United States Nuclear Tests July 1945 through September 1992





U.S. Department of Energy Nevada Operations Office

This publication supersedes DOE/NV-209, Rev. 14, dated December 1994.

This publication has been reproduced directly from the best available copy.

Available for public sale, in paper, from:

U.S. Department of Commerce National Technology Information Service 5285 Port Royal Road Springfield, VA 22161 Phone: 800.553.6847

Fax: 703.605.6900

Email: orders@ntis.fedworld.gov

Online ordering: http://www.ntis.gov/ordering.htm

Available electronically at http://www.doe.gov.bridge

Available for a processing fee to U.S. Department of Energy and its contractors, in paper, from:

U.S. Department of Energy Office of Scientific and Technical Information P.O. Box 62 Oak Ridge, TN 37831-0062

Phone: 865.576.8401 Fax: 865.576.5728

Email: reports@adonis.psti.gov

Pictured on the front cover is Sedan Crater. Sedan Crater was formed when a 104 kiloton explosive buried under 635 feet of desert alluvium was fired at the Nevada Test Site on July 6, 1962, displacing 12 million tons of earth. The crater is 320 feet deep and 1,280 feet in diameter.

United States Nuclear Tests July 1945 through September 1992

Date Published - December 2000

Prepared by the
United States Department of Energy
Nevada Operations Office
Las Vegas, Nevada

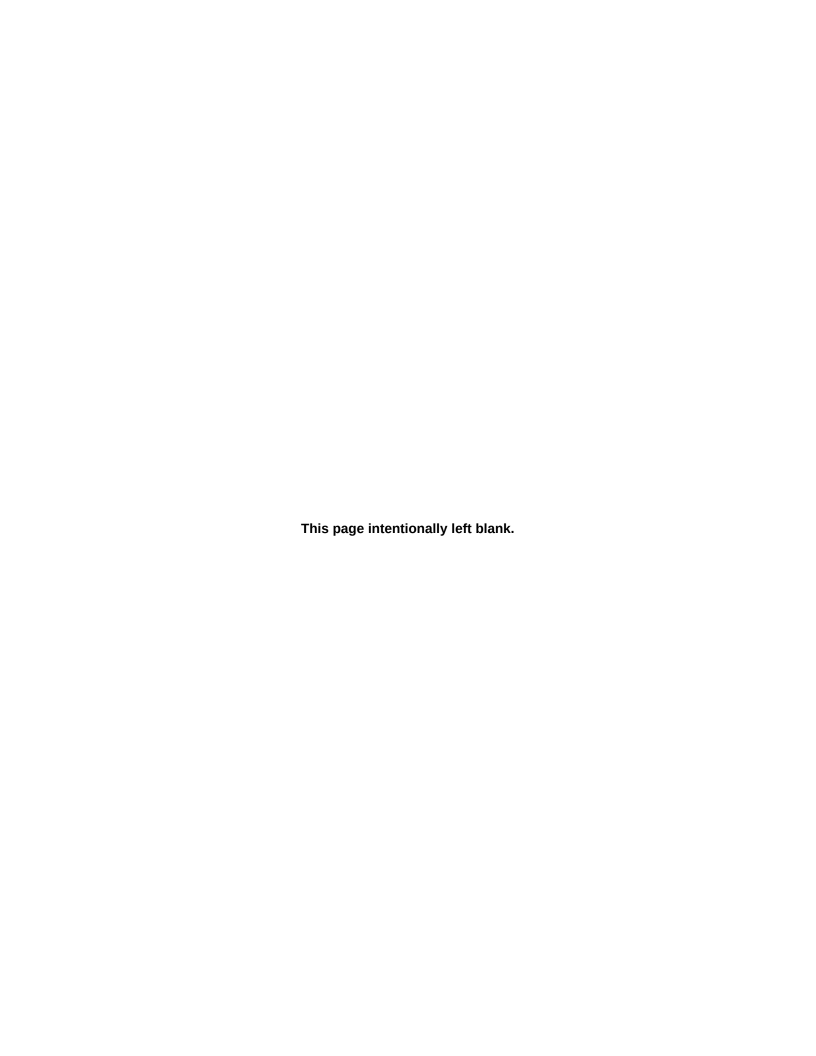


Table of Contents

Introduction	vi
Caveat	vi
Detonation Times and Dates	vi
Locations	vi
Moratorium	vi
Purposes of United States Tests	vii
Radiological Effluents Released from Nuclear Detonations	vii
Seismic Source Data	vii
Series	i>
Treaties	i)
Types and Purposes	i)
Yields	
United States Nuclear Tests – Total – By Calendar Year	
United States Nuclear Tests – Total – By Type	xi
United States Nuclear Tests – Total – By Location	xii
United States Nuclear Tests/Detonations – Total – By Location	xv
United States Nuclear Detonations – Total – By Purpose	xv
United States Nuclear Tests/Detonations Conducted on the Nevada Test Site – By Area	xvii
United States Nuclear Tests/Detonations Conducted on the Nevada Test Site – By Area Unites States Nuclear Tests – By Date	xvii
Unites States Nuclear Tests – By Date	2
Unites States Nuclear Tests – By Date Operation Crossroads	2
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger Operation Greenhouse	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger Operation Greenhouse Operation Buster	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger Operation Greenhouse Operation Buster Operation Jangle	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger Operation Greenhouse Operation Buster Operation Jangle Operation Tumbler-Snapper	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger Operation Greenhouse Operation Buster Operation Jangle Operation Tumbler-Snapper Operation Ivy	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger Operation Greenhouse Operation Buster Operation Jangle Operation Tumbler-Snapper Operation Ivy Operation Upshot - Knothole	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger Operation Greenhouse Operation Buster Operation Jangle Operation Tumbler-Snapper Operation Ivy Operation Upshot - Knothole Operation Castle	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger Operation Greenhouse Operation Buster Operation Jangle Operation Tumbler-Snapper Operation Ivy Operation Upshot - Knothole Operation Castle Operation Teapot	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger Operation Greenhouse Operation Buster Operation Jangle Operation Tumbler-Snapper Operation Ivy Operation Upshot - Knothole Operation Castle Operation Teapot Operation Wigwam	
Unites States Nuclear Tests – By Date Operation Crossroads Operation Sandstone Operation Ranger Operation Greenhouse Operation Buster Operation Jangle Operation Tumbler-Snapper Operation Ivy Operation Upshot - Knothole Operation Castle Operation Teapot Operation Wigwam Operation Project 56	

Operation Project 58	
Operation Project 58A	10
Operation Hardtack I	10
Operation Newsreel	10
Operation Argus	12
Operation Hardtack II	
Operation Nougat	16
Operation Dominic	20
Operation Storax	24
Operation Sunbeam	24
Operation Fishbowl	24
Operation Roller Coaster	28
Operation Niblick	30
Operation Whetstone	34
Operation Flintlock	38
Operation Latchkey	42
Operation Crosstie	46
Operation Bowline	50
Operation Mandrel	54
Operation Emery	60
Operation Grommet	62
Operation Toggle	64
Operation Arbor	68
Operation Bedrock	68
Operation Anvil	70
Operation Fulcrum	72
Operation Cresset	72
Operation Quicksilver	74
Operations Tinderbox	76
Operation Guardian	76
Operation Praetorian	78
Operation Phalanx	78
Operation Fusileer	80
Operation Grenadier	80
Operation Charioteer	82
Operation Musketeer	82
Operation Touchstone	84
Operation Cornerstone	84
Operation Aqueduct	86
Operation Sculpin	86

Operation Julin
United States Nuclear Detonations – By Name
A 92
В 94
C 100
D 106
E 110
F 110
G 114
Н 116
l 118
J 120
K 120
L 122
M 124
N
O
P
Q 134
R
S
T 142
U
V 146
W 148
X 148
Y 150
Z 150
References
References
Abbreviations/Acronyms
Glossary
Index of Nuclear Test Series
FIGURES Figure 1: United States Nuclear Test Locations – Nevada Test Site and Other

This page intentionally left blank.

Introduction

This document lists chronologically and alphabetically by name <u>all</u> nuclear tests and simultaneous detonations conducted by the United States from July 1945 through September 1992.

Two nuclear weapons that the United States exploded over Japan ending World War II are not listed. These detonations were not "tests" in the sense that they were conducted to prove that the weapon would work as designed (as was the first test near Alamogordo, New Mexico on July 16, 1945), or to advance nuclear weapon design, or to determine weapons effects, or to verify weapon safety as were the more than one thousand tests that have taken place since June 30, 1946.

The nuclear weapon (nicknamed "Little Boy") dropped August 6, 1945 from a United States Army Air Force B-29 bomber (the Enola Gay) and detonated over Hiroshima, Japan had an energy yield equivalent to that of 15,000 tons of TNT. The nuclear weapon (virtually identical to "Fat Man") exploded in a similar fashion August 9, 1945 over Nagaski, Japan had a yield of 21,000 tons of TNT. Both detonations were intended to end World War II as quickly as possible.

Data on United States tests were obtained from, and verified by, the U.S. Department of Energy's three weapons laboratories -- Los Alamos National Laboratory, Los Alamos, New Mexico; Lawrence Livermore National Laboratory, Livermore, California; and Sandia National Laboratories, Albuquerque, New Mexico; and the Defense Threat Reduction Agency. Additionally, data were obtained from public announcements issued by the U.S. Atomic Energy Commission and its successors, the U.S. Energy Research and Development Administration, and the U.S. Department of Energy, respectively.

Caveat

The information contained in the document has been gleaned from multiple sources over time. Some of the data has been updated to reflect the most recent analysis conducted by the national weapons laboratories. When discrepancies were encountered, every attempt was made to use the most acceptable or verifiable information. In some instances, multiple spellings of test names were encountered and the most commonly used name is included in this document, i.e., Johnnie Boy versus Johnie Boy. Once a "test" has been categorized as such, no attempt has been made to change its categorization based on the current definition of a "test" found in the Protocols to the treaties on Limitation of Underground Nuclear Weapons Tests and the Underground Nuclear Explosions for Peaceful Purposes (1990). For example,

Huron Landing and Diamond Ace were conducted simultaneously on September 23, 1982 and announced as individual tests. Based on the current definition of a "test," they would be considered as "one test with two simultaneous detonations."

Detonation Times and Dates

Detonation time and date for all detonations listed in this document were converted from local time to Greenwich Mean Time (GMT). The date listed is the GMT date for the detonation. Times are given in the hundredth of a second where available, otherwise a default value of 0.00 seconds is used.

Locations

The first test of a nuclear weapon was in the atmosphere on July 16, 1945, in a remote part of New Mexico on what was then the Alamogordo Bombing Range, and is now the White Sands Missile Range. The site is 55 miles northwest of Alamogordo, New Mexico.

At various times between June 1946 and November 1962, atmospheric and underground tests were conducted by the United States in the Marshall Islands, Christmas Island, Johnston Atoll in the Pacific Ocean, and over the South Atlantic Ocean.

Between January 1951 and July 1962, atmospheric and underground nuclear tests were conducted at the Nevada Test Site.

Since July 1962, all nuclear tests conducted in the United States have been underground, and most of them have been at the Nevada Test Site. Some tests were conducted on the Nellis Air Force Range (NAFR); in central and northwestern Nevada; in Colorado, New Mexico, and Mississippi; and on Amchitka, one of the Aleutian Islands off the coast of Alaska.

Moratorium

On October 31, 1958, the United States entered into a unilateral testing moratorium announced by President Eisenhower with the understanding that the former Soviet Union also would refrain from conducting tests. The Soviet Union resumed testing in September 1961 with a series of the largest number of tests ever conducted.

On September 15, 1961, the United States resumed testing at the Nevada Test Site on a year-round basis.

On October 2, 1992, the United States entered into another unilateral moratorium on nuclear weapons testing announced by President Bush. President Clinton extended this moratorium in July 1993, and again in March 1994 until September 1995.

On August 11, 1995, President Clinton announced the decision to negotiate a comprehensive nuclear test ban treaty while continuing the cessation of nuclear testing by the United States.

On September 24, 1996, President Clinton signed the Comprehensive Nuclear Test Ban Treaty which prohibits "any nuclear weapons test explosion" by any State Party. (See *Treaties*.)

Purposes of United States Tests

Past tests have been described as being for one of seven purposes: Joint US-UK, Plowshare, Safety Experiment, Storage-Transportation, Vela Uniform, Weapons Effects, and Weapons Related.

With the declassification of all previous simultaneous detonations, purpose is now attributed to each detonation. Weapons related tests were conducted to gather data on nuclear devices; weapons effects tests were conducted, usually by the U.S. Department of Defense (DoD), to determine the effects of nuclear detonations on military offensive and defensive systems; and tests conducted for the United Kingdom (UK) are shown as "Joint US-UK."

Radiological Effluents Released from Nuclear Detonations

Unless otherwise noted, all nuclear tests at the Nevada Test Site or the Nellis Air Force Range (NAFR) to September 15, 1961 produced radioactivity detected offsite. (See **Glossary** for definition of offsite.)

Unless otherwise noted, no test at the Nevada Test Site or the NAFR on or after September 15, 1961 had a release of radioactivity that was detected offsite. The release of radioactivity from a test can occur:

- accidentally as a result of a containment failure;
- accidentally or deliberately as a result of postevent operations; or
- deliberately as a result of post-event controlled purging of gases from a tunnel.

All releases resulting from a containment failure, even if not detected offsite, are reported. Radiation releases resulting from tunnel purging or normal operations are not reported in this document unless detected offsite, since they are carefully monitored. These releases are listed in the U.S. Department of Energy, Nevada Operations Office publication titled, *Radiological Effluents Released from U.S. Continental Tests*, DOE/NV-317.

Seismic Source Data

Detonation times and locations (latitude, longitude, and surface elevation) are included and are intended for use in the calibration of seismic stations that are part of the International Monitoring System called for in the Comprehensive Nuclear Test Ban Treaty.

Detonation time and location of past underground nuclear detonations are ideal quantities for calibrating a seismic network for accurate location of a new source. This ground truth information can be used, for example, to refine seismic velocity models and to determine station corrections for parts of North America.

For completeness, even underground nuclear detonations with little or no nuclear yield have been included. Those detonations that could be especially valuable for International Monitoring System calibration are identified with **boldface** type. Included in this subgroup are 8 detonations that took place somewhere other than the Nevada Test Site and 14 that occurred at the Nevada Test Site. These 14 were selected because they:

- occurred within the last five years of testing, therefore increasing the chance that the detonations were recorded on modern seismograph systems;
- are well distributed about the Nevada Test Site to include at least two from each of the major test regions (i.e., Pahute Mesa, Rainier Mesa, and Yucca Flat);
- are relatively large allowing recording on multiple instruments; or
- were the subject of special study.

The seismic source data for underground nuclear detonations was gathered from all available official sources, including reports by the U.S. Department of Energy, its predecessors and contractors, and the former U.S. Defense Nuclear Agency. All reasonable effort has been expended to ensure the greatest possible accuracy of this seismic data. A blank entry means that the data was either not available or substantial conflicts between different sources could not be resolved.

Time calibrations are obtained from the National Institute of Standards and Technology WWV radio stations. Tests were typically planned to be detonated on the exact hour, minute, or second. However, the firing systems always introduce some delay so that the actual detonation time could be as much as 150 milliseconds later than intended. When this delay is available, detonation times are given to the nearest 0.01 second, uncorrected for WWV propagation, otherwise a default value of 0.00 is given.

Latitude and longitude locations are the surface-ground-zero location of the drill hole or other emplacement location. Locations and surface elevations were originally surveyed in the respective State Plane Coordinates, North American Datum of 1927. These were then converted to latitude and longitude using the 1984 reference spheroid (DoD, 1987a) and surface elevation corrections. (These corrections apply to all U.S. tests except for those in Alaska (DoD, 1987b).) These coordinates are presented to an accuracy of 0.001 degree or approximately 100 meters.

Series

Each series of tests is given a name such as *Operation Crossroads*. United States nuclear tests were conducted on an intermittent basis from June 1946 to October 1958.

On September 15, 1961, when the United States resumed testing at the Nevada Test Site on a year-round basis with Operation Nougat, tests were grouped for fiscal and reporting purposes according to the fiscal year in which they took place. For example, fiscal year 1963 tests -- which began July 1, 1962 and extended through June 30, 1963 -- were in the Operation Storax series.

Between April and November of 1962, the United States conducted Operation Dominic, which included the DoD Operation Fishbowl high-altitude tests in the Pacific. The DoD also conducted four weapons effects tests at the Nevada Test Site in July 1962 as Operation Sunbeam.

In 1976, the federal government changed the fiscal year to begin on October 1 and end on September 30. Accordingly, the fiscal year 1976 series, *Operation Anvil*, did not end on June 30, but was extended through September 30, 1976 -- a period of 15 months.

Treaties

On August 5, 1963, the United States and the former Soviet Union signed the Limited Test Ban Treaty which effectively banned testing of nuclear weapons in the atmosphere, the oceans, and space.

In 1974 and 1976, the United States and former Soviet Union also signed the Threshold Test Ban Treaty and the Peaceful Nuclear Explosions Treaty, respectively, restricting all nuclear test explosions to yields no greater than 150 kilotons.

The Joint Verification Experiment was conducted in 1988 by the United States and the former Soviet Union as a prelude to the signing of the Protocols to the treaties on Limitation of Underground Nuclear Weapon Tests and the Underground Nuclear Explosions for Peaceful Purposes.

Proposed treaty verification techniques and measurements were employed on the United States test, *Kearsage* conducted on August 17, 1988 at the Nevada Test Site and on *Shagan*, the test by the former Soviet Union, conducted on September 14, 1988 at the Semipalatinsk Test Site.

In May 1995, the United Nations reached consensus and indefinitely extended the Nuclear Nonproliferation Treaty. This action was a priority for the United States arms control agenda and critical to proceeding with a test ban treaty. Later that year on August 11, 1995, President Clinton announced the decision to negotiate a comprehensive nuclear test ban treaty while continuing the cessation of nuclear testing by the United States.

On September 24, 1996, President Clinton signed the Comprehensive Nuclear Test Ban Treaty which prohibits "any nuclear weapons test explosion" by any State Party. In response to the Treaty's prohibition against nuclear weapons testing, however, the U.S. Department of Energy has been directed to maintain an underground test readiness program in case it is in the "supreme national interest" to resume nuclear weapons testing.

Types and Purposes

The definition of terms used in this document appears in the **Glossary**. **Type** refers to the method of deployment of the nuclear device at time of detonation such as **tower**, **tunnel**, **airdrop**, etc.

Purpose indicates whether the test was part of the weapons development program, a DoD effects test, a joint United States-United Kingdom (US-UK) test, or was part of some special program that involved the use of nuclear devices. In the **Summary**, the sum of all tests conducted underground (**tunnel**, **shaft**, and **crater**) appears as **Total Underground**. With the exception of five underwater tests, the remaining tests appear as **Total Atmospheric**.

Yields

The nomenclature for test yields varied according to information policy governing specific years. In some cases, no yield information has been released; in a few cases, the terms "very slight" and "slight" were used without amplification. Except for tests where specific yields or relative specific yields such as "about 2 kt," "several Mt," "less than 0.1 kt," etc., were announced, test yields are given in these terms:

1945 through 1963

- Low (less than 20 kt)
- Intermediate (20 to 200 kt)
- Submegaton (less than 1 Mt, but more than 200 kt)
- Low Megaton (from 1 to several Mt)
- Megaton Range

1964 through February 1976

- Less than 20 kt
- 20 to 200 kt
- 200 to 1000 kt

March 1976

During a series of high-yield test conducted during this month, two ranges were added, and the 200 to 1000 kt range was dropped.

- 200 to 500 kt
- 500 to 1000 kt

Since March 1976

On March 31, 1976, the former Soviet Union and the United States agreed to limit the maximum yield of underground tests to 150 kt.

- · Less than 20 kt
- Less than 150 kt
- 20 to 150 kt

Joint Verification Experiment

Data exchanges provided for in the Protocol to the 1974 Treaty on the Limitation of Underground Nuclear Weapons Tests required the exchange of historic explosion data on five detonations with yields within the 100 - 150 kt range. Thus, this yield range was added.

• 100 to 150 kt

United States Nuclear Tests – Total – By Calendar Year

Calendar Year	US	US-UK
CY 1945	1	0
CY 1946	2	0
CY 1947	0	0
CY 1948	3	0
CY 1949	0	0
CY 1950	0	0
CY 1951	16	0
CY 1952	10	0
CY 1953	11	0
CY 1954	6	0
CY 1955	18	0
CY 1956	18	0
CY 1957	32	0
CY 1958	77	0
CY 1959	0	0
CY 1960	0	0
CY 1961	10	0
CY 1962	96	2
CY 1963	47	0
CY 1964	45	2
CY 1965	38	1
CY 1966	48	0
CY 1967	42	0
CY 1968	56	0

Calendar Year	US	US-UK
CY 1969	46	0
CY 1970	39	0
CY 1971	24	0
CY 1972	27	0
CY 1973	24	0
CY 1974	22	1
CY 1975	22	0
CY 1976	20	1
CY 1977	20	0
CY 1978	19	2
CY 1979	15	1
CY 1980	14	3
CY 1981	16	1
CY 1982	18	1
CY 1983	18	1
CY 1984	18	2
CY 1985	17	1
CY 1986	14	1
CY 1987	14	1
CY 1988	15	0
CY 1989	11	1
CY 1990	8	1
CY 1991	7	1
CY 1992	6	0

 Total US Tests
 1,030

 Total US-UK Tests
 24

 TOTAL TESTS
 1,054

NOTE: Totals <u>do not</u> include two combat uses of nuclear weapons, which are not considered "tests." The first combat detonation was a 15 kt weapon airdropped August 6, 1945 at Hiroshima, Japan.

The second was a 21 kt weapon airdropped August 9, 1945 at Nagasaki, Japan.

United States Nuclear Tests – Total – By Type

Type US US-UK

Airburst	1	0
Airdrop	52	0
Balloon	25	0
Barge	36	0
Rocket	12	0
Surface	28	0
Tower	56	0
Total Atmospheric	210	0

Crater	9	0
Shaft	739	24
Tunnel	67	0
Total Underground	815	24

5	0
	5

TOTAL TESTS	1,030	24
	-,	= -

United States Nuclear Tests – Total – By Location

Location	US	US-UK
<u>I</u>		
Total South Atlantic	3	0
Bikini	23	0
Christmas Island	24	0
Enewetak	43	0
Johnston Island	12	0
Pacific	4	0
Total Pacific	106	0
Alamogordo, New Mexico	1	0
Amchitka, Alaska	3	0
Carlsbad, New Mexico	1	0
Central Nevada	1	0
Fallon, Nevada	1	0
Farmington, New Mexico	1	0
Grand Valley, Colorado	1	0
Hattiesburg, Mississippi	2	0
Nellis Air Force Range	5	0
Rifle, Colorado	1	0
Total Other	17	0
Atmospheric	100	0
Underground	804	24

TOTAL TESTS	1.030	24
IUIAL IESIS	1,030	24

Total NTS

904

24

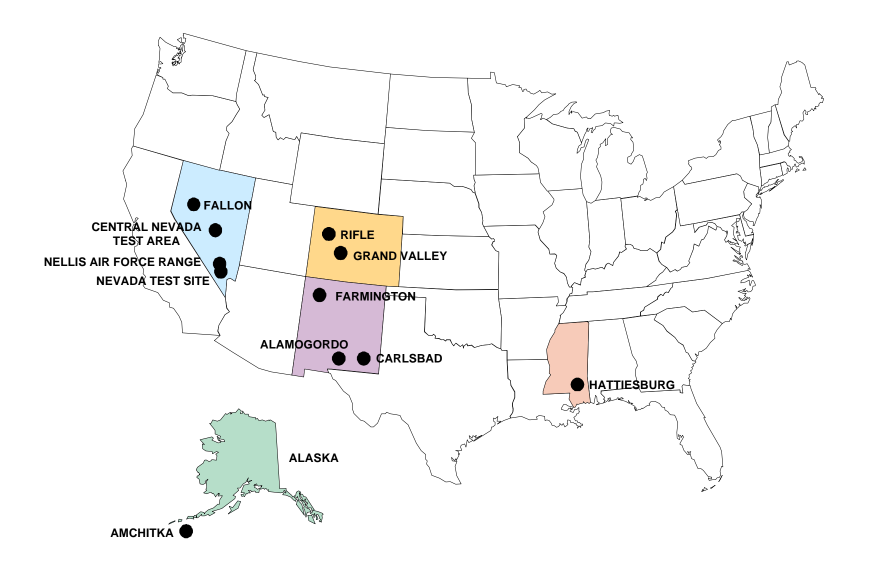


Figure 1. United States Nuclear Test Locations – Nevada Test Site and Other

United States Nuclear Tests/Detonations - Total - By Location

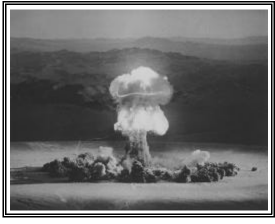
A **test** is defined in the Threshold Test Ban Treaty as either a *single underground nuclear explosion* (detonation) conducted at a test site, or *two or more underground nuclear explosions* (detonations) conducted within an area delineated by a circle having a diameter of two kilometers and conducted within a total period of time not to exceed 0.1 second. Sixty-three of the 1,054 nuclear tests conducted by the United States consisted of more than one underground nuclear explosion (detonation).

Nevada Test Site - 62 tests had simultaneous detonations Rifle, Colorado - 1 test had a simultaneous detonation

Location	Number of Tests	Number of Detonations
Total South Atlantic	3	3
Bikini	23	23
Christmas Island	24	24
Enewetak	43	43
Johnston Island	12	12
Pacific	4	4
Total Pacific	106	106
Alamogordo, New Mexico	1	1
Amchitka, Alaska	3	3
Carlsbad, New Mexico	1	1
Central Nevada	1	1
Fallon, Nevada	1	1
Farmington, New Mexico	1	1
Grand Valley, Colorado	1	1
Hattiesburg, Mississippi	2	2
Nellis Air Force Range	5	5
Rifle, Colorado	1	3
Total Other	17	19
Atmospheric	100	100
Underground	828	921
Total NTS	928	1,021
TOTAL	1,054	1,149

United States Nuclear Detonations – Total – By Purpose

Purpose	Detonations
Joint US-UK	24
Plowshare	35
Safety Experiment	88
Storage-Transportation	4
Vela Uniform	7
Weapons Effects	100
Weapons Related	891
TOTAL DETONATIONS	1,149



Priscilla was detonated on June 24, 1957 at the Nevada Test Site. It was a balloon, weapons related test that produced a yield of 37 kilotons.



Grable was fired from a 280mm gun on May 25, 1953 at the Nevada Test Site. It was an airburst, weapons related test that produced a yield of 15 kilotons.

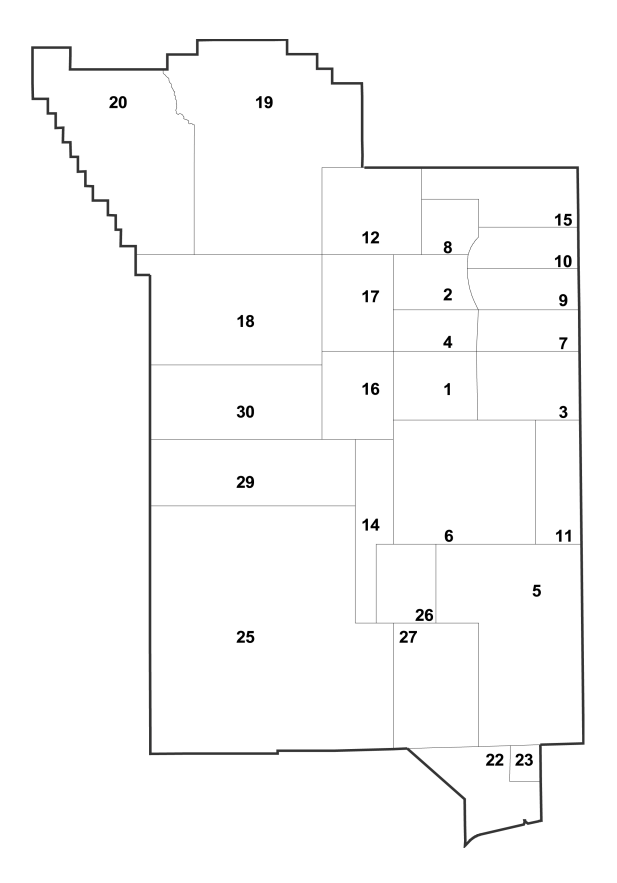


Figure 2. United States Nuclear Test Locations – Areas on the Nevada Test Site

United States Nuclear Tests/Detonations Conducted on the Nevada Test Site – By Area

Area on the Nevada Test Site	Number of Tests	Number of Detonations
1	8	9
2	144	169
3	266	288
4	40	44
5	19	19
6	4	6
7	92	92
8	13	15
9	115	133
10	57	71
11	9	9
12	61	62
15	3	3
16	6	6
18	5	5
19	36	36
20	49	49
30	1	5
TOTAL	928	1,021

Major Test Regions on the Nevada Test Site				
Region	Area(s) on the Nevada Test Site			
Frenchman Flat	5, 11			
Pahute Mesa	19, 20			
Rainier Mesa	12			
Yucca Flat	1, 2, 3, 4, 6, 7, 8, 9, 10			

United States Nuclear Tests --By Date

United States Nuclear Tests – By Date								
	Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			
1	Trinity First test of a nuclear weapon ("Fat Man") Plutonium as sole fissile material	07/16/1945	LANL	Alamogordo, New Mexico				
Operation Crossroads								
2	Able Plutonium as sole fissile material Mark 3 device identical to "Fat Man"	06/30/1946	LANL/DoD	Bikini Island				
3	Baker Plutonium as sole fissile material Mark 3 device identical to "Fat Man"	07/24/1946	LANL/DoD	Bikini Island				
	Op	eration Sand	stone		•			
4	X-Ray	04/14/1948	LANL	Enewetak				
5	Yoke	04/30/1948	LANL	Enewetak				
6	Zebra	05/14/1948	LANL	Enewetak				
	C	peration Rai	nger					
7	Able	01/27/1951	LANL	NTS	Area 5			
8	Baker	01/28/1951	LANL	NTS	Area 5			
9	Easy	02/01/1951	LANL	NTS	Area 5			
10	Baker-2	02/02/1951	LANL	NTS	Area 5			
11	Fox	02/06/1951	LANL	NTS	Area 5			
	Оре	eration Green	house					
12	Dog	04/07/1951	LANL	Enewetak				
13	Easy	04/20/1951	LANL	Enewetak				
14	George First thermonuclear test explosion	05/08/1951	LANL	Enewetak				
15	Item First test of the boosting principle	05/24/1951	LANL	Enewetak				
	(Operation Bu	ster		_			
16	Able Radioactivity not detected offsite	10/22/1951	LANL	NTS	Area 7			
17	Baker	10/28/1951	LANL	NTS	Area 7			
18	Charlie	10/30/1951	LANL	NTS	Area 7			
19	Dog	11/01/1951	LANL	NTS	Area 7			
20	Easy	11/05/1951	LANL	NTS	Area 7			
		Operation Jai	ngle					
21	Sugar	11/19/1951	LANL/DoD	NTS	Area 9			
22	Uncle First underground test at the Nevada Test Site	11/29/1951	LANL/DoD	NTS	Area 10			

July 1945 through September 1992									
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	e		
				Tower	Weapons Related	21 kt	1		
			Operation	on Crossro	ads				
				Airdrop	Weapons Effects	21 kt	2		
				Underwater	Weapons Effects	21 kt	3		
			Operati	on Sandsto	ne				
			-	Tower	Weapons Related	37 kt	4		
				Tower	Weapons Related	49 kt	5		
				Tower	Weapons Related	18 kt	6		
			Opera	ation Range	er				
				Airdrop	Weapons Related	1 kt	7		
				Airdrop	Weapons Related	8 kt	8		
				Airdrop	Weapons Related	1 kt	9		
				Airdrop	Weapons Related	8 kt	10		
				Airdrop	Weapons Related	22 kt	11		
			Operation	on Greenho	use				
				Tower	Weapons Related	81 kt	12		
				Tower	Weapons Related	47 kt	13		
				Tower	Weapons Related	225 kt	14		
				Tower	Weapons Related	45.5 kt	15		
			Opera	ation Buste	r				
				Tower	Weapons Related	Less than 0.1 kt	16		
				Airdrop	Weapons Related	3.5 kt	17		
				Airdrop	Weapons Related	14 kt	18		
				Airdrop	Weapons Related	21 kt	19		
				Airdrop	Weapons Related	31 kt	20		
			Opera	ation Jangle	<u> </u>		1		
				Surface	Weapons Effects	1.2 kt	21		
20:00:00.00	37.168	-116.043	1283	Crater	Weapons Effects	1.2 kt	22		

	United State	s Nuclear	Tests – By	Date	
	Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole
	0	- C T	0		
	-1r	ation Tumbler			1
23	Able	04/01/1952	LANL/DoD	NTS	Area 5
24	Baker	04/15/1952	LANL/DoD	NTS	Area 7
25	Charlie	04/22/1952	LANL/DoD	NTS	Area 7
26	Dog	05/01/1952	LANL	NTS	Area 7
27	Easy	05/07/1952	LANL	NTS	Area 1
28	Fox	05/25/1952	LANL	NTS	Area 4
29	George	06/01/1952	LANL	NTS	Area 3
30	How	06/05/1952	LANL	NTS	Area 2
		Operation I	vy		
31	Mike Experimental thermonuclear device	10/31/1952	LANL	Enewetak	
32	King Largest fission device	11/15/1952	LANL	Enewetak	
	Oper	ation Upshot-	Knothole		
33	Annie	03/17/1953	LANL	NTS	Area 3
34	Nancy	03/24/1953	LANL	NTS	Area 4
35	Ruth	03/31/1953	LLNL	NTS	Area 7
36	Dixie	04/06/1953	LANL	NTS	Area 7
37	Ray	04/11/1953	LLNL	NTS	Area 4
38	Badger	04/18/1953	LANL	NTS	Area 2
39	Simon	04/25/1953	LLNL	NTS	Area 1
40	Encore	05/08/1953	LANL/DoD	NTS	Area 5
41	Harry	05/19/1953	LANL	NTS	Area 3
42	Grable Fired from 280mm gun	05/25/1953	LANL	NTS	Area 5
43	Climax	06/04/1953	LANL	NTS	Area 7
		Operation Ca	stle		
44	Bravo Experimental thermonuclear device Highest yield nuclear test	02/28/1954	LANL	Bikini Island	
45	Romeo	03/26/1954	LANL	Bikini Island	
46	Koon	04/06/1954	LLNL	Bikini Island	
47	Union	04/25/1954	LANL	Bikini Island	
48	Yankee	05/04/1954	LANL	Bikini Island	
49	Nectar	05/13/1954	LANL	Enewetak	
		Operation Tea	apot		
50	Wasp	02/18/1955	LANL	NTS	Area 7
51	Moth	02/22/1955	LANL	NTS	Area 3
52	Tesla	03/01/1955	LLNL	NTS	Area 9

July 1945 through September 1992								
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		
	I		Operation T			1		
				Airdrop	Weapons Effects	1 kt	23	
				Airdrop	Weapons Effects	1 kt	24	
				Airdrop	Weapons Related	31 kt	25	
				Airdrop	Weapons Related	19 kt	26	
				Tower	Weapons Related	12 kt	27	
				Tower	Weapons Related	11 kt	28	
				Tower	Weapons Related	15 kt	29	
				Tower	Weapons Related	14 kt	30	
			Ope	ration Ivy				
				Surface	Weapons Related	10.4 Mt	31	
				Airdrop	Weapons Related	500 kt	32	
			Operation l	Jpshot-Kn	othole			
				Tower	Weapons Related	16 kt	33	
				Tower	Weapons Related	24 kt	34	
				Tower	Weapons Related	200 tons	35	
				Airdrop	Weapons Related	11 kt	36	
				Tower	Weapons Related	200 tons	37	
				Tower	Weapons Related	23 kt	38	
				Tower	Weapons Related	43 kt	39	
				Airdrop	Weapons Effects	27 kt	40	
				Tower	Weapons Related	32 kt	41	
				Airburst	Weapons Related	15 kt	42	
				Airdrop	Weapons Related	61 kt	43	
			Opera	tion Castle	e			
				Surface	Weapons Related	15 Mt	44	
				Barge	Weapons Related	11 Mt	45	
				Surface	Weapons Related	110 kt	46	
				Barge	Weapons Related	6.9 Mt	47	
				Barge	Weapons Related	13.5 Mt	48	
				Barge	Weapons Related	1.69 Mt	49	
			Opera	tion Teapo	ot			
			•	Airdrop	Weapons Effects	1 kt	50	
				Tower	Weapons Related	2 kt	51	
				Tower	Weapons Related	7 kt	52	

United States Nuclear Tests – By Date						
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole		

	Operati	on Teapot	Continued		
53	Turk	03/07/1955	LLNL	NTS	Area 2
54	Hornet	03/12/1955	LANL	NTS	Area 3
55	Bee	03/22/1955	LANL	NTS	Area 7
56	Ess	03/23/1955	LANL	NTS	Area 10
57	Apple-1	03/29/1955	LANL	NTS	Area 4
58	Wasp Prime	03/29/1955	LANL	NTS	Area 7
59	HA (High Altitude) Named "HA" for "high altitude" in reference to its intended detonation at an altitude of 40,000 feet	04/06/1955	LANL	NTS	Area 1
60	Post	04/09/1955	LLNL	NTS	Area 9
61	MET (Military Effects Test)	04/15/1955	LANL/DoD	NTS	Area 5
62	Apple-2	05/05/1955	LANL	NTS	Area 1
63	Zucchini	05/15/1955	LANL	NTS	Area 7
	0	peration Wig	wam		
64	Wigwam North 29 degrees, West 126 degrees	05/14/1955	LANL/DoD	Pacific	
	Op	eration Proje	ect 56		
65	Project 56 No. 1	11/01/1955	LANL	NTS	Area 11a
66	Project 56 No. 2 Plutonium dispersal	11/03/1955	LANL	NTS	Area 11b
67	Project 56 No. 3 Plutonium dispersal	11/05/1955	LANL	NTS	Area 11c
68	Project 56 No. 4 Plutonium dispersal	01/18/1956	LANL	NTS	Area 11d
	O	peration Red	wing		
69	Lacrosse	05/04/1956	LANL	Enewetak	
70	Cherokee First airdrop by U.S. of a thermonuclear weapon	05/20/1956	LANL	Bikini Island	
71	Zuni	05/27/1956	LLNL	Bikini Island	
72	Yuma	05/27/1956	LLNL	Enewetak	
73	Erie	05/30/1956	LANL	Enewetak	
74	Seminole	06/06/1956	LANL	Enewetak	
75	Flathead	06/11/1956	LANL	Bikini Island	
76	Blackfoot	06/11/1956	LANL	Enewetak	
77	Kickapoo	06/13/1956	LLNL	Enewetak	
78	Osage	06/16/1956	LANL	Enewetak	
79	Inca	06/21/1956	LLNL	Enewetak	
80	Dakota	06/25/1956	LANL	Bikini Island	

July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

		0	peration Te	apot Cor	ntinued		
				Tower	Weapons Related	43 kt	53
				Tower	Weapons Related	4 kt	54
				Tower	Weapons Related	8 kt	55
20:30:00.00	37.170	-116.045	1280	Crater	Weapons Effects	1 kt	56
				Tower	Weapons Related	14 kt	57
				Airdrop	Weapons Related	3 kt	58
				Airdrop	Weapons Effects	3 kt	59
				Tower	Weapons Related	2 kt	60
				Tower	Weapons Effects	22 kt	61
				Tower	Weapons Related	29 kt	62
				Tower	Weapons Related	28 kt	63
			Operat	ion Wigwaı	m		
				Underwater	Weapons Effects	30 kt	64
			Operation	on Project	56		
				Surface	Safety Experiment	Zero	65
				Surface	Safety Experiment	Zero	66
				Surface	Safety Experiment	No yield	67
				Surface	Safety Experiment	Very slight	68
			Operati	ion Redwin	g		
				Surface	Weapons Related	40 kt	69
				Airdrop	Weapons Related	3.8 Mt	70
				Surface	Weapons Related	3.5 Mt	71
				Tower	Weapons Related	190 tons	72
				Tower	Weapons Related	14.9 kt	73
				Surface	Weapons Related	13.7 kt	74
				Barge	Weapons Related	365 kt	75
				Tower	Weapons Related	8 kt	76
				Tower	Weapons Related	1.49 kt	77
				Airdrop	Weapons Related	1.7 kt	78
				Tower	Weapons Related	15.2 kt	79
				Barge	Weapons Related	1.1 Mt	80

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operati	on Redwing -	- Continued								
81	Mohawk	07/02/1956	LLNL	Enewetak							
82	Apache	07/08/1956	LLNL	Enewetak							
83	Navajo	07/10/1956	LANL	Bikini Island							
84	Tewa	07/20/1956	LLNL	Bikini island							
85	Huron	07/21/1956	LANL	Enewetak							
Operation Project 57											
86	Project 57 No. 1 Plutonium dispersal	04/24/1957	LANL/DoD	NAFR							
	0	peration Plum	nbbob								
87	Boltzmann	05/28/1957	LANL	NTS	Area 7						
88	Franklin	06/02/1957	LANL	NTS	Area 3						
89	Lassen Radioactivity not detected offsite	06/05/1957	LLNL	NTS	Area 9						
90	Wilson	06/18/1957	LLNL	NTS	Area 9						
91	Priscilla	06/24/1957	LANL/DoD	NTS	Area 5						
92	Coulomb-A Radioactivity not detected offsite	07/01/1957	LANL	NTS	Area 3						
93	Hood Highest yield Nevada Test Site atmospheric test	07/05/1957	LLNL	NTS	Area 9						
94	Diablo	07/15/1957	LLNL	NTS	Area 2						
95	John Air-to-air missile	07/19/1957	LANL/DoD	NTS	Area 10						
96	Kepler	07/24/1957	LANL	NTS	Area 4						
97	Owens	07/25/1957	LLNL	NTS	Area 9						
98	Pascal-A Unstemmed hole	07/26/1957	LANL	NTS	U3j						
99	Stokes	08/07/1957	LANL	NTS	Area 7						
100	Saturn No radioactive release detected	08/10/1957	LLNL	NTS	U12c.02						
101	Shasta	08/18/1957	LLNL	NTS	Area 2						
102	Doppler	08/23/1957	LANL	NTS	Area 7						
103	Pascal-B Unstemmed hole No radioactive release detected	08/27/1957	LANL	NTS	U3d						
104	Franklin Prime	08/30/1957	LANL	NTS	Area 7						
105	Smoky	08/31/1957	LLNL	NTS	Area 2						
106	Galileo	09/02/1957	LANL	NTS	Area 1						
107	Wheeler	09/06/1957	LLNL	NTS	Area 9						
108	Coulomb-B	09/06/1957	LANL	NTS	S3g						
109	Laplace	09/08/1957	LANL	NTS	Area 7						

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

<u> </u>			(meters)				
		O n	orotion Do	dwing C	`antinuad		
		Т	eration Re	Tower		360 kt	81
				Barge	Weapons Related Weapons Related	1.85 Mt	82
				Barge	Weapons Related	4.5 Mt	83
		+		Barge	Weapons Related	5 Mt	84
		+		Barge	Weapons Related	250 kt	85
			Operati	on Projec	•	200 Kt	<u> </u> 00
			•	Surface	Safety Experiment	Zero	86
			Operation	on Plumbl	bob		II.
			•	Tower	Weapons Related	12 kt	87
				Tower	Weapons Related	140 tons	88
				Balloon	Weapons Related	0.5 tons	89
				Balloon	Weapons Related	10 kt	90
				Balloon	Weapons Related	37 kt	91
				Surface	Safety Experiment	Zero	92
				Balloon	Weapons Related	74 kt	93
				Tower	Weapons Related	17 kt	94
				Rocket	Weapons Effects	About 2 kt	95
				Tower	Weapons Related	10 kt	96
				Balloon	Weapons Related	9.7 kt	97
08:00:00.00	37.052	-116.034	1202	Shaft	Safety Experiment	Slight	98
				Balloon	Weapons Related	19 kt	99
00:59:55.10	37.194	-116.034		Tunnel	Safety Experiment	Zero	100
				Tower	Weapons Related	17 kt	101
				Balloon	Weapons Related	11 kt	102
22:35:00.00	37.049	-116.035	1201	Shaft	Safety Experiment	Slight	103
				Balloon	Weapons Related	4.7 kt	104
				Tower	Weapons Related	44 kt	105
				Tower	Weapons Related	11 kt	106
				Balloon	Weapons Related	197 tons	107
				Surface	Safety Experiment	300 tons	108
				Balloon	Weapons Related	1 kt	109

	United States	Nuclear '	Tests – By	/ Date	
	Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole
	Operatio	n Plumbbob -	Continued		
110	Fizeau	09/14/1957	LANL	NTS	Area 3
111	Newton	09/16/1957	LANL	NTS	Area 7
112	Rainier First detonation contained underground No radioactive release detected	09/19/1957	LLNL	NTS	U12b
113	Whitney	09/23/1957	LLNL	NTS	Area 2
114	Charleston	09/28/1957	LLNL	NTS	Area 9
115	Morgan	10/07/1957	LLNL	NTS	Area 9
	Op	peration Proje	ect 58		
116	Pascal-C Unstemmed hole Radioactivity not detected offsite	12/06/1957	LANL	NTS	U3e
117	Coulomb-C	12/09/1957 LANL		NTS	S3i
	Ope	eration Projec	t 58 A		
118	Venus No radioactive release detected	02/22/1958	LLNL	NTS	U12d.01
119	Uranus No radioactive release detected	03/14/1958	LLNL	NTS	U12c.01
	Op	eration Hard	tack I		
	Note: Three DoD high-a	ltitude tests were	conducted in the	e Pacific during Ope	eration Hardtad
120	Yucca Operation Newsreel North 12 degrees 37 minutes, East 163 degrees 01 minute High altitude 86,000 feet	04/28/1958	LANL/DoD	Pacific	
121	Cactus	05/05/1958	LANL	Enewetak	
122	Fir	05/11/1958	LLNL	Bikini Island	
123	Butternut	05/11/1958	LANL	Enewetak	
124	Koa	05/12/1958	LANL	Enewetak	
125	Wahoo	05/16/1958	LANL/DoD	Enewetak	
106	Hally	05/20/4050	LANII	Engwetek	

124	Koa	05/12/1958	LANL	Enewetak	
125	Wahoo	05/16/1958	LANL/DoD	Enewetak	
126	Holly	05/20/1958	LANL	Enewetak	
127	Nutmeg	05/21/1958	LLNL	Bikini Island	
128	Yellowwood	05/26/1958	LANL	Enewetak	
129	Magnolia	05/26/1958	LANL	Enewetak	
130	Tobacco	05/30/1958	LANL	Enewetak	
131	Sycamore	05/31/1958	LLNL	Bikini Island	
132	Rose	06/02/1958	LANL	Enewetak	
133	Umbrella	06/08/1958	LANL/DoD	Enewetak	
134	Maple	06/10/1958	LLNL	Bikini Island	
135	Aspen	06/14/1958	LLNL	Bikini Island	
136	Walnut	06/14/1958	LANL	Enewetak	

July 1945 through September 1992								
Time (GMT) Latitude (degrees) Longitude (degrees) Surface Elevation (meters) Type Purpose					Purpose	Yield Ran	ge	
		Оре	eration Plui	mbbob C	ontinued		1	
				Tower	Weapons Related	11 kt	110	

		Ope	eration Plu	mbbob C		 	
				Tower	Weapons Related	11 kt	110
				Balloon	Weapons Related	12 kt	111
16:59:59.45	37.196	-116.204		Tunnel	Weapons Related	1.7 kt	112
				Tower	Weapons Related	19 kt	113
				Balloon	Weapons Related	12 kt	114
				Balloon	Weapons Related	8 kt	115
			Operati	on Project	58		
22:15:00.00	37.050	-116.032	1202	Shaft	Safety Experiment	Slight	116
				Surface	Safety Experiment	500 tons	117
		•	Operatio	n Project 5			
01:00:00.00	37.113	-116.115		Tunnel	Safety Experiment	Less than 1 ton	118
22:00:00.00	37.113	-116.115		Tunnel	Safety Experiment	Less than 1 ton	119
			Operati	on Hardtac	k l		
These tests we	ere conducted	as Operation N	lewsreel.				
				Balloon	Weapons Effects	1.7 kt	120
				Surface	Weapons Related	18 kt	121
				Barge	Weapons Related	1.36 Mt	122
				Barge	Weapons Related	81 kt	123
				Surface	Weapons Related	1.37 Mt	124
				Underwater	Weapons Effects	9 kt	125
	_			Barge	Weapons Related	5.9 kt	126
				Barge	Weapons Related	25.1 kt	127
				Barge	Weapons Related	330 kt	128
				Barge	Weapons Related	57 kt	129
				Barge	Weapons Related	11.6 kt	130
				Barge	Weapons Related	92 kt	131
	_			Barge	Weapons Related	15 kt	132
				Underwater	Weapons Effects	8 kt	133
				Barge	Weapons Related	213 kt	134
				Barge	Weapons Related	319 kt	135
				Barge	Weapons Related	1.45 Mt	136

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

·					
	Operation	on Hardtack I	Continued		
137	Linden	06/18/1958	LANL	Enewetak	
138	Redwood	06/27/1958	LLNL	Bikini Island	
139	Elder	06/27/1958	LANL	Enewetak	
140	Oak	06/28/1958	LANL	Enewetak	
141	Hickory	06/29/1958	LLNL	Bikini Island	
142	Sequoia	07/01/1958	LANL	Enewetak	
143	Cedar	07/02/1958	LLNL	Bikini Island	
144	Dogwood	07/05/1958	LLNL	Enewetak	
145	Poplar	07/12/1958	LLNL	Bikini Island	
146	Scaevola	07/14/1958	LANL	Enewetak	
147	Pisonia	07/17/1958	LANL	Enewetak	
148	Juniper	07/22/1958	LLNL	Bikini Island	
149	Olive	07/22/1958	LLNL	Enewetak	
150	Pine	07/26/1958	LLNL	Enewetak	
151	Teak Operation Newsreel High altitude 77 kilometers	08/01/1958	LANL/DoD	Johnston Island area	
152	Quince	08/06/1958	LLNL/DoD	Enewetak	
153	Orange Operation Newsreel High altitude 43 kilometers	08/12/1958	LANL/DoD	Johnston Island area	
154	Fig	08/18/1958	LLNL/DoD	Enewetak	
		Operation Ar	aus	-	-
155	Argus I About 300 miles altitude South 38.5 degrees, West 11.5 degrees	08/27/1958	LANL/DoD	South Atlantic	
156	Argus II About 300 miles altitude South 49.5 degrees, West 8.2 degrees	08/30/1958	LANL/DoD	South Atlantic	
157	Argus III About 300 miles altitude South 48.5 degrees, West 9.7 degrees	09/06/1958	LANL/DoD	South Atlantic	
	0	peration Hard	tack II		
158	Otero Unstemmed hole	09/12/1958	LANL	NTS	U3q
159	Bernalillo Unstemmed hole Radioactivity not detected offsite	09/17/1958	LANL	NTS	U3n
160	Eddy	09/19/1958	LANL	NTS	Area 7

	July 1945 through September 1992								
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range			

		<u> </u>			-	•	
		One	eration Hard	Hack I C	Continued		
				Barge	Weapons Related	11 kt	137
				Barge	Weapons Related	412 kt	138
				Barge	Weapons Related	880 kt	139
				Barge	Weapons Related	8.9 Mt	140
				Barge	Weapons Related	14 kt	141
				Barge	Weapons Related	5.2 kt	142
				Barge	Weapons Related	220 kt	143
				Barge	Weapons Related	397 kt	144
				Barge	Weapons Related	9.3 Mt	145
				Barge	Safety Experiment	Zero	146
				Barge	Weapons Related	255 kt	147
				Barge	Weapons Related	65 kt	148
				Barge	Weapons Related	202 kt	149
				Barge	Weapons Related	2 Mt	150
				Daige	Weapons Related	Z IVIL	130
				Rocket	Weapons Effects	3.8 Mt	151
				Surface	Weapons Related	Zero	152
				Rocket	Weapons Effects	3.8 Mt	153
				Surface	Weapons Related	20 tons	154
<u>, </u>		•	Opera	tion Argus		•	11
				Rocket	Weapons Effects	1-2 kt	155
				Rocket	Weapons Effects	1-2 kt	156
				Rocket	Weapons Effects	1-2 kt	157
<u> </u>			Operatio	n Hardtad	:k II	• •	
20:00:00.00	37.050	-116.033	1202	Shaft	Safety Experiment	38 tons	158
19:30:00.00	37.050	-116.034	1201	Shaft	Safety Experiment	15 tons	159
				Balloon	Weapons Related	83 tons	160

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

Operation Hardtack II Continued							
161	Luna Unstemmed hole Radioactivity not detected offsite	09/21/1958	LANL	NTS	U3m		
162	Mercury No radioactive release detected	09/23/1958	LLNL	NTS	U12f.01		
163	Valencia Unstemmed hole Radioactivity not detected offsite	09/26/1958	LANL	NTS	U3r		
164	Mars Slight venting Radioactivity not detected offsite	09/28/1958	LLNL	NTS	U12f.02		
165	Mora	09/29/1958	LANL	NTS	Area 7		
166	Colfax Unstemmed hole Radioactivity not detected offsite	10/05/1958	LANL	NTS	U3k		
167	Hidalgo	10/05/1958	LANL	NTS	Area 7		
168	Tamalpais Slight venting Radioactivity not detected offsite	10/08/1958	LLNL	NTS	U12b.02		
169	Quay	10/10/1958	LANL	NTS	Area 7		
170	Lea	10/13/1958	LANL	NTS	Area 7		
171	Neptune Slight venting Radioactivity not detected offsite First underground test to form a subsidence crater	10/14/1958	LLNL	NTS	U12c.03		
172	Hamilton	10/15/1958	LLNL/DoD	NTS	Area 5		
173	Logan No radioactive release detected	10/16/1958	LLNL	NTS	U12e.02		
174	Dona Ana	10/16/1958	LANL	NTS	Area 7		
175	Vesta Fired in surface structure	10/17/1958	LLNL	NTS	S9e		
176	Rio Arriba	10/18/1958	LANL	NTS	Area 3		
177	San Juan Unstemmed hole No radioactive release detected	10/20/1958	LANL	NTS	U 3р		
178	Socorro	10/22/1958	LANL	NTS	Area 7		
179	Wrangell	10/22/1958	LLNL	NTS	Area 5		
180	Rushmore	10/22/1958	LLNL	NTS	Area 9		
181	Oberon No radioactive release detected	10/22/1958	LANL	NTS	Area 8		
182	Catron	10/24/1958	LANL	NTS	Area 3		
183	Juno Fired in surface structure Radioactivity not detected offsite	10/24/1958	LLNL	NTS	S9f		

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

		Ope	ration Hard	dtack II	Continued		
19:00:00.00	37.049	-116.035	1201	Shaft	Safety Experiment	1.5 tons	161
22:00:00.00	37.113	-116.121	2021	Tunnel	Safety Experiment	Slight	162
20:00:00.00	37.050	-116.031	1201	Shaft	Safety Experiment	2 tons	163
00:00:00.00	37.193	-116.201	2021	Tunnel	Safety Experiment	13 tons	164
				Balloon	Weapons Related	2 kt	165
16:15:00.00	37.049	-116.035	1201	Shaft	Safety Experiment	5.5 tons	166
				Balloon	Safety Experiment	77 tons	167
22:00:00.13	37.195	-116.201	2000	Tunnel	Weapons Related	72 tons	168
				Tower	Weapons Related	79 tons	169
				Balloon	Weapons Related	1.4 kt	170
18:00:00.00	37.194	-116.201	2045	Tunnel	Safety Experiment	115 tons	171
				Tower	Weapons Related	1.2 tons	172
06:00:00.14	37.184	-116.202		Tunnel	Weapons Related	5 kt	173
				Balloon	Weapons Related	37 tons	174
				Surface	Safety Experiment	24 tons	175
				Tower	Weapons Related	90 tons	176
14:30:00.00	37.050	-116.033	1201	Shaft	Safety Experiment	Zero	177
				Balloon	Weapons Related	6 kt	178
				Balloon	Weapons Related	115 tons	179
				Balloon	Weapons Related	188 tons	180
				Tower	Safety Experiment	Zero	181
				Tower	Safety Experiment	21 tons	182
				Surface	Safety Experiment	1.7 tons	183

