

MARSHALL ISLANDS FILE TRACKING DOCUMENT

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Document Number (ID): 132944

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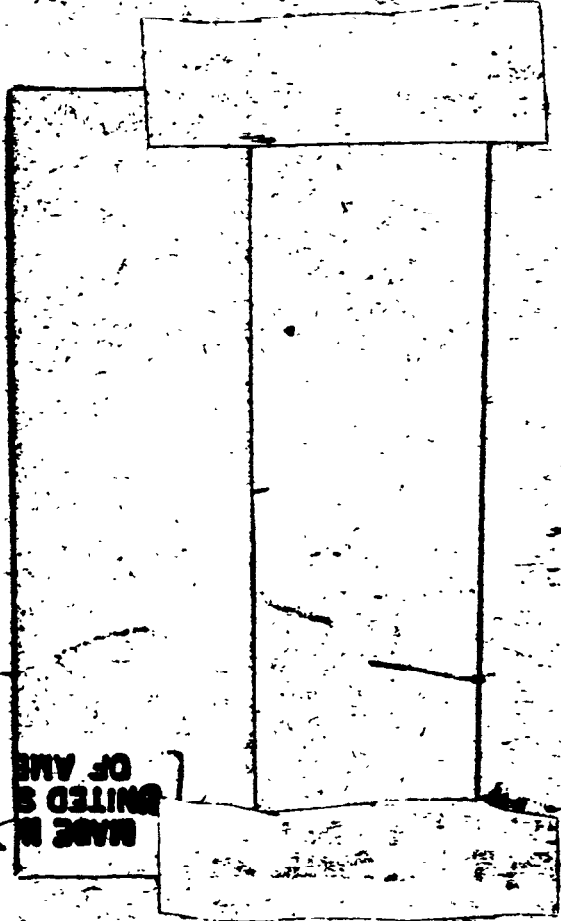
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CLASSIFIED NOTEBOOK NO. 541 -L

ISSUED BY: Info. Div. UCRL Liv.

ISSUED TO: DeWitt Allen  
L-Division Operations  
Livermore

CLASSIFICATION: ~~SECRET~~



RG 326 US ATOMIC ENERGY  
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DEWITT ALLEN, L-DIVISION / VAV  
Shelton,  
Operations

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BY J. Diaz 8/29/88  
DATE  
Carroll 9/20/88

MADE IN  
UNITED STATES  
OF AMERICA

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LC035 0274

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Length 20

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50	58
100	115
150	173

THIS DOCUMENT CONSISTS OF 2 PAGES  
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*Handwritten signature*  
P. Allen  
2

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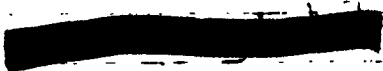
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CIL-10764

Received Feb 21, 1955

PAGE ONE OF TWO PARTS  
FM JAMES E REEVES TEST MGR USAEC MERCURY NEV

TO /ZEN/USAEC DIVISION OF MILITARY APPLICATION WASH DC

BRIG GEN KE FIELDS

INFO/ZEN/USAEC SFOO ALBQ NMEX - ATTN D J LEEHEY

~~CONFIDENTIAL~~

INFO/ZEN/DR N E BRADBURY LASL LOS ALAMOS NMEX

INFO DIR UCRL LIVERMORE CALIF - ATTN DR HERBERT YORK

INFO / ZEN/ CHIEF AFSWP WASH DC

INFO /ZEN/ USAEC SAN OAKLAND CALIF - ATTN H A FIDLER MGR

INFO /ZEN/ CG FC AFSWP SANDIA BASE ALBQ NMEX

C-158 FEB 551922347 GRNC

~~CONFIDENTIAL~~

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THIS IS THE SECOND AND H PLUS TWENTY FOUR HOURS REPORT ON WASP PD PRELIMINARY ANALYSIS INDICATES ACTUAL BURST HEIGHT WAS SEVEN FIVE FIVE FEET ABOVE TARGET AT FOUR THREE ONE FEET WEST AND FORTY FEET NORTH PARA RADIOLOGICAL PATTERN CLN A PHYSICIAN IN YUMA CMA ARIZONA REPORTED READINGS OF ONE TO TWO MILLIROENTGEN

END OF PAGE ONE

PAGE TWO OF TWO PARTS

PER HOUR AT H PLUS TEN HOURS PD AEC AND PHS REPRESENTATIVES PRESENTLY IN ROUTE TO YUMA AREA TO CHECK LEVELS AND DISCUSS WITH LOCAL OFFICIALS PARA PARKER CMA ARIZONA REPORTED OFFSCALE READINGS ON THE TWO TENTHS MILLIROENTGEN PER HOUR SCALE AT H PLUS FIVE HOURS PD PARKER LEVELS CHECKED THIS MORNING BY AEC AND PHS REPRESENTATIVES SHOW MAXIMUM READINGS TO TWO ONE HUNDREDTHS PER HOUR AT H PLUS EIGHTEEN HOURS TO H PLUS TWENTY HOURS PD LOCAL OFFICIALS REPORTING CONDITIONS ARE CONVINCED LEVELS DO NOT REPEAT NOT CREATE ANY CAUSE FOR ALARM PARA AEC AND PHS REPRESENTATIVES WILL DISCUSS PROGRAM AND RADIATION LEVELS WITH ARIZONA PUBLIC HEALTH AND STATE CIVIL DEFENSE OFFICIALS WHILE IN THE AREA PARA THIS IS THE LAST PERIODIC REPORT ON WASP UNLESS FURTHER PRELIMINARY ANALYSIS INDICATES DIFFERENT OR ADDITIONAL RESULTS PD  
REF TM-GHC  
END OF MESSAGE

