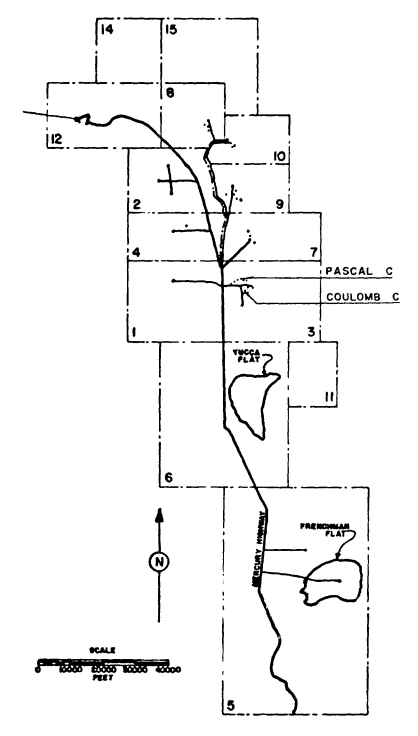


Figure 232. Hodographs for Operation PLUMBBOB -

Morgan.



NEVADA TEST SITE

Figure 233. Project 58 Shot Locations.

# 58 PROJECT - Pascal C Safety Experiment

PST GMT

DATE: 6 Dec 1957 6 Dec 1957

TIME: 1215 2015

Sponsor: LASL

SITE: NTS - Area 3e 37° 03' N 116° 01' 50" W Site elevation: 4,035 ft

HEIGHT OF BURST: -250 ft

CLOUD TOP HEIGHT: 7,000 ft MSL CLOUD BOTTOM HEIGHT: NM

TYPE OF BURST AND PLACEMENT:
Subsurface burst in 3b-inch diameter partially stemmed well. Device located at the bottom of a cased 200-ft hole with a 50-ft block of concrete above it and an open space up to a heavy concrete cap at the top.

REMARKS: Light on-site contamination was produced.

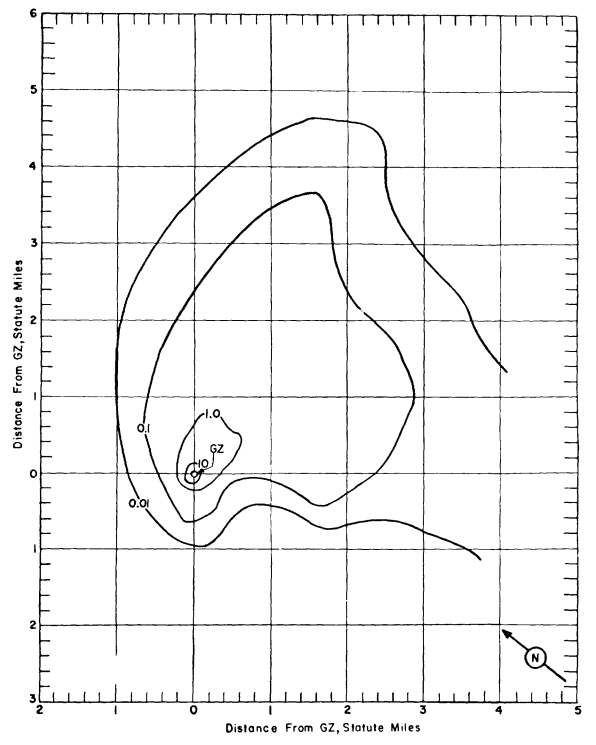


Figure 234. 58 Project - Pascal C.
On-site dose rate contours in r/hr at H+l hour.

Altitude	H-hour		
(MSL)	Dir	Speed	
feet	degrees	mph	
Surface			
4,290	150	03	
4,790	180	07	
5,290	190	04	
5,790	240	02	
6,290	340	04	
6,790	310	08	
7,290	290	11	
7,790	300	14	
8,290	300	13	

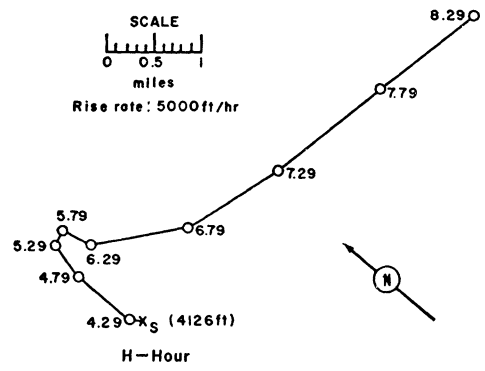


Figure 235. Hodograph for Operation 58 Project -

Pascal-C.

58 PROJECT - Coulomb C Safety Experiment

PST GMT

DATE: 9 Dec 1957 9 Dec 1957

TIME: 1200 2000

TOTAL YIELD: 0.5 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 13,000 ft MSL

CLOUD BOTTOM HEIGHT: NM

Sponsor: LASL

SITE: NTS - Area 3i 37° 02' 54" N 116° 01' 27" W Site elevation: 4,050 ft

HEIGHT OF BURST: Surface

TYPE OF BURST AND PLACEMENT:

Surface burst - Cab on Nevada
soil

CRATER DATA: NM

## REMARKS:

The fallout pattern was drawn from measurements made by a scientific project and is well defined and reliable.

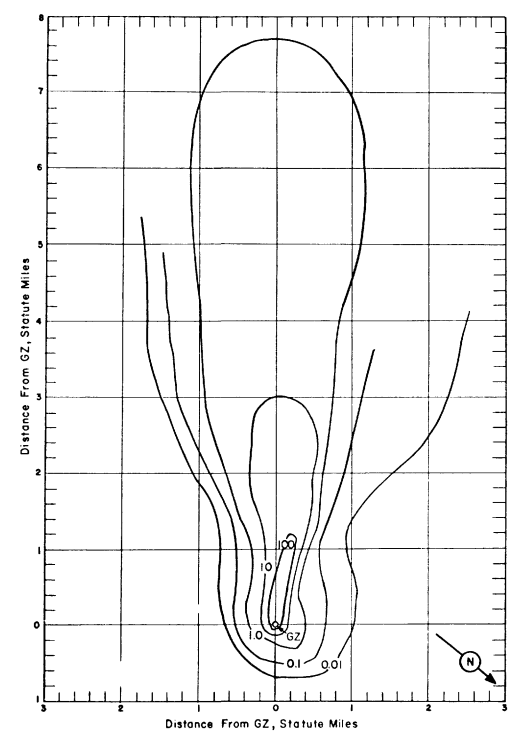
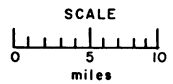


Figure 236. 58 Project - Coulomb-C.
On-site dose rate contours in r/hr at H+l hour.

Altitude	H-hour		
(MSL)	Dir	Spced	
feet	degrees	mph	
Surface			
5,000	030	11	
6,000	020	13	
7,000	020	07	
8,000	090	07	
9,000	050	04	
10,000	040	06	
11,000	120	03	
12,000	140	05	
13,000	150	13	
14,000	140	23	
15,000	140	18	
16,000	150	16	
17,000	170	$1$ $^{1}$ 4	
18,000	160	13	
19,000	140	09	
20,000	180	03	



Rise rate: 5000 ft/hr

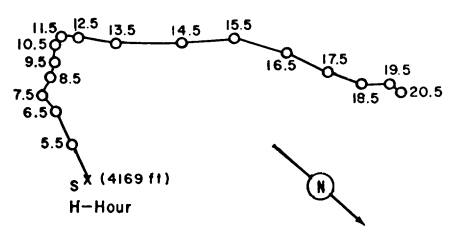


Figure 237. Hodograph for Operation 58 Project -

Coulomb-C.

58 PROJECT - Venus Safety Experiment

22 Feb 1958 23 Feb 1958 1700 0100 DATE:

TIME:

Sponsor: UCRL

SITE: NTS - Area 12d

37° 11' 32" N 116° 11' 43" W

TYPE OF BURST AND PLACEMENT: Subsurface burst (Tunnel)

CLOUD TOP HEIGHT: NM CLOUD BOTTOM HEIGHT: NM

HEIGHT OF BURST: -100 ft

58 PROJECT - Uranus Safety Experiment

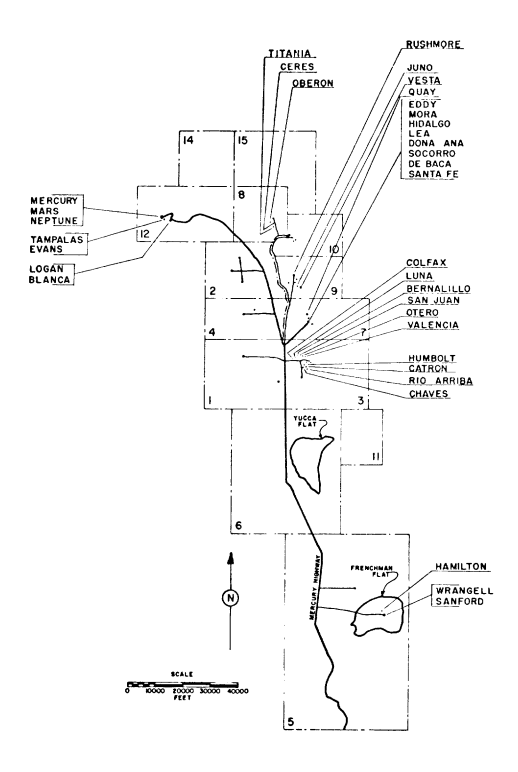
PST GMT Sponsor: UCRL 14 Mar 1958 14 Mar 1958

TIME: 1400 2200 SITE: NTS - Area 12d 37° 11' 32" N 116° 11' 43" W

TYPE OF BURST AND PLACEMENT:
Subsurface burst (Tunnel)

CLOUD TOP HEIGHT: NM
CLOUD BOTTOM HEIGHT: NM

HEIGHT OF BURST: -114 ft



## NEVADA TEST SITE

Figure 238. Operation HARDFACK II, Shot Locations.

## OPERATION HARDTACK II - Otero Safety Experiment

PDT GMT Sponsor: LASL

 DATE:
 12 Sep 1958
 12 Sep 1958

 TIME:
 1300
 2000
 SITE:
 NTS Aréa 3q

 37° 02'
 60"

FISSION YIHLD: 38 tons 116° 01' 55" W
Site elevation: 4,035 ft

FIREBALL DATA:

Time to 1st minimum: NM HEIGHT OF BURST: -480 ft

Time to 2nd maximum: NM

Radius at 2nd maximum: NM

TYPE OF BURST AND PLACE

Radius at 2nd maximum: NM TYPE OF BURST AND PLACEMENT:
Subsurface burst - deep well

CLOUD TOP HEIGHT: 9,000 ft MSL

CLOUD BOTTOM HEIGHT: NM CRATER DATA: Not available

## REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR 39 or Tracerlab SU-10 instruments at H+1 hour,  $H+3\frac{1}{2}$  hours, D+1 day, D+2 days and D+3 days. The portion of the pattern indicated by solid lines is fairly reliable. The dotted portion is only an approximation in the absence of measurements. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour.

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR 39 instruments by the U. S. Public Health Service for purposes of public safety. The portion of the pattern indicated by solid lines is fairly reliable. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+l hour.

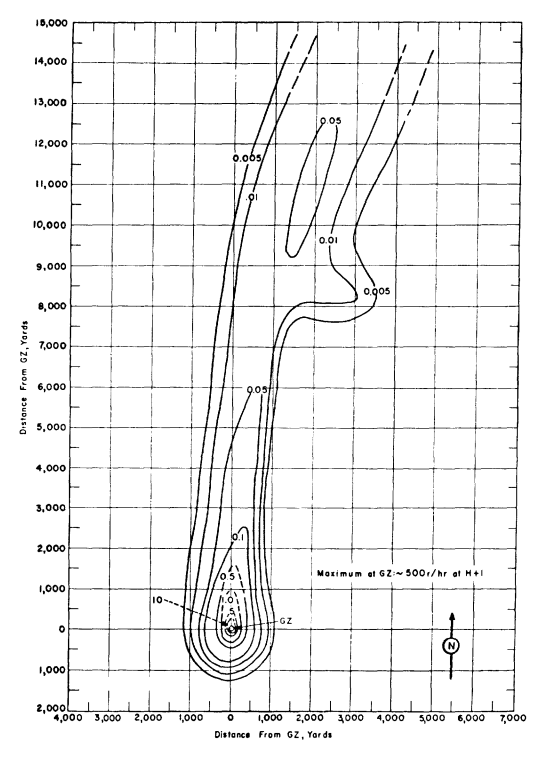


Figure 239. Operation HARDTACK II - Otero.
On-site dose rate contours in r/hr at H+l hour.

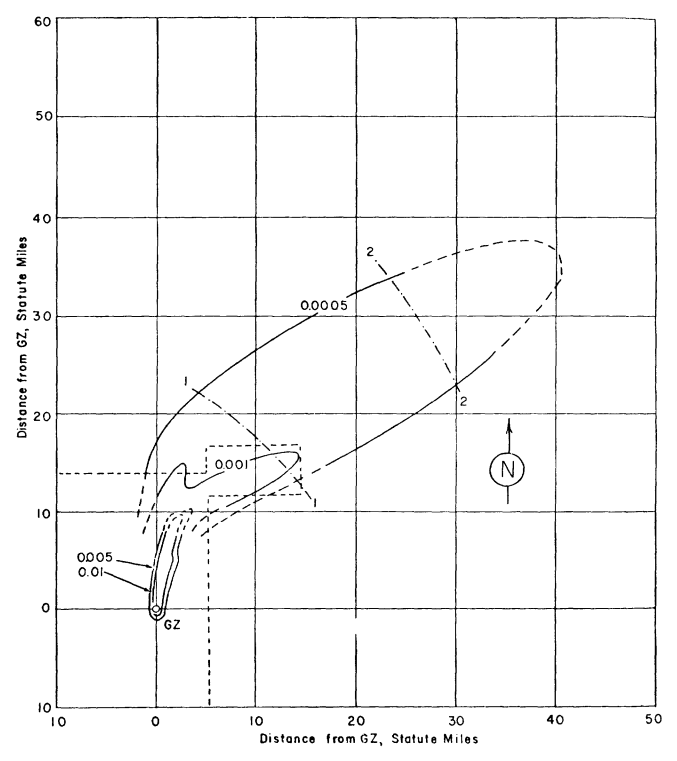


Figure 240. Operation HARDTACK II - Otero.
Off-site dose rate contours in r/hr at H+l hour.

Altitude	H-hour			
(MSL)	Dir	Speed		
feet	degrees	mph		
Surface	180	29		
5,000	1.80	3ĺ		
6,000	180	36		
7,000	180	38		
8,000	190	30		
9,000	200	28		
10,000	210	31		
11,000	210	47		
12,000	220	54		

NOTE: Wind data was obtained from the Yucca weather station.

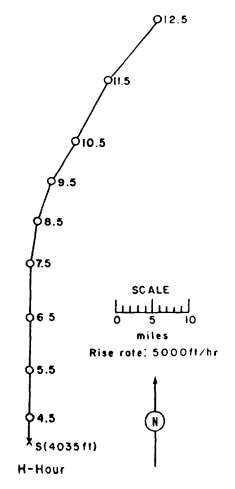


Figure 241. Hodograph for Operation HARDTACK II -

Otero.

# OPERATION HARDTACK II - Bernalillo Safety Experiment

PDT CMT Sponsor: IASL DATE: 17 Sep 1958 17 Sep 1958

TIME: 1230 1930 SITE: NTS - Area 3n 37° 02' 58" N 116° 01' 59" W

TOTAL YIELD: 15 tons

Site elevation: 4,030 ft

HEIGHT OF BURST: -456 ft

FIREBALL DATA:

Time to 1st minimum: NM TYPE OF BURST AND PLACEMENT:
Time to 2nd maximum: NM Subsurface burst - deep well
Radius at 2nd maximum: NM

CRATER DATA: Not available

CLOUD TOP HEIGHT: 7,500 ft MCL

CLOUD BOTTOM HEIGHT: 5,500 ft

MSL

# REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR 39 or Tracerlab SU-10 instruments at  $H+\frac{1}{2}$  hour,  $H+3\frac{3}{4}$  hours, D+1 day, D+2 days and D+3 days. "The greater portion of this pattern was well documented and should be fairly reliable. The downwind extent of the 0.005 r/hr and 0.05 r/hr isolines was estimated in the absence of measurements."

The  $t^{-1.2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. No significant fallout was reported by the off-site monitors.

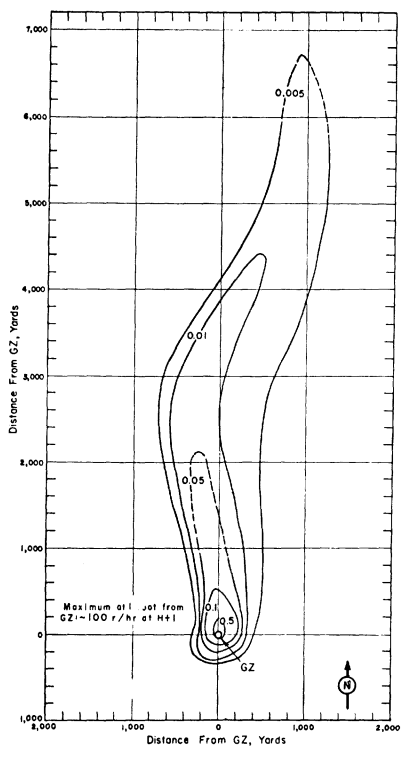


Figure 242. Operation HARDTACK II - Bernalillo. On-site dose rate contours in r/hr at H+l hour.

TABLE 74 NEVADA WIND DATA FOR OPERATION HARDTACK II - BERNALILLO

Altitude	H-hou	r
(MSL)	Dir	Speed
feet	degrees	mph
Surface	180	15
5,000	180	23
6,000	180	24
7,000	200	20
8,000	210	17
9,000	210	17
10,000	210	18

NOTE: Wind data was obtained from the Yucca weather station.

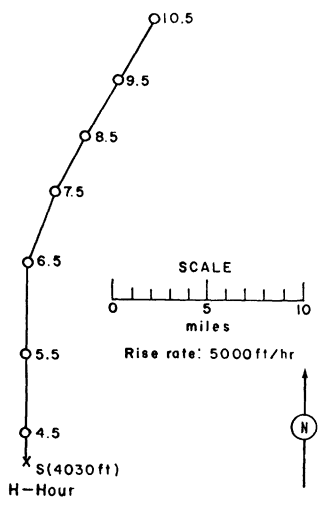


Figure 243. Hodograph for Operation HARDTACK II -

Bernalillo.

OPERATION HARDTACK II -

Eddy

PDT GMT

DATE: 19 Sep 1958 19 Sep 1958

TIME: 0700 1400

TOTAL YIELD: 83 tons

FIREBAIL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: IASL

SITE: NTS - Area 7b 37° 05' 12" N 116° 01' 25" W Site elevation: 4,186 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURGT AND PLACEMENT:
Air burst from balloon over
Nevada soil

CLOUD TOP HEIGHT: 11,000 ft MSL CLOUD BOTTOM HEIGHT: 7,500 ft MSL

#### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at  $H^{+\frac{1}{2}}$  hour,  $H^{+}6$  hours, D+1 day, D+2 days, and D+3 days along eight radial roads. The sodium- $2^{\frac{1}{4}}$  decay rate was used to extrapolate the dose-rate readings to  $H^{+}1$  hour. This decay rate is not strictly applicable although it closely approximates the observed decay.

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR-39 instruments by the U.S. Public Health Service for purposes of public safety. Readings were taken at about 10-mile intervals except in populated places or when the dose rate varied considerably with distance. "The far northerly portion of the pattern may be in error. No airborne activity above background was recorded in this general area. The easterly portion of the pattern was interpolated. The rest of the pattern was well documented and should be fairly reliable."

The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hours.

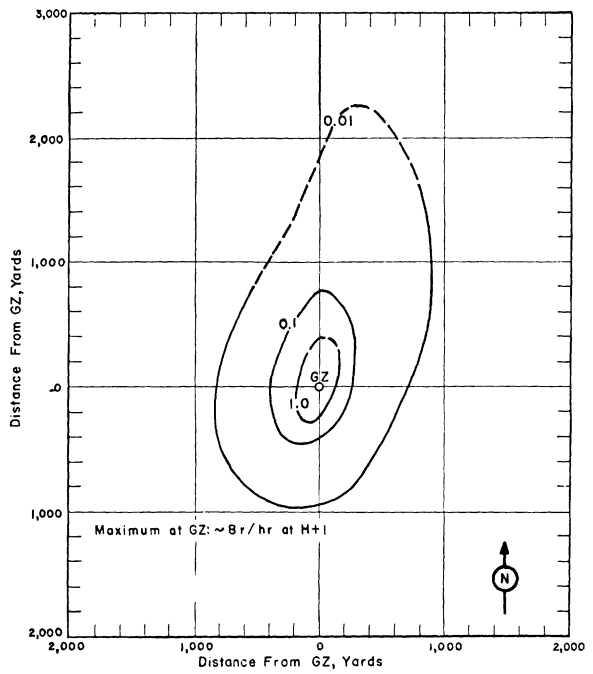


Figure 244. Operation HARDTACK II - Eddy.
On-site dose rate contours in r/hr at H+1 hour.

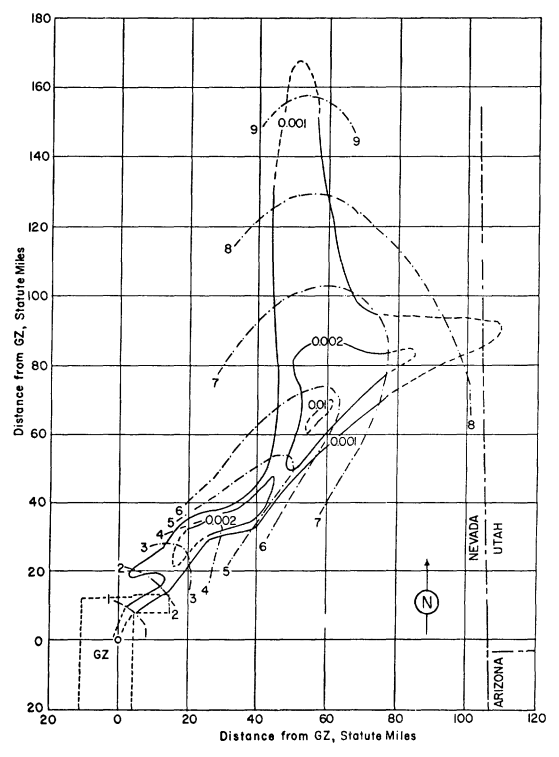


Figure 245. Operation HARDTACK II - Eddy.
Off-site dose rate contours in r/hr at H+1 hour.

Altitude	H-hour	
(MSL)	Dir	Speed
feet	degrees	mph
Surface	$\mathtt{Calm}$	$\mathtt{Calm}$
5,000	240	08
6,000	210	13
7,000	210	13
8,000	210	14
9,000	210	14
10,000	190	13
11,000	180	10
12,000	170	06

## NOTES:

- Wind data was obtained from the Yucca weather station.
   Tropopause height was 48,000 ft MSL.
- The surface air pressure was 12.69 psi, the temperature 14.2°C, the dew point  $-7.9^{\circ}$ C, and the relative humidity 21%.

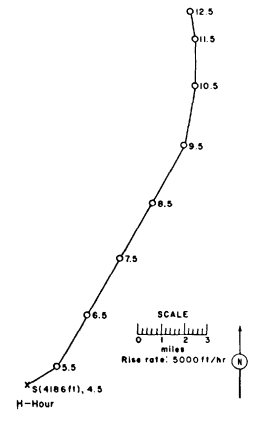


Figure 246. Hodograph for Operation HARDTACK II-

Eddy.

# CITANTION IMRDIACK II - Luna Safety Experiment

PDT GMT Sponsor: LASL
ATE: 21 Sep 1958 21 Sep 1958

TIME: 1200 1900 SITE: NTS - Area 3m 37° 02' 57" N

TOTAL YIELD: 1.5 tons 116° 02' 01" W
Site elevation: 4,031 ft

FIREBALL DATA:

Time to 1st minimum: NM HEIGHT OF BURST AND PLACEMENT:
Time to 2nd maximum: NM Subsurface burst - 484 ft
Radius at 2nd maximum: NM below surface in well

CHATER DATA: Not available CLOUD TOP HEIGHT: NM
CLOUD BOTTOM HEIGHT: NM

## REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/FDR-39 or Tracerlab SU-10 instruments at  $H^{+\frac{1}{2}}$  hour, H+6 hours, D+1 day, D+2 thys and D+3 days along eight radial roads. Since there were few readings in the area where fallout should have occurred based on the wind data it is difficult to draw a pattern with any confidence. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose rate readings to H+1 hour.

There were no readings above background reported off-site.

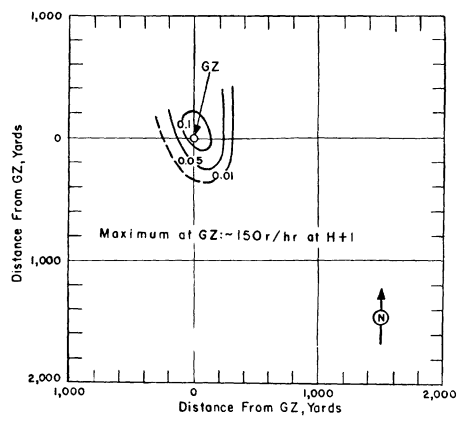


Figure 247. Operation HARDTACK II - Luna. On-site dose rate contours in r/hr at H+l hour.

Altitude	H-hour		
(MSL)	Dir	Speed	
feet	degrees	mph	
Surface	160	05	
5,000	170	09	
6,000	180	10	
7,000	180	13	
8,000	190	16	
9,000	190	21	

NOTE: Wind data was obtained from the Yucca weather station.

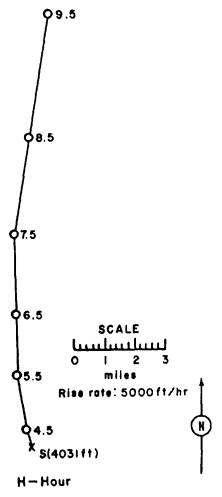


Figure 248. Hodograph for Operation HARDTACK II -

Luna.

# OPERATION HARDMACK II - Mercury Safety Experiment

PDT GMT

DATE: 23 Sep 1958 23 Sep 1958

TIME: 1500 2200 SITE: NTS - Area 12f

37° 11' 35" N 116° 12' 02" W Site elevation: 6,720 ft

DEPTH OF BURST: 183 ft

Sponsor: UCRL

TYPE OF BURST AND PLACEMENT:
Subsurface burst - Tunnel in
Nevada soil

CLOUD TOP HEIGHT: NM CLOUD BOTTOM HEIGHT: NM

# REMARKS:

Since there was essentially no nuclear yield, no venting into the atmosphere was observed. There was, however, some alpha contamination in the main tunnel.

# OPERATION HARDIACK II - Valencia Safety Experiment

PDT GMT Sponsor: IASL

 DATE:
 27 Sep 1958
 26 Sep 1958

 TIME:
 1300
 2000
 SITE:
 NTS - Area 3r

TOTAL YIELD: 2 tons 37° 02' 59" N 116° 01' 47" W

Site elevation: 4,033 ft

FIREBALL DATA:

Time to 1st minimum: NM HEIGHT OF BURST: -484 ft

Time to 2nd maximum: NM

Radius at 2nd maximum: NM

TYPE OF BURST AND FLACEMENT:

Subsurface burst - Well in

CRATER DATA: Not available Nevada soil

#### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/FDR-39 or Tracerlab SU-10 instruments at  $H^{-1}_{2}$  hour,  $H^{+1}_{4}$  hours, D+1 day and D+2 days along eight radial roads. The documentation was such as to give a reliable pattern. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose rate readings to H+1 hour.

No radiation intensities significantly above background were found by the off-site monitors.

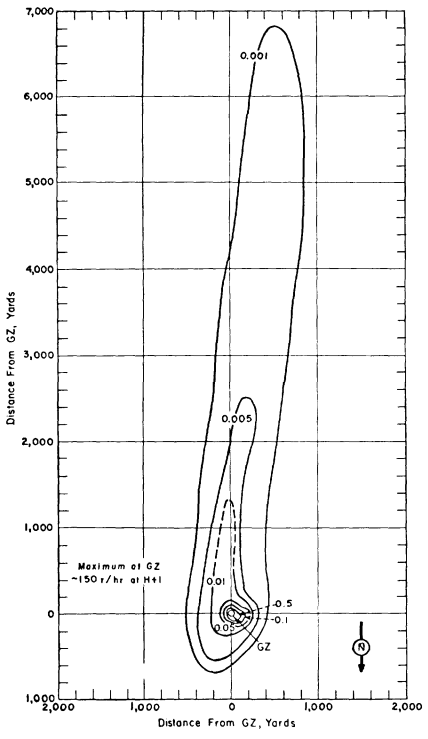


Figure 249. Operation HARDTACK II - Valencia. On-site dose rates in r/hr at H+l hour.

Altitude	H-hour	
(MSL)	Dir	Speed
feet	degrees	mph
Surface	20	17
5,000	10	20
6,000	20	21
7,000	30	21
8,000	30	20

NOTE: Wind data was obtained from the Yucca weather station.

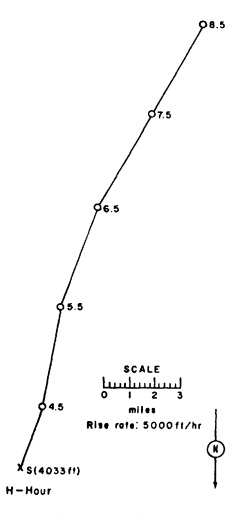


Figure 250. Hodograph for Operation HARDTACK II -

Valencia.

# OPERATION HARDTACK II - Mars Safety Experiment

PDT GMT

DATE: 27 Sep 1958 28 Sep 1958

TIME: 1700 0000

TOTAL YIELD: 13 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: NM CLOUD BOTTOM HEIGHT: NM

Sponsor: UCRL

SITE: NTS - Area 12f.02

37° 11' 35" N 116° 12' 02" W

Site elevation: 6,720 ft

DEPTH OF BURST: 140 ft

TYPE OF BURST AND PLACEMENT:
Subsurface burst - Tunnel in

Nevada soil

#### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/FDR-39 or Tracerlab SU-10 instruments at H+1 hour, D+1 day and D+3 days. ("The only read which could be menitored in the direction of fallout was the Area 12 access road; therefore, there is considerable uncertainty as to the cross-wind extent of this pattern.")

The down-wind and up-wind extent of the contamination should be fairly reliable. The  $t^{-1.2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour.

No radioactivity above background was detected off-site.

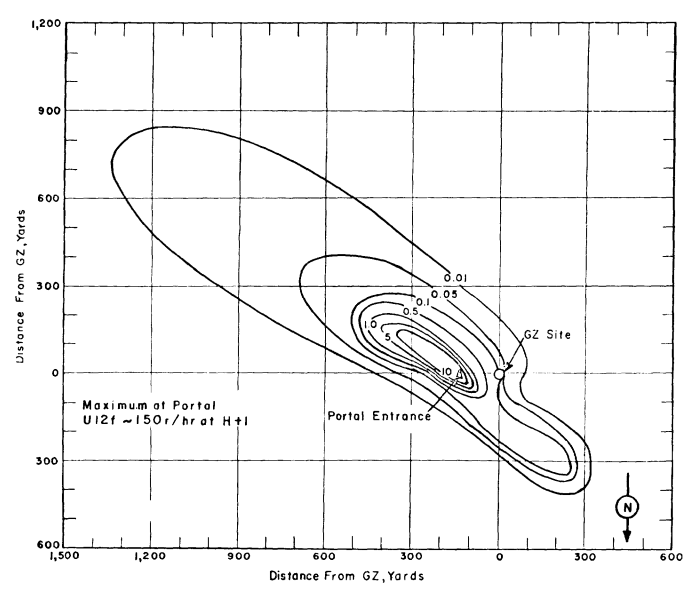


Figure 251. Operation HARDTACK II - Mars.
On-site dose rate contours in r/hr at H+l hour.