United States Nuclear Tests – By Date						
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole		

	Operation Hardtack II Continued									
184	Ceres Radioactivity not detected offsite	10/26/1958	LLNL	NTS	Area 8					
185	Sanford	10/26/1958	LLNL	NTS	Area 5					
186	De Baca	10/26/1958	LANL	NTS	Area 7					
187	Chaves (Chavez)	10/27/1958	LANL	NTS	Area 3					
188	Evans Venting Radioactivity not detected offsite	10/29/1958	LLNL	NTS	U12b.04					
189	Humboldt	10/29/1958	LLNL/DoD	NTS	Area 3					
190	Mazama No radioactive release detected	10/29/1958	LLNL	NTS	Area 9					
191	Santa Fe	10/30/1958	LANL	NTS	Area 7					
192	Blanca Slight venting	10/30/1958	LLNL	NTS	U12e.05					
193	Ganymede Contained in surface structure No radioactive release detected	10/30/1958	LLNL	NTS	S9g					
194	Titania	10/30/1958	LLNL	NTS	Area 8					
	C	peration Not	ugat							
195	Antler Accidental release of radioactivity detected offsite	09/15/1961	LLNL	NTS	U12e.03a					
196	Shrew Accidental release of radioactivity detected onsite only	09/16/1961	LANL	NTS	U3ac					
197	Boomer Accidental release of radioactivity detected onsite only	10/01/1961	LANL	NTS	U3aa					
198	Chena Accidental release of radioactivity detected onsite only	10/10/1961	LLNL	NTS	U12b.09					
199	Mink Accidental release of radioactivity detected onsite only	10/29/1961	LANL	NTS	U3ae					
200	Fisher Accidental release of radioactivity detected onsite only	12/03/1961	LANL	NTS	U3ah					
201	Gnome Multiple-purpose experiment in salt Formed cavity 160-170 feet diameter, 60-80 feet high Accidental release of radioactivity detected offsite	12/10/1961	LLNL	Carlsbad, New Mexico						
202	Mad Accidental release of radioactivity detected onsite only	12/13/1961	LLNL	NTS	U9a					

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

	Operation Hardtack II Continued								
		∪p€	Tallon Hard	lack II C	ontinuea				
				Tower	Safety Experiment	0.7 tons	184		
				Balloon	Weapons Related	4.9 kt	185		
				Balloon	Weapons Related	2.2 kt	186		
				Tower	Safety Experiment	0.6 tons	187		
00:00:00.15	37.195	-116.206	2000	Tunnel	Weapons Related	55 tons	188		
				Tower	Weapons Related	7.8 tons	189		
				Tower	Weapons Related	Zero	190		
				Balloon	Weapons Related	1.3 kt	191		
15:00:00.15	37.186	-116.203	2145	Tunnel	Weapons Related	22 kt	192		
				Surface	Safety Experiment	Zero	193		
				Tower	Safety Experiment	0.2 tons	194		
			Opera	tion Nouga	nt				
17:00:00.12	37.188	-116.209	2254	Tunnel	Weapons Related	2.6 kt	195		
19:45:00.12	37.048	-116.034	1200	Shaft	Weapons Related	Low	196		
21:30:00.12	37.048	-116.035	1200	Shaft	Weapons Related	Low	197		
18:00:00.13	37.194	-116.208	2250	Tunnel	Weapons Related	Low	198		
18:30:00.13	37.049	-116.032	1201	Shaft	Weapons Related	Low	199		
23:04:59.63	37.046	-116.029	1198	Shaft	Weapons Related	13.4 kt	200		
19:00:00.00	32.264	-103.866	1013	Shaft	Plowshare	3 kt	201		
18:00:00.16	37.127	-116.050	1254	Shaft	Weapons Related	500 tons	202		

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Opera:	tion Nougat	Continued				
203	Ringtail Accidental release of radioactivity detected onsite only	12/17/1961	LANL	NTS	U3ak		
204	Feather Accidental release of radioactivity detected offsite	12/22/1961	LLNL	NTS	U12b.08		
205	Stoat Accidental release of radioactivity detected onsite only	01/09/1962	LANL	NTS	U3ap		
206	Agouti	01/18/1962	LANL	NTS	U3ao		
207	Dormouse	01/30/1962	LANL	NTS	U3aq		
208	Stillwater	02/08/1962	LLNL	NTS	U9c		
209	Armadillo Accidental release of radioactivity detected onsite only	02/09/1962	LANL	NTS	U3ar		
210	Hard Hat Accidental release of radioactivity detected onsite only	02/15/1962	LANL/DoD/ SNL	NTS	U15a		
211	Chinchilla Accidental release of radioactivity detected onsite only	02/19/1962	LANL	NTS	U3ag		
212	Codsaw Accidental release of radioactivity detected onsite only	02/19/1962	LLNL	NTS	U9g		
213	Cimarron	02/23/1962	LLNL	NTS	U9h		
214	Platypus Accidental release of radioactivity detected onsite only	02/24/1962	LANL	NTS	U3ad		
215	Pampas Accidental release of radioactivity detected offsite	03/01/1962	LANL/UK	NTS	U3al		
216	Danny Boy Crater diameter 265 feet, depth 84 feet in basalt Release of radioactivity detected offsite	03/05/1962	LLNL/DoD	NTS	U18a		
217	Ermine	03/06/1962	LANL	NTS	U3ab		
218	Brazos Accidental release of radioactivity detected onsite only	03/08/1962	LLNL	NTS	U9d		
219	Hognose	03/15/1962	LANL	NTS	U3ai		
220	Hoosic	03/28/1962	LLNL	NTS	U9j		
221	Chinchilla II Accidental release of radioactivity detected onsite only	03/31/1962	LANL	NTS	U3as		
222	Dormouse Prime	04/05/1962	LANL	NTS	U3az		
223	Passaic	04/06/1962	LLNL	NTS	U9I		

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

	Operation Nougat Continued							
16:35:00.13	37.043	-116.026	1196	Shaft	Weapons Related	Low	203	
16:30:00.13	37.195	-116.209	2242	Tunnel	Weapons Related	150 tons	204	
16:30:00.14	37.045	-116.036	1198	Shaft	Weapons Related	5.1 kt	205	
18:00.00.13	37.047	-116.035	1200	Shaft	Weapons Related	6.4 kt	206	
18:00:00.13	37.047	-116.040	1200	Shaft	Weapons Related	Low	207	
18:00:00.16	37.127	-116.054	1259	Shaft	Weapons Related	3.07 kt	208	
16:30:00.13	37.044	-116.040	1198	Shaft	Weapons Related	7.1 kt	209	
18:00:00.10	37.226	-116.060	1532	Shaft	Weapons Effects	5.7 kt	210	
16:30.00.13	37.049	-116.030	1201	Shaft	Weapons Related	1.9 kt	211	
17:50:00.16	37.127	-116.038	1258	Shaft	Weapons Related	Low	212	
18:00:00.16	37.129	-116.049	1256	Shaft	Weapons Related	11.9 kt	213	
16:30:00.13	37.048	-116.033	1200	Shaft	Weapons Related	Low	214	
19:10:00.09	37.041	-116.030	1196	Shaft	Joint US-UK	9.5 kt	215	
18:15:00.12	37.111	-116.366	1641	Crater	Weapons Effects	430 tons	216	
16:30:00.13	37.048	-116.035	1201	Shaft	Safety Experiment	Low	217	
18:00:00.21	37.122	-116.050	1254	Shaft	Weapons Related	8.4 kt	218	
16:30:00.13	37.044	-116.032	1198	Shaft	Weapons Related	Low	219	
18:00:00.16	37.124	-116.035	1264	Shaft	Weapons Related	3.4 kt	220	
18:00:00.13	37.047	-116.038	1200	Shaft	Weapons Related	Low	221	
18:00:00.13	37.044	-116.024	1197	Shaft	Weapons Related	10.6 kt	222	
18:00:00.16	37.118	-116.045	1248	Shaft	Weapons Related	Low	223	

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operation Nougat Continued								
224	Hudson	04/12/1962	LLNL	NTS	U9n				
225	Platte Accidental release of radioactivity detected offsite	04/14/1962	LLNL	NTS	U12k.01				
226	Dead	04/21/1962	LLNL	NTS	U9k				
	Note: Tests th	at were conducte	d during 1962 in Cl	hristmas and Johns	on Island areas,				
227	Adobe Operation Dominic	04/25/1962	LANL	Christmas Island area					
228	Aztec Operation Dominic	04/27/1962	LANL	Christmas Island area					
229	Black	04/27/1962	LLNL	NTS	U9p				
230	Arkansas Operation Dominic	05/02/1962	LLNL	Christmas Island area					
231	Questa Operation Dominic	05/04/1962	LANL	Christmas Island area					
232	Frigate Bird Operation Dominic North 4 degrees 50 minutes, West 149 degrees 25 minutes 11,000 ft. altitude Warhead in missile launched from Polaris submarine	05/06/1962	LLNL/DoD	Pacific					
233	Paca Accidental release of radioactivity detected onsite only	05/07/1962	LANL	NTS	U3ax				
234	Yukon Operation Dominic	05/08/1962	LLNL	Christmas Island area					
235	Mesilla Operation Dominic	05/09/1962	LANL	Christmas Island area					
236	Arikaree	05/10/1962	LLNL	NTS	U9r				
237	Muskegon Operation Dominic	05/11/1962	LLNL	Christmas Island area					
238	Swordfish Operation Dominic North 31 degrees 14 minutes, West 124 degrees 13 minutes Antisubmarine rocket (ASROC) system proof test	05/11/1962	LANL/DoD	Pacific					
239	Encino Operation Dominic	05/12/1962	LANL	Christmas Island area					
240	Aardvark Accidental release of radioactivity detected onsite only	05/12/1962	LANL	NTS	U3am(s)				
241	Swanee Operation Dominic	05/14/1962	LLNL	Christmas Island area					
242	Eel Accidental release of radioactivity detected offsite	05/19/1962	LLNL	NTS	U9m				

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

			peration No			1				
18:00:00.16	37.127	-116.046	1253	Shaft	Weapons Related	Low	224			
18:00:00.13	37.222	-116.158	1695	Tunnel	Weapons Related	1.85 kt	225			
18:40:00.16	37.119	-116.032	1272	Shaft	Weapons Related	Low	226			
and elsewhere	e in the Pacific,	were conducte	d as part of Op	eration Domin	ic.					
				Airdrop	Weapons Related	190 kt	227			
				Airdrop	Weapons Related	410 kt	228			
18:00:00.16	37.118	-116.039	1259	Shaft	Weapons Related	Low	229			
				Airdrop	Weapons Related	1.09 Mt	230			
				Airdrop	Weapons Related	670 kt	231			
				Rocket	Weapons Related	200 to 1000 kt	232			
19:33:00.14	37.047	-116.026	1199	Shaft	Weapons Related	Low	233			
				Airdrop	Weapons Related	100 kt	234			
				Airdrop	Weapons Related	100 kt	235			
15:00:00.16	37.128	-116.049	1254	Shaft	Weapons Related	Low	236			
				Airdrop	Weapons Related	50 kt	237			
				Underwater	Weapons Effects	Low	238			
				Airdrop	Weapons Related	500 kt	239			
19:00:00.10	37.065	-116.031	1214	Shaft	Weapons Related	40 kt	240			
				Airdrop	Weapons Related	97 kt	241			
15:00:00.16	37.123	-116.048	1253	Shaft	Weapons Related	4.5 kt	242			

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

Operation Nougat Continued								
243	Chetco Operation Dominic	05/19/1962	LLNL	Christmas Island area				
244	White	05/25/1962	LLNL	NTS	U9b			
245	Tanana Operation Dominic	05/25/1962	LLNL	Christmas Island area				
246	Nambe Operation Dominic	05/27/1962	LANL	Christmas Island area				
247	Raccoon	06/01/1962	LANL	NTS	U3ajs			
248	Packrat	06/06/1962	LANL	NTS	U3aw			
249	Alma Operation Dominic	06/08/1962	LANL	Christmas Island area				
250	Truckee Operation Dominic	06/09/1962	LLNL	Christmas Island area				
251	Yeso Operation Dominic	06/10/1962	LANL	Christmas Island area				
252	Harlem Operation Dominic	06/12/1962	LLNL	Christmas Island area				
253	Des Moines Accidental release of radioactivity detected offsite	06/13/1962	LLNL	NTS	U12j.01			
254	Rinconada Operation Dominic	06/15/1962	LANL	Christmas Island area				
255	Dulce Operation Dominic	06/17/1962	LANL	Christmas Island area				
256	Petit Operation Dominic	06/19/1962	LLNL	Christmas Island area				
257	Daman I	06/21/1962	LANL	NTS	U3be			
258	Otowi Operation Dominic	06/22/1962	LANL	Christmas Island area				
259	Bighorn Operation Dominic	06/27/1962	LLNL	Christmas Island area				
260	Haymaker Accidental release of radioactivity detected onsite only	06/27/1962	LANL	NTS	U3au(s)			
261	Marshmallow Accidental release of radioactivity detected onsite only	06/28/1962	LLNL/DoD	NTS	U16a			
262	Bluestone Operation Dominic	06/30/1962	LLNL	Christmas Island area				
263	Sacramento	06/30/1962	LLNL	NTS	U9v			

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

		O _l	peration N	ougat C	ontinued		
				Airdrop	Weapons Related	73 kt	243
15:00:00.15	37.125	-116.053	1253	Shaft	Weapons Related	Low	244
				Airdrop	Weapons Related	2.6 kt	245
				Airdrop	Weapons Related	43 kt	246
17:00:00.14	37.046	-116.035	1199	Shaft	Weapons Related	Low	247
17:00:00.12	37.046	-116.040	1199	Shaft	Weapons Related	Low	248
				Airdrop	Weapons Related	782 kt	249
				Airdrop	Weapons Related	210 kt	250
				Airdrop	Weapons Related	3 Mt	251
				Airdrop	Weapons Related	1.2 Mt	252
21:00:00.12	37.222	-116.163	1696	Tunnel	Weapons Related	2.9 kt	253
				Airdrop	Weapons Related	800 kt	254
				Airdrop	Weapons Related	52 kt	255
				Airdrop	Weapons Related	2.2 kt	256
17:00:00.13	37.043	-116.031	1197	Shaft	Weapons Related	Low	257
				Airdrop	Weapons Related	81.5 kt	258
				Airdrop	Weapons Related	7.65 Mt	259
18:00:00.12	37.042	-116.036	1196	Shaft	Weapons Related	67 kt	260
17:00:00.11	37.009	-116.202	2241	Tunnel	Weapons Effects	Low	261
				Airdrop	Weapons Related	1.27 Mt	262
21:30:00.16	37.117	-116.048	1246	Shaft	Weapons Related	Low	263

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operation Storax									
264	Sedan Excavation experiment Crater 1280 feet diameter, 320 feet deep Thermonuclear device with fission yield less than 30% Release of radioactivity detected offsite	07/06/1962	LLNL	NTS	U10h					
	Note: Four DoD weapons effects tests were conducted at the Nevada Test Site in July of 1962.									
265	Little Feller II Operation Sunbeam Slightly above ground Test of Davy Crockett Radioactivity not detected offsite	07/07/1962	SNL/DoD	NTS	Area 18					
	Note: Five DoD high-alt	itude weapons ef	fects tests were co	nducted during Ope	ration Dominic.					
266	Starfish Prime Operation Fishbowl High altitude 400 kilometers	07/09/1962	LANL/DoD	Johnston Island area						
267	Sunset Operation Dominic	07/10/1962	LANL	Christmas Island area						
268	Pamlico Operation Dominic	07/11/1962	LLNL	Christmas Island area						
269	Johnnie Boy Operation Sunbeam Slightly below ground Release of radioactivity detected offsite	07/11/1962	LLNL/DoD	NTS	Area 18					
270	Merrimac Accidental release of radioactivity detected onsite only	07/13/1962	LLNL	NTS	U3bd					
271	Small Boy Operation Sunbeam Slightly above ground Release of radioactivity detected offsite	07/14/1962	LANL/DoD	NTS	Area 5					
272	Little Feller I Operation Sunbeam Slightly above ground Test of Davy Crockett Last atmospheric test conducted at the Nevada Test Site Release of radioactivity detected offsite	07/17/1962	SNL/DoD	NTS	Area 18					
273	Wichita Accidental release of radioactivity detected onsite only	07/27/1962	LLNL	NTS	U9y					
274	York	08/24/1962	LLNL	NTS	U9z					
275	Bobac	08/24/1962	LANL	NTS	U3bl					
276	Raritan	09/06/1962	LLNL	NTS	U9u					
277	Hyrax	09/14/1962	LANL	NTS	U3bh					
278	Peba	09/20/1962	LANL	NTS	U3bb					

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

			Opera	tion Storax	<u> </u>		
17:00:00.15	37.177	-116.046	1289	Crater	Plowshare	104 kt	264
These tests w	vere conducted	as Operation S	Sunbeam.				
				Surface	Weapons Effects	Low	265
These tests v	were conducted	as Operation I	Fishbowl.				
				Rocket	Weapons Effects	1.4 Mt	266
				Airdrop	Weapons Related	1 Mt	267
				Airdrop	Weapons Related	3.88 Mt	268
16:45:00.09	37.122	-116.334	1544	Crater	Weapons Effects	500 tons	269
16:00:00.15	37.055	-116.034	1205	Shaft	Weapons Related	Intermediate	270
				Tower	Weapons Effects	Low	271
				Surface	Weapons Effects	Low	272
21:00:00.16	37.130	-116.057	1265	Shaft	Weapons Related	Low	273
15:00:00.15	37.119	-116.040	1256	Shaft	Weapons Related	Low	274
17:00:00.13	37.046	-116.025	1199	Shaft	Weapons Related	Low	275
17:00:00.20	37.130	-116.046	1254	Shaft	Weapons Related	Low	276
17:10:00.12	37.044	-116.022	1197	Shaft	Weapons Related	Low	277
17:00:00.12	37.055	-116.030	1205	Shaft	Weapons Related	Low	278

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operation Storax Continued									
279	Allegheny Accidental release of radioactivity detected onsite only	09/29/1962	LLNL	NTS	U9x					
280	Androscoggin Operation Dominic	10/02/1962	LLNL	Johnston Island area						
281	Mississippi	10/05/1962	LLNL	NTS	U9ad					
282	Bumping Operation Dominic	10/06/1962	LLNL	Johnston Island area						
283	Roanoke Accidental release of radioactivity detected onsite only	10/12/1962	LLNL	NTS	U9q					
284	Wolverine Accidental release of radioactivity detected onsite only	10/12/1962	LANL	NTS	U3av					
285	Chama Operation Dominic	10/18/1962	LANL	Johnston Island area						
286	Tioga	10/18/1962	LLNL	NTS	U9f					
287	Bandicoot Accidental release of radioactivity detected offsite	10/19/1962	LANL	NTS	U3bj					
288	Checkmate Operation Fishbowl High altitude tens of kilometers	10/20/1962	LANL/DoD	Johnston Island area						
289	Bluegill 3 Prime Operation Fishbowl High altitude tens of kilometers	10/26/1962	LANL/DoD	Johnston Island area						
290	Santee	10/27/1962	LLNL	NTS	U10f					
291	Calamity Operation Dominic	10/27/1962	LLNL	Johnston Island area						
292	Housatonic Operation Dominic	10/30/1962	LLNL	Johnston Island area						
293	Kingfish Operation Fishbowl High altitude tens of kilometers	11/01/1962	LANL/DoD	Johnston Island area						
294	Tightrope Operation Fishbowl High altitude tens of kilometers	11/04/1962	LANL/DoD	Johnston Island area						
295	St. Lawrence Accidental release of radioactivity detected onsite only	11/09/1962	LLNL	NTS	U2b					
296	Gundi	11/15/1962	LANL	NTS	U3bm					
297	Anacostia Device development Accidental release of radioactivity detected onsite only	11/27/1962	LLNL	NTS	U9i					
298	Taunton	12/04/1962	LLNL	NTS	U9aa					
299	Tendrac	12/07/1962	LANL/UK	NTS	U3ba					

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

Operation Storax Continued								
Т		O	peration S	Storax Co	ontinued 	1	1	
17:00:00.15	37.117	-116.034	1271	Shaft	Weapons Related	Low	279	
				Airdrop	Weapons Related	75 kt	280	
17:00:00.16	37.139	-116.051	1264	Shaft	Weapons Related	115 kt	281	
				Airdrop	Weapons Related	11.3 kt	282	
15:00:00.16	37.123	-116.052	1252	Shaft	Weapons Related	Low	283	
17:00:00.12	37.049	-116.033	1200	Shaft	Weapons Related	Low	284	
				Airdrop	Weapons Related	1.59 Mt	285	
15:00:00.15	37.129	-116.041	1254	Shaft	Weapons Related	Low	286	
18:00:00.08	37.039	-116.022	1195	Shaft	Weapons Related	12.5 kt	287	
				Rocket	Weapons Effects	Low	288	
				Rocket	Weapons Effects	Submegaton	289	
15:00:00.15	37.149	-116.054	1270	Shaft	Weapons Related	Low	290	
				Airdrop	Weapons Related	800 kt	291	
				Airdrop	Weapons Related	8.3 Mt	292	
				Rocket	Weapons Effects	Submegaton	293	
				Rocket	Weapons Effects	Low	294	
18:00:00.16	37.164	-116.074	1309	Shaft	Weapons Related	Low	295	
16:30:00.08	37.042	-116.025	1195	Shaft	Weapons Related	Low	296	
18:00:00.14	37.123	-116.030	1274	Shaft	Plowshare	5.2 kt	297	
16:00:00.15	37.128	-116.051	1256	Shaft	Weapons Related	Low	298	
19:00:00.10	37.052	-116.030	1202	Shaft	Joint US-UK	Low	299	

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

		tion Storax	1	T				
300	Madison	12/12/1962	LLNL	NTS	U12g.01			
301	Numbat	12/12/1962	LANL	NTS	U3bu			
302	Manatee	12/14/1962	LLNL	NTS	U9af			
303	Casselman	02/08/1963	LLNL	NTS	U10g			
304	Acushi	02/08/1963	LANL	NTS	U3bg			
305	Ferret	02/08/1963	LANL	NTS	U3bf			
306	Hatchie	02/08/1963	LLNL	NTS	U9e			
307	Chipmunk	02/15/1963	LANL	NTS	U3ay			
308	Kaweah Device development	02/21/1963	LLNL	NTS	U9ab			
309	Carmel	02/21/1963	LLNL	NTS	U2h			
310	Jerboa	03/01/1963	LANL	NTS	U3at			
311	Toyah	03/15/1963	LLNL	NTS	U9ac			
312	Gerbil	03/29/1963	LANL	NTS	U3bp			
313	Ferret Prime	04/05/1963	LANL	NTS	U3by			
314	Coypu	04/10/1963	LANL	NTS	U3af			
315	Cumberland	04/11/1963	LLNL	NTS	U2e			
316	Kootanai Accidental release of radioactivity detected onsite only	04/24/1963	LLNL	NTS	U9w			
317	Paisano Accidental release of radioactivity detected onsite only	04/24/1963	LLNL	NTS	U9w1			
318	Gundi Prime	05/09/1963	LANL	NTS	U3db			
	Note: Four sto	orage-transportation	on tests were cond	ucted on the Nellis	Air Force Range.			
319	Double Tracks Operation Roller Coaster Plutonium dispersal Radioactivity detected offsite	05/15/1963	LANL/DoD/UK	NAFR				
320	Harkee	05/17/1963	LANL	NTS	U3bv			
321	Tejon	05/17/1963	LANL	NTS	U3cg			
322	Stones	05/22/1963	LANL	NTS	U9ae			
323	Clean Slate I Operation Roller Coaster Plutonium dispersal Radioactivity detected offsite	05/25/1963	LANL/DoD/UK	NAFR				
324	Pleasant Accidental release of radioactivity detected onsite only	05/29/1963	LLNL	NTS	U9ah			
325	Clean Slate II Operation Roller Coaster Plutonium dispersal Radioactivity not detected offsite	05/31/1963	LANL/DoD/UK	NAFR				

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

			(meters)				
		0	peration S	torax Co	ontinued		
17:25:00.12	37.172	-116.203	2252	Tunnel	Weapons Related	Low	300
18:45:00.12	37.046	-116.016	1201	Shaft	Weapons Related	Low	301
18:00:00.16	37.124	-116.041	1254	Shaft	Weapons Related	Low	302
16:00:00.16	37.149	-116.053	1268	Shaft	Weapons Related	Low	303
18:30:00.14	37.046	-116.022	1199	Shaft	Weapons Related	Low	304
18:30:00.13	37.058	-116.030	1208	Shaft	Weapons Related	Low	305
16:00:01.15	37.126	-116.040	1256	Shaft	Weapons Related	Low	306
17:00:00.13	37.049	-116.033	1201	Shaft	Safety Experiment	Low	307
19:47:00.14	37.120	-116.047	1249	Shaft	Plowshare	3 kt	308
19:47:08.63	37.155	-116.081	1311	Shaft	Weapons Related	Low	309
19:00:00.12	37.044	-116.027	1197	Shaft	Weapons Related	Low	310
16:22:53.14	37.126	-116.046	1252	Shaft	Weapons Related	Low	311
15:49:00.12	37.042	-116.019	1196	Shaft	Weapons Related	Low	312
17:52:00.13	37.037	-116.025	1193	Shaft	Weapons Related	Low	313
16:01:30.12	37.049	-116.031	1201	Shaft	Safety Experiment	Low	314
16:03:00.16	37.157	-116.072	1299	Shaft	Weapons Related	Low	315
16:09:30.14	37.121	-116.037	1261	Shaft	Weapons Related	Low	316
16:09:30.14	37.120	-116.037	1261	Shaft	Weapons Related	Low	317
18:19:00.00	37.049	-116.016	1205	Shaft	Weapons Related	Low	318
These tests w	ere conducted	during May an	d June 1963 a	s the joint US	S-UK Operation Roller Coa	ster.	
				Surface	Storage- Transportation	Zero	319
14:55:00.00	37.048	-116.033	1200	Shaft	Weapons Related	Low	320
14:55:00.00	37.044	-116.017	1199	Shaft	Safety Experiment	Low	321
15:40:00.14	37.111	-116.040	1257	Shaft	Weapons Related	Intermediate	322
				Surface	Storage- Transportation	Zero	323
15:03:30.16	37.128	-116.043	1253	Shaft	Weapons Related	Low	324
	37.154	-116.077	1306	Surface	Storage- Transportation	Zero	325

United States Nuclear Tests – By Date						
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole		

	Operation Storax Continued							
-	1	ion Storax		T				
326	Yuba Accidental release of radioactivity detected onsite only Operational release of radioactivity detected offsite	06/05/1963	LLNL	NTS	U12b.10			
327	Hutia	06/06/1963	LANL	NTS	U3bc			
328	Apshapa Accidental release of radioactivity detected onsite only	06/06/1963	LLNL	NTS	U9ai			
329	Clean Slate III Operation Roller Coaster Plutonium dispersal Radioactivity detected offsite	06/09/1963	LANL/DoD/UK	NAFR				
330	Mataco	06/14/1963	LANL	NTS	U3bk			
331	Kennebec Accidental release of radioactivity detected onsite only	06/25/1963	LLNL	NTS	U2af			
		Operation Nik	olick					
332	Pekan	08/12/1963	LANL	NTS	U3bw			
333	Satsop	08/15/1963	LLNL	NTS	U2g			
334	Kohocton	08/23/1963	LLNL	NTS	U9ak			
334	Natches Simultaneous, separate holes	08/23/1963	LLNL	NTS	U9ak1			
335	Ahtanum	09/13/1963	LLNL	NTS	U2I			
336	Bilby First underground test reported felt in Las Vegas, Nevada	09/13/1963	LANL	NTS	U3cn			
337	Carp Accidental release of radioactivity detected onsite only	09/27/1963	LANL	NTS	U3cb			
338	Narraguagus	09/27/1963	LLNL	NTS	U2f			
339	Grunion	10/11/1963	LANL	NTS	U3bz			
340	Tornillo Device development	10/11/1963	LLNL	NTS	U9aq			
341	Clearwater	10/16/1963	LLNL	NTS	U12q			
342	Mullet	10/17/1963	LLNL	NTS	U2ag			
343	Shoal Nuclear test detection-research experiment	10/26/1963	LANL/DoD	Fallon, Nevada				
344	Anchovy Accidental release of radioactivity detected onsite only	11/14/1963	LANL	NTS	U3bq			
345	Mustang	11/15/1963	LLNL	NTS	U9at			
346	Greys	11/22/1963	LLNL	NTS	U9ax			

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

	Operation Storax Continued								
17:00:00.12	37.197	-116.210	2240	Tunnel	Weapons Related	3.1 kt	326		
14:00:00.13	37.044	-116.037	1198	Shaft	Weapons Related	Low	327		
16:58:00.15	37.125	-116.041	1254	Shaft	Weapons Related	Low	328		
				Surface	Storage- Transportation	Zero	329		
14:10:00.13	37.046	-116.019	1200	Shaft	Weapons Related	Low	330		
23:00:00.15	37.131	-116.069	1276	Shaft	Weapons Related	Low	331		
1			Opera	ation Niblic		1	u		
23:45:00.13	37.042	-116.017	1197	Shaft	Weapons Related	Low	332		
13:00:00.15	37.154	-116.077	1306	Shaft	Weapons Related	Low	333		
13:20:00.15	37.125	-116.036		Shaft	Weapons Related	Low			
13:30:00.14	37.125	-116.036	1261	Shaft	Weapons Related	Low	334		
13:53:00.15	37.163	-116.082	1320	Shaft	Weapons Related	Low	335		
17:00:00.13	37.060	-116.023	1215	Shaft	Weapons Related	249 kt	336		
14:20:00.13	37.037	-116.017	1193	Shaft	Weapons Related	Low	337		
17:30:00.15	37.155	-116.074	1302	Shaft	Weapons Related	Low	338		
14:00.00.11	37.037	-116.022	1193	Shaft	Weapons Related	Low	339		
21:00:00.16	37.119	-116.035	1267	Shaft	Plowshare	380 tons	340		
17:00:00.14	37.198	-116.230	2233	Shaft	Weapons Related	Intermediate	341		
15:00:00.15	37.131	-116.068	1275	Shaft	Safety Experiment	Low	342		
17:00:00.10	39.200	-118.381	1574	Shaft	Vela Uniform	12 kt	343		
16:00:00.12	37.039	-116.019	1194	Shaft	Weapons Related	Low	344		
15:00:00.15	37.132	-116.048	1257	Shaft	Weapons Related	Low	345		
17:30:00.15	37.119	-116.046	1248	Shaft	Weapons Related	Intermediate	346		

United States Nuclear Tests – By Date						
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole		

	Operation Niblick Continued								
	Barracuda	12/04/1963	LANL	NTS	U3cr				
347	Sardine Simultaneous, separate holes Accidental release of radioactivity detected onsite only	12/04/1963	LANL	NTS	U3ch				
348	Eagle Accidental release of radioactivity detected offsite	12/12/1963	LLNL	NTS	U9av				
349	Tuna Accidental release of radioactivity detected onsite only	12/20/1963	LANL	NTS	U3de				
350	Fore	01/16/1964	LLNL	NTS	U9ao				
351	Oconto Operational release of radioactivity detected offsite	01/23/1964	LLNL	NTS	U9ay				
352	Club Accidental release of radioactivity detected onsite only	01/30/1964	LLNL	NTS	U2aa				
353	Solendon Accidental release of radioactivity detected onsite only	02/12/1964	LANL	NTS	U3cz				
354	Bunker Accidental release of radioactivity detected onsite only	02/13/1964	LLNL	NTS	U9bb				
355	Bonefish	02/18/1964	LANL	NTS	U3bt				
356	Mackerel	02/18/1964	LANL	NTS	U4b				
357	Klickitat Device development	02/20/1964	LLNL	NTS	U10e				
358	Handicap Accidental release of radioactivity detected onsite only	03/12/1964	LLNL	NTS	U9ba				
359	Pike Accidental release of radioactivity detected offsite	3/13/1964	LANL	NTS	U3cy				
360	Hook Accidental release of radioactivity detected onsite only	04/14/1964	LLNL	NTS	U9bc				
361	Sturgeon	04/15/1964	LANL	NTS	U3bo				
362	Bogey Accidental release of radioactivity detected onsite only	04/17/1964	LLNL	NTS	U9au				
363	Turf	04/24/1964	LLNL	NTS	U10c				
364	Pipefish Accidental release of radioactivity detected onsite only	04/29/1964	LANL	NTS	U3co				

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

	Operation Niblick Continued								
16:38:30.13	37.044	-116.013	1202	Shaft	Weapons Related	Low			
16:38:30.13	37.040	-116.030	1194	Shaft	Weapons Related	Low	347		
16:02:00.15	37.131	-116.045	1254	Shaft	Weapons Related	5.3 kt	348		
15:24:00.13	37.053	-116.034	1203	Shaft	Weapons Related	Low	349		
16:00:00.15	37.142	-116.050	1263	Shaft	Weapons Related	20 to 200 kt	350		
16:00:00.15	37.126	-116.037	1260	Shaft	Weapons Related	10.5 kt	351		
16:00:00.15	37.136	-116.072	1283	Shaft	Weapons Related	Less than 20 kt	352		
15:38:00.12	37.057	-116.030	1206	Shaft	Weapons Related	Less than 20 kt	353		
15:30:00.15	37.132	-116.033	1270	Shaft	Weapons Related	Less than 20 kt	354		
15:37:19.12	37.059	-116.034	1207	Shaft	Weapons Related	Less than 20 kt	355		
15:37:37.12	37.096	-116.052	1236	Shaft	Weapons Related	Less than 20 kt	356		
15:30:00.15	37.151	-116.041	1273	Shaft	Plowshare	70 kt	357		
15:00:00.01	37.130	-116.037	1261	Shaft	Weapons Related	Less than 20 kt	358		
16:02:00.12	37.050	-116.012	1211	Shaft	Weapons Related	Less than 20 kt	359		
14:40:00.15	37.129	-116.031	1276	Shaft	Weapons Related	Less than 20 kt	360		
14:30:00.12	37.044	-116.019	1198	Shaft	Weapons Related	Less than 20 kt	361		
15:29:52.28	37.119	-116.035	1265	Shaft	Weapons Related	Less than 20 kt	362		
20:10:00.15	37.150	-116.056	1272	Shaft	Weapons Related	20 to 200 kt	363		
20:47:00.12	37.040	-116.028	1194	Shaft	Weapons Related	Less than 20 kt	364		

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

Operation Niblick Continued							
		tion Niblick	Continued		-		
365	Driver Accidental release of radioactivity detected onsite only	05/07/1964	LLNL	NTS	U9ar		
366	Backswing Accidental release of radioactivity detected onsite only	05/14/1964	LLNL	NTS	U9aw		
367	Minnow	05/15/1964	LANL	NTS	U3cv		
368	Ace Device development Accidental release of radioactivity detected onsite only	06/11/1964	LLNL	NTS	U2n		
369	Bitterling	06/12/1964	LANL	NTS	U3cu		
370	Duffer	06/18/1964	LLNL	NTS	U10ds		
371	Fade Accidental release of radioactivity detected onsite only	06/25/1964	LLNL	NTS	U9be		
372	Dub Device development Accidental release of radioactivity detected onsite only	06/30/1964	LLNL	NTS	U10a		
	0	peration Whe	tstone				
373	Вуе	07/16/1964	LLNL	NTS	U10i		
374	Cormorant Accidental release of radioactivity detected onsite only	07/17/1964	LANL/UK	NTS	U3df		
375	Links Accidental release of radioactivity detected onsite only	07/23/1964	LLNL	NTS	U9bf		
376	Trogon	07/24/1964	LANL	NTS	U3dj		
377	Alva Accidental release of radioactivity detected offsite by aircraft only	08/19/1964	LLNL	NTS	U2j		
378	Canvasback	08/22/1964	LANL	NTS	U3cp		
379	Player	08/27/1964	LLNL	NTS	U9cc		
380	Haddock	08/28/1964	LANL	NTS	U3dl		
381	Guanay	09/04/1964	LANL	NTS	U3di		
382	Spoon	09/11/1964	LLNL	NTS	U9bd		
383	Courser	09/25/1964	LANL/UK	NTS	U3do		
384	Auk	10/02/1964	LANL	NTS	U7b		
385	Par Isotope production and explosive development	10/09/1964	LLNL	NTS	U2p		
	Barbel	10/16/1964	LANL	NTS	U3bx		
386	Turnstone Simultaneous, separate holes	10/16/1964	LANL	NTS	U3dt		

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

		0	peration N	iblick C	Continued		
13:00:00.15	37.120	-116.041	1253	Shaft	Weapons Related	Less than 20 kt	365
14:40:00.15	37.117	-116.040	1257	Shaft	Weapons Related	Less than 20 kt	366
16:15:00.12	37.042	-116.013	1199	Shaft	Weapons Related	Less than 20 kt	367
16:45:00.15	37.149	-116.077	1300	Shaft	Plowshare	3 kt	368
14:01:00.10	37.039	-116.013	1196	Shaft	Weapons Related	Less than 20 kt	369
13:30:00.20	37.166	-116.039	1288	Shaft	Weapons Related	Less than 20 kt	370
13:30:00.14	37.111	-116.030	1280	Shaft	Weapons Related	Less than 20 kt	371
13:33:00.14	37.174	-116.057	1282	Shaft	Plowshare	11.7 kt	372
		•	Operation	on Whets	stone		
13:15:00.15	37.182	-116.046	1295	Shaft	Weapons Related	20 to 200 kt	373
17:18:30.03	37.018	-116.030	1184	Shaft	Joint US-UK	Less than 20 kt	374
13:30:00.15	37.114	-116.033	1273	Shaft	Weapons Related	Less than 20 kt	375
18:30:00.04	37.046	-116.013	1204	Shaft	Weapons Related	Less than 20 kt	376
16:00:00.14	37.159	-116.084	1320	Shaft	Weapons Related	4.4 kt	377
22:17:00.06	37.065	-116.016	1226	Shaft	Weapons Related	Less than 20 kt	378
14:30:00.15	37.117	-116.042	1254	Shaft	Safety Experiment	Less than 20 kt	379
17:06:00.04	37.067	-116.023	1222	Shaft	Weapons Related	Less than 20 kt	380
18:15:00.08	37.018	-116.024	1184	Shaft	Weapons Related	Less than 20 kt	381
14:00:00.10	37.114	-116.026	1289	Shaft	Weapons Related	Less than 20 kt	382
17:02:00.03	37.072	-116.016	1237	Shaft	Joint US-UK	Zero	383
20:03:00.04	37.078	-116.009	1254	Shaft	Weapons Related	Less than 20 kt	384
14:00:00.12	37.151	-116.078	1304	Shaft	Plowshare	38 kt	385
15:59:30.04	37.039	-116.017	1194	Shaft	Weapons Related	Less than 20 kt	
15:59:30.03	37.033	-116.026	1191	Shaft	Weapons Related	Less than 20 kt	386

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operation Whetstone Continued								
387	Salmon Nuclear test detection research experiment	10/22/1964	LLNL/DoD	Hattiesburg, Mississippi					
388	Garden	10/23/1964	LLNL	NTS	U9aj				
389	Forest	10/31/1964	LLNL	NTS	U7a				
390	Handcar Effects of contained explosion in carbonate rock Accidental release of radioactivity detected onsite only	11/05/1964	LLNL	NTS	U10b				
391	Crepe	12/05/1964	LLNL	NTS	U2q				
	Drill (Source-Lower)	12/05/1964	LLNL	NTS	U2ai				
392	Drill (Target-Upper) Simultaneous, same hole Accidental release of radioactivity detected offsite	12/05/1964	LLNL	NTS	U2ai				
393	Parrot Accidental release of radioactivity detected offsite	12/16/1964	LANL	NTS	U3dk				
394	Mudpack	12/16/1964	LLNL/DoD	NTS	U10n				
	Cassowary	12/16/1964	LANL	NTS	U3bn				
395	Hoopoe Simultaneous, separate holes	12/16/1964	LANL	NTS	U3cf				
396	Sulky Excavation test of explosive buried at greater depth in relation to yield Produced mound of broken rock Release of radioactivity detected offsite	12/18/1964	LLNL	NTS	U18d				
397	Wool	01/14/1965	LLNL	NTS	U9bh				
398	Tern Accidental release of radioactivity detected onsite only	01/29/1965	LANL	NTS	U3dw				
399	Cashmere	02/04/1965	LLNL	NTS	U2ad				
400	Alpaca Accidental release of radioactivity detected offsite	02/12/1965	LLNL	NTS	U2a				
401	Merlin Accidental release of radioactivity detected onsite only	02/16/1965	LANL	NTS	U3ct				
402	Wishbone Accidental release of radioactivity detected onsite only	02/18/1965	LLNL/DoD	NTS	U5a				
403	Seersucker Accidental release of radioactivity detected onsite only	02/19/1965	LLNL	NTS	U9bm				

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

		Оре	eration Wh	etstone	Continued		
16:00:00.00	31.142	-89.570	46	Shaft	Vela Uniform	5.3 kt	387
15:00:00.94	37.117	-116.032	1274	Shaft	Weapons Related	Less than 20 kt	388
17:04:58.61	37.107	-116.033	1270	Shaft	Weapons Related	Less than 20 kt	389
15:00:00.11	37.174	-116.068	1307	Shaft	Plowshare	12 kt	390
21:15:00.10	37.114	-116.054	1252	Shaft	Weapons Related	20 to 200 kt	391
21:15:00.16	37.134	-116.071	1280	Shaft	Weapons Related	3.4 kt	
21:15:00.16	37.134	-116.071	1280	Shaft	Weapons Related	Less than 20 kt	392
20:00:00.04	37.035	-116.013	1192	Shaft	Weapons Related	1.3 kt	393
20:10:00.10	37.178	-116.068	1310	Shaft	Weapons Effects	2.7 kt	394
20:00:00.07	37.040	-116.025	1194	Shaft	Weapons Related	Less than 20 kt	
20:00:00.07	37.048	-116.034	1200	Shaft	Safety Experiment	Less than 20 kt	395
19:35:00.09	37.083	-116.343	1597	Shaft	Plowshare	92 tons	396
16:00:00.14	37.119	-116.026	1287	Shaft	Weapons Related	Less than 20 kt	397
18:22:00.03	37.045	-116.014	1202	Shaft	Weapons Related	Less than 20 kt	398
15:30:00.11	37.131	-116.062	1270	Shaft	Weapons Related	Less than 20 kt	399
15:10:29.49	37.164	-116.077	1315	Shaft	Weapons Related	330 tons	400
17:30:00.04	37.052	-116.025	1203	Shaft	Weapons Related	10.1 kt	401
16:18:47.15	36.818	-115.950	913	Shaft	Weapons Effects	Less than 20 kt	402
15:28:54.11	37.117	-116.032	1274	Shaft	Weapons Related	Less than 20 kt	403

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	A	M/I (- (0.5 m (1.5 m m m m		
		on Whetstone	ı		1
404	Wagtail	03/03/1965	LANL	NTS	U3an
405	Suede	03/20/1965	LLNL	NTS	U9bk
406	Cup	03/26/1965	LLNL	NTS	U9cb
407	Kestrel	04/05/1965	LANL	NTS	U3dd
408	Palanquin Release of radioactivity detected offsite	04/14/1965	LLNL	NTS	U20k
409	Gum Drop	04/21/1965	LLNL/DoD	NTS	U16a.02
410	Chenille Accidental release of radioactivity detected onsite only	04/22/1965	LLNL	NTS	U9bg
411	Muscovy	04/23/1965	LANL	NTS	U3dx
412	Tee Accidental release of radioactivity detected offsite	05/07/1965	LLNL	NTS	U2ab
413	Buteo	05/12/1965	LANL	NTS	U20a
414	Scaup	05/14/1965	LANL	NTS	U3da(s)
415	Cambric	05/14/1965	LLNL	NTS	U5e
416	Tweed	05/21/1965	LLNL	NTS	U9bn
417	Petrel	06/11/1965	LANL	NTS	U3dy
418	Organdy	06/11/1965	LLNL	NTS	U9bo
419	Diluted Waters Accidental release of radioactivity detected offsite	06/16/1965	LLNL/DoD	NTS	U5b
420	Tiny Tot Accidental release of radioactivity detected onsite only	06/17/1965	LLNL/DoD	NTS	U15e
		Operation Flin	tlock		
421	Izzer	07/16/1965	LLNL	NTS	U9bp
422	Pongee Accidental release of radioactivity detected onsite only	07/22/1965	LLNL	NTS	U2ah
423	Bronze	07/23/1965	LANL	NTS	U7f
424	Mauve	08/06/1965	LANL	NTS	U3dp
425	Ticking	08/21/1965	LLNL	NTS	U9bj
426	Centaur Accidental release of radioactivity detected onsite only	08/27/1965	LLNL	NTS	U2ak
	Moa	09/01/1965	LANL	NTS	U3ed
427	Screamer Simultaneous, separate holes Accidental release of radioactivity detected onsite only	09/01/1965	LANL	NTS	U3dg

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

19:13:00.03	07.004		Operation Whetstone Continued								
10.10.00.00	37.064	-116.038	1210	Shaft	Weapons Related	20 to 200 kt	404				
15:30:49.10	37.115	-116.027	1286	Shaft	Weapons Related	Less than 20 kt	405				
15:34:08.16	37.148	-116.044	1267	Shaft	Weapons Related	20 to 200 kt	406				
21:00:00.04	37.026	-116.024	1187	Shaft	Weapons Related	Less than 20 kt	407				
13:14:00.10	37.280	-116.524	1861	Crater	Plowshare	4.3 kt	408				
22:00:00.03	37.007	-116.203	1931	Tunnel	Weapons Effects	Less than 20 kt	409				
13:39:00.10	37.111	-116.031	1276	Shaft	Weapons Related	Less than 20 kt	410				
21:44:00.04	37.017	-115.996	1189	Shaft	Weapons Related	Less than 20 kt	411				
15:47:11.15	37.140	-116.068	1283	Shaft	Weapons Effects	7 kt	412				
18:15:00.10	37.243	-116.432	1960	Shaft	Weapons Related	Less than 20 kt	413				
17:32.36.23	37.059	-116.011	1222	Shaft	Weapons Related	Less than 20 kt	414				
14:57:52.15	36.823	-115.968	929	Shaft	Weapons Related	750 tons	415				
13:08:52.11	37.119	-116.029	1281	Shaft	Weapons Related	Less than 20 kt	416				
19:45:00.04	37.043	-116.018	1197	Shaft	Weapons Related	1.3 kt	417				
20:28:37.11	37.116	-116.024	1294	Shaft	Weapons Related	Less than 20 kt	418				
16:30:00.15	36.818	-115.957	916	Shaft	Weapons Effects	Less than 20 kt	419				
17:00:00.09	37.223	-116.058		Tunnel	Weapons Effects	Less than 20 kt	420				
			Operat	ion Flintlo	ock						
13:04:24.10	37.115	-116.033	1273	Shaft	Weapons Related	Less than 20 kt	421				
13:21:08.11	37.132	-116.068	1274	Shaft	Weapons Related	Less than 20 kt	422				
17:00:00.04	37.098	-116.034	1257	Shaft	Weapons Related	20 to 200 kt	423				
17:23:30.04	37.018	-116.041	1185	Shaft	Weapons Related	Less than 20 kt	424				
13:43:08.15	37.113	-116.027	1288	Shaft	Weapons Related	Less than 20 kt	425				
13:51:13.11	37.137	-116.071	1283	Shaft	Weapons Related	Less than 20 kt	426				
20:08:00.04	37.037	-116.015	1194	Shaft	Weapons Related	Less than 20 kt					
20:08:00.04	37.023	-116.010	1184	Shaft	Weapons Effects	Less than 20 kt	427				

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

Operation Flintlock Continued								
428	Charcoal	09/10/1965	LANL/UK	NTS	U7g			
429	Elkhart	09/17/1965	LLNL	NTS	U9bs			
430	Long Shot Nuclear test detection experiment	10/29/1965	LANL/DoD	Amchitka, Alaska				
431	Sepia	11/12/1965	LANL	NTS	U3en			
432	Kermet Accidental release of radioactivity detected onsite only	11/23/1965	LLNL	NTS	U2c			
433	Corduroy	12/03/1965	LLNL	NTS	U10k			
434	Emerson Accidental release of radioactivity detected onsite only	12/16/1965	LLNL	NTS	U2al			
435	Buff	12/16/1965	LANL	NTS	U3dh			
436	Maxwell	01/13/1966	LLNL	NTS	U9br			
437	Lampblack	01/18/1966	LANL	NTS	U7i			
438	Sienna	01/18/1966	LANL	NTS	U3cj			
439	Dovekie	01/21/1966	LANL	NTS	U3cd			
440	Reo Accidental release of radioactivity detected onsite only	01/22/1966	LLNL	NTS	U10m			
441	Plaid II Accidental release of radioactivity detected onsite only	02/03/1966	LLNL	NTS	U2r			
442	Rex	02/24/1966	LLNL	NTS	U20h(e)			
443	Red Hot Accidental release of radioactivity detected offsite	03/05/1966	LANL/DoD	NTS	U12g.06			
	Finfoot	03/07/1966	LLNL	NTS	U3du			
444	Cinnamon Simultaneous, separate holes Accidental release of radioactivity detected onsite only	03/07/1966	LANL	NTS	U3dm			
445	Clymer	03/12/1966	LLNL	NTS	U9ce			
446	Purple	03/18/1966	LANL	NTS	U3ds			
447	Templar Excavation device development	03/24/1966	LLNL	NTS	U9bt			
448	Lime	04/01/1966	LANL	NTS	U7j			
449	Stutz	04/06/1966	LLNL	NTS	U2ca			
450	Tomato	04/07/1966	LANL	NTS	U3ek			
451	Duryea	04/14/1966	LLNL	NTS	U20a1			
452	Fenton Accidental release of radioactivity detected offsite by aircraft only	04/23/1966	LLNL	NTS	U2m1			

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

	Operation Flintlock Continued								
17:12:00.03	37.078	-116.018	1245	Shaft	Joint US-UK	20 to 200 kt	428		
15:08:23.10	37.111	-116.035	1267	Shaft	Weapons Related	Less than 20 kt	429		
21:00:00.08	51.424	179.179	42	Shaft	Vela Uniform	80 kt	430		
18:00:00.05	37.050	-116.023	1202	Shaft	Weapons Related	Less than 20 kt	431		
18:17.32.10	37.162	-116.072	1304	Shaft	Weapons Related	Less than 20 kt	432		
15:13:02.10	37.165	-116.053	1275	Shaft	Weapons Related	20 to 200 kt	433		
15:39:18.15	37.141	-116.064	1280	Shaft	Weapons Related	Less than 20 kt	434		
19:15:00.04	37.073	-116.030	1223	Shaft	Weapons Related	20 to 200 kt	435		
15:37:43.10	37.116	-116.028	1283	Shaft	Weapons Related	Less than 20 kt	436		
18:35:00.04	37.092	-116.020	1267	Shaft	Weapons Related	20 to 200 kt	437		
18:35:00.04	37.037	-116.019	1193	Shaft	Weapons Related	Less than 20 kt	438		
18:28:00.04	37.032	-116.017	1189	Shaft	Weapons Related	Less than 20 kt	439		
15:17:19.10	37.157	-116.040	1283	Shaft	Weapons Related	Less than 20 kt	440		
18:17:37.10	37.126	-116.070	1272	Shaft	Weapons Related	Less than 20 kt	441		
15:55:07.04	37.272	-116.435	1971	Shaft	Weapons Related	19 kt	442		
18:15:00.10	37.174	-116.209	2299	Tunnel	Weapons Effects	Less than 20 kt	443		
18:41:00.07	37.037	-116.030	1193	Shaft	Weapons Related	Less than 20 kt			
18:41:00.04	37.035	-116.032	1192	Shaft	Safety Experiment	Less than 20 kt	444		
18:04:13.11	37.144	-116.053	1266	Shaft	Weapons Related	Less than 20 kt	445		
19:00:00.04	37.009	-116.010	1180	Shaft	Weapons Related	Less than 20 kt	446		
14:55:28.14	37.113	-116.032	1275	Shaft	Plowshare	370 tons	447		
18:40:00.04	37.103	-116.021	1291	Shaft	Weapons Related	Less than 20 kt	448		
13:57:17.10	37.139	-116.142	1458	Shaft	Weapons Related	Less than 20 kt	449		
22:27:30.04	37.017	-115.993	1195	Shaft	Weapons Related	Less than 20 kt	450		
14:13:43.10	37.243	-116.432	1960	Shaft	Weapons Related	70 kt	451		
14:55:26.14	37.160	-116.084	1321	Shaft	Weapons Related	1.4 kt	452		

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operati	on Flintlock -	- Continued		
453	Pin Stripe Accidental release of radioactivity detected offsite	04/25/1966	LANL/DoD	NTS	U11b
454	Ochre	04/29/1966	LANL	NTS	U3ec
455	Traveler	05/04/1966	LLNL	NTS	U2cd
456	Cyclamen Included heavy element experiment	05/05/1966	LANL	NTS	U3cx
457	Chartreuse	05/06/1966	LANL	NTS	U19d
458	Tapestry Accidental release of radioactivity detected onsite only	05/12/1966	LLNL	NTS	U2an
459	Piranha	05/13/1966	LANL	NTS	U7e
460	Dumont	05/19/1966	LLNL	NTS	U2t
461	Discus Thrower	05/27/1966	LANL/DoD	NTS	U8a
462	Pile Driver Accidental release of radioactivity detected onsite only	06/02/1966	LANL/DoD	NTS	U15a.01
463	Tan	06/03/1966	LANL	NTS	U7k
464	Puce	06/10/1966	LANL	NTS	U3bs
465	Double Play Accidental release of radioactivity detected offsite	06/15/1966	LLNL/DoD	NTS	U16a.03
466	Kankakee	06/15/1966	LLNL	NTS	U10p
467	Vulcan Device development Heavy element production	06/25/1966	LLNL	NTS	U2bd
468	Halfbeak	06/30/1966	LANL	NTS	U19b
	C	peration Late	chkey		
469	Saxon Excavation device development	07/28/1966	LLNL	NTS	U2cc
470	Rovena	08/10/1966	LLNL	NTS	U10s
471	Tangerine	08/12/1966	LANL	NTS	U3eb
472	Derringer Accidental release of radioactivity detected offsite	09/12/1966	LANL/SNL/DoD	NTS	U5i
473	Daiquiri	09/23/1966	LANL	NTS	U7o
474	Newark	09/29/1966	LLNL	NTS	U10u
475	Khaki	10/15/1966	LANL	NTS	U3et
476	Simms Excavation device development	11/05/1966	LLNL	NTS	U10w
477	Ajax Accidental release of radioactivity detected onsite only	11/11/1966	LLNL	NTS	U9al