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6

[REDACTED]

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[REDACTED]

FORM 8-61

7

PRIORITY

FROM JAMES REEVES TEST MGR CONTL TEST OPNS USAEC MERCURY NEVADA  
 TO ZEN/USAEC DIVISION OF MIL APPL WASHDC/ATTN BRIG GEN K E FIELDS/  
 INFO ZEN/USAEC SANTA FE OPNS ALBUQ NMEX/ATTN D J LEEHEY/  
 ZEN/LOS ALAMOS SCIENTIFIC LAB LOS ALAMOS NMEX/ATTN DR N E BRADBURY/  
 DIR UCRL LIVERMORE CALIF/ATTN DR HERBERT YORK/  
 ZEN/CHIEF ARMED FORCES SPECIAL WEAPONS PROJECT WASHDC  
 ZEN/USAEC SAN FRAN OPNS OFF OAKLAND CALIF/ATTN H A FIDLER/  
 ZEN/CG FC ARMED FORCES SPECIAL WEAPONS PROJECT SANDIA BASE NMEX

NR S-134

DTG 1903017 FEB

AEC GR340

~~SECRET~~  
 [REDACTED] /WASP DEVICE [REDACTED]  
 [REDACTED] DETONATED AT ELEVEN CLN FIVE NINE CLN FIVE NINE  
 POINT TWO PST IN TEST AREA SEVEN FOUR PD DEVICE DROPPED FROM BAKER  
 THIRTY SIX AIRCRAFT FLYING AT TWENTY THOUSAND TWO HUNDRED FEET MSL  
 PD BURST HEIGHT SET AT EIGHT HUNDRED FEET ABOVE TARGET PD NOT YET  
 VERIFIED BUT ACTUAL BURST APPROXIMATELY THIS POSITION PD ESTIMATED  
 TIME OF FALL THREE ONE POINT FOUR SIX SECONDS PD ACTUAL TIME  
 THREE ONE POINT SIX NINE SECONDS PD PLANNED DROP TIME ZERO SEVEN THREE  
 ZERO PST BUT FIRE WHICH OCCURRED IN DROP AIRCRAFT ENGINE JUST PRIOR  
 TO TAKEOFF REQUIRED TRANSFER OF DEVICE TO STANDBY BAKER THIRTY SIX  
 (PAGE TWO)

RESULTING ESTIMATED RELEASE TIME ELEVEN THIRTY PST PD DURING THIS  
 OPERATIONAL DELAY SPOTTY CLOUD CONDITIONS DEVELOPED NECESSITATING  
 TWO NEGATIVE RUNS PRIOR TO DROP TIME PD DROP MADE ON THIRD PASS  
 OVER TARGET PD ESTIMATED YIELD ONE OR TWO KT PD TOTAL OF TWENTY  
 EIGHT EXPERIMENTAL PROJECTS PARTICIPATED IN MILITARY EFFECTS CMM  
 CIVIL EFFECTS CMM AND LASL DEVELOPMENT PROGRAMS PD NO UCRL  
 PARTICIPATION PD PRELIMINARY REPORTS INDICATE GOOD DATA OBTAINED  
 ON CIVIL EFFECTS AND MILITARY EFFECTS TESTS PD VERY PRELIMINARY  
 RESULTS OF LASL DEVELOPMENT TESTS ALSO INDICATE SATISFACTORY  
 RESULTS PD DUE TO FACT THAT POSSIBILITY EXISTS TO DETONATE TURK  
 AT ZERO FIVE FOUR FIVE PST FEBRUARY NINETEEN NO FURTHER ANALYSIS  
 MADE AND ALL EFFORT DIRECTED TOWARD PREPARATION FOR TURK PARA FOR  
 REASONS OF SAFETY DESERT ROCK DID NOT PUT TROOPS IN TRENCHES PD  
 APPROXIMATELY ELEVEN HUNDRED TROOPS OBSERVED DETONATION FROM NEWS  
 KNOB PARA METEOROLOGICAL CONDITIONS CLN

- A. WINDS CLN SURFACE NORTHWEST AT SIXTEEN KNOTS CLN TEN THOUSAND  
 FEET NORTH NORTHWEST AT THIRTY SIX KNOTS CMM TWENTY THOUSAND  
 FEET NORTHWEST AT NINETY TWO KNOTS PD
- B. CLOUDS CLN SEVEN TENTHS STROTOCUMULUS AT FIVE THOUSAND FEET  
 LEVEL PD
- C. PRECIPITATION CLN NONE

RADIOLOGICAL PATTERN CLN NO SIGNIFICANT OFFSITE FALLOUT PD HIGHEST  
 (PAGE THREE)

READINGS FIVE POINT FIVE MILLIROENTGEN AT AZIMUTH ONE HUNDRED  
 SIXTH DEGREES CMM DISTANCE EIGHTY MILES FROM YUCCA FLAT AT THREE  
 AND ONE HALF HOURS PARA OFFSITE MICROBAROGRAPH READINGS INDICATE  
 NO DAMAGING EFFECTS PD REF TM/WWA

END MESSAGE

LLNL

~~RESTRICTED DATA~~

This document contains data as  
 defined in the Atomic Energy Act of 1946.  
 Its transmission or disclosure in any  
 form or by any means is prohibited.

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FORM 88-200

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WEATHER - PPG

CLIMATOLOGY OF THE ENIWETOK-BIKINI AREA FOR THE MONTHS OF JANUARY, FEBRUARY, MARCH AND APRIL.