TABLE 78 NEVADA WIND DATA FOR OPERATION HARDTACK II - MARS

		SURFACE WI	NDS	
	9 foot mesa	1	100 foot me	sa
TIME	Slope Tower	r•	Mountain To	wer
	[Elev. 6,72	25 ft MSL)	(Elev. 7,46	5 ft MSL)
	Dir	Speed	Dir	Speed
	degrees	mph	degrees	mph
H-hour	040	2	50	07
H+l hour	320	8	25	21
H+2 hours	330	6	35	21
H+3 hours	320	5	45	20

OPERATION HARDIACK II -

Mora

DATE: 29 Sep 1958 29 Sep 1958 TIME:

1405

TOTAL YIELD: 2.0 kt

FIREBALL DATA:

Time to 1st minimum: Time to 2nd maximum: NM Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 18,500 ft MSL CLOUD BOTTOM HEIGHT: 10,000 ft MSL Sponsor: LASL

SITE: NTS - Area 7b 37° 05' 12" N 116° 01' 25" W Site elevation: 4,186 ft

HEIGHT OF BURST: 1,500 ft

TYPE OF BURST AND PLACEMENT: Air burst from balloon over Nevada soil

CRATER DATA: No crater

#### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at  $H^{+\frac{1}{2}}$  hour,  $H^{+5}$  hours, D+1 day, D+2 days and D+3 days along eight radial roads. At shot time a dust cloud was formed and was observed to move toward the west over the Mercury Highway producing some activity. Since this event was fairly well documented, there is considerable confidence in the pattern presented. The sodium-24 decay rate was used to extrapolate the dose-rate readings to H+1 hour. This decay rate is not strictly applicable although it closely approximates the observed decay.

Only small areas of low level of radioactivity relative to background radiation were detected off site.

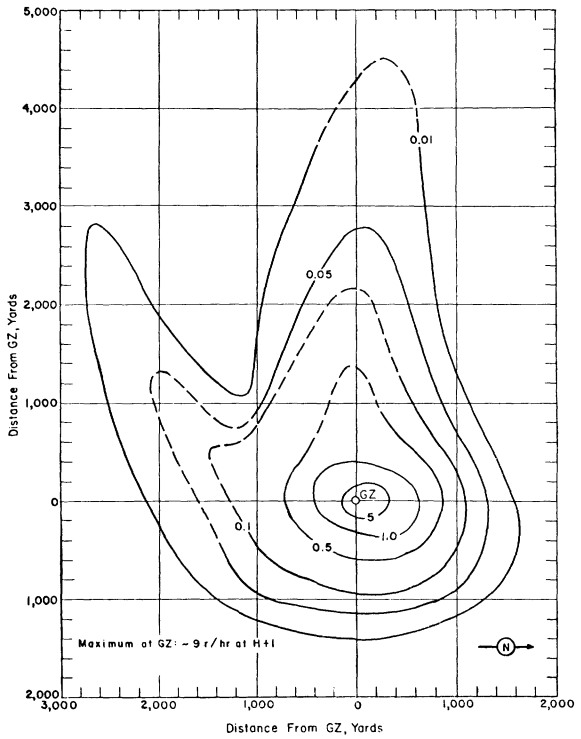


Figure 252. Operation HARDTACK II - Mora.
On-site dose rate contours in r/hr at H+l hour.

	<del></del>	
Altitude	H-hour_	
(MSL)	Dir	Speed
feet	degrees	mph
${\tt Surface}$	$\mathtt{Calm}$	$\mathtt{Calm}$
5,000	320	02
6,000	340	05
7,000	360	09
8,000	020	14
9,000	030	15
10,000	020	15
11,000	010	15
12,000	360	18
13,000	350	22
14,000	360	23
15,000	010	24
16,000	010	28
17,000	010	51
18,000	020	35
19,000	020	36
20,000	020	36

## NOTES:

- 1. Wind data was obtained from the Yucca weather station.
- 2. Tropopause height was 40,000 ft MSL.
- 3. The surface air pressure was 12.68 psi, the temperature 11.8°C, the dew point 6.5°C, and the relative humidity 70%.

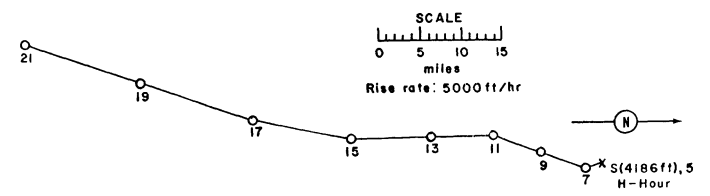


Figure 253. Hodograph for Operation HARDTACK II -

Mora.

OPERATION HARDTACK II - Hidalgo Safety Experiment

PST GMT 5 Oct 1958 5 Oct 1958

TIME: 0610 1410

TOTAL YIELD: 77 tons

FIREBALL DATA:

DATE:

Time to 1st minimum: NM
Time to 1st maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 7b 37° 05' 12" N

116° 01' 25" W

Site elevation: 4,186 ft

HEIGHT OF BURST: 377 ft

TYPE OF BURST AND PLACEMENT:
Air burst from balloon over

Nevada soil

CLOUD TOP HEIGHT: 12,000 ft MSL CLOUD BOTTOM HEIGHT: 8,000 ft MSL

### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at H+3 hours, H+8 hours, D+1 day, D+2 days and D+3 days along eight radial roads. The sodium-24 decay rate was used to extrapolate the dose-rate readings to H+1 hour. This decay rate is not strictly applicable although it closely approximates the observed decay.

The initial of **f**-site survey did not reveal any activity above background. Approximately 24 hours after shot time, readings in the Hiko-Alamo-Caliente area indicated activity 2 to 4 times background levels.

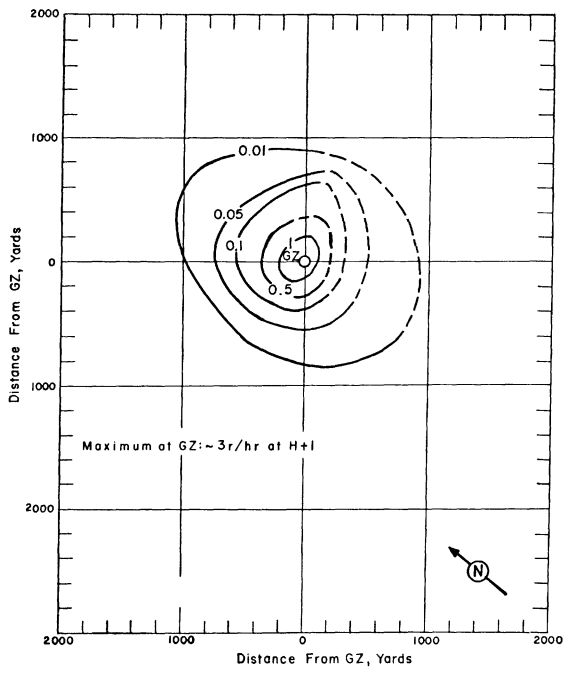


Figure 254. Operation HARDTACK II - Hidalgo.
On-site dose rate contours in r/hr at H+l hour.

Altitude	H-hou	r	H+2 h	ours
(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph
Surface	040	01	110	02
5,000	300	06	200	06
6,000	240	12	<b>2</b> 20	13
7,000	230	15	230	16
8,000	260	07	250	15
9,000	270	05		
10,000	220	06		
11,000	200	06		
12,000	160	07		

NOTE: Wind data was obtained from the Yucca weather station.

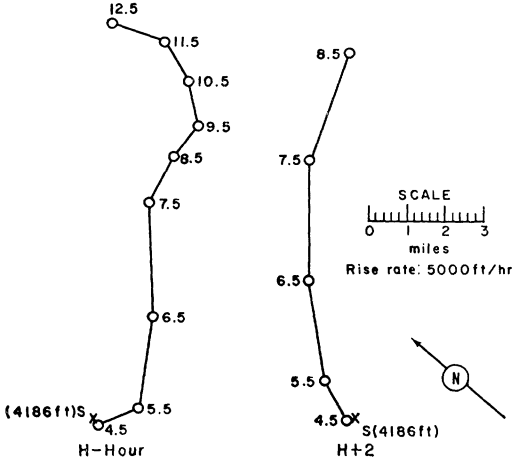


Figure 255. Hodographs for Operation HARDTACK II -

Hidalgo.

## OPERATION HARDTACK II - Colfax Safety Experiment

Sponsor: LASL 5 Oct 1958 5 Oct 1958

TIME: 0815 1615 NTS - Area 3h

37° 02' 56" N 116° 02' 03" W TOTAL YIELD: 5.5 tons Site elevation: 4,033 ft

FIREBALL DATA: Time to 1st minimum:

HEIGHT OF BURST: -350 ft Time to 2nd maximum: NM

TYPE OF BURST AND PLACEMENT: Radius at 2nd maximum: NM Subsurface burst - Well in

CLOUD TOP HEIGHT: 5,500 ft MSL Nevada soil CLOUD BOTTOM HEIGHT: 4,500 ft MSL

CRATER DATA: Not available

#### REMARKS:

DATE:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at H+1 hour, H+6 hours, D+1 day and D+2 days. The t-1.2 decay approximation was used to extrapolate the dose-rate readings to H+1 hour. There was insufficient monitoring information from which to draw a complete pattern.

No off-site fallout.

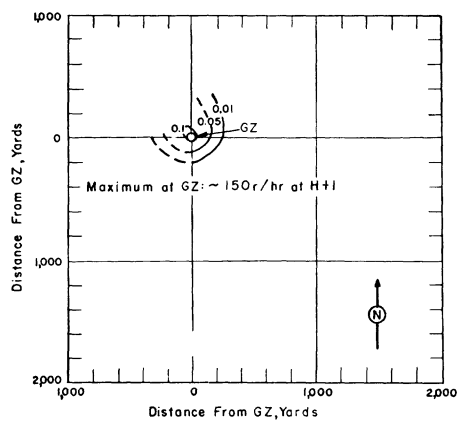


Figure 256. Operation HARDTACK II - Colfax. On-site dose rate contours in r/hr at H+l hour.

TABLE 81 NEVADA WIND DATA FOR OPERATION HARDTACK II-

COLFAX

Altitude	H-hour		
(MSL)	Dir	Speed	
feet	degrees	mph	
Surface	110	02	
5,000	200	06	
6,000	220	13	
7,000	230	16	
8,000	250	.15	

NOTE: Wind data was obtained from the Yucca weather station.

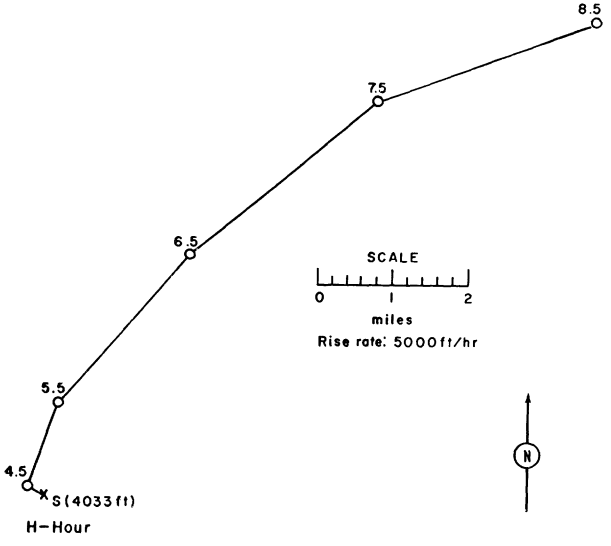


Figure 257. Hodograph for Operation HARDTACK II -

Colfax.

OPERATION HARDTACK II -

Tamalpais

PST GMT

DATE: 8 Oct 1958 8 Oct 1958

TIME: 1400 2200

TOTAL YIELD: 72 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: Not available

Sponsor: UCRL

SITE: NTS - Area 12b.02 37° 11' 43" N

116° 12' 01" W Site elevation: 6,650 ft

...

HEIGHT OF BURST: Vertical depth 407 ft. Slant distance to

nearest surface 330 ft

HEIGHT OF BURST AND PLACEMENT:

Subsurface burst - Tunnel in

Nevada soil

CLOUD TOP HEIGHT: NM CLOUD BOTTOM HEIGHT: NM

### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at H+1 hour. No extrapolation for decay was necessary. There was only a minor amount of venting through the tunnel mouth. A channeling effect due to the canyon transported the debris toward the southeast. The pattern presented is very uncertain.

No activity above background was detected off-site.

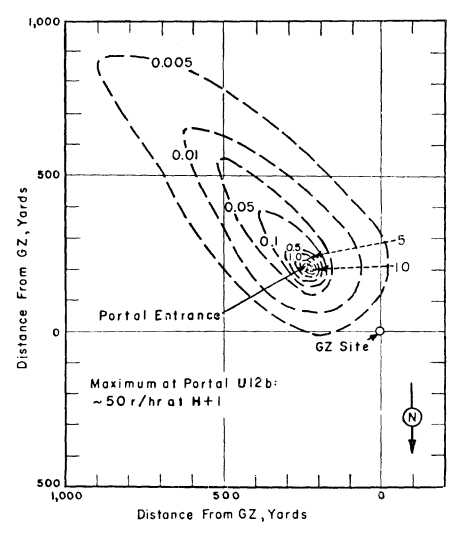


Figure 258. Operation HARDTACK II - Tamalpais. On-site dose rate contours in r/hr at H+l hour.

TABLE 82 NEVADA WIND DATA FOR OPERATION HARDTACK II- TAMALPAIS

		SURE	FACE WINDS	
	9 foot M	lesa	100 foot	Mesa
TIME	Slope To		Mountain	Tower
	(Elev. 6	,725	(Elev. 7	,465 ft
	ft MSL)		MSL)	
	Dir S	peed	Dir	Speed
	degrees	mph	degrees	mph
H-hour H+1 hour H+2 hours	360 360 360	9 9 6	270 280 270	17 17 18

OPERATION HARDTACK II -

Quay

PST GMT

DATE: 10 Oct 1958 10 Oct 1958

TIME: 0630 1430

TOTAL YIELD: 79 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 7c 37° 05' 41" N 116° 01' 25" W Site elevation: 4,249 ft

HEIGHT OF BURST: 100 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 10,000 ft MSL CLOUD BOTTOM HEIGHT: 7,500 ft MSL

#### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at H+1 hour, H+6 hours, D+1 day and D+2 days along eight radial roads. The t<sup>-1·2</sup> decay approximation was used to extrapolate the dose-rate readings to H+1 hour. The fallout was well documented and the pattern is considered fairly reliable.

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR-39 instruments by the U. S. Public Health Service for purposes of public safety. Readings were taken at about 10-mile intervals except in populated places or when the dose rate varied considerably with distance. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. Since this event was well documented, the pattern is considered to be reliable.

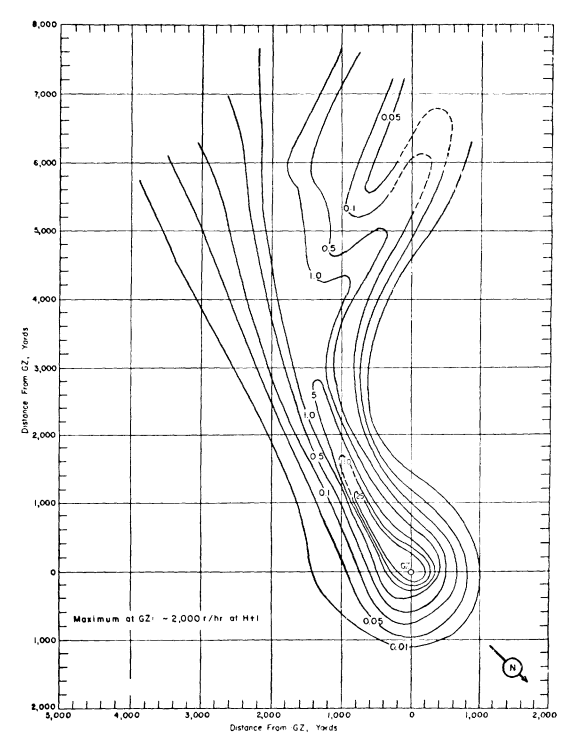


Figure 259. Operation HARDTACK II - Quay.
On-site dose rate contours in r/hr at H+l hour.

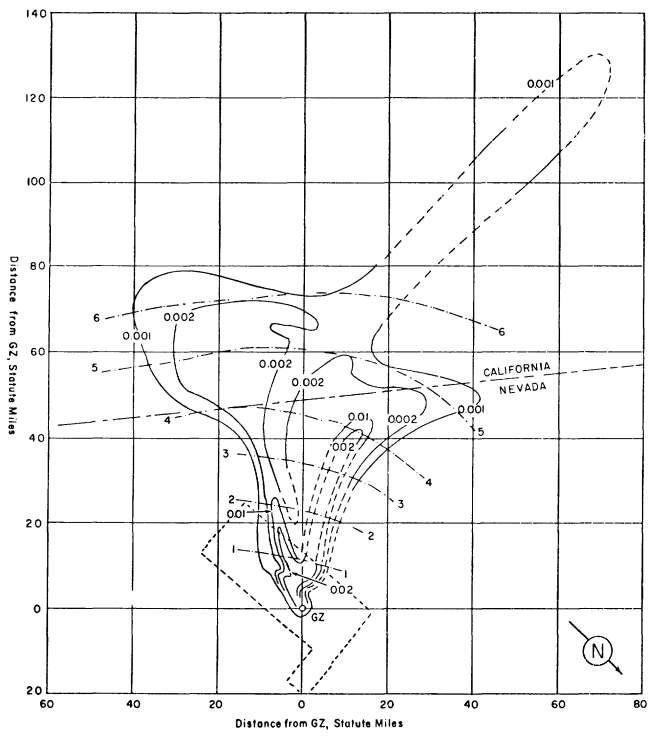


Figure 260. Operation HARDTACK II - Quay. Off-site dose rate contours in r/hr at H+l hour.

Altitude	H-hour	
(MSL)	Dir	Speed
feet	degrees	mph
		_
Surface	300	80
5,000	020	18
6,000	030	22
7,000	040	22
8,000	070	14
9,000	090	09
10,000	060	15
11,000	020	13
12,000	020	05

# NOTES:

- 1. Wind data was obtained from the Yucca weather station.
- 2. The surface air pressure was 12.70 psi, the temperature 15.3°C, the dew point 2.7°C, and the relative humidity 29%.

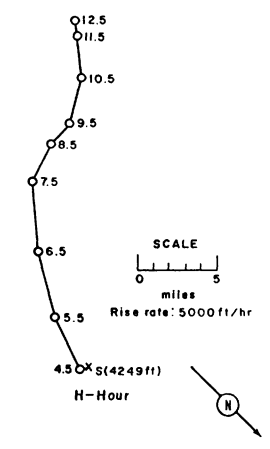


Figure 261. Hodograph for Operation HARDTACK II -

Quay.

OPERATION HARDTACK II -

Lea

PST CMT

DATE: 13 Oct 1958 13 Oct 1958

TIME: 0520 1320

TOTAL YIELD:

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 7b 37° 05' 12" N 116° 01' 25" W Site elevation: 4,186 ft

HEIGHT OF BURST: 1,500 ft

TYPE OF BURST AND PLACEMENT:
Airburst from balloon over
Nevada soil

CLOUD TOP HEIGHT: 17,000 ft MSL CLOUD BOTTOM HEIGHT: 12,000 ft MSL

### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at  $H+\frac{1}{2}$  hour, H+6 hours, D+1 day and D+2 days along eight radial roads. The sodium-24 decay rate was used to extrapolate the dose-rate readings to H+1 hour. This decay rate is not strictly applicable although it closely approximates the observed decay.

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR-39 instruments by the U. S. Public Health Service for purposes of public safety. Readings were taken at about 10-mile intervals except in populated places or when the dose rate varied considerably with distance. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. The pattern is not reliable.

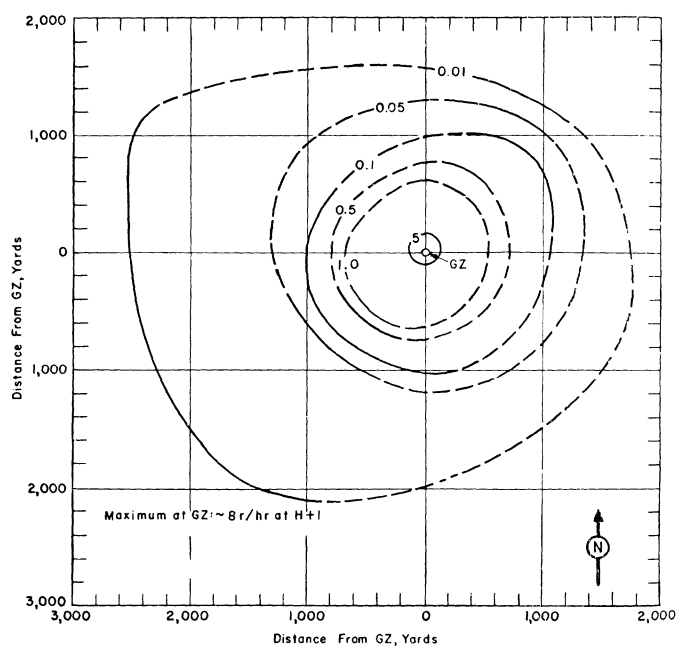


Figure 262. Operation HARDTACK II - Lea.
On-site dose rate contours in r/hr at H+l hour.

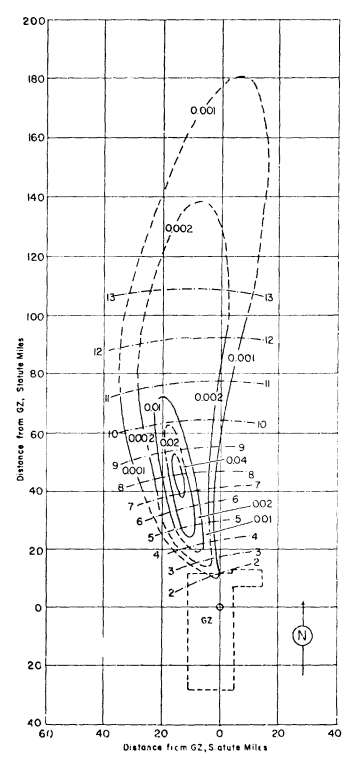


Figure 263. Operation HARDTACK II - Lea.
Off-site dose rate contours in r/hr at H+l hour.

	<del></del> -	
Altitude	H-hour	
(MSL)	Di <u>r</u>	Speed
feet	degrees	mph
Surface	200	01
5,000	330	03
6,000	170	03
7,000	180	09
8,000	190	10
9,000	200	09
10,000	190	10
11,000	170	09
12,000	150	07
13,000	130	05
14,000	110	03
15,000	080	03
16,000	020	06
17,000	360	12
18,000	360	14
19,000	350	14
20,000	360	16

# NOTES:

<sup>1.</sup> Wind data was obtained from the Yucca weather station.

<sup>2.</sup> The surface air pressure was 12.73 psi, the temperature 13.4°C, the dew point 4.3°C, and the relative humidity 29%.

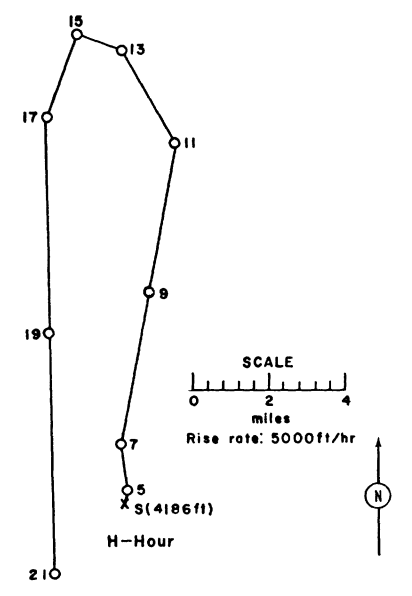


Figure 264. Hodograph for Operation HARDTACK II -

Lea.

OPERATION MARDTACK II - Neptune Safety Experiment

PST GMT

DATE: 14 Oct 1958 14 Oct 1958

TIME: 1000 1800

TOTAL YIELD: 115 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA:

Mean Diameter: 200 ft Maximum Depth: 35 ft

Crater located on a 30° slope

Sponsor: UCRL

SITE: NTS - Area 12c.03 37° 11' 38" N 116° 11' 59" W Site elevation: 6,800 ft

height of BURST: -98.5 ft
below a 30° slope. Vertical
distance to the surface 110 .

TYPE OF BURST AND PLACEMENT:
Subsurface burst - Tunnel in
Nevada soil (bedded tuff)

CLOUD TOP HEIGHT: 11,000 ft MSL CLOUD BOTTOM HEIGHT: NM

### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. The Neptune explosion vented through the mesa slope at an elevation of about 6.800 feet. The pattern is considered fairly reliable.

No activity above background levels was reported off site.

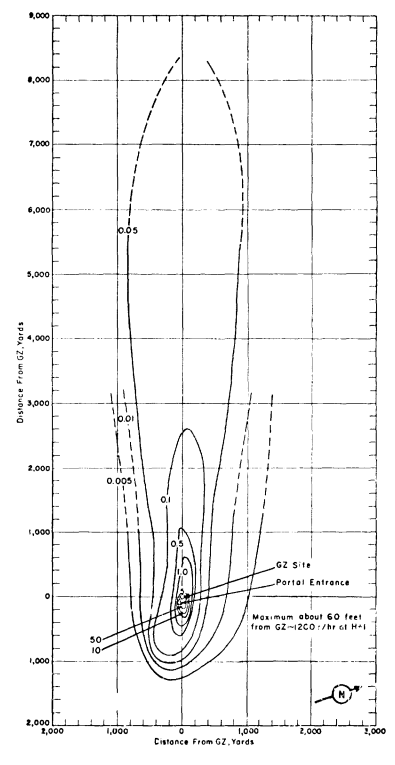


Figure 265. Operation HARDTACK II - Neptune.
On-site dose rate contours in r/hr at H+1 hour.

TABLE 85 NEVADA WIND DATA FOR OPERATION HARDTACK II-

NEPTINE

Altitude	H-hour		
(MSL)	Dir	Speed	
feet	degrees	mph	
	_		
Surface	060	02	
<b>5,0</b> 00	080	03	
6,000	110	07	
7,000	150	09	
8,000	160	08	
9,000	150	08	
10,000	130	12	
11,000	140	13	
12,000	150	13	

NOTE: Vind data was obtained from the Yucca weather station.

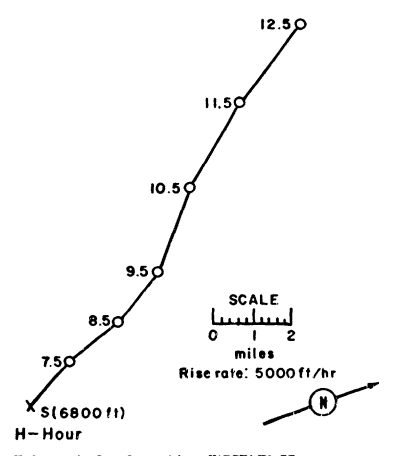


Figure 266. Hodograph for Operation HARDTACK II -

Neptune.

Hamilton.

SITE:

NTS - Area Fl

PST Sponsor: UCRL - DOD GMT

DATE: 15 Oct 1958 15 Oct 1958 TIME: 0800

1600

36° 48' 08" 115° 55' 56" W TOTAL YIELD: 1.2 tons

Site elevation: 3,080 ft

FIREBALL DATA: HEIGHT OF BURST: 50 ft

Time to 1st minimum: Time to 2nd maximum: TYPE OF BURST AND PLACEMENT: Tower burst over Nevada soil Radius at 2nd maximum: NM

CLOUD TOP HEIGHT: 6,000 ft MSL CRATER DATA: No crater

CLOUD BOTTOM HEIGHT: 4,500 ft MSL

#### REMARKS:

The close-in fallout documentation was performed by the First. Radiological Safety Support Unit. Measurements were made with AN/PDR-39 instruments along 12 equally spaced radial lines with GZ at the center. Survey points were determined by stakes placed at 100 yd intervals on each line out to 800 yd. The experimental field gamma-decay curves were utilized to construct the E+1-hour doserate contours. The field gamma dose-rate decay curves indicated the presence of significant fission-product contamination. The gamma dose-rate at H+l hour from the neutron - induced activity was estimated to be from 20% to 30% of the total dose rate. The pattern presented is reliable. The downward extent of the .01 r/hr contour shown in figure 445 is uncertain but the rest of the pattern is considered to be reliable.

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR-39 instruments by the U. S. Public Health Service for purposes of public safety. "The pattern was relatively well documented and is consistent with the wind analysis" (Reference 138). The t-1.2 decay approximation was used to extrapolate the dose-rate readings to H+1 hour.

The alpha contamination pattern was obtained from survey readings taken with Eberline 3G instruments.

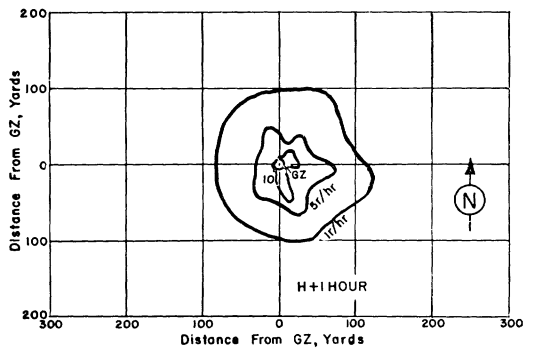


Figure 267. Operation HARDTACK II - Hamilton. On-site dose rate contours in r/hr at H+l hour.

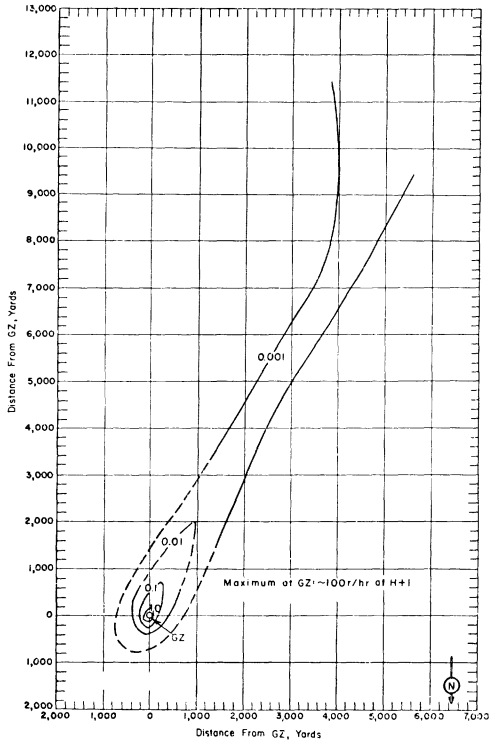


Figure 268. Operation HARDTACK II - Hamilton. On-site dose rate contours in r/hr at H+l hcur.

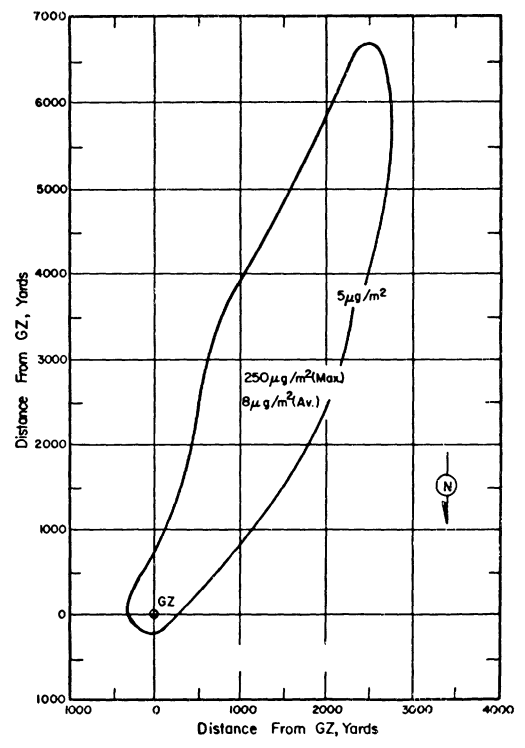


Figure 269. Operation HARDTACK II - Hamilton.
Alpha contamination in micrograms per square meter.

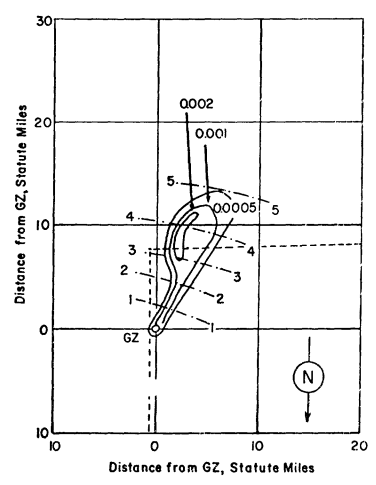


Figure 270. Operation HARDTACK II - Hamilton.
Off-site dose rate contours in r/hr at H+l hour.

TABLE 86 NEVADA WIND DATA FOR OPERATION HARDTACK II-

NOLTIWAH

Altitude	H-hc	ur _	H+5 p	ours	H+5 h	ours
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed
feet	degrees	mph	degre <b>e</b> s	nibyi	degrees	mph
Surface	Calm	Calm	Calm	Calm	010	03
4,000	360	01	360	02	1.50	05
<b>5,</b> ∞0	020	02	030	03	050	04
6,000	100	03	060	04	110	03
7,000	160	06	~~~			
8,000	180	08				

NOTE: Vind data was obtained from the Yucca weather station and may not be representative of the winds at Frenchman's Flat.