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

Operation Flintlock Continued									
18:38:00.14	36.887	-115.942	1066	Shaft	Weapons Effects	Less than 20 kt	453		
13:33:00.04	37.044	-116.023	1196	Shaft	Safety Experiment	Less than 20 kt	454		
13:32:17.09	37.137	-116.138	1430	Shaft	Weapons Related	Less than 20 kt	455		
14:00:00.04	37.051	-116.039	1203	Shaft	Weapons Related	12 kt	456		
15:00:00.08	37.348	-116.323	2064	Shaft	Weapons Related	73 kt	457		
19:37:26.20	37.134	-116.072	1281	Shaft	Weapons Related	Less than 20 kt	458		
13:30:00.04	37.087	-116.034	1237	Shaft	Weapons Related	20 to 200 kt	459		
13:56:28.14	37.111	-116.059	1252	Shaft	Weapons Related	20 to 200 kt	460		
20:00:00.04	37.178	-116.099	1380	Shaft	Weapons Effects	22 kt	461		
15:30:00.09	37.227	-116.056	1525	Tunnel	Weapons Effects	62 kt	462		
14:00:00.04	37.068	-116.036	1213	Shaft	Weapons Related	20 to 200 kt	463		
14:30:00.04	37.059	-116.040	1208	Shaft	Weapons Related	Less than 20 kt	464		
17:00:00.04	37.010	-116.204	1954	Tunnel	Weapons Effects	Less than 20 kt	465		
18:02:47.13	37.171	-116.050	1281	Shaft	Weapons Related	20 to 200 kt	466		
17:13:00.07	37.155	-116.073	1300	Shaft	Plowshare	25 kt	467		
22:15:00.07	37.316	-116.300	2043	Shaft	Weapons Related	365 kt	468		
			Opera	tion Latch	key				
15:33:30.13	37.140	-116.134	1411	Shaft	Plowshare	1.2 kt	469		
13:16:00.07	37.169	-116.049	1278	Shaft	Weapons Related	Less than 20 kt	470		
15:36:00.05	37.046	-116.030	1199	Shaft	Safety Experiment	Less than 20 kt	471		
15:30:00.05	36.877	-115.951	1013	Shaft	Weapons Effects	7.8 kt	472		
18:00:00.04	37.103	-116.037	1260	Shaft	Weapons Related	Less than 20 kt	473		
14:45:30.09	37.169	-116.047	1279	Shaft	Weapons Related	Less than 20 kt	474		
19:00:00.05	37.047	-116.018	1202	Shaft	Weapons Related	Less than 20 kt	475		
14:45:00.00	37.170	-116.048	1279	Shaft	Plowshare	2.3 kt	476		
12:00:00.14	37.134	-116.051	1254	Shaft	Weapons Related	Less than 20 kt	477		

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operation Latchkey Continued								
478	Cerise Accidental release of radioactivity detected onsite only	11/18/1966	LANL	NTS	U3eu				
479	Vigil Accidental release of radioactivity detected onsite only	11/22/1966	LLNL	NTS	U10ad				
480	Sterling Nuclear test detection experiment	12/03/1966	LLNL/DoD	Hattiesburg, Mississippi					
481	New Point Accidental release of radioactivity detected onsite only	12/13/1966	LLNL/DoD	NTS	U11c				
482	Sidecar Accidental release of radioactivity detected onsite only	12/13/1966	LANL	NTS	U3ez				
483	Greeley	12/20/1966	LLNL	NTS	U20g				
484	Rivet I	01/18/1967	LLNL	NTS	U10aa				
485	Nash Accidental release of radioactivity detected offsite	01/19/1967	LLNL	NTS	U2ce				
486	Bourbon	01/20/1967	LANL	NTS	U7n				
487	Rivet II Accidental release of radioactivity detected onsite only	01/26/1967	LLNL	NTS	U10z				
488	Ward	02/08/1967	LLNL	NTS	U10x				
489	Persimmon	02/23/1967	LANL	NTS	U3dn				
490	Agile	02/23/1967	LLNL	NTS	U2v				
491	Rivet III	03/02/1967	LLNL	NTS	U10y				
492	Mushroom Accidental release of radioactivity detected onsite only	03/03/1967	LANL	NTS	U3ef				
493	Fizz	03/10/1967	LANL	NTS	U3fr				
494	Oakland	04/04/1967	LLNL	NTS	U2bi				
495	Heilman Accidental release of radioactivity detected onsite only	04/06/1967	LLNL	NTS	U2cg				
496	Fawn	04/07/1967	LANL	NTS	U3eo				
497	Chocolate	04/21/1967	LANL	NTS	U3es				
498	Effendi	04/27/1967	LLNL	NTS	U2ap				
499	Mickey	05/10/1967	LANL	NTS	U7m				
500	Commodore	05/20/1967	LLNL	NTS	U2am				
501	Scotch	05/23/1967	LANL	NTS	U19as				
502	Knickerbocker	05/26/1967	LLNL	NTS	U20d				
503	Absinthe	05/26/1967	LANL	NTS	U3ep				
504	Switch Excavation device development	06/22/1967	LLNL	NTS	U9bv				

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

	Operation Latchkey Continued								
15:02:00.04	37.043	-116.011	1202	Shaft	Weapons Related	Less than 20 kt	478		
15:00:00.13	37.169	-116.049	1278	Shaft	Safety Experiment	Less than 20 kt	479		
12:15:00.05	31.142	-89.570	46	Shaft	Vela Uniform	380 tons	480		
21:00:00.08	36.877	-115.939	1003	Shaft	Weapons Effects	Less than 20 kt	481		
17:50:00.04	37.035	-116.008	1195	Shaft	Weapons Related	Less than 20 kt	482		
15:30:00.08	37.302	-116.409	1945	Shaft	Weapons Related	870 kt	483		
14:55:00.00	37.165	-116.047	1276	Shaft	Weapons Related	Less than 20 kt	484		
16:45:00.14	37.144	-116.136	1425	Shaft	Weapons Related	39 kt	485		
17:40:03.41	37.100	-116.005	1306	Shaft	Weapons Related	20 to 200 kt	486		
16:30:00.00	37.165	-116.049	1274	Shaft	Weapons Related	Less than 20 kt	487		
15:15:00.13	37.167	-116.048	1277	Shaft	Weapons Related	Less than 20 kt	488		
18:34:00.04	37.017	-116.017	1184	Shaft	Weapons Related	Less than 20 kt	489		
18:50:00.13	37.127	-116.067	1270	Shaft	Weapons Related	20 to 200 kt	490		
15:00:00.00	37.166	-116.050	1275	Shaft	Weapons Related	Less than 20 kt	491		
15:19:00.04	37.039	-116.011	1198	Shaft	Weapons Related	Less than 20 kt	492		
15:00:00.04	37.046	-116.031	1199	Shaft	Safety Experiment	Less than 20 kt	493		
14:20:00.15	37.162	-116.083	1321	Shaft	Weapons Related	Less than 20 kt	494		
15:00:00.12	37.137	-116.134	1405	Shaft	Weapons Related	Less than 20 kt	495		
15:00:00.04	37.054	-116.023	1206	Shaft	Weapons Related	Less than 20 kt	496		
15:09:00.04	37.019	-116.038	1186	Shaft	Weapons Related	Less than 20 kt	497		
14:45:00.00	37.139	-116.064	1279	Shaft	Weapons Related	Less than 20 kt	498		
13:40:00.04	37.078	-115.996	1278	Shaft	Weapons Related	20 to 200 kt	499		
15:00:00.20	37.130	-116.065	1271	Shaft	Weapons Related	250 kt	500		
14:00:00.04	37.275	-116.371	2034	Shaft	Weapons Related	155 kt	501		
15:00:01.50	37.248	-116.481	1878	Shaft	Weapons Related	76 kt	502		
12:30:00.03	37.045	-116.020	1199	Shaft	Safety Experiment	Less than 20 kt	503		
13:10:00.00	37.126	-116.030	1277	Shaft	Plowshare	3.1 kt	504		

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Onoratio	on Latchkey -	- Continued							
	<u>'</u>	Talchkey -	- Continued							
505	Midi Mist Controlled release of radioactivity detected offsite	06/26/1967	LLNL/DoD	NTS	U12n.02					
506	Umber Accidental release of radioactivity detected offsite	06/29/1967	LANL	NTS	U3em					
	Operation Crosstie									
507	Vito	07/14/1967	LLNL	NTS	U10ab					
508	Stanley	07/27/1967	LLNL	NTS	U10q					
509	Gibson	08/04/1967	LANL	NTS	U3ew					
510	Washer	08/10/1967	LLNL	NTS	U10r					
511	Bordeaux	08/18/1967	LANL	NTS	U3dr					
512	Lexington	08/24/1967	LLNL	NTS	U2bm					
513	Door Mist Accidental release of radioactivity detected offsite	08/31/1967	LANL/DoD	NTS	U12g.07					
514	Yard	09/07/1967	LLNL	NTS	U10af					
515	Gilroy	09/15/1967	LANL	NTS	U3ex					
516	Marvel Emplacement technique experiment Accidental release of radioactivity detected onsite only	09/21/1967	LLNL	NTS	U10ds1					
517	Zaza	09/27/1967	LANL	NTS	U4c					
518	Lanpher	10/18/1967	LLNL	NTS	U2x					
519	Sazerac	10/25/1967	LANL	NTS	U3fa					
520	Cognac Accidental release of radioactivity detected onsite only	10/25/1967	LANL	NTS	U3fm					
521	Worth	10/25/1967	LLNL	NTS	U10ag					
522	Cobbler	11/08/1967	LANL	NTS	U7u					
523	Polka	12/06/1967	LLNL	NTS	U10ai					
524	Gasbuggy Joint Government/industry gas stimulation experiment	12/10/1967	LLNL	Farmington, New Mexico						
525	Stilt	12/15/1967	LANL	NTS	U3fh					
526	Hupmobile Accidental release of radioactivity detected offsite	01/18/1968	LLNL	NTS	U2y					
527	Staccato	01/19/1968	LLNL	NTS	U10ah					
528	Faultless Seismic calibration	01/19/1968	LLNL	Central Nevada						
529	Brush Accidental release of radioactivity detected onsite only	01/24/1968	LANL	NTS	U3eq					

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

	Operation Latchkey Continued									
16:00:00.08	37.202	-116.209	2200	Tunnel	Weapons Effects	Less than 20 kt	505			
11:25:00.04	37.029	-116.023	1188	Shaft	Weapons Effects	10 kt	506			
			Opera	tion Cross	stie					
13:30:00.08	37.165	-116.046	1278	Shaft	Safety Experiment	Less than 20 kt	507			
13:00:00.12	37.149	-116.049	1265	Shaft	Weapons Related	20 to 200 kt	508			
14:00:00.04	37.024	-116.013	1186	Shaft	Weapons Related	Less than 20 kt	509			
14:10:00.00	37.157	-116.048	1271	Shaft	Weapons Related	Less than 20 kt	510			
20:12:30.04	37.012	-116.037	1183	Shaft	Weapons Related	Less than 20 kt	511			
13:30:00.00	37.163	-116.075	1310	Shaft	Weapons Related	Less than 20 kt	512			
16:30:00.04	37.178	-116.210	2295	Tunnel	Weapons Effects	Less than 20 kt	513			
13:45:00.00	37.153	-116.054	1270	Shaft	Weapons Related	20 to 200 kt	514			
17:30:00.04	37.035	-116.022	1191	Shaft	Weapons Related	Less than 20 kt	515			
20:45:00.00	37.166	-116.039	1288	Shaft	Plowshare	2.2 kt	516			
17:00:00.04	37.099	-116.054	1240	Shaft	Weapons Related	20 to 200 kt	517			
14:30:00.08	37.116	-116.059	1255	Shaft	Weapons Related	20 to 200 kt	518			
14:30:00.06	37.032	-116.027	1191	Shaft	Weapons Related	Less than 20 kt	519			
14:30:00.14	37.050	-116.040	1202	Shaft	Weapons Related	Less than 20 kt	520			
14:45:00.08	37.156	-116.049	1269	Shaft	Weapons Related	Less than 20 kt	521			
15:00:00.04	37.092	-116.037	1242	Shaft	Weapons Related	Less than 20 kt	522			
13:00:00.00	37.159	-116.054	1273	Shaft	Weapons Related	Less than 20 kt	523			
19:30:00.14	36.678	-107.209	2179	Shaft	Plowshare	29 kt	524			
15:00:00.04	37.037	-116.003	1204	Shaft	Weapons Related	Less than 20 kt	525			
16:30:00.13	37.146	-116.067	1287	Shaft	Weapons Effects	7.4 kt	526			
15:00:00.00	37.156	-116.055	1272	Shaft	Weapons Related	20 to 200 kt	527			
18:15:00.08	38.634	-118.133	1834	Shaft	Weapons Related	200 to 1000 kt	528			
15:00:00.04	37.043	-116.015	1199	Shaft	Weapons Related	Less than 20 kt	529			

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operation Crosstie Continued								
	Cabriolet		Jonanaca						
530	Release of radioactivity detected offsite	01/26/1968	LLNL	NTS	U20I				
531	Mallet	01/31/1968	LANL	NTS	U3fv				
532	Knox	02/21/1968	LLNL	NTS	U2at				
533	Torch	02/21/1968	LANL	NTS	U3fj				
534	Dorsal Fin	02/29/1968	LANL/DoD	NTS	U12e.10				
535	Russet Accidental release of radioactivity detected onsite only	03/05/1968	LANL/DoD	NTS	U6a				
536	Buggy-A Buggy-B Buggy-C Buggy-D Buggy-E Simultaneous, separate holes Row charge experiment five simultaneous detonations Release of radioactivity detected offsite	03/12/1968 03/12/1968 03/12/1968 03/12/1968 03/12/1968	LLNL LLNL LLNL LLNL	NTS NTS NTS NTS	U30a U30b U30c U30d U30e				
537	Pommard	03/14/1968	LANL	NTS	U3ee				
538	Stinger	03/22/1968	LANL	NTS	U19I				
539	Milk Shake Accidental release of radioactivity detected onsite only	03/25/1968	LLNL/DoD	NTS	U5k				
540	Bevel	04/04/1968	LANL	NTS	U3fu				
	Noor	04/10/1968	LLNL	NTS	U2be				
541	Throw Simultaneous, separate holes	04/10/1968	LLNL	NTS	U2bg				
542	Shuffle	04/18/1968	LLNL	NTS	U10t				
543	Scroll Nuclear test detection experiment Accidental release of radioactivity detected onsite only	04/23/1968	LLNL/DoD	NTS	U19n				
544	Boxcar	04/26/1968	LLNL	NTS	U20i				
545	Hatchet	05/03/1968	LANL	NTS	U3fz				
546	Crock	05/08/1968	LLNL	NTS	U10ak				
547	Clarksmobile	05/17/1968	LLNL	NTS	U2as				
548	Adze Accidental release of radioactivity detected onsite only	05/28/1968	LANL	NTS	U3fw				
549	Wembley	06/05/1968	LANL	NTS	U3ey				

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

Operation Crosstie Continued								
16:00:00.11	37.281	-116.515	1862	Crater	Plowshare	2.3 kt	530	
15:30:00.04	37.001	-116.010	1177	Shaft	Weapons Related	Less than 20 kt	531	
15:30:00.00	37.117	-116.055	1253	Shaft	Weapons Related	20 to 200 kt	532	
15:00:00.04	37.042	-116.003	1210	Shaft	Weapons Related	Less than 20 kt	533	
17:08:30.04	37.185	-116.212	2260	Tunnel	Weapons Effects	Less than 20 kt	534	
15:30:00.04	36.970	-116.057	1170	Shaft	Weapons Related	Less than 20 kt	535	
17:04:00.11 17:04:00.11 17:04:00.11 17:04:00.11 17:04:00.11	37.007 37.008 37.008 37.008 37.008	-116.371 -116.371 -116.372 -116.372 -116.373	1560 1560 1561 1560 1560	Crater Crater Crater Crater Crater	Plowshare Plowshare Plowshare Plowshare Plowshare	1.08 kt 1.08 kt 1.08 kt 1.08 kt 1.08 kt	536	
15:19:00.06	37.048	-116.012	1208	Shaft	Weapons Related	1.5 kt	537	
15:00:00.04	37.333	-116.312	2035	Shaft	Weapons Related	20 to 200 kt	538	
18:44:27.04	36.872	-115.932	993	Shaft	Weapons Effects	Less than 20 kt	539	
15:02:00.04	37.052	-116.022	1205	Shaft	Weapons Related	Less than 20 kt	540	
14:00:00.00	37.154	-116.080	1310	Shaft	Weapons Related	20 to 200 kt		
14:00:00.00	37.157	-116.083	1316	Shaft	Weapons Related	Less than 20 kt	541	
14:05:00.00	37.152	-116.038	1279	Shaft	Weapons Related	20 to 200 kt	542	
17:01:30.08	37.338	-116.376	2032	Shaft	Vela Uniform	Less than 20 kt	543	
15:00:00.07	37.295	-116.457	1914	Shaft	Weapons Related	1.3 Mt	544	
16:00:00.04	37.029	-116.021	1188	Shaft	Weapons Related	Less than 20 kt	545	
14:10:00.00	37.157	-116.036	1289	Shaft	Weapons Related	Less than 20 kt	546	
13:00:00:00	37.120	-116.060	1259	Shaft	Weapons Related	20 to 200 kt	547	
14:45:00.04	37.009	-115.996	1188	Shaft	Weapons Related	Less than 20 kt	548	
14:21:30.04	37.035	-116.017	1191	Shaft	Weapons Related	Less than 20 kt	549	

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operat	ion Crosstie -	- Continued		
550	Tub-A Tub-B Tub-C Tub-D Tub-F Simultaneous, separate holes	06/06/1968 06/06/1968 06/06/1968 06/06/1968 06/06/1968	LLNL LLNL LLNL LLNL LLNL	NTS NTS NTS NTS NTS	U10ajc U10ajb U10ajf U10ajd U10aja
551	Rickey	06/15/1968	LANL	NTS	U19c
552	Funnel Accidental release of radioactivity detected onsite only	06/25/1968	LANL	NTS	U3ga
553	Sevilla Accidental release of radioactivity detected onsite only	06/25/1968	LANL	NTS	U3fk
554	Chateaugay	06/28/1968	LLNL	NTS	U20t
		Operation Bov	wline		
555	Spud	07/17/1968	LANL	NTS	U3fy
556	Tanya	07/30/1968	LLNL	NTS	U2dt
557	Imp Accidental release of radioactivity detected onsite only	08/09/1968	LLNL	NTS	U2bj
558	Rack	08/15/1968	LLNL	NTS	U9ap
559	Diana Moon Accidental release of radioactivity detected onsite only	08/27/1968	LLNL/DoD	NTS	U11e
560	Sled	08/29/1968	LANL	NTS	U19i
561	Noggin	09/06/1968	LLNL	NTS	U9bx
562	Knife A	09/12/1968	LANL	NTS	U3fb
563	Stoddard Excavation device development	09/17/1968	LLNL	NTS	U2cms
564	Hudson Seal	09/24/1968	LLNL/DoD	NTS	U12n.04
565	Knife C	10/03/1968	LANL	NTS	U3er
566	Welder	10/03/1968	LANL	NTS	U3fs
567	Vat	10/10/1968	LLNL	NTS	U9cf
568	Hula Accidental release of radioactivity detected onsite only	10/29/1968	LLNL	NTS	U9bu
569	Bit-A Bit-B Simultaneous, same hole	10/31/1968 10/31/1968	LANL LANL	NTS NTS	U3gt U3gt
570	File	10/31/1968	LANL	NTS	U3gb
571	Crew	11/04/1968	LLNL	NTS	U2db
572	Crew-2nd Crew-3rd Simultaneous, same hole	11/04/1968 11/04/1968	LLNL LLNL	NTS NTS	U2db U2db

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

		On	eration Cr	osstie C	Continued		
21:30:00.00 21:30:00.00 21:30:00.00 21:30:00.00 21:30:00.00	37.167 37.165 37.165 37.167 37.167	-116.043 -116.044 -116.042 -116.046 -116.043	1282 1279 1283 1278 1282	Shaft Shaft Shaft Shaft Shaft	Weapons Related Weapons Related Weapons Related Weapons Related Weapons Related	Less than 20 kt Less than 20 kt Less than 20 kt Less than 20 kt Less than 20 kt	550
13:59:59.97	37.265	-116.316	2116	Shaft	Weapons Related	20 to 200 kt	551
15:30:00.04	37.046	-116.031	1199	Shaft	Weapons Related	Less than 20 kt	552
15:30:00.04	37.042	-115.993	1226	Shaft	Weapons Related	Less than 20 kt	553
12:22:00.08	37.245	-116.484	1876	Shaft	Weapons Related	20 to 200 kt	554
			Opera	tion Bowli	ine		
14:00:00.04	37.001	-116.000	1178	Shaft	Weapons Related	Less than 20 kt	555
13:00:00.00	37.117	-116.083	1271	Shaft	Weapons Related	20 to 200 kt	556
13:00:00.00	37.162	-116.078	1314	Shaft	Weapons Related	Less than 20 kt	557
17:00:00.00	37.124	-116.049	1254	Shaft	Weapons Related	Less than 20 kt	558
16:30:00.04	36.877	-115.932	1004	Shaft	Weapons Effects	Less than 20 kt	559
22:45:00.04	37.250	-116.348	2057	Shaft	Weapons Related	20 to 200 kt	560
14:00:00.13	37.136	-116.048	1259	Shaft	Weapons Related	20 to 200 kt	561
14:00:00.04	37.032	-116.012	1190	Shaft	Weapons Related	Less than 20 kt	562
14:00:00.04	37.120	-116.128	1370	Shaft	Plowshare	31 kt	563
17:05:01.09	37.205	-116.207	2168	Tunnel	Weapons Effects	Less than 20 kt	564
14:29:00.04	37.026	-115.994	1201	Shaft	Weapons Related	Less than 20 kt	565
14:00:00.04	37.046	-116.031	1199	Shaft	Safety Experiment	Less than 20 kt	566
14:30:00.00	37.133	-116.043	1256	Shaft	Weapons Related	Less than 20 kt	567
15:36:00.09	37.113	-116.042	1254	Shaft	Weapons Related	Less than 20 kt	568
18:30:00.04	37.047	-116.030	1199	Shaft	Safety Experiment	Less than 20 kt	
18:30:00.04	37.047	-116.030	1199	Shaft	Safety Experiment	Less than 20 kt	569
18:30:00.04	37.017	-116.037	1185	Shaft	Weapons Related	Less than 20 kt	570
15:15:00.09	37.130	-116.087	1287	Shaft	Weapons Related	20 to 200 kt	571
15:16:00.09	37.130	-116.087	1287	Shaft	Weapons Related	Less than 20 kt	
15:16:00.09	37.130	-116.087	1287	Shaft	Weapons Related	Less than 20 kt	572

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operation Bowline Continued								
573	Knife B	11/15/1968	LANI	NTS	U3dz				
574	Auger	11/15/1968	LANL	NTS	U3fx				
575	Ming Vase	11/20/1968	LANL/DoD	NTS	U16a.04				
576	Tinderbox	11/22/1968	LLNL	NTS	U9az				
370	Schooner	11/22/1300	LLINE	INTO	OSUZ				
577	Release of radioactivity detected offsite	12/08/1968	LLNL	NTS	U20u				
	Tyg-A	12/12/1968	LLNL	NTS	U2dc1e				
	Tyg-B	12/12/1968	LLNL	NTS	U2dc2d				
	Tyg-C	12/12/1968	LLNL	NTS	U2dc3c				
578	Tyg-D	12/12/1968	LLNL	NTS	U2dc4a				
5/6	Tyg-E	12/12/1968	LLNL	NTS	U2dc5b				
	Tyg-F	12/12/1968	LLNL	NTS	U2dc6f				
	Simultaneous, separate holes Accidental release of radioactivity detected onsite only								
579	Bay Leaf	12/12/1968	LANL	NTS	U3gq				
580	Scissors Accidental release of radioactivity detected onsite only	12/12/1968	LANL	NTS	U3gh				
581	Benham	12/19/1968	LLNL	NTS	U20c				
582	Packard Accidental release of radioactivity detected onsite only	01/15/1969	LLNL	NTS	U2u				
583	Wineskin	01/15/1969	LLNL	NTS	U12r				
584	Shave	01/22/1969	LANL	NTS	U3gk				
585	Vise	01/30/1969	LANL	NTS	U3ej				
586	Biggin	01/30/1969	LLNL	NTS	U9bz				
587	Nipper	02/04/1969	LANL	NTS	U3gl				
588	Winch	02/04/1969	LANL	NTS	U3gf				
589	Cypress	02/12/1969	LLNL/SNL/DoD	NTS	U12g.09				
590	Valise	03/18/1969	LLNL	NTS	U9by				
591	Chatty	03/18/1969	LLNL	NTS	U2bn				
592	Barsac Accidental release of radioactivity detected onsite only	03/20/1969	LANL	NTS	U3gc				
593	Coffer	03/21/1969	LLNL	NTS	U2de				
	Gourd-Amber	04/24/1969	LLNL	NTS	U2bf				
594	Gourd-Brown Simultaneous, separate holes	04/24/1969	LLNL	NTS	U2bl				
595	Thistle	04/30/1969	LANL	NTS	U7t				
596	Blenton Accidental release of radioactivity detected onsite only	04/30/1969	LANL	NTS	U7p				

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

		Op	eration B	owline C	Continued		
15:45:00.04	37.026	-116.034	1188	Shaft	Weapons Related	Less than 20 kt	573
15:30:00.04	37.048	-116.001	1222	Shaft	Weapons Related	Less than 20 kt	574
18:00:00.03	37.010	-116.207	1931	Tunnel	Weapons Effects	Less than 20 kt	575
16:19:00.04	37.140	-116.043	1261	Shaft	Weapons Related	Less than 20 kt	576
16:00:00.14	37.343	-116.567	1668	Crater	Plowshare	30 kt	577
15:10:00.08	37.121	-116.081	1273	Shaft	Weapons Related	Less than 20 kt	
15:10:00.08	37.118	-116.080	1270	Shaft	Weapons Related	Less than 20 kt	
15:10:00.08	37.118	-116.078	1268	Shaft	Weapons Related	Less than 20 kt	
15:10:00.08	37.121	-116.079	1272	Shaft	Weapons Related	Less than 20 kt	
15:10:00.08	37.120	-116.077	1270	Shaft	Weapons Related	Less than 20 kt	578
15:10:00.08	37.119	-116.083	1273	Shaft	Weapons Related	Less than 20 kt	
15:00:00.04	37.047	-116.031	1199	Shaft	Safety Experiment	Less than 20 kt	579
15:20:00.04	37.004	-116.040	1181	Shaft	Weapons Related	Less than 20 kt	580
16:30:00.04	37.231	-116.474	1887	Shaft	Weapons Related	1.15 Mt	581
19:00:00.07	37.148	-116.067	1288	Shaft	Weapons Effects	10 kt	582
19:30:00.04	37.209	-116.226	2263	Shaft	Weapons Related	20 to 200 kt	583
15:00:00.04	37.015	-115.995	1191	Shaft	Weapons Related	Less than 20 kt	584
15:00:00.04	37.053	-116.030	1204	Shaft	Weapons Related	20 to 200 kt	585
15:17:00.12	37.133	-116.041	1257	Shaft	Weapons Related	Less than 20 kt	586
15:00:00.04	37.003	-116.010	1178	Shaft	Weapons Related	Less than 20 kt	587
15:00:00.04	37.009	-116.043	1185	Shaft	Weapons Related	Less than 20 kt	588
16:18:20.88	37.169	-116.212	2265	Tunnel	Weapons Effects	Less than 20 kt	589
14:30:00.12	37.139	-116.042	1261	Shaft	Safety Experiment	Less than 20 kt	590
14:40:00.43	37.162	-116.077	1312	Shaft	Weapons Related	Less than 20 kt	591
18:12:00.04	37.022	-116.031	1187	Shaft	Weapons Related	Less than 20 kt	592
14:30:00.41	37.133	-116.088	1291	Shaft	Weapons Related	Less than 100 kt	593
13:04:00.14	37.164	-116.081	1320	Shaft	Weapons Related	Less than 20 kt	
13:04:00.14	37.160	-116.082	1317	Shaft	Weapons Related	Less than 20 kt	594
17:00:00.04	37.090	-116.007	1281	Shaft	Weapons Related	20 to 200 kt	595
17:00:00.04	37.081	-116.015	1255	Shaft	Weapons Related	20 to 200 kt	596

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Onerat	ion Bowline	Continued		
597	Purse	05/07/1969	LLNL	NTS	U20v
598	Aliment	05/07/1969	LANL	NTS	U3gj
598	Torrido	05/15/1969	LANL	NTS	U7w
599	Ipecac-A	05/27/1969	LANL	NTS	U3hka
	Ipecac-B	05/27/1969	LANL	NTS	U3hkb
600	Simultaneous, separate holes Accidental release of radioactivity detected onsite (trace)	00/21/1000			COTING
601	Tapper Accidental release of radioactivity detected onsite only	06/12/1969	LANL	NTS	U3go
	Bowl-1	06/26/1969	LLNL	NTS	U2bo1
602	Bowl-2 Simultaneous, separate holes	06/26/1969	LLNL	NTS	U2bo2
		Operation Mar	ndrel		
603	Ildrim	07/16/1969	LLNL	NTS	U2au
604	Hutch	07/16/1969	LLNL	NTS	U2df
	Spider-A	08/14/1969	LLNL	NTS	U2bp1
605	Spider-B	08/14/1969	LLNL	NTS	U2bp2
	Simultaneous, separate holes				
606	Pliers Accidental release of radioactivity detected onsite only	08/27/1969	LANL	NTS	U3gn
607	Horehound	08/27/1969	LANL	NTS	U3gm
608	Rulison Joint Government/industry gas stimulation experiment Operational release of radioactivity detected offsite	09/10/1969	LANL	Grand Valley, Colorado	
609	Minute Steak Accidental release of radioactivity detected onsite only	09/12/1969	LLNL/DoD	NTS	U11f
610	Jorum	09/16/1969	LLNL	NTS	U20e
	Kyack-A	09/20/1969	LLNL	NTS	U2bq1
611	Kyack-B Simultaneous, separate holes Accidental release of radioactivity detected onsite only	09/20/1969	LLNL	NTS	U2bq2
	Seaweed-C	10/01/1969	LANL	NTS	U3hke
	Seaweed-D	10/01/1969	LANL	NTS	U3hkf
612	Seaweed-E Simultaneous, separate holes Accidental release of radioactivity detected onsite only	10/01/1969	LANL	NTS	U3hkc

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

		Оре	ration Bow	line Conti	nued		
13:45:00.04	37.283	-116.502	1828	Shaft	Weapons Related	20 to 200 kt	597
18:00:00.04	37.012	-115.986	1207	Shaft	Weapons Related	Less than 20 kt	598
14:15:00.04	37.075	-115.996	1270	Shaft	Weapons Related	20 to 200 kt	599
14:00:00.04	37.015	-116.003	1181	Shaft	Safety Experiment	Less than 20 kt	600
14:00:00.04	37.015	-116.001	1182	Shaft	Safety Experiment	Less than 20 kt	
14:00:00.04	37.009	-116.031	1181	Shaft	Weapons Related	Less than 20 kt	601
16:00:00.13	37.162	-116.079	1316	Shaft	Weapons Related	Less than 20 kt	
16:00:00.13	37.161	-116.080	1315	Shaft	Weapons Related	Less than 20 kt	602
<u>, </u>			Operatio	n Mandrel			I
13:02:30.04	37.119	-116.056	1256	Shaft	Weapons Related	20 to 200 kt	603
14:55:00.04	37.139	-116.088	1300	Shaft	Weapons Related	20 to 200 kt	604
14:30:00.04 14:30:00.04	37.160 37.158	-116.064 -116.065	1292 1291	Shaft Shaft	Weapons Related Weapons Related	Less than 20 kt Less than 20 kt	605
13:45:00.04	37.021	-116.039	1187	Shaft	Weapons Related	Less than 20 kt	606
13:45:00.04	36.993	-115.996	1174	Shaft	Weapons Related	Less than 20 kt	607
21:00:00.01	39.356	-107.949	2469	Shaft	Plowshare	40 kt	608
18:02:20.42	36.877	-115.929	1007	Shaft	Weapons Effects	Less than 20 kt	609
14:30:00.04	37.314	-116.462	1898	Shaft	Weapons Related	Less than 1 Mt	610
14:30:00.04	37.159	-116.069	1296	Shaft	Weapons Related	Less than 20 kt	
14:30:00.04	37.157	-116.067	1293	Shaft	Weapons Related	Less than 20 kt	611
14:30:00.04	37.011	-115.999	1184	Shaft	Safety Experiment	Less than 20 kt	
14:30:00.04	37.010	-116.000	1183	Shaft	Safety Experiment	Less than 20 kt	
14:30:00.04	37.014	-115.999	1184	Shaft	Safety Experiment	Less than 20 kt	612

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operat	ion Mandrel	Continued		
613	Milrow Seismic calibration	10/02/1969	LANL	Amchitka, Alaska	
614	Pipkin	10/08/1969	LLNL	NTS	U20b
615	Seaweed B Accidental release of radioactivity detected onsite only	10/16/1969	LANL	NTS	U3hkd
616	Cruet	10/29/1969	LLNL	NTS	U2cn
	Pod-A	10/29/1969	LLNL	NTS	U2ch
	Pod-B	10/29/1969	LLNL	NTS	U2ci
047	Pod-C	10/29/1969	LLNL	NTS	U2cj
617	Pod-D Simultaneous, separate holes Accidental release of radioactivity detected offsite only	10/29/1969	LLNL	NTS	U2ck
618	Calabash	10/29/1969	LLNL	NTS	U2av
619	Scuttle Accidental release of radioactivity detected offsite by aircraft only	11/13/1969	LLNL	NTS	U2bh
620	Piccalilli	11/21/1969	LANL	NTS	U3fc
621	Planer	11/21/1969	LANL	NTS	U3el
622	Diesel Train	12/05/1969	LANL/DoD	NTS	U12e.11
	Culantro-A	12/10/1969	LANL	NTS	U3hia
623	Culantro-B Simultaneous, separate holes	12/10/1969	LANL	NTS	U3hib
	Tun-A	12/10/1969	LLNL	NTS	U10am1
	Tun-B	12/10/1969	LLNL	NTS	U10am2
004	Tun-C	12/10/1969	LLNL	NTS	U10am3
624	Tun-D Simultaneous, separate holes Accidental release of radioactivity detected onsite only	12/10/1969	LLNL	NTS	U10am4
625	Grape A	12/17/1969	LANL	NTS	U7s
626	Lovage	12/17/1969	LANL	NTS	U3fe
	Terrine-White	12/18/1969	LLNL	NTS	U9bi1
627	Terrine-Yellow Simultaneous, separate holes	12/18/1969	LLNL	NTS	U9bi2
	Fob-Green	01/23/1970	LLNL	NTS	U9iv27
600	Fob-Red	01/23/1970	LLNL	NTS	U9iv24
628	Fob-Blue Simultaneous, separate holes	01/23/1970	LLNL	NTS	U9iy27

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

22:06:00.04	51.403						
		179.179	40	Shaft	Weapons Related	About 1 Mt	613
14:30:00.14	37.257	-116.442	1965	Shaft	Weapons Related	200 to 1000 kt	614
14:00:00.04	37.013	-115.999	1185	Shaft	Safety Experiment	Less than 20 kt	615
19:30:00.04	37.121	-116.129	1372	Shaft	Weapons Related	11 kt	616
20:00:00.04	37.140	-116.131	1397	Shaft	Weapons Related		
20:00:00.04	37.140	-116.143	1464	Shaft	Weapons Related		
20:00:00.04	37.136	-116.141	1448	Shaft	Weapons Related	16.7 kt	
20:00:00.04	37.135	-116.137	1424	Shaft	Weapons Related	(Total)	617
22:01:51.04	37.143	-116.065	1283	Shaft	Weapons Related	110 kt	618
15:15:00.13	37.165	-116.076	1312	Shaft	Weapons Related	1.7 kt	619
14:52:00.04	37.031	-116.003	1195	Shaft	Weapons Related	20 to 200 kt	620
14:52:00.08	37.015	-116.024	1183	Shaft	Weapons Related	Less than 20 kt	621
17:00:00.04	37.180	-116.212	2207	Tunnel	Weapons Effects	Less than 20 kt	622
15:00:00.04	37.015	-116.004	1181	Shaft	Weapons Related	Less than 20 kt	
15:00:00.04	37.015	-116.002	1182	Shaft	Weapons Related	Less than 20 kt	623
15:30:00.07	37.168	-116.080	1323	Shaft	Weapons Related	Less than 20 kt	
15:30:00.07	37.169	-116.080	1324	Shaft	Weapons Related	Less than 20 kt	
15:30:00.07	37.168	-116.078	1319	Shaft	Weapons Related	Less than 20 kt	004
15:30:00.07	37.169	-116.078	1320	Shaft	Weapons Related	Less than 20 kt	624
15:00:00.04	37.083	-116.002	1274	Shaft	Weapons Related	20 to 200 kt	625
15:15:00.04	37.007	-116.024	1181	Shaft	Weapons Related	Less than 20 kt	626
19:00:00.04	37.120	-116.036	1264	Shaft	Weapons Related	20 to 200 kt	
19:00:00.04	37.121	-116.029	1277	Shaft	Weapons Related	20 to 200 kt	627
16:30:00.21	37.141	-116.038	1266	Shaft	Weapons Related	Less than 20 kt	
16:30:00.21	37.137	-116.038	1263	Shaft	Weapons Related	Less than 20 kt	0.55
16:30:00.21	37.141	-116.034	1273	Shaft	Weapons Related	Less than 20 kt	628

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Opera	tion Mandrel	Continued		
629	Ajo In mined shaft	01/30/1970	LANL	NTS	U3gd
630	Grape B	02/04/1970	LANL	NTS	U7v
631	Belen	02/04/1970	LANL	NTS	U3br
632	Labis	02/05/1970	LLNL	NTS	U10an
633	Diana Mist	02/11/1970	LANL/DoD	NTS	U12n.06
634	Cumarin	02/25/1970	LANL	NTS	U3gz
	Yannigan-Red	02/26/1970	LLNL	NTS	U2ay1
635	Yannigan-Blue	02/26/1970	LLNL	NTS	U2ay3
033	Yannigan-White Simultaneous, separate holes	02/26/1970	LLNL	NTS	U2ay2
636	Cyathus	03/06/1970	LLNL	NTS	U8b
	Arabis-Red	03/06/1970	LLNL	NTS	U9itsv26
007	Arabis-Green	03/06/1970	LLNL	NTS	U9itsx28
637	Arabis-Blue Simultaneous, separate holes	03/06/1970	LLNL	NTS	U9itsz26
638	Jal	03/19/1970	LANL	NTS	U3hh
639	Shaper	03/23/1970	LANL	NTS	U7r
640	Handley	03/26/1970	LLNL	NTS	U20m
641	Snubber Accidental release of radioactivity detected offsite	04/21/1970	LANL	NTS	U3ev2s
	Can-Green	04/21/1970	LLNL	NTS	U2dd1
642	Can-Red Simultaneous, separate holes	04/21/1970	LLNL	NTS	U2dd4
643	Beebalm	05/01/1970	LANL	NTS	U3fn
	Hod-A (Green)	05/01/1970	LLNL	NTS	U9itsx23
644	Hod-B (Red) Simultaneous, separate holes Accidental release of radioactivity detected onsite only	05/01/1970	LLNL	NTS	U9itsx20
645	Hod-C (Blue)	05/01/1970	LLNL	NTS	U9iz25
646	Mint Leaf Controlled release of radioactivity detected offsite	05/05/1970	LLNL/DoD	NTS	U12t.01
647	Diamond Dust Nuclear test detection experiment	05/12/1970	LANL/DoD	NTS	U16a.05
	Cornice-Yellow	05/15/1970	LLNL	NTS	U10ap1
648	Cornice-Green Simultaneous, separate holes	05/15/1970	LLNL	NTS	U10ap3

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

	Operation Mandrel Continued								
17:00:00.04	37.031	-116.036	1191	Shaft	Weapons Related	Less than 20 kt	629		
17:00:00.04	37.098	-116.027	1269	Shaft	Weapons Related	20 to 200 kt	630		
17:00:00.07	37.055	-116.040	1206	Shaft	Weapons Related	20 to 200 kt	631		
15:00:00.04	37.164	-116.040	1286	Shaft	Weapons Related	25 kt	632		
19:15:00.04	37.201	-116.206	2229	Tunnel	Weapons Effects	Less than 20 kt	633		
14:28:38.04	37.037	-115.999	1206	Shaft	Weapons Related	20 to 200 kt	634		
15:30:00.04	37.116	-116.062	1258	Shaft	Weapons Related	20 to 200 kt			
15:30:00.04	37.114	-116.067	1258	Shaft	Weapons Related	20 to 200 kt	635		
15:30:00.04	37.118	-116.067	1261	Shaft	Weapons Related	20 to 200 kt	033		
14:24:00.94	37.173	-116.093	1353	Shaft	Weapons Related	8.7 kt	636		
15:00:00.21	37.140	-116.032	1276	Shaft	Weapons Related	Less than 20 kt			
15:00:00.21	37.142	-116.035	1270	Shaft	Weapons Related	Less than 20 kt	637		
15:00:00.21	37.140	-116.038	1265	Shaft	Safety Experiment	Less than 20 kt	037		
14:03:30.04	37.001	-116.024	1178	Shaft	Weapons Related	Less than 20 kt	638		
23:05:00.04	37.086	-116.022	1252	Shaft	Weapons Related	20 to 200 kt	639		
19:00:00.20	37.300	-116.535	1772	Shaft	Weapons Related	More than 1 Mt	640		
14:30:00.04	37.055	-115.989	1253	Shaft	Weapons Effects	12.7 kt	641		
15:00:00.04	37.112	-116.083	1266	Shaft	Weapons Related	20 to 200 kt			
15:00:00.04	37.116	-116.081	1268	Shaft	Weapons Related	20 to 200 kt	642		
14:13:00.04	37.059	-116.029	1209	Shaft	Weapons Related	Less than 20 kt	643		
14:40:00.17	37.136	-116.035	1268	Shaft	Weapons Related	Less than 20 kt			
14:40:00.17	37.133	-116.035	1266	Shaft	Weapons Related	Less than 20 kt	644		
14:25:00.00	37.138	-116.032	1276	Shaft	Safety Experiment	Less than 20 kt	645		
15:30:00.17	37.216	-116.185	2094	Tunnel	Weapons Effects	Less than 20 kt	646		
14:00:00.04	37.010	-116.203	1899	Tunnel	Vela Uniform	Less than 20 kt	647		
13:30:00.17 13:30:00.17	37.166 37.162	-116.036 -116.040	1293 1286	Shaft Shaft	Weapons Related Weapons Related	20 to 200 kt 20 to 200 kt	648		

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	<u>.</u>								
	Operation Mandrel Continued								
649	Manzanas Accidental release of radioactivity detected onsite only	05/21/1970	LANL	NTS	U3gr				
650	Morrones	05/21/1970	LANL	NTS	U3ei				
651	Hudson Moon Accidental release of radioactivity detected onsite only	05/26/1970	LLNL/DoD	NTS	U12e.12				
	Flask-Green	05/26/1970	LLNL	NTS	U2az1				
	Flask-Yellow	05/26/1970	LLNL	NTS	U2az2				
652	Flask-Red Simultaneous, separate holes Accidental release of radioactivity detected onsite only	05/26/1970	LLNL	NTS	U2az3				
653	Piton-C Accidental release of radioactivity detected onsite only	05/28/1970	LLNL	NTS	U9itsaa25				
	Piton-A	05/28/1970	LLNL	NTS	U9itsy30				
654	Piton-B Simultaneous, separate holes Accidental release of radioactivity detected onsite only	05/28/1970	LLNL	NTS	U9itsx27				
	Arnica-Yellow	06/26/1970	LLNL	NTS	U2dd2				
655	Arnica-Violet Simultaneous, separate holes	06/26/1970	LLNL	NTS	U2dd3				
		Operation En	nery						
	Scree-Acajou	10/13/1970	LLNL	NTS	U9itsx24				
	Scree-Alhambra	10/13/1970	LLNL	NTS	U9itsz21				
656	Scree-Chamois Simultaneous, separate holes Accidental release of radioactivity detected onsite only	10/13/1970	LLNL	NTS	U9itsz24				
657	Tijeras	10/14/1970	LANL	NTS	U7y				
	Truchas-Chacon	10/28/1970	LANL	NTS	U3hn				
	Truchas-Chamisal	10/28/1970	LANL	NTS	U3ho				
658	Truchas-Rodarte Simultaneous, separate holes Accidental release of radioactivity detected onsite only	10/28/1970	LANL	NTS	U3hm				
659	Abeytas	11/05/1970	LANL	NTS	U3gx				
660	Penasco	11/19/1970	LANL	NTS	U3hl				

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

Operation Mandrel Continued								
14:00:00.04	37.012	-115.993	1194	Shaft	Weapons Related	Less than 20 kt	649	
14:15:00.03	37.071	-116.014	1237	Shaft	Weapons Related	20 to 200 kt	650	
14:16:00.17	37.183	-116.214	2274	Tunnel	Weapons Effects	Less than 20 kt	651	
15:00:00.05	37.113	-116.063	1251	Shaft	Plowshare	105 kt		
15:00:00.05	37.118	-116.064	1259	Shaft	Plowshare	90 tons		
15:00:00.05	37.116	-116.068	1259	Shaft	Plowshare	35 tons	652	
11:45:00.20	37.138	-116.031	1279	Shaft	Weapons Related	Less than 20 kt	653	
12:00:00.16	37.144	-116.033	1274	Shaft	Weapons Related	Less than 20 kt		
12:00:00.16	37.141	-116.035	1270	Shaft	Weapons Related	Less than 20 kt	654	
13:00:00.04	37.114	-116.087	1270	Shaft	Weapons Related	Less than 20 kt		
13:00:00.04	37.117	-116.085	1272	Shaft	Weapons Related	Less than 20 kt	655	
		l	Opera	ation Eme	ry			
15:05:00.02	37.137	-116.035	1269	Shaft	Weapons Related	Less than 20 kt		
15:05:00.02	37.134	-116.032	1273	Shaft	Weapons Related	Less than 20 kt		
15:05:00.02	37.137	-116.032	1275	Shaft	Safety Experiment	Less than 20 kt	656	
14:30:00.04	37.071	-116.006	1249	Shaft	Weapons Related	20 to 200 kt	657	
14:30:00.03	37.014	-116.019	1182	Shaft	Safety Experiment	Less than 20 kt		
14:30:00.04	37.014	-116.018	1182	Shaft	Safety Experiment	Less than 20 kt		
14:30:00.04	37.015	-116.020	1183	Shaft	Weapons Related	Less than 20 kt	658	
15:00:00.04	37.029	-116.013	1188	Shaft	Weapons Related	20 to 200 kt	659	
15:00:00.04	37.015	-116.017	1183	Shaft	Weapons Related	Less than 20 kt	660	

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Opera	ntion Emery	Continued		
	Carrizozo	12/03/1970	LANL	NTS	U3hr
661	Corazon Simultaneous, separate holes	12/03/1970	LANL	NTS	U3ha
662	Artesia	12/16/1970	LANL	NTS	U7x
	Avens-Andorre	12/16/1970	LLNL	NTS	U9itst28
	Avens-Alkermes	12/16/1970	LLNL	NTS	U9itsu24
663	Avens-Asamlte	12/16/1970	LLNL	NTS	U9itsw21
003	Avens-Cream Simultaneous, separate holes Accidental release of radioactivity detected onsite only	12/16/1970	LLNL	NTS	U9itsx29
664	Canjilon	12/16/1970	LANL	NTS	U3fq
665	Carpetbag	12/17/1970	LLNL	NTS	U2dg
666	Baneberry Accidental release of radioactivity detected offsite	12/18/1970	LLNL	NTS	U8d
667	Embudo	06/16/1971	LANL	NTS	U3hd
668	Laguna	06/23/1971	LANL	NTS	U3fd
669	Dexter	06/23/1971	LANL	NTS	U3hs
670	Harebell	06/24/1971	LLNL	NTS	U2br
671	Camphor Accidental release of radioactivity detected onsite only	06/29/1971	LLNL/SNL/DoD	NTS	U12g.10
	(Operation Gro	mmet		
672	Diamond Mine Nuclear test detection experiment	07/01/1971	LANL/DoD	NTS	U16a.06
673	Miniata Device development experiment	07/08/1971	LLNL	NTS	U2bu
674	Bracken	07/09/1971	LLNL	NTS	U10aq
675	Apodaca	07/21/1971	LANL	NTS	U3gs
676	Barranca	08/04/1971	LANL	NTS	U3he
	Nama-Amarylis	08/05/1971	LLNL	NTS	U9itsxy31
677	Nama-Mephisto Simultaneous, separate holes	08/05/1971	LLNL	NTS	U9itsz27
678	Baltic	08/06/1971	LLNL	NTS	U9itss25
679	Algodones	08/18/1971	LANL	NTS	U3jn

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

			4: =				
		1	peration E	T -		<u> </u>	
15:07:00.00	37.006	-116.041	1183	Shaft	Weapons Related	Less than 20 kt	004
15:07:00.04	37.002	-116.039	1180	Shaft	Weapons Related	Less than 20 kt	661
16:00:00.09	37.100	-116.009	1302	Shaft	Weapons Related	20 to 200 kt	662
16:00:00.17	37.142	-116.040	1264	Shaft	Weapons Related	Less than 20 kt	
16:00:00.17	37.137	-116.039	1262	Shaft	Weapons Related	Less than 20 kt	
16:00:00.17	37.134	-116.036	1264	Shaft	Weapons Related	Less than 20 kt	663
16:00:00.17	37.143	-116.035	1271	Shaft	Weapons Related	Less than 20 kt	003
16:00:00.05	37.072	-116.026	1227	Shaft	Weapons Related	Less than 20 kt	664
16:05:00.16	37.129	-116.084	1284	Shaft	Weapons Related	220 kt	665
15:30:00.20	37.173	-116.100	1367	Shaft	Weapons Related	10 kt	666
14:50:00.04	37.033	-116.015	1191	Shaft	Weapons Related	Less than 20 kt	667
15:30:00.04	37.022	-116.024	1186	Shaft	Weapons Related	20 to 200 kt	668
14:00:00.04	37.013	-116.017	1182	Shaft	Safety Experiment	Less than 20 kt	669
14:00:00.16	37.147	-116.068	1287	Shaft	Weapons Related	20 to 200 kt	670
18:30:00.16	37.177	-116.212	2289	Tunnel	Weapons Effects	Less than 20 kt	671
•		•	Operat	ion Grom	met		
14:00:00.04	37.011	-116.204	1896	Tunnel	Vela Uniform	Less than 20 kt	672
14:00:00.08	37.110	-116.052	1247	Shaft	Plowshare	83 kt	673
14:00:00.16	37.164	-116.034	1297	Shaft	Weapons Related	Less than 20 kt	674
13:33:00.05	37.014	-115.993	1195	Shaft	Weapons Related	Less than 20 kt	675
13:30:00.04	37.026	-116.020	1187	Shaft	Weapons Related	Less than 20 kt	676
18:07:45.20	37.145	-116.034	1273	Shaft	Weapons Related	Less than 20 kt	
18:07:45.20	37.141	-116.032	1276	Shaft	Weapons Related	Less than 20 kt	677
14:31:00.16	37.138	-116.042	1260	Shaft	Weapons Related	Less than 20 kt	678
14:00:00.03	37.057	-116.037	1206	Shaft	Weapons Related	20 to 200 kt	679

United States Nuclear Tests – By Date				
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole

	Operation	on Grommet -	- Continued		
	Frijoles-Deming	09/22/1971	LANL	NTS	U3jw
	Frijoles-Espuela	09/22/1971	LANL	NTS	U3ju
680	Frijoles-Guaje	09/22/1971	LANL	NTS	U3hf
	Frijoles-Petaca Simultaneous, separate holes	09/22/1971	LANL	NTS	U3hz
681	Pedernal	09/29/1971	LANL	NTS	U3hg
682	Chantilly	09/29/1971	LLNL	NTS	U2di
683	Cathay	10/08/1971	LLNL	NTS	U9ch
684	Lagoon	10/14/1971	LLNL	NTS	U10ar
685	Cannikin Test of warhead for Spartan missile	11/06/1971	LLNL	Amchitka, Alaska	
686	Diagonal Line Accidental release of radioactivity detected offsite by aircraft only	11/24/1971	LLNL/DoD	NTS	U11g
687	Parnassia	11/30/1971	LLNL	NTS	U2bc
688	Chaenactis	12/14/1971	LLNL	NTS	U2dl
689	Hospah	12/14/1971	LANL	NTS	U3je
690	Yerba	12/14/1971	LANL	NTS	U1c
691	Mescalero	01/05/1972	LANL	NTS	U3gu
692	Cowles	02/03/1972	LANL	NTS	U3hx
693	Dianthus	02/17/1972	LLNL	NTS	U10at
694	Sappho	03/23/1972	LLNL	NTS	U2dh2
	Ocate	03/30/1972	LANL	NTS	U3jp
695	Onaja Simultaneous, separate holes	03/30/1972	LANL	NTS	U3js
696	Longchamps	04/19/1972	LLNL	NTS	U2dm
697	Jicarilla	04/19/1972	LANL	NTS	U3jm
698	Misty North	05/02/1972	LANL/DoD	NTS	U12n.05
699	Kara	05/11/1972	LLNL	NTS	U2dh3
700	Zinnia	05/17/1972	LLNL	NTS	U2dk
701	Monero	05/19/1972	LANL	NTS	U3jq
702	Merida	06/07/1972	LLNL	NTS	U2dn
703	Capitan	06/28/1972	LANL	NTS	U3jj
704	Haplopappus	06/28/1972	LLNL	NTS	U9itsw22
705	Tajique	06/28/1972	LANL	NTS	U7aa
		Operation To	ggle		
706	Diamond Sculls	07/20/1972	LLNL/DoD	NTS	U12t.02
707	Atarque	07/25/1972	LANL	NTS	U3ht

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

		Ор	eration Gro	mmet (Continued		
14:00:00.04	37.022	-116.020	1186	Shaft	Safety Experiment	Less than 20 kt	
14:00:00.04	37.023	-116.017	1186	Shaft	Safety Experiment	Less than 20 kt	
14:00:00.04	37.024	-116.016	1186	Shaft	Weapons Related	Less than 20 kt	680
14:00:00.04	37.022	-116.017	1185	Shaft	Weapons Related	Less than 20 kt	
14:00:00.04	37.011	-116.008	1180	Shaft	Weapons Related	Less than 20 kt	681
14:30:00.14	37.124	-116.088	1280	Shaft	Weapons Related	Less than 20 kt	682
14:30:00.15	37.114	-116.038	1261	Shaft	Weapons Related	Less than 20 kt	683
14:30:00.16	37.180	-116.054	1286	Shaft	Weapons Related	Less than 20 kt	684
22:00:00.06	51.456	179.102	63	Shaft	Weapons Related	Less than 5 Mt	685
20:15:00.17	36.879	-115.936	1010	Shaft	Weapons Effects	Less than 20 kt	686
15:45:00.15	37.160	-116.071	1302	Shaft	Weapons Related	Less than 20 kt	687
21:09:59.16	37.124	-116.090	1281	Shaft	Weapons Related	20 to 200 kt	688
21:10:01.04	37.026	-116.030	1188	Shaft	Weapons Related	Less than 20 kt	689
21:10:01.04	37.023	-116.060	1202	Shaft	Weapons Related	Less than 20 kt	690
15:10:00.04	37.046	-116.030	1198	Shaft	Weapons Related	Less than 20 kt	691
21:45:00.04	37.001	-116.020	1178	Shaft	Weapons Related	Less than 20 kt	692
19:02:00.16	37.166	-116.057	1279	Shaft	Weapons Related	Less than 20 kt	693
18:50:00.16	37.113	-116.082	1266	Shaft	Weapons Related	Less than 20 kt	694
21:00:00.08	37.004	-116.016	1179	Shaft	Weapons Related	Less than 20 kt	
21:00:00.04	37.005	-116.021	1180	Shaft	Weapons Related	Less than 20 kt	695
16:32:00.16	37.122	-116.085	1276	Shaft	Weapons Related	Less than 20 kt	696
16:42:00.05	37.007	-116.017	1180	Shaft	Weapons Related	Less than 20 kt	697
19:15:00.04	37.208	-116.210	2199	Tunnel	Weapons Effects	Less than 20 kt	698
14:00:00.16	37.112	-116.085	1267	Shaft	Weapons Related	Less than 20 kt	699
14:10:00.16	37.121	-116.089	1277	Shaft	Weapons Related	Less than 20 kt	700
17:00:00.05	37.065	-116.003	1245	Shaft	Weapons Related	Less than 20 kt	701
15:20:00.16	37.116	-116.086	1271	Shaft	Weapons Related	Less than 20 kt	702
14:41:00.19	36.993	-116.023	1175	Shaft	Weapons Related	Less than 20 kt	703
16:30:03.16	37.135	-116.036	1264	Shaft	Weapons Related	Less than 20 kt	704
16:30:00.07	37.070	-115.993	1274	Shaft	Weapons Related	Less than 20 kt	705
			Opera	tion Togg	le		
17:16:00.16	37.214	-116.184	2113	Tunnel	Weapons Effects	Less than 20 kt	706
13:30:00.06	37.012	-116.016	1182	Shaft	Weapons Related	Less than 20 kt	707