This period of the year is generally known as the "dry season" in the Marshall Island Area, particularly in the Eniwetok-Bikini area. It is better known as the "Trade" season. Over this area east-northeast to northeast winds prevail in the lower levels, the wind speeds ranging between 10 to 20 knots. Small amounts of cumulus clouds, usually not exceeding 4/8 coverage, are found in this current and the cloud tops do not usually extend above 8,000 feet. Rain sometimes falls from these clouds, usually as showers. No extensive upper middle cloud decks are found. Although the lower winds are northeast and quite fresh, as one goes aloft one finds that the winds turn more westerly with elevation, until at about 26,000 feet they lie between northwest and southwest. The westerlies then extend upwards to the tropopause increasing in speed to about 35 knots at 45,000 feet. If the upper winds are mainly southwesterly, rain from the trade cumulus is likely and the amount of cloud may increase to 6/8 or 7/8. If the upper winds are however chiefly northwesterly, the cumulus clouds will decrease to as little as 1/8 or 2/8 and showers are less likely.

Occasionally during this period, the wind throughout the entire Marshall Islands will show speeds of less than 10 knots from the northeast or east-northeast. Cloud cover will, however, be only 2/8 or 3/8 with tops below 4,000 feet, interspersed with stationary lines of cumulonimbus and heavy showers and occasional thunderstorms. There will be an extensive sheet of alto-stratus and alto-cumulus which will make aircraft operations above 20,000 feet difficult and occasionally hazardous. This situation is more particularly true in late March and April. Again, as during the normal trade flow, which is found during this time of year, the easterly winds will vary in height, becoming very strong westerlies above 39,000 feet and reaching as high as 100 knots at 45,000 feet on occasions. These winds are associated with a weather system aloft which can become quite intense and which can persist for periods in excess of a week. This situation is the one to be most wary of during this period of operations.

LLNL

Eniwetok -

Climate - Tropical - Mean Temp. 81°F. Highest - 1300 - 1400 hours. Lowest 0500 - 0600 hours.  
Deviation only about 1° many months. Variation between high & low daily temp. - 10° to - 12°F. Humidity - Very high - mean about 85%

Wind -

Strongest - 0600 hours. - most moderate - early evening.  
- North-east TRADE Wind.

~~SECRET~~

DDG Weather - 1pg. - Rough Draft

Red from John Flynn.  $\Phi$  7/8/54

LLNL



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[REDACTED]

**SECRET**

PRIORITY

FM JAMES E. REEVES, TEST MGR USAEC MERCURY NEV.  
TO USAEC DIV OF MIL APL WASHDC - ATTN COMDR G J ANDERSON  
INFO - USAEC SFOO ALBQ NMEX - ATTN DONALD J LEEHEY  
INFO - CH AFSWP WASHDC  
INFO - LASL LOS ALAMOS NMEX - ATTN N E BRADBURY  
INFO - USAEC SAN OAKLAND CALIF - ATTN H A FIDLER  
INFO - UCRL LIVERMORE CALIF - ATTN E O LAWRENCE  
INFO - CG FC AFSWP ALBQ NMEX  
MSG NR S-348 MAR 55071955Z GRNC

**RESTRICTED DATA**

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This is the First and H/5 Hours report on Turk. Turk was detonated at 0520 Hours PST, March 7, in Test Area 2 from a 500 foot tower. Preliminary estimates of yield by Bhangmeter 42 KT. Indications are that successful results were obtained from diagnostic experiments. Desert Rock participation of 550 armed forces personnel in trenches at 5500 yards from ground zero, however, initial entrenchment area was moved to alternate position due to anticipated fallout. O and T projects participated.

Cloud height at top was 42500 feet moving at about 35 knots along 105° azimuth; cloud at 31000 feet moving at about 45 knots along 75° azimuth; cloud at 28000 feet moving about 40 knots along the 275° azimuth; cloud at 23000 feet moving about 22 knots along 315° azimuth and cloud at 10000 to 12000' moving about 20 knots along 340° azimuth. Above winds indicate very favorable shear. No ground readings of fallout reported from off site at this time.

No observed reading at Sarcobatus.

**Metereological Conditions:**

- a. Winds; surface, west northwest 5 knots, ten thousand feet north NE at 15 knots; 30000 feet east NE at 12 knots; 40000 feet west at 60 knots; 50000 feet west at 40 knots.
- b. Clouds; clear.
- c. Precipitation; none.

LLNL

Microbarograph; report received from Salt Lake City area that foundation had been damaged, however, distance from Yucca appears to make this impossible. Investigation will be made. Ref TM-GHC

End of message

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OFFICE OF THE TEST DIRECTOR  
NEVADA TEST SITE  
P.O. BOX "0"  
Mercury, Nevada

12 March 1955

TEST DIRECTOR'S INFORMATION LETTER NO. 25

TO : Distribution  
SUBJECT: TEAPOT SCHEDULE  
SYMBOL : J3C-191

1. Reference is made to Test Director's Information Letter No. 24 dated 26 February 1955, subject: "TEAPOT SCHEDULE".
2. The following revised schedule is announced for planning purposes. The dates shown are the ready dates and those shots marked with an asterisk are Group A. When the weather is acceptable, the Group A shots will be given priority.

The ready dates listed below are based on APPLE. If APPLE is fired on 14 March, then BEE will be ready 20 March and ESS 22 March, etc. If APPLE is fired on 15 March then BEE will be ready 21 March and ESS 22 March, etc.