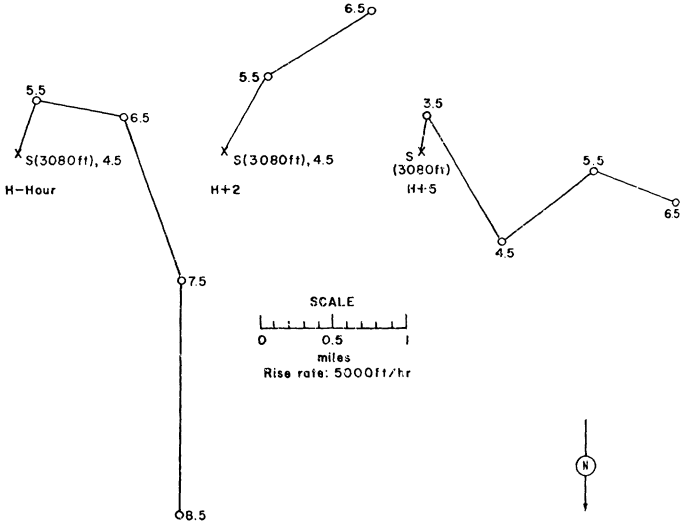


Figure 271. Hodographs for Operation MARDTACK II -

Hamilton.

Logan

PST GMT

DATE: 15 Oct 1958 16 Oct 1958

TIME: 2200 0600

TOTAL YIELD: 5.0 kt

Sponsor: UCRL

SITE: NTS - Area 12e.02 37° 11' 03" N 116° 12' 04" W

Site elevation: 6,140 ft

HEIGHT OF BURST: -830 ft slant distance. Vertical depth

932 ft

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

TYPE OF BURST AND PLACEMENT:
Subsurface burst - Tunnel in

Nevada soil

CRATER DATA: Not available

REMARKS:

The Logan burst was completely contained and therefore no radiation from this explosion was released into the air.

Dona Ana

PST CMT

**DATE:** 16 Oct 1958 16 Oct 1958 **TIME:** 0620 1420

TOTAL YIELD: 37 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 7b 37° 05' 12" N

116° 01' 25" W

Site elevation: 4,186 ft

HEIGHT OF BURST: 450 ft

TYPE OF BURST AND PLACEMENT:
Air burst from balloon over

Nevada soil

CLOUD TOP HEIGHT: 11,000 ft MSL CLOUD BOTTOM HEIGHT: 6,500 ft MSL

### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken at  $H+\frac{1}{2}$  hour, H+8 hours and D+1 day along eight radial roads. The pattern is not reliable since the down wind extent of most of the isodose lines is not known and the area to the east of ground zero was not monitored. The sodium-24 decay rate was used to extrapolate the dose-rate readings to H+1 hour. This decay rate is not strictly applicable although it approximates the observed decay.

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR-39 instruments by the U. S. Public Health Service for purposes of public safety. The pattern as drawn is not considered to be very reliable because of the uncertainties in dealing with activity only two or three times the background value. The t<sup>-1.2</sup> decay approximation was used to extrapolate the dose-rate readings to H+1 hour.

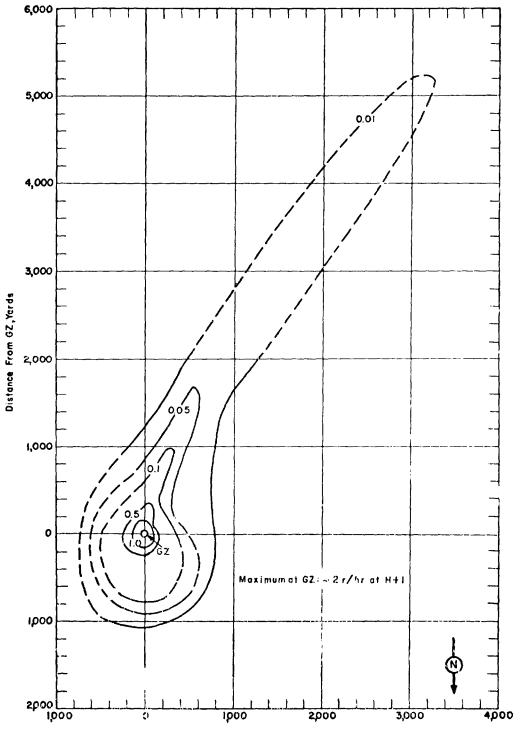


Figure 272. Operation HARDTACK II - Dona Ana.
On-site dose rate contours in r/hr at H+l hour.

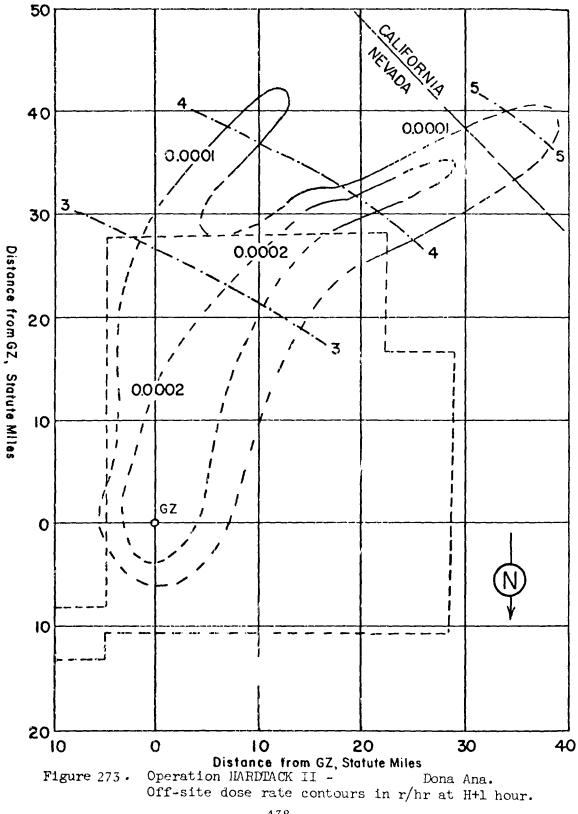


Figure 273. Operation MARDEACK II - Dona Ana.
Off-site dose rate contours in r/hr at H+1 hour.

Altitude	H-hou	r
(MSL)	Dir	Speed
feet	degrees	mph
Surface	360	02
5,000	020	09
6,000	030	10
7,000	040	07
8,000	080	03
9,000	140	05
10,000	140	07
11,000	140	09
12,000	140	07

# NOTES:

- 1. Wind data was obtained from the Yucca weather station.
- 2. Tropopause height was 49,000 ft MSL.
- 3. The surface air pressure was 12.76 psi, the temperature  $13.7^{\circ}$ C, the dew point -2.7°C, and the relative humidity 32%.

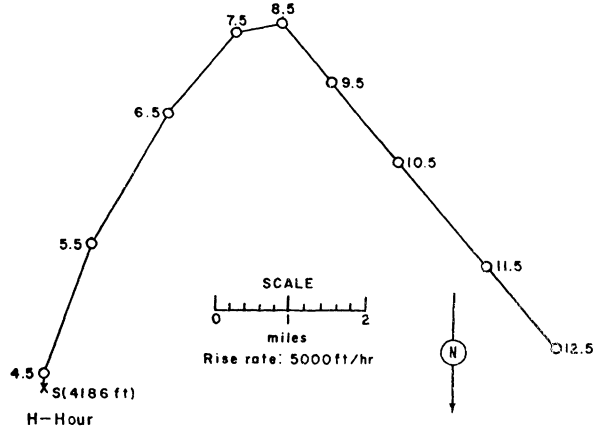


Figure 274. Hodograph for Operation NARDTACK II -

Dona Ana.

## OPERATION HARDTACK II - Vesta Safety Experiment

PST GMT Sponsor: UCRL DATE: 17 Oct 1958 17 Oct 1958

TIME: 1500 2300 SITE: NTS - Area 9e 37° 07' 21" N

TOTAL YIELD: 24 tons

116° 02' 05" W
Site elevation: 4,226 ft

FIREBALL DATA:
Time to 1st minimum: NM HEIGHT OF BURST: Zero ft

Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: Not available

TYPE OF BURST AND PLACEMENT:
Surface burst in wooden
building with 20 ft of
gravel over the building

CLOUD TOP HEIGHT: 10,000 ft MSL

CLOUD BOTTOM HEIGHT: NM

#### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at  $H+l\frac{1}{2}$  hours, D+l day and D+2 days. The pattern was well documented and should be reliable. The t-1.2 decay approximation was used to extrapolate the dose-rate readings to H+l hour.

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR-39 instruments by the U. S. Public Health Service for purposes of public safety. The fallout pattern is considered rather uncertain, since there were few radiation measurements. The  $t^{-1.2}$  decay approximation was used to extrapolate the doserate readings to H+1 hour.

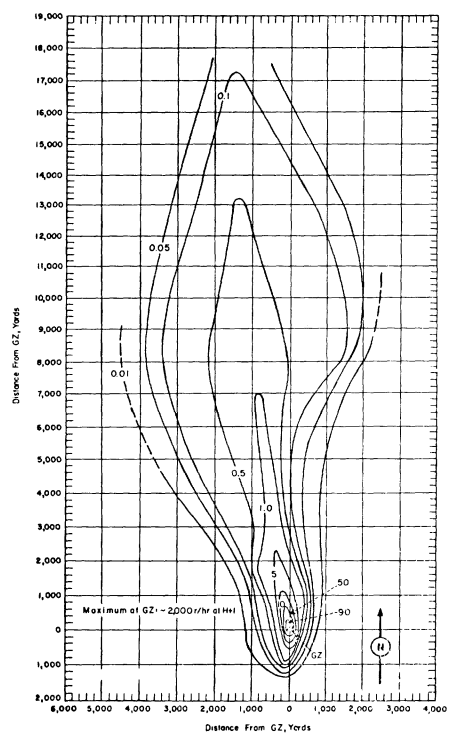


Figure 275. Operation HARDTACK II - Vesta.
On-site dose rate contours in r/hr at H+l hour.

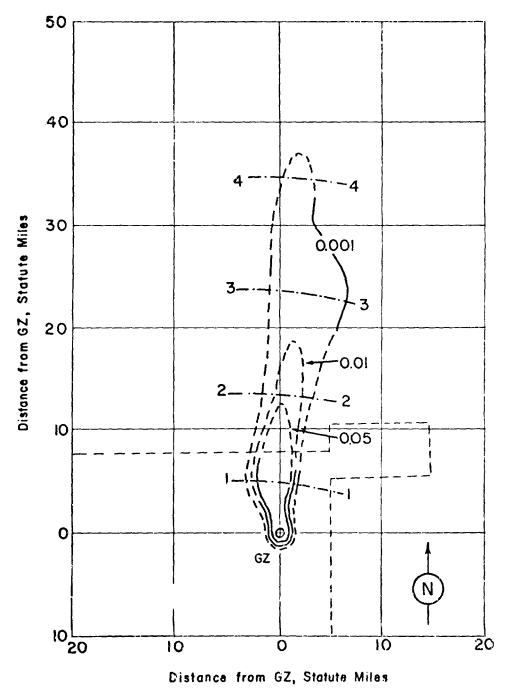


Figure 276. Operation HARDTACK II - Vesta.
Off-site dose rate contours in r/hr at K+l hour.

Altitude	H-hou	r
(MSL)	Dir	Speed
feet	degrees	mph
Surface	160	07
5,000	180	12
6,000	190	14
7,000	190	14
8,000	200	12
9,000	210	10
10,000	210	08
11,000	200	09
12,000	180	07

NOTE: Vind data was obtained from the Yucca weather station.

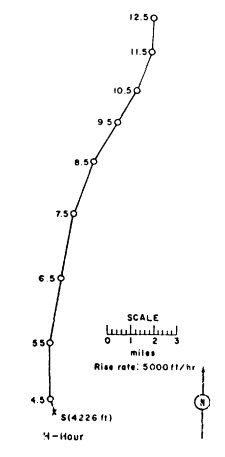


Figure 277. Hodograph for Operation HARDTACK II -

Vesta

Rio Arriba

PST CMT

DATE: 18 Oct 1958 18 Oct 1958

TIME: 0625 1425

TOTAL YIELD: 90 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: Not available

Sponsor: LASL

SITE: NTS - Area 3s

37° 02' 28" N 116° 01' 33" W

Site elevation: 4,010 ft

HEIGHT OF BURST: 72.5 ft

TYPE OF BURST AND PLACEMENT:

Tower burst over Nevada soil

CLOUD TOP HEIGHT: 13,500 ft MSL CLOUD BOTTOM HEIGHT: 11,000 ft MSL

### REMARKS:

The on-site fallout documentation was performed by the Fadiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at H+1 hour, H+6 hours, D+1 day, D+2 days and D+3 days along eight radial roads. The fallout was well documented and the pattern presented is considered to be reliable. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour.

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR-39 instruments by the U. S. Public Health Service for purposes of public safety. Readings were taken at about 10-mile intervals except in populated places or when the dose-rate varied considerably with distance. The downwind extent of the 0.002 and 0.001 r/hr isodose rate lines is uncertain. The rest of the pattern was well documented and is reliable. The  $t^{-1.2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour.

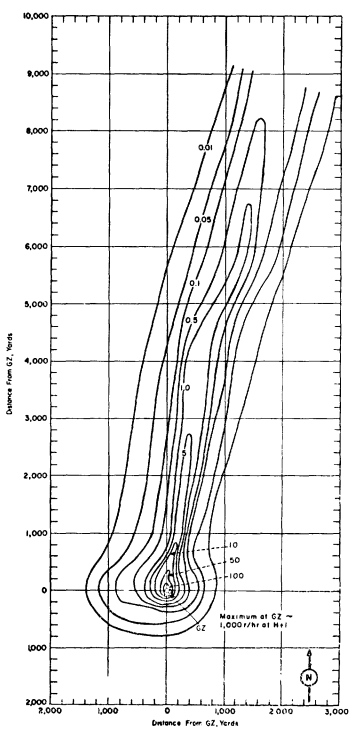


Figure 278. Operation HARDTACK II - Rio Arriba. On-site dose rate contours in r/hr at H+1 hour.

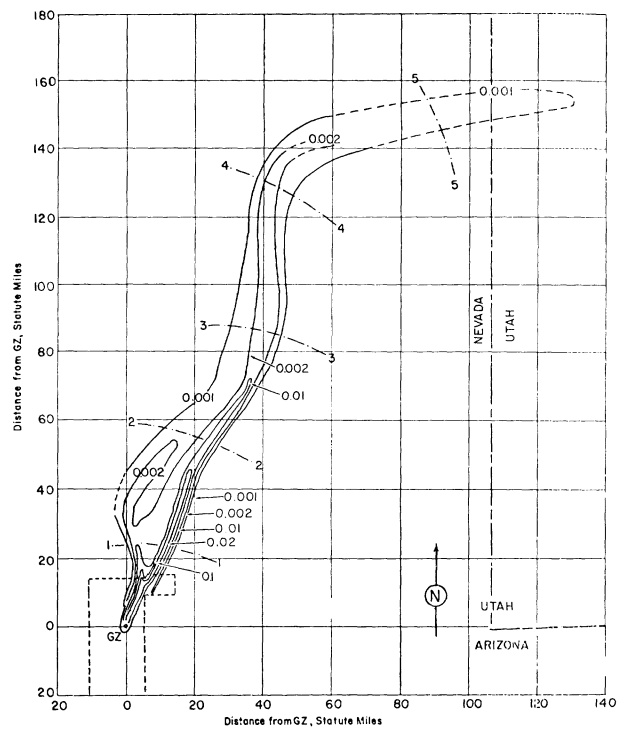


Figure 279. Operation HARDTACK II - Rio Arriba.
Off-site dose rate contours in r/hr at H+l hour.

Altitude	H-hour		
(MSL)	Dir	Speed	
feet	degrees	mph	
Surface	170	02	
5,000	180	09	
6,000	200	24	
7,000	200	35	
8,000	200	37	
9,000	200	33	
10,000	210	35	
11,000	210	38	
12,000	210	40	
13,000	210	40	
14,000	210	38	
15,000	210	36	

# NOTES:

- 1. Wind data was obtained from the Yucca weather station.
- 2. The surface air pressure vas 12.75 psi, the temperature 9.3°C, the dew point -10.3°C, and the relative humidity 24%.

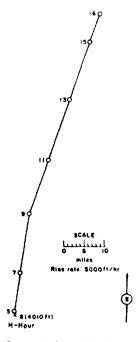


Figure 280. Hodograph for Operation HARDTACK II -

Rio Arriba.

OPERATION HARDTACK II - San Juan Safety Experiment

PST GMT Sponsor: LASL DATE: 20 Oct 1958 20 Oct 1958

TIME: 0630 1430 SITE: NTS - Area 3p 37° 03' 0" N 116° 01' 56" W

Site elevation: 4,033 ft

HEIGHT OF BURST: -234 ft

TYPE OF BURST AND PLACEMENT:
Subsurface burst - Well in
Nevada soil

CLOUD TOP HEIGHT: NM CLOUD BOTTOM HEIGHT: NM

#### REMARKS:

"There was essentially no nuclear yield from the San Juan explosion, and no visible venting occurred. There was, however, some alpha contamination detected in the immediate vicinity of the well in which this device was detonated"

Socorro

PST GMT

DATE: 22 Oct 1958 22 Oct 1958

TIME: 0530 1330

TOTAL YIELD: 6 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

Sponsor: LASL

SITE: NTS - Area 7b 37° 05' 12" N 116° 01' 25" W Site elevation: 4,186 ft

HEIGHT OF BURST: 1,450 ft

TYPE OF BURST AND PLACEMENT:

Air burst from balloon over
Nevada soil

CLOUD TOP HHIGHT: 26,000 ft MSL CLOUD BOTTOM HEIGHT: 20,000 ft MSL

# REMARKS:

The contamination was due primarily to induced activity. The on-site measurements were performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at H+1 hour and D+3 days. The sodium-24 decay rate was used to extrapolate the dose-rate readings to H+1 hour. The pattern was relatively well documented and is considered to be fairly reliable. The decay rate used is not strictly applicable although it closely approximates the observed decay.

Socorro was the first of three nuclear detonations to occur on the same day. The trajectory analysis for these three events indicated that all the clouds should have been transported in the same general direction; therefore, no off-site pattern is presented for this shot.

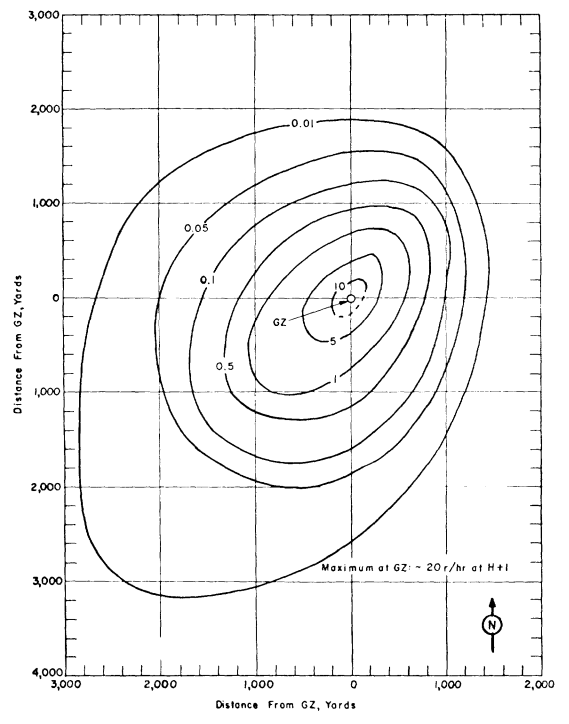


Figure 281. Operation HARDTACK II - Socorro. On-site dose rate contours in r/hr at H+l hour.

Altitude	H-ho	ır	$H+3\frac{1}{4}$ hor	urs	H+10 hc	ours
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	degrees	mph
Surface	320	03	090	02	140	05
5 <b>,</b> 000	110	06	060	09	170	80
6,000	110	07		<del>-</del> -		
7,000	130	09				
8,000	150	10				
9,000	160	10				
10,000	180	15	210	13	220	19
11,000	190	13				
12,000	230	15	230	12	220	26
13,000	260	18				
000,41	240	07				
15,000	230	07				
16,000	220	06				
17,000	200	09		~ -		
18,000	210	16				
19,000	210	15				
20,000	220	18		~-		
21,000	220	22.				
22,000	220	18				
23,000	220	19				
24,000	210	23				
25,000	220	25				
26,000	220	<b>2</b> 5				
27,000	220	25				

# NOTES:

Wind data was obtained from the Yucca weather station.
 The surface air pressure was 12.68 psi, the temperature 4.7°C, the dew point -14.7°C, and the relative humidity 13%.

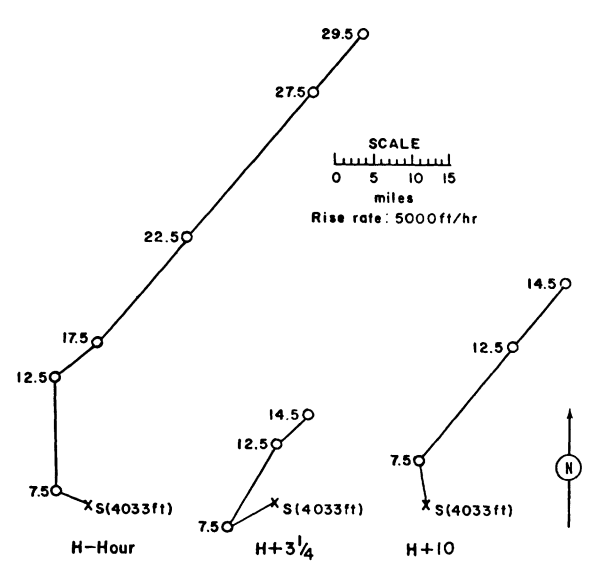


Figure 282. Hodographs for Operation HARDTACK II -

Socorro.

Wrangell

PST GMT

DATE: 22 Oct 1958 22 Oct 1958

TIME: 0850 1650

TOTAL YIELD: 115 tons

Sponsor: UCRL

SITE: NIS - Area Fa 36° 47' 53" N

115° 55' 44" W

Site elevation: 3,077 ft

HEIGHT OF BURST: 1,500 ft

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

TYPE OF BURST AND PLACEMENT:

Air burst from balloon over

Nevada soil

CLOUD TOP HEIGHT: 10,000 ft MSL CLOUD BOTTOM HEIGHT: 7,000 ft MSL

### REMARKS:

The contamination was due primarily to induced activity. The on-site measurements were performed by the Radiological Safety Division of Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments. The sodium-24 decay rate was used to extrapolate the dose-rate readings to H+1 hour. This decay rate is not strictly applicable although it closely approximates the observed decay. Because of the lack of data in some areas around ground zero there is not a high degree of confidence in the analysis of the on-site pattern.

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR-39 instruments by the U. S. Public Health Service for purposes of public safety. Three nuclear detonations occurred on the same day. Since the trajectories for these three events were in the same general direction, there was some difficulty in determining from which shots the observed fallout originated; therefore, no off-site pattern is presented for this shot.

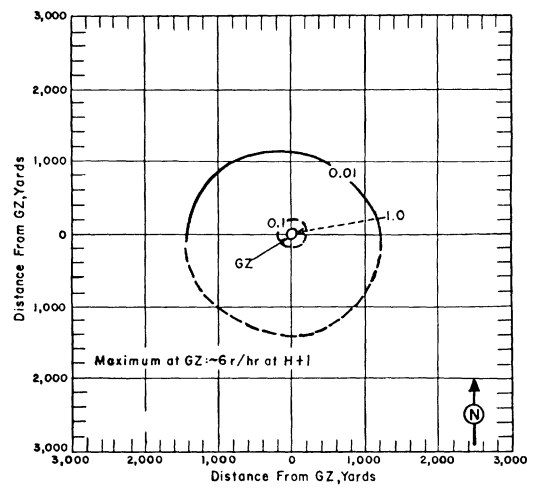


Figure 283. Operation HARDTACK II - Wrangell.
On-site dose rate contours in r/hr at H+1 hour.

Altitude	H-hor	ır	H+3 hours		
_(MSL)	Dir	Speed	Dir	Speed	
feet	degrees	mph	degrees	mph	
Surface	090	02	140	05	
5,000	060	. 09	170	08	
6,000	110	14	190	10	
7,000	140	14	210	14	
8,000	170	13	220	16	
9,000	190	13	230	17	
10,000	210	13	220	19	
11,000	220	14	220	23	
12,000	230	12	220	26	

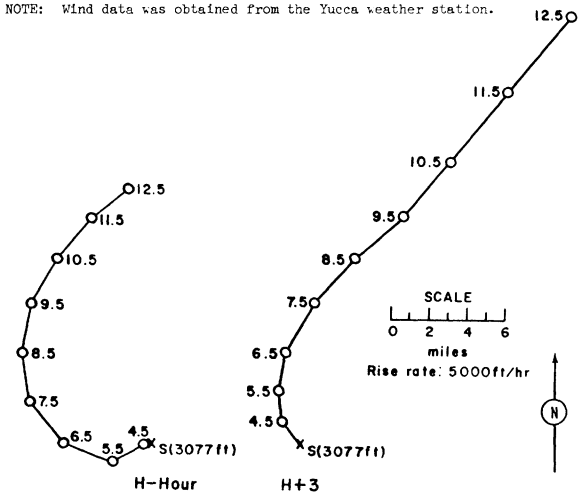


Figure 284. Hodographs for Operation HARDTACK II -

Wrangell.

OPERATION HARDTACK II - Oberon Safety Experiment

PST CMT Sponsor: UCRL 22 Oct 1958 22 Oct 1958 DATE:

SITE: NTS - Area 8a 37° 10' 42" N 116° 04' 03" W Site elevation: 4,446 ft TIME: 1230 2030

HEIGHT OF BURST: 25 ft

TYPE OF DURST AND PLACEMENT: Tower burst over Nevada soil

CLOUD TOP HEIGHT: Very low CLOUD BOTTOM HEIGHT:

# REMARKS:

No fallout - some alpha contamination.

Rushmore

PST GMT

DATE: 22 Oct 1958 22 Oct 1958

TIME: 1540 2340

TOTAL YIELD: 188 tons

FIREBALL DATA:

Time to 1st minimum: 2 msec Time to 2nd maximum: 21 msec Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: UCRL

SITE: NI'S - Area 9a 37° 08' 05" N 116° 02' 27" W Site clevation: 4,244 ft

HEIGHT OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:

Air burst from balloon over

Nevada soil

CLOUD TOP HEIGHT: 1,500 ft MSL CLOUD BOTTOM HEIGHT: Not available

#### REMARKS:

The contamination is due primarily to induced activity. The on-site measurements were performed by the Radiological Safety Division of Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR or Tracerlab SU-10 instruments at  $H^{+\frac{1}{2}}$  hour, D+1 day and D+2 days. The sodium-24 decay rate was used to extrapolate the dose-rate readings to H+1 hour. This decay rate is not strictly applicable although it closely approximates the observed decay. Because of the lack of data in some areas around ground zero, there is not a high degree of confidence in the pattern.

Three nuclear detonations occurred on the same day. Since the trajectories for these three events were in the same general direction, there was some difficulty in determining from which shots the observed fallout originated; therefore no off-site pattern is presented for this shot.

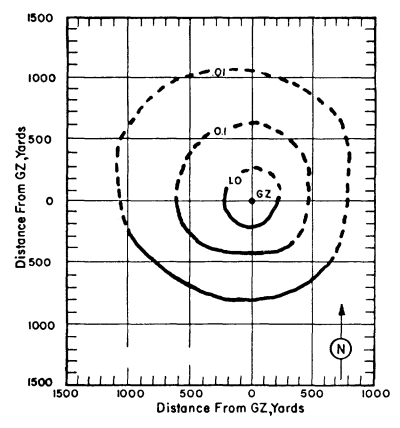


Figure 285. Operation HARDTACK II - Rushmore. On-site dose rate contours in r/hr at H+l hour.

Altitude	H-hour		
(MSL)	Dir	Speed	
feet	degrees	mph	
Surface	140	05	
5,000	170	08	
6,000	190	10	
7,000	210	14	
8,000	220	16	
9,000	230	17	
10,000	220	19	
11,000	220	23	
12,000	220	26	

# NOTES:

- Wind data was obtained from the Yucca weather station.
   Tropopause height was 42,000 ft MSL.
- The surface air pressure was 12.66 psi, the temperature 17.8°C, and the relative humidity 12%.

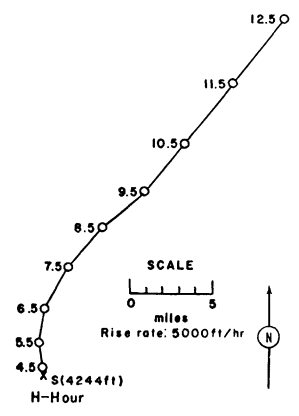


Figure 286. Hodograph for Operation HARDTACK II -

Rushmore.

### OPERATION HARDTACK II - Catron Safety Experiment

PST Sponsor: LASL 24 Oct 1958 24 Oct 1958

DATE: SITE: NTS - Area 3t TIME: 0700 1500 37° 02' 35" N 116° 01' 37" W

TOTAL YIELD: 21 tons

HEIGHT OF BURST: 72.5 ft FIREBALL DATA:

Time to 1st minimum: NM TYPE OF BURST AND PLACEMENT: Time to 2nd maximum: Tower burst over Nevada soil Radius at 2nd maximum: NM

> CLOUD TOP HEIGHT: 8,500 ft MSL CLOUD BOTTOM HEIGHT: 5,000 ft MSL

## REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at  $H^{+\frac{1}{2}}$  hour,  $H^{+7}$  hours,  $D^{+1}$  day and D+2 days. The t-1.2 decay approximation was used to extrapolate the dose-rate readings to H+1 hour. "The on-site fallout from Catron was well documented and the pattern presented is considered to be reliable.

A special on-site survey was very helpful in distinguishing between the Catron fallout and the Juno fallout.

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR-39 instruments by the U. S. Public Health Service for purposes of public safety. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+l hour. There is a great deal of uncertainty in the off-site fallout pattern because of the lack of data.

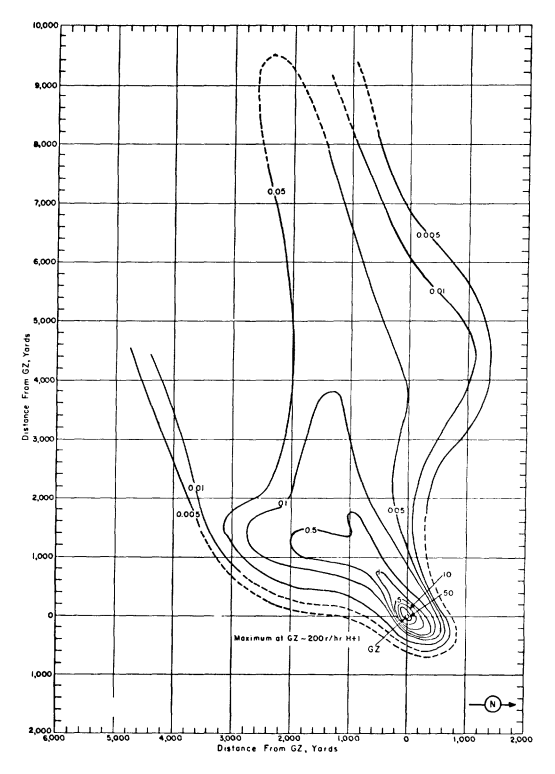


Figure 287. Operation HARDTACK II - Catron.
On-site dose rate contours in r/hr at H+1 hour.

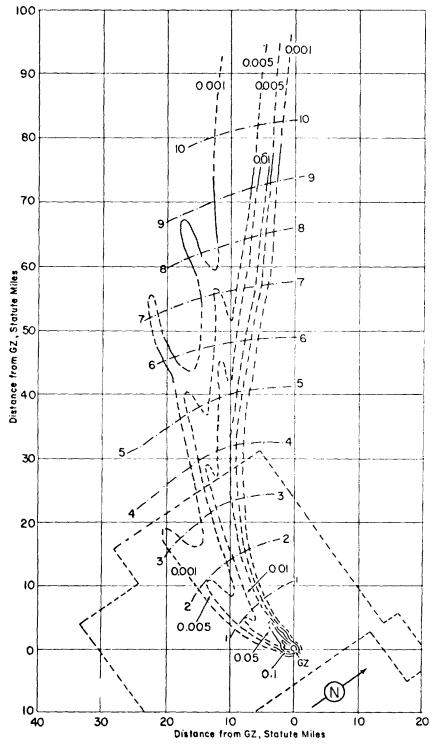


Figure 288. Operation HARDTACK II - Catron.
Off=site dose rate contours in r/hr at H+l hour.