United States Nuclear Tests – By Date				
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole

	Operation Toggle Continued								
	Cebolla	08/09/1972	LANL	NTS	U3jc				
700	Cuchillo	08/09/1972	LANL	NTS	U3jt				
708	Solano	08/09/1972	LANL	NTS	U3jx				
	Simultaneous, separate holes				1 - 5,1				
709	Oscuro	09/21/1972	LANL	NTS	U7z				
710	Delphinium	09/26/1972	LLNL	NTS	U2dp				
711	Akbar	11/09/1972	LLNL	NTS	U10ax				
712	Arsenate	11/09/1972	LLNL	NTS	U9ci				
	Canna-Umbrinus	11/17/1972	LLNL	NTS	U9itsyz26				
713	Canna-Limoges Simultaneous, same hole	11/17/1972	LLNL	NTS	U9itsyz26				
714	Tuloso	12/12/1972	LANL	NTS	U3gi				
715	Solanum	12/14/1972	LLNL	NTS	U9itsw24.5				
716	Flax-Source	12/21/1972	LLNL	NTS	U2dj				
	Flax-Test	12/21/1972	LLNL	NTS	U2dj				
717	Flax-Backup Simultaneous, same hole	12/21/1972	LLNL	NTS	U2dj				
718	Alumroot	02/14/1973	LLNL	NTS	U9cj				
719	Miera	03/08/1973	LANL	NTS	U7ad				
720	Gazook	03/23/1973	LLNL	NTS	U2do				
721	Natoma	04/05/1973	LLNL	NTS	U10aw				
	Angus	04/25/1973	LANL	NTS	U3jg				
722	Velarde Simultaneous, separate holes	04/25/1973	LANL	NTS	U3jk				
723	Starwort	04/26/1973	LLNL	NTS	U2bs				
724	Colmor	04/26/1973	LANL	NTS	U3hv				
725	Mesita	05/09/1973	LANL	NTS	U3jd				
	Rio Blanco-1	05/17/1973	LLNL	Rifle, Colorado					
	Rio Blanco-2	05/17/1973	LLNL	Rifle, Colorado					
726	Rio Blanco-3 Simultaneous, same hole Joint Government/industry gas stimulation experiment	05/17/1973	LLNL	Rifle, Colorado					
727	Cabresto	05/24/1973	LANL	NTS	U7h				
728	Kashan	05/24/1973	LLNL	NTS	U10av				
729	Dido Queen	06/05/1973	LLNL/DoD	NTS	U12e.14				
730	Almendro	06/06/1973	LANL	NTS	U19v				
731	Potrillo	06/21/1973	LANL	NTS	U7af				
732	Portulaca	06/28/1973	LLNL	NTS	U2bv				
733	Silene	06/28/1973	LLNL	NTS	U9ck				

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

		0	peration To	paale C	ontinued		
13:31:10.04	37.007	-116.020	1180	Shaft	Weapons Related	Less than 20 kt	
13:31:10.04	37.004	-116.020	1179	Shaft	Weapons Related	Less than 20 kt	700
13:31:10.04	37.003	-116.018	1179	Shaft	Safety Experiment	Less than 20 kt	708
15:30:00.19	37.082	-116.037	1225	Shaft	Weapons Related	20 to 200 kt	709
14:30:00.16	37.121	-116.087	1276	Shaft	Weapons Related	15 kt	710
15:15:00.16	37.162	-116.034	1295	Shaft	Weapons Related	Less than 20 kt	711
18:15:00.16	37.121	-116.033	1268	Shaft	Weapons Related	Less than 20 kt	712
18:00:00.16	37.140	-116.033	1273	Shaft	Weapons Related	Less than 20 kt	
18:00:00.16	37.140	-116.033	1273	Shaft	Safety Experiment	Less than 20 kt	713
16:30:00.04	37.031	-116.022	1189	Shaft	Weapons Related	Less than 20 kt	714
15:30:00.16	37.138	-116.036	1267	Shaft	Weapons Related	Less than 20 kt	715
20:15:00.24	37.140	-116.084	1296	Shaft	Weapons Related	Less than 20 kt	716
20:15:24.35	37.140	-116.084	1296	Shaft	Weapons Effects	20 to 200 kt	
20:15:24.35	37.140	-116.084	1296	Shaft	Weapons Effects	Less than 20 kt	717
15:30:00.16	37.147	-116.051	1264	Shaft	Weapons Related	Less than 20 kt	718
16:10:00.19	37.104	-116.028	1279	Shaft	Weapons Related	20 to 200 kt	719
20:15:00.17	37.117	-116.088	1274	Shaft	Weapons Related	Less than 20 kt	720
14:50:00.16	37.178	-116.055	1283	Shaft	Weapons Related	Less than 20 kt	721
22:25:00.03	37.005	-116.029	1180	Shaft	Weapons Related	Less than 20 kt	
22:25:00.07	36.994	-116.022	1176	Shaft	Weapons Related	Less than 20 kt	722
17:15:00.17	37.123	-116.059	1261	Shaft	Weapons Related	90 kt	723
15:15:00.04	37.012	-116.021	1182	Shaft	Weapons Related	Less than 20 kt	724
13:30:00.04	37.006	-116.017	1180	Shaft	Weapons Related	Less than 20 kt	725
16:00:00.12	39.793	-108.368	2005	Shaft	Plowshare	33 kt	
16:00:00.12	39.793	-108.367	2005	Shaft	Plowshare	33 kt	
16:00:00.12	39.793	-108.368	2005	Shaft	Plowshare	33 kt	726
13:30:00.04	37.078	-116.032	1228	Shaft	Weapons Related	Less than 20 kt	727
13:30:00.16	37.162	-116.057	1277	Shaft	Weapons Related	Less than 20 kt	728
17:00:00.17	37.185	-116.216	2247	Tunnel	Weapons Effects	Less than 20 kt	729
13:00:00.08	37.245	-116.347	2069	Shaft	Weapons Related	200 to 1000 kt	730
14:45:00.08	37.092	-116.028	1255	Shaft	Weapons Related	20 to 200 kt	731
19:15:12.40	37.148	-116.087	1311	Shaft	Weapons Related	20 to 200 kt	732
19:45:00.16	37.115	-116.042	1254	Shaft	Weapons Related	Less than 20 kt	733

United States	Nuclear 1	Tests – By	Date	
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole

		Operation Ar	bor		
734	Polygonum	10/02/1973	LLNL	NTS	U2by
735	Waller	10/02/1973	LLNL	NTS	U2bz
736	Husky Ace	10/12/1973	LANL/DoD	NTS	U12n.07
737	Bernal	11/28/1973	LANL	NTS	U3jy
738	Pajara	12/12/1973	LANL	NTS	U3ji
739	Seafoam	12/13/1973	LLNL	NTS	U2ea
740	Elida	12/19/1973	LANL	NTS	U3hy
741	Spar	12/19/1973	LANL	NTS	U3jr
	Pinedrops-Sloat	01/10/1974	LLNL	NTS	U10as
742	Pinedrops-Tawny	01/10/1974	LLNL	NTS	U10as
, ,_	Pinedrops-Bayou Simultaneous, same hole	01/10/1974	LLNL	NTS	U10as
743	Latir	02/27/1974	LANL	NTS	U4d
744	Hulsea	03/14/1974	LLNL	NTS	U2bx
745	Sapello	04/12/1974	LANL	NTS	U3ge
746	Potrero	04/23/1974	LLNL	NTS	U2eb
747	Plomo	05/01/1974	LANL	NTS	U3ff
748	Jib	05/08/1974	LANL	NTS	U3hb
749	Grove	05/22/1974	LLNL	NTS	U2ds
750	Fallon	05/23/1974	LLNL/UK	NTS	U2dv
751	Jara	06/06/1974	LANL	NTS	U3hp
752	Ming Blade	06/19/1974	LANL/DoD	NTS	U12n.08
		Operation Bed	lrock		
753	Escabosa	07/10/1974	LANL	NTS	U7ac
	Crestlake-Tansan	07/18/1974	LLNL	NTS	U2dw
754	Crestlake-Briar Simultaneous, same hole	07/18/1974	LLNL	NTS	U2dw
755	Puye	08/14/1974	LANL	NTS	U3jI
756	Portmanteau	08/30/1974	LLNL	NTS	U2ax
757	Pratt	09/25/1974	LANL	NTS	U3hq
758	Stanyan	09/26/1974	LLNL	NTS	U2aw
759	Trumbull	09/26/1974	LLNL	NTS	U4aa
760	Estaca	10/17/1974	LANL	NTS	U3ja
761	Hybla Fair	10/28/1974	LLNL/DoD	NTS	U12n.09
762	Temescal	11/02/1974	LLNL	NTS	U4ab
763	Puddle	11/26/1974	LANL	NTS	U3kg
764	Keel	12/16/1974	LANL	NTS	U3hu
765	Portola	02/06/1975	LLNL	NTS	U10bb
765	Portola-Larkin Simultaneous, same hole	02/06/1975	LLNL	NTS	U10bb

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

Operation Arbor								
44.00.00.47	07.450	110.071	•	1		1	704	
14:30:00.17	37.159	-116.074	1304	Shaft	Weapons Related	Less than 20 kt	734	
15:15:00.16	37.154	-116.069	1294	Shaft	Weapons Related	Less than 20 kt	735	
17:00:00.08	37.200	-116.204	2238	Tunnel	Weapons Effects	Less than 20 kt	736	
15:30:00.08	37.011	-116.025	1183	Shaft	Weapons Related	Less than 20 kt	737	
19:00:00.10	36.991	-116.025	1175	Shaft	Weapons Related	Less than 20 kt	738	
15:17:00.17	37.161	-116.074	1306	Shaft	Weapons Related	Less than 20 kt	739	
19:16:00.11	37.001	-116.032	1178	Shaft	Weapons Related	Less than 20 kt	740	
17:30:00.04	37.006	-116.020	1180	Shaft	Safety Experiment	Less than 20 kt	741	
15:38:00.17	37.174	-116.052	1283	Shaft	Weapons Related	Less than 20 kt		
15:38:00.17	37.174	-116.052	1283	Shaft	Weapons Related	Less than 20 kt	742	
15:38:00.17	37.174	-116.052	1283	Shaft	Weapons Related	Less than 20 kt		
17:00:00.09	37.104	-116.054	1243	Shaft	Weapons Related	20 to 200 kt	743	
17:00:00.17	37.155	-116.065	1289	Shaft	Weapons Related	Less than 20 kt	744	
15:15:00.08	37.015	-116.045	1189	Shaft	Weapons Related	Less than 20 kt	745	
15:13:00.16	37.160	-116.077	1310	Shaft	Weapons Related	Less than 20 kt	746	
14:02:00.21	37.031	-115.986	1227	Shaft	Weapons Related	Less than 20 kt	747	
16:55:00.09	37.001	-116.002	1177	Shaft	Weapons Related	Less than 20 kt	748	
14:15:00.17	37.115	-116.076	1264	Shaft	Weapons Related	Less than 20 kt	749	
13:38:30.16	37.124	-116.080	1276	Shaft	Joint US-UK	20 to 200 kt	750	
14:40:00.08	37.004	-116.024	1180	Shaft	Weapons Related	Less than 20 kt	751	
16:00:00.08	37.210	-116.208	2212	Tunnel	Weapons Effects	Less than 20 kt	752	
			Operat	ion Bedro	ock			
16:00:00.09	37.075	-116.033	1223	Shaft	Weapons Related	20 to 200 kt	753	
14:00:01.20	37.119	-116.086	1274	Shaft	Weapons Related	Less than 20 kt		
14:00:01.20	37.119	-116.086	1274	Shaft	Weapons Related	Less than 20 kt	754	
14:00:00.11	37.023	-116.037	1188	Shaft	Weapons Related	Less than 20 kt	755	
15:00:00.16	37.152	-116.084	1313	Shaft	Weapons Related	20 to 200 kt	756	
14:00:00.08	37.012	-116.031	1183	Shaft	Weapons Related	Less than 20 kt	757	
15:05:00.17	37.133	-116.069	1275	Shaft	Weapons Related	20 to 200 kt	758	
14:30:00.16	37.093	-116.096	1269	Shaft	Weapons Related	Less than 20 kt	759	
17:13:00.12	37.006	-116.016	1180	Shaft	Weapons Related	Less than 20 kt	760	
15:00:00.17	37.201	-116.205	2227	Tunnel	Weapons Effects	Less than 20 kt	761	
15:30:00.16	37.093	-116.093	1263	Shaft	Weapons Related	Less than 20 kt	762	
15:00:00.90	37.001	-116.012	1169	Shaft	Safety Experiment	Less than 20 kt	763	
17:30:00.09	37.011	-116.018	1182	Shaft	Weapons Related	Less than 20 kt	764	
15:30:00.17	37.178	-116.052	1285	Shaft	Weapons Related	Less than 20 kt		
15:30:00.16	37.178	-116.052	1285	Shaft	Weapons Related	Less than 20 kt	765	

United States	Nuclear 1	Tests – By	Date	
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole

	Operat	ion Bedrock	Continued		
766	Teleme	02/06/1975	LLNL	NTS	U9cl
767	Bilge	02/19/1975	LANL	NTS	U3kc
768	Topgallant	02/28/1975	LANL	NTS	U4e
769	Cabrillo	03/07/1975	LLNL	NTS	U2dr
770	Dining Car	04/05/1975	LLNL/DoD	NTS	U12e.18
771	Edam	04/24/1975	LLNL	NTS	U2dy
772	Obar	04/30/1975	LANL	NTS	U7ag
773	Tybo	05/14/1975	LLNL	NTS	U20y
774	Stilton	06/03/1975	LLNL/DoD	NTS	U20p
775	Mizzen	06/03/1975	LANL	NTS	U7ah
776	Alviso	06/11/1975	LLNL	NTS	U2du
777	Futtock	06/18/1975	LANL	NTS	U3eh
778	Mast	06/19/1975	LANL	NTS	U19u
779	Camembert	06/26/1975	LLNL	NTS	U19q
		Operation Ar	nvil		
780	Marsh	09/06/1975	LANL	NTS	U3kb
781	Husky Pup	10/24/1975	LLNL/DoD	NTS	U12t.03
782	Kasseri	10/28/1975	LLNL	NTS	U20z
783	Deck	11/18/1975	LANL	NTS	U3kd
784	Inlet	11/20/1975	LANL	NTS	U19f
785	Leyden	11/26/1975	LLNL	NTS	U9cm
786	Chiberta	12/20/1975	LLNL	NTS	U2ek
787	Muenster	01/03/1976	LLNL	NTS	U19e
788	Keelson	02/04/1976	LANL	NTS	U7ai
789	Esrom	02/04/1976	LLNL	NTS	U7ak
790	Fontina	02/12/1976	LLNL	NTS	U20f
791	Cheshire	02/14/1976	LLNL	NTS	U20n
792	Shallows	02/26/1976	LANL	NTS	U3jf
793	Estuary	03/09/1976	LANL	NTS	U19g
794	Colby	03/14/1976	LLNL	NTS	U20aa
795	Pool	03/17/1976	LANL	NTS	U19p
796	Strait	03/17/1976	LANL	NTS	U4a
797	Mighty Epic	05/12/1976	LLNL/DoD	NTS	U12n.10
798	Rivoli Accidental release of radioactivity detected onsite only	05/20/1976	LLNL	NTS	U2eg
799	Billet	07/27/1976	LANL	NTS	U7an
800	Banon	08/26/1976	LLNL/UK	NTS	U2dz

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

	Operation Bedrock Continued								
16:13:00.17	37.114	-116.022	1300	Shaft	Weapons Related	Less than 20 kt	766		
20:10:00.22	37.002	-116.025	1179	Shaft	Weapons Related	Less than 20 kt	767		
16:15:00.09	37.106	-116.057	1245	Shaft	Weapons Related	20 to 200 kt	768		
16:00:00.17	37.134	-116.085	1288	Shaft	Weapons Related	20 to 200 kt	769		
19:45:00.19	37.188	-116.215	2238	Tunnel	Weapons Effects	Less than 20 kt	770		
14:10:00.17	37.116	-116.088	1272	Shaft	Weapons Related	20 to 200 kt	771		
15:00:01.90	37.109	-116.030	1279	Shaft	Weapons Related	20 to 200 kt	772		
14:00:00.16	37.221	-116.475	1880	Shaft	Weapons Related	200 to 1000 kt	773		
14:20:00.17	37.340	-116.524	1667	Shaft	Weapons Related	20 to 200 kt	774		
14:40:00.11	37.095	-116.037	1247	Shaft	Weapons Related	20 to 200 kt	775		
13:00:00.17	37.112	-116.075	1261	Shaft	Safety Experiment	Less than 20 kt	776		
11:49:00.09	37.066	-116.023	1221	Shaft	Safety Experiment	Less than 20 kt	777		
13:00:00.09	37.350	-116.321	2068	Shaft	Weapons Related	200 to 1000 kt	778		
12:30:00.16	37.279	-116.369	2033	Shaft	Weapons Related	200 to 1000 kt	779		
			Oper	ation Anv	ril				
17:00:00.11	37.024	-116.029	1187	Shaft	Weapons Related	Less than 20 kt	780		
17:11:26.09	37.222	-116.181	2036	Tunnel	Weapons Effects	Less than 20 kt	781		
14:30:00.16	37.290	-116.412	1957	Shaft	Weapons Related	200 to 1000 kt	782		
15:30:00.11	37.020	-116.022	1185	Shaft	Weapons Related	Less than 20 kt	783		
15:00:00.09	37.225	-116.368	2025	Shaft	Weapons Related	200 to 1000 kt	784		
15:30:00.16	37.117	-116.020	1303	Shaft	Weapons Related	Less than 20 kt	785		
20:00:00.16	37.128	-116.062	1264	Shaft	Weapons Related	20 to 200 kt	786		
19:15:00.16	37.297	-116.334	2082	Shaft	Weapons Related	200 to 1000 kt	787		
14:20:00.11	37.069	-116.031	1218	Shaft	Weapons Related	20 to 200 kt	788		
14:40:00.16	37.107	-116.038	1258	Shaft	Weapons Related	20 to 200 kt	789		
14:45:00.16	37.271	-116.489	1837	Shaft	Weapons Related	200 to 1000 kt	790		
11:30:00.16	37.243	-116.421	1947	Shaft	Weapons Related	200 to 500 kt	791		
14:50:00.09	37.028	-116.017	1188	Shaft	Weapons Related	Less than 20 kt	792		
14:00:00.09	37.310	-116.365	2025	Shaft	Weapons Related	200 to 500 kt	793		
12:30:00.16	37.306	-116.472	1904	Shaft	Weapons Related	500 to 1000 kt	794		
14:15:00.09	37.256	-116.329	2076	Shaft	Weapons Related	200 to 500 kt	795		
14:45:00.09	37.107	-116.053	1243	Shaft	Weapons Related	200 to 500 kt	796		
19:50:00.17	37.209	-116.213	2224	Tunnel	Weapons Effects	Less than 20 kt	797		
17:30:00.16	37.137	-116.067	1279	Shaft	Weapons Related	Less than 20 kt	798		
20:30:00.08	37.075	-116.045	1222	Shaft	Weapons Related	20 to 150 kt	799		
14:30:00.17	37.125	-116.083	1275	Shaft	Joint US-UK	20 to 150 kt	800		

United States	Nuclear T	ests – By	Date	
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole

		Operation Ful	crum		
801	Gouda	10/06/1976	LLNL	NTS	U2ef
802	Sprit	11/10/1976	LANL	NTS	U3hc
803	Chevre	11/23/1976	LLNL	NTS	U10ay
804	Redmud	12/08/1976	LANL	NTS	U7ab
805	Asiago	12/21/1976	LLNL	NTS	U2ar
806	Sutter	12/21/1976	LLNL	NTS	U2bw
807	Rudder	12/28/1976	LANL	NTS	U7aj(s)
	Cove	02/16/1977	LANL	NTS	U3ki
808	Oarlock Simultaneous, separate holes	02/16/1977	LANL	NTS	U3km
	Dofino	03/08/1977	LLNL	NTS	U10ba
809	Dofino-Lawton Simultaneous, same hole	03/08/1977	LLNL	NTS	U10ba
810	Marsilly	04/05/1977	LLNL	NTS	U2el
811	Bulkhead	04/27/1977	LANL	NTS	U7am
812	Crewline	05/25/1977	LANL	NTS	U7ap
813	Forefoot	06/02/1977	LANL	NTS	U3kf
814	Carnelian	07/28/1977	LLNL	NTS	U4af
815	Strake	08/04/1977	LANL	NTS	U7ae
816	Flotost	08/16/1977	LLNL	NTS	U2ao
	Gruyere	08/16/1977	LLNL	NTS	U9cg
817	Gruyere-Gradino Simultaneous, same hole	08/16/1977	LLNL	NTS	U9cg
818	Scantling	08/19/1977	LANL	NTS	U4h
819	Scupper	08/19/1977	LANL	NTS	U3hj
820	Ebbtide	09/15/1977	LANL	NTS	U3kt
821	Coulommiers	09/27/1977	LLNL	NTS	U2ei
		Operation Cre	esset		
822	Bobstay	10/26/1977	LANL	NTS	U3jb
823	Hybla Gold	11/01/1977	LANL/DoD	NTS	U12e.20
824	Sandreef	11/09/1977	LANL	NTS	U7aq
825	Seamount	11/17/1977	LANL	NTS	U3kp
826	Farallones	12/14/1977	LLNL	NTS	U2fa
827	Rib	12/14/1977	LANL	NTS	U3jv
828	Campos	02/13/1978	LLNL	NTS	U9cp
829	Reblochon	02/23/1978	LLNL	NTS	U2en
830	Karab	03/16/1978	LLNL	NTS	U4ah
831	Iceberg	03/23/1978	LANL	NTS	U4g
832	Topmast	03/23/1978	LANL	NTS	U7ay

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

							1
			Operat	ion Fulcru	m		
14:30:00.16	37.135	-116.063	1272	Shaft	Weapons Related	Less than 20 kt	801
14:58:00.08	37.036	-116.018	1192	Shaft	Weapons Related	Less than 20 kt	802
15:15:00.16	37.172	-116.054	1278	Shaft	Weapons Related	Less than 20 kt	803
14:49:30.08	37.079	-116.002	1269	Shaft	Weapons Related	Less than 20 kt	804
15:09:00.17	37.124	-116.068	1265	Shaft	Weapons Related	Less than 20 kt	805
15:58:00.16	37.152	-116.064	1287	Shaft	Weapons Related	Less than 20 kt	806
18:00:00.08	37.100	-116.037	1255	Shaft	Weapons Related	20 to 150 kt	807
17:53:00.16	37.007	-116.032	1181	Shaft	Weapons Related	Less than 20 kt	
17:53:00.07	37.013	-116.029	1183	Shaft	Weapons Related	Less than 20 kt	808
14:24:00.16	37.176	-116.054	1283	Shaft	Weapons Related	Less than 20 kt	
14:24:00.16	37.176	-116.054	1283	Shaft	Weapons Related	Less than 20 kt	809
15:00:00.17	37.120	-116.063	1259	Shaft	Weapons Related	20 to 150 kt	810
15:00:00.08	37.095	-116.029	1259	Shaft	Weapons Related	20 to 150 kt	811
17:00:00.08	37.094	-116.046	1237	Shaft	Weapons Related	20 to 150 kt	812
17:15:00.10	37.055	-116.026	1207	Shaft	Weapons Related	Less than 20 kt	813
14:07:00.16	37.098	-116.092	1265	Shaft	Weapons Related	Less than 20 kt	814
16:40:00.07	37.087	-116.008	1273	Shaft	Weapons Related	20 to 150 kt	815
15:49:00.17	37.147	-116.064	1284	Shaft	Weapons Related	Less than 20 kt	816
14:41:00.16	37.145	-116.050	1263	Shaft	Weapons Related	Less than 20 kt	
14:41:00.16	37.145	-116.050	1263	Shaft	Weapons Related	Less than 20 kt	817
17:55:00.10	37.110	-116.055	1246	Shaft	Weapons Related	20 to 150 kt	818
17:32:00.10	37.018	-116.032	1185	Shaft	Weapons Related	Less than 20 kt	819
14:36:30.08	37.033	-116.044	1194	Shaft	Weapons Related	Less than 20 kt	820
14:00:00.16	37.151	-116.068	1292	Shaft	Weapons Related	20 to 150 kt	821
			Operat	ion Cress	et		
14:15:00.08	37.008	-116.018	1180	Shaft	Weapons Related	Less than 20 kt	822
18:06:00.07	37.188	-116.214	2239	Tunnel	Weapons Effects	Less than 20 kt	823
22:00:00.08	37.072	-116.051	1221	Shaft	Weapons Related	20 to 150 kt	824
19:30:00.08	37.021	-116.026	1186	Shaft	Weapons Related	Less than 20 kt	825
15:30:00.07	37.136	-116.087	1290	Shaft	Weapons Related	20 to 150 kt	826
15:00:00.17	37.018	-116.019	1184	Shaft	Weapons Related	Less than 20 kt	827
21:53:00.16	37.126	-116.033	1269	Shaft	Weapons Related	Less than 20 kt	828
17:00:00.16	37.124	-116.065	1261	Shaft	Weapons Related	20 to 150 kt	829
15:00:00.07	37.085	-116.082	1247	Shaft	Weapons Related	Less than 20 kt	830
16:30:00.20	37.102	-116.052	1239	Shaft	Weapons Related	20 to 150 kt	831
16:30:00.11	37.099	-116.020	1282	Shaft	Weapons Related	Less than 20 kt	832

United States	United States Nuclear Tests – By Date						
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operat	ion Cresset	Continued		
833	Backbeach	04/11/1978	LANL	NTS	U19x
834	Fondutta	04/11/1978	LLNL/UK	NTS	U19zs
835	Asco	04/25/1978	LLNL	NTS	U10bc
836	Transom No nuclear yield Device was destroyed by Hearts detonation on 09/06/1979	05/10/1978	LANL	NTS	U4f
837	Jackpots	06/01/1978	LANL	NTS	U3kj
838	Satz	07/07/1978	LLNL	NTS	U2dq
839	Lowball	07/12/1978	LANL	NTS	U7av
840	Panir	08/31/1978	LLNL	NTS	U19ys
841	Diablo Hawk	09/13/1978	LLNL/DoD	NTS	U12n.10a
842	Draughts	09/27/1978	LANL	NTS	U7al
843	Rummy	09/27/1978	LANL	NTS	U7au
	Cremino	09/27/1978	LLNL	NTS	U8e
844	Cremino-Caerphilly Simultaneous, same hole	09/27/1978	LLNL	NTS	U8e
	O _l	peration Quic	ksilver		
845	Emmenthal	11/02/1978	LLNL	NTS	U19t
846	Quargel	11/18/1978	LLNL/UK	NTS	U2fb
847	Concentration	12/01/1978	LANL	NTS	U3kn
848	Farm	12/16/1978	LLNL	NTS	U20ab
849	Baccarat	01/24/1979	LANL	NTS	U7ax
850	Quinella	02/08/1979	LANL	NTS	U4I
851	Kloster	02/15/1979	LLNL	NTS	U2eo
852	Memory	03/14/1979	LANL	NTS	U3kq
853	Freezeout	05/11/1979	LANL	NTS	U3kw
854	Pepato	06/11/1979	LLNL	NTS	U20ad
855	Chess	06/20/1979	LANL	NTS	U7at
856	Fajy	06/28/1979	LLNL	NTS	U2fc
857	Burzet	08/03/1979	LLNL	NTS	U4ai
858	Offshore	08/08/1979	LANL	NTS	U3ks
859	Nessel	08/29/1979	LLNL/UK	NTS	U2ep
860	Hearts Detonation destroyed undetonated Transom device from 05/10/1978	09/06/1979	LANL	NTS	U4n
861	Pera	09/08/1979	LLNL	NTS	U10bd
862	Sheepshead	09/26/1979	LANL	NTS	U19aa

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

		Op	peration Cr	esset C	ontinued		
17:45:00.07	37.233	-116.369	2040	Shaft	Weapons Related	20 to 150 kt	833
15:30:00.16	37.300	-116.328	2072	Shaft	Joint US-UK	20 to 150 kt	834
14:35:00.16	37.155	-116.036	1285	Shaft	Safety Experiment	Less than 20 kt	835
15:00:00.07	37.088	-116.053	1231	Shaft	Weapons Related	Zero	836
17:00:00.08	37.021	-116.033	1186	Shaft	Weapons Related	Less than 20 kt	837
14:00:00.17	37.112	-116.078	1263	Shaft	Weapons Related	Less than 20 kt	838
17:00:00.08	37.079	-116.045	1225	Shaft	Weapons Related	20 to 150 kt	839
14:00:00.16	37.276	-116.358	2013	Shaft	Weapons Related	20 to 150 kt	840
15:15:00.16	37.209	-116.212	2212	Tunnel	Weapons Effects	Less than 20 kt	841
17:00:00.07	37.074	-116.021	1234	Shaft	Weapons Related	20 to 150 kt	842
17:20:00.08	37.080	-116.052	1226	Shaft	Weapons Related	20 to 150 kt	843
16:30:00.17	37.171	-116.088	1341	Shaft	Weapons Related	Less than 20 kt	
16:30:00.17	37.171	-116.088	1341	Shaft	Weapons Related	Less than 20 kt	844
			Operation	n Quicks	silver		_
15:25:00.17	37.288	-116.298	2104	Shaft	Weapons Related	Less than 20 kt	845
19:00:00.17	37.127	-116.085	1275	Shaft	Joint US-UK	20 to 150 kt	846
17:07:30.07	37.030	-116.025	1189	Shaft	Weapons Related	Less than 20 kt	847
15:30:00.16	37.273	-116.411	1979	Shaft	Weapons Related	20 to 150 kt	848
18:00:00.10	37.105	-116.013	1311	Shaft	Weapons Related	Less than 20 kt	849
20:00:00.09	37.102	-116.056	1241	Shaft	Weapons Related	20 to 150 kt	850
18:05:00.16	37.152	-116.073	1297	Shaft	Weapons Related	20 to 150 kt	851
18:30:00.10	37.028	-116.041	1190	Shaft	Weapons Related	Less than 20 kt	852
16:00:00.10	36.998	-116.019	1177	Shaft	Weapons Related	Less than 20 kt	853
14:00:00.17	37.290	-116.456	1913	Shaft	Weapons Related	20 to 150 kt	854
15:00:13.54	37.108	-116.016	1309	Shaft	Weapons Related	Less than 20 kt	855
14:44:00.17	37.143	-116.088	1303	Shaft	Weapons Related	20 to 150 kt	856
15:07:30.16	37.084	-116.071	1235	Shaft	Weapons Related	20 to 150 kt	857
15:00:00.11	37.015	-116.009	1182	Shaft	Weapons Related	20 to 150 kt	858
15:08:00.17	37.121	-116.067	1260	Shaft	Joint US-UK	20 to 150 kt	859
15:00:00.09	37.088	-116.054	1232	Shaft	Weapons Related	140 kt	860
17:02:00.09	37.155	-116.039	1280	Shaft	Weapons Related	Less than 20 kt	861
15:00:00.09	37.229	-116.365	2033	Shaft	Weapons Related	20 to 150 kt	862

United States Nuclear Tests – By Date						
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole		

	C	peration Tind	erbox		
863	Backgammon	11/29/1979	LANL	NTS	U3jh
864	Azul Detonation destroyed Peninsula device that was damaged during emplacement on 10/23/1975 Peninsula device was not tested	12/14/1979	LLNL	NTS	U2em
865	Tarko	02/28/1980	LLNL	NTS	U2fd
866	Norbo Accidental release of radioactivity detected onsite only	03/08/1980	LLNL	NTS	U8c
867	Liptauer	04/03/1980	LLNL	NTS	U2eh
868	Pyramid	04/16/1980	LANL	NTS	U7be
869	Colwick	04/26/1980	LLNL/UK	NTS	U20ac
870	Canfield	05/02/1980	LANL	NTS	U3kx
871	Flora	05/22/1980	LANL	NTS	U3lg
872	Kash	06/12/1980	LLNL	NTS	U20af
873	Huron King	06/24/1980	LANL/DoD	NTS	U3ky
874	Tafi	07/25/1980	LLNL	NTS	U20ae
875	Verdello	07/31/1980	LANL	NTS	U3ku
876	Bonarda	09/25/1980	LANL	NTS	U3gv
877	Riola Accidental release of radioactivity detected offsite	09/25/1980	LLNL	NTS	U2eq
		Operation Gua	rdian		
878	Dutchess	10/24/1980	LANL/UK	NTS	U7bm
879	Miners Iron	10/31/1980	LANL/DoD	NTS	U12n.11
880	Dauphin	11/14/1980	LLNL	NTS	U9cq
881	Serpa	12/17/1980	LLNL/UK	NTS	U19ai
882	Baseball	01/15/1981	LANL	NTS	U7ba
883	Clairette	02/05/1981	LANL	NTS	U3kr
884	Seco	02/25/1981	LLNL	NTS	U8I
885	Vide	04/30/1981	LLNL	NTS	U8k
886	Aligote	05/29/1981	LANL	NTS	U7bg
887	Harzer	06/06/1981	LLNL	NTS	U19aj
888	Niza	07/10/1981	LLNL	NTS	U9cr
889	Pineau	07/16/1981	LANL	NTS	U7ao
890	Havarti	08/05/1981	LLNL	NTS	U10bg
891	Islay	08/27/1981	LLNL	NTS	U2er
892	Trebbiano	09/04/1981	LANL	NTS	U3Ij
893	Cernada	09/24/1981	LANL	NTS	U3kk

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

			Operati	on Tinder	rbox		
15:00:00.10	36.994	-116.025	1175	Shaft	Weapons Related	Less than 20 kt	863
18:00:00.09	37.137	-116.064	1275	Shaft	Weapons Related	Less than 20 kt	864
15:00:00.09	37.127	-116.089	1280	Shaft	Weapons Related	Less than 20 kt	865
15:35:00.09	37.180	-116.084	1349	Shaft	Weapons Related	Less than 20 kt	866
14:00:00.09	37.150	-116.083	1304	Shaft	Weapons Related	20 to 150 kt	867
20:00:00.09	37.101	-116.031	1266	Shaft	Weapons Related	20 to 150 kt	868
17:00:00.08	37.248	-116.423	1946	Shaft	Joint US-UK	20 to 150 kt	869
18:46:30.09	37.056	-116.020	1211	Shaft	Weapons Related	Less than 20 kt	870
13:00:00.09	37.003	-116.032	1179	Shaft	Weapons Related	Less than 20 kt	871
17:15:00.09	37.282	-116.455	1911	Shaft	Weapons Related	20 to 150 kt	872
15:10:00.07	37.023	-116.035	1187	Shaft	Weapons Effects	Less than 20 kt	873
19:05:00.08	37.256	-116.478	1859	Shaft	Weapons Related	20 to 150 kt	874
18:19:00.09	37.013	-116.024	1183	Shaft	Weapons Related	Less than 20 kt	875
14:45:00.09	37.056	-116.049	1209	Shaft	Weapons Related	20 to 150 kt	876
15:26:30.08	37.116	-116.065	1254	Shaft	Weapons Related	1.07 kt	877
			Operat	ion Guard	dian		
19:15:00.12	37.075	-116.000	1265	Shaft	Joint US-UK	Less than 20 kt	878
18:00:00.09	37.211	-116.206	2212	Tunnel	Weapons Effects	Less than 20 kt	879
16:50:00.08	37.111	-116.020	1306	Shaft	Weapons Related	Less than 20 kt	880
15:10:00.09	37.325	-116.316	2028	Shaft	Joint US-UK	20 to 150 kt	881
20:25:00.09	37.087	-116.046	1232	Shaft	Weapons Related	20 to 150 kt	882
18:00:00.12	37.011	-116.033	1182	Shaft	Weapons Related	Less than 20 kt	883
15:00:00.08	37.182	-116.085	1356	Shaft	Weapons Related	Less than 20 kt	884
14:35:00.08	37.177	-116.086	1346	Shaft	Weapons Related	Less than 20 kt	885
16:00:00.09	37.102	-116.005	1311	Shaft	Weapons Related	Less than 20 kt	886
18:00:00.08	37.303	-116.326	2073	Shaft	Weapons Related	20 to 150 kt	887
14:00:00.10	37.129	-116.035	1266	Shaft	Weapons Related	Less than 20 kt	888
15:00:00.10	37.089	-116.020	1259	Shaft	Weapons Related	Less than 20 kt	889
13:41:00.09	37.154	-116.036	1283	Shaft	Weapons Related	Less than 20 kt	890
14:31:00.09	37.160	-116.067	1297	Shaft	Weapons Related	Less than 20 kt	891
15:00:00.10	37.058	-116.049	1211	Shaft	Weapons Related	Less than 20 kt	892
15:00:00.09	37.008	-116.025	1181	Shaft	Weapons Related	Less than 20 kt	893

United States Nuclear Tests – By Date						
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole		

Operation Praetorian							
894	Paliza	10/01/1981	LANL	NTS	U7bd		
895	Tilci	11/11/1981	LANL	NTS	U4ak		
896	Rousanne	11/12/1981	LANL/UK	NTS	U4p		
897	Akavi	12/03/1981	LLNL	NTS	U2es		
898	Caboc	12/16/1981	LLNL	NTS	U2cp		
899	Jornada	01/28/1982	LANL	NTS	U4j		
900	Molbo	02/12/1982	LLNL	NTS	U20ag		
901	Hosta	02/12/1982	LANL	NTS	U19ak		
902	Tenaja	04/17/1982	LANL	NTS	U3lh		
903	Gibne	04/25/1982	LLNL/UK	NTS	U20ah		
904	Kryddost	05/06/1982	LLNL	NTS	U2co		
905	Bouschet	05/07/1982	LANL	NTS	U3la		
906	Kesti	06/16/1982	LLNL	NTS	U9cn		
907	Nebbiolo	06/24/1982	LANL	NTS	U19ae		
908	Monterey	07/29/1982	LLNL	NTS	U4aj		
909	Atrisco	08/05/1982	LANL	NTS	U7bp		
910	Queso	08/11/1982	LLNL	NTS	U10bf		
911	Cerro	09/02/1982	LANL	NTS	U3If		
912	Huron Landing Simultaneous with Diamond Ace	09/23/1982	LLNL/LANL/DoD	NTS	U12n.15		
913	Diamond Ace Simultaneous with Huron Landing	09/23/1982	LLNL/LANL/DoD	NTS	U12n.15		
914	Frisco	09/23/1982	LLNL	NTS	U8m		
915	Borrego	09/29/1982	LANL	NTS	U7br		
		Operation Pha	lanx				
916	Seyval	11/12/1982	LANL	NTS	U3lm		
917	Manteca	12/10/1982	LLNL	NTS	U4al		
918	Coalora	02/11/1983	LANL	NTS	U3lo		
919	Cheedam	02/17/1983	LLNL	NTS	U2et		
920	Cabra	03/26/1983	LLNL	NTS	U20aj		
921	Turquoise	04/14/1983	LANL	NTS	U7bu		
922	Armada	04/22/1983	LLNL/UK	NTS	U9cs		
923	Crowdie	05/05/1983	LLNL	NTS	U2fe		
924	Mini Jade	05/26/1983	LANL/DoD	NTS	U12n.12		
925	Fahada	05/26/1983	LANL	NTS	U7bh		
926	Danablu	06/09/1983	LLNL	NTS	U2eu		
927	Laban	08/03/1983	LLNL	NTS	U2ff		
928	Sabado	08/11/1983	LANL	NTS	U3lc		
929	Jarlsberg	08/27/1983	LLNL	NTS	U10ca		

	July 1945 through September 1992						
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	

	Operation Praetorian							
19:00:00.10	37.082	-116.010	1260	Shaft	Weapons Related	20 to 150 kt	894	
20:00:09.09	37.076	-116.069	1232	Shaft	Weapons Related	20 to 150 kt	895	
15:00:00.10	37.108	-116.050	1243	Shaft	Joint US-UK	20 to 150 kt	896	
15:00:00.10	37.148	-116.072	1293	Shaft	Weapons Related	20 to 150 kt	897	
21:05:00.09	37.114	-116.124	1348	Shaft	Weapons Related	Less than 20 kt	898	
16:00:00.10	37.091	-116.052	1233	Shaft	Weapons Related	139 kt	899	
14:55:00.08	37.224	-116.464	1873	Shaft	Weapons Related	20 to 150 kt	900	
15:25:00.09	37.348	-116.317	2076	Shaft	Weapons Related	20 to 150 kt	901	
18:00:00.09	37.017	-116.011	1177	Shaft	Weapons Related	Less than 20 kt	902	
18:05:00.09	37.256	-116.423	1937	Shaft	Joint US-UK	20 to 150 kt	903	
20:00:00.08	37.117	-116.128	1363	Shaft	Weapons Related	Less than 20 kt	904	
18:17:00.11	37.069	-116.046	1217	Shaft	Weapons Related	20 to 150 kt	905	
14:00:00.08	37.114	-116.017	1312	Shaft	Weapons Related	Less than 20 kt	906	
14:15:00.09	37.236	-116.371	2038	Shaft	Weapons Related	20 to 150 kt	907	
20:05:00.08	37.102	-116.076	1253	Shaft	Weapons Related	20 to 150 kt	908	
14:00:00.09	37.084	-116.007	1268	Shaft	Weapons Related	138 kt	909	
15:00:00.00	37.190	-116.049	1310	Shaft	Weapons Related	Less than 20 kt	910	
14:00:00.09	37.020	-116.017	1184	Shaft	Weapons Related	Less than 20 kt	911	
16:00:00.09	37.212	-116.208	1824	Tunnel	Weapons Effects	Less than 20 kt	912	
16:00:00.09	37.212	-116.208	1824	Tunnel	Weapons Effects	Less than 20 kt	913	
17:00:00.09	37.175	-116.089	1347	Shaft	Weapons Related	20 to 150 kt	914	
13:30:00.10	37.091	-116.046	1234	Shaft	Weapons Related	Less than 150 kt	915	
			Operat	ion Phala	nx			
19:17:00.10	37.024	-116.033	1187	Shaft	Weapons Related	Less than 20 kt	916	
15:20:00.09	37.080	-116.073	1236	Shaft	Weapons Related	20 to 150 kt	917	
16:00:00.10	37.056	-116.046	1210	Shaft	Weapons Related	Less than 20 kt	918	
17:00:00.09	37.163	-116.064	1293	Shaft	Weapons Related	Less than 20 kt	919	
20:20:00.09	37.301	-116.461	1907	Shaft	Weapons Related	20 to 150 kt	920	
19:05:00.12	37.073	-116.047	1219	Shaft	Weapons Related	Less than 150 kt	921	
13:53:00.08	37.111	-116.023	1296	Shaft	Joint US-UK	Less than 20 kt	922	
15:20:00.08	37.146	-116.090	1309	Shaft	Weapons Related	Less than 20 kt	923	
14:30:00.09	37.209	-116.206	1828	Tunnel	Weapons Effects	Less than 20 kt	924	
15:00:00.09	37.103	-116.007	1312	Shaft	Weapons Related	Less than 20 kt	925	
17:10:00.09	37.158	-116.090	1327	Shaft	Weapons Related	Less than 20 kt	926	
13:33:00.10	37.119	-116.090	1276	Shaft	Weapons Related	Less than 20 kt	927	
14:00:00.12	36.998	-116.004	1175	Shaft	Weapons Related	Less than 20 kt	928	
14:00:00.09	37.193	-116.035	1318	Shaft	Weapons Related	Less than 20 kt	929	

United States	Nuclear 1	Tests – By	Date	
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole

	Operat	ion Phalanx	- Continued		
930	Chancellor	09/01/1983	LANL	NTS	U19ad
931	Tomme/Midnight Zephyr	09/21/1983	LLNL/DoD	NTS	U12n.18
	Branco	09/21/1983	LLNL	NTS	U2ew
932	Branco-Herkimer Simultaneous, same hole	09/21/1983	LLNL	NTS	U2ew
933	Techado	09/22/1983	LANL	NTS	U4o
934	Navata	09/29/1983	LANL	NTS	U3lb
		Operation Fus	sileer	_	
935	Muggins	12/09/1983	LANL	NTS	U3ls
936	Romano	12/16/1983	LLNL	NTS	U2ex
937	Gorbea	01/31/1984	LLNL	NTS	U2cq
938	Midas Myth/Milagro	02/15/1984	LANL/DoD	NTS	U12t.04
939	Tortugas	03/01/1984	LANL	NTS	U3gg
940	Agrini Accidental release of radioactivity detected onsite only	03/31/1984	LLNL	NTS	U2ev
941	Mundo	05/01/1984	LANL/UK	NTS	U7bo
942	Orkney	05/02/1984	LLNL	NTS	U10be
943	Bellow	05/16/1984	LLNL	NTS	U4ac
944	Caprock	05/31/1984	LANL	NTS	U4q
945	Duoro	06/20/1984	LANL	NTS	U3lv
946	Normanna	07/12/1984	LLNL	NTS	U10cb
947	Kappeli	07/25/1984	LLNL	NTS	U20am
948	Correo	08/02/1984	LANL	NTS	U3lw
949	Dolcetto	08/30/1984	LANL	NTS	U7bi
950	Wexford	08/30/1984	LLNL	NTS	U2cr
951	Breton	09/13/1984	LLNL	NTS	U4ar
	C	peration Gre	nadier		
952	Vermejo	10/02/1984	LANL	NTS	U4r
953	Villita	11/10/1984	LANL	NTS	U3ld
954	Egmont	12/09/1984	LLNL/UK	NTS	U20al
955	Tierra	12/15/1984	LLNL	NTS	U19ac
956	Minero	12/20/1984	LANL	NTS	U3lt
957	Vaughn	03/15/1985	LANL	NTS	U3lr
958	Cottage	03/23/1985	LLNL	NTS	U8j
959	Hermosa	04/02/1985	LANL	NTS	U7bs
960	Misty Rain Controlled release of radioactivity detected offsite	04/06/1985	LLNL/DoD	NTS	U12n.17
961	Towanda	05/02/1985	LANL	NTS	U19ab

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

		Op	eration Ph	<u>ıalanx C</u>	Continued		
14:00:00.08	37.273	-116.356	2013	Shaft	Weapons Related	143 kt	930
15:00:00.09	37.210	-116.210	2230	Tunnel	Weapons Effects	Less than 20 kt	931
16:25:00.08	37.121	-116.056	1256	Shaft	Weapons Related	Less than 20 kt	
16:25:00.08	37.121	-116.056	1256	Shaft	Weapons Related	Less than 20 kt	932
15:00:00.12	37.106	-116.050	1241	Shaft	Weapons Related	Less than 150 kt	933
15:00:00.09	37.053	-116.021	1207	Shaft	Safety Experiment	Less than 20 kt	934
			Opera	tion Fusil	eer		
16:00:00.11	37.013	-116.047	1188	Shaft	Weapons Related	Less than 20 kt	935
18:30:00.09	37.140	-116.073	1287	Shaft	Weapons Related	20 to 150 kt	936
15:30:00.08	37.113	-116.123	1344	Shaft	Weapons Related	20 to 150 kt	937
17:00:00.11	37.221	-116.182	2044	Tunnel	Weapons Effects	Less than 20 kt	938
17:45:00.09	37.066	-116.047	1216	Shaft	Weapons Related	20 to 150 kt	939
14:30:00.08	37.146	-116.085	1304	Shaft	Weapons Related	Less than 20 kt	940
19:05:00.09	37.106	-116.023	1292	Shaft	Joint US-UK	20 to 150 kt	941
13:50:00.09	37.198	-116.055	1351	Shaft	Weapons Related	Less than 20 kt	942
16:00:00.08	37.092	-116.094	1266	Shaft	Weapons Related	Less than 20 kt	943
13:04:00.10	37.103	-116.049	1237	Shaft	Weapons Related	20 to 150 kt	944
15:15:00.09	37.000	-116.044	1180	Shaft	Weapons Related	20 to 150 kt	945
14:00:00.09	37.192	-116.035	1315	Shaft	Weapons Related	Less than 20 kt	946
15:30:00.08	37.268	-116.412	1982	Shaft	Weapons Related	20 to 150 kt	947
15:00:00.09	37.017	-116.009	1182	Shaft	Weapons Related	Less than 20 kt	948
14:45:00.10	37.090	-116.000	1291	Shaft	Weapons Related	Less than 20 kt	949
14:45:00.00	37.144	-116.126	1376	Shaft	Weapons Related	Less than 20 kt	950
14:00:00.00	37.087	-116.072	1238	Shaft	Weapons Related	20 to 150 kt	951
			Operati	on Grena	dier		
18:14:00.10	37.085	-116.054	1229	Shaft	Weapons Related	Less than 20 kt	952
16:40:00.09	37.000	-116.018	1177	Shaft	Weapons Related	Less than 20 kt	953
19:40:00.09	37.270	-116.498	1839	Shaft	Joint US-UK	20 to 150 kt	954
14:45:00.00	37.281	-116.306	2118	Shaft	Weapons Related	20 to 150 kt	955
16:20:00.11	37.012	-116.046	1187	Shaft	Weapons Related	Less than 20 kt	956
16:31:00.10	37.058	-116.046	1211	Shaft	Weapons Related	20 to 150 kt	957
18:30:00.08	37.180	-116.090	1362	Shaft	Weapons Related	20 to 150 kt	958
20:00:00.09	37.095	-116.033	1251	Shaft	Weapons Related	20 to 150 kt	959
23:15:00.09	37.201	-116.208	2212	Tunnel	Weapons Effects	Less than 20 kt	960
15:20:00.08	37.253	-116.326	2085	Shaft	Weapons Related	20 to 150 kt	961

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operation	n Grenadier -	Continued		
962	Salut	06/12/1985	LLNL	NTS	U20ak
963	Ville	06/12/1985	LLNL	NTS	U4am
964	Maribo	06/26/1985	LLNL	NTS	U2cs
965	Serena	07/25/1985	LLNL	NTS	U20an
966	Cebrero	08/14/1985	LLNL	NTS	U9cw
967	Chamita	08/17/1985	LANL	NTS	U3lz
968	Ponil	09/27/1985	LANL	NTS	U7bv
	Oı	peration Char	ioteer		
969	Mill Yard	10/09/1985	LANL/DoD	NTS	U12n.20
970	Diamond Beech	10/09/1985	LLNL/DoD	NTS	U12n.19
971	Roquefort	10/16/1985	LLNL	NTS	U4as
972	Abo	10/30/1985	LANL	NTS	U3mc
973	Kinibito	12/05/1985	LANL/UK	NTS	U3me
974	Goldstone	12/28/1985	LLNL	NTS	U20ao
975	Glencoe Operational release of radioactivity detected offsite	03/22/1986	LANL	NTS	U4i
976	Mighty Oak Controlled release of radioactivity detected offsite	04/10/1986	LLNL/DoD	NTS	U12t.08
977	Mogollon	04/20/1986	LANL	NTS	U3li
978	Jefferson	04/22/1986	LLNL	NTS	U20ai
979	Panamint	05/21/1986	LLNL	NTS	U2gb
980	Тајо	06/05/1986	LANL	NTS	U7bl
981	Darwin	06/25/1986	LLNL/UK	NTS	U20aq
982	Cybar	07/17/1986	LANL	NTS	U19ar
983	Cornucopia	07/24/1986	LLNL	NTS	U2ga(s)
984	Galveston	09/04/1986	LANL	NTS	U19af
985	Aleman	09/11/1986	LANL	NTS	U3kz
986	Labquark	09/30/1986	LLNL	NTS	U19an
	O	peration Musl	keteer		
987	Belmont	10/16/1986	LLNL	NTS	U20as
988	Gascon	11/14/1986	LANL	NTS	U4t
989	Bodie	12/13/1986	LLNL	NTS	U20ap
	Hazebrook-Emerald (Green)	02/03/1987	LLNL	NTS	U10bh
990	Hazebrook-Checkerberry (Red)	02/03/1987	LLNL	NTS	U10bh
990	Hazebrook-Apricot (Orange) Simultaneous, same hole	02/03/1987	LLNL	NTS	U10bh
991	Tornero	02/11/1987	LANL	NTS	U3II
992	Middle Note	03/18/1987	LLNL/DoD	NTS	U12n.21

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

							1		
	Operation Grenadier Continued								
15:15:00.08	37.248	-116.490	1873	Shaft	Weapons Related	20 to 150 kt	962		
17:30:00.09	37.088	-116.085	1250	Shaft	Weapons Related	Less than 20 kt	963		
18:03:00.08	37.124	-116.123	1352	Shaft	Weapons Related	Less than 20 kt	964		
14:00:00.09	37.297	-116.439	1942	Shaft	Weapons Related	20 to 150 kt	965		
13:00:00.08	37.111	-116.015	1316	Shaft	Weapons Related	Less than 20 kt	966		
16:25:00.09	37.002	-116.044	1181	Shaft	Weapons Related	Less than 20 kt	967		
14:15:00.08	37.090	-116.003	1284	Shaft	Weapons Related	Less than 20 kt	968		
			Operation	Chariotee	er				
21:40:00.13	37.209	-116.206	2203	Tunnel	Weapons Effects	Less than 20 kt	969		
23:20:00.09	37.210	-116.211	2230	Tunnel	Weapons Effects	Less than 20 kt	970		
21:35:00.09	37.110	-116.122	1341	Shaft	Weapons Related	20 to 150 kt	971		
16:00:00.09	37.051	-116.037	1202	Shaft	Weapons Related	Less than 20 kt	972		
15:00:00.07	37.053	-116.046	1208	Shaft	Joint US-UK	20 to 150 kt	973		
19:01:00.09	37.238	-116.474	1887	Shaft	Weapons Related	20 to 150 kt	974		
16:15:00.08	37.083	-116.067	1233	Shaft	Weapons Related	29 kt	975		
14:08:30.10	37.218	-116.184	2084	Tunnel	Weapons Effects	Less than 20 kt	976		
15:12:30.07	37.012	-116.047	1187	Shaft	Weapons Related	Less than 20 kt	977		
14:30:00.09	37.264	-116.441	1955	Shaft	Weapons Related	20 to 150 kt	978		
13:59:00.08	37.125	-116.061	1259	Shaft	Weapons Related	Less than 20 kt	979		
15:04:00.06	37.098	-116.016	1289	Shaft	Weapons Related	20 to 150 kt	980		
20:27:45.09	37.265	-116.500	1849	Shaft	Joint US-UK	20 to 150 kt	981		
21:00:00.06	37.279	-116.356	2017	Shaft	Weapons Related	119 kt	982		
15:05:00.09	37.143	-116.072	1287	Shaft	Weapons Related	Less than 20 kt	983		
16:09:00.06	37.240	-116.369	2018	Shaft	Weapons Related	Less than 20 kt	984		
14:57:00.11	37.069	-116.051	1218	Shaft	Weapons Related	Less than 20 kt	985		
22:30:00.10	37.300	-116.308	2100	Shaft	Weapons Related	20 to 150 kt	986		
			Operation	Musketee	er				
19:25:00.09	37.220	-116.463	1871	Shaft	Weapons Related	20 to 150 kt	987		
16:00:00.07	37.100	-116.049	1236	Shaft	Weapons Related	20 to 150 kt	988		
17:50:05.09	37.263	-116.413	1991	Shaft	Weapons Related	20 to 150 kt	989		
15:20:00.08	37.181	-116.049	1291	Shaft	Weapons Related	Less than 20 kt			
15:20:00.08	37.181	-116.049	1291	Shaft	Weapons Related	Less than 20 kt	990		
15:20:00.08	37.181	-116.049	1291	Shaft	Safety Experiment	Less than 20 kt	990		
16:45:00.07	37.011	-116.046	1186	Shaft	Weapons Related	Less than 20 kt	991		
18:28:00.09	37.210	-116.209	2223	Tunnel	Weapons Effects	Less than 20 kt	992		