<u>SHOT</u>	<u>READY DATES</u>	<u>SHOT POINT</u>
*APPLE	14 15 16 March	4a
*BEE	20 21 22 March	7-1a
ESS	22 22 22 March	10a
HADR	23 24 25 March	5
WASP' (800' Airdrop)	25 26 27 March	7-4
HA	1 2 3 April	5
*MET	2 2 2 April	F
POST	8 8 8 April	9c
*ZUCCHINI	15 15 15 April	1

LLNL

FOR THE TEST DIRECTOR:

WTK:hck

~~CONFIDENTIAL~~ /s/ W. T. Kerwin  
Plans & Operations

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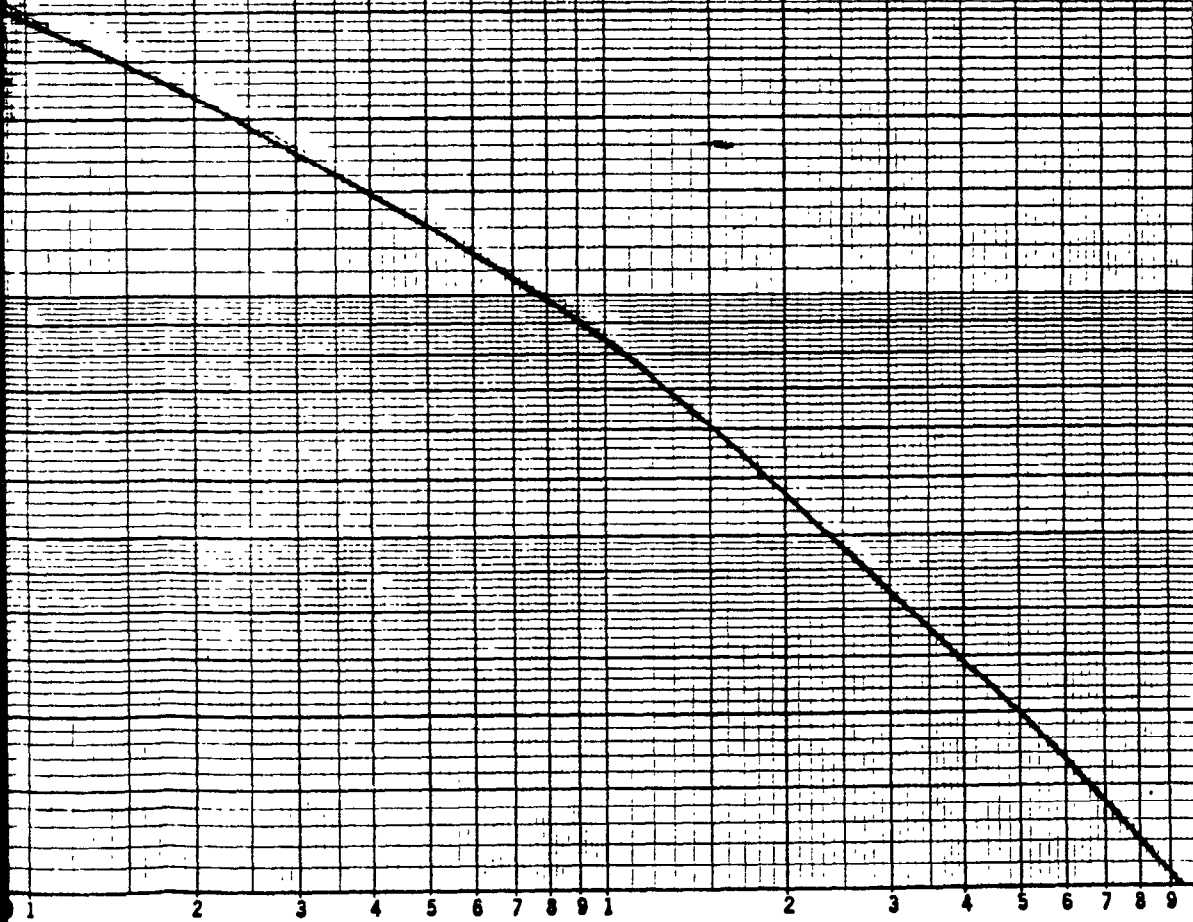
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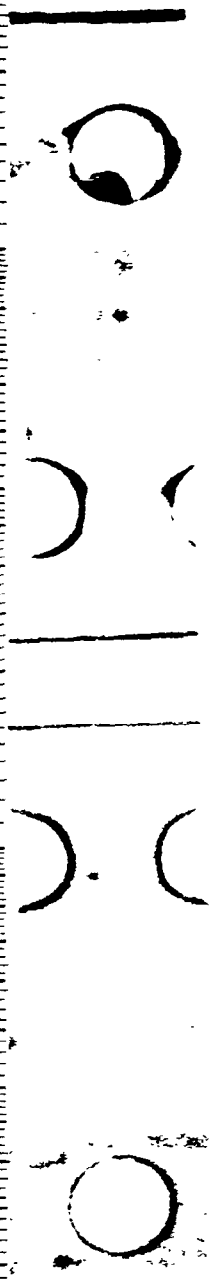
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FORM 100