TABLE 93 NEVALA WIND DATA FOR OPERATION HARDIACK II-

Altitude	H-ho	ur	$H+1\frac{1}{2}$ hours		
(MSL)	Dir	Speed	Dir	Speed	
feet	degrees	mph	degre <b>es</b>	mph	
Surface	030	02	360	05	
5,000	040	09	030	07	
6,000	060	09	070	08	
7,000	090	09	100	10	
8,000	110	12	110	14	
9,000	120	16	120	16	
10,000	120	18	120	17	

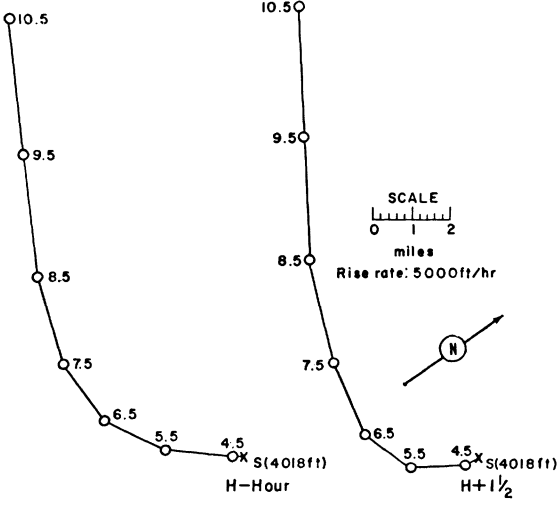


Figure 289. Hodographs for Operation HARDTACK II -

Catron.

# OPERATION HARDTACK II - Juno Safety Experiment

PST GMT

DATE: 24 Oct 1958 24 Oct 1958 TIME: 0801 1601

TOTAL YIELD: 1.7 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: Not available

Sponsor: UCRL

SITE: NTS - Area 9f

37° 07' 24" N 116° 02' 16" W

Site elevation: 4,210 ft

HEIGHT OF BURST: Surface

TYPE OF BURST AND PLACEMENT:

Surface burst in wooden building with 20 ft of gravel over the

building

CLOUD TOP HEIGHT: 5,500 ft MSL

CLOUD BOTTOM HEIGHT: NM

#### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at H+7 hours, D+1 day and D+2 days. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. The onsite fallout was well documented and the pattern presented is considered to be reliable.

"No significant off-site radioactivity was reported that could be attributed to the Juno event".

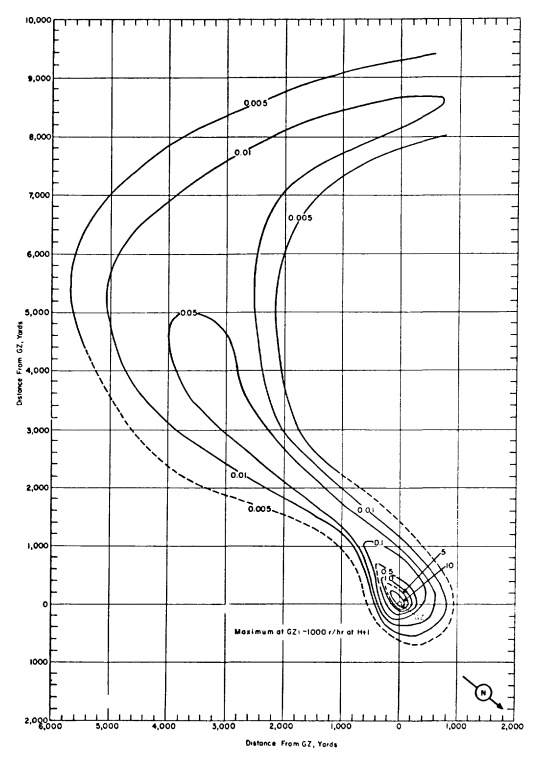


Figure 290. Operation HARDTACK II - Juno. On-site dose rate contours in r/hr at H+l hour.

TABLE 94 NEVADA WIND DATA FOR OPERATION HARDTACK II - JUNO

Altitude	$H+\frac{1}{2}$ h	our
(MSL)	Dir	Speed
feet	degre <b>e</b> s	mph
Surface	360	05
5 <b>,</b> 000	030	07
<b>6,0</b> 00	070	08
7,000	100	10
8,000	110	14
9,000	120	16
10,000	120	17

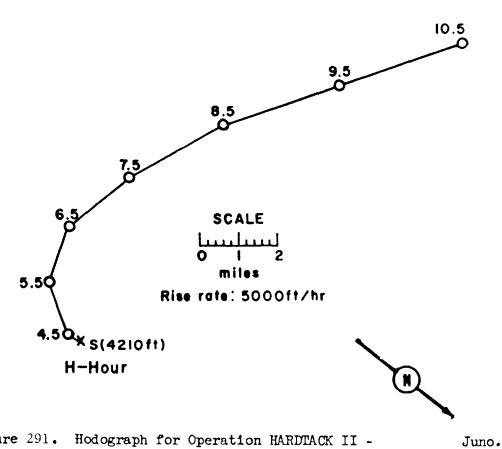


Figure 291. Hodograph for Operation HARDTACK II -

# OPERATION HARDTACK II - Ceres Safety Experiment

PST GMT

DATE: 25 Oct 1958 26 Oct 1958

TIME: 2000 0400

TOTAL YIELD: 0.7 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

Sponsor: UCRL

SITE: NTS - Area 8b 37° 10' 53" N 116° 04' 07" W

Site elevation: 4,428 ft

HEIGHT OF BURST: 25 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 6,000 ft MSL CLOUD BOTTOM HEIGHT: NM

### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at  $\mathrm{H}^{1}_{2}$  hour and  $\mathrm{H}^{1}$ 16 hours. The  $\mathrm{t}^{-1\cdot2}$  decay approximation was used to extrapolate the dose-rate readings to  $\mathrm{H}^{1}$ 1 hour. The pattern is not reliable. A possible explanation of the discrepancy between the observed radiation field and the wind field is that, since the winds were rather light, the observed winds at the Yucca Lake Weather Station were probably not representative.

Off-site measurements detected no radioactivity above background.

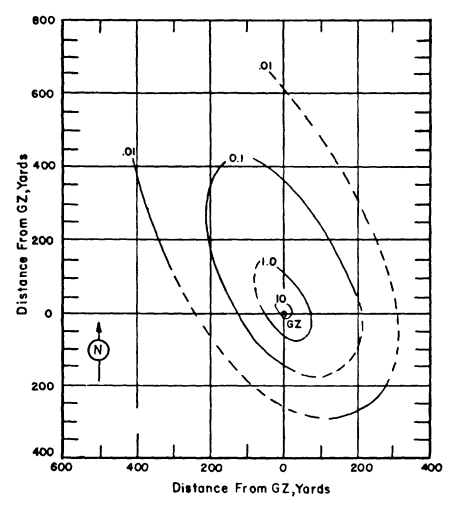


Figure 292. Operation HARDTACK II - Ceres.
On-site dose rate contours in r/hr at H+l hour.

Altitude	H-h	H-hour		our
(MSL)	Dir	Spe <b>e</b> d	Dir	Speed
feet	degrees	mph	degrees	mph
Surface	330	2	310	6
5,000	220	5		-
6,000	200	6		-
7,000	160	7		-
8,000	140	7		-

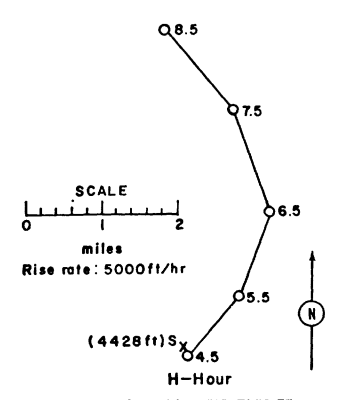


Figure 293. Hodograph for Operation HARDTACK II -

Ceres.

#### OPERATION HARDTACK II - Sanford

PST GMT

DATE: 26 Oct 1958 26 Oct 1958

TIME: 0220 1020

TOTAL YIELD: 4.9 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: UCRL

SITE: NTS - Area Fa 36° 47' 53" N 115° 55' 44" W

Site elevation: 3,077 ft

HEIGHT OF BURST: 1,500 ft

TYPE OF BURST AND PLACEMENT:
Air burst from balloon over
Nevada soil

CLOUD TOP HEIGHT: 26,000 ft MSL CLOUD BOTTOM HEIGHT: 12,500 ft MSL

### REMARKS:

The contamination was due primarily to induced activity. The on-site measurements were performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at H+½ hour, H+6 hours, D+1 day and D+2 days. The sodium-24 decay rate was used to extrapolate the dose-rate readings to H+1 hour. This decay rate is not strictly applicable although it closely approximates the observed decay. "Because of the lack of data in most of the areas around ground zero, there is not a very high degree of confidence in the analysis of the on-site pattern".

Very little radioactivity above background was detected off-site.

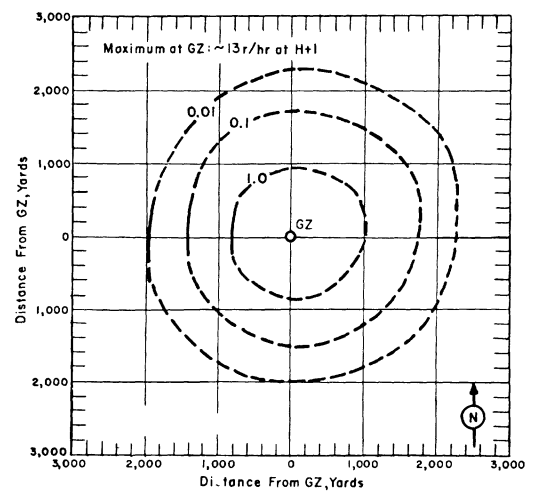


Figure 294. Operation HARDTACK II - Sanford On-site dose rate contours in r/hr at H+1 hour.

TABLE 96 NEVADA WIND DATA FOR OPERATION HARDTACK II - SANFORD

Altitude	H-hou	r	H+5 3	hours
(MSL)	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph
Surface	140	01	Calm	$\mathtt{Calm}$
5,000	010	03	010	02
6 <b>,</b> 000	110	02		
7,000	190	02		
8,000	180	80		
9,000	150	09		
10,000	120	80	210	07
11,000	120	10		
12,000	190	07		
13,000	250	12		
14,000	250	21		
15,000	250	21	270	12
16,000	250	24		
17,000	240	23		
18,000	240	29		
19,000	230	32		
20,000	230	26	240	22
21,000	230	39		
22,000	230	46		
23,000	230	45		
24,000	220	41		
25,000	220	35		
26,000	210	33		
_ 27,000	210	34		

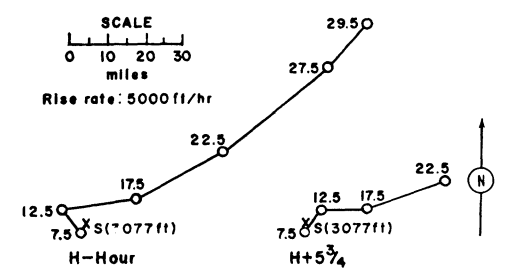


Figure 295. Hodographs for Operation HARDTACK II -

Sanford.

OPERATION HARDIACK II -

DeBaca

26 Oct 1958

CMT

DATE:

26 Oct 1958

TIME: 0800 1600

TOTAL YIELD: 2.2 kt

FIREBALL DATA:

Time to 1st minimum: Time to 2nd maximum: NM Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

MTS - Area 7b SITE:

37° 05' 12" N 116° 01' 25" W

Site elevation: 4,186 ft

HEIGHT OF BURST: 1,500 ft

TYPE OF BURST AND PLACEMENT:

Air burst from balloon over

Nevada soil

CLOUD TOP HEIGHT: 17,500 ft MSL

CLOUD BOTTOM HEIGHT: 10,000 ft MGI

#### REMARKS:

The contamination was due primarily to induced activity. The on-site measurements were performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at  $H^{+\frac{1}{2}}$  hour,  $H^{+6}$  hours,  $D^{+1}$  day and D+2 days. The sodium-24 decay rate was used to extrapolate the dose-rate readings to H+1 hour. This decay rate is not strictly applicable although it closely approximates the observed decay. Because of the lack of data in most areas around ground zero the pattern is unreliable.

Very little radioactivity above background was detected off-site.

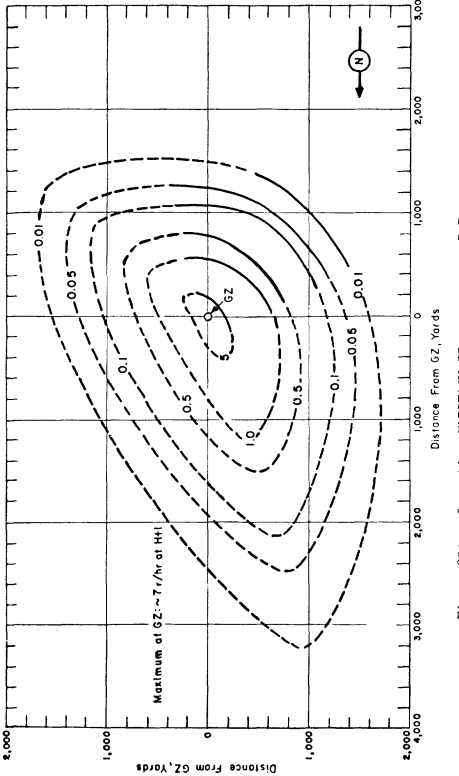


Figure 296. Operation HARDIACK II - DeBaca. On-site dose rate confours in r/hr at H+1 hour.

Altitude	ltitude H-hour		Altitude	H-hou	ır
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	Calm	Calm	12,000	260	14
5,000	010	02	13,000	270	14
6,000	030	02	14,000	280	13
7,000	020	01	15,000	270	12
8,000	070	02	16,000	260	13
9,000	130	03	17,000	200	17
10,000	210	07	18,000	230	21
11,000	250	12	19,000	240	22
•			20,000	240	22

### NOTES:

- 1. Wind data was obtained from the Yucca weather station.
- 2. The surface air pressure was 12.75 psi, the temperature 8.3°C, the dew point 5.1°C, and the relative humidity 80%.

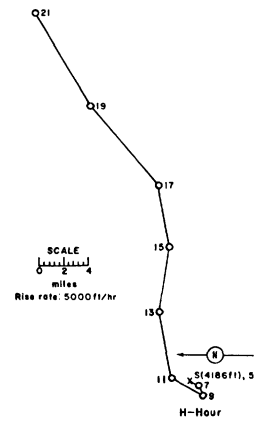


Figure 297. Hodograph for Operation HARDTACK II -

De Baca.

### OPERATION HARDTACK II -

#### Chaves

PST GMT

DATE: 27 Oct 1958 27 Oct 1958

TIME: 0630 1430

TOTAL YIELD: 0.6 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

Sponsor: LASL

SITE: NTS - Area 3u 37° 02' 41" N 116° 01' 47" W Site elevation: 4,025 ft

HEIGHT OF BURST: 52.5 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 6,500 ft MSL CLOUD BOTTOM HEIGHT: NM

### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at  $H+\frac{1}{2}$  hours, H+8 hours, and D+1 day. The  $t^{-1\cdot 2}$  decay approximation was used to H+1 hour. "The downwind extent of the activity is only a rough approximation because of the limited number of measurements. The rest of the pattern was relatively well documented and should be fairly reliable."

No pattern is presented of the off-site fallout because of the limited area that was monitored and the relatively low readings obtained.

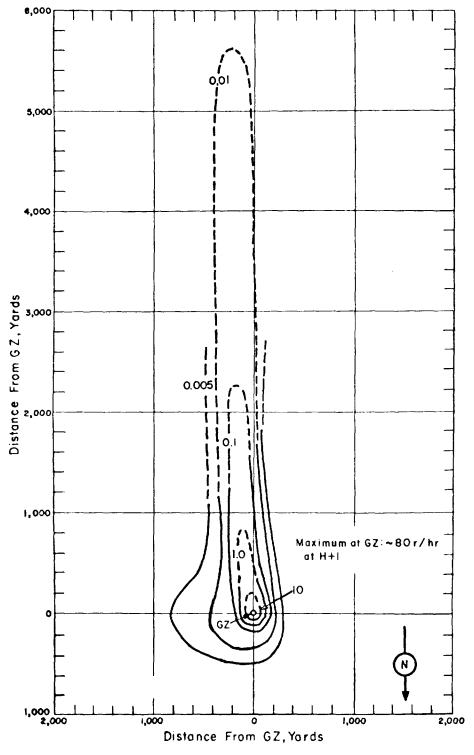


Figure 298. Operation HARDTACK II - Chaves.
On-site dose rate contours in r/hr at H+l hour.

TABLE 98 NEVADA WIND DATA FOR OPERATION HARDTACK II - CHAVES

Altitude	H-hour			
(MSL)	Dir	Speed		
feet	degrees	mpli		
Surface 5,000	350 360	09 16		
6,000	010	18		
7,000	030	18		
8,000	030	15		

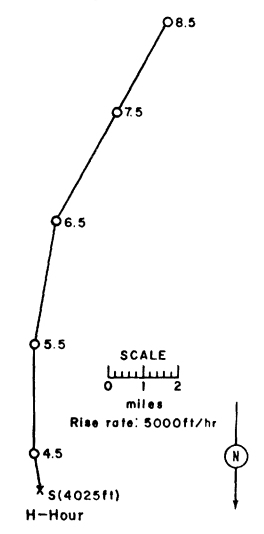


Figure 299. Hodograph for Operation HARDTACK II -

Chaves.

OPERATION HARDIACK II -

Evans

PST QMT

DATE: 28 Oct 1958 29 Oct 1958

TIME: 1600 2400

TOTAL YIELD: 55 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: Not available

Sponsor: UCRL

SITE: NTS - Area 12b.04 37° 11' 41" N

116° 12' 17" W

Site elevation: 6,650 ft

HEIGHT OF BURST: Slant distance 848 ft. Vertical depth 852 ft

TYPE OF BURST AND PLACEMENT:
Subsurface burst - Tunnel in
Nevada soil

# REMARKS:

A small amount of smoke was seen to vent from the portal. This vented material produced very low levels of radiation at a few isolated points.

TABLE 99 NEVADA WIND DATA FOR OPERATION HARDTACK II - EVANS

	SURFACE WINDS					
	9 foot M	les <b>a</b>	100 foot	Mesa		
TIME	Slope Tower		Mountain	Tower		
	(Elev. 6,725 ft MSL)		(Elev. 7,465 ft MSL)			
	Dir	Speed	Dir	Speed		
	degrees	mph	degrees	mph		
H-hour	290	8	360	Missing		
H+1 hour	280	8	360	Missing		
H+2 hours	260	5	360	Missing		

OPERATION HARDIACK II -

Humboldt

MTE: 29 Oct 1958 29 Oct 1958

TIME: 0645 1445

TOTAL YIELD: 7.8 tons

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: Not available

Sponsor: UCRL - DOD

SITE: NTS - Area 3v 37° 02' 52"

116° 01' 29" W

Site elevation: 4,029 ft

HEIGHT OF BURST: 25 ft

TYPE OF BURST AND PLACEMENT:
Tower burst over Nevada soil

CLOUD TOP HEIGHT: 7,500 ft MSL CLOUD BOTTOM HEIGHT: 6,000 ft MSL

### RHMARKS:

The on-site fallout documentation was severely limited by changes in the GZ location and the operational firing schedule. Readings for the very close-in pattern were taken by the Chemical Corps Radiological Safety Support Unit at points along the north, east, south, and west radial lines at times between 0.1 and 6.7 hours. Experimental doserate decay curves were used to extrapolate the readings to H+1 hour. Readings for the on-site fallout pattern were taken at  $H^{+\frac{1}{2}}$  hour, H+6 hours, H+27 hours and D+2 days. The  $t^{-1\cdot2}$  decay approximation was used to extrapolate the dose-rate readings to H+1 hour. "The on-site fallout from Humboldt was well documented and the pattern is considered reliable"

The off-site fallout documentation was performed with Beckman MX-5 and AN/PDR-39 instruments by the U. S. Public Health Service for purposes of public safety. The  $t^{-1\cdot 2}$  decay approximation was used to extrapolate the dose-rate readings to H+l hour. "Although there is some uncertainty in the downwind extent of some of the isolines, there is fair confidence in the width of the pattern and in the orientation of the fallout, which is consistent with the wind analysis".

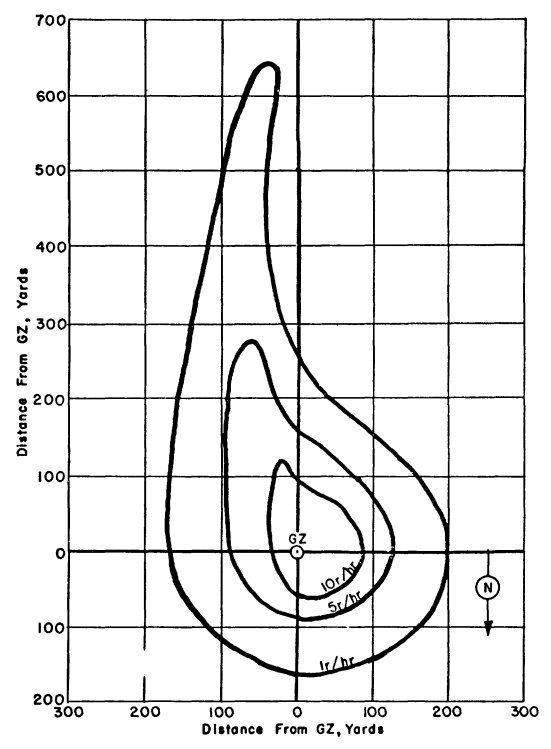


Figure 300. Operation HARDTACK II - Humboldt.

Very close-in dose rate contours in r/hr at H+l hour.

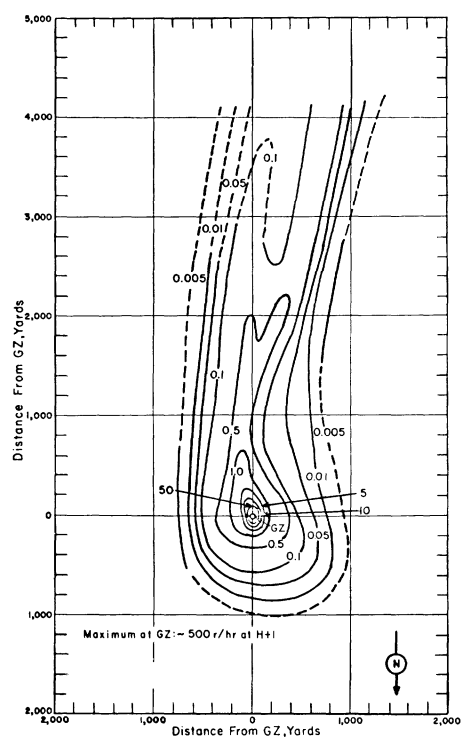


Figure 301. Operation HARDTACK II - Humboldt.
On-site dose rate contours in r/hr at H+l hour.

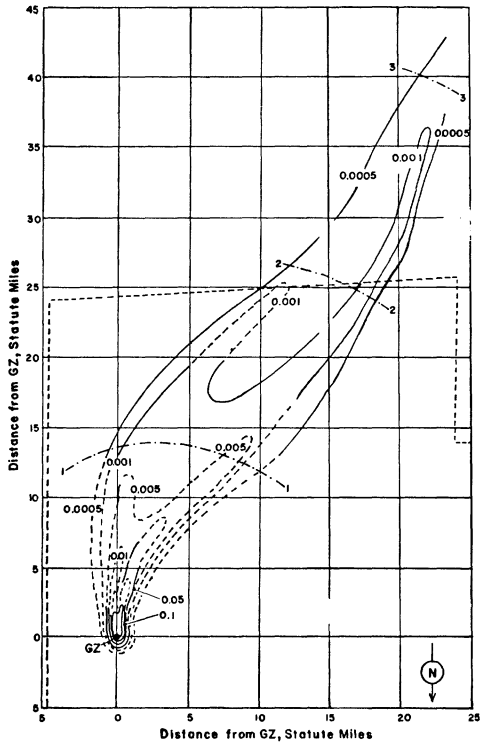


Figure 302. Operation HARDTACK\_II - Humboldt.
Off-site dose rate contours in r/hr at H+l hour.

Altitude	H-hou	r
(MSL)	Dir	Speed
feet	degrees	mph
Surface	340	07
5,000	010	29
6,000	020	30
7,000	030	37
8,000	030	33
9,000	030	22
10,000	040	16

# NOTES:

- 1. Wind data was obtained from the Yucca weather station.
- 2. The surface air pressure was 12.84 psi, the temperature 7.4°C, the dew point -3.2°C, and the relative humidity 46%.

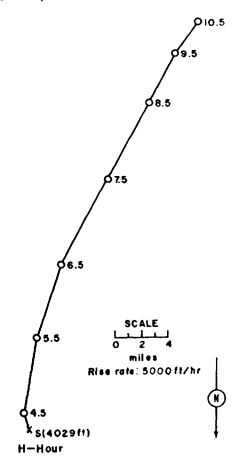


Figure 303. Hodograph for Operation HARDTACK II -

Humboldt

OPERATION HARDTACK II -

Santa Fe

PST GMT

PATE: 29 Oct 1958 30 Oct 1958

TIME: 1900 0300

TOTAL YIELD: 1.3 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: No crater

Sponsor: LASL

SITE: NTS - Area 7b 37° 05' 12" N

116° 01' 25" W

Site elevation: 4,186 ft

HEIGHT OF BURST: 1,500 ft

TYPE OF BURST AND PLACEMENT:
Air burst from balloon over

Nevada soil

CLOUD TOP HEIGHT: 18,000 ft MSL CLOUD BOTTOM HEIGHT: 13,000 ft MSL

### REMARKS:

The contamination was due primarily to induced activity. The on-site measurements were performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at H+1 hour, H+16 hours, D+2 days and D+3 days. The sodium-24 decay rate was used to extrapolate the dose-rate readings to H+1 hour. This decay rate is not strictly applicable although it closely approximates the observed decay.

The off-site fallout was very light and no pattern is presented.

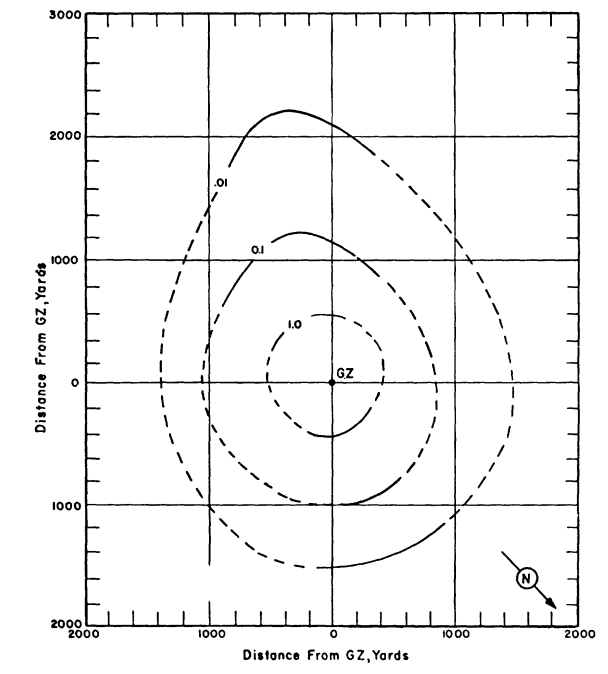


Figure 304. Operation HARDTACK II - Santa Fe. On-site dose rate contours in r/hr at H+l hour.

Altitude	H-hou	H-hour		H-hou	r
(MSL)	Dir	Speed	(MSL)	Dir	Speed
feet	degrees	mph	feet	degrees	mph
Surface	350	04	13,000	030	36
5,000	018	13	14,000	040	40
6,000	040	17	15,000	040	43
7,000	040	20	16,000	040	43
8,000	040	22	17,000	030	44
9,000	040	<b>2</b> 5	18,000	030	44
10,000	030	28	19,000	028	46
11,000	020	28	20,000	020	51
12,000	030	31	·		

## NOTES:

- 1. Wind data was obtained from the Yucca weather station.
- Tropopause height was 39,000 ft MSL. 2.
- The surface air pressure was 12.70 psi, the temperature 12.1°C, the dew point -7.4°C, and the relative humidity 25%.

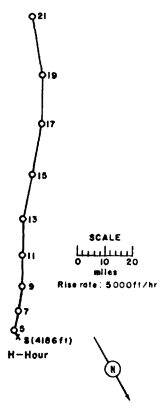


Figure 305. Hodograph for Operation HARDTACK II -

Santa Fe.

OPERATION HARDTACK II - Ganymede Safety Experiment

<u>PST QMT</u> Sponsor: UCRL 30 Oct 1958 30 Oct 1958

<u>IME</u>: 0300 1100 <u>SITE</u>: NTS - Area 9g 37° 07' 27" N

Site elevation: 4,193 ft

HEIGHT OF BURST: Surface

TYPE OF BURST AND PLACEMENT:

Surface burst in wooden
building with 20 ft of
gravel over the building

CLOUD TOP HEIGHT: NM CLOUD BOTTOM HEIGHT: NM

## REMARKS:

There was no nuclear yield for this event. There was some alpha contamination in the immediate vicinity of ground zero.

OPERATION HARDTACK II -

Blanca

PST CMT

DATE: 30 Oct 1958 30 Oct 1958

TIME: 0700 1500

TOTAL YIELD: 19 kt

FIREBALL DATA:

Time to 1st minimum: NM
Time to 2nd maximum: NM
Radius at 2nd maximum: NM

CRATER DATA: Not available

Sponsor: UCRL

SITE: NTS - Area 12e.05 37° 11' 09" N 116° 12' 07" W Site elevation: 7,120 ft

HEIGHT OF BURST: -835 ft
Slant Distance. Vertical
depth 987 ft.

TYPE OF BURST AND PLACEMENT:
Subsurface burst - Tunnel
in Nevada soil

CLOUD TOP HEIGHT: 7,700 ft CLOUD BOTTOM HEIGHT: NM

## REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at H+1 hour, H+6 hours, D+1 day and D+2 days. Due to inadequate mapping and the scarcity of good reference points there is considerable uncertainty in the dose-rate lines. A resurvey was made 7 months later with reference stakes available at half-mile intervals, so that the location of the fallout detected is much more certain than in the initial survey. However, because of the probable reduction in radiation by weathering and the errors probably attendant in assuming the t-1.2 decay approximation to be valid for such a long period, the H+l dose rates were estimated from the initial survey. There is an order of magnitude discrepancy in the estimation of the H+l hour dose rates from the early to late survey; therefore there is very little confidence in the accuracy of the pattern.

Off-site air sampling showed a significant increase in alpha activity. The beta measurements indicate that some light fallout did occur off site.

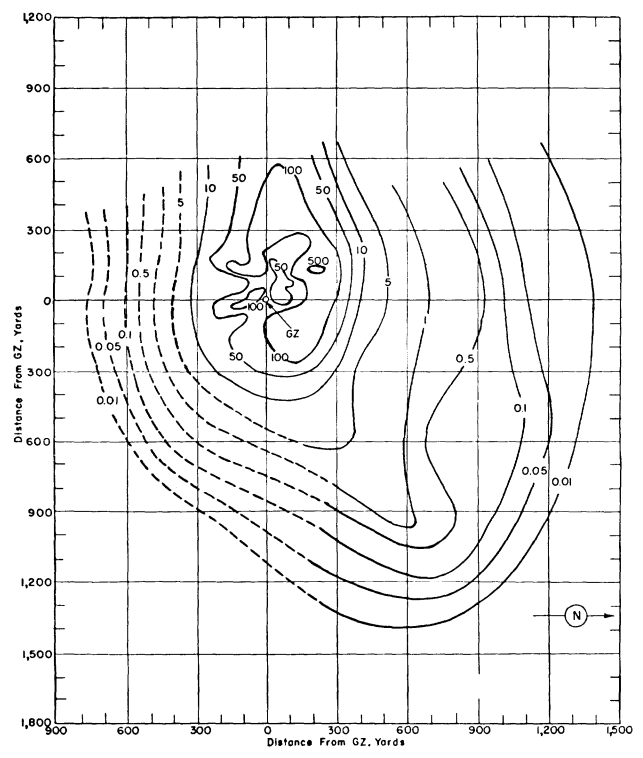


Figure 306. Operation HARDTACK II - Blanca. Close-in dose rate contours in r/hr at H+l hour.