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	A (ion Maralasta	Open the same t		
		ion Musketeer			T
993	Delamar	04/18/1987	LLNL	NTS	U20at
994	Presidio	04/22/1987	LANL	NTS	U6d
995	Hardin	04/30/1987	LLNL	NTS	U20av
996	Brie	06/18/1987	LLNL	NTS	U10cc
997	Mission Ghost	06/20/1987	LANL/DoD	NTS	U12t.09
998	Panchuela	06/30/1987	LANL	NTS	U3mg
999	Midland	07/16/1987	LANL/UK	NTS	U7by
1000	Tahoka	08/13/1987	LANL	NTS	U3mf
1001	Lockney	09/24/1987	LANL	NTS	U19aq
		peration Touc	hstone		
1002	Borate	10/23/1987	LLNL	NTS	U2ge
1003	Waco	12/01/1987	LANL	NTS	U3lu
1004	Mission Cyber	12/02/1987	LLNL/DoD	NTS	U12p.02
1005	Kernville	02/15/1988	LLNL	NTS	U20ar
1006	Abilene	04/07/1988	LANL	NTS	U3mn
1007	Schellbourne	05/13/1988	LLNL	NTS	U2gf
1008	Laredo	05/21/1988	LANL	NTS	U3mh
1009	Comstock	06/02/1988	LLNL	NTS	U20ay
1010	Rhyolite Simultaneous with Nightingale	06/22/1988	LLNL	NTS	U2ey
1011	Nightingale Simultaneous with Rhyolite	06/22/1988	LLNL	NTS	U2ey
1012	Alamo	07/07/1988	LANL	NTS	U19au
1013	Kearsarge Joint Verification Experiment	08/17/1988	LLNL	NTS	U19ax
	Harlingen-A	08/23/1988	LANL	NTS	U6g
1014	Harlingen-B Simultaneous, separate holes	08/23/1988	LANL	NTS	U6h
1015	Bullfrog	08/30/1988	LLNL	NTS	U4au
		peration Corne	erstone		
1016	Dalhart	10/13/1988	LANL	NTS	U4u
	Monahans-A	11/09/1988	LANL	NTS	U3lk
1017	Monahans-B Simultaneous, separate holes	11/09/1988	LANL	NTS	U6i
	Kawich A-White	12/09/1988	LLNL	NTS	U8n
1018	Kawich A-Blue Simultaneous, same hole	12/09/1988	LLNL	NTS	U8n
1019	Misty Echo	12/10/1988	LANL/DoD	NTS	U12n.23
1020	Texarkana	02/10/1989	LANL	NTS	U7ca

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

	Operation Musketeer Continued								
13:40:00.00	37.248	-116.510	1875	Shaft	Weapons Related	20 to 150 kt	993		
15:00:00.09	36.983	-116.005	1171	Shaft	Weapons Related	Less than 20 kt	994		
13:30:00.09	37.233	-116.424	1943	Shaft	Weapons Related	20 to 150 kt	995		
15:20:00.08	37.194	-116.036	1318	Shaft	Weapons Related	Less than 20 kt	996		
16:00:00.18	37.220	-116.179	2017	Tunnel	Weapons Effects	Less than 20 kt	997		
16:05:00.10	36.999	-116.044	1179	Shaft	Weapons Related	Less than 20 kt	998		
19:00:00.08	37.104	-116.024	1284	Shaft	Joint US-UK	20 to 150 kt	999		
14:00:00.09	37.061	-116.046	1212	Shaft	Weapons Related	20 to 150 kt	1000		
15:00:00.06	37.228	-116.376	2045	Shaft	Weapons Related	20 to 150 kt	1001		
			Operatio	n Touchs	stone				
16:00:00.09	37.142	-116.080	1294	Shaft	Weapons Related	20 to 150 kt	1002		
16:30:00.09	36.996	-116.005	1176	Shaft	Weapons Related	Less than 20 kt	1003		
16:30:00.08	37.235	-116.164	1926	Tunnel	Weapons Effects	Less than 20 kt	1004		
18:10:00.09	37.314	-116.472	1899	Shaft	Weapons Related	20 to 150 kt	1005		
17:15:00.08	37.013	-116.045	1187	Shaft	Weapons Related	Less than 20 kt	1006		
15:35:00.11	37.124	-116.073	1268	Shaft	Weapons Related	Less than 150 kt	1007		
22:30:00.14	37.032	-115.988	1220	Shaft	Weapons Related	Less than 150 kt	1008		
13:00:00.09	37.260	-116.442	1960	Shaft	Weapons Related	Less than 150 kt	1009		
14:00:00.08	37.166	-116.073	1309	Shaft	Weapons Related	Less than 150 kt	1010		
14:00:00.08	37.166	-116.073	1309	Shaft	Safety Experiment	Less than 150 kt	1011		
15:05:30.07	37.252	-116.378	1964	Shaft	Weapons Related	Less than 150 kt	1012		
17:00:00.09	37.297	-116.307	2102	Shaft	Weapons Related	100 to 150 kt	1013		
18:30:00.08	36.991	-116.019	1175	Shaft	Weapons Related	Less than 20 kt			
18:30:00.08	36.989	-116.019	1175	Shaft	Weapons Related	Less than 20 kt	1014		
18:00:00.09	37.086	-116.069	1236	Shaft	Weapons Related	Less than 150 kt	1015		
			Operatio	n Corners	stone				
14:00:00.08	37.089	-116.050	1229	Shaft	Weapons Related	Less than 150 kt	1016		
20:15:00.08	36.991	-116.022	1175	Shaft	Weapons Related	Less than 20 kt			
20:15:00.08	36.989	-116.022	1174	Shaft	Weapons Related	Less than 20 kt	1017		
15:15:00.08	37.175	-116.093	1357	Shaft	Safety Experiment	Less than 20 kt			
15:15:00.08	37.175	-116.093	1357	Shaft	Safety Experiment	Less than 20 kt	1018		
20:30:00.06	37.199	-116.210	2232	Tunnel	Weapons Effects	Less than 150 kt	1019		
20:06:00.06	37.077	-116.001	1267	Shaft	Weapons Related	20 to 150 kt	1020		

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Operati	on Cornerstone	e Continue	k	
	Kawich-Red	02/24/1989	LLNL	NTS	U2cu
1021	Kawich-Black Simultaneous, same hole	02/24/1989	LLNL	NTS	U2cu
1022	Ingot	03/09/1989	LLNL	NTS	U2gg
	Palisade-1	05/15/1989	LLNL	NTS	U4at
1023	Palisade-2	05/15/1989	LLNL	NTS	U4at
1023	Palisade-3 Simultaneous, same hole	05/15/1989	LLNL	NTS	U4at
1024	Tulia	05/26/1989	LANL	NTS	U4s
1025	Contact	06/22/1989	LLNL	NTS	U20aw
1026	Amarillo	06/27/1989	LANL	NTS	U19ay
1027	Disko Elm	09/14/1989	LLNL/DoD	NTS	U12p.03
		Operation Aqu	educt		
1028	Hornitos	10/31/1989	LLNL	NTS	U20bc
1029	Muleshoe	11/15/1989	LANL	NTS	U7bk
1030	Barnwell	12/08/1989	LLNL/UK	NTS	U20az
	Whiteface-A	12/20/1989	LANL	NTS	U3lp
1031	Whiteface-B Simultaneous, same hole	12/20/1989	LANL	NTS	U3lp
1032	Metropolis	03/10/1990	LLNL	NTS	U2gh
1033	Bowie	04/06/1990	LANL	NTS	U3mk
1034	Bullion	06/13/1990	LLNL	NTS	U20bd
1035	Austin	06/21/1990	LANL	NTS	U6e
	Mineral Quarry	07/25/1990	LANL/DoD	NTS	U12n.22
1036	Randsburg Simultaneous, separate drifts	07/25/1990	LLNL/DoD	NTS	U12n.22a
	Sundown-A	09/20/1990	LANL	NTS	U1d
1037	Sundown-B Simultaneous, same hole	09/20/1990	LANL	NTS	U1d
1038	Ledoux	09/27/1990	LANL	NTS	U1a.01
		Operation Scu	ulpin		
1039	Tenabo	10/12/1990	LLNL	NTS	U20bb
1040	Houston	11/14/1990	LANL/UK	NTS	U19az
	Coso-Bronze	03/08/1991	LLNL	NTS	U4an
1041	Coso-Gray	03/08/1991	LLNL	NTS	U4an
1041	Coso-Silver Simultaneous, same hole	03/08/1991	LLNL	NTS	U4an
1042	Bexar	04/04/1991	LANL	NTS	U19ba

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

		Oper	ation Cor	nerstone	- Continued				
16:15:00.08	37.128	-116.123	1352	Shaft	Weapons Related	Less than 20 kt			
16:15:00.08	37.128	-116.123	1352	Shaft	Safety Experiment	Less than 20 kt	1021		
14:05:00.09	37.143	-116.068	1280	Shaft	Weapons Related	20 to 150 kt	1022		
13:10:00.09	37.108	-116.122	1338	Shaft	Weapons Related	Less than 20 kt			
13:10:00.09	37.108	-116.122	1338	Shaft	Safety Experiment	Less than 20 kt	1023		
13:10:00.09	37.108	-116.122	1338	Shaft	Safety Experiment	Less than 20 kt	1023		
18:07:00.02	37.086	-116.056	1230	Shaft	Weapons Related	Less than 20 kt	1024		
21:15:00.08	37.283	-116.413	1980	Shaft	Weapons Related	20 to 150 kt	1025		
15:30:00.02	37.275	-116.354	2019	Shaft	Weapons Related	20 to 150 kt	1026		
15:00:00.10	37.236	-116.164	1917	Tunnel	Weapons Effects	Less than 20 kt	1027		
			Operat	ion Aqued	luct				
15:30:00.09	37.263	-116.492	1846	Shaft	Weapons Related	20 to 150 kt	1028		
20:20:00.12	37.106	-116.014	1311	Shaft	Weapons Related	Less than 20 kt	1029		
15:00:00.09	37.231	-116.410	2031	Shaft	Joint US-UK	20 to 150 kt	1030		
22:00:00.06	37.026	-116.032		Shaft	Safety Experiment	Less than 20 kt			
22:00:00.06	37.026	-116.032		Shaft	Safety Experiment	Less than 20 kt	1031		
16:00:00.08	37.112	-116.056	1246	Shaft	Weapons Related	20 to 150 kt	1032		
17:00:00.04	37.068	-115.993	1271	Shaft	Weapons Related	Less than 20 kt	1033		
16:00:00.09	37.262	-116.421	1950	Shaft	Weapons Related	20 to 150 kt	1034		
18:15:00.00	36.993	-116.005	1174	Shaft	Weapons Related	Less than 20 kt	1035		
15:00:00.06	37.207	-116.215	2216	Tunnel	Weapons Effects	Less than 20 kt			
15:00:00.00	37.207	-116.215	2216	Tunnel	Weapons Related	Less than 20 kt	1036		
16:15:00.00	37.038	-116.058	1206	Shaft	Safety Experiment	Less than 20 kt			
16:15:00.00	37.038	-116.058	1206	Shaft	Safety Experiment	Less than 20 kt	1037		
18:02:46.00	37.008	-116.059	1191	Shaft	Weapons Related	Less than 20 kt	1038		
	Operation Sculpin								
17:30:00.08	37.248	-116.495	1871	Shaft	Weapons Related	20 to 150 kt	1039		
19:17:00.07	37.227	-116.372	2031	Shaft	Joint US-UK	20 to 150 kt	1040		
21:02:45.08	37.104	-116.075	1254	Shaft	Weapons Related	Less than 20 kt			
21:02:45.08	37.104	-116.075	1254	Shaft	Weapons Related	Less than 20 kt	1041		
21:02:45.08	37.104	-116.075	1254	Shaft	Safety Experiment	Less than 20 kt	1041		
19:00:00.00	37.296	-116.314	2118	Shaft	Weapons Related	20 to 150 kt	1042		

United States Nuclear Tests – By Date							
Test	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole			

	Ope	ration Sculpin	Continued		
1043	Montello	04/16/1991	LLNL	NTS	U20bf
1044	Floydada	08/15/1991	LANL	NTS	U7cb
1045	Hoya Treaty verification test	09/14/1991	LLNL	NTS	U20be
1046	Distant Zenith	09/19/1991	LANL/DoD	NTS	U12p.04
		Operation Ju	ulin		
1047	Lubbock	10/18/1991	LANL	NTS	U3mt
1048	Bristol	11/26/1991	LLNL/UK	NTS	U4av
1049	Junction Treaty verification test	03/26/1992	LANL	NTS	U19bg
1050	Diamond Fortune	04/30/1992	LANL/DoD	NTS	U12p.05
1051	Victoria	06/19/1992	LANL	NTS	U3kv
	Galena-Yellow	06/23/1992	LLNL	NTS	U9cv
1052	Galena-Orange	06/23/1992	LLNL	NTS	U9cv
1002	Galena-Green Simultaneous, same hole	06/23/1992	LLNL	NTS	U9cv
1053	Hunters Trophy Test to ensure reliability of U.S. deterrent forces	09/18/1992	LLNL/DoD	NTS	U12n.24
1054	Divider Test to ensure the safety of U.S. deterrent forces	09/23/1992	LANL	NTS	U3ml

	July 1945 through September 1992							
Time (GMT)	Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range		

		Or	peration So	ulpin Co	ntinued		
15:30:00.07	37.245	-116.443	1961	Shaft	Weapons Related	20 to 150 kt	1043
16:00:00.00	37.087	-116.003	1280	Shaft	Weapons Related	Less than 20 kt	1044
19:00:00.08	37.226	-116.429	1951	Shaft	Weapons Related	20 to 150 kt	1045
16:30:00.07	37.236	-116.167	1921	Tunnel	Weapons Effects	Less than 20 kt	1046
			Oper	ation Julin			
19:12:00.00	37.063	-116.046	1213	Shaft	Weapons Related	20 to 150 kt	1047
18:35:00.07	37.096	-116.070	1246	Shaft	Joint US-UK	Less than 20 kt	1048
16:30:00.00	37.272	-116.361	2013	Shaft	Weapons Related	20 to 150 kt	1049
16:30:00.00	37.234	-116.158	1656	Tunnel	Weapons Effects	Less than 20 kt	1050
16:45:00.00	37.005	-116.011	1179	Shaft	Weapons Related	Less than 20 kt	1051
15:00:00.07	37.124	-116.032	1269	Shaft	Weapons Related	Less than 20 kt	
15:00:00.07	37.124	-116.032	1269	Shaft	Safety Experiment	Less than 20 kt	1052
15:00:00.07	37.124	-116.032	1269	Shaft	Safety Experiment	Less than 20 kt	1002
17:00:00.08	37.207	-116.211	1827	Tunnel	Weapons Effects	Less than 20 kt	1053
15:04:00.00	37.021	-115.989	1208	Shaft	Weapons Related	Less than 20 kt	1054

This page intentionally left blank.

United States Nuclear Detonations --By Name

Un	United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Aardvark	05/12/1962	LANL	NTS	U3am(s)	19:00:00.10			
Abeytas	11/05/1970	LANL	NTS	U3gx	15:00:00.04			
Abilene	04/07/1988	LANL	NTS	U3mn	17:15:00.08			
Able	06/30/1946	LANL/DoD	Bikini Island		17.13.00.00			
Able	01/27/1951	LANL	NTS	Area 5				
Able	10/22/1951	LANL	NTS	Area 7				
Able	04/01/1952	LANL/DoD	NTS	Area 5				
Abo	10/30/1985	LANL	NTS	U3mc	16:00:00.09			
Absinthe	05/26/1967	LANL	NTS	U3ep	12:30:00.03			
Ace	06/11/1964	LLNL	NTS	U2n	16:45:00.15			
Acushi	02/08/1963	LANL	NTS	U3bg	18:30:00.14			
Adobe	04/25/1962	LANL	Christmas Island area		10.00.00.11			
Adze	05/28/1968	LANL	NTS	U3fw	14:45:00.04			
Agile	02/23/1967	LLNL	NTS	U2v	18:50:00.13			
Agouti	01/18/1962	LANL	NTS	U3ao	18:00.00.13			
Agrini	03/31/1984	LLNL	NTS	U2ev	14:30:00.08			
Ahtanum	09/13/1963	LLNL	NTS	U2I	13:53:00.15			
Ajax	11/11/1966	LLNL	NTS	U9al	12:00:00.14			
Ajo	01/30/1970	LANL	NTS	U3gd	17:00:00.04			
Akavi	12/03/1981	LLNL	NTS	U2es	15:00:00.10			
Akbar	11/09/1972	LLNL	NTS	U10ax	15:15:00.16			
Alamo	07/07/1988	LANL	NTS	U19au	15:05:30.07			
Aleman	09/11/1986	LANL	NTS	U3kz	14:57:00.11			
Algodones	08/18/1971	LANL	NTS	U3jn	14:00:00.03			
Aligote	05/29/1981	LANL	NTS	U7bg	16:00:00.09			
Aliment	05/15/1969	LANL	NTS	U3gj	18:00:00.04			
Allegheny	09/29/1962	LLNL	NTS	U9x	17:00:00.15			
Alma	06/08/1962	LANL	Christmas Island area		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Almendro	06/06/1973	LANL	NTS	U19v	13:00:00.08			
Alpaca	02/12/1965	LLNL	NTS	U2a	15:10:29.49			
Alumroot	02/14/1973	LLNL	NTS	U9cj	15:30:00.16			
Alva	08/19/1964	LLNL	NTS	U2j	16:00:00.14			
Alviso	06/11/1975	LLNL	NTS	U2du	13:00:00.17			
Amarillo	06/27/1989	LANL	NTS	U19ay	15:30:00.02			
Anacostia	11/27/1962	LLNL	NTS	U9i	18:00:00.14			
Anchovy	11/14/1963	LANL	NTS	U3bq	16:00:00.12			
Androscoggin	10/02/1962	LLNL	Johnston Island area		11100100112			
Angus	04/25/1973	LANL	NTS	U3jg	22:25:00.03			
Annie	03/17/1953	LANL	NTS	Area 3				

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
37.065	-116.031	1214	Shaft	Weapons Related	40 kt	Aardvark		
37.029	-116.013	1188	Shaft	Weapons Related	20 to 200 kt	Abeytas		
37.013	-116.045	1187	Shaft	Weapons Related	Less than 20 kt	Abilene		
			Airdrop	Weapons Effects	21 kt	Able		
			Airdrop	Weapons Related	1 kt	Able		
			Tower	Weapons Related	Less than 0.1 kt	Able		
			Airdrop	Weapons Effects	1 kt	Able		
37.051	-116.037	1202	Shaft	Weapons Related	Less than 20 kt	Abo		
37.045	-116.020	1199	Shaft	Safety Experiment	Less than 20 kt	Absinthe		
37.149	-116.077	1300	Shaft	Plowshare	3 kt	Ace		
37.046	-116.022	1199	Shaft	Weapons Related	Low	Acushi		
			Airdrop	Weapons Related	190 kt	Adobe		
37.009	-115.996	1188	Shaft	Weapons Related	Less than 20 kt	Adze		
37.127	-116.067	1270	Shaft	Weapons Related	20 to 200 kt	Agile		
37.047	-116.035	1200	Shaft	Weapons Related	6.4 kt	Agouti		
37.146	-116.085	1304	Shaft	Weapons Related	Less than 20 kt	Agrini		
37.163	-116.082	1320	Shaft	Weapons Related	Low	Ahtanum		
37.134	-116.051	1254	Shaft	Weapons Related	Less than 20 kt	Ajax		
37.031	-116.036	1191	Shaft	Weapons Related	Less than 20 kt	Ajo		
37.148	-116.072	1293	Shaft	Weapons Related	20 to 150 kt	Akavi		
37.162	-116.034	1295	Shaft	Weapons Related	Less than 20 kt	Akbar		
37.252	-116.378	1964	Shaft	Weapons Related	Less than 150 kt	Alamo		
37.069	-116.051	1218	Shaft	Weapons Related	Less than 20 kt	Aleman		
37.057	-116.037	1206	Shaft	Weapons Related	20 to 200 kt	Algodones		
37.102	-116.005	1311	Shaft	Weapons Related	Less than 20 kt	Aligote		
37.012	-115.986	1207	Shaft	Weapons Related	Less than 20 kt	Aliment		
37.117	-116.034	1271	Shaft	Weapons Related	Low	Allegheny		
			Airdrop	Weapons Related	782 kt	Alma		
37.245	-116.347	2069	Shaft	Weapons Related	200 to 1000 kt	Almendro		
37.164	-116.077	1315	Shaft	Weapons Related	330 tons	Alpaca		
37.147	-116.051	1264	Shaft	Weapons Related	Less than 20 kt	Alumroot		
37.159	-116.084	1320	Shaft	Weapons Related	4.4 kt	Alva		
37.112	-116.075	1261	Shaft	Safety Experiment	Less than 20 kt	Alviso		
37.275	-116.354	2019	Shaft	Weapons Related	20 to 150 kt	Amarillo		
37.123	-116.030	1274	Shaft	Plowshare	5.2 kt	Anacostia		
37.039	-116.019	1194	Shaft	Weapons Related	Low	Anchovy		
			Airdrop	Weapons Related	75 kt	Androscoggin		
37.005	-116.029	1180	Shaft	Weapons Related	Less than 20 kt	Angus		
			Tower	Weapons Related	16 kt	Annie		

Unit	United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Antlan	00/45/4004	LINU	NTO	11400 000	17:00:00 10			
Antler	09/15/1961	LLNL	NTS	U12e.03a	17:00:00.12			
Apache	07/08/1956	LLNL	Enewetak		10.00.00.05			
Apodaca	07/21/1971	LANL	NTS	U3gs	13:33:00.05			
Apple-1	03/29/1955	LANL	NTS	Area 4				
Apple-2	05/05/1955	LANL	NTS	Area 1	10.50.00.15			
Apshapa	06/06/1963	LLNL	NTS	U9ai	16:58:00.15			
Arabis-Blue	03/06/1970	LLNL	NTS	U9itsz26	15:00:00.21			
Arabis-Green	03/06/1970	LLNL	NTS	U9itsx28	15:00:00.21			
Arabis-Red	03/06/1970	LLNL	NTS	U9itsv26	15:00:00.21			
Argus I	08/27/1958	LANL/DoD	South Atlantic					
Argus II	08/30/1958	LANL/DoD	South Atlantic					
Argus III	09/06/1958	LANL/DoD	South Atlantic					
Arikaree	05/10/1962	LLNL	NTS	U9r	15:00:00.16			
Arkansas	05/02/1962	LLNL	Christmas Island area					
Armada	04/22/1983	LLNL/UK	NTS	U9cs	13:53:00.08			
Armadillo	02/09/1962	LANL	NTS	U3ar	16:30:00.13			
Arnica-Violet	06/26/1970	LLNL	NTS	U2dd3	13:00:00.04			
Arnica-Yellow	06/26/1970	LLNL	NTS	U2dd2	13:00:00.04			
Arsenate	11/09/1972	LLNL	NTS	U9ci	18:15:00.16			
Artesia	12/16/1970	LANL	NTS	U7x	16:00:00.09			
Asco	04/25/1978	LLNL	NTS	U10bc	14:35:00.16			
Asiago	12/21/1976	LLNL	NTS	U2ar	15:09:00.17			
Aspen	06/14/1958	LLNL	Bikini Island					
Atarque	07/25/1972	LANL	NTS	U3ht	13:30:00.06			
Atrisco	08/05/1982	LANL	NTS	U7bp	14:00:00.09			
Auger	11/15/1968	LANL	NTS	U3fx	15:30:00.04			
Auk	10/02/1964	LANL	NTS	U7b	20:03:00.04			
Austin	06/21/1990	LANL	NTS	U6e	18:15:00.00			
Avens-Alkermes	12/16/1970	LLNL	NTS	U9itsu24	16:00:00.17			
Avens-Andorre	12/16/1970	LLNL	NTS	U9itst28	16:00:00.17			
Avens-Asamlte	12/16/1970	LLNL	NTS	U9itsw21	16:00:00.17			
Avens-Cream	12/16/1970	LLNL	NTS	U9itsx29	16:00:00.17			
Aztec	04/27/1962	LANL	Christmas Island area					
Azul	12/14/1979	LLNL	NTS	U2em	18:00:00.09			
Baccarat	01/24/1979	LANL	NTS	U7ax	18:00:00.10			
Backbeach	04/11/1978	LANL	NTS	U19x	17:45:00.07			
Backgammon	11/29/1979	LANL	NTS	U3jh	15:00:00.10			
Backswing	05/14/1964	LLNL	NTS	U9aw	14:40:00.15			
Badger	04/18/1953	LANL	NTS	Area 2				

			July 19	45 through Seլ	otember 199)2
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation
37.188	-116.209	2254	Tunnel	Weapons Related	2.6 kt	Antler
			Barge	Weapons Related	1.85 Mt	Apache
37.014	-115.993	1195	Shaft	Weapons Related	Less than 20 kt	Apodaca
			Tower	Weapons Related	14 kt	Apple-1
			Tower	Weapons Related	29 kt	Apple-2
37.125	-116.041	1254	Shaft	Weapons Related	Low	Apshapa
37.140	-116.038	1265	Shaft	Safety Experiment	Less than 20 kt	Arabis-Blue
37.142	-116.035	1270	Shaft	Weapons Related	Less than 20 kt	Arabis-Green
37.140	-116.032	1276	Shaft	Weapons Related	Less than 20 kt	Arabis-Red
			Rocket	Weapons Effects	1-2 kt	Argus I
			Rocket	Weapons Effects	1-2 kt	Argus II
			Rocket	Weapons Effects	1-2 kt	Argus III
37.128	-116.049	1254	Shaft	Weapons Related	Low	Arikaree
			Airdrop	Weapons Related	1.09 Mt	Arkansas
37.111	-116.023	1296	Shaft	Joint US-UK	Less than 20 kt	Armada
37.044	-116.040	1198	Shaft	Weapons Related	7.1 kt	Armadillo
37.117	-116.085	1272	Shaft	Weapons Related	Less than 20 kt	Arnica-Violet
37.114	-116.087	1270	Shaft	Weapons Related	Less than 20 kt	Arnica-Yellow
37.121	-116.033	1268	Shaft	Weapons Related	Less than 20 kt	Arsenate
37.100	-116.009	1302	Shaft	Weapons Related	20 to 200 kt	Artesia
37.155	-116.036	1285	Shaft	Safety Experiment	Less than 20 kt	Asco
37.124	-116.068	1265	Shaft	Weapons Related	Less than 20 kt	Asiago
			Barge	Weapons Related	319 kt	Aspen
37.012	-116.016	1182	Shaft	Weapons Related	Less than 20 kt	Atarque
37.084	-116.007	1268	Shaft	Weapons Related	138 kt	Atrisco
37.048	-116.001	1222	Shaft	Weapons Related	Less than 20 kt	Auger
37.078	-116.009	1254	Shaft	Weapons Related	Less than 20 kt	Auk
36.993	-116.005	1174	Shaft	Weapons Related	Less than 20 kt	Austin
37.137	-116.039	1262	Shaft	Weapons Related	Less than 20 kt	Avens-Alkermes
37.142	-116.040	1264	Shaft	Weapons Related	Less than 20 kt	Avens-Andorre
37.134	-116.036	1264	Shaft	Weapons Related	Less than 20 kt	Avens-Asamlte
37.143	-116.035	1271	Shaft	Weapons Related	Less than 20 kt	Avens-Cream
			Airdrop	Weapons Related	410 kt	Aztec
37.137	-116.064	1275	Shaft	Weapons Related	Less than 20 kt	Azul
37.105	-116.013	1311	Shaft	Weapons Related	Less than 20 kt	Baccarat
37.233	-116.369	2040	Shaft	Weapons Related	20 to 150 kt	Backbeach
36.994	-116.025	1175	Shaft	Weapons Related	Less than 20 kt	Backgammon
37.117	-116.040	1257	Shaft	Weapons Related	Less than 20 kt	Backswing
			Tower	Weapons Related	23 kt	Badger

United	United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Baker	07/24/1946	LANL/DoD	Bikini Island					
Baker	01/24/1940	LANL	NTS	Area 5				
Baker	10/28/1951	LANL	NTS	Area 7				
Baker	04/15/1952	LANL/DoD	NTS	Area 7				
Baker-2	02/02/1951	LANL	NTS	Area 5				
Baltic	08/06/1971	LLNL	NTS	U9itss25	14:31:00.16			
Bandicoot	10/19/1962	LANL	NTS	U3bj	18:00:00.08			
Baneberry	12/18/1970	LLNL	NTS	U8d	15:30:00.20			
Banon	08/26/1976	LLNL/UK	NTS	U2dz	14:30:00.17			
Barbel	10/16/1964	LANL	NTS	U3bx	15:59:30.04			
Barnwell	12/08/1989	LLNL/UK	NTS	U20az	15:00:00.09			
Barracuda	12/04/1963	LANL	NTS	U3cr	16:38:30.13			
Barranca	08/04/1971	LANL	NTS	U3he	13:30:00.04			
Barsac	03/20/1969	LANL	NTS	U3gc	18:12:00.04			
Baseball	01/15/1981	LANL	NTS	U7ba	20:25:00.09			
Bay Leaf	12/12/1968	LANL	NTS	U3gq	15:00:00.04			
Bee	03/22/1955	LANL	NTS	Area 7				
Beebalm	05/01/1970	LANL	NTS	U3fn	14:13:00.04			
Belen	02/04/1970	LANL	NTS	U3br	17:00:00.07			
Bellow	05/16/1984	LLNL	NTS	U4ac	16:00:00.08			
Belmont	10/16/1986	LLNL	NTS	U20as	19:25:00.09			
Benham	12/19/1968	LLNL	NTS	U20c	16:30:00.04			
Bernal	11/28/1973	LANL	NTS	U3jy	15:30:00.08			
Bernalillo	09/17/1958	LANL	NTS	U3n	19:30:00.00			
Bevel	04/04/1968	LANL	NTS	U3fu	15:02:00.04			
Bexar	04/04/1991	LANL	NTS	U19ba	19:00:00.00			
Biggin	01/30/1969	LLNL	NTS	U9bz	15:17:00.12			
Bighorn	06/27/1962	LLNL	Christmas Island area					
Bilby	09/13/1963	LANL	NTS	U3cn	17:00:00.13			
Bilge	02/19/1975	LANL	NTS	U3kc	20:10:00.22			
Billet	07/27/1976	LANL	NTS	U7an	20:30:00.08			
Bit-A	10/31/1968	LANL	NTS	U3gt	18:30:00.04			
Bit-B	10/31/1968	LANL	NTS	U3gt	18:30:00.04			
Bitterling	06/12/1964	LANL	NTS	U3cu	14:01:00.10			
Black	04/27/1962	LLNL	NTS	U9p	18:00:00.16			
Blackfoot	06/11/1956	LANL	Enewetak					
Blanca	10/30/1958	LLNL	NTS	U12e.05	15:00:00.15			
Blenton	04/30/1969	LANL	NTS	U7p	17:00:00.04			
Bluegill 3 Prime	10/26/1962	LANL/DoD	Johnston Island area					

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
			Underwater	Weapons Effects	21 kt	Baker		
			Airdrop	Weapons Related	8 kt	Baker		
			Airdrop	Weapons Related	3.5 kt	Baker		
			Airdrop	Weapons Effects	1 kt	Baker		
			Airdrop	Weapons Related	8 kt	Baker-2		
37.138	-116.042	1260	Shaft	Weapons Related	Less than 20 kt	Baltic		
37.039	-116.022	1195	Shaft	Weapons Related	12.5 kt	Bandicoot		
37.173	-116.100	1367	Shaft	Weapons Related	10 kt	Baneberry		
37.125	-116.083	1275	Shaft	Joint US-UK	20 to 150 kt	Banon		
37.039	-116.017	1194	Shaft	Weapons Related	Less than 20 kt	Barbel		
37.231	-116.410	2031	Shaft	Joint US-UK	20 to 150 kt	Barnwell		
37.044	-116.013	1202	Shaft	Weapons Related	Low	Barracuda		
37.026	-116.020	1187	Shaft	Weapons Related	Less than 20 kt	Barranca		
37.022	-116.031	1187	Shaft	Weapons Related	Less than 20 kt	Barsac		
37.087	-116.046	1232	Shaft	Weapons Related	20 to 150 kt	Baseball		
37.047	-116.031	1199	Shaft	Safety Experiment	Less than 20 kt	Bay Leaf		
			Tower	Weapons Related	8 kt	Bee		
37.059	-116.029	1209	Shaft	Weapons Related	Less than 20 kt	Beebalm		
37.055	-116.040	1206	Shaft	Weapons Related	20 to 200 kt	Belen		
37.092	-116.094	1266	Shaft	Weapons Related	Less than 20 kt	Bellow		
37.220	-116.463	1871	Shaft	Weapons Related	20 to 150 kt	Belmont		
37.231	-116.474	1887	Shaft	Weapons Related	1.15 Mt	Benham		
37.011	-116.025	1183	Shaft	Weapons Related	Less than 20 kt	Bernal		
37.050	-116.034	1201	Shaft	Safety Experiment	15 tons	Bernalillo		
37.052	-116.022	1205	Shaft	Weapons Related	Less than 20 kt	Bevel		
37.296	-116.314	2118	Shaft	Weapons Related	20 to 150 kt	Bexar		
37.133	-116.041	1257	Shaft	Weapons Related	Less than 20 kt	Biggin		
			Airdrop	Weapons Related	7.65 Mt	Bighorn		
37.060	-116.023	1215	Shaft	Weapons Related	249 kt	Bilby		
37.002	-116.025	1179	Shaft	Weapons Related	Less than 20 kt	Bilge		
37.075	-116.045	1222	Shaft	Weapons Related	20 to 150 kt	Billet		
37.047	-116.030	1199	Shaft	Safety Experiment	Less than 20 kt	Bit-A		
37.047	-116.030	1199	Shaft	Safety Experiment	Less than 20 kt	Bit-B		
37.039	-116.013	1196	Shaft	Weapons Related	Less than 20 kt	Bitterling		
37.118	-116.039	1259	Shaft	Weapons Related	Low	Black		
			Tower	Weapons Related	8 kt	Blackfoot		
37.186	-116.203	2145	Tunnel	Weapons Related	22 kt	Blanca		
37.081	-116.015	1255	Shaft	Weapons Related	20 to 200 kt	Blenton		
			Rocket	Weapons Effects	Submegaton	Bluegill 3 Prime		

United	United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Bluestone	06/20/4062	LLNL	Christmas Island area		<u> </u>			
Bobac	06/30/1962 08/24/1962	LANL	Christmas Island area NTS	U3bl	17:00:00 12			
	10/26/1977	LANL	NTS	U3jb	17:00:00.13 14:15:00.08			
Bobstay Bodie	12/13/1986	LLNL	NTS	U20ap	17:50:05.09			
	04/17/1964	LLNL	NTS	U9au	15:29:52.28			
Bogey Boltzmann	05/28/1957	LANL	NTS	Area 7	13.29.32.20			
Bonarda	09/25/1980	LANL	NTS	U3gv	14:45:00.09			
Bonefish	09/23/1960	LANL	NTS	U3bt	15:37:19.12			
Boomer	10/01/1961	LANL	NTS	U3aa	21:30:00.12			
Borate	10/23/1987	LLNL	NTS	U2ge	16:00:00.09			
Bordeaux	08/18/1967	LANL	NTS	U3dr	20:12:30.04			
Borrego	09/29/1982	LANL	NTS	U7br	13:30:00.10			
Bourbon	01/20/1967	LANL	NTS	U7n	17:40:03.41			
Bouschet	05/07/1982	LANL	NTS	U3la	18:17:00.11			
Bowie	04/06/1990	LANL	NTS	U3mk	17:00:00.04			
Bowl-1	06/26/1969	LLNL	NTS	U2bo1	16:00:00.13			
Bowl-2	06/26/1969	LLNL	NTS	U2bo2	16:00:00.13			
Boxcar	04/26/1968	LLNL	NTS	U20i	15:00:00.07			
Bracken	07/09/1971	LLNL	NTS	U10aq	14:00:00.16			
Branco	09/21/1983	LLNL	NTS	U2ew	16:25:00.08			
Branco-Herkimer	09/21/1983	LLNL	NTS	U2ew	16:25:00.08			
Bravo	02/28/1954	LANL	Bikini Island					
Brazos	03/08/1962	LLNL	NTS	U9d	18:00:00.21			
Breton	09/13/1984	LLNL	NTS	U4ar	14:00:00.00			
Brie	06/18/1987	LLNL	NTS	U10cc	15:20:00.08			
Bristol	11/26/1991	LLNL/UK	NTS	U4av	18:35:00.07			
Bronze	07/23/1965	LANL	NTS	U7f	17:00:00.04			
Brush	01/24/1968	LANL	NTS	U3eq	15:00:00.04			
Buff	12/16/1965	LANL	NTS	U3dh	19:15:00.04			
Buggy-A	03/12/1968	LLNL	NTS	U30a	17:04:00.11			
Buggy-B	03/12/1968	LLNL	NTS	U30b	17:04:00.11			
Buggy-C	03/12/1968	LLNL	NTS	U30c	17:04:00.11			
Buggy-D	03/12/1968	LLNL	NTS	U30d	17:04:00.11			
Buggy-E	03/12/1968	LLNL	NTS	U30e	17:04:00.11			
Bulkhead	04/27/1977	LANL	NTS	U7am	15:00:00.08			
Bullfrog	08/30/1988	LLNL	NTS	U4au	18:00:00.09			
Bullion	06/13/1990	LLNL	NTS	U20bd	16:00:00.09			
Bumping	10/06/1962	LLNL	Johnston Island area					
Bunker	02/13/1964	LLNL	NTS	U9bb	15:30:00.15			

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
		1 1						
			Airdrop	Weapons Related	1.27 Mt	Bluestone		
37.046	-116.025	1199	Shaft	Weapons Related	Low	Bobac		
37.008	-116.018	1180	Shaft	Weapons Related	Less than 20 kt	Bobstay		
37.263	-116.413	1991	Shaft	Weapons Related	20 to 150 kt	Bodie		
37.119	-116.035	1265	Shaft	Weapons Related	Less than 20 kt	Bogey		
			Tower	Weapons Related	12 kt	Boltzmann		
37.056	-116.049	1209	Shaft	Weapons Related	20 to 150 kt	Bonarda		
37.059	-116.034	1207	Shaft	Weapons Related	Less than 20 kt	Bonefish		
37.048	-116.035	1200	Shaft	Weapons Related	Low	Boomer		
37.142	-116.080	1294	Shaft	Weapons Related	20 to 150 kt	Borate		
37.012	-116.037	1183	Shaft	Weapons Related	Less than 20 kt	Bordeaux		
37.091	-116.046	1234	Shaft	Weapons Related	Less than 150 kt	Borrego		
37.100	-116.005	1306	Shaft	Weapons Related	20 to 200 kt	Bourbon		
37.069	-116.046	1217	Shaft	Weapons Related	20 to 150 kt	Bouschet		
37.068	-115.993	1271	Shaft	Weapons Related	Less than 20 kt	Bowie		
37.162	-116.079	1316	Shaft	Weapons Related	Less than 20 kt	Bowl-1		
37.161	-116.080	1315	Shaft	Weapons Related	Less than 20 kt	Bowl-2		
37.295	-116.457	1914	Shaft	Weapons Related	1.3 Mt	Boxcar		
37.164	-116.034	1297	Shaft	Weapons Related	Less than 20 kt	Bracken		
37.121	-116.056	1256	Shaft	Weapons Related	Less than 20 kt	Branco		
37.121	-116.056	1256	Shaft	Weapons Related	Less than 20 kt	Branco-Herkimer		
			Surface	Weapons Related	15 Mt	Bravo		
37.122	-116.050	1254	Shaft	Weapons Related	8.4 kt	Brazos		
37.087	-116.072	1238	Shaft	Weapons Related	20 to 150 kt	Breton		
37.194	-116.036	1318	Shaft	Weapons Related	Less than 20 kt	Brie		
37.096	-116.070	1246	Shaft	Joint US-UK	Less than 20 kt	Bristol		
37.098	-116.034	1257	Shaft	Weapons Related	20 to 200 kt	Bronze		
37.043	-116.015	1199	Shaft	Weapons Related	Less than 20 kt	Brush		
37.073	-116.030	1223	Shaft	Weapons Related	20 to 200 kt	Buff		
37.007	-116.371	1560	Crater	Plowshare	1.08 kt	Buggy-A		
37.008	-116.371	1560	Crater	Plowshare	1.08 kt	Buggy-B		
37.008	-116.372	1561	Crater	Plowshare	1.08 kt	Buggy-C		
37.008	-116.372	1560	Crater	Plowshare	1.08 kt	Buggy-D		
37.008	-116.373	1560	Crater	Plowshare	1.08 kt	Buggy-E		
37.095	-116.029	1259	Shaft	Weapons Related	20 to 150 kt	Bulkhead		
37.086	-116.069	1236	Shaft	Weapons Related	Less than 150 kt	Bullfrog		
37.262	-116.421	1950	Shaft	Weapons Related	20 to 150 kt	Bullion		
			Airdrop	Weapons Related	11.3 kt	Bumping		
37.132	-116.033	1270	Shaft	Weapons Related	Less than 20 kt	Bunker		

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
Durant	09/03/4070	LLNL	NTS	U4ai	15,07,20,16		
Burzet	08/03/1979 05/12/1965	LANL	NTS	U20a	15:07:30.16		
Buteo	1	LANL		020a	18:15:00.10		
Butternut	05/11/1958	LLNL	Enewetak	U10i	12:15:00 15		
Bye Caboc	07/16/1964	LLNL	NTS NTS	U2cp	13:15:00.15		
Cabra	12/16/1981 03/26/1983	LLNL	NTS	U20aj	21:05:00.09		
Cabresto	05/24/1973	LANL	NTS	U7h	13:30:00.04		
Cabrillo	03/07/1975	LLNL	NTS	U2dr	16:00:00.17		
Cabriolet	01/26/1968	LLNL	NTS	U20I	16:00:00.17		
Cactus	05/05/1958	LANL	Enewetak		16.00.00.11		
Calabash	10/29/1969	LLNL	NTS	U2av	22:01:51.04		
Calamity	10/27/1962	LLNL	Johnston Island area		22.01.31.04		
Cambric	05/14/1965	LLNL	NTS	U5e	14:57:52.15		
Camembert	06/26/1975	LLNL	NTS	U19q	12:30:00.16		
Camphor	06/29/1971	LLNL/SNL/DoD	NTS	U12g.10	18:30:00.16		
Campos	02/13/1978	LLNL	NTS	U9cp	21:53:00.16		
Can-Green	04/21/1970	LLNL	NTS	U2dd1	15:00:00.04		
Can-Red	04/21/1970	LLNL	NTS	U2dd4	15:00:00.04		
Canfield	05/02/1980	LANL	NTS	U3kx	18:46:30.09		
Canjilon	12/16/1970	LANL	NTS	U3fq	16:00:00.05		
Canna-Limoges	11/17/1972	LLNL	NTS	U9itsyz26	18:00:00.16		
Canna-Umbrinus	11/17/1972	LLNL	NTS	U9itsyz26	18:00:00.16		
Cannikin	11/06/1971	LLNL	Amchitka, Alaska		22:00:00.06		
Canvasback	08/22/1964	LANL	NTS	U3cp	22:17:00.06		
Capitan	06/28/1972	LANL	NTS	U3jj	14:41:00.19		
Caprock	05/31/1984	LANL	NTS	U4q	13:04:00.10		
Carmel	02/21/1963	LLNL	NTS	U2h	19:47:08.63		
Carnelian	07/28/1977	LLNL	NTS	U4af	14:07:00.16		
Carp	09/27/1963	LANL	NTS	U3cb	14:20:00.13		
Carpetbag	12/17/1970	LLNL	NTS	U2dg	16:05:00.16		
Carrizozo	12/03/1970	LANL	NTS	U3hr	15:07:00.00		
Cashmere	02/04/1965	LLNL	NTS	U2ad	15:30:00.11		
Casselman	02/08/1963	LLNL	NTS	U10g	16:00:00.16		
Cassowary	12/16/1964	LANL	NTS	U3bn	20:00:00.07		
Cathay	10/08/1971	LLNL	NTS	U9ch	14:30:00.15		
Catron	10/24/1958	LANL	NTS	Area 3			
Cebolla	08/09/1972	LANL	NTS	U3jc	13:31:10.04		
Cebrero	08/14/1985	LLNL	NTS	U9cw	13:00:00.08		
Cedar	07/02/1958	LLNL	Bikini Island				

July 1945 through September 1992						
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation
					Т	1
37.084	-116.071	1235	Shaft	Weapons Related	20 to 150 kt	Burzet
37.243	-116.432	1960	Shaft	Weapons Related	Less than 20 kt	Buteo
			Barge	Weapons Related	81 kt	Butternut
37.182	-116.046	1295	Shaft	Weapons Related	20 to 200 kt	Bye
37.114	-116.124	1348	Shaft	Weapons Related	Less than 20 kt	Caboc
37.301	-116.461	1907	Shaft	Weapons Related	20 to 150 kt	Cabra
37.078	-116.032	1228	Shaft	Weapons Related	Less than 20 kt	Cabresto
37.134	-116.085	1288	Shaft	Weapons Related	20 to 200 kt	Cabrillo
37.281	-116.515	1862	Crater	Plowshare	2.3 kt	Cabriolet
			Surface	Weapons Related	18 kt	Cactus
37.143	-116.065	1283	Shaft	Weapons Related	110 kt	Calabash
			Airdrop	Weapons Related	800 kt	Calamity
36.823	-115.968	929	Shaft	Weapons Related	750 tons	Cambric
37.279	-116.369	2033	Shaft	Weapons Related	200 to 1000 kt	Camembert
37.177	-116.212	2289	Tunnel	Weapons Effects	Less than 20 kt	Camphor
37.126	-116.033	1269	Shaft	Weapons Related	Less than 20 kt	Campos
37.112	-116.083	1266	Shaft	Weapons Related	20 to 200 kt	Can-Green
37.116	-116.081	1268	Shaft	Weapons Related	20 to 200 kt	Can-Red
37.056	-116.020	1211	Shaft	Weapons Related	Less than 20 kt	Canfield
37.072	-116.026	1227	Shaft	Weapons Related	Less than 20 kt	Canjilon
37.140	-116.033	1273	Shaft	Safety Experiment	Less than 20 kt	Canna-Limoges
37.140	-116.033	1273	Shaft	Weapons Related	Less than 20 kt	Canna-Umbrinus
51.456	179.102	63	Shaft	Weapons Related	Less than 5 Mt	Cannikin
37.065	-116.016	1226	Shaft	Weapons Related	Less than 20 kt	Canvasback
36.993	-116.023	1175	Shaft	Weapons Related	Less than 20 kt	Capitan
37.103	-116.049	1237	Shaft	Weapons Related	20 to 150 kt	Caprock
37.155	-116.081	1311	Shaft	Weapons Related	Low	Carmel
37.098	-116.092	1265	Shaft	Weapons Related	Less than 20 kt	Carnelian
37.037	-116.017	1193	Shaft	Weapons Related	Low	Carp
37.129	-116.084	1284	Shaft	Weapons Related	220 kt	Carpetbag
37.006	-116.041	1183	Shaft	Weapons Related	Less than 20 kt	Carrizozo
37.131	-116.062	1270	Shaft	Weapons Related	Less than 20 kt	Cashmere
37.149	-116.053	1268	Shaft	Weapons Related	Low	Casselman
37.040	-116.025	1194	Shaft	Weapons Related	Less than 20 kt	Cassowary
37.114	-116.038	1261	Shaft	Weapons Related	Less than 20 kt	Cathay
			Tower	Safety Experiment	21 tons	Catron
37.007	-116.020	1180	Shaft	Weapons Related	Less than 20 kt	Cebolla
37.111	-116.015	1316	Shaft	Weapons Related	Less than 20 kt	Cebrero
			Barge	Weapons Related	220 kt	Cedar

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
Contour	09/27/1065	LLNL	NTS	U2ak	12.51.12.11		
Centaur	08/27/1965 10/26/1958	LLNL	NTS	Area 8	13:51:13.11		
Ceres	ii –	LANL			15,02,00.04		
Cerise Cernada	11/18/1966 09/24/1981	LANL	NTS NTS	U3eu U3kk	15:02:00.04 15:00:00.09		
_	09/02/1982	LANL	NTS	U3lf			
Cerro Chaenactis	12/14/1971	LLNL	NTS	U2dl	14:00:00.09 21:09:59.16		
Chama	10/18/1962	LANL	Johnston Island area		21.09.59.10		
Chamita	08/17/1985	LANL	NTS	U3lz	16:25:00.09		
Chancellor	09/01/1983	LANL	NTS	U19ad	14:00:00.08		
Chantilly	09/29/1971	LLNL	NTS	U2di	14:30:00.14		
Charcoal	09/10/1965	LANL/UK	NTS	U7g	17:12:00.03		
Charleston	09/28/1957	LLNL	NTS	Area 9	17.12.00.03		
Charlie	10/30/1951	LANL	NTS	Area 7			
Charlie	04/22/1952	LANL/DoD	NTS	Area 7			
Chartreuse	05/06/1966	LANL	NTS	U19d	15:00:00.08		
Chateaugay	06/28/1968	LLNL	NTS	U20t	12:22:00.08		
Chatty	03/18/1969	LLNL	NTS	U2bn	14:40:00.43		
Chaves (Chavez)	10/27/1958	LANL	NTS	Area 3	14.40.00.43		
Checkmate	10/27/1938	LANL/DoD	Johnston Island area				
Cheedam	02/17/1983	LLNL	NTS	U2et	17:00:00.09		
Chena	10/10/1961	LLNL	NTS	U12b.09	18:00:00.13		
Chenille	04/22/1965	LLNL	NTS	U9bg	13:39:00.10		
Cherokee	05/20/1956	LANL	Bikini Island		13.33.00.10		
Cheshire	02/14/1976	LLNL	NTS	U20n	11:30:00.16		
Chess	06/20/1979	LANL	NTS	U7at	15:00:13.54		
Chetco	05/19/1962	LLNL	Christmas Island area		10.00.10.04		
Chevre	11/23/1976	LLNL	NTS	U10ay	15:15:00.16		
Chiberta	12/20/1975	LLNL	NTS	U2ek	20:00:00.16		
Chinchilla	02/19/1962	LANL	NTS	U3ag	16:30.00.13		
Chinchilla II	03/31/1962	LANL	NTS	U3as	18:00:00.13		
Chipmunk	02/15/1963	LANL	NTS	U3ay	17:00:00.13		
Chocolate	04/21/1967	LANL	NTS	U3es	15:09:00.04		
Cimarron	02/23/1962	LLNL	NTS	U9h	18:00:00.16		
Cinnamon	03/07/1966	LANL	NTS	U3dm	18:41:00.04		
Clairette	02/05/1981	LANL	NTS	U3kr	18:00:00.12		
Clarksmobile	05/17/1968	LLNL	NTS	U2as	13:00:00:00		
Clean Slate I	05/25/1963	LANL/DoD/UK	NAFR		-		
Clean Slate II	05/31/1963	LANL/DoD/UK	NAFR				
Clean Slate III	06/09/1963	LANL/DoD/UK	NAFR				

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
37.137	-116.071	1283	Shaft	Weapons Related	Less than 20 kt	Centaur		
			Tower	Safety Experiment	0.7 tons	Ceres		
37.043	-116.011	1202	Shaft	Weapons Related	Less than 20 kt	Cerise		
37.008	-116.025	1181	Shaft	Weapons Related	Less than 20 kt	Cernada		
37.020	-116.017	1184	Shaft	Weapons Related	Less than 20 kt	Cerro		
37.124	-116.090	1281	Shaft	Weapons Related	20 to 200 kt	Chaenactis		
			Airdrop	Weapons Related	1.59 Mt	Chama		
37.002	-116.044	1181	Shaft	Weapons Related	Less than 20 kt	Chamita		
37.273	-116.356	2013	Shaft	Weapons Related	143 kt	Chancellor		
37.124	-116.088	1280	Shaft	Weapons Related	Less than 20 kt	Chantilly		
37.078	-116.018	1245	Shaft	Joint US-UK	20 to 200 kt	Charcoal		
			Balloon	Weapons Related	12 kt	Charleston		
			Airdrop	Weapons Related	14 kt	Charlie		
			Airdrop	Weapons Related	31 kt	Charlie		
37.348	-116.323	2064	Shaft	Weapons Related	73 kt	Chartreuse		
37.245	-116.484	1876	Shaft	Weapons Related	20 to 200 kt	Chateaugay		
37.162	-116.077	1312	Shaft	Weapons Related	Less than 20 kt	Chatty		
			Tower	Safety Experiment	0.6 tons	Chaves (Chavez)		
			Rocket	Weapons Effects	Low	Checkmate		
37.163	-116.064	1293	Shaft	Weapons Related	Less than 20 kt	Cheedam		
37.194	-116.208	2250	Tunnel	Weapons Related	Low	Chena		
37.111	-116.031	1276	Shaft	Weapons Related	Less than 20 kt	Chenille		
			Airdrop	Weapons Related	3.8 Mt	Cherokee		
37.243	-116.421	1947	Shaft	Weapons Related	200 to 500 kt	Cheshire		
37.108	-116.016	1309	Shaft	Weapons Related	Less than 20 kt	Chess		
			Airdrop	Weapons Related	73 kt	Chetco		
37.172	-116.054	1278	Shaft	Weapons Related	Less than 20 kt	Chevre		
37.128	-116.062	1264	Shaft	Weapons Related	20 to 200 kt	Chiberta		
37.049	-116.030	1201	Shaft	Weapons Related	1.9 kt	Chinchilla		
37.047	-116.038	1200	Shaft	Weapons Related	Low	Chinchilla II		
37.049	-116.033	1201	Shaft	Safety Experiment	Low	Chipmunk		
37.019	-116.038	1186	Shaft	Weapons Related	Less than 20 kt	Chocolate		
37.129	-116.049	1256	Shaft	Weapons Related	11.9 kt	Cimarron		
37.035	-116.032	1192	Shaft	Safety Experiment	Less than 20 kt	Cinnamon		
37.011	-116.033	1182	Shaft	Weapons Related	Less than 20 kt	Clairette		
37.120	-116.060	1259	Shaft	Weapons Related	20 to 200 kt	Clarksmobile		
			Surface	Storage-Transportation	Zero	Clean Slate I		
37.154	-116.077	1306	Surface	Storage-Transportation	Zero	Clean Slate II		
			Surface	Storage-Transportation	Zero	Clean Slate III		