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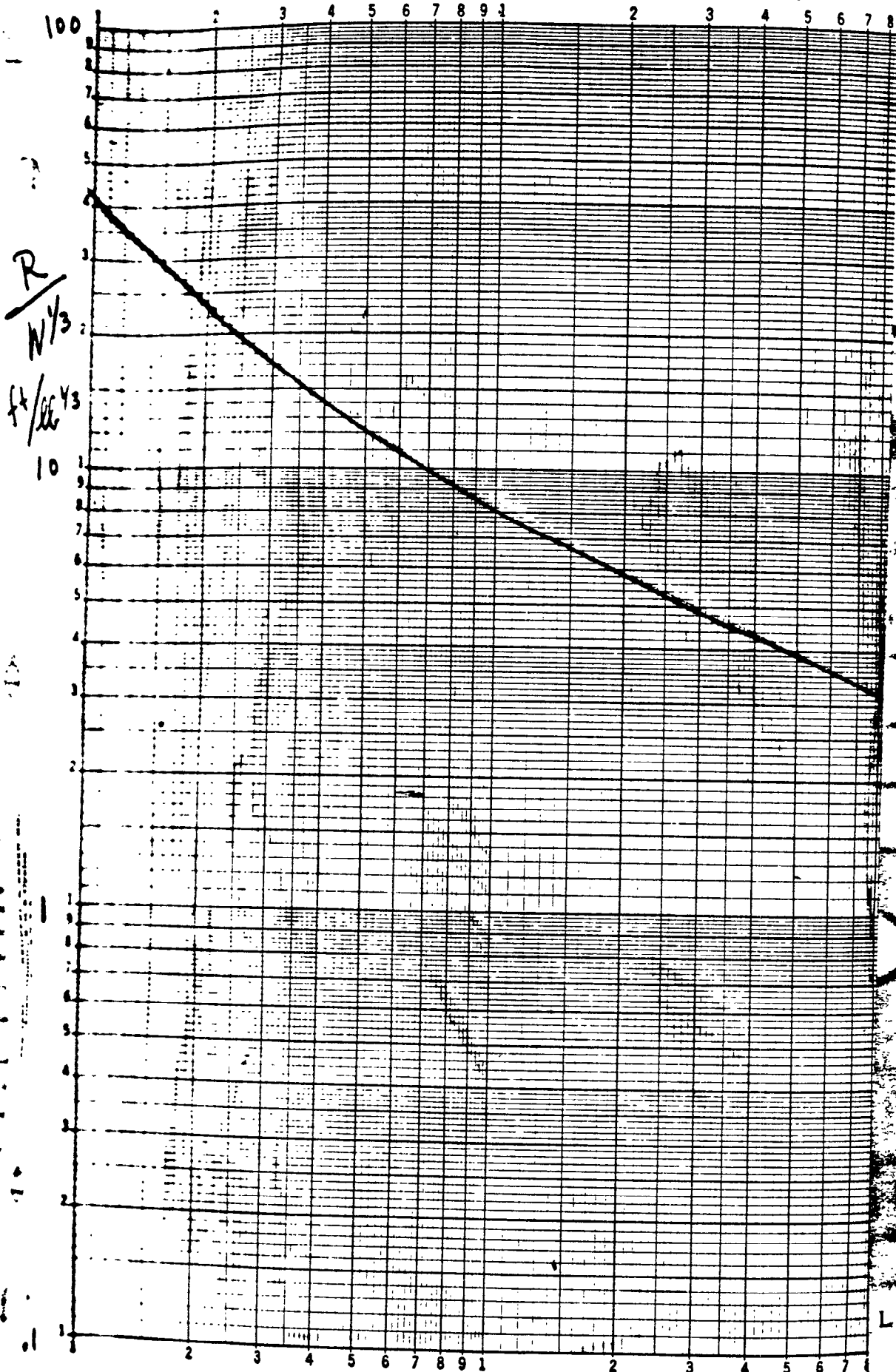


100 1,000 10,000



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CAST TNT



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Pressure P:

17

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LC85 0293

[REDACTED]

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SECRET (2017)



Climatic Data for Amchitka AFB, Alaska CIL 07225

prepared by HQ Air Weather Service May 1951

requested by Naval Gun Factory.

19

Assume a favorable hour has .4 or less cloud cover & any cloudiness above 2000 not considered.

Operation One: Wind from N. thru W. (45° either side of NW)

Operation Two: Wind from NW thru SW. (45° either side of W)

165th Meridian Time used. GCT = 11 hrs. later.

Data period = 8 years. Amt Cloudiness = tenths. cloud height = hundreds feet.

0 = absence of clouds.

Table 1. Climatic Data for Amchitka AFB, Alaska (6 yrs. records)

	August	Sep	Oct	
Temperature (°F)				
Mean	48	46	41	
" Max.	51	49	45	
" Min.	45	43	38	
Highest	58	57	50	
Lowest	38	37	29	
Ceiling - Visibility (% of time)			LLNL	
<100' and/or < 1 mile	55.9	22.6	5.7	
<500' " < 2 "	66.6	30.1	10.0	
<1,000' " < 3 "	78.2	43.0	19.3	
<3,000' " < 6 "	89.6	70.6	73.7	
≥ " and ≥ 6 miles	10.4	29.4	26.3	
Sky Condition (% of Time)				LLNL
Clear	0.8 ↓	2.6 ↓	3.2 ↓	
scattered	4.8	12.2	24.3	
broken	8.1	17.9	27.6	
overcast	37.4	47.5	39.0	
obscured	48.9	19.8	5.9	

10035 0200

90 T=Trace

	Aug	sep	oct
Precipitation (% occurrence)			
Rain	11.7	11.2	10.1
Drizzle	29.7	14.6	10.0
Rain showers	0.1	0.3	2.1
Snow	0.0	0.0	0.4
snow showers	0.0	0.0	0.3
snow pellets	0.0	0.0	0.1
Hail	0.0	0.0	0.1
Snow Squalls	0.0	0.0	*
Precipitation (inches)			
Snowfall	0.0	0.0	T
Precipitation	4.32	3.04	3.51
Obstructions to Vision ( $\bar{z}$ 6 mi) (% occurrence)			
Fog	73.9	46.1	23.4
Ground Fog	0.8	0.8	0.2
Blowing Snow	0.0	0.0	*
Haze	0.0	0.3	0.2
Wind (mph)			
Extreme speed	62	80	78

Subsequent to the tabulation of data, the desired conditions were changed. The new criteria common to both operations were clouds not to exceed .3 & no clouds below 3,000'. In operation One the wind had to be from the west. Those observations which met these requirements marked with a red "x".