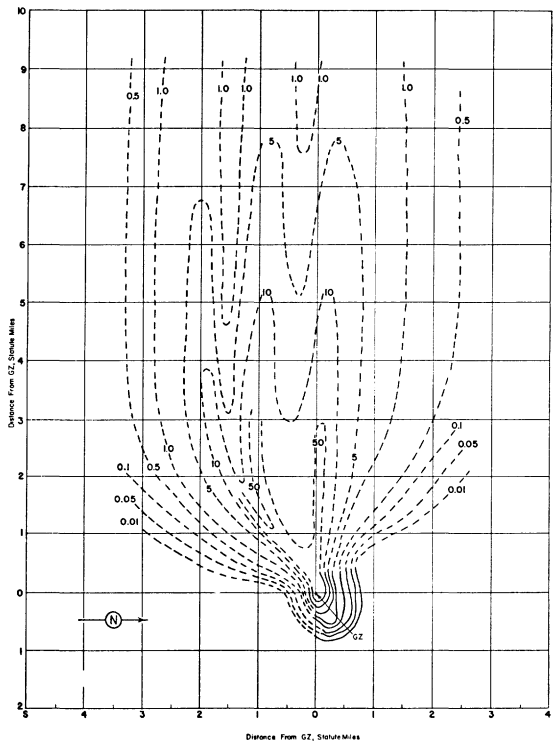


Figure 307. Operation HARDTACK II - Blanca. On-site dose rate contours in r/hr at H+l hour.

Altitude	H+5½ hours			
(MSL)	Dir	Speed		
feet	degrees	mph		
Surface	80	09		
5,000	60	15		
6 <b>,0</b> 00	60	15		
7,000	60	14		
8,000	70	13		

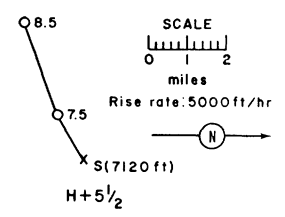


Figure 308. Hodograph for HARDTACK II - Blanca.

# OPERATION HARDIACK II - Titania Safety Experiment

**GMT** Sponsor:

30 Oct 1958 DATE: 30 Oct 1958

TIME: 1234 2034

TOTAL YIELD: 0.2 tons

FIREBALL DATA:

Time to 1st minimum: HEIGHT OF BURST: NM

Time to 2nd maximum:

Radius at 2nd maximum:

TYPE OF BURST AND PLACEMENT:

UCRL

NTS - Area 8c 37° 10' 38" N 116° 04' 09" W

Tower burst over Nevada soil

Site elevation: 4,403 ft

CLOUD TOP HEIGHT: 6,000 ft MSL

CLOUD BOTTOM HEIGHT: NM

### REMARKS:

The on-site fallout documentation was performed by the Radiological Safety Division of the Reynolds Electrical and Engineering Company for purposes of personnel safety. Readings were taken with AN/PDR-39 or Tracerlab SU-10 instruments at  $H^{+\frac{1}{2}}$  hour. The  $t^{-1.2}$  decay approximation was used to extrapolate the readings to H+1 hour. The pattern presented is not reliable.

No off-site contamination was detected.

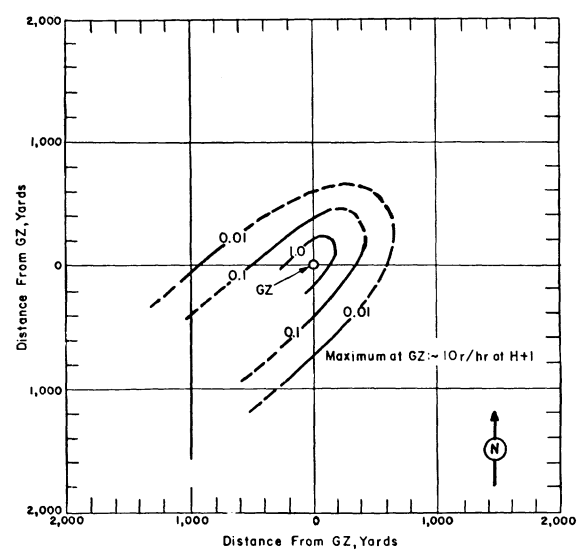


Figure 309. Operation HARDTACK II - Titania.
On-site dose rate contours in r/hr at H+l hour.

Altitude	H-hour		$H+\frac{1}{2}$ he	H+½ hour		ours
(MSL)	Dir	Speed	Dir	Speed	Dir	Speed
feet	degrees	mph	degrees	mph	degrees	mph
Surface	80	09	80	12	90	11
5 <b>,0</b> 00	60	15				
6,000	60	15				
7,000	60	14				
8,000	70	13	~-			

### NOTES:

- 1. H-hour data taken from Yucca Lake Weather Station (Elevation 3,924 ft MSL).
- 2.  $H+\frac{1}{2}$  hour and  $H+l\frac{1}{2}$  hours data from 20-foot tower at Station 353 (Surface Elevation about 4,325 ft MSL).

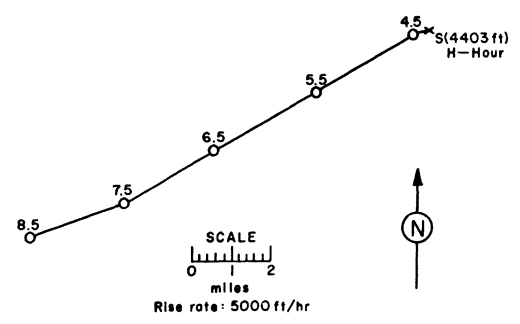


Figure 310. Hodograph for Operation HARDTACK II -

Titania.

OPERATION NOUGAT -

Antler

DATE: 15 Sep 1961 15 Sep 1961

TIME: 0000 1700

TOTAL YIELD: 2.4 kt

CRATER DATA: No crater

SPONSOR: LRL

<u>SITE</u>: NTS - U12c.03a

37° 11' 16.6430" N 116° 12' 27.9248" W

SITE ELEVATION: 7428 ft MSL

DEPTH OF BURST: 1319 ft

TYPE OF BURST AND PLACEMENT:

Tunnel, in semiwolded tuff

### STEMMING MATERIAL:

Tunnel - bedded tuff rhyolite to quartz latite and bedded tuff well-cemented.

### VENTING:

Venting occurred at the tunnel portal at B+2 seconds for an unknown duration.

A secondary steam explosion was observed from 8 to 10 minutes following the detonation.

The estimated dose rate at the tunnel portal, normalized to N+1 hour, was 50 R/hr. The estimated total release, normalized to H+1 minute, was  $5 \times 10^8$  curies and contained the following isotopes:  $I^{131}$ ,  $I^{133}$ ,  $I^{135}$ ,  $Ba-La^{140}$ .

#### REMARKS:

Some radioactivity was detected in off-site areas. No radiation was detected at the worksite or any other location, from releases of gaseous radioactivity during post-shot drilling or tunnel re-entry operations.

Shrew

PST GMT

DATE: 16 Sep 1961 16 Sep 1961

TIME: 1145 1945

SPONSOR: LASL

SITE: NTS - U3ac

37° 02' 54.4373" N 116° 01' 29.5908" W

DEPTH OF BURST: 322 ft

TYPE OF BURST AND PLACEMENT: Underground, in slightly consolidated alluvium

## VENTING:

This event released small visible quantities of radioactive steam and/or gases.

## **REMARKS:**

Radiation was detected on-site from radioactivity released by this detonation, but no radiation levels above background were detected off the NTS in populated areas. No radiation was detected at the worksite or any other location, from releases of gaseous radioactivity during post-shot drilling.

Chena

PST 10 Oct 1961

GMT 10 Oct 1961 SPONSOR: LRL

DATE: 10 Oct 1961 10 O TIME: 1000 1800

<u>SITE</u>: NTS - U12b.09

37° 11' 39.4418" N 116° 12' 25.2736" W

SITE ELEVATION: 7472 ft MSL

DEPTH OF BURST: 838 ft

TYPE OF BURST AND PLACEMENT:
Tunnel, in slightly competent

tuff

#### VENTING:

Venting occurred at the tunnel portal at H+2 seconds and continued for approximately 20 minutes.

The estimated dose rate at the tunnel portal, normalized to H+1 hour, was 35 R/hr. The estimated total release, normalized to H+1 minute, was  $2 \times 10^6$  curies. The identities of the release products are not available.

#### **REMARKS:**

No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation. No radiation was detected at the worksite or at any other location, from releases of gaseous radioactivity during post-shot drilling or tunnel re-entry operations.

Mink

<u>PST</u> <u>GMT</u> <u>DATE</u>: 29 Oct 1961 29 Oct 1961 TIME: 1030 1830

SPONSOR: LASL

SITE: NTS - U3ae

37° 02' 54.8432" N 116° 01' 51.9485" W

SITE ELEVATION: 4028 ft MSL

DEPTH OF BURST: 630 ft

DEPTH OF EMPLACEMENT HOLE: 640 ft

TYPE OF BURST AND PLACEMENT:
Underground, in alluvium

## VENTING:

Some gas seepage was evidenced at H+25 minutes.

## REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. Produced measurable contamination of off-site milk supplies caused levels of contamination in milk in Hiko, Nevada, to jump to 720 pc/£, 4 days after the shot. Some radiation was detected in the areas surrounding SZ from gaseous radioactivity released during post-shot drilling. No radiation was detected off the NTS from post-shot operations.

OMERATION NOUGAT - Fisher

GMT3 Dec 1961 3 Dec 1961 DATE:

TIME: 1504 2304

TOTAL YIELD: 13.5 kt

SPONSOR: LASL

SITE: NTS - U3ah 37° 02' 45.0854" N 116° 01' 39.6325" W

DEPTH OF BURST: 1193 ft

CRATER DATA:

Subsidence crater Diameter: 650 ft Depth: 70 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

## VENTING:

This event released small visible quantities of radioactive steam and/or gases.

#### REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation.

Some radiation was detected in the area surrounding SZ from gascous radioactivity released during post-shot drilling.

#### PROJECT GNOME

MST GMT SPONSOR: LRL DATE: 10 Dec 1961 10 Dec 1961

TIME: 1200 1900 SITE: Near Carlsbad, New Mexico

32° 15' 49" N
TOTAL YIELD: 3.1 kt 103° 5' 57" W

SITE ELEVATION: 3395 ft MSL

CRATER DATA:

No crater

DEPTH OF BURST: 1184 ft

TYPE OF BURST AND PLACEMENT:
Underground, in bedded rock

salt

## VENTING:

Radiation was detected at the blast door at the bottom of the shaft less than one minute following the explosion; and at the shaft collar, 3 minutes and 40 seconds after the detonation. At approximately 7 minutes after the detonation, gray smoke, steam, and associated radioactivity surged from the shaft opening. By 11 minutes following the explosion, copious quantities of steam were issuing from both shaft and ventilation lines. A large flow continued for about 30 minutes before gradually decreasing. A small flow was still detected the following day. The radioactive elements that vented through the shaft were volatile and noble gases.

#### REMARKS:

Figure 8 shows the measured cloud pattern and times of measurement. All readings are gross gamma measured inside the aircraft. Attenuation of radiation by the aircraft structure was not determined, but was probably in the range of 30 to 50 percent.

#### Meteorological Information:

Wind at the surface: 150 degrees - 4.6 mph

Wind at 100 feet: 140 degrees - 16 mph

Surface air temperature: 45.3°F Surface relative humidity: 72%

Surface atmospheric pressure: 26.74 inches of mercury

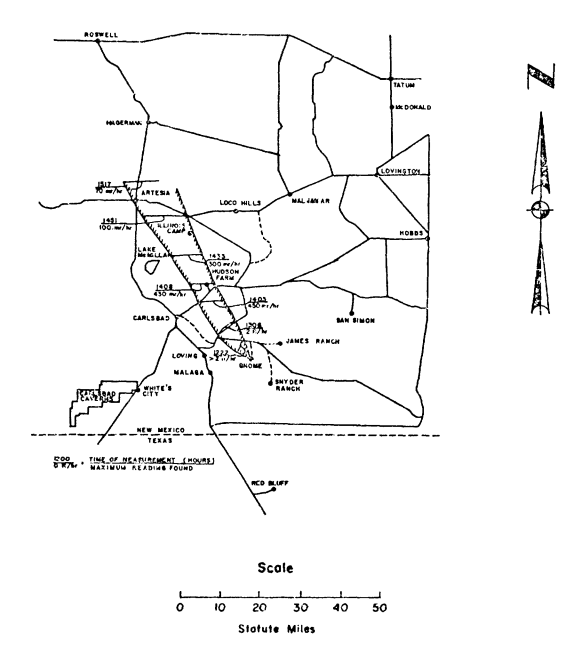


Figure 311, Project Gnome - Cloud pattern as found by Aerial Monitoring

Mad

GMT PST DATE: 13 Dec 1961 13 Dec 1961

TIME: 1000

1800

TOTAL YIELD: 0.43 kt

SITE: NTS - U9a 37° 07' 35.77" N

SPONSOR: LRL

116° 02' 55.54" W

DEPTH OF BURST: 594 ft

CRATER DATA: No crater

TYPE OF BURST AND PLACEMENT: Underground, in slightly consolidated alluvium

#### VENTING:

This event released small visible quantities of radioactive steam and/or gases.

## REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation.

No radiation was detected at the worksite or any other location, from releases of gaseous radioactivity during post-shot drilling.

Ringtail

 DATE:
 PST
 GMT

 17 Dec 1961
 17 Dec 1961

 TIME:
 0835
 1635

SPONSOR: LASL

SITE: NTS - U3ak

37° 02' 35.38" N 116° 01' 31.13" W

DEPTH OF BURST: 1191 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

## **VENTING:**

This event released small visible quantities of radioactive steam and/or gases.

## **REMARKS:**

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas, from radioactivity released by this detonation.

No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post-shot drilling.

Feather

PST GMT

DATE: 22 Dec 1961 22 Dec 1961

TIME: 0830 1630

SPONSOR: LRL

SITE: NTS - U12b.08 37° 11' 41.76" N 116° 12' 29.84" W

SITE ELEVATION: 7449 ft MSL

DEPTH OF BURST: 812 ft

TYPE OF BURST AND PLACEMENT:
Tunnel, in competent to
incompetent tuff.

### **VENTING:**

At H hour a small cloud which appeared to be typical gas-venting, rose from a tunnel portal and vent pipes on top of the mesa and endured for 11 minutes.

The estimated dose rate at the tunnel portal, normalized to H+1 hour, was 18 R/hr. The estimated total release, normalized to H+1 minute, was  $1 \times 10^6$  curies. The isotope identities are not available.

## REMARKS:

At H+30 minutes a branch tunnel was monitored at 40 mR/hr, and a location 1/2 mile southwest and downwind from the venting origin was monitored to be 100 mR/hr at the same time.

Some radioactivity was detected in off-site areas. No radiation was detected at the worksite or any other location, from releases of gaseous radioactivity during post-shot drilling or tunnel re-entry operations.

Stoat

PST GMT SPONSOR: LASL

DATE: 9 Jan 1962 9 Jan 1962 TIME: 0830 1630 SITE: NTS - U3ap

37° 02' 40.70" N
TOTAL YIELD: 4.5 kt 116° 02' 06.23" W

DEPTH OF BURST: 992 ft

CRATER DATA:

Subsidence crater

Diameter: 356 ft

TYPE OF BURST AND PLACEMENT:
Underground, in alluvium

Depth: 7 ft

VENTING: Vented

REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas, from radioactivity released by this detonation.

Agouti

PST GMT SPONSOR: LASL DATE: 18 Jan 1962 18 Jan 1962

TIME: 1000 1800 SITE: NTS - U3ao

37° 02' 50.08" N TOTAL YIELD: 5.9 kt 116° 02' 03.69" W

DEPTH OF BURST: 856 ft

CRATER DATA:

Subsidence crater TYPE OF BURST AND PLACEMENT:
Diameter: 500 ft Underground, in alluvium

Depth: 50 ft

VENTING:

None

REMARKS:

No radiation levels above background were detected on or off the NTS, from radioactivity released by this detonation.

No radiation was detected at the worksite or any other location, from releases of gaseous radioactivity during post-shot drilling.

Dormouse

PST GMT

DATE: 30 Jan 1962 30 Jan 1962

TIME: 1000 1800

SPONSOR: LASL

SITE: NTS - U3aq

37° 02' 48.64" N 116° 02' 22.14" W

DEPTH OF BURST: 1191 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

### VENTING:

This event released small visible quantities of radioactive steam and/or gases.

#### REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation.

Stillwater

PST GMT SPONSOR: LRL DATE: 8 Feb 1962 8 Feb 1962

TIME: 1000 1800 <u>SITE</u>: NTS - U9c

TOTAL YIELD: 2.7 kt 37° 07' 38.09" N 116° 03' 09.15" W

SITE ELEVATION: 4208 ft MSL

CRATER DATA:
Subsidence crater
DEPTH OF BURST: 625 f

Subsidence crater <u>DEPTH OF BURST</u>: 625 ft Diameter: 450 ft

Depth: 32 ft TYPE OF BURST AND PLACEMENT:

Underground, in slightly consolidated alluvium

None, except during post-shot drilling

REMARKS:

No radiation levels were detected above background on or off the NTS, from radioactivity released by this detonation.

Armadillo

PST GMT

DATE: 9 Feb 1962 9 Feb 1962

TIME: 1000 1800

TOTAL YIELD: 6.6 kt

SPONSOR: LASL

SITE: NTS - U3ar

37° 02' 36.88" N 116° 02' 20.24" W

DEPTH OF BURST: 786 ft

CRATER DATA:

Subsidence crater
Diameter: 500 ft
Depth: 35 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

VENTING:

Vented

**REMARKS:** 

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation.

Hardhat

PST GMT SPONSOR: DOD DATE: 15 Feb 1962 15 Feb 1962

<u>DATE</u>: 15 Feb 1962 15 Feb 1962 TIME: 1000 1800 <u>SITE</u>: NTS - U15a

TOTAL YIELD: 5.9 kt 37° 13! 34.7140" N 116° 03' 33.5234" W

SITE ELEVATION: 5114 ft MSL

CRATER DATA:
No crater

DEPTH OF BURST: 943 ft

VENTING:TYPE OF BURST AND PLACEMENT:VentedUnderground, bottom of 36-

inch-diameter shaft in

grandodiorite

#### REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation.

Chinchilla I

PST GMT SPONSOR: LASL DATE: 19 Feb 1962 19 Feb 1962

TIME: 0830 1630 SITE: NTS - U3ag

37° 02' 56.5909" N
TOTAL YIELD: 1.8 kt 116° 01' 46.3128" W

DEPTH OF BURST: 492 ft

CRATER DATA:

Subsidence crater

Diameter: 300 ft

TYPE OF BURST AND PLACEMENT:
Underground, in alluvium

Depth: 50 ft

## VENTING:

This event released small visible quantities of radioactive steam and/or gases.

#### REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation.

Codsaw

PST GMT

DATE: 19 Feb 1962 19 Feb 1962

TIME: 0950 1750

SPONSOR: LRL

SITE: NTS - U9g

37° 07' 38.8308" N 116° 02' 13.63" W

SITE ELEVATION: 4218 ft MSL

DEPTH OF BURST: 696 ft

TYPE OF BURST AND PLACEMENT:
Underground, in semiwelded tuff

VENTING: Vented

### REMARKS:

Radiation levels were detected near SZ, above normal background, from radioactivity released by this detonation. No other radiation levels were detected on or off the NTS, from radioactivity released by this detonation.

No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post-shot drilling.

Cimarron

PST GMT SPONSOR: LRL DATE: 23 Feb 1962 23 Feb 1962

TIME: 1000 1800 SITE: NTS - U9h

37° 07' 43.88" N
TOTAL YIELD: 11.2 kt 116° 02' 53.91" W

SITE ELEVATION: 4208 ft MSL

CRATER DATA:

Subsidence crater DEPTH OF BURST: 1000 ft

Diameter: 500 ft

Depth: 40 ft TYPE OF BURST AND PLACEMENT:
Underground, in slightly con-

VENTING: solidated alluvium

None except during post-shot drilling

## **REMARKS:**

No radiation levels above background were detected on or off the NTS, from radioactivity released by this detonation.

Platypus |

PST GMT

DATE: 24 Feb 1962 24 Feb 1962

TIME: 0830 1630

SPONSOR: LASL

SITE: NTS - U3ad 37° 02' 54" N 116° 01' 54.85" W

DEPTH OF BURST: 190 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

VENTING: Vented

# REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation.

No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post-shot drilling.

Pampas

PST GMT

DATE: 1 Mar 1962 1 Mar 1962

TIME: 1110 1910

SPONSOR: LASL/UK

SITE: NTS - U3al

37° 02' 30.34" N 116° 01' 44.799" W

SITE ELEVATION: 4012 ft MSL

DEPTH OF BURST: 1191 ft

DEPTH OF EMPLACEMENT HOLE: 1201 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

## VENTING:

Immediately after detonation, two small clouds floated around in Area 3.

#### REMARKS:

A maximum dose rate reading of 37 mR/hr at H+45 minutes was evidenced at the BUSTER JANGLE Y (BJY) of the NTS road network. Some radioactivity was detected in off-site areas. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Danny Boy

PST SPONSOR: LRL/DOD GMT 5 Mar 1962 5 Mar 1962

TIME: 1015 1815 SITE: NTS - Area 18

37° 06' 39.79" N 116° 21' 53.82" W TOTAL YIELD: 0.42 kt

SITE ELEVATION: 5477 ft MSL

CRATER DATA:

DATE:

Diameter: 214 ft DEPTH OF BURST: 110 ft

Depth: 62 ft TYPE OF BURST AND PLACEMENT:

Underground, in basalt

## VENTING:

A persistent cloud was produced containing appreciable quantities of radioactivity associated with particulates

#### REMARKS:

The close-in and distant fallout documentation (Figures 1 and 2) was performed by the NDL. AN/PDR-39A ion-chamber instruments were used to measure field gamma dose rates. Most of the measurements from 2,500 ft to 25,000 ft from GZ were accomplished from H+2 hours to H+29 hours. Ground surveys beyond 2,500 ft downwind from GZ continued through D+9 days. The area from GZ to a distance of 2,500 ft downwind was surveyed at later times. The dose-rate readings were extrapolated to H+1 hour using a decay approximation. The dotted portions of the patterns indicate uncertainty.

The off-site patterns (Figs.314 & 315) were constructed from aerial survey measurements performed by EG&G and the USGS. The EG&G survey which took place from H45 to H+7 hours, defines the pattern from miles to approximately 25 miles. Two days later the long-range survey out to 140 miles was made by the USGS.

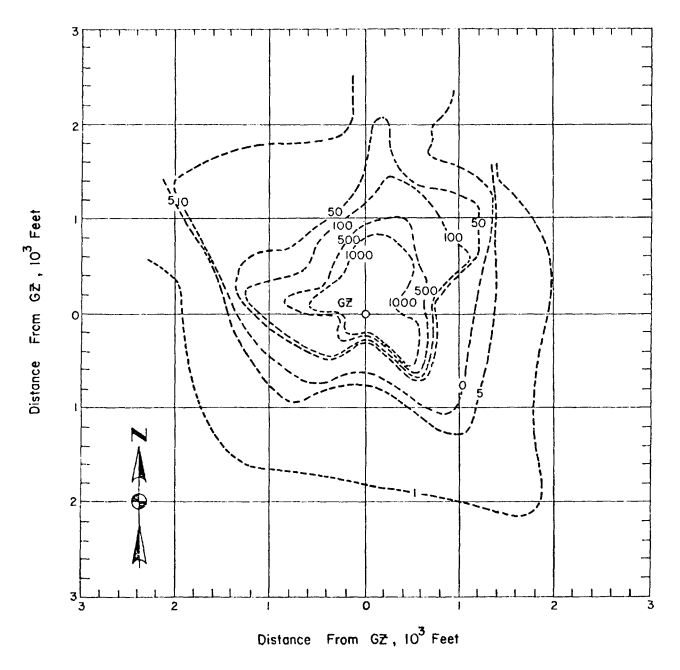


Figure 312 OPERATION NOUGAT - Danny Boy contours of residual radiation in R/hr at H+1 hour to 2,000 feet downwind

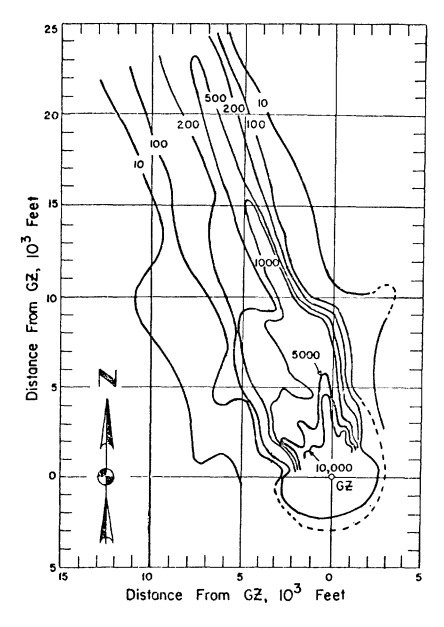


Figure 313 OPERATION NOUGAT - Danny Boy contours of residual gamma radiation in mR/hr at H+l hour to 25,000 feet downwind

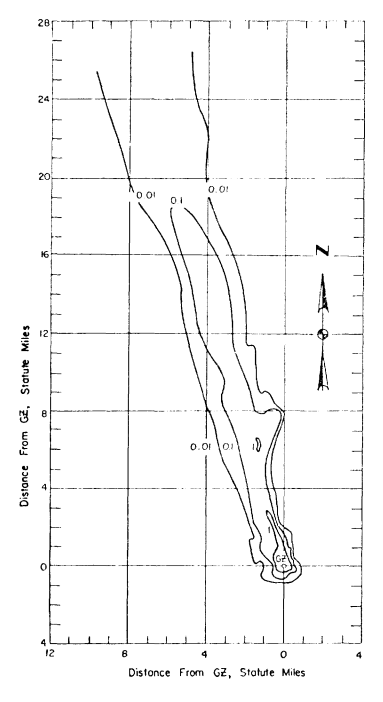


Figure 314 OPERATION NOUGAT - Danny Boy contours of residual gamma radiation in R/hr at H+l hour to 26 miles downwind

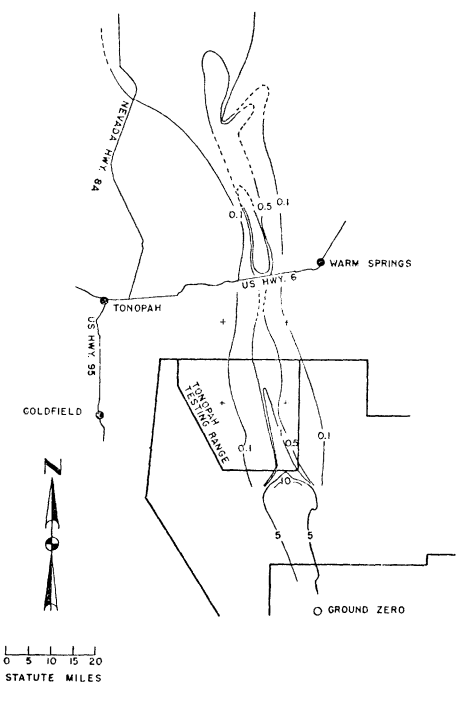


Figure 315.OPERATION NOUGAT - Danny Boy contours of residual gamma radiation in ml/hr at H+1 hour to 140 miles downwind

TABLE 104 NEVADA WIND DATA FOR OPERATION NOUGAT -

DANNY BOY

Altitude (MSL)	H+10 minutes	
	Direction	Speed
feet	degrees	mph
5,477	170	13.8
6,000	171	15.0
7,000	178	17.3
8,000	184	23.0
9,000	190	31.1
10,000	191	34.5
11,000	195	39.1
12,000	199	42.6
13,000	202	52.9
14,000	206	54.1

# Notes

- 1. Observations made at Area 18 radar site.
- 2. Atmospheric pressure was 832 millibars, the temperature was  $5.3^{\circ}$ C, the dew point temperature was  $-12.2^{\circ}$ C, and the relative humidity was 27% at GZ at 1015 PST.

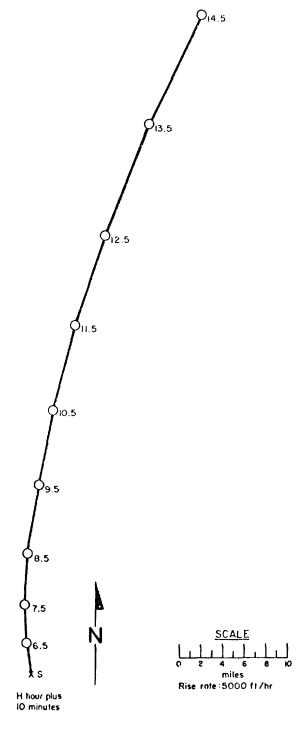


Figure 316. Hodograph for OPERATION NOUGAT -

Danny Boy.

Ermine

PST GMT

DATE: 6 Mar 1962 6 Mar 1962

TIME: 0830 1630

SPONSOR: LASL

SITE: NTS - U3ab

37° 02' 54.233" N 116° 02' 01.165" W

DEPTH OF BURST: 240 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

VENTING:

None except during post-shot drilling

REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation.

Brazos

PST GMT

DATE: 8 Mar 1962 8 Mar 1962

TIME: 1000 1800

TOTAL YIELD: 7.6 kt

101101 11830 . 7.0 Rt

CRATER DATA:

Subsidence crater
Diameter: 450 ft

Depth: 40 ft

0 ft

DEPTH OF RURST: 841 ft

SPONSOR: LRL

SITE: NTS - U9d

TYPE OF BURST AND PLACEMENT: Underground, in slightly

SITE ELEVATION: 4201 ft MSL

37° 07' 19.7891" N 116° 02' 55.9678" W

consolidated alluvium

# **VENTING:**

This event released small visible quantities of radioactive steam and/or gases.

#### REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was released from post-shot operation.

Hognose

<u>PST GMT</u> <u>DATE</u>: 15 Mar 1962 15 Mar 1962

TIME: 0830 1630

SPONSOR: LASL

SITE: NTS - U3ai

37° 02' 38.269" N 116° 01' 51.774" W

DEPTH OF BURST: 789 ft

TYPE OF BURST AND PLACEMENT:
Underground, in alluvium

#### VENTING:

None except during post-shot drilling

# REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Hoosic

PST GMT SPONSOR: LRL DATE: 28 Mar 1962 28 Mar 1962

TIME: 1000 1800 SITE: NTS - U9j

37° 07' 27.5474" N TOTAL YIELD: 3 kt 116° 02' 01.9685" W

SITE ELEVATION: 4235 ft MSL

CRATER DATA:

Subsidence crater DEPTH OF BURST: 614 ft

Diameter: 310 ft

Depth: 25.3 ft TYPE OF BURST AND PLACEMENT:
Underground, in tuff below

alluvium

VENTING:

None except during post-shot drilling

## **REMARKS:**

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Chinchilla II

 DATE:
 PST
 GMT

 TIME:
 31 Mar 1962
 31 Mar 1962

 1800
 1800

SPONSOR: LASL

SITE: NTS - U3as

37° 02' 48.874" N 116° 02' 12.850" W

SITE ELEVATION: 4026 ft MSL

DEPTH OF BURST: 448 ft

DEPTH OF EMPLACEMENT HOLE:

458 ft

CLOUD TOP HEIGHT: 5500 ft MSL

TYPE OF BURST AND PLACUMENT: Underground, in alluvium

# VENTING:

A dust cloud was observed at H hour.

### REMARKS:

A maximum radiation reading of 20 mR/hr was located at SZ at H+4 minutes. Some other radiation levels above normal background were detected near SZ. No other radiation levels were detected on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

#### OPERATION NOUGAT - Dormouse II

PST GMT SPONSOR: LASL DATE: 5 Apr 1962 5 Apr 1962

<u>TIME</u>: 1000 1800 <u>SITE</u>: NTS - U3az

37° 02' 40.219" N TOTAL YIELD: 10 kt 116° 01' 24.720" W

DEPTH OF BURST: 856 ft

CRATER DATA:

Subsidence crater TYPE OF BURST AND PLACEMENT:
Diameter: 560 ft Underground, in alluvium

Depth: 87 ft

VENTING:

None except during post-shot drilling

## REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Passaic

PST GMT

DATE: 6 Apr 1962 6 Apr 1962

TIME: 1000 1800

SPONSOR: LRL

SITE: NTS-U9i

37° 07' 03.6276" N 116° 02' 38.4413" W

SITE ELEVATION: 4183 ft MSL

DEPTH OF BURST: 764 ft

tuff contact

TYPE OF BURST AND PLACEMENT: Underground, alluvium

VENTING:

None, except during post-shot drilling

# REMARKS:

No radiation levels were detected above background on or off the NTS, from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Hudson

PST DATE: 12 Apr 1962

**GMT** 12 Apr 1962 SPONSOR: LRL

TIME: 1000 1800 SITE: NTS - U9h

37° 07' 37.8426" N 116° 02' 41.5226" W

SITE ELEVATION: 4200 ft MSL

DEPTH OF BURST: 480 ft

VENTING:

None, except during post-shot drilling

TYPE OF BURST AND PLACEMENT: Underground, in slightly consolidated alluvium

## REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from postshot operations.

Platte.