United	United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Clearwater	10/16/1963	LLNL	NTS	U12q	17:00:00.14			
Climax	06/04/1953	LANL	NTS	Area 7	17.00.00.14			
Club	01/30/1964	LLNL	NTS	U2aa	16:00:00.15			
Clymer	03/12/1966	LLNL	NTS	U9ce	18:04:13.11			
Coalora	02/11/1983	LANL	NTS	U3lo	16:00:00.10			
Cobbler	11/08/1967	LANL	NTS	U7u	15:00:00.04			
Codsaw	02/19/1962	LLNL	NTS	U9g	17:50:00.16			
Coffer	03/21/1969	LLNL	NTS	U2de	14:30:00.41			
Cognac	10/25/1967	LANL	NTS	U3fm	14:30:00.14			
Colby	03/14/1976	LLNL	NTS	U20aa	12:30:00.16			
Colfax	10/05/1958	LANL	NTS	U3k	16:15:00.00			
Colmor	04/26/1973	LANL	NTS	U3hv	15:15:00.04			
Colwick	04/26/1980	LLNL/UK	NTS	U20ac	17:00:00.08			
Commodore	05/20/1967	LLNL	NTS	U2am	15:00:00.20			
Comstock	06/02/1988	LLNL	NTS	U20ay	13:00:00.09			
Concentration	12/01/1978	LANL	NTS	U3kn	17:07:30.07			
Contact	06/22/1989	LLNL	NTS	U20aw	21:15:00.08			
Corazon	12/03/1970	LANL	NTS	U3ha	15:07:00.04			
Corduroy	12/03/1965	LLNL	NTS	U10k	15:13:02.10			
Cormorant	07/17/1964	LANL/UK	NTS	U3df	17:18:30.03			
Cornice-Green	05/15/1970	LLNL	NTS	U10ap3	13:30:00.17			
Cornice-Yellow	05/15/1970	LLNL	NTS	U10ap1	13:30:00.17			
Cornucopia	07/24/1986	LLNL	NTS	U2ga(s)	15:05:00.09			
Correo	08/02/1984	LANL	NTS	U3lw	15:00:00.09			
Coso-Bronze	03/08/1991	LLNL	NTS	U4an	21:02:45.08			
Coso-Gray	03/08/1991	LLNL	NTS	U4an	21:02:45.08			
Coso-Silver	03/08/1991	LLNL	NTS	U4an	21:02:45.08			
Cottage	03/23/1985	LLNL	NTS	U8j	18:30:00.08			
Coulomb-A	07/01/1957	LANL	NTS	Area 3				
Coulomb-B	09/06/1957	LANL	NTS	S3g				
Coulomb-C	12/09/1957	LANL	NTS	S3i				
Coulommiers	09/27/1977	LLNL	NTS	U2ei	14:00:00.16			
Courser	09/25/1964	LANL/UK	NTS	U3do	17:02:00.03			
Cove	02/16/1977	LANL	NTS	U3ki	17:53:00.16			
Cowles	02/03/1972	LANL	NTS	U3hx	21:45:00.04			
Coypu	04/10/1963	LANL	NTS	U3af	16:01:30.12			
Cremino	09/27/1978	LLNL	NTS	U8e	16:30:00.17			
Cremino-Caerphilly	09/27/1978	LLNL	NTS	U8e	16:30:00.17			
Crepe	12/05/1964	LLNL	NTS	U2q	21:15:00.10			

	July 1945 through September 1992						
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation	
<u> </u>					Π	1	
37.198	-116.230	2233	Shaft	Weapons Related	Intermediate	Clearwater	
			Airdrop	Weapons Related	61 kt	Climax	
37.136	-116.072	1283	Shaft	Weapons Related	Less than 20 kt	Club	
37.144	-116.053	1266	Shaft	Weapons Related	Less than 20 kt	Clymer	
37.056	-116.046	1210	Shaft	Weapons Related	Less than 20 kt	Coalora	
37.092	-116.037	1242	Shaft	Weapons Related	Less than 20 kt	Cobbler	
37.127	-116.038	1258	Shaft	Weapons Related	Low	Codsaw	
37.133	-116.088	1291	Shaft	Weapons Related	Less than 100 kt	Coffer	
37.050	-116.040	1202	Shaft	Weapons Related	Less than 20 kt	Cognac	
37.306	-116.472	1904	Shaft	Weapons Related	500 to 1000 kt	Colby	
37.049	-116.035	1201	Shaft	Safety Experiment	5.5 tons	Colfax	
37.012	-116.021	1182	Shaft	Weapons Related	Less than 20 kt	Colmor	
37.248	-116.423	1946	Shaft	Joint US-UK	20 to 150 kt	Colwick	
37.130	-116.065	1271	Shaft	Weapons Related	250 kt	Commodore	
37.260	-116.442	1960	Shaft	Weapons Related	Less than 150 kt	Comstock	
37.030	-116.025	1189	Shaft	Weapons Related	Less than 20 kt	Concentration	
37.283	-116.413	1980	Shaft	Weapons Related	20 to 150 kt	Contact	
37.002	-116.039	1180	Shaft	Weapons Related	Less than 20 kt	Corazon	
37.165	-116.053	1275	Shaft	Weapons Related	20 to 200 kt	Corduroy	
37.018	-116.030	1184	Shaft	Joint US-UK	Less than 20 kt	Cormorant	
37.162	-116.040	1286	Shaft	Weapons Related	20 to 200 kt	Cornice-Green	
37.166	-116.036	1293	Shaft	Weapons Related	20 to 200 kt	Cornice-Yellow	
37.143	-116.072	1287	Shaft	Weapons Related	Less than 20 kt	Cornucopia	
37.017	-116.009	1182	Shaft	Weapons Related	Less than 20 kt	Correo	
37.104	-116.075	1254	Shaft	Weapons Related	Less than 20 kt	Coso-Bronze	
37.104	-116.075	1254	Shaft	Weapons Related	Less than 20 kt	Coso-Gray	
37.104	-116.075	1254	Shaft	Safety Experiment	Less than 20 kt	Coso-Silver	
37.180	-116.090	1362	Shaft	Weapons Related	20 to 150 kt	Cottage	
			Surface	Safety Experiment	Zero	Coulomb-A	
			Surface	Safety Experiment	300 tons	Coulomb-B	
			Surface	Safety Experiment	500 tons	Coulomb-C	
37.151	-116.068	1292	Shaft	Weapons Related	20 to 150 kt	Coulommiers	
37.072	-116.016	1237	Shaft	Joint US-UK	Zero	Courser	
37.007	-116.032	1181	Shaft	Weapons Related	Less than 20 kt	Cove	
37.001	-116.020	1178	Shaft	Weapons Related	Less than 20 kt	Cowles	
37.049	-116.031	1201	Shaft	Safety Experiment	Low	Coypu	
37.171	-116.088	1341	Shaft	Weapons Related	Less than 20 kt	Cremino	
37.171	-116.088	1341	Shaft	Weapons Related	Less than 20 kt	Cremino-Caerphilly	
37.114	-116.054	1252	Shaft	Weapons Related	20 to 200 kt	Crepe	

Unite	United States Nuclear Detonations – By Name						
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
One attalia Daian	07/40/4074	1	NITO	110-1	44.00.04.00		
Crestlake-Briar	07/18/1974	LLNL	NTS	U2dw	14:00:01.20		
Crestlake-Tansan	07/18/1974	LLNL	NTS	U2dw	14:00:01.20		
Crew	11/04/1968	LLNL	NTS	U2db	15:15:00.09		
Crew-2nd	11/04/1968	LLNL	NTS	U2db	15:16:00.09		
Crew-3rd	11/04/1968	LLNL	NTS	U2db	15:16:00.09		
Crewline	05/25/1977	LANL	NTS	U7ap	17:00:00.08		
Crock	05/08/1968	LLNL	NTS	U10ak	14:10:00.00		
Crowdie	05/05/1983	LLNL	NTS	U2fe	15:20:00.08		
Cruet	10/29/1969	LLNL	NTS	U2cn	19:30:00.04		
Cuchillo	08/09/1972	LANL	NTS	U3jt	13:31:10.04		
Culantro-A	12/10/1969	LANL	NTS	U3hia	15:00:00.04		
Culantro-B	12/10/1969	LANL	NTS	U3hib	15:00:00.04		
Cumarin	02/25/1970	LANL	NTS	U3gz	14:28:38.04		
Cumberland	04/11/1963	LLNL	NTS	U2e	16:03:00.16		
Cup	03/26/1965	LLNL	NTS	U9cb	15:34:08.16		
Cyathus	03/06/1970	LLNL	NTS	U8b	14:24:00.94		
Cybar	07/17/1986	LANL	NTS	U19ar	21:00:00.06		
Cyclamen	05/05/1966	LANL	NTS	U3cx	14:00:00.04		
Cypress	02/12/1969	LLNL/SNL/DoD	NTS	U12g.09	16:18:20.88		
Daiquiri	09/23/1966	LANL	NTS	U7o	18:00:00.04		
Dakota	06/25/1956	LANL	Bikini Island				
Dalhart	10/13/1988	LANL	NTS	U4u	14:00:00.08		
Daman I	06/21/1962	LANL	NTS	U3be	17:00:00.13		
Danablu	06/09/1983	LLNL	NTS	U2eu	17:10:00.09		
Danny Boy	03/05/1962	LLNL/DoD	NTS	U18a	18:15:00.12		
Darwin	06/25/1986	LLNL/UK	NTS	U20aq	20:27:45.09		
Dauphin	11/14/1980	LLNL	NTS	U9cq	16:50:00.08		
De Baca	10/26/1958	LANL	NTS	Area 7			
Dead	04/21/1962	LLNL	NTS	U9k	18:40:00.16		
Deck	11/18/1975	LANL	NTS	U3kd	15:30:00.11		
Delamar	04/18/1987	LLNL	NTS	U20at	13:40:00.00		
Delphinium	09/26/1972	LLNL	NTS	U2dp	14:30:00.16		
Derringer	09/12/1966	LANL/SNL/DoD	NTS	U5i	15:30:00.05		
Des Moines	06/13/1962	LLNL	NTS	U12j.01	21:00:00.12		
Dexter	06/23/1971	LANL	NTS	U3hs	14:00:00.04		
Diablo Hawk	09/13/1978	LLNL/DoD	NTS	U12n.10a	15:15:00.16		
Diablo	07/15/1957	LLNL	NTS	Area 2			
Diagonal Line	11/24/1971	LLNL/DoD	NTS	U11g	20:15:00.17		
Diamond Ace	09/23/1982	LLNL/LANL/DoD	NTS	U12n.15	16:00:00.09		

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
					Т	1		
37.119	-116.086	1274	Shaft	Weapons Related	Less than 20 kt	Crestlake-Briar		
37.119	-116.086	1274	Shaft	Weapons Related	Less than 20 kt	Crestlake-Tansan		
37.130	-116.087	1287	Shaft	Weapons Related	20 to 200 kt	Crew		
37.130	-116.087	1287	Shaft	Weapons Related	Less than 20 kt	Crew-2nd		
37.130	-116.087	1287	Shaft	Weapons Related	Less than 20 kt	Crew-3rd		
37.094	-116.046	1237	Shaft	Weapons Related	20 to 150 kt	Crewline		
37.157	-116.036	1289	Shaft	Weapons Related	Less than 20 kt	Crock		
37.146	-116.090	1309	Shaft	Weapons Related	Less than 20 kt	Crowdie		
37.121	-116.129	1372	Shaft	Weapons Related	11 kt	Cruet		
37.004	-116.020	1179	Shaft	Weapons Related	Less than 20 kt	Cuchillo		
37.015	-116.004	1181	Shaft	Weapons Related	Less than 20 kt	Culantro-A		
37.015	-116.002	1182	Shaft	Weapons Related	Less than 20 kt	Culantro-B		
37.037	-115.999	1206	Shaft	Weapons Related	20 to 200 kt	Cumarin		
37.157	-116.072	1299	Shaft	Weapons Related	Low	Cumberland		
37.148	-116.044	1267	Shaft	Weapons Related	20 to 200 kt	Cup		
37.173	-116.093	1353	Shaft	Weapons Related	8.7 kt	Cyathus		
37.279	-116.356	2017	Shaft	Weapons Related	119 kt	Cybar		
37.051	-116.039	1203	Shaft	Weapons Related	12 kt	Cyclamen		
37.169	-116.212	2265	Tunnel	Weapons Effects	Less than 20 kt	Cypress		
37.103	-116.037	1260	Shaft	Weapons Related	Less than 20 kt	Daiquiri		
			Barge	Weapons Related	1.1 Mt	Dakota		
37.089	-116.050	1229	Shaft	Weapons Related	Less than 150 kt	Dalhart		
37.043	-116.031	1197	Shaft	Weapons Related	Low	Daman I		
37.158	-116.090	1327	Shaft	Weapons Related	Less than 20 kt	Danablu		
37.111	-116.366	1641	Crater	Weapons Effects	430 tons	Danny Boy		
37.265	-116.500	1849	Shaft	Joint US-UK	20 to 150 kt	Darwin		
37.111	-116.020	1306	Shaft	Weapons Related	Less than 20 kt	Dauphin		
			Balloon	Weapons Related	2.2 kt	De Baca		
37.119	-116.032	1272	Shaft	Weapons Related	Low	Dead		
37.020	-116.022	1185	Shaft	Weapons Related	Less than 20 kt	Deck		
37.248	-116.510	1875	Shaft	Weapons Related	20 to 150 kt	Delamar		
37.121	-116.087	1276	Shaft	Weapons Related	15 kt	Delphinium		
36.877	-115.951	1013	Shaft	Weapons Effects	7.8 kt	Derringer		
37.222	-116.163	1696	Tunnel	Weapons Related	2.9 kt	Des Moines		
37.013	-116.017	1182	Shaft	Safety Experiment	Less than 20 kt	Dexter		
37.209	-116.212	2212	Tunnel	Weapons Effects	Less than 20 kt	Diablo Hawk		
			Tower	Weapons Related	17 kt	Diablo		
36.879	-115.936	1010	Shaft	Weapons Effects	Less than 20 kt	Diagonal Line		
37.212	-116.208	1824	Tunnel	Weapons Effects	Less than 20 kt	Diamond Ace		

United	United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Diamond Beech	10/09/1985	LLNL/DoD	NTS	U12n.19	23:20:00.09			
Diamond Dust	05/12/1970	LANL/DoD	NTS	U16a.05	14:00:00.04			
Diamond Fortune	04/30/1992	LANL/DoD	NTS	U12p.05	16:30:00.00			
Diamond Mine	07/01/1971	LANL/DoD	NTS	U16a.06	14:00:00.04			
Diamond Sculls	07/01/1971	LLNL/DoD	NTS	U12t.02	17:16:00.16			
Diana Mist	02/11/1970	LANL/DoD	NTS	U12n.06	19:15:00.04			
Diana Moon	08/27/1968	LLNL/DoD	NTS	U11e	16:30:00.04			
Dianthus	02/17/1972	LLNL	NTS	U10at	19:02:00.16			
Dido Queen	06/05/1973	LLNL/DoD	NTS	U12e.14	17:00:00.17			
Diesel Train	12/05/1969	LANL/DoD	NTS	U12e.11	17:00:00.17			
Diluted Waters	06/16/1965	LLNL/DoD	NTS	U5b	16:30:00.15			
Dining Car	04/05/1975	LLNL/DoD	NTS	U12e.18	19:45:00.19			
Discus Thrower	05/27/1966	LANL/DoD	NTS	U8a	20:00:00.04			
Disko Elm	09/14/1989	LLNL/DoD	NTS	U12p.03	15:00:00.10			
Distant Zenith	09/19/1991	LANL/DoD	NTS	U12p.04	16:30:00.07			
Divider	09/23/1992	LANL	NTS	U3ml	15:04:00.00			
Dixie	04/06/1953	LANL	NTS	Area 7	10.01.00.00			
Dofino	03/08/1977	LLNL	NTS	U10ba	14:24:00.16			
Dofino-Lawton	03/08/1977	LLNL	NTS	U10ba	14:24:00.16			
Dog	04/07/1951	LANL	Enewetak					
Dog	11/01/1951	LANL	NTS	Area 7				
Dog	05/01/1952	LANL	NTS	Area 7				
Dogwood	07/05/1958	LLNL	Enewetak					
Dolcetto	08/30/1984	LANL	NTS	U7bi	14:45:00.10			
Dona Ana	10/16/1958	LANL	NTS	Area 7				
Door Mist	08/31/1967	LANL/DoD	NTS	U12g.07	16:30:00.04			
Doppler	08/23/1957	LANL	NTS	Area 7				
Dormouse	01/30/1962	LANL	NTS	U3aq	18:00:00.13			
Dormouse Prime	04/05/1962	LANL	NTS	U3az	18:00:00.13			
Dorsal Fin	02/29/1968	LANL/DoD	NTS	U12e.10	17:08:30.04			
Double Tracks	05/15/1963	LANL/DoD/UK	NAFR					
Double Play	06/15/1966	LLNL/DoD	NTS	U16a.03	17:00:00.04			
Dovekie	01/21/1966	LANL	NTS	U3cd	18:28:00.04			
Draughts	09/27/1978	LANL	NTS	U7al	17:00:00.07			
Drill (Source-Lower)	12/05/1964	LLNL	NTS	U2ai	21:15:00.16			
Drill (Target-Upper)	12/05/1964	LLNL	NTS	U2ai	21:15:00.16			
Driver	05/07/1964	LLNL	NTS	U9ar	13:00:00.15			
Dub	06/30/1964	LLNL	NTS	U10a	13:33:00.14			
Duffer	06/18/1964	LLNL	NTS	U10ds	13:30:00.20			

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
						1		
37.210	-116.211	2230	Tunnel	Weapons Effects	Less than 20 kt	Diamond Beech		
37.010	-116.203	1899	Tunnel	Vela Uniform	Less than 20 kt	Diamond Dust		
37.234	-116.158	1656	Tunnel	Weapons Effects	Less than 20 kt	Diamond Fortune		
37.011	-116.204	1896	Tunnel	Vela Uniform	Less than 20 kt	Diamond Mine		
37.214	-116.184	2113	Tunnel	Weapons Effects	Less than 20 kt	Diamond Sculls		
37.201	-116.206	2229	Tunnel	Weapons Effects	Less than 20 kt	Diana Mist		
36.877	-115.932	1004	Shaft	Weapons Effects	Less than 20 kt	Diana Moon		
37.166	-116.057	1279	Shaft	Weapons Related	Less than 20 kt	Dianthus		
37.185	-116.216	2247	Tunnel	Weapons Effects	Less than 20 kt	Dido Queen		
37.180	-116.212	2207	Tunnel	Weapons Effects	Less than 20 kt	Diesel Train		
36.818	-115.957	916	Shaft	Weapons Effects	Less than 20 kt	Diluted Waters		
37.188	-116.215	2238	Tunnel	Weapons Effects	Less than 20 kt	Dining Car		
37.178	-116.099	1380	Shaft	Weapons Effects	22 kt	Discus Thrower		
37.236	-116.164	1917	Tunnel	Weapons Effects	Less than 20 kt	Disko Elm		
37.236	-116.167	1921	Tunnel	Weapons Effects	Less than 20 kt	Distant Zenith		
37.021	-115.989	1208	Shaft	Weapons Related	Less than 20 kt	Divider		
			Airdrop	Weapons Related	11 kt	Dixie		
37.176	-116.054	1283	Shaft	Weapons Related	Less than 20 kt	Dofino		
37.176	-116.054	1283	Shaft	Weapons Related	Less than 20 kt	Dofino-Lawton		
			Tower	Weapons Related	81 kt	Dog		
			Airdrop	Weapons Related	21 kt	Dog		
			Airdrop	Weapons Related	19 kt	Dog		
			Barge	Weapons Related	397 kt	Dogwood		
37.090	-116.000	1291	Shaft	Weapons Related	Less than 20 kt	Dolcetto		
			Balloon	Weapons Related	37 tons	Dona Ana		
37.178	-116.210	2295	Tunnel	Weapons Effects	Less than 20 kt	Door Mist		
			Balloon	Weapons Related	11 kt	Doppler		
37.047	-116.040	1200	Shaft	Weapons Related	Low	Dormouse		
37.044	-116.024	1197	Shaft	Weapons Related	10.6 kt	Dormouse Prime		
37.185	-116.212	2260	Tunnel	Weapons Effects	Less than 20 kt	Dorsal Fin		
			Surface	Storage-Transportation	Zero	Double Tracks		
37.010	-116.204	1954	Tunnel	Weapons Effects	Less than 20 kt	Double Play		
37.032	-116.017	1189	Shaft	Weapons Related	Less than 20 kt	Dovekie		
37.074	-116.021	1234	Shaft	Weapons Related	20 to 150 kt	Draughts		
37.134	-116.071	1280	Shaft	Weapons Related	3.4 kt	Drill (Source-Lower)		
37.134	-116.071	1280	Shaft	Weapons Related	Less than 20 kt	Drill (Target-Upper)		
37.120	-116.041	1253	Shaft	Weapons Related	Less than 20 kt	Driver		
37.174	-116.057	1282	Shaft	Plowshare	11.7 kt	Dub		
37.166	-116.039	1288	Shaft	Weapons Related	Less than 20 kt	Duffer		

United	United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Dulce	06/47/4062	LANL	Christmas Island area	T				
Dumont	06/17/1962	LLNL	Christmas Island area NTS	U2t	12,56,20.14			
	05/19/1966 06/20/1984	LANL		U3lv	13:56:28.14			
Duoro	1	LLNL	NTS	U20a1	15:15:00.09			
Duryea Dutchess	04/14/1966 10/24/1980	LANL/UK	NTS NTS	U7bm	14:13:43.10			
	12/12/1963	LLNL	NTS	U9av	19:15:00.12 16:02:00.15			
Eagle	1	LANL			16.02.00.15			
Easy	02/01/1951 04/20/1951	LANL	NTS Enewetak	Area 5				
Easy	1							
Easy	11/05/1951	LANL	NTS	Area 1				
Easy Ebbtide	05/07/1952	LANL	NTS NTS	Area 1 U3kt	14:36:30.08			
	09/15/1977		NTS					
Edam	04/24/1975	LLNL		U2dy	14:10:00.17			
Eddy	09/19/1958	LANL	NTS	Area 7	45.00.00.40			
Eel	05/19/1962	LLNL	NTS	U9m	15:00:00.16			
Effendi	04/27/1967	LLNL	NTS	U2ap	14:45:00.00			
Egmont	12/09/1984	LLNL/UK	NTS	U20al	19:40:00.09			
Elder	06/27/1958	LANL	Enewetak					
Elida	12/19/1973	LANL	NTS	U3hy	19:16:00.11			
Elkhart	09/17/1965	LLNL	NTS	U9bs	15:08:23.10			
Embudo	06/16/1971	LANL	NTS	U3hd	14:50:00.04			
Emerson	12/16/1965	LLNL	NTS	U2al	15:39:18.15			
Emmenthal	11/02/1978	LLNL	NTS	U19t	15:25:00.17			
Encino	05/12/1962	LANL	Christmas Island area					
Encore	05/08/1953	LANL/DoD	NTS	Area 5				
Erie	05/30/1956	LANL	Enewetak					
Ermine	03/06/1962	LANL	NTS	U3ab	16:30:00.13			
Escabosa	07/10/1974	LANL	NTS	U7ac	16:00:00.09			
Esrom	02/04/1976	LLNL	NTS	U7ak	14:40:00.16			
Ess	03/23/1955	LANL	NTS	Area 10	20:30:00.00			
Estaca	10/17/1974	LANL	NTS	U3ja	17:13:00.12			
Estuary	03/09/1976	LANL	NTS	U19g	14:00:00.09			
Evans	10/29/1958	LLNL	NTS	U12b.04	00:00:00.15			
Fade	06/25/1964	LLNL	NTS	U9be	13:30:00.14			
Fahada	05/26/1983	LANL	NTS	U7bh	15:00:00.09			
Fajy	06/28/1979	LLNL	NTS	U2fc	14:44:00.17			
Fallon	05/23/1974	LLNL/UK	NTS	U2dv	13:38:30.16			
Farallones	12/14/1977	LLNL	NTS	U2fa	15:30:00.07			
Farm	12/16/1978	LLNL	NTS	U20ab	15:30:00.16			
Faultless	01/19/1968	LLNL	Central Nevada		18:15:00.08			

			July 19	45 through Se	ptember 199)2
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation
			Airdrop	Weapons Related	52 kt	Dulce
37.111	-116.059	1252	Shaft	Weapons Related	20 to 200 kt	Dumont
37.000	-116.044	1180	Shaft	Weapons Related	20 to 150 kt	Duoro
37.243	-116.432	1960	Shaft	Weapons Related	70 kt	Duryea
37.075	-116.000	1265	Shaft	Joint US-UK	Less than 20 kt	Dutchess
37.131	-116.045	1254	Shaft	Weapons Related	5.3 kt	Eagle
			Airdrop	Weapons Related	1 kt	Easy
			Tower	Weapons Related	47 kt	Easy
			Airdrop	Weapons Related	31 kt	Easy
			Tower	Weapons Related	12 kt	Easy
37.033	-116.044	1194	Shaft	Weapons Related	Less than 20 kt	Ebbtide
37.116	-116.088	1272	Shaft	Weapons Related	20 to 200 kt	Edam
			Balloon	Weapons Related	83 tons	Eddy
37.123	-116.048	1253	Shaft	Weapons Related	4.5 kt	Eel
37.139	-116.064	1279	Shaft	Weapons Related	Less than 20 kt	Effendi
37.270	-116.498	1839	Shaft	Joint US-UK	20 to 150 kt	Egmont
			Barge	Weapons Related	880 kt	Elder
37.001	-116.032	1178	Shaft	Weapons Related	Less than 20 kt	Elida
37.111	-116.035	1267	Shaft	Weapons Related	Less than 20 kt	Elkhart
37.033	-116.015	1191	Shaft	Weapons Related	Less than 20 kt	Embudo
37.141	-116.064	1280	Shaft	Weapons Related	Less than 20 kt	Emerson
37.288	-116.298	2104	Shaft	Weapons Related	Less than 20 kt	Emmenthal
			Airdrop	Weapons Related	500 kt	Encino
			Airdrop	Weapons Effects	27 kt	Encore
			Tower	Weapons Related	14.9 kt	Erie
37.048	-116.035	1201	Shaft	Safety Experiment	Low	Ermine
37.075	-116.033	1223	Shaft	Weapons Related	20 to 200 kt	Escabosa
37.107	-116.038	1258	Shaft	Weapons Related	20 to 200 kt	Esrom
37.170	-116.045	1280	Crater	Weapons Effects	1 kt	Ess
37.006	-116.016	1180	Shaft	Weapons Related	Less than 20 kt	Estaca
37.310	-116.365	2025	Shaft	Weapons Related	200 to 500 kt	Estuary
37.195	-116.206	2000	Tunnel	Weapons Related	55 tons	Evans
37.111	-116.030	1280	Shaft	Weapons Related	Less than 20 kt	Fade
37.103	-116.007	1312	Shaft	Weapons Related	Less than 20 kt	Fahada
37.143	-116.088	1303	Shaft	Weapons Related	20 to 150 kt	Fajy
37.124	-116.080	1276	Shaft	Joint US-UK	20 to 200 kt	Fallon
37.136	-116.087	1290	Shaft	Weapons Related	20 to 150 kt	Farallones
37.273	-116.411	1979	Shaft	Weapons Related	20 to 150 kt	Farm
38.634	-118.133	1834	Shaft	Weapons Related	200 to 1000 kt	Faultless

Fawn Feather Fenton Ferret Ferret Prime	Date (mm/dd/yyyy) (GMT) 04/07/1967 12/22/1961 04/23/1966 02/08/1963	Sponsor LANL LLNL LLNL	Location NTS	Hole U3eo	Time (GMT)
Feather Fenton Ferret Ferret Prime	12/22/1961 04/23/1966 02/08/1963	LLNL		U3eo	
Feather Fenton Ferret Ferret Prime	12/22/1961 04/23/1966 02/08/1963	LLNL		U3eo l	
Ferret Prime	04/23/1966 02/08/1963				15:00:00.04
Ferret Prime	02/08/1963	LLLNI	NTS	U12b.08	16:30:00.13
Ferret Prime			NTS	U2m1	14:55:26.14
		LANL	NTS	U3bf	18:30:00.13
	04/05/1963	LANL	NTS	U3by	17:52:00.13
Fig	08/18/1958	LLNL/DoD	Enewetak		
File	10/31/1968	LANL	NTS	U3gb	18:30:00.04
Finfoot	03/07/1966	LLNL	NTS	U3du	18:41:00.07
Fir	05/11/1958	LLNL	Bikini Island		-
Fisher	12/03/1961	LANL	NTS	U3ah	23:04:59.63
Fizeau	09/14/1957	LANL	NTS	Area 3	
Fizz	03/10/1967	LANL	NTS	U3fr	15:00:00.04
Flask-Green	05/26/1970	LLNL	NTS	U2az1	15:00:00.05
Flask-Red	05/26/1970	LLNL	NTS	U2az3	15:00:00.05
Flask-Yellow	05/26/1970	LLNL	NTS	U2az2	15:00:00.05
Flathead	06/11/1956	LANL	Bikini Island		
Flax-Backup	12/21/1972	LLNL	NTS	U2dj	20:15:24.35
Flax-Source	12/21/1972	LLNL	NTS	U2dj	20:15:00.24
Flax-Test	12/21/1972	LLNL	NTS	U2dj	20:15:24.35
Flora	05/22/1980	LANL	NTS	U3lg	13:00:00.09
Flotost	08/16/1977	LLNL	NTS	U2ao	15:49:00.17
Floydada	08/15/1991	LANL	NTS	U7cb	16:00:00.00
Fob-Blue	01/23/1970	LLNL	NTS	U9iy27	16:30:00.21
Fob-Green	01/23/1970	LLNL	NTS	U9iv27	16:30:00.21
Fob-Red	01/23/1970	LLNL	NTS	U9iv24	16:30:00.21
Fondutta	04/11/1978	LLNL/UK	NTS	U19zs	15:30:00.16
Fontina	02/12/1976	LLNL	NTS	U20f	14:45:00.16
Fore	01/16/1964	LLNL	NTS	U9ao	16:00:00.15
Forefoot	06/02/1977	LANL	NTS	U3kf	17:15:00.10
Forest	10/31/1964	LLNL	NTS	U7a	17:04:58.61
Fox	02/06/1951	LANL	NTS	Area 5	
Fox	05/25/1952	LANL	NTS	Area 4	
Franklin	06/02/1957	LANL	NTS	Area 3	
Franklin Prime	08/30/1957	LANL	NTS	Area 7	
Freezeout	05/11/1979	LANL	NTS	U3kw	16:00:00.10
Frigate Bird	05/06/1962	LLNL/DoD	Pacific		10.00.00.10
Frijoles-Deming	09/22/1971	LANL	NTS	U3jw	14:00:00.04
Frijoles-Espuela	09/22/1971	LANL	NTS	U3ju	14:00:00.04

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
07.05.4	440.000	4000	01 - 11	Wasana Balata I	1 1 2 2 1 2 2 2 1 4	1.		
37.054	-116.023	1206	Shaft Tunnel	Weapons Related	Less than 20 kt	Fawn		
37.195	-116.209	2242		Weapons Related	150 tons	Feather		
37.160	-116.084	1321	Shaft	Weapons Related	1.4 kt	Fenton		
37.058	-116.030	1208	Shaft	Weapons Related	Low	Ferret		
37.037	-116.025	1193	Shaft	Weapons Related	Low	Ferret Prime		
07.047	440.007	4405	Surface	Weapons Related	20 tons	Fig 		
37.017	-116.037	1185	Shaft	Weapons Related	Less than 20 kt	File		
37.037	-116.030	1193	Shaft	Weapons Related	Less than 20 kt	Finfoot		
			Barge	Weapons Related	1.36 Mt	Fir		
37.046	-116.029	1198	Shaft	Weapons Related	13.4 kt	Fisher		
			Tower	Weapons Related	11 kt	Fizeau		
37.046	-116.031	1199	Shaft	Safety Experiment	Less than 20 kt	Fizz		
37.113	-116.063	1251	Shaft	Plowshare	105 kt	Flask-Green		
37.116	-116.068	1259	Shaft	Plowshare	35 tons	Flask-Red		
37.118	-116.064	1259	Shaft	Plowshare	90 tons	Flask-Yellow		
			Barge	Weapons Related	365 kt	Flathead		
37.140	-116.084	1296	Shaft	Weapons Effects	Less than 20 kt	Flax-Backup		
37.140	-116.084	1296	Shaft	Weapons Related	Less than 20 kt	Flax-Source		
37.140	-116.084	1296	Shaft	Weapons Effects	20 to 200 kt	Flax-Test		
37.003	-116.032	1179	Shaft	Weapons Related	Less than 20 kt	Flora		
37.147	-116.064	1284	Shaft	Weapons Related	Less than 20 kt	Flotost		
37.087	-116.003	1280	Shaft	Weapons Related	Less than 20 kt	Floydada		
37.141	-116.034	1273	Shaft	Weapons Related	Less than 20 kt	Fob-Blue		
37.141	-116.038	1266	Shaft	Weapons Related	Less than 20 kt	Fob-Green		
37.137	-116.038	1263	Shaft	Weapons Related	Less than 20 kt	Fob-Red		
37.300	-116.328	2072	Shaft	Joint US-UK	20 to 150 kt	Fondutta		
37.271	-116.489	1837	Shaft	Weapons Related	200 to 1000 kt	Fontina		
37.142	-116.050	1263	Shaft	Weapons Related	20 to 200 kt	Fore		
37.055	-116.026	1207	Shaft	Weapons Related	Less than 20 kt	Forefoot		
37.107	-116.033	1270	Shaft	Weapons Related	Less than 20 kt	Forest		
			Airdrop	Weapons Related	22 kt	Fox		
			Tower	Weapons Related	11 kt	Fox		
			Tower	Weapons Related	140 tons	Franklin		
			Balloon	Weapons Related	4.7 kt	Franklin Prime		
36.998	-116.019	1177	Shaft	Weapons Related	Less than 20 kt	Freezeout		
			Rocket	Weapons Related	200 to 1000 kt	Frigate Bird		
37.022	-116.020	1186	Shaft	Safety Experiment	Less than 20 kt	Frijoles-Deming		
37.023	-116.017	1186	Shaft	Safety Experiment	Less than 20 kt	Frijoles-Espuela		

United States Nuclear Detonations – By Name						
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)	
Frijoles-Guaje	09/22/1971	LANL	NTS	U3hf	14:00:00.04	
Frijoles-Petaca	09/22/1971	LANL	NTS	U3hz	14:00:00.04	
Frisco	09/22/1971	LLNL	NTS	U8m	17:00:00.09	
Funnel	06/25/1968	LANL	NTS	U3ga	15:30:00.04	
Futtock	06/18/1975	LANL	NTS	U3eh	11:49:00.09	
Galena-Green	06/23/1992	LLNL	NTS	U9cv	15:00:00.07	
Galena-Orange	06/23/1992	LLNL	NTS	U9cv	15:00:00.07	
Galena-Yellow	06/23/1992	LLNL	NTS	U9cv	15:00:00.07	
Galileo	09/02/1957	LANL	NTS	Area 1	13.00.00.01	
Galveston	09/04/1986	LANL	NTS	U19af	16:09:00.06	
Ganymede	10/30/1958	LLNL	NTS	S9g	10.00.00.00	
Garden	10/23/1964	LLNL	NTS	U9aj	15:00:00.94	
Gasbuggy	12/10/1967	LLNL	Farmington, New Mexico		19:30:00.14	
Gascon	11/14/1986	LANL	NTS	U4t	16:00:00.07	
Gazook	03/23/1973	LLNL	NTS	U2do	20:15:00.17	
George	05/08/1951	LANL	Enewetak		20.10.00.11	
George	06/01/1952	LANL	NTS	Area 3		
Gerbil	03/29/1963	LANL	NTS	U3bp	15:49:00.12	
Gibne	04/25/1982	LLNL/UK	NTS	U20ah	18:05:00.09	
Gibson	08/04/1967	LANL	NTS	U3ew	14:00:00.04	
Gilroy	09/15/1967	LANL	NTS	U3ex	17:30:00.04	
Glencoe	03/22/1986	LANL	NTS	U4i	16:15:00.08	
Gnome	12/10/1961	LLNL	Carlsbad, New Mexico		19:00:00.00	
Goldstone	12/28/1985	LLNL	NTS	U20ao	19:01:00.09	
Gorbea	01/31/1984	LLNL	NTS	U2cq	15:30:00.08	
Gouda	10/06/1976	LLNL	NTS	U2ef	14:30:00.16	
Gourd-Amber	04/24/1969	LLNL	NTS	U2bf	13:04:00.14	
Gourd-Brown	04/24/1969	LLNL	NTS	U2bl	13:04:00.14	
Grable	05/25/1953	LANL	NTS	Area 5		
Grape A	12/17/1969	LANL	NTS	U7s	15:00:00.04	
Grape B	02/04/1970	LANL	NTS	U7v	17:00:00.04	
Greeley	12/20/1966	LLNL	NTS	U20g	15:30:00.08	
Greys	11/22/1963	LLNL	NTS	U9ax	17:30:00.15	
Grove	05/22/1974	LLNL	NTS	U2ds	14:15:00.17	
Grunion	10/11/1963	LANL	NTS	U3bz	14:00.00.11	
Gruyere	08/16/1977	LLNL	NTS	U9cg	14:41:00.16	
Gruyere-Gradino	08/16/1977	LLNL	NTS	U9cg	14:41:00.16	
Guanay	09/04/1964	LANL	NTS	U3di	18:15:00.08	
Gum Drop	04/21/1965	LLNL/DoD	NTS	U16a.02	22:00:00.03	

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
		ı			T			
37.024	-116.016	1186	Shaft	Weapons Related	Less than 20 kt	Frijoles-Guaje		
37.022	-116.017	1185	Shaft	Weapons Related	Less than 20 kt	Frijoles-Petaca		
37.175	-116.089	1347	Shaft	Weapons Related	20 to 150 kt	Frisco		
37.046	-116.031	1199	Shaft	Weapons Related	Less than 20 kt	Funnel		
37.066	-116.023	1221	Shaft	Safety Experiment	Less than 20 kt	Futtock		
37.124	-116.032	1269	Shaft	Safety Experiment	Less than 20 kt	Galena-Green		
37.124	-116.032	1269	Shaft	Safety Experiment	Less than 20 kt	Galena-Orange		
37.124	-116.032	1269	Shaft	Weapons Related	Less than 20 kt	Galena-Yellow		
			Tower	Weapons Related	11 kt	Galileo		
37.240	-116.369	2018	Shaft	Weapons Related	Less than 20 kt	Galveston		
			Surface	Safety Experiment	Zero	Ganymede		
37.117	-116.032	1274	Shaft	Weapons Related	Less than 20 kt	Garden		
36.678	-107.209	2179	Shaft	Plowshare	29 kt	Gasbuggy		
37.100	-116.049	1236	Shaft	Weapons Related	20 to 150 kt	Gascon		
37.117	-116.088	1274	Shaft	Weapons Related	Less than 20 kt	Gazook		
			Tower	Weapons Related	225 kt	George		
			Tower	Weapons Related	15 kt	George		
37.042	-116.019	1196	Shaft	Weapons Related	Low	Gerbil		
37.256	-116.423	1937	Shaft	Joint US-UK	20 to 150 kt	Gibne		
37.024	-116.013	1186	Shaft	Weapons Related	Less than 20 kt	Gibson		
37.035	-116.022	1191	Shaft	Weapons Related	Less than 20 kt	Gilroy		
37.083	-116.067	1233	Shaft	Weapons Related	29 kt	Glencoe		
32.264	-103.866	1013	Shaft	Plowshare	3 kt	Gnome		
37.238	-116.474	1887	Shaft	Weapons Related	20 to 150 kt	Goldstone		
37.113	-116.123	1344	Shaft	Weapons Related	20 to 150 kt	Gorbea		
37.135	-116.063	1272	Shaft	Weapons Related	Less than 20 kt	Gouda		
37.164	-116.081	1320	Shaft	Weapons Related	Less than 20 kt	Gourd-Amber		
37.160	-116.082	1317	Shaft	Weapons Related	Less than 20 kt	Gourd-Brown		
			Airburst	Weapons Related	15 kt	Grable		
37.083	-116.002	1274	Shaft	Weapons Related	20 to 200 kt	Grape A		
37.098	-116.027	1269	Shaft	Weapons Related	20 to 200 kt	Grape B		
37.302	-116.409	1945	Shaft	Weapons Related	870 kt	Greeley		
37.119	-116.046	1248	Shaft	Weapons Related	Intermediate	Greys		
37.115	-116.076	1264	Shaft	Weapons Related	Less than 20 kt	Grove		
37.037	-116.022	1193	Shaft	Weapons Related	Low	Grunion		
37.145	-116.050	1263	Shaft	Weapons Related	Less than 20 kt	Gruyere		
37.145	-116.050	1263	Shaft	Weapons Related	Less than 20 kt	Gruyere-Gradino		
37.018	-116.024	1184	Shaft	Weapons Related	Less than 20 kt	Guanay		
37.007	-116.203	1931	Tunnel	Weapons Effects	Less than 20 kt	Gum Drop		

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
O di Deia .	05/00/4000	LANII	NTO	110-11-	40:40:00 00		
Gundi Prime	05/09/1963	LANL	NTS	U3db	18:19:00.00		
Gundi	11/15/1962	LANL	NTS	U3bm	16:30:00.08		
HA (High Altitude)	04/06/1955	LANL	NTS	Area 1	.=		
Haddock	08/28/1964	LANL	NTS	U3dl	17:06:00.04		
Halfbeak	06/30/1966	LANL	NTS	U19b	22:15:00.07		
Hamilton	10/15/1958	LLNL/DoD	NTS	Area 5			
Handcar	11/05/1964	LLNL	NTS	U10b	15:00:00.11		
Handicap	03/12/1964	LLNL	NTS	U9ba	15:00:00.01		
Handley	03/26/1970	LLNL	NTS	U20m	19:00:00.20		
Haplopappus	06/28/1972	LLNL	NTS	U9itsw22	16:30:03.16		
Hard Hat	02/15/1962	LANL/DoD/SNL	NTS	U15a	18:00:00.10		
Hardin	04/30/1987	LLNL	NTS	U20av	13:30:00.09		
Harebell	06/24/1971	LLNL	NTS	U2br	14:00:00.16		
Harkee	05/17/1963	LANL	NTS	U3bv	14:55:00.00		
Harlem	06/12/1962	LLNL	Christmas Island area				
Harlingen-A	08/23/1988	LANL	NTS	U6g	18:30:00.08		
Harlingen-B	08/23/1988	LANL	NTS	U6h	18:30:00.08		
Harry	05/19/1953	LANL	NTS	Area 3			
Harzer	06/06/1981	LLNL	NTS	U19aj	18:00:00.08		
Hatchet	05/03/1968	LANL	NTS	U3fz	16:00:00.04		
Hatchie	02/08/1963	LLNL	NTS	U9e	16:00:01.15		
Havarti	08/05/1981	LLNL	NTS	U10bg	13:41:00.09		
Haymaker	06/27/1962	LANL	NTS	U3au(s)	18:00:00.12		
Hazebrook-Apricot (Orange)	02/03/1987	LLNL	NTS	U10bh	15:20:00.08		
Hazebrook-Checkerberry (Red)	02/03/1987	LLNL	NTS	U10bh	15:20:00.08		
Hazebrook-Emerald (Green)	02/03/1987	LLNL	NTS	U10bh	15:20:00.08		
Hearts	09/06/1979	LANL	NTS	U4n	15:00:00.09		
Heilman	04/06/1967	LLNL	NTS	U2cg	15:00:00.12		
Hermosa	04/02/1985	LANL	NTS	U7bs	20:00:00.09		
Hickory	06/29/1958	LLNL	Bikini Island				
Hidalgo	10/05/1958	LANL	NTS	Area 7			
Hod-A (Green)	05/01/1970	LLNL	NTS	U9itsx23	14:40:00.17		
Hod-B (Red)	05/01/1970	LLNL	NTS	U9itsx20	14:40:00.17		
Hod-C (Blue)	05/01/1970	LLNL	NTS	U9iz25	14:25:00.00		
Hognose	03/15/1962	LANL	NTS	U3ai	16:30:00.13		
Holly	05/20/1958	LANL	Enewetak		1 22.300		
Hood	07/05/1957	LLNL	NTS	Area 9			
Hook	04/14/1964	LLNL	NTS	U9bc	14:40:00.15		
Hoopoe	12/16/1964	LANL	NTS	U3cf	20:00:00.07		

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
Г		1 1			Τ	1		
37.049	-116.016	1205	Shaft	Weapons Related	Low	Gundi Prime		
37.042	-116.025	1195	Shaft	Weapons Related	Low	Gundi		
			Airdrop	Weapons Effects	3 kt	HA (High Altitude)		
37.067	-116.023	1222	Shaft	Weapons Related	Less than 20 kt	Haddock		
37.316	-116.300	2043	Shaft	Weapons Related	365 kt	Halfbeak		
			Tower	Weapons Related	1.2 tons	Hamilton		
37.174	-116.068	1307	Shaft	Plowshare	12 kt	Handcar		
37.130	-116.037	1261	Shaft	Weapons Related	Less than 20 kt	Handicap		
37.300	-116.535	1772	Shaft	Weapons Related	More than 1 Mt	Handley		
37.135	-116.036	1264	Shaft	Weapons Related	Less than 20 kt	Haplopappus		
37.226	-116.060	1532	Shaft	Weapons Effects	5.7 kt	Hard Hat		
37.233	-116.424	1943	Shaft	Weapons Related	20 to 150 kt	Hardin		
37.147	-116.068	1287	Shaft	Weapons Related	20 to 200 kt	Harebell		
37.048	-116.033	1200	Shaft	Weapons Related	Low	Harkee		
			Airdrop	Weapons Related	1.2 Mt	Harlem		
36.991	-116.019	1175	Shaft	Weapons Related	Less than 20 kt	Harlingen-A		
36.989	-116.019	1175	Shaft	Weapons Related	Less than 20 kt	Harlingen-B		
			Tower	Weapons Related	32 kt	Harry		
37.303	-116.326	2073	Shaft	Weapons Related	20 to 150 kt	Harzer		
37.029	-116.021	1188	Shaft	Weapons Related	Less than 20 kt	Hatchet		
37.126	-116.040	1256	Shaft	Weapons Related	Low	Hatchie		
37.154	-116.036	1283	Shaft	Weapons Related	Less than 20 kt	Havarti		
37.042	-116.036	1196	Shaft	Weapons Related	67 kt	Haymaker		
37.181	-116.049	1291	Shaft	Safety Experiment	Less than 20 kt	Hazebrook-Apricot (Orange)		
37.181	-116.049	1291	Shaft	Weapons Related	Less than 20 kt	Hazebrook-Checkerberry (Red)		
37.181	-116.049	1291	Shaft	Weapons Related	Less than 20 kt	Hazebrook-Emerald (Green)		
37.088	-116.054	1232	Shaft	Weapons Related	140 kt	Hearts		
37.137	-116.134	1405	Shaft	Weapons Related	Less than 20 kt	Heilman		
37.095	-116.033	1251	Shaft	Weapons Related	20 to 150 kt	Hermosa		
			Barge	Weapons Related	14 kt	Hickory		
			Balloon	Safety Experiment	77 tons	Hidalgo		
37.136	-116.035	1268	Shaft	Weapons Related	Less than 20 kt	Hod-A (Green)		
37.133	-116.035	1266	Shaft	Weapons Related	Less than 20 kt	Hod-B (Red)		
37.138	-116.032	1276	Shaft	Safety Experiment	Less than 20 kt	Hod-C (Blue)		
37.044	-116.032	1198	Shaft	Weapons Related	Low	Hognose		
			Barge	Weapons Related	5.9 kt	Holly		
			Balloon	Weapons Related	74 kt	Hood		
37.129	-116.031	1276	Shaft	Weapons Related	Less than 20 kt	Hook		
37.048	-116.034	1200	Shaft	Safety Experiment	Less than 20 kt	Ноорое		

United	United States Nuclear Detonations – By Name						
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
I	00/00/4000	1	NEO		40.00.00.40		
Hoosic	03/28/1962	LLNL	NTS	U9j	18:00:00.16		
Horehound	08/27/1969	LANL	NTS	U3gm	13:45:00.04		
Hornet	03/12/1955	LANL	NTS	Area 3			
Hornitos	10/31/1989	LLNL	NTS	U20bc	15:30:00.09		
Hospah	12/14/1971	LANL	NTS	U3je	21:10:01.04		
Hosta	02/12/1982	LANL	NTS	U19ak	15:25:00.09		
Housatonic	10/30/1962	LLNL	Johnston Island area				
Houston	11/14/1990	LANL/UK	NTS	U19az	19:17:00.07		
How	06/05/1952	LANL	NTS	Area 2			
Hoya	09/14/1991	LLNL	NTS	U20be	19:00:00.08		
Hudson Moon	05/26/1970	LLNL/DoD	NTS	U12e.12	14:16:00.17		
Hudson Seal	09/24/1968	LLNL/DoD	NTS	U12n.04	17:05:01.09		
Hudson	04/12/1962	LLNL	NTS	U9n	18:00:00.16		
Hula	10/29/1968	LLNL	NTS	U9bu	15:36:00.09		
Hulsea	03/14/1974	LLNL	NTS	U2bx	17:00:00.17		
Humboldt	10/29/1958	LLNL/DoD	NTS	Area 3			
Hunters Trophy	09/18/1992	LLNL/DoD	NTS	U12n.24	17:00:00.08		
Hupmobile	01/18/1968	LLNL	NTS	U2y	16:30:00.13		
Huron	07/21/1956	LANL	Enewetak				
Huron Landing	09/23/1982	LLNL/LANL/DoD	NTS	U12n.15	16:00:00.09		
Huron King	06/24/1980	LANL/DoD	NTS	U3ky	15:10:00.07		
Husky Pup	10/24/1975	LLNL/DoD	NTS	U12t.03	17:11:26.09		
Husky Ace	10/12/1973	LANL/DoD	NTS	U12n.07	17:00:00.08		
Hutch	07/16/1969	LLNL	NTS	U2df	14:55:00.04		
Hutia	06/06/1963	LANL	NTS	U3bc	14:00:00.13		
Hybla Fair	10/28/1974	LLNL/DoD	NTS	U12n.09	15:00:00.17		
Hybla Gold	11/01/1977	LANL/DoD	NTS	U12e.20	18:06:00.07		
Hyrax	09/14/1962	LANL	NTS	U3bh	17:10:00.12		
Iceberg	03/23/1978	LANL	NTS	U4g	16:30:00.20		
Ildrim	07/16/1969	LLNL	NTS	U2au	13:02:30.04		
Imp	08/09/1968	LLNL	NTS	U2bj	13:00:00.00		
Inca	06/21/1956	LLNL	Enewetak				
Ingot	03/09/1989	LLNL	NTS	U2gg	14:05:00.09		
Inlet	11/20/1975	LANL	NTS	U19f	15:00:00.09		
Ipecac-A	05/27/1969	LANL	NTS	U3hka	14:00:00.04		
Ipecac-B	05/27/1969	LANL	NTS	U3hkb	14:00:00.04		
Islay	08/27/1981	LLNL	NTS	U2er	14:31:00.09		
Item	05/24/1951	LANL	Enewetak				
Izzer	07/16/1965	LLNL	NTS	U9bp	13:04:24.10		

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
37.124	-116.035	1264	Shaft	Weapons Related	3.4 kt	Hoosic		
36.993	-115.996	1174	Shaft	Weapons Related	Less than 20 kt	Horehound		
			Tower	Weapons Related	4 kt	Hornet		
37.263	-116.492	1846	Shaft	Weapons Related	20 to 150 kt	Hornitos		
37.026	-116.030	1188	Shaft	Weapons Related	Less than 20 kt	Hospah		
37.348	-116.317	2076	Shaft	Weapons Related	20 to 150 kt	Hosta		
			Airdrop	Weapons Related	8.3 Mt	Housatonic		
37.227	-116.372	2031	Shaft	Joint US-UK	20 to 150 kt	Houston		
			Tower	Weapons Related	14 kt	How		
37.226	-116.429	1951	Shaft	Weapons Related	20 to 150 kt	Ноуа		
37.183	-116.214	2274	Tunnel	Weapons Effects	Less than 20 kt	Hudson Moon		
37.205	-116.207	2168	Tunnel	Weapons Effects	Less than 20 kt	Hudson Seal		
37.127	-116.046	1253	Shaft	Weapons Related	Low	Hudson		
37.113	-116.042	1254	Shaft	Weapons Related	Less than 20 kt	Hula		
37.155	-116.065	1289	Shaft	Weapons Related	Less than 20 kt	Hulsea		
			Tower	Weapons Related	7.8 tons	Humboldt		
37.207	-116.211	1827	Tunnel	Weapons Effects	Less than 20 kt	Hunters Trophy		
37.146	-116.067	1287	Shaft	Weapons Effects	7.4 kt	Hupmobile		
			Barge	Weapons Related	250 kt	Huron		
37.212	-116.208	1824	Tunnel	Weapons Effects	Less than 20 kt	Huron Landing		
37.023	-116.035	1187	Shaft	Weapons Effects	Less than 20 kt	Huron King		
37.222	-116.181	2036	Tunnel	Weapons Effects	Less than 20 kt	Husky Pup		
37.200	-116.204	2238	Tunnel	Weapons Effects	Less than 20 kt	Husky Ace		
37.139	-116.088	1300	Shaft	Weapons Related	20 to 200 kt	Hutch		
37.044	-116.037	1198	Shaft	Weapons Related	Low	Hutia		
37.201	-116.205	2227	Tunnel	Weapons Effects	Less than 20 kt	Hybla Fair		
37.188	-116.214	2239	Tunnel	Weapons Effects	Less than 20 kt	Hybla Gold		
37.044	-116.022	1197	Shaft	Weapons Related	Low	Hyrax		
37.102	-116.052	1239	Shaft	Weapons Related	20 to 150 kt	Iceberg		
37.119	-116.056	1256	Shaft	Weapons Related	20 to 200 kt	Ildrim		
37.162	-116.078	1314	Shaft	Weapons Related	Less than 20 kt	Imp		
			Tower	Weapons Related	15.2 kt	Inca		
37.143	-116.068	1280	Shaft	Weapons Related	20 to 150 kt	Ingot		
37.225	-116.368	2025	Shaft	Weapons Related	200 to 1000 kt	Inlet		
37.015	-116.003	1181	Shaft	Safety Experiment	Less than 20 kt	Ipecac-A		
37.015	-116.001	1182	Shaft	Safety Experiment	Less than 20 kt	Ipecac-B		
37.160	-116.067	1297	Shaft	Weapons Related	Less than 20 kt	Islay		
			Tower	Weapons Related	45.5 kt	Item		
37.115	-116.033	1273	Shaft	Weapons Related	Less than 20 kt	Izzer		