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Surface Wind Roses  
Amchitka Island

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23

48  
37

LLNL

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FORM 0207

23

Range ~ 2.2 - 4.5 g./kg dry air.

This corresponds to 10% R.H. on 7/14

Convert to lbs. H<sub>2</sub>O / ft<sup>3</sup> Air. @ 850 mb

45  
69

10°C

$\sqrt{114}$   
57°F.

pg 116 Handbook of Meteor B.B.B.  
"Density of Air"

press. mb	Vert. Temp °C			
	-10	0	10	20
800	1.059	1.020	0.986	0.952
900	1.192	1.148	1.108	1.071
1000	1.325	1.276	1.230	1.190

$$1 \text{ m}^3 = 35.315 \text{ ft}^3$$

$$1 \text{ Kg} = 2.205 \text{ lbs.}$$

0.986  
1.108  

---

2.094  
1.047

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for 850 mb, 10°C

$$\text{Kg/m}^3 = \frac{1.047}{35.3} = .0297 \text{ Kg/ft}^3$$

$$\left. \begin{aligned} 2.2 \times .0297 &= .065 \text{ g./ft}^3 \\ 4.5 \times .0297 &= .134 \text{ g./ft}^3 \end{aligned} \right\} \text{Air @ 850 mb } 10^\circ \text{C}$$

Shred to Bob Vetterlein 3/14/57

For Robert J. Vetterlein [REDACTED] 3/12/57  
 Bldg. 141 Room 270 Est. 7014

Design Air Drier for Nevada such that wt. be saturated after 4 hrs. Work 80% of time Year Round.

What amt H<sub>2</sub>O per lb. Air or ft<sup>3</sup> air?

<sup>FS</sup>  
 15 May 0515 PDT } R.H.

Zucchini Burst @ 4,745' MSL 851 mb.

Ht.	press	Temp	D.P.	R.H.	$\frac{g. H_2O}{kg. a}$
Sfc	878	3.5	-8.2	41%	-
4000	874	3.4	-8.3	41	2.3
4783	850	2.0	-9.0	43	-
5000	842	1.7	-9.3	43	2.2
5840	818	0.3	-10.0	44	-

12 March 55 0530 PST } BEST AVAILABLE COPY

Sfc	884	-1.8	-8.4	60	-
4000	881	-1.0	-7.6	60	2.5
4593	864	5.7	-0.8	60	-
4790	856	7.4	0.3	59	-
4970	850	7.2	0.1	59	LLNL
5000	849	7.2	0.1	59	4.5

15 April 1955 1130 PST

4000	877	18.2	-4.2	21	3.2
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LCC 0305

25

[REDACTED]

LLNL

[REDACTED]

Wind & Temp. Summary NPG furnished by R.H. Campbell J-6 Los Alamos  
 Letter 10 Dec 53 by George J. Newgarden II. Basis of Summary = 11,796 obs  
 taken during 1951, 52, 53. Less representative during summer due few obs avail.  
 Greatest % Northerly winds winter, Southerly winds summer. Strongest  
 winds Southerly. Greatest % Calm during night. Mod. or Strong winds  
 during PM. When winds light < 5 mph during night, winds predominate  
 Northerly = Air Drainage.

TEMPS °F FEBRUARY 1952-1953

MONTH	MEAN	MEAN MAX	MEAN MIN	ABS MAX	ABS MIN	WIND DIR.	MPH 1-10	11-22	22-33	34-45	46-56	Calm	TOTAL OBS	%
JAN	40	50	29	67	13	N	260	149	53	9			471	37
FEB	41	55	29	67	15	NE	109	35	4				148	12
MAR	45	56	33	74	11	E	43	8					51	4
APR	56	68	44	84	23	SE	31	18	1				50	4
MAY	62	75	49	91	43	S	49	42	8				99	8
JUN*	66	80	52	89	42	SW	52	42	6	8			37	3
JUL	82	93	72	98	62	W	19	7					26	2
AUG	80	92	69	102	60	NW	55	82	21	3	1		162	13
SEP	71	88	57	100	45	Calm						162	162	13
OCT	57	69	46	81	33									
NOV	44	55	32	73	17	Totals	618	383	93	20	1	162	1277	
DEC	39	47	30	64	19									
ANNUAL	57	69	45	102	11	%	48	29	7	2		13		14

18

\* Only a few obs available for June.

LLNL

Also see file USWB "Local Climatological Data" for 1953 & 1952

Gives Daily "Average Wind" plus "fastest mile" daily for the 2 yrs. of Data



40

NPG AUGUST 1951

NPG Surface Wind Summary CIL 05355

bound in RR 1.6

WIND DIR	MPH 1-10	11-22	23-33	34-45	46-56		TOTAL OBS	%
N	13	18					31	4
NE	9	6					15	2
E	6						6	
SE	3						3	
S	1						1	
SW	169	92	13	5			279	38
W	21	10	7				38	5
NW	20	2					22	3
Calm						344	344	47
Totals	242	128	20	5		Calm 344	739	
%	33	17	3			Calm 47		

NPG ANNUAL COMPOSITE

WIND DIR	MPH 1-10	11-22	23-33	34-45	46-56	57-68		TOTAL OBS	%
N	1459	697	141	16				2313	20
NE	723	276	36	4				1039	9
E	254	35						289	2
SE	337	121	18	2				478	4
S	717	531	193	75	5			1521	13
SW	924	704	132	44	9	1		1814	15
W	236	114	23	2				375	3
NW	735	603	71	6	1			1416	12
Calm							2551	2551	22
TOTALS	5385	3081	614	149	15	1	Calm 2551	11,796	
%	46	26	5	1			Calm 22		