PST GMT

DATE: 14 Apr 1962 14 Apr 1962

TIME: 1000 1800

TOTAL YIELD: 1.7 kt

CRATER DATA: No crater

CLOUD TOP HEIGHT: 8000 ft MSL

SPONSOR: LRL

SITE: NTS - U12k.01

37° 13' 19.26" N 116° 09' 26.77" W

SITE ELEVATION: 6281 ft MSL

DEPTH OF BURST: 628 ft

SLANT DEPTH: 560 ft

TYPE OF BURST AND PLACEMENT:

Tunnel, in weakly consolidated tuff

# STEMMING MATERIAL:

Tunnel - interbedded brown sandy tuff and yellow-gray lapilli tuff

#### VENTING:

Venting occurred at the tunnel portal, through fissures, and at a vent hole at H+1.5 seconds. The fissures were created on the side of the hill. A persistent cloud was produced containing appreciable quantities of radioactivity associated with particles. The estimated dose rate at the tunnel portal, normalized to H+1 hour, was 20 R/hr and the estimated total release, normalized to H+1 minute, was  $5 \times 10^7$  curies. The release products contained the following known isotopes:  $Ru^{1.05}$ ,  $Ru^{1.05}$ ,  $Zr-Nb^{95}$ ,  $Ca^{1.41}$ ,  $Ca^{1.44}$ ,  $K^{10}$ ,  $I^{1.31}$ ,  $I^{1.33}$ ,  $I^{1.25}$ ,  $Te^{1.32}$ .

## **REMARKS:**

The cloud drifted in a northerly direction. The radiation area at H+4.5 hours extended upwind approximately one mile from G% and was monitored at 10 mR/hr. Some radioactivity was detected in off-site areas. No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post-shot drilling or tunnel re-entry operations.

Dead

PST GMT

DATE: 21 Apr 1962 21 Apr 1962

TIME: 1040 1840

SPONSOR: LRL

SITE: NTS - U9k

37° 07' 08.4176" N 116° 01' 53.4847" W

SITE ELEVATION: 4261 ft MSL

DEPTH OF BURST: 634 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

#### VENTING:

None, except during post-shot drilling

### REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Black

PST GMT 27 Apr 1962 27 Apr 1962 DATE:

TIME: 1800 1000

SPONSOR: LRL

SITE: NTS-U9p

37° 07' 06.4610" N 116° 02' 15.9730" W

SITE ELEVATION: 4217 ft MSL

DEPTH OF BURST: 714 ft

TYPE OF BURST AND PLACEMENT:

Underground, in tuff below alluvium

VENTING:

None, except during post-shot drilling

### REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Paca

PST GMT

DATE: 7 May 1962 7 May 1962

TIME: 1133 1933

SPONSOR: LASL

SITE: NTS - U3ax

37° 02' 47.6237" N 116° 01' 30.0318" W

DEPTH OF BURST: 848 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

#### VENTING:

None, except during post-shot drilling

### **REMARKS:**

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operation.

Aardvark

PST DATE: 12 May 1962

GMT 12 May 1962 SPONSOR: LASL

TIME: 1100

1900

SITE: NTS - U3ams

37° 03' 54.6976" N 116° 01' 49.3656" W

TOTAL YIELD: 38 kt

DEPTH OF BURST: 1424 ft

CRATER DATA:

Subsidence crater Diameter: 950 ft Depth: 75 ft TYPE OF BURST AND PLACEMENT:

Underground, in tuff

VENTING:

Vented

## REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Eel

PST GMT

DATE: 19 May 1962 19 May 1962

TIME: 0700 1500

SITE: NTS - U9m

SPONSOR: LRL

37° 07' 21.49" N 116° 02' 49.9561" W

SITE ELEVATION: 4199 ft MSL

DEPTH OF BURST: 714 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

### VENTING:

Venting in the form of a geyser, occurred at H+10 seconds at vent hole U9m-2 and continued steadily until H+19 minutes 42 seconds. A similar venting occurred at H+15 seconds at vent hole U9-m3 and lasted until H+21 minutes.

The venting ceased with crater subsidence

The normalized H+l hour estimated dose rate at 500 feet from SZ and the normalized H+l minute estimated total releases respectively are: 7 R/hr and  $5 \times 10^9$  curies. The known isotopes are:  $\text{Ru}^{103}$ ,  $\text{Ru}^{106}$ ,  $\text{Rh}^{105}$ ,  $\text{Zr-Nb}^{95}$ ,  $\text{Ce}^{141}$ ,  $\text{Ce}^{144}$ ,  $\text{I}^{131}$ ,  $\text{I}^{132}$ ,  $\text{I}^{135}$ ,  $\text{Te}^{132}$ , and  $\text{Ba-La}^{140}$ .

## REMARKS:

Some radioactivity was detected in off-site areas. No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post-shot drilling.

At H+30 minutes readings at 1000 feet from SZ varied between 250 and 500 mR/hr with the exception of a location 1000 feet north of SZ where readings continued at more than 100 R/hr contrary to prediction.

White

PST GMT DATE: 25 May 1962 25 May 1962

TIME: 0700 1500

SITE: NTS - U9b

SPONSOR: LRL

37° 07' 29.4725" N 116° 03' 07.1518" W

SITE ELEVATION: 4200 ft MSL

DEPTH OF BURST: 635 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium (tuff)

VENTING:

None, except during post-shot drilling

## REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Raccoon

PST GMT

DATE: 1 Jun 1962 1 Jun 1962

TIME: 0900 1700

SPONSOR: LASL

SITE: NTS - U3ajs

37° 02' 44.206" N 116° 02' 04.059" W

DEPTH OF BURST: 539 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

VENTING: None

### **REMARKS:**

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post-shot drilling.

Packrat

<u>PST</u> <u>GMT</u> <u>DATE</u>: 6 Jun 1962 6 Jun 1962 T1ME: 0900 1700 SPONSOR: LASL

SITE: NTS - U3aw

37° 02' 44.5761" N 116° 02' 01.4312" W

DEPTH OF BURST: 860 ft

TYPE OF BURST AND PLACEMENT:
Underground, in alluvium

VENTING:

Vented

### REMARKS:

Radiation levels were detected near SZ above normal background from radioactivity released by this detonation. No other radiation levels were detected on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

#### OPERATION NOUGAT - Des Moines

	PST	GMT	SPONSOR:	LRL
DATE:	13 Jun 1962	13 Jun 1962		

TIME: 1300 2100 <u>SITE</u>: NTS - U12j.01 37° 13' 20.00" N 116° 09' 43.78" W

SITE ELEVATION: 6301 ft MSL

DEPTH OF BURST: 660 ft

SLANT DEPTH: 610 ft

TYPE OF BURST AND PLACEMENT:
Tunnel, in weakly consolidated tuff

#### VENTING:

Venting began at H+0.2 seconds on top of the hill at SZ, then from a vent hole at the face of the hill and finally through the portal. The duration of the release was approximately 5 minutes.

The estimated dose rate at Access Road normalized to H+1 hour, was 100 R/hr, and the estimated total release, normalized to H+1 minute, was  $3 \times 10^{10}$  curies. The release products contained the following isotopes:  $I^{131}$ ,  $I^{133}$ ,  $I^{135}$ ,  $Te^{132}$ ,  $Ru^{103}$ ,  $Ba-La^{140}$ , and  $Ru-Rh^{105}$  Remote radiation measurements just inside the trailer shelter (see REMARKS) indicate about 100 R/hr at H+2.5 hours and 45 R/hr at H+6.5 hours. The maximum reading a short distance from the portal at H+3 minutes was 30 R/hr.

#### REMARKS:

The shot vented out of the tunnel mouth with sufficient pressure and flow rate that radioactive debris was projected entirely across the canyon and deposited on the slope behind a trailer shelter. This shelter was not shielded from fallout. The entrance to the shelter faced away from the tunnel but the door was open.

Des Moines

OPERATION NOUGAT -

The shot caused  $I^{131}$  milk contamination in the following locations: Adavan, Nevada, 360 pc/ $\ell$  on 20 June; Elko, Nevada, 610 pc/ $\ell$  on 22 June; and Spokane, Washington, 1,240 pc/ $\ell$  on 20 June. All measurements were made from samples taken from fresh milk except those at Spokane which were made from pooled milk at a pasteurizing plant.

Figure 317 shows contours of residual gamma radiation in units of thousands of counts per second at 500 feet above the ground and are dashed where estimated. Pre-Des Moines background is assumed to be 1,000 counts per second. The aerial surveys were performed by ARMS-1 (USGS) on 27, 28, and 30 June 1962.

No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post-shot drilling and tunnel re-entry operations.

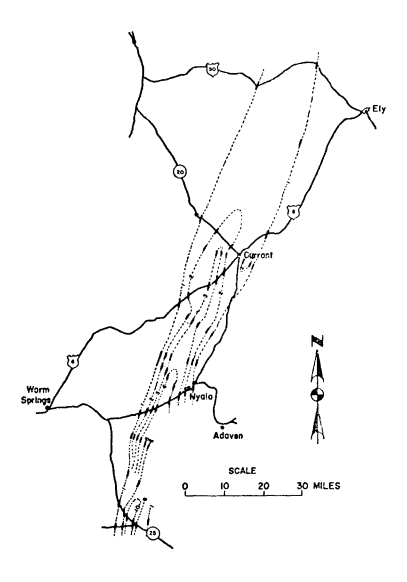




Figure 317 OPERATION NOUGAT - Des Moines contours of residual gamma radiation in thousands of counts per second at 500 feet above the ground at H+14 days

TABLE 105 NEVADA WIND DATA FOR OPERATION NOUGAT - DES MOINES

<b>Alt</b> itude	H-hour (	Note 1)
(MSL)	Direction	Speed
feet	degrees	mph
5,635	204	32.2
6,000	200	32.2
7,000	198	33.4
8,000	200	33.4
9,000	204	29.9
10,000	206	29.9
11,000	206	29.9
12,000	204	29.9
13,000	205	28.8
14,000	206	28.8
15,000	206	29.9

# Notes

- 1. Observations made at Yucca weather station.
- 2. Surface data (from RAOB) at level of GZ over Area 12, H-hour: Atmospheric pressure 819 millibars, temperature 20.3°C, relative humidity 12%.

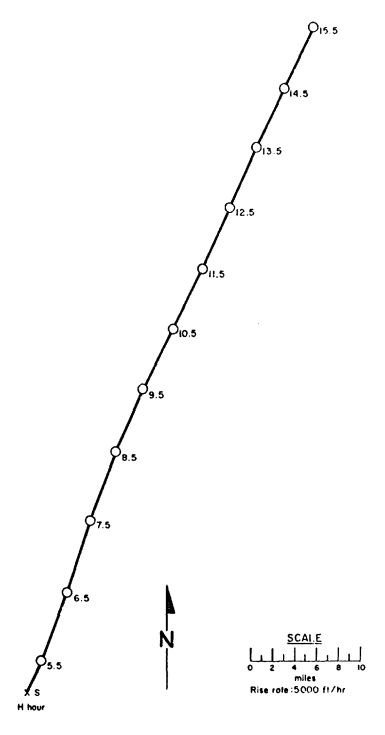


Figure 318. Hodograph for OPERATION NOUGAT -

Des Moines

Daman I

<u>PST</u> <u>GMT</u> <u>DATE</u>: 21 Jun 1962 21 Jun 1962 TIME: 0900 1700 SPONSOR: LASL

SITE: NTS - U3be

37° 02' 35.0325" N 116° 01' 49.9090" W

DEPTH OF BURST: 854 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

**VENTING:** 

Vented

### **REMARKS:**

Radiation levels were detected near SZ above normal background from radioactivity released by this detonation. No other radiation levels were detected on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ, from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Haymaker

PST GMT SPONSOR: LASL

27 Jun 1962 27 Jun 1962 DATE: 1800

TIME: 1000 SITE: NTS - U3aus

37° 02' 29.7466" N 116° 02' 06.8826" W TOTAL YIELD: 56 kt

DEPTH OF BURST: 1340 ft

CRATER DATA:

Subsidence crater TYPE OF BURST AND PLACEMENT: Underground, in alluvium Diameter: 950 ft

70 ft Depth:

## **VENTING:**

Small visible quantities of radioactive steam and/or gas were released.

#### REMARKS:

Fractionation of debris made analysis of yield difficult.

Some radiation was detected on-site from radioactivity released by this detonation. The shot produced detectable  $I^{131}$  contamination in milk. It produced levels of 180 pc/l in milk on 30 June at Austin, Nevada Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

Marshmallow

PST GMT

DATE: 28 Jun 1962 28 Jun 1962

TIME: 0900 1700

SITE: NTS - U16a

SPONSOR: DOD

37° 00' 32.7636" N 116° 12' 03.7533" W

SITE ELEVATION: 6443 ft, MSL

DEPTH OF BURST: 1050 ft

VENTING: SLANT DEPTH: 900 ft

Vented

TYPE OF BURST AND PLACEMENT:
Tunnel, in semiwelded tuff

#### REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity by this detonation. No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post-shot drilling and tunnel re-entry operations.

#### Sacramento

	PST	GMT
DATE:	30 Jun 1962	30 Jun 1962
TIME:	1330	2130

SPONSOR: LRL

SITE: NTS - U9v

37° 07' 02.6885" N 116° 02' 50.6975" W

SITE ELEVATION: 4178 ft MSL

DEPTH OF BURST: 500 ft

TYPE OF BURST AND PLACEMENT:
Underground, in slightly consolidated alluvium

VENTING:

None

#### REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post-shot drilling.

#### PROJECT SEDAN

PST GMT SPONSOR: LRL

DATE: 6 Jul 1962 6 Jul 1962 TIME: 0900 1700 SITE: NTS - U10h

TOTAL YIELD: 110 kt 37.2249" N 116° 02' 43.3593" W

SITE ELEVATION: 4317 ft MSL

CRATER DATA: DEPTH OF BURST: 635 ft

Diameter: 1214 ±15 ft

Depth: 320 ft TYPE OF BURST AND PLACEMENT:
Underground, in alluvium

CLOUD TOP HEIGHT:
16,000 ft ISL

## STEMMING MATERIAL:

A 36-inch diameter cased drill hole backfilled with dry sand

## **VENTING:**

A persistent cloud was produced containing appreciable quantities of radioactivity associated with particulates.

#### REMARKS:

The fallout was documented to a distance of approximately 140 statute miles downwind. The bulk of the data was taken in the period H+20 to H+28 hours and, since the decay was unknown, by referencing these data to H+24 hours using  $t^{-1} \cdot 2$  decay, the error introduced is relatively small. The values thus obtained are considered reasonably reliable both on-site and off-site.

The significant contributors to the H+24-hour gamma dose rate were fission products,  $W^{187}$ , and  $Na^{24}$ . Approximately 42% of the gamma dose rate (H+24 hour) was due to fission products, 55% due to  $W^{187}$ , 2% due to  $Na^{24}$  and <1% due to  $W^{181}$ ,  $W^{188}$ ,  $Be^7$ ,  $Mn^{56}$  and tracers. It was assumed that there was no fractionation and that like fractions of components escaped from the crater.

Figs.319 & 320 present the gamma dose-rate contours at H+1 hour for the close-in and distant areas respectively. Dashed portions of contours indicate uncertainty. The patterns were reduced to show dose rate from fission products at H+1 hour, by multiplying the H+24-hour contour values by 0.42 and extrapolating those values to H+1 hour.

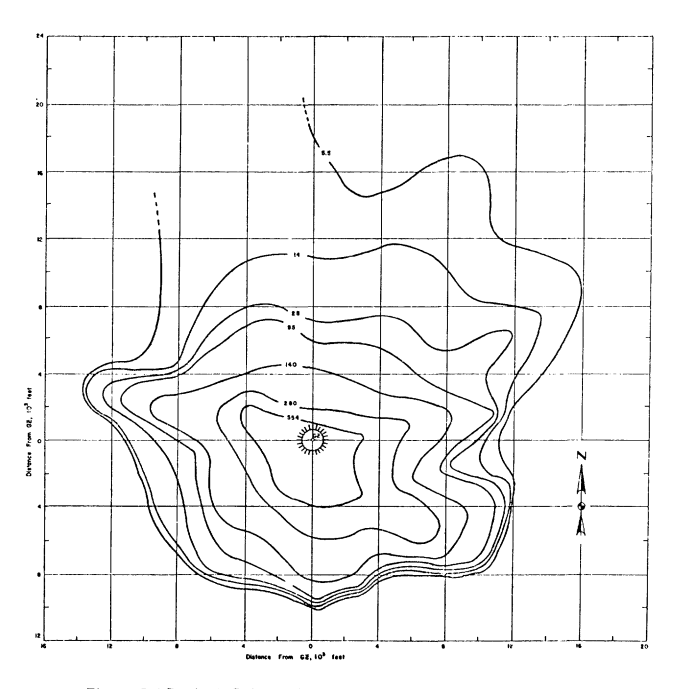


Figure 319 Project Sedan - Contours of residual gamma radiation (for fission products) in R/hr at H+1 hour to 20,000 feet

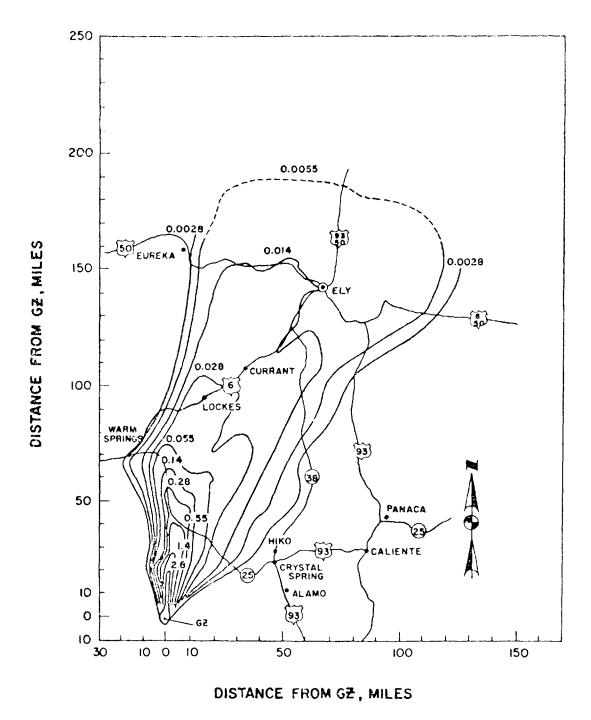


Figure 320-Project Sedan - Contours of residual gamma radiation (for fission products) in R/hr at H+1 hour to 140 miles downwind

TABLE 106 NEVADA WIND DATA AT BJY FOR PROJECT SEDAN

Altitude	H+13	minutes
(MSL)	Direction	Speed
fect	degrees	mph
Surface	160	11.5
5,000	150	11.5
6,000	170	10.4
7,000	200	10.4
8,000	210	12.7
9,000	220	15.0
10,000	210	18.4
11,000	200	23.0
12,000	200	30.0
13,000	190	26.5
14,000	190	19.6
15,000	190	15.0
16,000	180	9.2
17,000	220	6.9
18,000	220	6.9
19,000	250	6.9

# Notes

1. Observation point: BJY, 4076 ft MSL; 4200 ft south of GZ.

# 2. Surface data for Area 10 at H+22 minutes:

Atmospheric pressure: 868 millibars

Temperature: 28.5°C

Dew point temperature: below instrumental threshold. Relative humidity: below instrumental threshold.

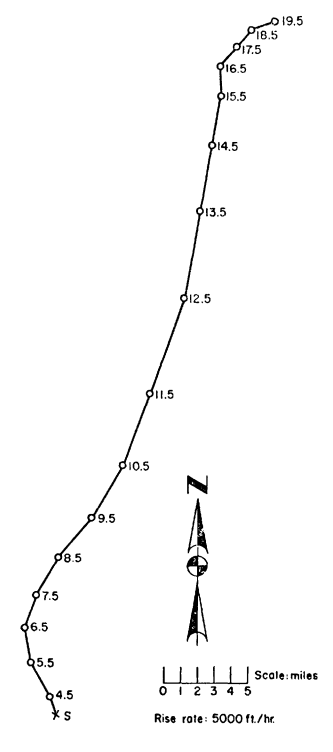


Figure 321. Hodograph for project Sedan

#### OPERATION SUNBEAM - Little Feller II

PST GMT

DATE: 7 Jul 1962 7 Jul 1962

TIME: 1100 1900

SPONSOR: DOD

SITE: NTS - Area 18

37° 07' 09.1611" N 116° 18' 10.3321" W

SITE ELEVATION: 5129 ft MSL

HEIGHT OF BURST: 3 ft

TYPE OF BURST AND PLACEMENT:

Near-surface, over Nevada soil. Device supported by a cable suspended between two posts.

CLOUD TOP HEIGHT: 11,000 ft MSL

# REMARKS:

The close-in and distant contours of residual radiation are shown in Figures 322 thru 324. All the contours are considered reliable. The contours in Figures 322 thru 324 were supplemented by data from REECo Rad-Safe Group and other projects.

The REECo D-Day and D+1 day data used were corrected to H+1 hour. Dashed portions of contours indicate uncertainty.

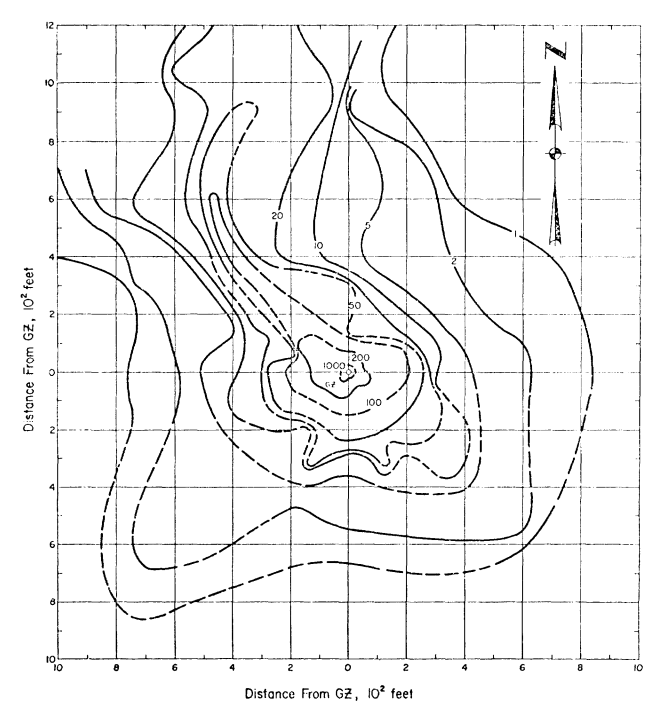


Figure 322. OPERATION SUNBEAM - Little Feller II contours of residual gamma radiation in R/hr at H+1 hour to 1,200 feet downwind

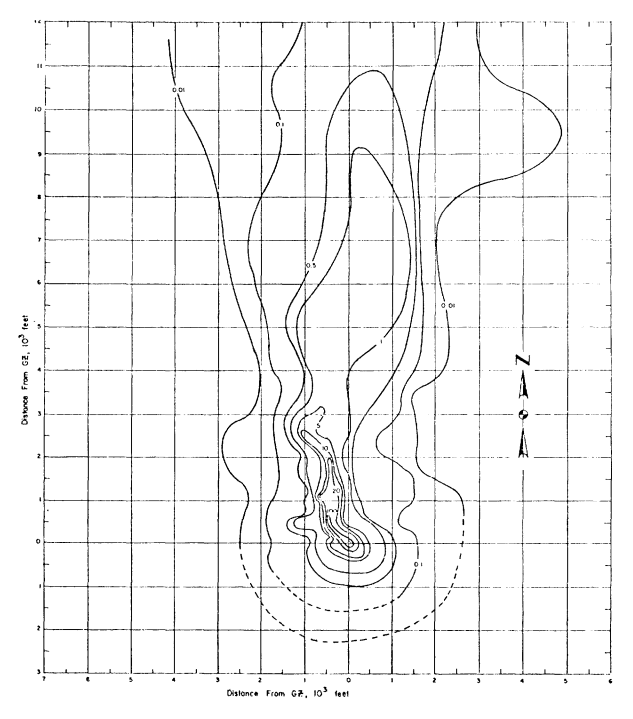


Figure 323. OPERATION SUNBEAM - Little Feller II contours of residual gamma radiation in R/hr at H+l hour to 12,000 feet downwind

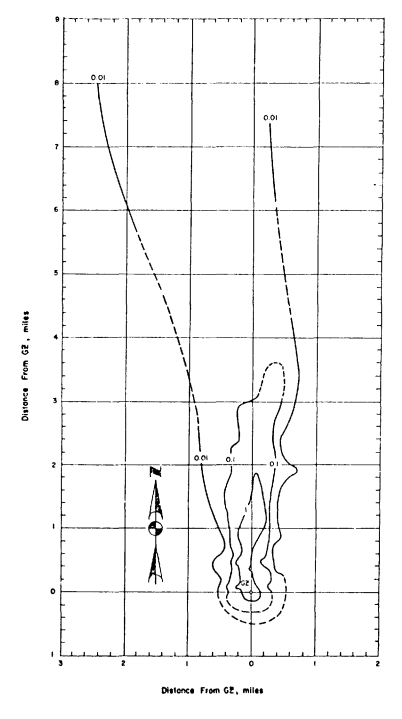


Figure 324. OPERATION SUNBEAM - Little Feller II contours of residual gamma radiation in R/hr at H+l hour to 8 miles downwind

Altitude	Hh	our
(MSL)	Direction	Speed
feet	degrees	mph
Surface	171	8.1
6,000	190	16.1
7,000	180	19.6
8,000	180	15.0
9,000	180	11.5
10,000	180	11.5
11,000	140	8.1
12,000	120	15.0
13,000	110	21.9
14,000	100	18.4
15,000	90	10.4
16,000	140	3.5
17,000	200	8.1
18,000	200	9.2

# Notes:

- 1. Observations made at forward control point, Area 18.
- 2. Air temperature at the surface was 35.5°C, and the relative humidity was too low to measure.

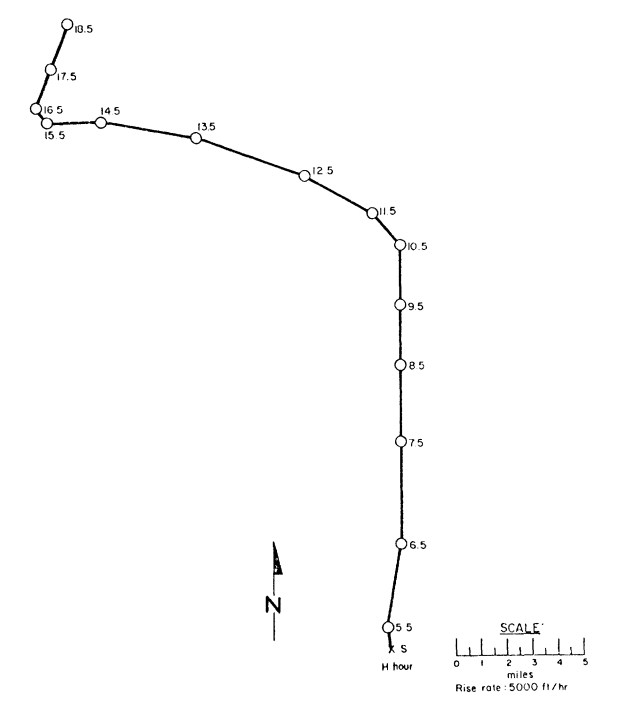


Figure 325. Hodograph for OPERATION SUNBEAM - Little Feller II.

OPERATION SUNBEAM -

Johnie Boy

SPONSOR: DOD

PST GMT

DATE: 11 Jul 1962 11 Jul 1962

TIME: 0845 1645 SITE: NTS - Area 18

37° 07' 20.9852" N
TOTAL YIELD: 0.5 kt 116° 19' 58.9362" W

SITE ELEVATION: 5153 ft MSL

CRATER DATA:

Diameter: 122 ft DEPTH OF BURST: 23 inches

Depth: 30.6 ft

CLOUD TOP HEIGHT: 17,000 ft MSL

TYPE OF BURST AND PLACEMENT:
Shallow underground, in

Nevada soil

CLOUD BOTTOM HEIGHT: 12,500 ft MSL

### VENTING:

A persistent cloud was produced containing appreciable quantities of radioactivity associated with particulates

#### REMARKS:

The close-in and distant contours of residual radiation are shown in Figures 326  $\S$  327. Both contours are considered reliable. The close-in pattern of Figure 326 was supplemented by data from NRDL Project 2.9, NDL Project 2.20, and the REECo Rad-Safe unit. Decay corrections were made using the composite decay curve.

Figure 327 was supplemented in the distant portion by REECo Rad-Safe Group data taken on D-day and by the Public Health Service on D+1 day. Decay corrections in the distant regions were made using a decay exponent of 1.2.

Dashed portions of contours indicate uncertainty.

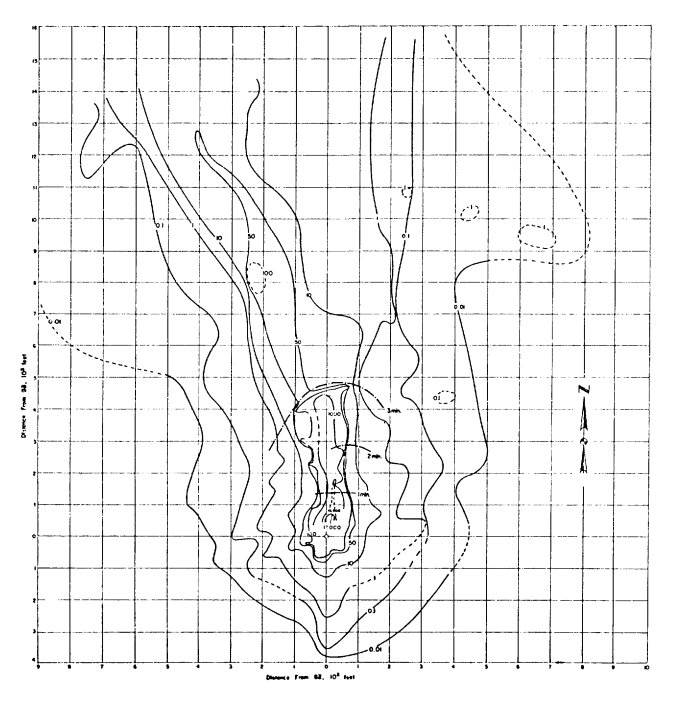


Figure 326. OPERATION SUNBEAM— Johnie Boy contours of residual gamma radiation in R/hr at H+ 1 hour to 16,000 feet downwind, together with times of arrival based on experimental data

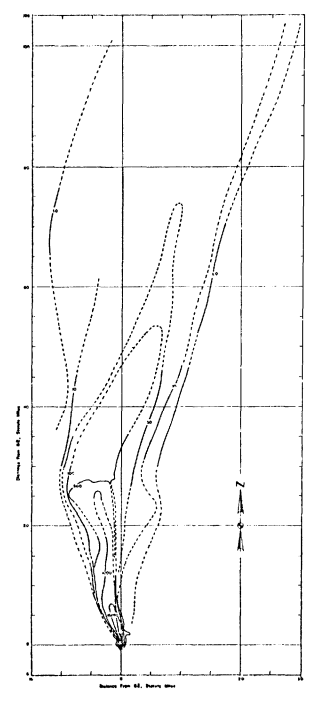


Figure 327. OPERATION SUNDEAM - Johnie Boy contours of residual gamma radiation in mR/hr at H+1 hour to 100 miles downwind

Altitude	H-h	our	H+1 1	nour
(MSL)	Direction	Speed	Direction	Speed
feet	degrees	mph	degrees	mph
Surface	195	8.1	210	17.3
6,000	170	8.1	210	11.5
7,000	160	8.1	<b>1</b> 70	10.4
8,000	160	12.7	150	12.7
9,000	160	18.4	170	12.7
10,000	170	17.3	190	11.5
11,000	180	13.8	200	11.5
12,000	180	17.3	200	17.3
13,000	190	20.0	200	25.3
14,000	200	24.2	200	25.3
15,000	200	25.3	21.0	29.9
16,000	200	25.3	210	29.9
17,000	200	31.1		
18,000	200	31.1		
19,000	210	29.9		
20,000	200	26.5		

## Notes:

- 1. Observations made at forward control point, Area 18.
- 2. Air temperature at the surface was 24.3°C and the relative humidity was 12%.

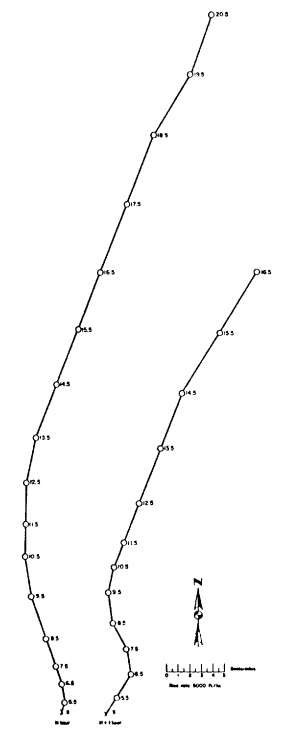


Figure 328. Hodograph for OPERATION SUMBEAM -

Johnie Boy

OPERATION STORAX -

Merrimae

GMT 13 Jul 1952 DATE: TIME: 0800 1600

13 Jul 1962

SPONSOR: LRL

SITE: NTS - U3bd

37°03' 18.2331" N 116°02' 00.2205" W

SITE ELEVATION: 4040 ft MSL

DEPTH OF BURST: 1356 ft

TYPE OF BURST AND FLACEMENT: Underground, in slightly consolidated alluvium.