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
la alimata	00/04/4070	LANII	NTO	LIOL:	47.00.00.00		
Jackpots	06/01/1978	LANL	NTS	U3kj	17:00:00.08		
Jal	03/19/1970	LANL	NTS	U3hh	14:03:30.04		
Jara	06/06/1974	LANL	NTS	U3hp	14:40:00.08		
Jarlsberg	08/27/1983	LLNL	NTS	U10ca	14:00:00.09		
Jefferson	04/22/1986	LLNL	NTS	U20ai	14:30:00.09		
Jerboa 	03/01/1963	LANL	NTS	U3at	19:00:00.12		
Jib 	05/08/1974	LANL	NTS	U3hb	16:55:00.09		
Jicarilla	04/19/1972	LANL	NTS	U3jm	16:42:00.05		
John	07/19/1957	LANL/DoD	NTS	Area 10			
Johnnie Boy	07/11/1962	LLNL/DoD	NTS	Area 18	16:45:00.09		
Jornada	01/28/1982	LANL	NTS	U4j	16:00:00.10		
Jorum	09/16/1969	LLNL	NTS	U20e	14:30:00.04		
Junction	03/26/1992	LANL	NTS	U19bg	16:30:00.00		
Juniper	07/22/1958	LLNL	Bikini Island				
Juno	10/24/1958	LLNL	NTS	S9f			
Kankakee	06/15/1966	LLNL	NTS	U10p	18:02:47.13		
Kappeli	07/25/1984	LLNL	NTS	U20am	15:30:00.08		
Kara	05/11/1972	LLNL	NTS	U2dh3	14:00:00.16		
Karab	03/16/1978	LLNL	NTS	U4ah	15:00:00.07		
Kash	06/12/1980	LLNL	NTS	U20af	17:15:00.09		
Kashan	05/24/1973	LLNL	NTS	U10av	13:30:00.16		
Kasseri	10/28/1975	LLNL	NTS	U20z	14:30:00.16		
Kaweah	02/21/1963	LLNL	NTS	U9ab	19:47:00.14		
Kawich A-Blue	12/09/1988	LLNL	NTS	U8n	15:15:00.08		
Kawich A-White	12/09/1988	LLNL	NTS	U8n	15:15:00.08		
Kawich-Black	02/24/1989	LLNL	NTS	U2cu	16:15:00.08		
Kawich-Red	02/24/1989	LLNL	NTS	U2cu	16:15:00.08		
Kearsarge	08/17/1988	LLNL	NTS	U19ax	17:00:00.09		
Keel	12/16/1974	LANL	NTS	U3hu	17:30:00.09		
Keelson	02/04/1976	LANL	NTS	U7ai	14:20:00.11		
Kennebec	06/25/1963	LLNL	NTS	U2af	23:00:00.15		
Kepler	07/24/1957	LANL	NTS	Area 4			
Kermet	11/23/1965	LLNL	NTS	U2c	18:17.32.10		
Kernville	02/15/1988	LLNL	NTS	U20ar	18:10:00.09		
Kesti	06/16/1982	LLNL	NTS	U9cn	14:00:00.08		
Kestrel	04/05/1965	LANL	NTS	U3dd	21:00:00.04		
Khaki	10/15/1966	LANL	NTS	U3et	19:00:00.05		
Kickapoo	06/13/1956	LLNL	Enewetak		1 1 313 313		
King	11/15/1952	LANL	Enewetak				

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
		1 1		Т	1	1		
37.021	-116.033	1186	Shaft	Weapons Related	Less than 20 kt	Jackpots		
37.001	-116.024	1178	Shaft	Weapons Related	Less than 20 kt	Jal		
37.004	-116.024	1180	Shaft	Weapons Related	Less than 20 kt	Jara		
37.193	-116.035	1318	Shaft	Weapons Related	Less than 20 kt	Jarlsberg		
37.264	-116.441	1955	Shaft	Weapons Related	20 to 150 kt	Jefferson		
37.044	-116.027	1197	Shaft	Weapons Related	Low	Jerboa		
37.001	-116.002	1177	Shaft	Weapons Related	Less than 20 kt	Jib		
37.007	-116.017	1180	Shaft	Weapons Related	Less than 20 kt	Jicarilla		
			Rocket	Weapons Effects	About 2 kt	John		
37.122	-116.334	1544	Crater	Weapons Effects	500 tons	Johnnie Boy		
37.091	-116.052	1233	Shaft	Weapons Related	139 kt	Jornada		
37.314	-116.462	1898	Shaft	Weapons Related	Less than 1 Mt	Jorum		
37.272	-116.361	2013	Shaft	Weapons Related	20 to 150 kt	Junction		
			Barge	Weapons Related	65 kt	Juniper		
			Surface	Safety Experiment	1.7 tons	Juno		
37.171	-116.050	1281	Shaft	Weapons Related	20 to 200 kt	Kankakee		
37.268	-116.412	1982	Shaft	Weapons Related	20 to 150 kt	Kappeli		
37.112	-116.085	1267	Shaft	Weapons Related	Less than 20 kt	Kara		
37.085	-116.082	1247	Shaft	Weapons Related	Less than 20 kt	Karab		
37.282	-116.455	1911	Shaft	Weapons Related	20 to 150 kt	Kash		
37.162	-116.057	1277	Shaft	Weapons Related	Less than 20 kt	Kashan		
37.290	-116.412	1957	Shaft	Weapons Related	200 to 1000 kt	Kasseri		
37.120	-116.047	1249	Shaft	Plowshare	3 kt	Kaweah		
37.175	-116.093	1357	Shaft	Safety Experiment	Less than 20 kt	Kawich A-Blue		
37.175	-116.093	1357	Shaft	Safety Experiment	Less than 20 kt	Kawich A-White		
37.128	-116.123	1352	Shaft	Safety Experiment	Less than 20 kt	Kawich-Black		
37.128	-116.123	1352	Shaft	Weapons Related	Less than 20 kt	Kawich-Red		
37.297	-116.307	2102	Shaft	Weapons Related	100 to 150 kt	Kearsarge		
37.011	-116.018	1182	Shaft	Weapons Related	Less than 20 kt	Keel		
37.069	-116.031	1218	Shaft	Weapons Related	20 to 200 kt	Keelson		
37.131	-116.069	1276	Shaft	Weapons Related	Low	Kennebec		
			Tower	Weapons Related	10 kt	Kepler		
37.162	-116.072	1304	Shaft	Weapons Related	Less than 20 kt	Kermet		
37.314	-116.472	1899	Shaft	Weapons Related	20 to 150 kt	Kernville		
37.114	-116.017	1312	Shaft	Weapons Related	Less than 20 kt	Kesti		
37.026	-116.024	1187	Shaft	Weapons Related	Less than 20 kt	Kestrel		
37.047	-116.018	1202	Shaft	Weapons Related	Less than 20 kt	Khaki		
			Tower	Weapons Related	1.49 kt	Kickapoo		
			Airdrop	Weapons Related	500 kt	King		

United States Nuclear Detonations – By Name					
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)
Kingfish	11/01/1962	LANL/DoD	Johnston Island area		
Kingfish Kinibito	12/05/1985	LANL/UK	NTS	U3me	15:00:00.07
		LLNL		U10e	
Klickitat	02/20/1964 02/15/1979	LLNL	NTS	U2eo	15:30:00.15
Kloster Knickerbocker	1	LLNL	NTS NTS	U20d	18:05:00.16
	05/26/1967 09/12/1968	LANL	NTS	U3fb	15:00:01.50
Knife A		LANL		U3dz	14:00:00.04
Knife B Knife C	11/15/1968	LANL	NTS NTS	U3er	15:45:00.04
	10/03/1968	†			14:29:00.04
Knox	02/21/1968	LANL	NTS	U2at	15:30:00.00
Koa Kohocton	05/12/1958	LLNL	Enewetak NTS	U9ak	13:20:00.15
	08/23/1963	LLNL	Bikini Island	U9ak	13:20:00.15
Koon	04/06/1954			LIOW	40.00.20.44
Kootanai	04/24/1963	LLNL	NTS	U9w	16:09:30.14
Kryddost	05/06/1982	LLNL	NTS	U2co	20:00:00.08
Kyack-A	09/20/1969	LLNL	NTS	U2bq1	14:30:00.04
Kyack-B	09/20/1969	LLNL	NTS	U2bq2	14:30:00.04
Laban	08/03/1983	LLNL	NTS	U2ff	13:33:00.10
Labis	02/05/1970	LLNL	NTS	U10an	15:00:00.04
Labquark	09/30/1986	LLNL	NTS	U19an	22:30:00.10
Lacrosse	05/04/1956	LANL	Enewetak		
Lagoon	10/14/1971	LLNL	NTS	U10ar	14:30:00.16
Laguna	06/23/1971	LANL	NTS	U3fd	15:30:00.04
Lampblack	01/18/1966	LANL	NTS	U7i	18:35:00.04
Lanpher	10/18/1967	LLNL	NTS	U2x	14:30:00.08
Laplace	09/08/1957	LANL	NTS	Area 7	
Laredo	05/21/1988	LANL	NTS	U3mh	22:30:00.14
Lassen	06/05/1957	LLNL	NTS	Area 9	
Latir	02/27/1974	LANL	NTS	U4d	17:00:00.09
Lea	10/13/1958	LANL	NTS	Area 7	
Ledoux	09/27/1990	LANL	NTS	U1a.01	18:02:46.00
Lexington	08/24/1967	LLNL	NTS	U2bm	13:30:00.00
Leyden	11/26/1975	LLNL	NTS	U9cm	15:30:00.16
Lime	04/01/1966	LANL	NTS	U7j	18:40:00.04
Linden	06/18/1958	LANL	Enewetak		
Links	07/23/1964	LLNL	NTS	U9bf	13:30:00.15
Liptauer	04/03/1980	LLNL	NTS	U2eh	14:00:00.09
Little Feller I	07/17/1962	SNL/DoD	NTS	Area 18	
Little Feller II	07/07/1962	SNL/DoD	NTS	Area 18	
Lockney	09/24/1987	LANL	NTS	U19aq	15:00:00.06

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
		1 1		T	T	1		
			Rocket	Weapons Effects	Submegaton	Kingfish		
37.053	-116.046	1208	Shaft	Joint US-UK	20 to 150 kt	Kinibito		
37.151	-116.041	1273	Shaft	Plowshare	70 kt	Klickitat		
37.152	-116.073	1297	Shaft	Weapons Related	20 to 150 kt	Kloster		
37.248	-116.481	1878	Shaft	Weapons Related	76 kt	Knickerbocker		
37.032	-116.012	1190	Shaft	Weapons Related	Less than 20 kt	Knife A		
37.026	-116.034	1188	Shaft	Weapons Related	Less than 20 kt	Knife B		
37.026	-115.994	1201	Shaft	Weapons Related	Less than 20 kt	Knife C		
37.117	-116.055	1253	Shaft	Weapons Related	20 to 200 kt	Knox		
			Surface	Weapons Related	1.37 Mt	Koa		
37.125	-116.036		Shaft	Weapons Related	Low	Kohocton		
			Surface	Weapons Related	110 kt	Koon		
37.121	-116.037	1261	Shaft	Weapons Related	Low	Kootanai		
37.117	-116.128	1363	Shaft	Weapons Related	Less than 20 kt	Kryddost		
37.159	-116.069	1296	Shaft	Weapons Related	Less than 20 kt	Kyack-A		
37.157	-116.067	1293	Shaft	Weapons Related	Less than 20 kt	Kyack-B		
37.119	-116.090	1276	Shaft	Weapons Related	Less than 20 kt	Laban		
37.164	-116.040	1286	Shaft	Weapons Related	25 kt	Labis		
37.300	-116.308	2100	Shaft	Weapons Related	20 to 150 kt	Labquark		
			Surface	Weapons Related	40 kt	Lacrosse		
37.180	-116.054	1286	Shaft	Weapons Related	Less than 20 kt	Lagoon		
37.022	-116.024	1186	Shaft	Weapons Related	20 to 200 kt	Laguna		
37.092	-116.020	1267	Shaft	Weapons Related	20 to 200 kt	Lampblack		
37.116	-116.059	1255	Shaft	Weapons Related	20 to 200 kt	Lanpher		
			Balloon	Weapons Related	1 kt	Laplace		
37.032	-115.988	1220	Shaft	Weapons Related	Less than 150 kt	Laredo		
			Balloon	Weapons Related	0.5 tons	Lassen		
37.104	-116.054	1243	Shaft	Weapons Related	20 to 200 kt	Latir		
			Balloon	Weapons Related	1.4 kt	Lea		
37.008	-116.059	1191	Shaft	Weapons Related	Less than 20 kt	Ledoux		
37.163	-116.075	1310	Shaft	Weapons Related	Less than 20 kt	Lexington		
37.117	-116.020	1303	Shaft	Weapons Related	Less than 20 kt	Leyden		
37.103	-116.021	1291	Shaft	Weapons Related	Less than 20 kt	Lime		
			Barge	Weapons Related	11 kt	Linden		
37.114	-116.033	1273	Shaft	Weapons Related	Less than 20 kt	Links		
37.150	-116.083	1304	Shaft	Weapons Related	20 to 150 kt	Liptauer		
			Surface	Weapons Effects	Low	Little Feller I		
			Surface	Weapons Effects	Low	Little Feller II		
37.228	-116.376	2045	Shaft	Weapons Related	20 to 150 kt	Lockney		

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
I .	40/40/4050		NTO	1140.00	00 00 00 44		
Logan	10/16/1958	LLNL	NTS	U12e.02	06:00:00.14		
Long Shot	10/29/1965	LANL/DoD	Amchitka, Alaska		21:00:00.08		
Longchamps	04/19/1972	LLNL	NTS	U2dm	16:32:00.16		
Lovage	12/17/1969	LANL	NTS	U3fe	15:15:00.04		
Lowball	07/12/1978	LANL	NTS	U7av	17:00:00.08		
Lubbock	10/18/1991	LANL	NTS	U3mt	19:12:00.00		
Luna	09/21/1958	LANL	NTS	U3m	19:00:00.00		
Mackerel	02/18/1964	LANL	NTS	U4b	15:37:37.12		
Mad	12/13/1961	LLNL	NTS	U9a	18:00:00.16		
Madison	12/12/1962	LLNL	NTS	U12g.01	17:25:00.12		
Magnolia	05/26/1958	LANL	Enewetak				
Mallet	01/31/1968	LANL	NTS	U3fv	15:30:00.04		
Manatee	12/14/1962	LLNL	NTS	U9af	18:00:00.16		
Manteca	12/10/1982	LLNL	NTS	U4al	15:20:00.09		
Manzanas	05/21/1970	LANL	NTS	U3gr	14:00:00.04		
Maple	06/10/1958	LLNL	Bikini Island				
Maribo	06/26/1985	LLNL	NTS	U2cs	18:03:00.08		
Mars	09/28/1958	LLNL	NTS	U12f.02	00:00:00.00		
Marsh	09/06/1975	LANL	NTS	U3kb	17:00:00.11		
Marshmallow	06/28/1962	LLNL/DoD	NTS	U16a	17:00:00.11		
Marsilly	04/05/1977	LLNL	NTS	U2el	15:00:00.17		
Marvel	09/21/1967	LLNL	NTS	U10ds1	20:45:00.00		
Mast	06/19/1975	LANL	NTS	U19u	13:00:00.09		
Mataco	06/14/1963	LANL	NTS	U3bk	14:10:00.13		
Mauve	08/06/1965	LANL	NTS	U3dp	17:23:30.04		
Maxwell	01/13/1966	LLNL	NTS	U9br	15:37:43.10		
Mazama	10/29/1958	LLNL	NTS	Area 9			
Memory	03/14/1979	LANL	NTS	U3kq	18:30:00.10		
Mercury	09/23/1958	LLNL	NTS	U12f.01	22:00:00.00		
Merida	06/07/1972	LLNL	NTS	U2dn	15:20:00.16		
Merlin	02/16/1965	LANL	NTS	U3ct	17:30:00.04		
Merrimac	07/13/1962	LLNL	NTS	U3bd	16:00:00.15		
Mescalero	01/05/1972	LANL	NTS	U3gu	15:10:00.04		
Mesilla	05/09/1962	LANL	Christmas Island area		12113100101		
Mesita	05/09/1973	LANL	NTS	U3jd	13:30:00.04		
MET (Military Effects Test)	04/15/1955	LANL/DoD	NTS	Area 5			
Metropolis	03/10/1990	LLNL	NTS	U2gh	16:00:00.08		
Mickey	05/10/1990	LANL	NTS	U7m	13:40:00.04		
Midas Myth/Milagro	02/15/1984	LANL/DoD	NTS	U12t.04	17:00:00.11		

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
37.184	-116.202		Tunnel	Weapons Related	5 kt	Logan		
51.424	179.179	42	Shaft	Vela Uniform	80 kt	Long Shot		
37.122	-116.085	1276	Shaft	Weapons Related	Less than 20 kt	Longchamps		
37.007	-116.024	1181	Shaft	Weapons Related	Less than 20 kt	Lovage		
37.079	-116.045	1225	Shaft	Weapons Related	20 to 150 kt	Lowball		
37.063	-116.046	1213	Shaft	Weapons Related	20 to 150 kt	Lubbock		
37.049	-116.035	1201	Shaft	Safety Experiment	1.5 tons	Luna		
37.096	-116.052	1236	Shaft	Weapons Related	Less than 20 kt	Mackerel		
37.127	-116.050	1254	Shaft	Weapons Related	500 tons	Mad		
37.172	-116.203	2252	Tunnel	Weapons Related	Low	Madison		
			Barge	Weapons Related	57 kt	Magnolia		
37.001	-116.010	1177	Shaft	Weapons Related	Less than 20 kt	Mallet		
37.124	-116.041	1254	Shaft	Weapons Related	Low	Manatee		
37.080	-116.073	1236	Shaft	Weapons Related	20 to 150 kt	Manteca		
37.012	-115.993	1194	Shaft	Weapons Related	Less than 20 kt	Manzanas		
			Barge	Weapons Related	213 kt	Maple		
37.124	-116.123	1352	Shaft	Weapons Related	Less than 20 kt	Maribo		
37.193	-116.201	2021	Tunnel	Safety Experiment	13 tons	Mars		
37.024	-116.029	1187	Shaft	Weapons Related	Less than 20 kt	Marsh		
37.009	-116.202	2241	Tunnel	Weapons Effects	Low	Marshmallow		
37.120	-116.063	1259	Shaft	Weapons Related	20 to 150 kt	Marsilly		
37.166	-116.039	1288	Shaft	Plowshare	2.2 kt	Marvel		
37.350	-116.321	2068	Shaft	Weapons Related	200 to 1000 kt	Mast		
37.046	-116.019	1200	Shaft	Weapons Related	Low	Mataco		
37.018	-116.041	1185	Shaft	Weapons Related	Less than 20 kt	Mauve		
37.116	-116.028	1283	Shaft	Weapons Related	Less than 20 kt	Maxwell		
			Tower	Weapons Related	Zero	Mazama		
37.028	-116.041	1190	Shaft	Weapons Related	Less than 20 kt	Memory		
37.113	-116.121	2021	Tunnel	Safety Experiment	Slight	Mercury		
37.116	-116.086	1271	Shaft	Weapons Related	Less than 20 kt	Merida		
37.052	-116.025	1203	Shaft	Weapons Related	10.1 kt	Merlin		
37.055	-116.034	1205	Shaft	Weapons Related	Intermediate	Merrimac		
37.046	-116.030	1198	Shaft	Weapons Related	Less than 20 kt	Mescalero		
			Airdrop	Weapons Related	100 kt	Mesilla		
37.006	-116.017	1180	Shaft	Weapons Related	Less than 20 kt	Mesita		
			Tower	Weapons Effects	22 kt	MET (Military Effects Test)		
37.112	-116.056	1246	Shaft	Weapons Related	20 to 150 kt	Metropolis		
37.078	-115.996	1278	Shaft	Weapons Related	20 to 200 kt	Mickey		
37.221	-116.182	2044	Tunnel	Weapons Effects	Less than 20 kt	Midas Myth/Milagro		

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
	1	I	l	I			
Middle Note	03/18/1987	LLNL/DoD	NTS	U12n.21	18:28:00.09		
Midi Mist	06/26/1967	LLNL/DoD	NTS	U12n.02	16:00:00.08		
Midland	07/16/1987	LANL/UK	NTS	U7by	19:00:00.08		
Miera	03/08/1973	LANL	NTS	U7ad	16:10:00.19		
Mighty Oak	04/10/1986	LLNL/DoD	NTS	U12t.08	14:08:30.10		
Mighty Epic	05/12/1976	LLNL/DoD	NTS	U12n.10	19:50:00.17		
Mike	10/31/1952	LANL	Enewetak				
Milk Shake	03/25/1968	LLNL/DoD	NTS	U5k	18:44:27.04		
Mill Yard	10/09/1985	LANL/DoD	NTS	U12n.20	21:40:00.13		
Milrow	10/02/1969	LANL	Amchitka, Alaska		22:06:00.04		
Mineral Quarry	07/25/1990	LANL/DoD	NTS	U12n.22	15:00:00.06		
Minero	12/20/1984	LANL	NTS	U3lt	16:20:00.11		
Miners Iron	10/31/1980	LANL/DoD	NTS	U12n.11	18:00:00.09		
Ming Vase	11/20/1968	LANL/DoD	NTS	U16a.04	18:00:00.03		
Ming Blade	06/19/1974	LANL/DoD	NTS	U12n.08	16:00:00.08		
Mini Jade	05/26/1983	LANL/DoD	NTS	U12n.12	14:30:00.09		
Miniata	07/08/1971	LLNL	NTS	U2bu	14:00:00.08		
Mink	10/29/1961	LANL	NTS	U3ae	18:30:00.13		
Minnow	05/15/1964	LANL	NTS	U3cv	16:15:00.12		
Mint Leaf	05/05/1970	LLNL/DoD	NTS	U12t.01	15:30:00.17		
Minute Steak	09/12/1969	LLNL/DoD	NTS	U11f	18:02:20.42		
Mission Ghost	06/20/1987	LANL/DoD	NTS	U12t.09	16:00:00.18		
Mission Cyber	12/02/1987	LLNL/DoD	NTS	U12p.02	16:30:00.08		
Mississippi	10/05/1962	LLNL	NTS	U9ad	17:00:00.16		
Misty Echo	12/10/1988	LANL/DoD	NTS	U12n.23	20:30:00.06		
Misty North	05/02/1972	LANL/DoD	NTS	U12n.05	19:15:00.04		
Misty Rain	04/06/1985	LLNL/DoD	NTS	U12n.17	23:15:00.09		
Mizzen	06/03/1975	LANL	NTS	U7ah	14:40:00.11		
Moa	09/01/1965	LANL	NTS	U3ed	20:08:00.04		
Mogollon	04/20/1986	LANL	NTS	U3li	15:12:30.07		
Mohawk	07/02/1956	LLNL	Enewetak				
Molbo	02/12/1982	LLNL	NTS	U20ag	14:55:00.08		
Monahans-A	11/09/1988	LANL	NTS	U3lk	20:15:00.08		
Monahans-B	11/09/1988	LANL	NTS	U6i	20:15:00.08		
Monero	05/19/1972	LANL	NTS	U3jq	17:00:00.05		
Montello	04/16/1991	LLNL	NTS	U20bf	15:30:00.07		
Monterey	07/29/1982	LLNL	NTS	U4aj	20:05:00.08		
Mora	09/29/1958	LANL	NTS	Area 7			
Morgan	10/07/1957	LLNL	NTS	Area 9			

	July 1945 through September 1992						
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation	
		I I		T	Τ	1	
37.210	-116.209	2223	Tunnel	Weapons Effects	Less than 20 kt	Middle Note	
37.202	-116.209	2200	Tunnel	Weapons Effects	Less than 20 kt	Midi Mist	
37.104	-116.024	1284	Shaft	Joint US-UK	20 to 150 kt	Midland	
37.104	-116.028	1279	Shaft	Weapons Related	20 to 200 kt	Miera	
37.218	-116.184	2084	Tunnel	Weapons Effects	Less than 20 kt	Mighty Oak	
37.209	-116.213	2224	Tunnel	Weapons Effects	Less than 20 kt	Mighty Epic	
			Surface	Weapons Related	10.4 Mt	Mike	
36.872	-115.932	993	Shaft	Weapons Effects	Less than 20 kt	Milk Shake	
37.209	-116.206	2203	Tunnel	Weapons Effects	Less than 20 kt	Mill Yard	
51.403	179.179	40	Shaft	Weapons Related	About 1 Mt	Milrow	
37.207	-116.215	2216	Tunnel	Weapons Effects	Less than 20 kt	Mineral Quarry	
37.012	-116.046	1187	Shaft	Weapons Related	Less than 20 kt	Minero	
37.211	-116.206	2212	Tunnel	Weapons Effects	Less than 20 kt	Miners Iron	
37.010	-116.207	1931	Tunnel	Weapons Effects	Less than 20 kt	Ming Vase	
37.210	-116.208	2212	Tunnel	Weapons Effects	Less than 20 kt	Ming Blade	
37.209	-116.206	1828	Tunnel	Weapons Effects	Less than 20 kt	Mini Jade	
37.110	-116.052	1247	Shaft	Plowshare	83 kt	Miniata	
37.049	-116.032	1201	Shaft	Weapons Related	Low	Mink	
37.042	-116.013	1199	Shaft	Weapons Related	Less than 20 kt	Minnow	
37.216	-116.185	2094	Tunnel	Weapons Effects	Less than 20 kt	Mint Leaf	
36.877	-115.929	1007	Shaft	Weapons Effects	Less than 20 kt	Minute Steak	
37.220	-116.179	2017	Tunnel	Weapons Effects	Less than 20 kt	Mission Ghost	
37.235	-116.164	1926	Tunnel	Weapons Effects	Less than 20 kt	Mission Cyber	
37.139	-116.051	1264	Shaft	Weapons Related	115 kt	Mississippi	
37.199	-116.210	2232	Tunnel	Weapons Effects	Less than 150 kt	Misty Echo	
37.208	-116.210	2199	Tunnel	Weapons Effects	Less than 20 kt	Misty North	
37.201	-116.208	2212	Tunnel	Weapons Effects	Less than 20 kt	Misty Rain	
37.095	-116.037	1247	Shaft	Weapons Related	20 to 200 kt	Mizzen	
37.037	-116.015	1194	Shaft	Weapons Related	Less than 20 kt	Moa	
37.012	-116.047	1187	Shaft	Weapons Related	Less than 20 kt	Mogollon	
			Tower	Weapons Related	360 kt	Mohawk	
37.224	-116.464	1873	Shaft	Weapons Related	20 to 150 kt	Molbo	
36.991	-116.022	1175	Shaft	Weapons Related	Less than 20 kt	Monahans-A	
36.989	-116.022	1174	Shaft	Weapons Related	Less than 20 kt	Monahans-B	
37.065	-116.003	1245	Shaft	Weapons Related	Less than 20 kt	Monero	
37.245	-116.443	1961	Shaft	Weapons Related	20 to 150 kt	Montello	
37.102	-116.076	1253	Shaft	Weapons Related	20 to 150 kt	Monterey	
			Balloon	Weapons Related	2 kt	Mora	
			Balloon	Weapons Related	8 kt	Morgan	

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
Marrana	05/04/4070	LANII	NTC	Line	44.45.00.00		
Morrones	05/21/1970	LANL	NTS	U3ei	14:15:00.03		
Moth	02/22/1955	LANL (D-D	NTS	Area 3	00:40:00 40		
Mudpack	12/16/1964	LLNL/DoD	NTS	U10n	20:10:00.10		
Muenster	01/03/1976	LLNL	NTS	U19e	19:15:00.16		
Muggins	12/09/1983	LANL	NTS	U3ls	16:00:00.11		
Muleshoe	11/15/1989	LANL	NTS	U7bk	20:20:00.12		
Mullet	10/17/1963	LLNL	NTS	U2ag	15:00:00.15		
Mundo	05/01/1984	LANL/UK	NTS	U7bo	19:05:00.09		
Muscovy	04/23/1965	LANL	NTS	U3dx	21:44:00.04		
Mushroom	03/03/1967	LANL	NTS	U3ef	15:19:00.04		
Muskegon	05/11/1962	LLNL	Christmas Island area				
Mustang	11/15/1963	LLNL	NTS	U9at	15:00:00.15		
Nama-Amarylis	08/05/1971	LLNL	NTS	U9itsxy31	18:07:45.20		
Nama-Mephisto	08/05/1971	LLNL	NTS	U9itsz27	18:07:45.20		
Nambe	05/27/1962	LANL	Christmas Island area				
Nancy	03/24/1953	LANL	NTS	Area 4			
Narraguagus	09/27/1963	LLNL	NTS	U2f	17:30:00.15		
Nash	01/19/1967	LLNL	NTS	U2ce	16:45:00.14		
Natches	08/23/1963	LLNL	NTS	U9ak1	13:30:00.14		
Natoma	04/05/1973	LLNL	NTS	U10aw	14:50:00.16		
Navajo	07/10/1956	LANL	Bikini Island				
Navata	09/29/1983	LANL	NTS	U3lb	15:00:00.09		
Nebbiolo	06/24/1982	LANL	NTS	U19ae	14:15:00.09		
Nectar	05/13/1954	LANL	Enewetak				
Neptune	10/14/1958	LLNL	NTS	U12c.03	18:00:00.00		
Nessel	08/29/1979	LLNL/UK	NTS	U2ep	15:08:00.17		
New Point	12/13/1966	LLNL/DoD	NTS	U11c	21:00:00.08		
Newark	09/29/1966	LLNL	NTS	U10u	14:45:30.09		
Newton	09/16/1957	LANL	NTS	Area 7			
Nightingale	06/22/1988	LLNL	NTS	U2ey	14:00:00.08		
Nipper	02/04/1969	LANL	NTS	U3gl	15:00:00.04		
Niza	07/10/1981	LLNL	NTS	U9cr	14:00:00.10		
Noggin	09/06/1968	LLNL	NTS	U9bx	14:00:00.13		
Noor	04/10/1968	LLNL	NTS	U2be	14:00:00.00		
Norbo	03/08/1980	LLNL	NTS	U8c	15:35:00.09		
Normanna	07/12/1984	LLNL	NTS	U10cb	14:00:00.09		
Numbat	12/12/1962	LANL	NTS	U3bu	18:45:00.12		
Nutmeg	05/21/1958	LLNL	Bikini Island				
Oak	06/28/1958	LANL	Enewetak				

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
37.071	-116.014	1237	Shaft	Weapons Related	20 to 200 kt	Morrones		
011011			Tower	Weapons Related	2 kt	Moth		
37.178	-116.068	1310	Shaft	Weapons Effects	2.7 kt	Mudpack		
37.297	-116.334	2082	Shaft	Weapons Related	200 to 1000 kt	Muenster		
37.013	-116.047	1188	Shaft	Weapons Related	Less than 20 kt	Muggins		
37.106	-116.014	1311	Shaft	Weapons Related	Less than 20 kt	Muleshoe		
37.131	-116.068	1275	Shaft	Safety Experiment	Low	Mullet		
37.106	-116.023	1292	Shaft	Joint US-UK	20 to 150 kt	Mundo		
37.017	-115.996	1189	Shaft	Weapons Related	Less than 20 kt	Muscovy		
37.039	-116.011	1198	Shaft	Weapons Related	Less than 20 kt	Mushroom		
			Airdrop	Weapons Related	50 kt	Muskegon		
37.132	-116.048	1257	Shaft	Weapons Related	Low	Mustang		
37.145	-116.034	1273	Shaft	Weapons Related	Less than 20 kt	Nama-Amarylis		
37.141	-116.032	1276	Shaft	Weapons Related	Less than 20 kt	Nama-Mephisto		
			Airdrop	Weapons Related	43 kt	Nambe		
			Tower	Weapons Related	24 kt	Nancy		
37.155	-116.074	1302	Shaft	Weapons Related	Low	Narraguagus		
37.144	-116.136	1425	Shaft	Weapons Related	39 kt	Nash		
37.125	-116.036	1261	Shaft	Weapons Related	Low	Natches		
37.178	-116.055	1283	Shaft	Weapons Related	Less than 20 kt	Natoma		
			Barge	Weapons Related	4.5 Mt	Navajo		
37.053	-116.021	1207	Shaft	Safety Experiment	Less than 20 kt	Navata		
37.236	-116.371	2038	Shaft	Weapons Related	20 to 150 kt	Nebbiolo		
			Barge	Weapons Related	1.69 Mt	Nectar		
37.194	-116.201	2045	Tunnel	Safety Experiment	115 tons	Neptune		
37.121	-116.067	1260	Shaft	Joint US-UK	20 to 150 kt	Nessel		
36.877	-115.939	1003	Shaft	Weapons Effects	Less than 20 kt	New Point		
37.169	-116.047	1279	Shaft	Weapons Related	Less than 20 kt	Newark		
			Balloon	Weapons Related	12 kt	Newton		
37.166	-116.073	1309	Shaft	Safety Experiment	Less than 150 kt	Nightingale		
37.003	-116.010	1178	Shaft	Weapons Related	Less than 20 kt	Nipper		
37.129	-116.035	1266	Shaft	Weapons Related	Less than 20 kt	Niza		
37.136	-116.048	1259	Shaft	Weapons Related	20 to 200 kt	Noggin		
37.154	-116.080	1310	Shaft	Weapons Related	20 to 200 kt	Noor		
37.180	-116.084	1349	Shaft	Weapons Related	Less than 20 kt	Norbo		
37.192	-116.035	1315	Shaft	Weapons Related	Less than 20 kt	Normanna		
37.046	-116.016	1201	Shaft	Weapons Related	Low	Numbat		
			Barge	Weapons Related	25.1 kt	Nutmeg		
			Barge	Weapons Related	8.9 Mt	Oak		

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
Oakland	04/04/1967	LLNL	NTS	U2bi	14:20:00.15		
Oarlock	02/16/1977	LANL	NTS	U3km			
Obar	04/30/1975	LANL	NTS	U7ag	17:53:00.07 15:00:01.90		
Oberon	10/22/1958	LANL	NTS	Area 8	15.00.01.90		
Ocate	03/30/1972	LANL	NTS	U3jp	21:00:00.08		
Ochre	04/29/1966	LANL	NTS	U3ec	13:33:00.04		
Oconto	04/29/1966	LLNL	NTS	U9ay	16:00:00.15		
Offshore	08/08/1979	LANL	NTS	U3ks	15:00:00.11		
Olive	07/22/1958	LLNL	Enewetak		13.00.00.11		
Onaja	03/30/1972	LANL	NTS	U3js	21:00:00.04		
Orange	08/12/1958	LANL/DoD	Johnston Island area		21.00.00.04		
Organdy	06/11/1965	LLNL	NTS	U9bo	20:28:37.11		
Orkney	05/02/1984	LLNL	NTS	U10be	13:50:00.09		
Osage	06/16/1956	LANL	Enewetak		10.00.00.00		
Oscuro	09/21/1972	LANL	NTS	U7z	15:30:00.19		
Otero	09/12/1958	LANL	NTS	U3q	20:00:00.00		
Otowi	06/22/1962	LANL	Christmas Island area		20.00.00.00		
Owens	07/25/1957	LLNL	NTS	Area 9			
Paca	05/07/1962	LANL	NTS	U3ax	19:33:00.14		
Packard	01/15/1969	LLNL	NTS	U2u	19:00:00.07		
Packrat	06/06/1962	LANL	NTS	U3aw	17:00:00.12		
Paisano	04/24/1963	LLNL	NTS	U9w1	16:09:30.14		
Pajara	12/12/1973	LANL	NTS	U3ji	19:00:00.10		
Palanquin	04/14/1965	LLNL	NTS	U20k	13:14:00.10		
Palisade-1	05/15/1989	LLNL	NTS	U4at	13:10:00.09		
Palisade-2	05/15/1989	LLNL	NTS	U4at	13:10:00.09		
Palisade-3	05/15/1989	LLNL	NTS	U4at	13:10:00.09		
Paliza	10/01/1981	LANL	NTS	U7bd	19:00:00.10		
Pamlico	07/11/1962	LLNL	Christmas Island area				
Pampas	03/01/1962	LANL/UK	NTS	U3al	19:10:00.09		
Panamint	05/21/1986	LLNL	NTS	U2gb	13:59:00.08		
Panchuela	06/30/1987	LANL	NTS	U3mg	16:05:00.10		
Panir	08/31/1978	LLNL	NTS	U19ys	14:00:00.16		
Par	10/09/1964	LLNL	NTS	U2p	14:00:00.12		
Parnassia	11/30/1971	LLNL	NTS	U2bc	15:45:00.15		
Parrot	12/16/1964	LANL	NTS	U3dk	20:00:00.04		
Pascal-A	07/26/1957	LANL	NTS	U3j	08:00:00.00		
Pascal-B	08/27/1957	LANL	NTS	U3d	22:35:00.00		
Pascal-C	12/06/1957	LANL	NTS	U3e	22:15:00.00		

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
		1		Т	1	1		
37.162	-116.083	1321	Shaft	Weapons Related	Less than 20 kt	Oakland		
37.013	-116.029	1183	Shaft	Weapons Related	Less than 20 kt	Oarlock		
37.109	-116.030	1279	Shaft	Weapons Related	20 to 200 kt	Obar		
			Tower	Safety Experiment	Zero	Oberon		
37.004	-116.016	1179	Shaft	Weapons Related	Less than 20 kt	Ocate		
37.044	-116.023	1196	Shaft	Safety Experiment	Less than 20 kt	Ochre		
37.126	-116.037	1260	Shaft	Weapons Related	10.5 kt	Oconto		
37.015	-116.009	1182	Shaft	Weapons Related	20 to 150 kt	Offshore		
			Barge	Weapons Related	202 kt	Olive		
37.005	-116.021	1180	Shaft	Weapons Related	Less than 20 kt	Onaja		
			Rocket	Weapons Effects	3.8 Mt	Orange		
37.116	-116.024	1294	Shaft	Weapons Related	Less than 20 kt	Organdy		
37.198	-116.055	1351	Shaft	Weapons Related	Less than 20 kt	Orkney		
			Airdrop	Weapons Related	1.7 kt	Osage		
37.082	-116.037	1225	Shaft	Weapons Related	20 to 200 kt	Oscuro		
37.050	-116.033	1202	Shaft	Safety Experiment	38 tons	Otero		
			Airdrop	Weapons Related	81.5 kt	Otowi		
			Balloon	Weapons Related	9.7 kt	Owens		
37.047	-116.026	1199	Shaft	Weapons Related	Low	Paca		
37.148	-116.067	1288	Shaft	Weapons Effects	10 kt	Packard		
37.046	-116.040	1199	Shaft	Weapons Related	Low	Packrat		
37.120	-116.037	1261	Shaft	Weapons Related	Low	Paisano		
36.991	-116.025	1175	Shaft	Weapons Related	Less than 20 kt	Pajara		
37.280	-116.524	1861	Crater	Plowshare	4.3 kt	Palanquin		
37.108	-116.122	1338	Shaft	Weapons Related	Less than 20 kt	Palisade-1		
37.108	-116.122	1338	Shaft	Safety Experiment	Less than 20 kt	Palisade-2		
37.108	-116.122	1338	Shaft	Safety Experiment	Less than 20 kt	Palisade-3		
37.082	-116.010	1260	Shaft	Weapons Related	20 to 150 kt	Paliza		
			Airdrop	Weapons Related	3.88 Mt	Pamlico		
37.041	-116.030	1196	Shaft	Joint US-UK	9.5 kt	Pampas		
37.125	-116.061	1259	Shaft	Weapons Related	Less than 20 kt	Panamint		
36.999	-116.044	1179	Shaft	Weapons Related	Less than 20 kt	Panchuela		
37.276	-116.358	2013	Shaft	Weapons Related	20 to 150 kt	Panir		
37.151	-116.078	1304	Shaft	Plowshare	38 kt	Par		
37.160	-116.071	1302	Shaft	Weapons Related	Less than 20 kt	Parnassia		
37.035	-116.013	1192	Shaft	Weapons Related	1.3 kt	Parrot		
37.052	-116.034	1202	Shaft	Safety Experiment	Slight	Pascal-A		
37.049	-116.035	1201	Shaft	Safety Experiment	Slight	Pascal-B		
37.050	-116.032	1202	Shaft	Safety Experiment	Slight	Pascal-C		

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
	1	1	1	1			
Passaic	04/06/1962	LLNL	NTS	U9I	18:00:00.16		
Peba	09/20/1962	LANL	NTS	U3bb	17:00:00.12		
Pedernal	09/29/1971	LANL	NTS	U3hg	14:00:00.04		
Pekan	08/12/1963	LANL	NTS	U3bw	23:45:00.13		
Penasco	11/19/1970	LANL	NTS	U3hl	15:00:00.04		
Pepato	06/11/1979	LLNL	NTS	U20ad	14:00:00.17		
Pera	09/08/1979	LLNL	NTS	U10bd	17:02:00.09		
Persimmon	02/23/1967	LANL	NTS	U3dn	18:34:00.04		
Petit	06/19/1962	LLNL	Christmas Island area				
Petrel	06/11/1965	LANL	NTS	U3dy	19:45:00.04		
Piccalilli	11/21/1969	LANL	NTS	U3fc	14:52:00.04		
Pike	3/13/1964	LANL	NTS	U3cy	16:02:00.12		
Pile Driver	06/02/1966	LANL/DoD	NTS	U15a.01	15:30:00.09		
Pin Stripe	04/25/1966	LANL/DoD	NTS	U11b	18:38:00.14		
Pine	07/26/1958	LLNL	Enewetak				
Pineau	07/16/1981	LANL	NTS	U7ao	15:00:00.10		
Pinedrops-Bayou	01/10/1974	LLNL	NTS	U10as	15:38:00.17		
Pinedrops-Sloat	01/10/1974	LLNL	NTS	U10as	15:38:00.17		
Pinedrops-Tawny	01/10/1974	LLNL	NTS	U10as	15:38:00.17		
Pipefish	04/29/1964	LANL	NTS	U3co	20:47:00.12		
Pipkin	10/08/1969	LLNL	NTS	U20b	14:30:00.14		
Piranha	05/13/1966	LANL	NTS	U7e	13:30:00.04		
Pisonia	07/17/1958	LANL	Enewetak				
Piton-A	05/28/1970	LLNL	NTS	U9itsy30	12:00:00.16		
Piton-B	05/28/1970	LLNL	NTS	U9itsx27	12:00:00.16		
Piton-C	05/28/1970	LLNL	NTS	U9itsaa25	11:45:00.20		
Plaid II	02/03/1966	LLNL	NTS	U2r	18:17:37.10		
Planer	11/21/1969	LANL	NTS	U3el	14:52:00.08		
Platte	04/14/1962	LLNL	NTS	U12k.01	18:00:00.13		
Platypus	02/24/1962	LANL	NTS	U3ad	16:30:00.13		
Player	08/27/1964	LLNL	NTS	U9cc	14:30:00.15		
Pleasant	05/29/1963	LLNL	NTS	U9ah	15:03:30.16		
Pliers	08/27/1969	LANL	NTS	U3gn	13:45:00.04		
Plomo	05/01/1974	LANL	NTS	U3ff	14:02:00.21		
Pod-A	10/29/1969	LLNL	NTS	U2ch	20:00:00.04		
Pod-B	10/29/1969	LLNL	NTS	U2ci	20:00:00.04		
Pod-C	10/29/1969	LLNL	NTS	U2cj	20:00:00.04		
Pod-D	10/29/1969	LLNL	NTS	U2ck	20:00:00.04		
Polka	12/06/1967	LLNL	NTS	U10ai	13:00:00.00		

	July 1945 through September 1992						
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation	
1		1		Т	ı	1	
37.118	-116.045	1248	Shaft	Weapons Related	Low	Passaic	
37.055	-116.030	1205	Shaft	Weapons Related	Low	Peba	
37.011	-116.008	1180	Shaft	Weapons Related	Less than 20 kt	Pedernal	
37.042	-116.017	1197	Shaft	Weapons Related	Low	Pekan	
37.015	-116.017	1183	Shaft	Weapons Related	Less than 20 kt	Penasco	
37.290	-116.456	1913	Shaft	Weapons Related	20 to 150 kt	Pepato	
37.155	-116.039	1280	Shaft	Weapons Related	Less than 20 kt	Pera	
37.017	-116.017	1184	Shaft	Weapons Related	Less than 20 kt	Persimmon	
			Airdrop	Weapons Related	2.2 kt	Petit	
37.043	-116.018	1197	Shaft	Weapons Related	1.3 kt	Petrel	
37.031	-116.003	1195	Shaft	Weapons Related	20 to 200 kt	Piccalilli	
37.050	-116.012	1211	Shaft	Weapons Related	Less than 20 kt	Pike	
37.227	-116.056	1525	Tunnel	Weapons Effects	62 kt	Pile Driver	
36.887	-115.942	1066	Shaft	Weapons Effects	Less than 20 kt	Pin Stripe	
			Barge	Weapons Related	2 Mt	Pine	
37.089	-116.020	1259	Shaft	Weapons Related	Less than 20 kt	Pineau	
37.174	-116.052	1283	Shaft	Weapons Related	Less than 20 kt	Pinedrops-Bayou	
37.174	-116.052	1283	Shaft	Weapons Related	Less than 20 kt	Pinedrops-Sloat	
37.174	-116.052	1283	Shaft	Weapons Related	Less than 20 kt	Pinedrops-Tawny	
37.040	-116.028	1194	Shaft	Weapons Related	Less than 20 kt	Pipefish	
37.257	-116.442	1965	Shaft	Weapons Related	200 to 1000 kt	Pipkin	
37.087	-116.034	1237	Shaft	Weapons Related	20 to 200 kt	Piranha	
			Barge	Weapons Related	255 kt	Pisonia	
37.144	-116.033	1274	Shaft	Weapons Related	Less than 20 kt	Piton-A	
37.141	-116.035	1270	Shaft	Weapons Related	Less than 20 kt	Piton-B	
37.138	-116.031	1279	Shaft	Weapons Related	Less than 20 kt	Piton-C	
37.126	-116.070	1272	Shaft	Weapons Related	Less than 20 kt	Plaid II	
37.015	-116.024	1183	Shaft	Weapons Related	Less than 20 kt	Planer	
37.222	-116.158	1695	Tunnel	Weapons Related	1.85 kt	Platte	
37.048	-116.033	1200	Shaft	Weapons Related	Low	Platypus	
37.117	-116.042	1254	Shaft	Safety Experiment	Less than 20 kt	Player	
37.128	-116.043	1253	Shaft	Weapons Related	Low	Pleasant	
37.021	-116.039	1187	Shaft	Weapons Related	Less than 20 kt	Pliers	
37.031	-115.986	1227	Shaft	Weapons Related	Less than 20 kt	Plomo	
37.140	-116.131	1397	Shaft	Weapons Related		Pod-A	
37.140	-116.143	1464	Shaft	Weapons Related	46.7 ld /T-4-1\	Pod-B	
37.136	-116.141	1448	Shaft	Weapons Related	16.7 kt (Total)	Pod-C	
37.135	-116.137	1424	Shaft	Weapons Related		Pod-D	
37.159	-116.054	1273	Shaft	Weapons Related	Less than 20 kt	Polka	

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
Dalumanum	40/02/4072	LINU	NITO	LIOh.	44.20.00.47		
Polygonum	10/02/1973	LLNL	NTS	U2by	14:30:00.17		
Pommard	03/14/1968	LANL	NTS	U3ee	15:19:00.06		
Pongee	07/22/1965	LLNL	NTS	U2ah	13:21:08.11		
Ponil	09/27/1985	LANL	NTS	U7bv	14:15:00.08		
Pool	03/17/1976	LANL	NTS	U19p	14:15:00.09		
Poplar	07/12/1958	LLNL	Bikini Island		45.00.00.40		
Portmanteau	08/30/1974	LLNL	NTS	U2ax	15:00:00.16		
Portola	02/06/1975	LLNL	NTS	U10bb	15:30:00.17		
Portola-Larkin	02/06/1975	LLNL	NTS	U10bb	15:30:00.16		
Portulaca	06/28/1973	LLNL	NTS	U2bv	19:15:12.40		
Post	04/09/1955	LLNL	NTS	Area 9			
Potrero	04/23/1974	LLNL	NTS	U2eb	15:13:00.16		
Potrillo	06/21/1973	LANL	NTS	U7af	14:45:00.08		
Pratt	09/25/1974	LANL	NTS	U3hq	14:00:00.08		
Presidio	04/22/1987	LANL	NTS	U6d	15:00:00.09		
Priscilla	06/24/1957	LANL/DoD	NTS	Area 5			
Project 56 No. 1	11/01/1955	LANL	NTS	Area 11a			
Project 56 No. 2	11/03/1955	LANL	NTS	Area 11b			
Project 56 No. 3	11/05/1955	LANL	NTS	Area 11c			
Project 56 No. 4	01/18/1956	LANL	NTS	Area 11d			
Project 57 No. 1	04/24/1957	LANL/DoD	NAFR				
Puce	06/10/1966	LANL	NTS	U3bs	14:30:00.04		
Puddle	11/26/1974	LANL	NTS	U3kg	15:00:00.90		
Purple	03/18/1966	LANL	NTS	U3ds	19:00:00.04		
Purse	05/07/1969	LLNL	NTS	U20v	13:45:00.04		
Puye	08/14/1974	LANL	NTS	U3jl	14:00:00.11		
Pyramid	04/16/1980	LANL	NTS	U7be	20:00:00.09		
Quargel	11/18/1978	LLNL/UK	NTS	U2fb	19:00:00.17		
Quay	10/10/1958	LANL	NTS	Area 7			
Queso	08/11/1982	LLNL	NTS	U10bf	15:00:00.00		
Questa	05/04/1962	LANL	Christmas Island area				
Quince	08/06/1958	LLNL/DoD	Enewetak				
Quinella	02/08/1979	LANL	NTS	U4I	20:00:00.09		
Raccoon	06/01/1962	LANL	NTS	U3ajs	17:00:00.14		
Rack	08/15/1968	LLNL	NTS	U9ap	17:00:00.00		
Rainier	09/19/1957	LLNL	NTS	U12b	16:59:59.45		
Randsburg	07/25/1990	LLNL/DoD	NTS	U12n.22a	15:00:00.00		
Raritan	09/06/1962	LLNL	NTS	U9u	17:00:00.20		
Ray	04/11/1953	LLNL	NTS	Area 4			

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
37.159	-116.074	1304	Shaft	Weapons Related	Less than 20 kt	Polygonum		
37.048	-116.012	1208	Shaft	Weapons Related	1.5 kt	Pommard		
37.132	-116.068	1274	Shaft	Weapons Related	Less than 20 kt	Pongee		
37.090	-116.003	1284	Shaft	Weapons Related	Less than 20 kt	Ponil		
37.256	-116.329	2076	Shaft	Weapons Related	200 to 500 kt	Pool		
			Barge	Weapons Related	9.3 Mt	Poplar		
37.152	-116.084	1313	Shaft	Weapons Related	20 to 200 kt	Portmanteau		
37.178	-116.052	1285	Shaft	Weapons Related	Less than 20 kt	Portola		
37.178	-116.052	1285	Shaft	Weapons Related	Less than 20 kt	Portola-Larkin		
37.148	-116.087	1311	Shaft	Weapons Related	20 to 200 kt	Portulaca		
			Tower	Weapons Related	2 kt	Post		
37.160	-116.077	1310	Shaft	Weapons Related	Less than 20 kt	Potrero		
37.092	-116.028	1255	Shaft	Weapons Related	20 to 200 kt	Potrillo		
37.012	-116.031	1183	Shaft	Weapons Related	Less than 20 kt	Pratt		
36.983	-116.005	1171	Shaft	Weapons Related	Less than 20 kt	Presidio		
			Balloon	Weapons Related	37 kt	Priscilla		
			Surface	Safety Experiment	Zero	Project 56 No. 1		
			Surface	Safety Experiment	Zero	Project 56 No. 2		
			Surface	Safety Experiment	No yield	Project 56 No. 3		
			Surface	Safety Experiment	Very slight	Project 56 No. 4		
			Surface	Safety Experiment	Zero	Project 57 No. 1		
37.059	-116.040	1208	Shaft	Weapons Related	Less than 20 kt	Puce		
37.001	-116.012	1169	Shaft	Safety Experiment	Less than 20 kt	Puddle		
37.009	-116.010	1180	Shaft	Weapons Related	Less than 20 kt	Purple		
37.283	-116.502	1828	Shaft	Weapons Related	20 to 200 kt	Purse		
37.023	-116.037	1188	Shaft	Weapons Related	Less than 20 kt	Puye		
37.101	-116.031	1266	Shaft	Weapons Related	20 to 150 kt	Pyramid		
37.127	-116.085	1275	Shaft	Joint US-UK	20 to 150 kt	Quargel		
			Tower	Weapons Related	79 tons	Quay		
37.190	-116.049	1310	Shaft	Weapons Related	Less than 20 kt	Queso		
			Airdrop	Weapons Related	670 kt	Questa		
			Surface	Weapons Related	Zero	Quince		
37.102	-116.056	1241	Shaft	Weapons Related	20 to 150 kt	Quinella		
37.046	-116.035	1199	Shaft	Weapons Related	Low	Raccoon		
37.124	-116.049	1254	Shaft	Weapons Related	Less than 20 kt	Rack		
37.196	-116.204		Tunnel	Weapons Related	1.7 kt	Rainier		
37.207	-116.215	2216	Tunnel	Weapons Related	Less than 20 kt	Randsburg		
37.130	-116.046	1254	Shaft	Weapons Related	Low	Raritan		
			Tower	Weapons Related	200 tons	Ray		

United States Nuclear Detonations – By Name								
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Daklaskan	00/00/4070	Livi	NTO	1,10	47:00:00 40			
Reblochon	02/23/1978	LLNL LANL/DoD	NTS	U2en	17:00:00.16			
Red Hot	03/05/1966		NTS	U12g.06	18:15:00.10			
Redmud	12/08/1976	LANL	NTS	U7ab	14:49:30.08			
Redwood	06/27/1958	LLNL	Bikini Island		15 17 10 10			
Reo	01/22/1966	LLNL	NTS	U10m	15:17:19.10			
Rex	02/24/1966	LLNL	NTS	U20h(e)	15:55:07.04			
Rhyolite	06/22/1988	LLNL	NTS	U2ey	14:00:00.08			
Rib	12/14/1977	LANL	NTS	U3jv	15:00:00.17			
Rickey	06/15/1968	LANL	NTS	U19c	13:59:59.97			
Rinconada	06/15/1962	LANL	Christmas Island area					
Ringtail	12/17/1961	LANL	NTS	U3ak	16:35:00.13			
Rio Arriba	10/18/1958	LANL	NTS	Area 3				
Rio Blanco-1	05/17/1973	LLNL	Rifle, Colorado		16:00:00.12			
Rio Blanco-2	05/17/1973	LLNL	Rifle, Colorado		16:00:00.12			
Rio Blanco-3	05/17/1973	LLNL	Rifle, Colorado		16:00:00.12			
Riola	09/25/1980	LLNL	NTS	U2eq	15:26:30.08			
Rivet I	01/18/1967	LLNL	NTS	U10aa	14:55:00.00			
Rivet II	01/26/1967	LLNL	NTS	U10z	16:30:00.00			
Rivet III	03/02/1967	LLNL	NTS	U10y	15:00:00.00			
Rivoli	05/20/1976	LLNL	NTS	U2eg	17:30:00.16			
Roanoke	10/12/1962	LLNL	NTS	U9q	15:00:00.16			
Romano	12/16/1983	LLNL	NTS	U2ex	18:30:00.09			
Romeo	03/26/1954	LANL	Bikini Island					
Roquefort	10/16/1985	LLNL	NTS	U4as	21:35:00.09			
Rose	06/02/1958	LANL	Enewetak					
Rousanne	11/12/1981	LANL/UK	NTS	U4p	15:00:00.10			
Rovena	08/10/1966	LLNL	NTS	U10s	13:16:00.07			
Rudder	12/28/1976	LANL	NTS	U7aj(s)	18:00:00.08			
Rulison	09/10/1969	LANL	Grand Valley, Colorado		21:00:00.01			
Rummy	09/27/1978	LANL	NTS	U7au	17:20:00.08			
Rushmore	10/22/1958	LLNL	NTS	Area 9				
Russet	03/05/1968	LANL/DoD	NTS	U6a	15:30:00.04			
Ruth	03/31/1953	LLNL	NTS	Area 7				
Sabado	08/11/1983	LANL	NTS	U3lc	14:00:00.12			
Sacramento	06/30/1962	LLNL	NTS	U9v	21:30:00.16			
Salmon	10/22/1964	LLNL/DoD	Hattiesburg, Mississippi		16:00:00.00			
Salut	06/12/1985	LLNL	NTS	U20ak	15:15:00.08			
San Juan	10/20/1958	LANL	NTS	U3p	14:30:00.00			
Sandreef	11/09/1977	LANL	NTS	U7aq	22:00:00.08			