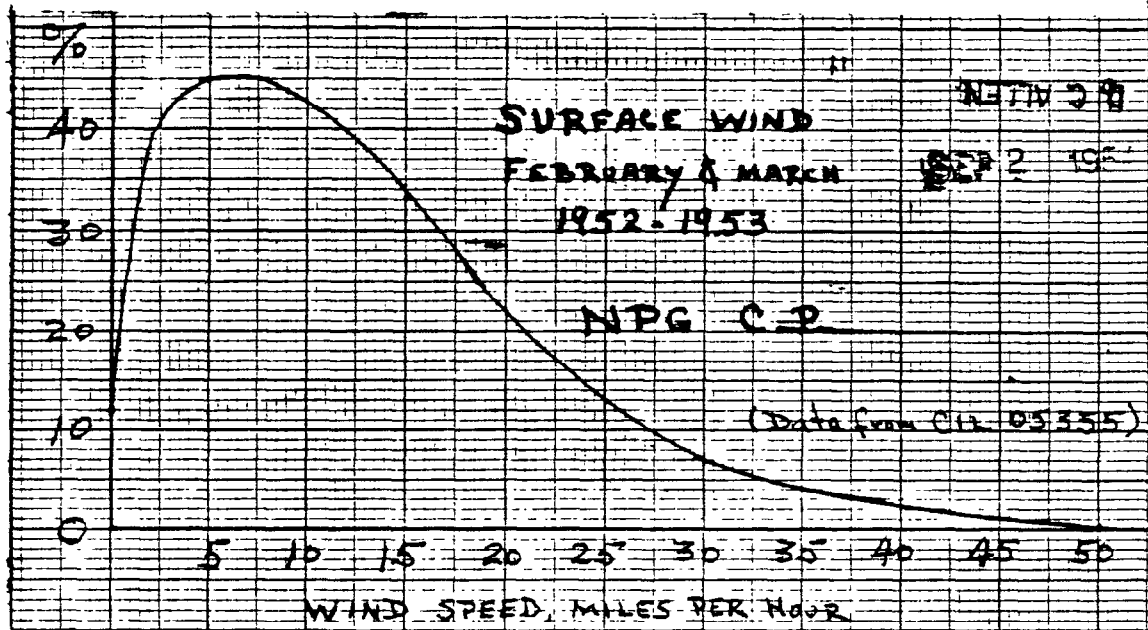
LLNL

# NPG MARCH 1952-1953

WIND DIR	MPH 1-10	11-22	23-33	34-45	46-56	TOTAL OBS	%
N	229	179	42	3		453	29
NE	70	36	11	1		118	8
E	58	7				65	4
SE	34	11	2			47	3
S	87	105	27	31	1	251	16
SW	93	119	22	7		241	15
W	57	51	14	2		124	8
NW	43	49	6			98	6
Calm						162	10
Totals	671	557	124	44	1	1559	
%	43	36	8	3			

SEP 2 1953

~~SECRET~~



LLNL

Note: Data shown is a compilation of surface observations at the Command Post each hour of the day for the months of Feb & Mar 1952-3.

It is not representative of shot time conditions at Ground C

See: NPG Sfc Wind analysis - letter to Dick Werner 9-2-54 29

FORM 630

42

[REDACTED]

LLNL

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0005 0010

[REDACTED]

COPY

SEP 2 1954

December 10, 1953

FILE: 5354

TO: R. W. Newman or R. H. Campbell, J-6

FROM: G. J. Newgarden, 3rd, H-6

SUBJECT: NPG Climate Summary

SYMBOL: H-6

1. Per request of Mr. Newman, J-6, there is attached hereto a climatic summary of surface winds and temperatures for the Nevada Proving Grounds. The summary is based on 11,796 observations which were taken at the CP during 1951, 1952, and 1953. The summary is believed to be more representative for the fall, spring, and winter months, and least representative for the summer months as only a few observations were available for the summer months. Wind directions used in the summary represent the directions from which the wind was blowing.

2. In summary, it was noted that the greatest percentage of winds with a northerly component occurred during the winter months, while southerly winds were predominate during the summer months. Regardless of season, however, the strongest winds were predominately southerly. It was also noted that the greatest percentage of the calm winds occurred during the night and the moderate or strong winds occurred during the afternoon. Also of interest is the fact that when the winds were light; i.e., less than 5MPH, during the night, the winds were predominately northerly. This gives evidence to air drainage from the higher elevations over the dry lake beds which probably slope slightly in a north-south direction. It is believed that the enclosed temperature study is self-explanatory.

/s/G.J.N.

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GEORGE J. NEWGARDEN, 3rd  
Phone 2-2983

Encs: NPG Wind Summary (3)  
NPG Temp. Summary (3)

LLNL



September 8, 1954

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[REDACTED]  
CITE:

COL 4462

**MEMORANDUM**

TO: DISTRIBUTION:

FROM: Dewitt Allen

SUBJECT: Gustiness of Wind at 500' above open terrain

1. Gustiness is short period variation in wind speed and exist at all levels from the surface to extreme altitudes. Its value at 500' above open terrain for winds

of 10-30 mph is close to 30 percent, where ,  
percent gustiness =  $\frac{\text{highest-lowest}}{\text{average wind speed}} \times 100$

2. The period of variation increases with altitude and decreases with stability of the air ( i.e. gustiness will be greatest in mid-afternoon close to the surface) At 500' the period varies between 15 seconds and 2 minutes.