## VENTING:

This event released small visible quantities of radioactive steam and/or gases.

## REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation.

Some radiation was detected in the area surrounding SZ, from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations.

OPERATION SUNBEAM -

Small Boy

PST GMT

DATE: 14 Jul 1962 14 Jul 1962

SPONSOR: DOD

SITE: NTS - Area 5

<u>DATE</u>: 14 Jul 1962 14 Jul 1962 TIME: 1030 1830

36° 48' 08.9942" N 115° 55' 89.2031" W

SITE ELEVATION: 3078 ft MSL

HEIGHT OF BURST:

TYPE OF BURST AND PLACEMENT:
Tower, over Nevada soil

CLOUD TOP HEIGHT: 19,000 ft MSL

REMARKS:

The close-in and distant contours of residual radiation are shown in Figures 329 thru 332

The estimated Small Boy GZ contours of Figure 329 are based on data taken from D-day to D+3 days by NDL, NRDL, and REECo. The composite decay curve of NDL Project 2.8 was used to correct the data to H+1 hour. The close-in contours of Figure 330 are revisions of those

2.11 included and supplemented by data from the REECo Rad Safe Group and NDL Project 2.9.

The two off-site contour patterns are shown in Figure 331 (out to 29 miles) and Figure 332 (out to 300 miles). The middle portion of Figure 331 (around 15 miles downwind) was constructed using data from NDL, UCLA, NRDL, and the PHS. The portion farthest downwind was constructed from data obtained by NDL and UCLA. The contours were corrected to H+1 hour using a decay constant of 1.27. Figure 332 is based almost entirely on ground monitor surveys conducted by NDL, UCLA, and the PHS, supplemented by aerial surveys by CETO Project 62.80. The data were extrapolated back to H+1 hour by t<sup>-1</sup>·<sup>2</sup>. The fallout started arriving at 250 to 400 miles downwind sometime in the latter part of D+1 day reaching a peak at D+2 days. Figure 333 shows the probable path of the Small Boy cloud as determined by exposure rate measurements as far as western Nebraska.

In all the figures the dashed portions indicate uncertainty.

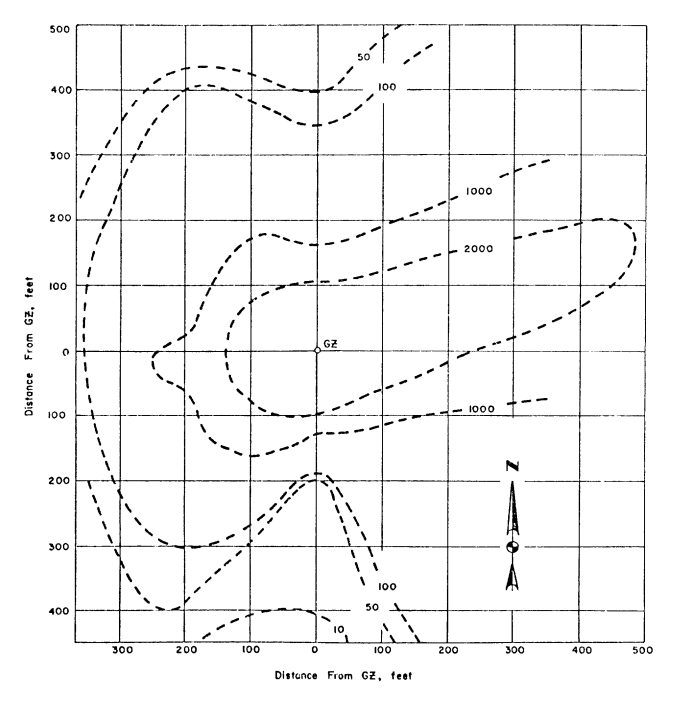


Figure 329. OPERATION SUNBEAM - Small Boy GZ area contours in R/hr at H+1 hour

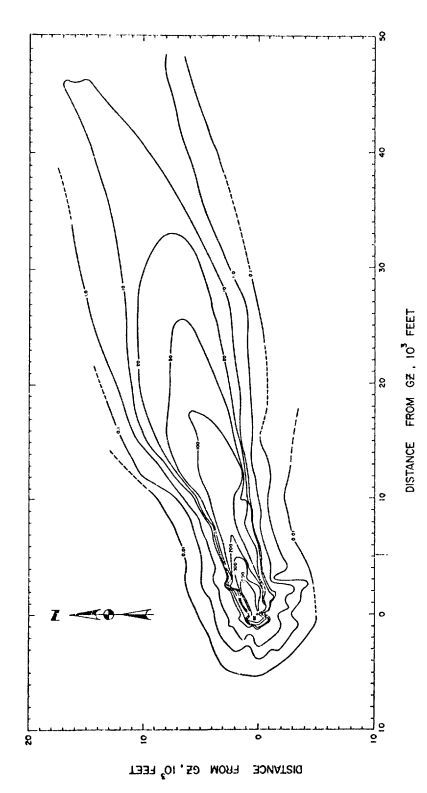
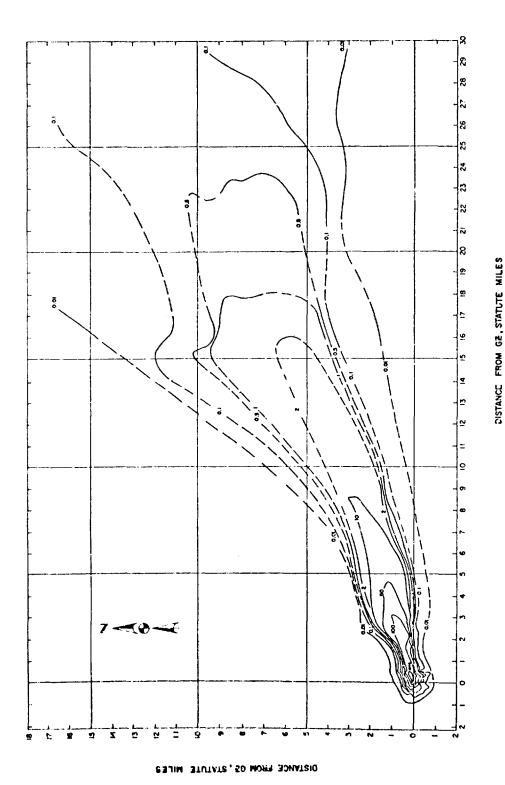


Figure 330.OPERATION SUNBEAM - Small Boy contours of residual gamma radiation in R/hr at H+l hour to 50,000 feet downwind



OPERATION SUNBEAM - Small Boy contours of residual gamma radiation in R/hr at H+1 hour to 29 miles downwind Figure 331, OPERATION SUNBEAM -

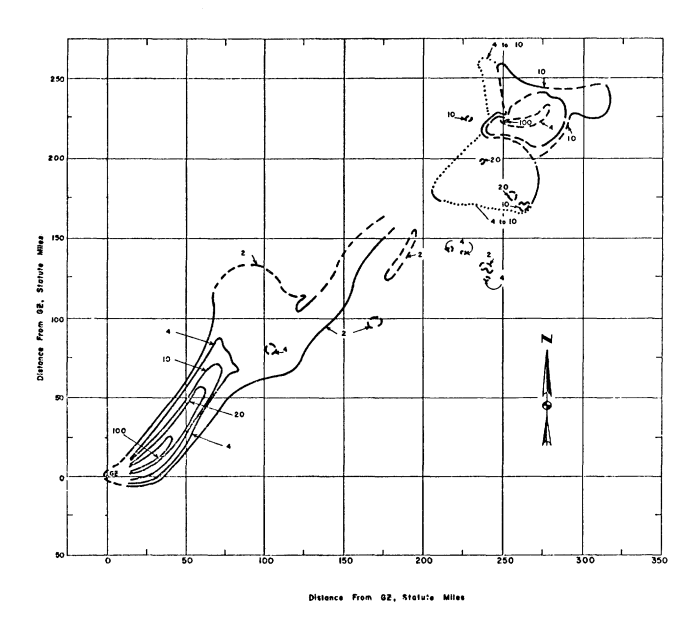
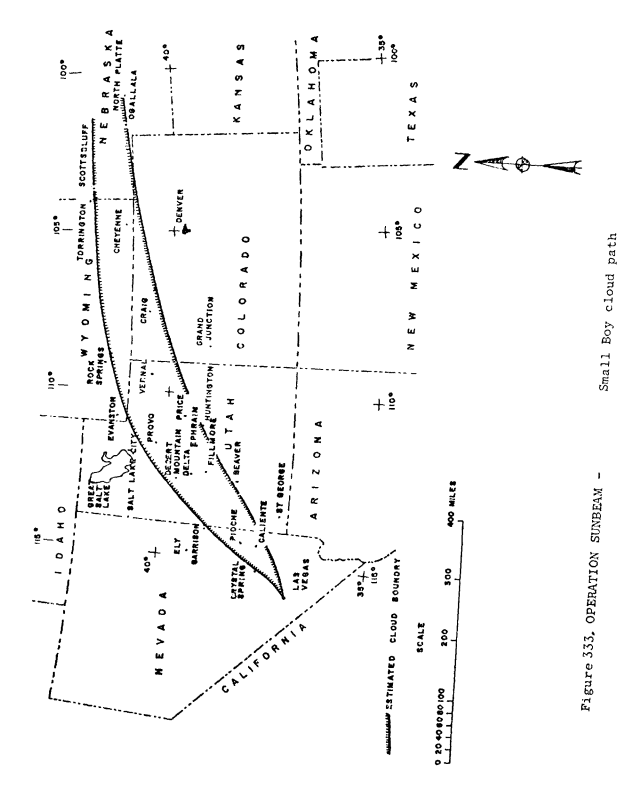


Figure 332. OPERATION SUNBEAM - Small Boy contours of residual gamma radiation in R/hr at H+l hour to 300 miles downwind



SMALL BOY

TABLE 109 NEVADA WIND DATA FOR OPERATION SUNBEAM -

Altitude	H+5 Min	utes	н+1/4 н	our	H+70 Mi	nutes
(MSL)	Direction	Speed	Direction	Speed	Direction	Speed
feet	degrees	mph	degrees	mph	degrees	mph
3,078	135	2.3	120	12.3	180	6.9
4,000	300	1.2	145	4.6	185	6.9
5,000	310	1.2	170	5.8	188	8.1
6,000	330	2.3	180	6.9	212	9.2
7,000	280	2.3	170	6.9	224	11.5
8,000	250	6.9	180	3.5	237	11.5
9,000	240	13.8	230	5.8	245	12.7
10,000	240	18.4	240	12.7	240	15.0
12,000	240	9.2	235	10.4	225	9.2
14,000	240	9.2	230	9.2	280	8.1
15,000	-	-	_		265	4.6
16,000	240	9.2	230	8.1		
18,000	280	16.1	260	15.0		
20,000	280	28.8	280	26.5		

### Notes:

- 1. Observations made at Frenchman's Flat.
- 2. Air temperature at the surface was 31.7°C; the relative humidity was 16%.

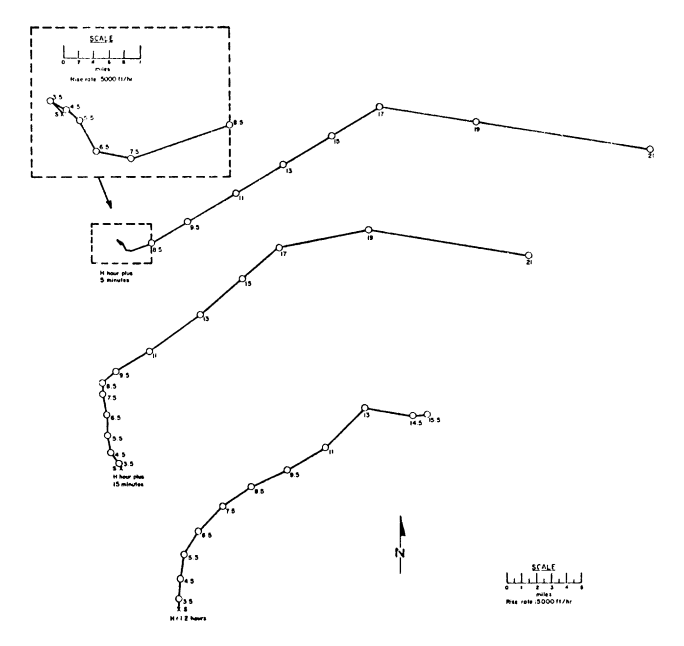


Figure 334. Hodograph for OPERATION SUNBEAM -

Small Boy.

### OPERATION SUNBEAM - Little Feller I

CLOUD TOP HEIGHT: 11,000 ft MSL

SPONSOR: DOD

DATE: 17 Jul 1962 17 Jul 1962 SITE: NTS - Area 18

GMT

TIME: 0900 1700 37° 06' 30.7784" N 116° 19' 02.1775" W

SITE ELEVATION: 5194 ft MSL

HEIGHT OF BURST:

TYPE OF BURST AND PLACEMENT:

Near surface, over Nevada soil. Warhead fired from Davy

Crockett weapon system.

### REMARKS:

The close-in and distant contours of residual radiation are shown in Figures 335 thru 338. The very close-in contours are shown in Figure 335 Figure 337 shows contours of residual gamma radiation at H+4 hours to 12,000 feet downwind. The earliest readings were not taken until approximately H+4 hours because troop exercises were executed in the area of interest at earlier times. The application of an average decay exponent to the overall pattern or representative portions of the pattern did not appear to be justified; therefore the H+/1-hour patterns are presented as the basic patterns and are considered reliable. The H+4-hour patterns were constructed from data obtained by NDL, REECo Rad Safe Group remote units, and PHS off-site surveys. Figures 336 and 338 are the result of arbitrarily applying a decay exponent of 1.2 to produce H+l-hour patterns. These patterns are given only to represent the order of magnitude of the H+1-hour dose rates and are considered to be much less reliable than the ones representing H+4 hours.

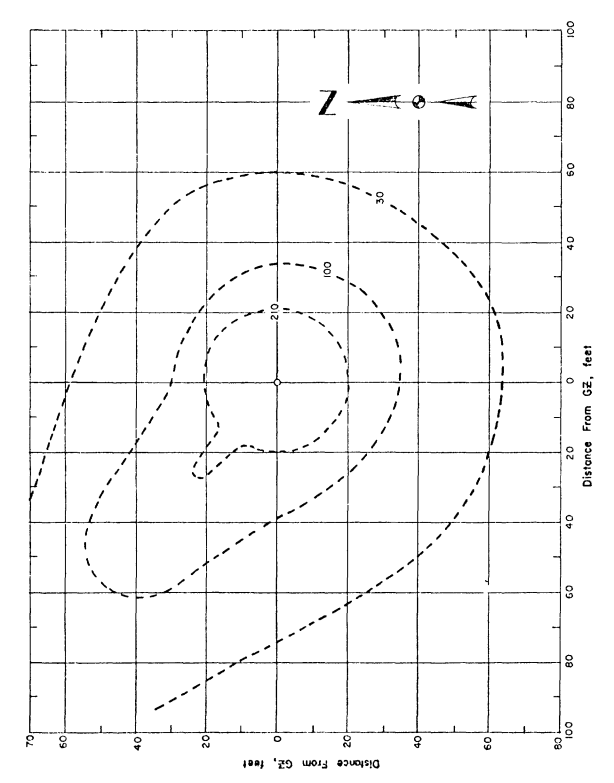
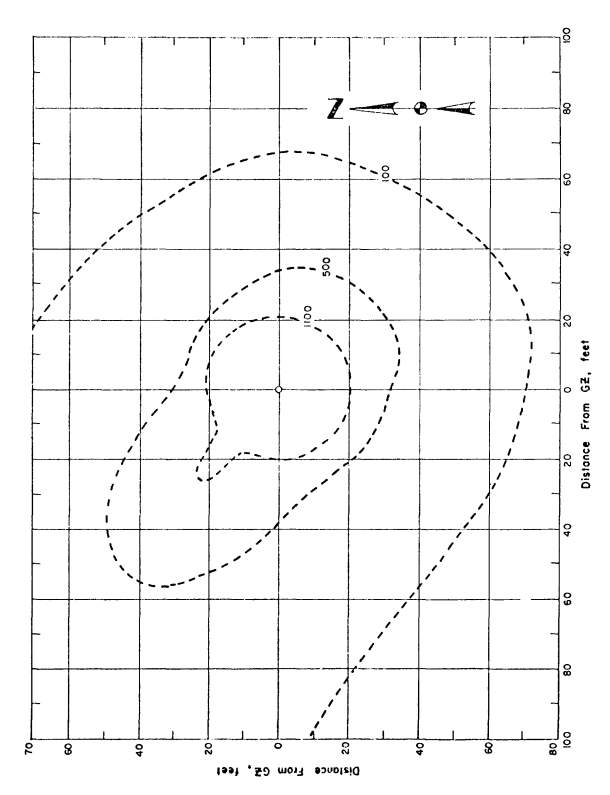


Figure 335. OPERATION SUNBEAM - Little Feller I contours of residual gamma radiation in R/hr at H+1 hours to 70 feet downwind.



Little Feller I contours of residual gamma radiation in R/hr at H+1 hour to 70 feet. Figure 336. OPERATION SUNBEAM -

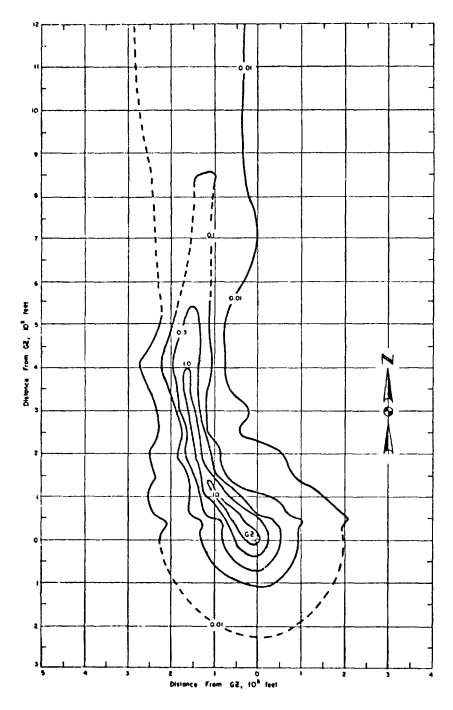


Figure 337. OPERATION SUNBEAM - Little Feller I contours of residual gamma radiation in R/hr at H+4 hours to 12,000 feet downwind.

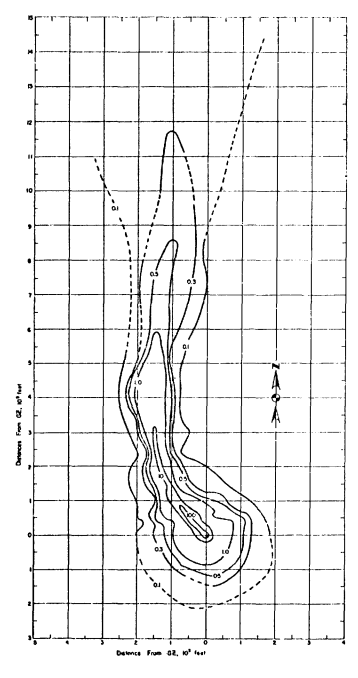


Figure 338.OPERATION SUNBEAM - Little Feller I contours of residual gamma radiation in R/hr at H+1 hour to 12,000 feet downwind.

### TABLE 110 NEVADA WIND DATA FOR OPERATION SUNBEAM - LITTLE FELLER I

Altitude		ır
(MSL)	Direction	Speed
feet	degrees	mph
Surface	200	17.3
6,000	200	15.0
7,000	190	13.8
8,000	170	13.8
9,000	170	12.7
10,000	150	12.7
11,000	140	12.7
12,000	150	15.0
13,000	180	17.3
14,000	130	23.0
15,000	180	26.5
16,000	190	28.8

### Notes:

- 1. Observations made at forward control point, Area 18.
- 2. Air temperature at the surface was 29.7°C and the relative humidity was 17 percent.

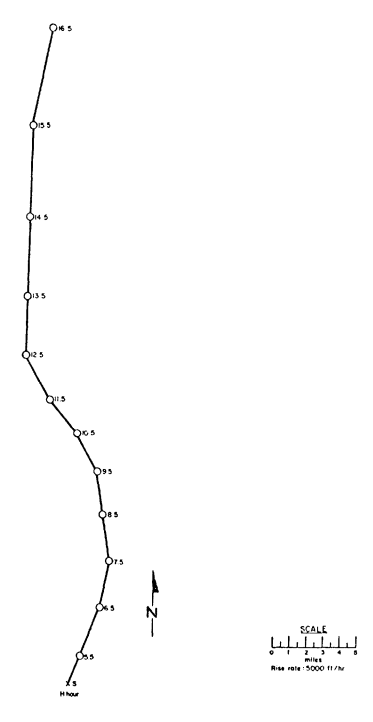


Figure 339. Hodograph for OPERATION SUNBEAM - Feller I.

Little

Wichita

 DATE:
 PST
 GMT

 ΣΤΙΜΕ:
 27 Jul 1962
 27 Jul 1962

 2100
 2100

SPONSOR: LRL

SITE: NTS - U9y

37° 07' 46.9592" N 116° 03' 23.3114" W

SITE ELEVATION: 4238 ft MSL

DEPTH\_OF BURST: 493 ft

TYPE OF BURST AND PLACEMENT:
Underground, in slightly
consolidated alluvium.

### **VENTING:**

Low-velocity venting was observed at H+0.5 second with an initial height of 200-500 feet. AT H+26 seconds, gas vented from a fissure in the earth approximately 50 feet north of the emplacement hole and continued for 5 minutes. The estimated dose rate at 500 feet from GZ, normalized to H+1 hour was > 10 R/hr, and the estimated total release normalized to H+1 minute was  $2 \times 10^6$  curies. The only isotope identified in the release products was  $1^{1.31}$ 

### REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation. No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post shot drilling

York

SPONSOR: LRL

TIME:

0700

24 Aug 1962 24 Aug 1962 1500

SITE: NTS-U9z

37° 07' 07.085" N 116° 02' 22.145" W

SITE ELEVATION: 4208 ft MSL

DEPTH OF BURST: 747 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

### VENTING:

None, except during post-shot drilling

### REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations

Bobac

PST GMT

DATE: 24 Aug 1962 24 Aug 1962

TIME: 0900 1700

SPONSOR: LASL

SITE: NTS - U3bl

37° 02' 46.112" N 116° 01' 25.818" W

DEPTH OF BURST: 674 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

### VENTING:

None, except during post-shot drilling

### REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot drilling. No radioactivity was detected off the NTS from post-shot operations

TIME: 0900

Hyrax

<u>PST</u> <u>GMT</u> <u>DATE</u>: 14 Sep 1962 14 Sep

14 Sep 1962 1700

SITE: NTS - U3bb

SPONSOR: LASL

37° 02' 38.1654" N 116° 01' 16.0105" W

DEPTH OF BURST: 709 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

VENTING:

Vented

### REMARKS:

Radiation levels were detected near SZ above normal background from radioactivity released by this detonation. No other radiation levels were detected on or off the NTS, from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operation

Peba

20 Sep 1962

GMT

SPONSOR: LASL

DATE: TIME: 0900 20 Sep 1962 1700

SITE: NTS - U3bb

37° 03' 18.1538" N 116° 01' 45.4169" W

DEPTH OF BURST: 792 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

VENTING:

No venting

OPERATION STORAX -

Allegheny

DATE:

TIME: 0900

GMT 29 Sep 1962 29 Sep 1962

1700

SPONSOR: LRL

SITE: NTS - U9x

37° 07' 00.0368" N 116° 01' 57.9995" W

SITE ELEVEATION: 4258 ft MSL

DEPTH OF BURST: 692 ft

TYPE OF BURST AND PLACEMENT:

Underground, in semiwelded tuff

### VENTING:

This event released small "isible quantities of radioactive steam and/or gases

### REMARKS:

Radiation was detected on-site from radioactivity released by this detonation. No radiation levels above background were detected off the NTS in populated areas from radioactivity released by this detonation. No radiation was detected at the worksite or any other location from releases of gaseous radioactivity during post-shot drilling

Mississippi

PST GMT SPONSOR: LRL

DATE: 5 Oct 1962 5 Oct 1962 TIME: 0900 1700 SITE: NTS - U9ad

37° 08' 21.8516" N TOTAL YIELD: 110 kt 116° 03' 01.1677" W

SITE ELEVATION: 4234 ft MSL

CRATER DATA:

Subsidence crater DEPTH OF BURST: 1622 ft

Diameter: 900 ft

Depth: 160 ft TYPE OF BURST AND PLACEMENT:
Underground, in semiwelded

VENTING: tuff

None, except during post-shot drilling

### **REMARKS:**

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ, from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations

Roanoke

PST GMT

DATE: 12 Oct 1962 12 Oct 1962

TIME: 0700 1500

SPONSOR: LRL

SITE: NTC - U9q

37° 07' 21.8364" N 116° 03' 02.8917" W

SITE ELEVATION: 4198 ft MSL

DEPTH OF BURST: 514 ft

TYPE OF BURST AND PLACEMENT:
Underground, in alluvium

### VENTING:

Gas-venting and minor gaseous release occurred at H+7 minutes at SZ through the emplacement hole casing and air dielectric signal and diagnostic cables, and lasted for 128 minutes. The estimated dose rate at 1000 feet from SZ, normalized to H+1 hour, was 22 mR/hr and the estimated total release, normalized to H+1 minute, was  $5 \times 10^4$  curies. The identification of isotopes is not available. The maximum radiation reading outside the crater area was 25 mR/hr at 1000 feet north of SZ at H+2 hours. The greater part of the radiation was confined to the vicinity of SZ. The venting was stopped by preparations for post-shot drilling

### REMARKS:

No other radiation levels were detected on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations

Bandicoot

PST GMT SPONSOR: LASL DATE: 19 Oct 1962 19 Oct 1962

TIME: 1000 1800 SITE: NTS - U3bj

37° 02' 22.3431" N 116° 01' 16.1267" W

SITE ELEVATION: 4009 ft MSL

DEPTH OF BURST: 792 ft

DEPTH OF EMPLACEMENT HOLE: 800 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

CLOUD TOP HEIGHT: 10,500 ft MSL

### VENTING:

Immediately following the event a persistent cloud was produced containing appreciable quantities of radioactivity associated with particulates

The intensity of the H-hour release activity was > 7500 R/hr. This value was reduced in 5 hours to a minimum of 150 R/hr. The cloud diffused to the north and south and deposited a maximum dose rate of 20 mR/hr at 1410 hours at Area 16 and was reduced to 9 mR/hr at 1445 hours. The Camp Mercury maximum dose rate was 5.75 mR/hr at 1335 hours and was reduced to 1.5 mR/hr at 1450 hours.

Dandicoot

### REMARKS:

The radicactive cloud split into two portions. The lower portion of the cloud traveled in a NNE direction to Area 9 where it remained stagnant, then went slowly across Flat Top Mesa and north to the Area 12 compound

The cloud dispersed in the valleys north of the test site and no exposures to people were detected

The upper portion of the cloud traveled in a southern direction and traversed a course over the CP Compound, Camp Mercury, Cactus Springs, Indian Springs, Lathrop Wells and Highway 95 The cloud was first detected over Highway 95 at H+2 hours Upon crossing Highway 95, the cloud was 9 miles wide, was diffusing rapidly, and was proceeding SW. The intensity at ground level was approximately twice background. A maximum intensity of 50 mR/hr was detected at 4 miles west of the Mercury junction on Highway 95 20-mR/hr dose rate was recorded 7 miles west of the Mercury junction at H+3.5 hours Maximum intensities by portable instruments (3 feet aboveground) were recorded for Johnie, 12 mR/hr; Ash Meadows, 16 mR/hr; Death Valley Junction, 3 mR/hr and Camp Mercury, 5 mR/hr. No radiation was detected off-site at Area 51, Indian Springs and Pahrump The highest reading at ground level at Cactus Springs (36 miles from SZ) was approximately 0.6 mR/hr

Figure 340 shows contours of residual gamma activity in mR/hr for a midtime of H+24 hours. The contours were constructed from Rad-Safe Group survey performed by the REECo

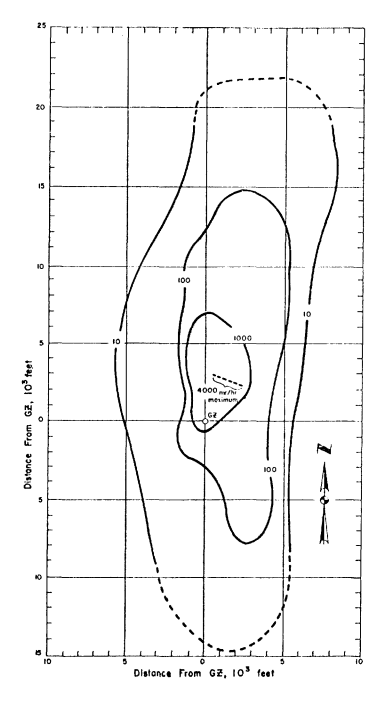


Figure 340. OPERATION STORAX - Bandicoot contours of residual gamma radiation in mR/hr at a midtime of H+24 hours to 22,000 feet downwind.

TABLE 111 NEVADA WIND DATA FOR OPERATION STORAX -

BANDICOOT

Altitude	H-hour	(Note 1)
(MSL)	Direction	Speed
feet	degrees	աթե
4,010	calm	calm
5,000	191	2.3
6,000	305	4.6
7,000	353	1.2.7
8,000	10	17.3
9,000	9	20.7
10,000	14	26.5
11,000	23	29.9
12,000	27	23.0
13,000	27	38.0
14,000	22	39.1
15,000	24	39.1

### Notes:

- 1. Observations made at Yucca weather station.
- Surface data (from RAOB) at level of GZ over Area 3, H-hour: Atmospheric pressure 878 millibars, temperature 13.0°C, dew point temperature 3.8°C, relative humidity 54%.

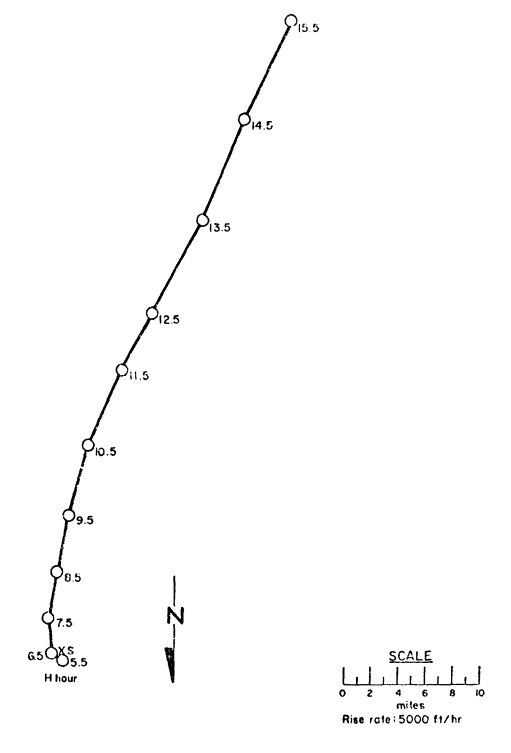


Figure 341, Bodograph for OPERATION STORAX -

Bandicoot

Santee

PST GMT

DATE: 27 Oct 1962 27 Oct 1962

T1ME: 0700 1500

SPONSOR: LRL

SITE: NTS - U10f

37° 08' 57.5068" N 116° 03' 12.6102" W

SITE ELEVATION: 4254 ft MSL

DEPTH OF BURST: 1048 ft

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

VENTING:

None, except during post-shot drilling

### REMARKS:

No radiation levels were detected above background on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations

Anacostia

PST GMT

DATE: 27 Nov 1962 27 Nov 1962

TIME: 1000 1800

SPONSOR: LRL

SITE: NTS - U91

37° 07' 22.1140" N 116° 01' 44.4795" W

SITE ELEVATION: 4268 ft MSL

DEPTH OF BURST: 747 ft

TYPE OF BURST AND PLACEMENT:

Underground, in semiwelded tuff

### VENTING:

Venting occurred at H+8 seconds at the radiochemistry sampling area and at H+35 seconds between the emplacement pipe and the prompt sampling pipe. The release endured for 23.7 minutes

The estimated dose rate at SZ normalized to H+1 hour, was 8.1~R/hr and the estimated total release, normalized to H+1 minute, was  $5x10^5$  curies. The isotope identities are not available.