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
		1 1		Γ	Τ	11		
37.124	-116.065	1261	Shaft	Weapons Related	20 to 150 kt	Reblochon		
37.174	-116.209	2299	Tunnel	Weapons Effects	Less than 20 kt	Red Hot		
37.079	-116.002	1269	Shaft	Weapons Related	Less than 20 kt	Redmud		
			Barge	Weapons Related	412 kt	Redwood		
37.157	-116.040	1283	Shaft	Weapons Related	Less than 20 kt	Reo		
37.272	-116.435	1971	Shaft	Weapons Related	19 kt	Rex		
37.166	-116.073	1309	Shaft	Weapons Related	Less than 150 kt	Rhyolite		
37.018	-116.019	1184	Shaft	Weapons Related	Less than 20 kt	Rib		
37.265	-116.316	2116	Shaft	Weapons Related	20 to 200 kt	Rickey		
			Airdrop	Weapons Related	800 kt	Rinconada		
37.043	-116.026	1196	Shaft	Weapons Related	Low	Ringtail		
			Tower	Weapons Related	90 tons	Rio Arriba		
39.793	-108.368	2005	Shaft	Plowshare	33 kt	Rio Blanco-1		
39.793	-108.367	2005	Shaft	Plowshare	33 kt	Rio Blanco-2		
39.793	-108.368	2005	Shaft	Plowshare	33 kt	Rio Blanco-3		
37.116	-116.065	1254	Shaft	Weapons Related	1.07 kt	Riola		
37.165	-116.047	1276	Shaft	Weapons Related	Less than 20 kt	Rivet I		
37.165	-116.049	1274	Shaft	Weapons Related	Less than 20 kt	Rivet II		
37.166	-116.050	1275	Shaft	Weapons Related	Less than 20 kt	Rivet III		
37.137	-116.067	1279	Shaft	Weapons Related	Less than 20 kt	Rivoli		
37.123	-116.052	1252	Shaft	Weapons Related	Low	Roanoke		
37.140	-116.073	1287	Shaft	Weapons Related	20 to 150 kt	Romano		
			Barge	Weapons Related	11 Mt	Romeo		
37.110	-116.122	1341	Shaft	Weapons Related	20 to 150 kt	Roquefort		
			Barge	Weapons Related	15 kt	Rose		
37.108	-116.050	1243	Shaft	Joint US-UK	20 to 150 kt	Rousanne		
37.169	-116.049	1278	Shaft	Weapons Related	Less than 20 kt	Rovena		
37.100	-116.037	1255	Shaft	Weapons Related	20 to 150 kt	Rudder		
39.356	-107.949	2469	Shaft	Plowshare	40 kt	Rulison		
37.080	-116.052	1226	Shaft	Weapons Related	20 to 150 kt	Rummy		
			Balloon	Weapons Related	188 tons	Rushmore		
36.970	-116.057	1170	Shaft	Weapons Related	Less than 20 kt	Russet		
			Tower	Weapons Related	200 tons	Ruth		
36.998	-116.004	1175	Shaft	Weapons Related	Less than 20 kt	Sabado		
37.117	-116.048	1246	Shaft	Weapons Related	Low	Sacramento		
31.142	-89.570	46	Shaft	Vela Uniform	5.3 kt	Salmon		
37.248	-116.490	1873	Shaft	Weapons Related	20 to 150 kt	Salut		
37.050	-116.033	1201	Shaft	Safety Experiment	Zero	San Juan		
37.072	-116.051	1221	Shaft	Weapons Related	20 to 150 kt	Sandreef		

United States Nuclear Detonations – By Name								
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Conford	40/00/4050	Livi	NTC					
Sanford	10/26/1958	LLNL	NTS	Area 5				
Santa Fe	10/30/1958	LANL	NTS	Area 7	45.00.00.45			
Santee	10/27/1962	LLNL	NTS	U10f	15:00:00.15			
Sapello	04/12/1974	LANL	NTS	U3ge	15:15:00.08			
Sappho	03/23/1972	LLNL	NTS	U2dh2	18:50:00.16			
Sardine	12/04/1963	LANL	NTS	U3ch	16:38:30.13			
Satsop	08/15/1963	LLNL	NTS	U2g	13:00:00.15			
Saturn	08/10/1957	LLNL	NTS	U12c.02	00:59:55.10			
Satz	07/07/1978	LLNL	NTS	U2dq	14:00:00.17			
Saxon	07/28/1966	LLNL	NTS	U2cc	15:33:30.13			
Sazerac	10/25/1967	LANL	NTS	U3fa	14:30:00.06			
Scaevola	07/14/1958	LANL	Enewetak					
Scantling	08/19/1977	LANL	NTS	U4h	17:55:00.10			
Scaup	05/14/1965	LANL	NTS	U3da(s)	17:32.36.23			
Schellbourne	05/13/1988	LLNL	NTS	U2gf	15:35:00.11			
Schooner	12/08/1968	LLNL	NTS	U20u	16:00:00.14			
Scissors	12/12/1968	LANL	NTS	U3gh	15:20:00.04			
Scotch	05/23/1967	LANL	NTS	U19as	14:00:00.04			
Screamer	09/01/1965	LANL	NTS	U3dg	20:08:00.04			
Scree-Acajou	10/13/1970	LLNL	NTS	U9itsx24	15:05:00.02			
Scree-Alhambra	10/13/1970	LLNL	NTS	U9itsz21	15:05:00.02			
Scree-Chamois	10/13/1970	LLNL	NTS	U9itsz24	15:05:00.02			
Scroll	04/23/1968	LLNL/DoD	NTS	U19n	17:01:30.08			
Scupper	08/19/1977	LANL	NTS	U3hj	17:32:00.10			
Scuttle	11/13/1969	LLNL	NTS	U2bh	15:15:00.13			
Seafoam	12/13/1973	LLNL	NTS	U2ea	15:17:00.17			
Seamount	11/17/1977	LANL	NTS	U3kp	19:30:00.08			
Seaweed B	10/16/1969	LANL	NTS	U3hkd	14:00:00.04			
Seaweed-C	10/01/1969	LANL	NTS	U3hke	14:30:00.04			
Seaweed-D	10/01/1969	LANL	NTS	U3hkf	14:30:00.04			
Seaweed-E	10/01/1969	LANL	NTS	U3hkc	14:30:00.04			
Seco	02/25/1981	LLNL	NTS	U8I	15:00:00.08			
Sedan	07/06/1962	LLNL	NTS	U10h	17:00:00.15			
Seersucker	02/19/1965	LLNL	NTS	U9bm	15:28:54.11			
Seminole	06/06/1956	LANL	Enewetak					
Sepia	11/12/1965	LANL	NTS	U3en	18:00:00.05			
Sequoia	07/01/1958	LANL	Enewetak		2 22.30.00			
Serena	07/25/1985	LLNL	NTS	U20an	14:00:00.09			
Serpa	12/17/1980	LLNL/UK	NTS	U19ai	15:10:00.09			

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
		1 1		T	T	1		
			Balloon	Weapons Related	4.9 kt	Sanford		
			Balloon	Weapons Related	1.3 kt	Santa Fe		
37.149	-116.054	1270	Shaft	Weapons Related	Low	Santee		
37.015	-116.045	1189	Shaft	Weapons Related	Less than 20 kt	Sapello		
37.113	-116.082	1266	Shaft	Weapons Related	Less than 20 kt	Sappho		
37.040	-116.030	1194	Shaft	Weapons Related	Low	Sardine		
37.154	-116.077	1306	Shaft	Weapons Related	Low	Satsop		
37.194	-116.034		Tunnel	Safety Experiment	Zero	Saturn		
37.112	-116.078	1263	Shaft	Weapons Related	Less than 20 kt	Satz		
37.140	-116.134	1411	Shaft	Plowshare	1.2 kt	Saxon		
37.032	-116.027	1191	Shaft	Weapons Related	Less than 20 kt	Sazerac		
			Barge	Safety Experiment	Zero	Scaevola		
37.110	-116.055	1246	Shaft	Weapons Related	20 to 150 kt	Scantling		
37.059	-116.011	1222	Shaft	Weapons Related	Less than 20 kt	Scaup		
37.124	-116.073	1268	Shaft	Weapons Related	Less than 150 kt	Schellbourne		
37.343	-116.567	1668	Crater	Plowshare	30 kt	Schooner		
37.004	-116.040	1181	Shaft	Weapons Related	Less than 20 kt	Scissors		
37.275	-116.371	2034	Shaft	Weapons Related	155 kt	Scotch		
37.023	-116.010	1184	Shaft	Weapons Effects	Less than 20 kt	Screamer		
37.137	-116.035	1269	Shaft	Weapons Related	Less than 20 kt	Scree-Acajou		
37.134	-116.032	1273	Shaft	Weapons Related	Less than 20 kt	Scree-Alhambra		
37.137	-116.032	1275	Shaft	Safety Experiment	Less than 20 kt	Scree-Chamois		
37.338	-116.376	2032	Shaft	Vela Uniform	Less than 20 kt	Scroll		
37.018	-116.032	1185	Shaft	Weapons Related	Less than 20 kt	Scupper		
37.165	-116.076	1312	Shaft	Weapons Related	1.7 kt	Scuttle		
37.161	-116.074	1306	Shaft	Weapons Related	Less than 20 kt	Seafoam		
37.021	-116.026	1186	Shaft	Weapons Related	Less than 20 kt	Seamount		
37.013	-115.999	1185	Shaft	Safety Experiment	Less than 20 kt	Seaweed B		
37.011	-115.999	1184	Shaft	Safety Experiment	Less than 20 kt	Seaweed-C		
37.010	-116.000	1183	Shaft	Safety Experiment	Less than 20 kt	Seaweed-D		
37.014	-115.999	1184	Shaft	Safety Experiment	Less than 20 kt	Seaweed-E		
37.182	-116.085	1356	Shaft	Weapons Related	Less than 20 kt	Seco		
37.177	-116.046	1289	Crater	Plowshare	104 kt	Sedan		
37.117	-116.032	1274	Shaft	Weapons Related	Less than 20 kt	Seersucker		
			Surface	Weapons Related	13.7 kt	Seminole		
37.050	-116.023	1202	Shaft	Weapons Related	Less than 20 kt	Sepia		
			Barge	Weapons Related	5.2 kt	Sequoia		
37.297	-116.439	1942	Shaft	Weapons Related	20 to 150 kt	Serena		
37.325	-116.316	2028	Shaft	Joint US-UK	20 to 150 kt	Serpa		

United States Nuclear Detonations – By Name								
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Cavilla	06/05/4069	LANL	NTS	U3fk	15:20:00 04			
Sevilla	06/25/1968 11/12/1982	LANL	NTS	U3lm	15:30:00.04			
Seyval Shallows	02/26/1976	LANL	NTS	U3jf	19:17:00.10 14:50:00.09			
	03/23/1970	LANL	NTS	U7r	23:05:00.04			
Shaper Shasta	08/18/1957	LLNL	NTS	Area 2	23.05.00.04			
Shave	01/22/1969	LANL	NTS	U3gk	15:00:00.04			
Sheepshead	09/26/1979	LANL	NTS	U19aa	15:00:00.09			
Shoal	10/26/1963	LANL/DoD	Fallon, Nevada		17:00:00.10			
Shrew	09/16/1961	LANL	NTS	U3ac	19:45:00.12			
Shuffle	04/18/1968	LLNL	NTS	U10t	14:05:00.00			
Sidecar	12/13/1966	LANL	NTS	U3ez	17:50:00.04			
Sienna	01/18/1966	LANL	NTS	U3cj	18:35:00.04			
Silene	06/28/1973	LLNL	NTS	U9ck	19:45:00.16			
Simms	11/05/1966	LLNL	NTS	U10w	14:45:00.00			
Simon	04/25/1953	LLNL	NTS	Area 1	14.40.00.00			
Sled	08/29/1968	LANL	NTS	U19i	22:45:00.04			
Small Boy	07/14/1962	LANL/DoD	NTS	Area 5	22.43.00.04			
Smoky	08/31/1957	LLNL	NTS	Area 2				
Snubber	04/21/1970	LANL	NTS	U3ev2s	14:30:00.04			
Socorro	10/22/1958	LANL	NTS	Area 7	14.00.00.04			
Solano	08/09/1972	LANL	NTS	U3jx	13:31:10.04			
Solanum	12/14/1972	LLNL	NTS	U9itsw24.5	15:30:00.16			
Solendon	02/12/1964	LANL	NTS	U3cz	15:38:00.12			
Spar	12/19/1973	LANL	NTS	U3jr	17:30:00.04			
Spider-A	08/14/1969	LLNL	NTS	U2bp1	14:30:00.04			
Spider-B	08/14/1969	LLNL	NTS	U2bp2	14:30:00.04			
Spoon	09/11/1964	LLNL	NTS	U9bd	14:00:00.10			
Sprit	11/10/1976	LANL	NTS	U3hc	14:58:00.08			
Spud	07/17/1968	LANL	NTS	U3fy	14:00:00.04			
St. Lawrence	11/09/1962	LLNL	NTS	U2b	18:00:00.16			
Staccato	01/19/1968	LLNL	NTS	U10ah	15:00:00.00			
Stanley	07/27/1967	LLNL	NTS	U10q	13:00:00.12			
Stanyan	09/26/1974	LLNL	NTS	U2aw	15:05:00.17			
Starfish Prime	07/09/1962	LANL/DoD	Johnston Island area					
Starwort	04/26/1973	LLNL	NTS	U2bs	17:15:00.17			
Sterling	12/03/1966	LLNL/DoD	Hattiesburg, Mississippi		12:15:00.05			
Stillwater	02/08/1962	LLNL	NTS	U9c	18:00:00.16			
Stilt	12/15/1967	LANL	NTS	U3fh	15:00:00.04			
Stilton	06/03/1975	LLNL/DoD	NTS	U20p	14:20:00.17			

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
		1 1		T	Т	1		
37.042	-115.993	1226	Shaft	Weapons Related	Less than 20 kt	Sevilla		
37.024	-116.033	1187	Shaft	Weapons Related	Less than 20 kt	Seyval		
37.028	-116.017	1188	Shaft	Weapons Related	Less than 20 kt	Shallows		
37.086	-116.022	1252	Shaft	Weapons Related	20 to 200 kt	Shaper		
			Tower	Weapons Related	17 kt	Shasta		
37.015	-115.995	1191	Shaft	Weapons Related	Less than 20 kt	Shave		
37.229	-116.365	2033	Shaft	Weapons Related	20 to 150 kt	Sheepshead		
39.200	-118.381	1574	Shaft	Vela Uniform	12 kt	Shoal		
37.048	-116.034	1200	Shaft	Weapons Related	Low	Shrew		
37.152	-116.038	1279	Shaft	Weapons Related	20 to 200 kt	Shuffle		
37.035	-116.008	1195	Shaft	Weapons Related	Less than 20 kt	Sidecar		
37.037	-116.019	1193	Shaft	Weapons Related	Less than 20 kt	Sienna		
37.115	-116.042	1254	Shaft	Weapons Related	Less than 20 kt	Silene		
37.170	-116.048	1279	Shaft	Plowshare	2.3 kt	Simms		
			Tower	Weapons Related	43 kt	Simon		
37.250	-116.348	2057	Shaft	Weapons Related	20 to 200 kt	Sled		
			Tower	Weapons Effects	Low	Small Boy		
			Tower	Weapons Related	44 kt	Smoky		
37.055	-115.989	1253	Shaft	Weapons Effects	12.7 kt	Snubber		
			Balloon	Weapons Related	6 kt	Socorro		
37.003	-116.018	1179	Shaft	Safety Experiment	Less than 20 kt	Solano		
37.138	-116.036	1267	Shaft	Weapons Related	Less than 20 kt	Solanum		
37.057	-116.030	1206	Shaft	Weapons Related	Less than 20 kt	Solendon		
37.006	-116.020	1180	Shaft	Safety Experiment	Less than 20 kt	Spar		
37.160	-116.064	1292	Shaft	Weapons Related	Less than 20 kt	Spider-A		
37.158	-116.065	1291	Shaft	Weapons Related	Less than 20 kt	Spider-B		
37.114	-116.026	1289	Shaft	Weapons Related	Less than 20 kt	Spoon		
37.036	-116.018	1192	Shaft	Weapons Related	Less than 20 kt	Sprit		
37.001	-116.000	1178	Shaft	Weapons Related	Less than 20 kt	Spud		
37.164	-116.074	1309	Shaft	Weapons Related	Low	St. Lawrence		
37.156	-116.055	1272	Shaft	Weapons Related	20 to 200 kt	Staccato		
37.149	-116.049	1265	Shaft	Weapons Related	20 to 200 kt	Stanley		
37.133	-116.069	1275	Shaft	Weapons Related	20 to 200 kt	Stanyan		
			Rocket	Weapons Effects	1.4 Mt	Starfish Prime		
37.123	-116.059	1261	Shaft	Weapons Related	90 kt	Starwort		
31.142	-89.570	46	Shaft	Vela Uniform	380 tons	Sterling		
37.127	-116.054	1259	Shaft	Weapons Related	3.07 kt	Stillwater		
37.037	-116.003	1204	Shaft	Weapons Related	Less than 20 kt	Stilt		
37.340	-116.524	1667	Shaft	Weapons Related	20 to 200 kt	Stilton		

United States Nuclear Detonations – By Name								
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Chinara	02/22/4000	LANII	NITO	11401	45.00.00.04			
Stinger	03/22/1968	LANL	NTS	U19I	15:00:00.04			
Stoat	01/09/1962	LANL	NTS	U3ap	16:30:00.14			
Stoddard	09/17/1968	LLNL	NTS	U2cms	14:00:00.04			
Stokes	08/07/1957	LANL	NTS	Area 7	45:40:00 44			
Stones	05/22/1963	LANL	NTS	U9ae	15:40:00.14			
Strait	03/17/1976	LANL	NTS	U4a	14:45:00.09			
Strake	08/04/1977	LANL	NTS	U7ae	16:40:00.07			
Sturgeon	04/15/1964	LANL	NTS	U3bo	14:30:00.12			
Stutz	04/06/1966	LLNL	NTS	U2ca	13:57:17.10			
Suede	03/20/1965	LLNL	NTS	U9bk	15:30:49.10			
Sugar	11/19/1951	LANL/DoD	NTS	Area 9				
Sulky	12/18/1964	LLNL	NTS	U18d	19:35:00.09			
Sundown-A	09/20/1990	LANL	NTS	U1d	16:15:00.00			
Sundown-B	09/20/1990	LANL	NTS	U1d	16:15:00.00			
Sunset	07/10/1962	LANL	Christmas Island area					
Sutter	12/21/1976	LLNL	NTS	U2bw	15:58:00.16			
Swanee	05/14/1962	LLNL	Christmas Island area					
Switch	06/22/1967	LLNL	NTS	U9bv	13:10:00.00			
Swordfish	05/11/1962	LANL/DoD	Pacific					
Sycamore	05/31/1958	LLNL	Bikini Island					
Tafi	07/25/1980	LLNL	NTS	U20ae	19:05:00.08			
Tahoka	08/13/1987	LANL	NTS	U3mf	14:00:00.09			
Tajique	06/28/1972	LANL	NTS	U7aa	16:30:00.07			
Tajo	06/05/1986	LANL	NTS	U7bl	15:04:00.06			
Tamalpais	10/08/1958	LLNL	NTS	U12b.02	22:00:00.13			
Tan	06/03/1966	LANL	NTS	U7k	14:00:00.04			
Tanana	05/25/1962	LLNL	Christmas Island area					
Tangerine	08/12/1966	LANL	NTS	U3eb	15:36:00.05			
Tanya	07/30/1968	LLNL	NTS	U2dt	13:00:00.00			
Tapestry	05/12/1966	LLNL	NTS	U2an	19:37:26.20			
Tapper	06/12/1969	LANL	NTS	U3go	14:00:00.04			
Tarko	02/28/1980	LLNL	NTS	U2fd	15:00:00.09			
Taunton	12/04/1962	LLNL	NTS	U9aa	16:00:00.15			
Teak	08/01/1958	LANL/DoD	Johnston Island area					
Techado	09/22/1983	LANL	NTS	U4o	15:00:00.12			
Tee	05/07/1965	LLNL	NTS	U2ab	15:47:11.15			
Tejon	05/17/1963	LANL	NTS	U3cg	14:55:00.00			
Teleme	02/06/1975	LLNL	NTS	U9cl	16:13:00.17			
Temescal	11/02/1974	LLNL	NTS	U4ab	15:30:00.16			

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
		1 1		Γ	T			
37.333	-116.312	2035	Shaft	Weapons Related	20 to 200 kt	Stinger		
37.045	-116.036	1198	Shaft	Weapons Related	5.1 kt	Stoat		
37.120	-116.128	1370	Shaft	Plowshare	31 kt	Stoddard		
			Balloon	Weapons Related	19 kt	Stokes		
37.111	-116.040	1257	Shaft	Weapons Related	Intermediate	Stones		
37.107	-116.053	1243	Shaft	Weapons Related	200 to 500 kt	Strait		
37.087	-116.008	1273	Shaft	Weapons Related	20 to 150 kt	Strake		
37.044	-116.019	1198	Shaft	Weapons Related	Less than 20 kt	Sturgeon		
37.139	-116.142	1458	Shaft	Weapons Related	Less than 20 kt	Stutz		
37.115	-116.027	1286	Shaft	Weapons Related	Less than 20 kt	Suede		
			Surface	Weapons Effects	1.2 kt	Sugar		
37.083	-116.343	1597	Shaft	Plowshare	92 tons	Sulky		
37.038	-116.058	1206	Shaft	Safety Experiment	Less than 20 kt	Sundown-A		
37.038	-116.058	1206	Shaft	Safety Experiment	Less than 20 kt	Sundown-B		
			Airdrop	Weapons Related	1 Mt	Sunset		
37.152	-116.064	1287	Shaft	Weapons Related	Less than 20 kt	Sutter		
			Airdrop	Weapons Related	97 kt	Swanee		
37.126	-116.030	1277	Shaft	Plowshare	3.1 kt	Switch		
			Underwater	Weapons Effects	Low	Swordfish		
			Barge	Weapons Related	92 kt	Sycamore		
37.256	-116.478	1859	Shaft	Weapons Related	20 to 150 kt	Tafi		
37.061	-116.046	1212	Shaft	Weapons Related	20 to 150 kt	Tahoka		
37.070	-115.993	1274	Shaft	Weapons Related	Less than 20 kt	Tajique		
37.098	-116.016	1289	Shaft	Weapons Related	20 to 150 kt	Tajo		
37.195	-116.201	2000	Tunnel	Weapons Related	72 tons	Tamalpais		
37.068	-116.036	1213	Shaft	Weapons Related	20 to 200 kt	Tan		
			Airdrop	Weapons Related	2.6 kt	Tanana		
37.046	-116.030	1199	Shaft	Safety Experiment	Less than 20 kt	Tangerine		
37.117	-116.083	1271	Shaft	Weapons Related	20 to 200 kt	Tanya		
37.134	-116.072	1281	Shaft	Weapons Related	Less than 20 kt	Tapestry		
37.009	-116.031	1181	Shaft	Weapons Related	Less than 20 kt	Tapper		
37.127	-116.089	1280	Shaft	Weapons Related	Less than 20 kt	Tarko		
37.128	-116.051	1256	Shaft	Weapons Related	Low	Taunton		
			Rocket	Weapons Effects	3.8 Mt	Teak		
37.106	-116.050	1241	Shaft	Weapons Related	Less than 150 kt	Techado		
37.140	-116.068	1283	Shaft	Weapons Effects	7 kt	Tee		
37.044	-116.017	1199	Shaft	Safety Experiment	Low	Tejon		
37.114	-116.022	1300	Shaft	Weapons Related	Less than 20 kt	Teleme		
37.093	-116.093	1263	Shaft	Weapons Related	Less than 20 kt	Temescal		

United	United States Nuclear Detonations – By Name								
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)				
II			I	I					
Templar	03/24/1966	LLNL	NTS	U9bt	14:55:28.14				
Tenabo	10/12/1990	LLNL	NTS	U20bb	17:30:00.08				
Tenaja	04/17/1982	LANL	NTS	U3lh	18:00:00.09				
Tendrac	12/07/1962	LANL/UK	NTS	U3ba	19:00:00.10				
Tern	01/29/1965	LANL	NTS	U3dw	18:22:00.03				
Terrine-White	12/18/1969	LLNL	NTS	U9bi1	19:00:00.04				
Terrine-Yellow	12/18/1969	LLNL	NTS	U9bi2	19:00:00.04				
Tesla	03/01/1955	LLNL	NTS	Area 9					
Tewa	07/20/1956	LLNL	Bikini island						
Texarkana	02/10/1989	LANL	NTS	U7ca	20:06:00.06				
Thistle	04/30/1969	LANL	NTS	U7t	17:00:00.04				
Throw	04/10/1968	LLNL	NTS	U2bg	14:00:00.00				
Ticking	08/21/1965	LLNL	NTS	U9bj	13:43:08.15				
Tierra	12/15/1984	LLNL	NTS	U19ac	14:45:00.00				
Tightrope	11/04/1962	LANL/DoD	Johnston Island area						
Tijeras	10/14/1970	LANL	NTS	U7y	14:30:00.04				
Tilci	11/11/1981	LANL	NTS	U4ak	20:00:09.09				
Tinderbox	11/22/1968	LLNL	NTS	U9az	16:19:00.04				
Tiny Tot	06/17/1965	LLNL/DoD	NTS	U15e	17:00:00.09				
Tioga	10/18/1962	LLNL	NTS	U9f	15:00:00.15				
Titania	10/30/1958	LLNL	NTS	Area 8					
Tobacco	05/30/1958	LANL	Enewetak						
Tomato	04/07/1966	LANL	NTS	U3ek	22:27:30.04				
Tomme/Midnight Zephyr	09/21/1983	LLNL/DoD	NTS	U12n.18	15:00:00.09				
Topgallant	02/28/1975	LANL	NTS	U4e	16:15:00.09				
Topmast	03/23/1978	LANL	NTS	U7ay	16:30:00.11				
Torch	02/21/1968	LANL	NTS	U3fj	15:00:00.04				
Tornero	02/11/1987	LANL	NTS	U3II	16:45:00.07				
Tornillo	10/11/1963	LLNL	NTS	U9aq	21:00:00.16				
Torrido	05/27/1969	LANL	NTS	U7w	14:15:00.04				
Tortugas	03/01/1984	LANL	NTS	U3gg	17:45:00.09				
Towanda	05/02/1985	LANL	NTS	U19ab	15:20:00.08				
Toyah	03/02/1963	LLNL	NTS	U9ac	16:22:53.14				
Transom	05/10/1978	LANL	NTS	U4f	15:00:00.07				
Traveler	05/10/1976	LLNL	NTS	U2cd	13:32:17.09				
Trebbiano	09/04/1981	LANL	NTS	U3lj	15:00:00.10				
				•	15.00.00.10				
Trinity	07/16/1945	LANL	Alamogordo, New Mexico		10,00,00 04				
Trogon	07/24/1964	LANL	NTS	U3dj	18:30:00.04				
Truchas-Chacon	10/28/1970	LANL	NTS	U3hn	14:30:00.03				

	July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation		
		1 1		Т		1		
37.113	-116.032	1275	Shaft	Plowshare	370 tons	Templar		
37.248	-116.495	1871	Shaft	Weapons Related	20 to 150 kt	Tenabo		
37.017	-116.011	1177	Shaft	Weapons Related	Less than 20 kt	Tenaja		
37.052	-116.030	1202	Shaft	Joint US-UK	Low	Tendrac		
37.045	-116.014	1202	Shaft	Weapons Related	Less than 20 kt	Tern		
37.120	-116.036	1264	Shaft	Weapons Related	20 to 200 kt	Terrine-White		
37.121	-116.029	1277	Shaft	Weapons Related	20 to 200 kt	Terrine-Yellow		
			Tower	Weapons Related	7 kt	Tesla		
			Barge	Weapons Related	5 Mt	Tewa		
37.077	-116.001	1267	Shaft	Weapons Related	20 to 150 kt	Texarkana		
37.090	-116.007	1281	Shaft	Weapons Related	20 to 200 kt	Thistle		
37.157	-116.083	1316	Shaft	Weapons Related	Less than 20 kt	Throw		
37.113	-116.027	1288	Shaft	Weapons Related	Less than 20 kt	Ticking		
37.281	-116.306	2118	Shaft	Weapons Related	20 to 150 kt	Tierra		
			Rocket	Weapons Effects	Low	Tightrope		
37.071	-116.006	1249	Shaft	Weapons Related	20 to 200 kt	Tijeras		
37.076	-116.069	1232	Shaft	Weapons Related	20 to 150 kt	Tilci		
37.140	-116.043	1261	Shaft	Weapons Related	Less than 20 kt	Tinderbox		
37.223	-116.058		Tunnel	Weapons Effects	Less than 20 kt	Tiny Tot		
37.129	-116.041	1254	Shaft	Weapons Related	Low	Tioga		
			Tower	Safety Experiment	0.2 tons	Titania		
			Barge	Weapons Related	11.6 kt	Tobacco		
37.017	-115.993	1195	Shaft	Weapons Related	Less than 20 kt	Tomato		
37.210	-116.210	2230	Tunnel	Weapons Effects	Less than 20 kt	Tomme/Midnight Zephyr		
37.106	-116.057	1245	Shaft	Weapons Related	20 to 200 kt	Topgallant		
37.099	-116.020	1282	Shaft	Weapons Related	Less than 20 kt	Topmast		
37.042	-116.003	1210	Shaft	Weapons Related	Less than 20 kt	Torch		
37.011	-116.046	1186	Shaft	Weapons Related	Less than 20 kt	Tornero		
37.119	-116.035	1267	Shaft	Plowshare	380 tons	Tornillo		
37.075	-115.996	1270	Shaft	Weapons Related	20 to 200 kt	Torrido		
37.066	-116.047	1216	Shaft	Weapons Related	20 to 150 kt	Tortugas		
37.253	-116.326	2085	Shaft	Weapons Related	20 to 150 kt	Towanda		
37.126	-116.046	1252	Shaft	Weapons Related	Low	Toyah		
37.088	-116.053	1231	Shaft	Weapons Related	Zero	Transom		
37.137	-116.138	1430	Shaft	Weapons Related	Less than 20 kt	Traveler		
37.058	-116.049	1211	Shaft	Weapons Related	Less than 20 kt	Trebbiano		
			Tower	Weapons Related	21 kt	Trinity		
37.046	-116.013	1204	Shaft	Weapons Related	Less than 20 kt	Trogon		
37.014	-116.019	1182	Shaft	Safety Experiment	Less than 20 kt	Truchas-Chacon		

United States Nuclear Detonations – By Name								
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)			
Truckes Chamical	40/20/4070	LLANII	NTC	Lioha	14.20.00.04			
Truchas-Chamisal	10/28/1970	LANL	NTS	U3ho	14:30:00.04			
Truchas-Rodarte	10/28/1970	LANL	NTS	U3hm	14:30:00.04			
Truckee	06/09/1962	LLNL	Christmas Island area	11400	44.20.00 40			
Trumbull	09/26/1974	LLNL	NTS	U4aa	14:30:00.16			
Tub-A	06/06/1968	LLNL	NTS	U10ajc	21:30:00.00			
Tub-B	06/06/1968	LLNL	NTS	U10ajb	21:30:00.00			
Tub-C	06/06/1968	LLNL	NTS	U10ajf	21:30:00.00			
Tub-D	06/06/1968	LLNL	NTS	U10ajd	21:30:00.00			
Tub-F	06/06/1968	LLNL	NTS	U10aja	21:30:00.00			
Tulia 	05/26/1989	LANL	NTS	U4s	18:07:00.02			
Tuloso	12/12/1972	LANL	NTS	U3gi	16:30:00.04			
Tun-A	12/10/1969	LLNL	NTS	U10am1	15:30:00.07			
Tun-B	12/10/1969	LLNL	NTS	U10am2	15:30:00.07			
Tun-C	12/10/1969	LLNL	NTS	U10am3	15:30:00.07			
Tun-D	12/10/1969	LLNL	NTS	U10am4	15:30:00.07			
Tuna	12/20/1963	LANL	NTS	U3de	15:24:00.13			
Turf	04/24/1964	LLNL	NTS	U10c	20:10:00.15			
Turk	03/07/1955	LLNL	NTS	Area 2				
Turnstone	10/16/1964	LANL	NTS	U3dt	15:59:30.03			
Turquoise	04/14/1983	LANL	NTS	U7bu	19:05:00.12			
Tweed	05/21/1965	LLNL	NTS	U9bn	13:08:52.11			
Tybo	05/14/1975	LLNL	NTS	U20y	14:00:00.16			
Tyg-A	12/12/1968	LLNL	NTS	U2dc1e	15:10:00.08			
Туg-В	12/12/1968	LLNL	NTS	U2dc2d	15:10:00.08			
Tyg-C	12/12/1968	LLNL	NTS	U2dc3c	15:10:00.08			
Tyg-D	12/12/1968	LLNL	NTS	U2dc4a	15:10:00.08			
Туg-E	12/12/1968	LLNL	NTS	U2dc5b	15:10:00.08			
Tyg-F	12/12/1968	LLNL	NTS	U2dc6f	15:10:00.08			
Umber	06/29/1967	LANL	NTS	U3em	11:25:00.04			
Umbrella	06/08/1958	LANL/DoD	Enewetak					
Uncle	11/29/1951	LANL/DoD	NTS	Area 10	20:00:00.00			
Union	04/25/1954	LANL	Bikini Island					
Uranus	03/14/1958	LLNL	NTS	U12c.01	22:00:00.00			
Valencia	09/26/1958	LANL	NTS	U3r	20:00:00.00			
Valise	03/18/1969	LLNL	NTS	U9by	14:30:00.12			
Vat	10/10/1968	LLNL	NTS	U9cf	14:30:00.00			
Vaughn	03/15/1985	LANL	NTS	U3lr	16:31:00.10			
Velarde	04/25/1973	LANL	NTS	U3jk	22:25:00.07			
Venus	02/22/1958	LLNL	NTS	U12d.01	01:00:00.00			

July 1945 through September 1992						
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation
37.014	-116.018	1182	Shaft	Safety Experiment	Less than 20 kt	Truchas-Chamisal
37.015	-116.020	1183	Shaft	Weapons Related	Less than 20 kt	Truchas-Rodarte
			Airdrop	Weapons Related	210 kt	Truckee
37.093	-116.096	1269	Shaft	Weapons Related	Less than 20 kt	Trumbull
37.167	-116.043	1282	Shaft	Weapons Related	Less than 20 kt	Tub-A
37.165	-116.044	1279	Shaft	Weapons Related	Less than 20 kt	Tub-B
37.165	-116.042	1283	Shaft	Weapons Related	Less than 20 kt	Tub-C
37.167	-116.046	1278	Shaft	Weapons Related	Less than 20 kt	Tub-D
37.167	-116.043	1282	Shaft	Weapons Related	Less than 20 kt	Tub-F
37.086	-116.056	1230	Shaft	Weapons Related	Less than 20 kt	Tulia
37.031	-116.022	1189	Shaft	Weapons Related	Less than 20 kt	Tuloso
37.168	-116.080	1323	Shaft	Weapons Related	Less than 20 kt	Tun-A
37.169	-116.080	1324	Shaft	Weapons Related	Less than 20 kt	Tun-B
37.168	-116.078	1319	Shaft	Weapons Related	Less than 20 kt	Tun-C
37.169	-116.078	1320	Shaft	Weapons Related	Less than 20 kt	Tun-D
37.053	-116.034	1203	Shaft	Weapons Related	Low	Tuna
37.150	-116.056	1272	Shaft	Weapons Related	20 to 200 kt	Turf
			Tower	Weapons Related	43 kt	Turk
37.033	-116.026	1191	Shaft	Weapons Related	Less than 20 kt	Turnstone
37.073	-116.047	1219	Shaft	Weapons Related	Less than 150 kt	Turquoise
37.119	-116.029	1281	Shaft	Weapons Related	Less than 20 kt	Tweed
37.221	-116.475	1880	Shaft	Weapons Related	200 to 1000 kt	Tybo
37.121	-116.081	1273	Shaft	Weapons Related	Less than 20 kt	Tyg-A
37.118	-116.080	1270	Shaft	Weapons Related	Less than 20 kt	Туg-В
37.118	-116.078	1268	Shaft	Weapons Related	Less than 20 kt	Tyg-C
37.121	-116.079	1272	Shaft	Weapons Related	Less than 20 kt	Tyg-D
37.120	-116.077	1270	Shaft	Weapons Related	Less than 20 kt	Tyg-E
37.119	-116.083	1273	Shaft	Weapons Related	Less than 20 kt	Tyg-F
37.029	-116.023	1188	Shaft	Weapons Effects	10 kt	Umber
			Underwater	Weapons Effects	8 kt	Umbrella
37.168	-116.043	1283	Crater	Weapons Effects	1.2 kt	Uncle
			Barge	Weapons Related	6.9 Mt	Union
37.113	-116.115		Tunnel	Safety Experiment	Less than 1 ton	Uranus
37.050	-116.031	1201	Shaft	Safety Experiment	2 tons	Valencia
37.139	-116.042	1261	Shaft	Safety Experiment	Less than 20 kt	Valise
37.133	-116.043	1256	Shaft	Weapons Related	Less than 20 kt	Vat
37.058	-116.046	1211	Shaft	Weapons Related	20 to 150 kt	Vaughn
36.994	-116.022	1176	Shaft	Weapons Related	Less than 20 kt	Velarde
37.113	-116.115		Tunnel	Safety Experiment	Less than 1 ton	Venus

United States Nuclear Detonations – By Name						
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)	
N	07/04/4000		Luzo	I.,,,,	40.40.00.00	
Verdello	07/31/1980	LANL	NTS	U3ku	18:19:00.09	
Vermejo 	10/02/1984	LANL	NTS	U4r	18:14:00.10	
Vesta	10/17/1958	LLNL	NTS	S9e		
Victoria	06/19/1992	LANL	NTS	U3kv	16:45:00.00	
Vide	04/30/1981	LLNL	NTS	U8k	14:35:00.08	
Vigil	11/22/1966	LLNL	NTS	U10ad	15:00:00.13	
Ville	06/12/1985	LLNL	NTS	U4am	17:30:00.09	
Villita	11/10/1984	LANL	NTS	U3ld	16:40:00.09	
Vise	01/30/1969	LANL	NTS	U3ej	15:00:00.04	
Vito	07/14/1967	LLNL	NTS	U10ab	13:30:00.08	
Vulcan	06/25/1966	LLNL	NTS	U2bd	17:13:00.07	
Waco	12/01/1987	LANL	NTS	U3lu	16:30:00.09	
Wagtail	03/03/1965	LANL	NTS	U3an	19:13:00.03	
Wahoo	05/16/1958	LANL/DoD	Enewetak			
Waller	10/02/1973	LLNL	NTS	U2bz	15:15:00.16	
Walnut	06/14/1958	LANL	Enewetak			
Ward	02/08/1967	LLNL	NTS	U10x	15:15:00.13	
Washer	08/10/1967	LLNL	NTS	U10r	14:10:00.00	
Wasp	02/18/1955	LANL	NTS	Area 7		
Wasp Prime	03/29/1955	LANL	NTS	Area 7		
Welder	10/03/1968	LANL	NTS	U3fs	14:00:00.04	
Wembley	06/05/1968	LANL	NTS	U3ey	14:21:30.04	
Wexford	08/30/1984	LLNL	NTS	U2cr	14:45:00.00	
Wheeler	09/06/1957	LLNL	NTS	Area 9		
White	05/25/1962	LLNL	NTS	U9b	15:00:00.15	
Whiteface-A	12/20/1989	LANL	NTS	U3lp	22:00:00.06	
Whiteface-B	12/20/1989	LANL	NTS	U3lp	22:00:00.06	
Whitney	09/23/1957	LLNL	NTS	Area 2		
Wichita	07/27/1962	LLNL	NTS	U9y	21:00:00.16	
Wigwam	05/14/1955	LANL/DoD	Pacific			
Wilson	06/18/1957	LLNL	NTS	Area 9		
Winch	02/04/1969	LANL	NTS	U3gf	15:00:00.04	
Wineskin	01/15/1969	LLNL	NTS	U12r	19:30:00.04	
Wishbone	02/18/1965	LLNL/DoD	NTS	U5a	16:18:47.15	
Wolverine	10/12/1962	LANL	NTS	U3av	17:00:00.12	
Wool	01/14/1965	LLNL	NTS	U9bh	16:00:00.14	
Worth	10/25/1967	LLNL	NTS	U10ag	14:45:00.08	
Wrangell	10/22/1958	LLNL	NTS	Area 5	10.00.00	
X-Ray	04/14/1948	LANL	Enewetak			

July 1945 through September 1992						
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation
37.013	-116.024	1183	Shaft	Weapons Related	Less than 20 kt	Verdello
37.085	-116.054	1229	Shaft	Weapons Related	Less than 20 kt	Vermejo
			Surface	Safety Experiment	24 tons	Vesta
37.005	-116.011	1179	Shaft	Weapons Related	Less than 20 kt	Victoria
37.177	-116.086	1346	Shaft	Weapons Related	Less than 20 kt	Vide
37.169	-116.049	1278	Shaft	Safety Experiment	Less than 20 kt	Vigil
37.088	-116.085	1250	Shaft	Weapons Related	Less than 20 kt	Ville
37.000	-116.018	1177	Shaft	Weapons Related	Less than 20 kt	Villita
37.053	-116.030	1204	Shaft	Weapons Related	20 to 200 kt	Vise
37.165	-116.046	1278	Shaft	Safety Experiment	Less than 20 kt	Vito
37.155	-116.073	1300	Shaft	Plowshare	25 kt	Vulcan
36.996	-116.005	1176	Shaft	Weapons Related	Less than 20 kt	Waco
37.064	-116.038	1210	Shaft	Weapons Related	20 to 200 kt	Wagtail
			Underwater	Weapons Effects	9 kt	Wahoo
37.154	-116.069	1294	Shaft	Weapons Related	Less than 20 kt	Waller
			Barge	Weapons Related	1.45 Mt	Walnut
37.167	-116.048	1277	Shaft	Weapons Related	Less than 20 kt	Ward
37.157	-116.048	1271	Shaft	Weapons Related	Less than 20 kt	Washer
			Airdrop	Weapons Effects	1 kt	Wasp
			Airdrop	Weapons Related	3 kt	Wasp Prime
37.046	-116.031	1199	Shaft	Safety Experiment	Less than 20 kt	Welder
37.035	-116.017	1191	Shaft	Weapons Related	Less than 20 kt	Wembley
37.144	-116.126	1376	Shaft	Weapons Related	Less than 20 kt	Wexford
			Balloon	Weapons Related	197 tons	Wheeler
37.125	-116.053	1253	Shaft	Weapons Related	Low	White
37.026	-116.032		Shaft	Safety Experiment	Less than 20 kt	Whiteface-A
37.026	-116.032		Shaft	Safety Experiment	Less than 20 kt	Whiteface-B
			Tower	Weapons Related	19 kt	Whitney
37.130	-116.057	1265	Shaft	Weapons Related	Low	Wichita
			Underwater	Weapons Effects	30 kt	Wigwam
			Balloon	Weapons Related	10 kt	Wilson
37.009	-116.043	1185	Shaft	Weapons Related	Less than 20 kt	Winch
37.209	-116.226	2263	Shaft	Weapons Related	20 to 200 kt	Wineskin
36.818	-115.950	913	Shaft	Weapons Effects	Less than 20 kt	Wishbone
37.049	-116.033	1200	Shaft	Weapons Related	Low	Wolverine
37.119	-116.026	1287	Shaft	Weapons Related	Less than 20 kt	Wool
37.156	-116.049	1269	Shaft	Weapons Related	Less than 20 kt	Worth
			Balloon	Weapons Related	115 tons	Wrangell
			Tower	Weapons Related	37 kt	X-Ray

United States Nuclear Detonations – By Name							
Detonation	Date (mm/dd/yyyy) (GMT)	Sponsor	Location	Hole	Time (GMT)		
		T	T				
Yankee	05/04/1954	LANL	Bikini Island				
Yannigan-Blue	02/26/1970	LLNL	NTS	U2ay3	15:30:00.04		
Yannigan-Red	02/26/1970	LLNL	NTS	U2ay1	15:30:00.04		
Yannigan-White	02/26/1970	LLNL	NTS	U2ay2	15:30:00.04		
Yard	09/07/1967	LLNL	NTS	U10af	13:45:00.00		
Yellowwood	05/26/1958	LANL	Enewetak				
Yerba	12/14/1971	LANL	NTS	U1c	21:10:01.04		
Yeso	06/10/1962	LANL	Christmas Island area				
Yoke	04/30/1948	LANL	Enewetak				
York	08/24/1962	LLNL	NTS	U9z	15:00:00.15		
Yuba	06/05/1963	LLNL	NTS	U12b.10	17:00:00.12		
Yucca	04/28/1958	LANL/DoD	Pacific				
Yukon	05/08/1962	LLNL	Christmas Island area				
Yuma	05/27/1956	LLNL	Enewetak				
Zaza	09/27/1967	LANL	NTS	U4c	17:00:00.04		
Zebra	05/14/1948	LANL	Enewetak				
Zinnia	05/17/1972	LLNL	NTS	U2dk	14:10:00.16		
Zucchini	05/15/1955	LANL	NTS	Area 7			
Zuni	05/27/1956	LLNL	Bikini Island				

July 1945 through September 1992							
Latitude (degrees)	Longitude (degrees)	Surface Elevation (meters)	Туре	Purpose	Yield Range	Detonation	
		<u> </u>	_	1	T	<u></u>	
			Barge	Weapons Related	13.5 Mt	Yankee	
37.114	-116.067	1258	Shaft	Weapons Related	20 to 200 kt	Yannigan-Blue	
37.116	-116.062	1258	Shaft	Weapons Related	20 to 200 kt	Yannigan-Red	
37.118	-116.067	1261	Shaft	Weapons Related	20 to 200 kt	Yannigan-White	
37.153	-116.054	1270	Shaft	Weapons Related	20 to 200 kt	Yard	
			Barge	Weapons Related	330 kt	Yellowwood	
37.023	-116.060	1202	Shaft	Weapons Related	Less than 20 kt	Yerba	
			Airdrop	Weapons Related	3 Mt	Yeso	
			Tower	Weapons Related	49 kt	Yoke	
37.119	-116.040	1256	Shaft	Weapons Related	Low	York	
37.197	-116.210	2240	Tunnel	Weapons Related	3.1 kt	Yuba	
			Balloon	Weapons Effects	1.7 kt	Yucca	
			Airdrop	Weapons Related	100 kt	Yukon	
			Tower	Weapons Related	190 tons	Yuma	
37.099	-116.054	1240	Shaft	Weapons Related	20 to 200 kt	Zaza	
			Tower	Weapons Related	18 kt	Zebra	
37.121	-116.089	1277	Shaft	Weapons Related	Less than 20 kt	Zinnia	
			Tower	Weapons Related	28 kt	Zucchini	
			Surface	Weapons Related	3.5 Mt	Zuni	

References

- DoD, see U.S. Department of Defense.
- Glasstone, Samuel and Phillips J. Dolan. 1977. The Effects of Nuclear Weapons, Third Edition.
- U.S. Arms Control and Disarmament Agency and U.S. On-Site Inspection Agency. Texts of Treaties and Protocols, Treaty Between the United States of America and the Union of Soviet Socialist Republics on the Limitation of Underground Nuclear Weapon Tests and the Treaty Between the United States of America and the Union of Soviet Socialist Republics on Underground Nuclear Explosions for Peaceful Purposes. 1990.
- U.S. Atomic Energy Commission, U.S. Energy Research and Development Administration, and U.S. Department of Energy. *Completion Reports for Fiscal Years 1970 through 1992*. Las Vegas, NV
- U.S. Department of Defense. 1987a. U.S. Department of Defense World Geodetic System 1984 Its Definition and Relationships with Local Geodetic Systems, DMA TR 8350.2.
- U.S. Department of Defense. 1987b. U.S. Department of Defense World Geodetic System 1984, Part II, Table 7.1 Parameters, Formula, and Graphics for the Practical Application of WGS 84, DMA TR 8350.2-B.
- U.S. Department of Energy, Nevada Operations Office. 1996. Radiological Effluents Released from U.S. Continental Tests, 1961 through 1992, DOE/NV-317. Las Vegas, NV.

Abbreviations/Acronyms

AEC U.S. Atomic Energy Commission

ASROC Antisubmarine Rocket

CY Calendar Year

DoD U.S. Department of Defense

DOE U.S. Department of Energy

DOE/NV U.S. Department of Energy, Nevada Operations Office

ERDA U.S. Energy Research and Development Administration

GMT Greenwich Mean Time

HA High Altitude

JVE Joint Verification Experiment

kt kiloton

LANL Los Alamos National Laboratory

LLNL Lawrence Livermore National Laboratory

MET Military Effects Tests

mm millimeter

Mt megaton

NAFR Nellis Air Force Range

NTS Nevada Test Site

TNT trinitrotoluene

UK United Kingdom

US United States

Glossary

Airburst The explosion of a nuclear weapon at such a height that the expanding fireball

does not touch the earth's surface prior to the time the fireball reaches its maximum luminosity. The airburst reported in this document resulted from the

detonation of a device fired from a 280mm cannon.

Airdrop A nuclear device dropped from an aircraft and exploded in the atmosphere.

Atmospheric A test conducted aboveground or above water; i.e., in the open air.

Balloon A nuclear device suspended from a balloon and exploded in the atmosphere.

Barge A nuclear device exploded from a barge moored in the lagoon at Enewetak or

Bikini.

Crater A nuclear device placed shallow enough underground to produce a throw-out

of earth when exploded.

Detonation A single nuclear device explosion; one or more comprise a test.

Hole The alpha-numeric designation is given to the nuclear weapon test/detonation

conducted at the Nevada Test Site. The uppercase alpha designator refers to the type of location, i.e., S = surface, U = underground. The numeric designator refers to the geographical area of the Nevada Test Site. The remaining letters refer to the sequential ordering of the test/detonation. In the case of most atmospheric tests, only the geographical area of the Nevada Test

Site is given.

Joint US-UK A nuclear test conducted jointly by the United States and the United Kingdom

under a cooperative agreement in effect between the two countries since

August 4, 1958.

kt A kiloton. The energy of a nuclear explosion that is equivalent the explosive

power of 1,000 tons of TNT.

Mt A megaton. The energy of a nuclear explosion that is equivalent to the

explosive power of one million tons of TNT.

NTS The Nevada Test Site is located in southern Nevada in Nye County. It is

65 miles northwest of Las Vegas, Nevada and covers an area of

approximately 1,375 square miles.

Offsite Offsite is any place outside the Test Range Complex.

Onsite A notation that *radioactivity was detected on site only* is made for any test from

which there was an unplanned release of radioactivity into the atmosphere that

was not detectable beyond the boundaries of the Test Range Complex.

Plowshare Application of nuclear explosives to develop peaceful uses for atomic energy.

Rocket A nuclear device launched by rocket and exploded in the atmosphere.

Roman Candle Test conducted underground in an unstemmed hole to minimize, but not

eliminate, the release of radioactivity to the atmosphere. Because incandescent gases were released, this was sometimes referred to as a

"Roman candle" effect.

an accidental detonation of the explosive associated with the device.

Seismic Calibration A nuclear test to evaluate seismic effects of an underground explosion.

Shaft A nuclear device exploded at the bottom of a drilled or mined vertical hole.

Some safety tests were set off at the bottom of unstemmed drilled holes,

producing a "Roman candle" effect.

Sponsor The organization(s), i.e., national weapons laboratory or laboratories, the U.S.

Department of Defense and/or the United Kingdom, that is/are responsible for

conducting a particular nuclear weapon test/detonation.

Storage-Transportation Detonations of combinations of high explosives and nuclear materials

designed to study distribution of nuclear materials during accidents in several

transportation and storage configurations.

Surface A nuclear device placed on or close to the earth's surface.

Surface Elevation The vertical distance from mean sea level to a point on the earth's surface,

generally refers to the surface ground zero of a nuclear weapon test/

detonation.

Test A test is defined in the Threshold Test Ban Treaty as either a single

underground nuclear explosion conducted at a test site, or two or more underground nuclear explosions conducted within an area delineated by a circle having a diameter of two kilometers and conducted within a total period

of time not to exceed 0.1 second.

Test Range Complex An area that includes both the Nevada Test Site and the adjacent

Government-controlled Nellis Air Force Range.

Ton The yield of a nuclear device is a measure of the amount of energy released

when it explodes. It is stated in terms of the quantity of TNT that would produce the same amount of explosive energy. A ton is equivalent to one ton

of TNT.

Thermonuclear Device Commonly referred to as a "hydrogen bomb;" part of the explosion energy

results from the fusion of light nuclei such as those of hydrogen isotopes.

Tower A nuclear device mounted at the top of a steel or wooden tower and exploded

in the atmosphere.

Tunnel A nuclear device exploded at the end of a long horizontal drift mined into a

mountain or mesa in a way that places the burst point deep within the earth.

Underground Underground nuclear test conducted in a tunnel or at the bottom of a drilled

hole or shaft. Some underground nuclear tests were not designed to contain

all radioactivity; e.g., cratering tests or safety experiments.

Underwater A nuclear test conducted underwater.

Vela Uniform U.S. Department of Defense (DoD) program designed to improve the

capability to detect, identify, and locate underground nuclear explosions.

Verification Experiment A test on which the Russian government exercised its right to verify under the

terms of the Threshold Test Ban Treaty.

Weapons Effects A nuclear test to evaluate the civil or military effects of a nuclear detonation on

various targets, such as military hardware.

Weapons Related A nuclear detonation conducted for the purpose of testing a nuclear device

intended for a specific type of weapon system.

Yield The total effective energy released in a nuclear explosion. It is usually

expressed in terms of equivalent tonnage of TNT required to produce the

same energy release in an explosion.

Index of Nuclear Test Series

Operation Anvil	. 70
Operation Aqueduct	. 86
Operation Arbor	. 68
Operation Argus	. 12
Operation Bedrock	. 68
Operation Bowline	. 50
Operation Buster	2
Operation Castle	4
Operation Charioteer	. 82
Operation Cornerstone	. 84
Operation Cresset	. 72
Operation Crossroads	2
Operation Crosstie	. 46
Operation Dominic	. 20
Operation Emery	. 60
Operation Fishbowl	. 24
Operation Flintlock	. 38
Operation Fulcrum	. 72
Operation Fusileer	. 80
Operation Greenhouse	2
Operation Grenadier	. 80
Operation Grommet	. 62
Operation Guardian	. 76
Operation Hardtack I	. 10
Operation Hardtack II	. 12
Operation Ivy	4
Operation Jangle	2
Operation Julin	. 88
Operation Latchkey	. 42
Operation Mandrel	. 54
Operation Musketeer	. 82
Operation Newsreel	. 10
Operation Niblick	. 30
Operation Nougat	. 16
Operation Phalanx	. 78
Operation Plumbbob	8
Operation Praetorian	. 78

Operation Project 56	
Operation Project 57	
Operation Project 58	
Operation Project 58A	
Operation Quicksilver	
Operation Ranger	
Operation Redwing	6
Operation Roller Coaster	
Operation Sandstone	
Operation Sculpin	
Operation Storax	24
Operation Sunbeam	24
Operation Teapot	
Operations Tinderbox	76
Operation Toggle	64
Operation Touchstone	
Operation Tumbler-Snapper	
Operation Upshot - Knothole	
Operation Whetstone	
Operation Wigwam	6