### REMARKS:

The effluent gas gave a maximum reading of 95 mR/hr on the ground one mile downwind from SZ at H+0.5 hour. The most significant radiation was confined to the crater and radiochemistry sampling area

Tendrac

GMT PST 7 Dec 1962 7 Dec 1962 DATE: TIME: 1100

1900

SPONSOR: LASL/UK

SITE: NTS - U3ba

37° 06' 06.2914" N 116° 01' 45.5161" W

SITE ELEVATION: 4033 ft MSL

DEPTH OF BURST: 1001 ft

TYPE OF BURST PLACEMENT: Underground, in alluvium

VENTING: None

Madison

GMT 12 Dcc 1962 12 Dec 1962 DATE:

SPONSOR: LRL

TIME: 0925 1725

SITE: NTS - Ul2 G.OL 37° 10' 07.23" N 116° 12' 21.87" W

SITE ELEVATION: 7477 ft MSL

DEPTH OF BURST: 1317 ft

VENTING: Vented SLANT DEPTH: 1160 ft

TYPE OF BURST AND PLACEMENT: Tunnel, in semiwelded tuff

### REMARKS:

Radiation levels were detected near SZ above normal background from radioactivity released by this detonation. No other radiation levels were detected on or off the NTS from radioactivity released by this detonation. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling or tunnel re-entry operations. No radioactivity was detected off the NTS from postshot operations

Numbat

12 Dec 1962 TIME: 1045 1845

12 Dec 1962

SPONSOR: LASL

SITE: NTS - U3bu

37° 02' 49.9726" N 116° 00' 56.1881" W

SITE ELEVATION: 4030 ft MSL

DEPTH OF BURST: 761 ſt

TYPE OF BURST AND PLACEMENT: Underground, in alluvium

**VENTING:** Vented

### REMARKS:

Radiation levels were detected near SZ above normal background from radioactivity released by this detonation. No other radiation levels were detected on or off the NTS. Some radiation was detected in the area surrounding SZ from gaseous radioactivity released during post-shot drilling. No radioactivity was detected off the NTS from post-shot operations

### APPENDIX A

Announced United States Nuclear Detonations

Yields are listed as: Low (less than 20 kt)

Intermediate (20 to 999 kt inclusive) Low Megaton (one to several megatons).

Prior to October 1958, testing was conducted on an intermittent basis and each series of tests was designated by a series name, such as OPERATION CROSSROADS. The United States conducted no tests from October 30, 1958 to September 1961. After resumption of testing, tests were conducted year around and were listed by fiscal year. For example, all NTS tests during FY-1962, which ended June 30, 1962, were in the OPERATION NOUGAT series except for four surface tests (Little Feller I and II, Small Boy and Johnny Boy) designated DOMINIC II, which were a continuation of the DOMINIC I series conducted in the Pacific.

EVENT NAME	DATE (GCT)	LOCATION	TYPE	PURPOSE	YIELD RANGE
TRINITY FIRST TEST OF	07/16/45 An A-80M8	ALAMOGORDO	TOWER	WEAPONS RELATED	19KT
MORLO WAR II 08/05/45 First combat use-miroshima	08/05/45 USE-HIROSHIMA	JAPAN	AIROROP	COMBAT	13 KT
MORLD WAR II Second Combat	08/09/45 USE-NAGASAKI	JAPAN OPERATION CROSSROADS	AIROROP	COMBAT	23 KT
ABLE	94/02/90	BIKINI	AIROROP	WEAPONS RELATED	23 KT
BAKER	07/24/46	BIKINI OPERATION SANDSTONE	M n	WEAPONS RELATED	23 KT
X-RAY	04/14/48	ENIWETOK	TOWER	WEAFONS RELATED	37KT
YOKE	04/30/48	ENINETOK	TOWER	WEAPONS RELATED	49KT
ZEBRA	05/14/48	ENIMETOK OPERATION RANGER	TOWER	WEAPONS RELATED	18KT
ABLE	01/27/51	NTS	AIROROP	WEAPONS RELATED	1KT
BAKER	01/28/51	NTS	AIRDROP	WEAPONS RELATED	8KT
EASY	02/01/51	NTS	AIRDROP	WEAPONS RELATED	1KT
BAKER-2	02/02/51	NTS	AIRDROP	WEAFONS RELATED	8 KT
FOX	02/06/51	NTS OPERATION GREENHOUSE	AIRDROP	WEAPONS RELATED	22KT
900	15/20/50	ENIMETOK	TOWER	WEAPONS RELATED	
EASY	04/20/51	ENIMETOK	TOWER	WEAFONS RELATED	47KT
GEORGE	05/08/51	ENIMETOK	TOWER	WEAPONS RELATED	
Idea	05/24/51	ENIMETOK OPERATION BUSTER-JANGLE	TOWER	WEAPONS RELATED	
ABLE	10/22/51	NTS	TOWER	WEAPONS RELATED	LESS THAN 0.1KT
BAKER	10/28/51	NTS	AIRDROP	WEAFONS RELATED	3.5KT
CHARLIE	10/30/51	NTS	AIRDROP	WEAPONS RELATED	1481
900	11/01/51	NTS	AIRDROP	WEAFONS RELATED	21KT
EASY	11/05/51	NTS	AIRDROP	WEAFONS RELATED	31KT
SUGAR	11/19/51	NTS	SURFACE	WEAPONS RELATED	1.2KT

EVENT NAME	DATE (GCT)	LOCATION	TYPE	PURPOSE	YIELD RANGE
UNCLE	11/29/51	NTS OPERATION TUMBLER-SNAPPER	CRATER	WEAPONS RELATED	1.2KT
ABLE	04/01/52	NTS	AIRDROP	WEAFONS RELATED	1KT
BAKER	04/15/52	NTS	AIRDROP	WEAPONS RELATED	1KT
CHARLIE	04/22/52	Z L Z	AIRDROP	WEAFONS RELATED	31KT
900	05/01/52	NTS	ATROROP	WEAPONS RELATED	19KT
EASY	05/07/52	NTS	TOWER	WEAFONS RELATED	12KT
FOX	05/25/52	NTS	TOWER	WEAPONS RELATED	11KT
GEORGE	06/01/52	NTS	TOWER	WEAPONS RELATED	15KT
HOM	06/05/52	NTS OPERATION IVY	TOWER	WEAPONS RELATED	14KT
MIKE Experimental	10/31/52 Thermonuclear	ENIMETOK Device	SURFACE	WEAPONS RELATED	10.4MT
KING	11/15/52	ENINETOK OPERATION UPSHOT-KNOTHOLE	AIROROP	WEAPONS RELATED	500 KT
ANNIE	03/17/53	NTS	TOWER	WEAPONS RELATED	16KT
NANCY	03/24/53	NTS	TOWER	WEAFONS RELATED	24KT
RUTH	03/31/53	NTS	TOWER	WEAPONS RELATED	0.2KT
DIXIE	04/06/53	NTS	AIRDROP	WEAFONS RELATED	11KT
RAY	04/11/53	NTS	TOWER	WEAPONS RELATED	0.2KT
BADGER	04/18/53	NTS	TOWER	WEAFONS RELATED	23KT
SIMON	04/25/53	NTS	TOWER	WEAPONS RELATED	43KT
ENCORE	05/08/53	NTS	AIRDROP	WEAFONS RELATED	27KT
HARRY	05/19/53	NTS	TOWER	WEAPONS RELATED	32KT
GRABLE FIRED FROM 28	05/25/53 80MM GUN	STN	eun	WEAPONS RELATED	15KT
CLIMAX	85/10/90	NTS	AIRDROP	WEAPONS RELATED	61KT
BRAVO Experimental	02/28/54 Thermonuclear	OPERATION CASTLE BIKINI DEVICE	SURFACE	WEAPONS RELATED	15HT

EVENT NAME	DATE (GCT)	LOCATION	TYPE	PURPOSE	YIELD RANGE
ROMEO	03/26/54	BIKINI	BARGE	WEAPONS RELATED	11 MT
KOON	75/90/70	BIKINI	SURFACE	WEAPONS RELATED	110 KT
UNION	04/25/54	BIKINI	BARGE	WEAFONS RELATED	6.9 MT
YANKEE	45/40/50	BIKINI	BARGE	WEAPONS RELATED	13.5 MT
NECTAR	05/13/54	ENIMETOK	BARGE	WEAPONS RELATED	1.69 MT
		OPERATION TEAPOT			ı
HASP	02/18/55	NTS	AIROROP	WEAPONS RELATED	1KT
мотн	02/22/55	NTS	TOWER	WEAPONS RELATED	2KT
TESLA	03/01/55	NTS	TOWER	WEAPONS RELATED	7 K T
TURK	03/07/55	NTS	TOWER	WEAFONS RELATED	4381
HORNET	03/12/55	NTS	TOWER	WEAFONS RELATED	4KT
.BEE	03/22/55	NTS	TOWER	WEAFONS RELATED	8 KT
ESS	03/23/55	NTS	CRATER	WEAPONS RELATED	147
APPLE-1	03/29/55	NTS	TOWER	WEAPONS RELATED	14KT
WASP PRIME	03/29/55	NTS	AIRDROP	WEAPONS RELATED	3KT
на	04/06/55	NTS	AIRDROP	WEAPONS RELATED	3KT
POST	55/60/40	NTS	TOWER	WEAPONS RELATED	2KT
MET	04/15/55	NTS	TOWER	WEAPONS RELATED	22KT
APPLE-2	05/05/55	NTS	TOWER	WEAPONS RELATED	29KT
ZUCCHINI	05/15/55	NTS OPERATION WIGWAM	TOWER	WEAPONS RELATED	28KT
WIGWAM 29 DEGREESN-126	05/14/55 26 DEGREES W	OPERATION REDWING	N n	WEAPONS RELATED	30KT
LACROSSE	95/10/50	ENIHETOK	SURFACE	WEAPONS RELATED	40 KT
CHEROKEE FIRST AIR DROP	05/20/56 BY U.S. OF A	BIKINI Thermonuclear Weapon	AIRDROP	WEAPONS RELATED	SEVERAL MT
ZNNZ	05/27/56	BIKINI	SURFACE	WEAPONS RELATED	3.5 MT
YUMA	05/27/56	ENIWETOK		WEAPONS RELATED	

EVENT NAME	DATE (GCT)	LOCATION	TYPE	PURPOSE	YIELD RANGE
ERIE	05/30/56	ENIMETOK	TOWER	WEAPONS RELATED	
SEMINOLE	96/90/90	ENIWETOK	SURFACE	WEAPONS RELATED	
FLATHEAD	06/11/56	BIKINI	BARGE	WEAFONS RELATED	
BLACKFOOT	06/11/56	ENIWETOK	TOWER	WEAPONS RELATED	
KICKAPOO	06/13/56	ENIMETOK		WEAFONS RELATED	
OSAGE	06/16/56	ENIMETOK	AIRDROP	WEAFONS RELATED	
INCA	06/21/56	ENIMETOK		WEAFONS RELATED	
DAKOTA	06/25/56	BIKINI	BARGE	WEAPONS RELATED	
МОНАИК	07/02/56	ENIWETOK		WEAPONS RELATED	
APACHE	95/00/20	ENIMETOK	BARGE	WEAFONS RELATED	
NAVAJO	07/10/56	BIKINI	BARGE	WEAPONS RELATED	
TEWA	07/20/56	BIKINI	BARGE	WEAPONS RELATED	5 HT
HURON	07/21/56	ENIMETOK	BARGE	WEAFONS RELATED	
		OPERATION PLUMBBOB	<b>~</b>		
BOLTZMAN	05/28/57	NTS	TOWER	WEAFONS RELATED	12KT
FRANKLIN	06/02/57	NTS	TOWER	WEAFONS RELATED	140TONS
LASSEN	16/105/57	NTS	BALLOON	WEAFONS RELATED	0.5 TONS
HILSON	06/18/57	NTS	BALLOON	WEAFONS RELATED	10KT
PRISCILLA	16/24/57	NTS	BALLOON	WEAPONS RELATED	37KT
ноор	07/05/57	NTS	BALLOON	WEAPONS RELATED	74KT
DIABLO	07/15/57	NTS	TOWER	WEAPONS RELATED	17KT
NHOC	07/19/57	NTS	ROCKET	WEAPONS RELATED	ABOUT 2KT
KEPLER	07/24/57	NTS	TOWER	WEAFONS RELATED	1041
OWENS	07/25/57	NTS	BALLOON	WEAPONS RELATED	9.7KT
STOKES	08/07/57	NTS	BALLOON	WEAFONS RELATED	19KT
SHASTA	08/18/57	NTS	TOWER	WEAPONS RELATED	17KT
OOPPLER	08/23/57	NTS	BALLOON	WEAPONS RELATED	11KT

EVENT NAME	DATE (GCT)	LOCATION	TYPE	PURPOSE	YIELD RANGE
FRANKLIN PRIME	08/30/57	NTS	BALLOON	WEAFONS RELATED	4.7KT
SHOKY	08/31/57	NTS	TOWER	WEAPONS RELATED	44KT
GALILEO	09/02/57	NTS	TOWER	WEAPONS RELATED	11KT
WHEELER	25/90/60	NTS	BALLOON	WEAPONS RELATED	197 TONS
LAPLACE	15/80/60	NTS	BALLOON	WEAFONS RELATED	1KT
FIZEAU	19/14/57	NTS	TOWER	WEAPONS RELATED	11KT
NEWTON	09/16/57	MTS	BALLOON	WEAPONS RELATED	12KT
RAINIER FIRST TUNNEL	09/19/57 Emplacemen	NTS	TUNNEL	WEAFONS RELATED	1.7KT
WHITNEY	09/23/57	NTS	TOWER	WEAFONS RELATED	19KT
CHARLESTON	09/28/57,	NTS	BALLOON	WEAPONS RELATED	12KT
MORGAN	10/07/57	NTS	BALLOON	WEAPONS RELATED	8KT
		OPERATION HARDTACK I			
YUCCA 12 DEGREES 37	04/28/58 MIN N-163	DEGREES 01 MIN E	BALLOON	WEAPONS RELATED	
CACTUS	05/02/58	ENIWETOK	SURFACE	WEAFONS RELATED	18 KT
FIR	05/11/50	BIKINI	BARGE	WEAPONS RELATED	
BUTTERNUT	05/11/58	ENINETOK	BARGE	WEAPONS RELATED	
X O A	05/12/58	ENIWETOK	SURFACE	WEAFONS RELATED	1.37 HT
WAH00	05/16/58	ENIMETOK	N O	WEAFONS RELATED	
ногга	05/20/58	ENIWETOK	BARGE	WEAFONS RELATED	
NUTMEG	05/21/58	BIKINI	BARGE	WEAFONS RELATED	
VELLOWWOOD	05/26/58	ENIWETOK	BARGE	WEAPONS RELATED	
MAGNOL IA	05/26/58	ENIWETOK	BARGE	WEAFONS RELATED	
TOBACCO	05/30/58	ENIWETOK	BARGE	WEAPONS RELATED	
SYCAMORE	05/31/50	BIKINI	BARGE	WEAPONS RELATED	
ROSE	06/02/58	ENINETOK	BARGE	WEAFONS RELATED	
UMBRELLA	06/08/58	ENIWETOK	¥	WEAPONS RELATED	

ANNOUNCED UNITED STATES NUCLEAR DETONATIONS

EVENT NAME	DATE(GCT)	LOCATION	TYPE	PURPOSE	YIELD RANGE
MAPLE	06/10/58	BIKINI	BARGE	HEAFONS RELATED	
ASPEN	06/14/58	BIKINI	BARGE	WEAPONS RELATED	
WALNUT	06/14/58	ENIMETOK	BARGE	WEAFONS RELATED	
LINDEN	06/18/58	ENIMETOK	BARGE	WEAFONS RELATED	
REDWOOD	06/27/58	BIKINI	BARGE	WEAFONS RELATED	
ELDER	06/27/58	ENIMETOK	BARGE	WEAFONS RELATED	
OAK	06/28/58	ENIWETOK	BARGE	WEAPONS RELATED	8.9 MT
HICKORY	06/29/58	BIKINI	BARGE	WEAPONS RELATED	
SEQUOIA	07/01/58	ENIMETOK	BARGE	WEAFONS RELATED	
CEDAR	07/02/58	BIKINI	BARGE	WEAPONS RELATED	
DOGMOOD	07/05/58	ENIMETOK	BARGE	WEAPONS RELATED	
POPLAR	07/12/58	BIKINI	BARGE	WEAPONS RELATED	
PISONIA	07/17/58	ENIWETOK		WEAPONS RELATED	
JUNIPER	07/22/58	BIKINI	BARGE	WEAPONS RELATED	
OLIVE	07/22/58	ENIMETOK	BARGE	WEAPONS RELATED	
PINE	02/26/58	ENIWETOK	BARGE	WEAFONS RELATED	
TEAK	08/01/58	JOHNSTON ISL AREA	ROCKET	WEAPONS RELATED	MEGATON RANGE
DUINCE	08/06/58	ENIMETOK		WEAFONS RELATED	
ORANGE	08/12/58	JOHNSTON ISL AREA	ROCKET	WEAFONS RELATED	MEGATON RANGE
FIG	08/18/58	ENIMETOR OPERATION ARGUS		WEAFONS RELATED	
ARGUS I ABOUT 300 MIL	08/27/58 MILES ALTITUDE	SOUTH ATLANTIC	ROCKET	WEAPONS RELATED	1-2KT
ARGUS II About 300 Mil	08/30/58 MILES ALTITUDE	SOUTH ATLANTIC	ROCKET	WEAPONS RELATED	1-2KT
ARGUS III About 300 MIL	09/06/58 MILES ALTITUDE	SOUTH ATLANTIC OPERATION HARDTACK II	ROCKET I	WEAFONS RELATED	1-2KT
EDDY	09/19/58	STN	BALLOON	MEAFONS RELATED	83 TONS

EVENT NAME	DATE (GCT)	LOCATION	TYPE	PURPOSE	YIELD RANGE
HORA	09/59/58	NTS	BALLOON	WEAPONS RELATED	2KT
TAHALPAIS SLIGHT VENTING	10/08/58 Ting	27.5	TURNEL	WEAPONS RELATED	72 TONS
QUAY	10/10/58	NTS	TOWER	WEAFONS RELATED	79 TONS
LEA	10/13/58	NTS	BALLOON	WEAPONS RELATED	1.4KT
HAMILTON	10/15/58	NTS	TOWER	WEAFONS RELATED	1.2 TONS
LOGAN	10/16/58	STN	TUNNEL	WEAPONS RELATED	SKT
DONA ANA	10/16/58	STR	BALLDON	WEAPONS RELATED	37 TONS
RIO ARRIBA	10/18/58	NTS	TOWER	WEAPONS RELATED	90 TONS
SOCORRO	10/22/58	NTS	BALLOOM	WEAPONS RELATED	6KT
WRANGELL	10/22/58	NTS	BALLDON	WEAPONS RELATED	115 TONS
RUSHMORE	10/22/58	NTS	BALLOON	WEAPONS RELATED	188 TONS
SANFORD	10/26/58	NTS	BALLOON	WEAPONS RELATED	4.9KT
DE BACA	10/26/58	NTS	BALLOON	WEAPONS RELATED	2.2KT
EVANS VENTING	10/29/58	S + X	TUNNEL	WEAPONS RELATED	55 TONS
HUMBOLDT	10/29/58	NTS	TOWER	WEAPONS RELATED	7.8 TONS
SANTA FE	10/30/58	NTS	BALLOON	WEAPONS RELATED	1.3KT
BLANCA SITCHT VENTING	10/30/58	NTS	TUNNEL	WEAPONS RELATED	19KT
		OPERATION NOUGAT			
ANTLER	09/15/61	NTS	TUNNEL	WEAPONS RELATED	2.4KT
SHREW LOW YIELD M	09/16/61 LOW YIELD MEANS LESS THAN 2	NTS 20KT	SHAFT	WEAPONS RELATED	LOW
CHENA	10/10/61	NTS	TUNNEL	WEAPONS RELATED	LOW
HINK	10/29/61	NTS	SHAFT	WEAPONS RELATED	LOW
FISHER	12/03/61	SIN	SHAFT	WEAFONS RELATED	13.5KT
GNOME MULTIPLE-PURPO 60-80 FT.HIGH	12/10/61 JRPOSE EXPERIMENT IGH	CARLSBAD SHAFT IN SALT.FORMED CAVITY 160-170		PLOWSHARE FT.DIAMETER	3.1KT
!					

EVENT NAME	DATE (GCT)	_	LOCATION	TYPE	PURPOSE	YIELD RANGE
HAD	12/13/61	NTS		SHAFT	WEAPONS RELATED	0.43KT
RINGTAIL	12/11/61	NTS		SHAFT	WEAPONS RELATED	ron
FEATHER	12/22/61	NTS		TUNNEL	WEAPONS RELATED	LOW
STOAT	01/09/62	NTS		SHAFT	WEAPONS RELATED	4.5KT
AGOUTI	01/16/62	NTS		SHAFT	WEAPONS RELATED	5.9KT
DORMOUSE	29/08/10	NTS		SHAFT	WEAFONS RELATED	LOW
STILLWATER	29/90/20	NTS		SHAFT	WEAPONS RELATED	2.7KT
ARMADILLO	29/60/20	NTS		SHAFT	WEAFONS RELATED	6.6KT
HARDHAT Granite	02/15/62	NTS		SHAFT	WEAFONS RELATED	5.9KT
CHINCHILLA	29/61/20	NTS		SHAFT	WEAPONS RELATED	1.8KT
CODSAW	29/61/20	NTS		SHAFT	WEAFONS RELATED	LOW
CIMARRON	02/23/62	NTS		SHAFT	WEAPONS RELATED	11.2KT
PLATYPUS	29/42/20	NTS		SHAFT	WEAPONS RELATED	F OM
PAMPAS	03/01/62	NTS		SHAFT	JOINT US-UK	LOW
DANNY BOY CRATER DIAMETER	03/05/62 ER 265 FT. DI	NTS DEPTH 84	FT. IN BASALT	CRATER	WEAPONS RELATED	0.42KT
ERMINE	29/90/£0	NTS		SHAFT	WEAPONS RELATED	LOW
BRAZOS	29/00/20	NTS		SHAFT	WEAFONS RELATED	7.6KT
HOGNOSE	03/15/62	NTS		SHAFT	WEAPONS RELATED	LOW
H00SIC	03/28/62	NTS		SHAFT	WEAPONS RELATED	3KT
CHINCHILLA II	03/31/62	NTS		SHAFT	WEAPONS RELATED	LOW
DORMOUSE II	29/50/+0	NTS		SHAFT	WEAPONS RELATED	10KT
PASSAIC	29/90/50	NTS		SHAFT	WEAPONS RELATED	LOW
HUDSON	29/21/50	NTS		SHAFT	WEAPONS RELATED	ron.
PLATTE	29/41/40	NTS		TUNNEL	WEAPONS RELATED	1.7KT
DEAD	04/21/62	NTS		SHAFT	WEAPONS RELATED	LOW

EVENT NAME	DATE (GCT)	DATE (GCT) LOCATION C TESTS WEDE DESIGNATED OPEDATION DOWNING	TYPE	PURPOSE	YIELD RANGE
ADOBE 0 INTERMEDIATE MEA	04/25/62 EANS 20 TO 100	CHRISTMAS ISL AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
AZTEC	29/22/40	CHRISTHAS ISL AREA	AIRDROP	WEAFONS RELATED	INTERMEDIATE
BLACK	04/27/62	NTS	SHAFT	WEAPONS RELATED	LOW
ARKANSAS	05/02/62	CHRISTMAS ISL AREA	AIROROP	WEAPONS RELATED	LOW MEGATON
QUESTA	05/04/62	CHRISTHAS ISL AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
FRIGATE BIRD MARHEAD IN MISSI	05/06/62 SILE LAUNCHED	CHRISTMAS ISL AREA FRON POLARIS SUBMARINE	MISSILE	WEAFONS RELATED	
PACA	05/07/62	NTS	SHAFT	WEAFONS RELATED	LOW
YUKON	05/08/62	CHRISTMAS ISL AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
HESILLA	05/09/62	CHRISTMAS ISL AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
HUSKEGON	05/11/62	CHRISTMAS ISL AREA	AIRDROP	WEAFONS RELATED	INTERMEDIATE
SWORDFISH ANTISUBMARINE	05/11/62 ROCKET /ASROC/	EASTERN PACIFIC 'SYSTEM PROOF TEST	<b>X</b>	WEAPONS RELATED	ron
ENCINO	05/12/62	CHRISTMAS ISL AREA	AIRDROP	WEAFONS RELATED	INTERMEDIATE
AARDVARK	05/12/62	NTS	SHAFT	WEAPONS RELATED	38KT
SHANEE	05/14/62	CHRISTMAS ISL AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
EFL	05/19/62	NTS	SHAFT	WEAPONS RELATED	LOW
CHETCO	05/19/62	CHRISTMAS ISL AREA	AIROROP	WEAFONS RELATED	INTERMEDIATE
WHITE	05/25/62	NTS	SHAFT	WEAFONS RELATED	LOW
TANANA	05/25/62	CHRISTMAS ISL AREA	AIROROP	WEAPONS RELATED	LOW
NAMBE	05/27/62	CHRISTMAS ISL AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
RACCOOM	06/01/62	NTS	SHAFT	WEAFONS RELATED	LOW
PACKRAT	06/06/62	NTS	SHAFT	WEAPONS RELATED	LOW
ALMA	29/80/90	CHRISTHAS ISL AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
TRUCKEE	29/60/90	CHRISTMAS ISL AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
YESO	06/10/62	CHRISTMAS ISL AREA	AIRDROP	WEAPONS RELATED	LOW MEGATON
HARLEM	06/12/62	CHRISTMAS ISL AREA	AIRDROP	WEAFONS RELATED	INTERMEDIATE

EVENT NAME	DATE (GCT)	LOCATION	TYPE	PURPOSE	YIELD RANGE
DES MOINES	06/13/62	NTS	TUNNEL	WEAPONS RELATED	LOW
RINCONADA	06/15/62	CHRISTHAS ISL AREA	AIROROP	WEAFONS RELATED	INTERMEDIATE
OULCE	06/17/62	CHRISTMAS ISL AREA	AIRDROP	MEAPONS RELATED	INTERMEDIATE
PETIT	06/19/62	CHRISTMAS ISL AREA	AIRDROP	WEAFONS RELATED	LOW
DAMAN I	06/21/62	NTS	SHAFT	WEAPONS RELATED	LOW
OTOWI	06/22/62	CHRISTMAS ISL AREA	AIROROP	WEAPONS RELATED	INTERMEDIATE
BIGHORN	06/27/62	CHRISTMAS ISL AREA	AIROROP	WEAPONS RELATED	MEGATON RANGE
HAYNAKER	06/27/62	NTS	SHAFT	WEAPONS RELATED	56KT
MARSHMALLOW Dod Event	06/28/62	NTS	TUNNEL	WEAFONS RELATED	row
BLUESTONE	06/30/62	CHRISTHAS ISL AREA	AIRDROP	WEAPONS RELATED	LOW MEGATON
SACRAMENTO	06/30/62	NTS	SHAFT	WEAPONS RELATED	LOW
SEDAN EXCAVATION EXPE	07/06/62 MTS ERIMENT-CRATER 1280	DPERATION STORA FT.DIAM 320	CRATER PLOWSHARE FT. DEEP-THERMONUCLEAR DEV.	PLOWSHARE SLEAR DEV.	100KT
LITTLE FELLERII SLIGHTLY ABOVE	07/07/62 Ground. DO	NTS DOMINIC II SERIES.	SURFACE	WEAPONS RELATED	F ON
STARFISH PRIME HIGH ALTITUDE-4	07/09/62 450 KM	JOHNSTON ISL AREA	ROCKET	WEAPONS RELATED	1.4 MEGATONS
SUNSET	07/10/62	CHRISTMAS ISL AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
PAMLICO	07/11/62	CHRISTMAS ISL AREA	AIRDROP	WEAPONS RELATED	LOW MEGATON
JOHNNY BOY SLIGHTLY ABOVE	07/11/62 GROUND. DO	NTS DOMINIC II SERIES.	SURFACE	WEAFONS RELATED	9*8
MERRIMAC	07/13/62	NTS	SHAFT	WEAPONS RELATED	F 0M
SMALL BOY SLIGHTLY ABOVE	07/14/62 GROUND. DO	NTS DOMINIC II SERIES.	SURFACE	WEAPONS RELATED	10M
LITTLE FELLER I 07/17/62 NTS TROOP PARTICIPATION. SLIGHTLY ABOVE	07/17/62 Ation. Sligh	GROUND.	SURFACE DOMINIC II SERIES.	WEAPONS RELATED	L 04
WICHITA	07/27/62	NTS	SHAFT	WEAPONS RELATED	10M
YORK	08/24/62	NTS	SHAFT	WEAFONS RELATED	LOW
BOBAC	29/52/0	NTS	SHAFT	WEAPONS RELATED	10M

ANNOUNCED UNITED STATES NUCLEAR DETONATIONS

EVENT NAME	DATE (GCT)	LOCATION	LON		TYPE	PURPOSE	YIELD RANGE
HYRAX	09/14/65	RTS			SHAFT	WEAFONS RELATED	LOW
PEBA	29/02/60	NTS			SHAFT	WEAFONS RELATED	LOW
ALLEGHENY	29/62/60	NTS			SHAFT	WEAFONS RELATED	LOW
ANDROSCOGGIN	10/02/62	JOHNSTON ISL		AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
HISSISSIPPI	10/05/62	NTS			SHAFT	WEAFONS RELATED	110 KT
BUMPING	10/06/62	JOHNSTON ISL		AREA	AIRDROP	WEAPONS RELATED	LOW
ROANOKE	10/12/62	NTS			SHAFT	WEAPONS RELATED	LOW
CHAMA	10/18/62	JOHNSTON ISL		AREA	AIRDROP	WEAPONS RELATED	LOW MEGATON
BANDICOOT	10/19/62	NTS			SHAFT	WEAPONS RELATED	LOW
CHECKMATE HIGH ALTITUDE	10/20/62 - TENS OF KMS	JOHNSTON ISL		AREA	ROCKET	WEAPONS RELATED	F04
BLUEGILL 3PRIME HIGH ALTITUDE	10/26/62 - TENS OF KMS	JOHNSTON ISL	ISL A	AREA	ROCKET	WEAPONS RELATED	SUBMEGATON
SANTEE	10/27/62	NTS			SHAFT	WEAPONS RELATED	HO1
CALAMITY	10/27/62	JOHNSTON I	ISL A	AREA	AIRDROP	WEAPONS RELATED	INTERMEDIATE
HOUSATONIC	10/30/62	JOHNSTON I	ISL A	AREA	AIRDROP	WEAPONS RELATED	MEGATON RANGE
KINGFISH HIGH ALTITUDE	11/01/62 - TENS OF KMS	JOHNSTON ISL		AREA	ROCKET	WEAPONS RELATED	SUBMEGATON
TIGHTROPE HIGH ALTITUDE	11/04/62 - TENS CF KMS	JOHNSTON ISL		AREA	ROCKET	WEAFONS RELATED	FOM
ANACOSTIA 11/27/62 Device Development	11/27/62 PMENT	NTS			SHAFT	PLOWSHARE	ron.
TENDRAC	12/01/62	NTS			SHAFT	JOINT US-UK	10M
MADISON	12/12/62	NTS			TUNNEL	WEAPONS RELATED	LON
NUMBAT	12/12/62	NTS			SHAFT	WEAPONS RELATED	LOW

## SAFETY EXPERIMENTS

Since 1955, the U.S. Atomic Energy Commission has conducted a number of safety experiments at the Nevada Test Site to determine the safety of nuclear weapons in case of accident. The following list includes those experiments which resulted in a measurable nuclear yield.

Yield Remarks	0.3 KT Slight nuclear yield	1.5 T	0.6 T
Mean Sea Level (Feet)  oud Cloud Tropo-  pp Base pause	80,000	5,500	# 4
Mean S Cloud Top	6,000	1 4 1 1 1	6,000
Type of Burst	Surface	UG	Tower
Height of Burst (Feet)			52.5 25
Location of Shot	Nevada Nevada Nevada Nevada	Nevada	Nevada
Time (GCF)	2150 0800 2005 2015 2010	2000 1930 1900 2000 0000 1410 1615 1800 2300 1500 1601	1450 2034
Date (GCT)	1956 18/01/56 10/048608 Pascal A 26/07/57 Coulomb B 6/09/57 1957: Pascal C 6/12/57 Coulomb C 9/12/57		2//10/58
Name	1956 PLUMBBOB Pascal A Coulomb B 1157: Pascal C Coulomb C HARDTACK PHASE	11:   Bernallio-   Luna	Titania

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