Dewitt Allen, Effects  
Operations Division

Distribution:

Dick Warner 1  
Herb Weidner 1  
Dewitt Allen 1  
L- Division 2

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*Unclassified*

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[REDACTED]

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[REDACTED]

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E.F.C. p.53

The inner boundary of the first abnormal audibility zone immediately beyond which the highest concentration of blast energy is most likely to occur seems to be a regular function of the season or month of the year. As shown in fig 24 the inner boundary is farthest from the source in July and August (about 120 mi.) and nearest to the source in January and February (about 65 miles). Outer boundaries of abnormal audibility zones are much less easily determined; in fact Cox shows that the acoustic energy in abnormal audibility zones may simply decrease with distance from the source; the real outer boundary for each abnormal zone occurs at infinity.

Some of the damage in Las Vegas during Operation Ranger on Feb 2 and 6, 1951, may have been caused by ozonosphere signals. No accurate transit-time observations were made, so there is now no way to decide whether ozonosphere signals made any contribution to the damaging blast energy supply which struck Las Vegas.

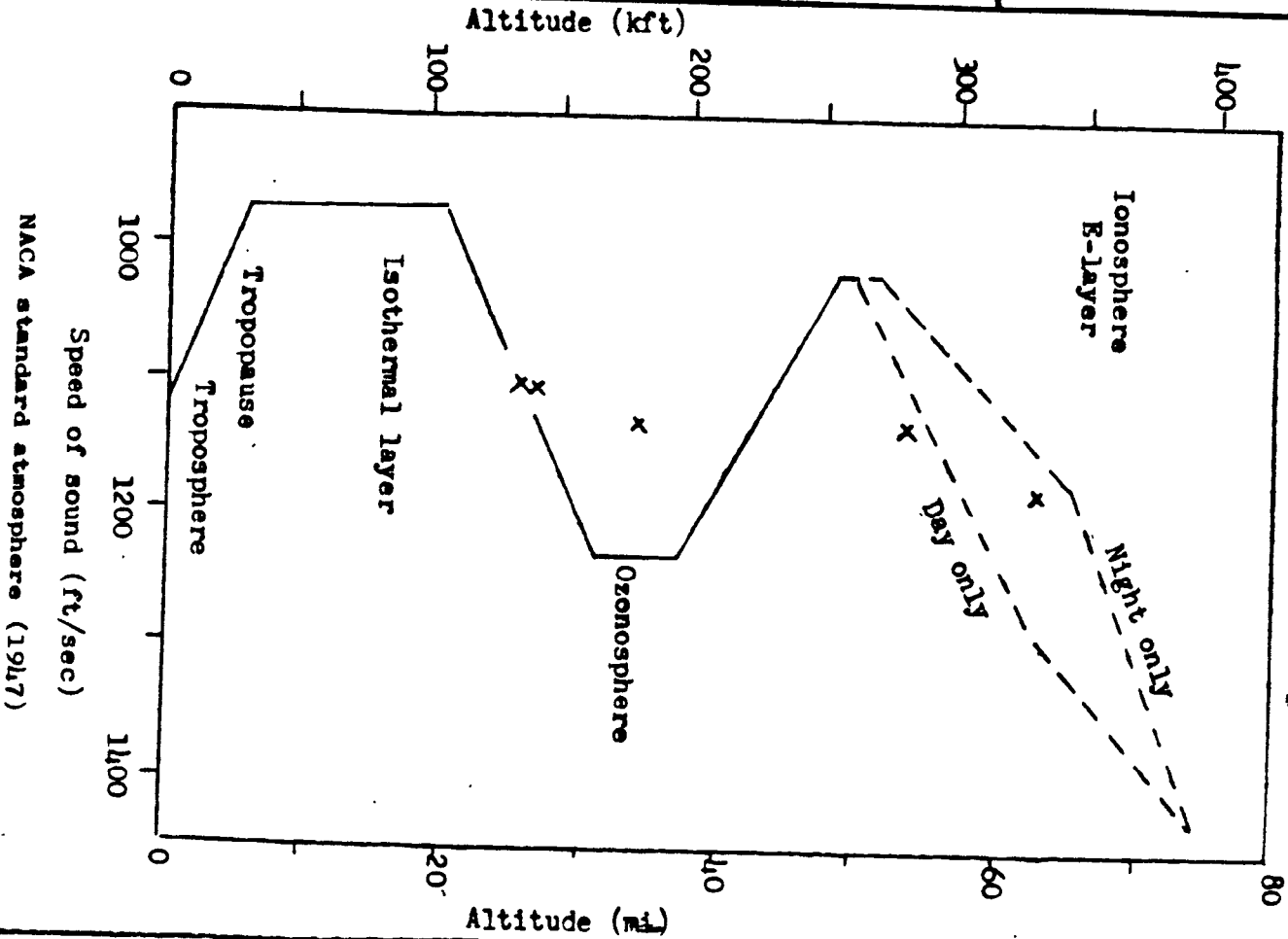
EFC p.95

Weather predictions, then RAOB soundings, and finally the 1.2 ton TNT shot fired 1/2 hour prior to the scheduled firing time of the Buster Dog Shot gave real cause for concern. Figures 40c, e, and f show that very little energy would be transmitted toward Beatty, and that no topsphere signal need be expected northwest and northeast from the firing site. On the other hand, focusing conditions existed toward the south, toward the east and especially toward the southeast. The advance shot produced very strong troposphere signals at all our stations to the southeast and quite strong ozonosphere signals at both Caliente and St. George. Figure 21d shows the magnitudes of the signals, where they remained on scale; the Test Director was warned that damage would likely occur southeast from the blast point.

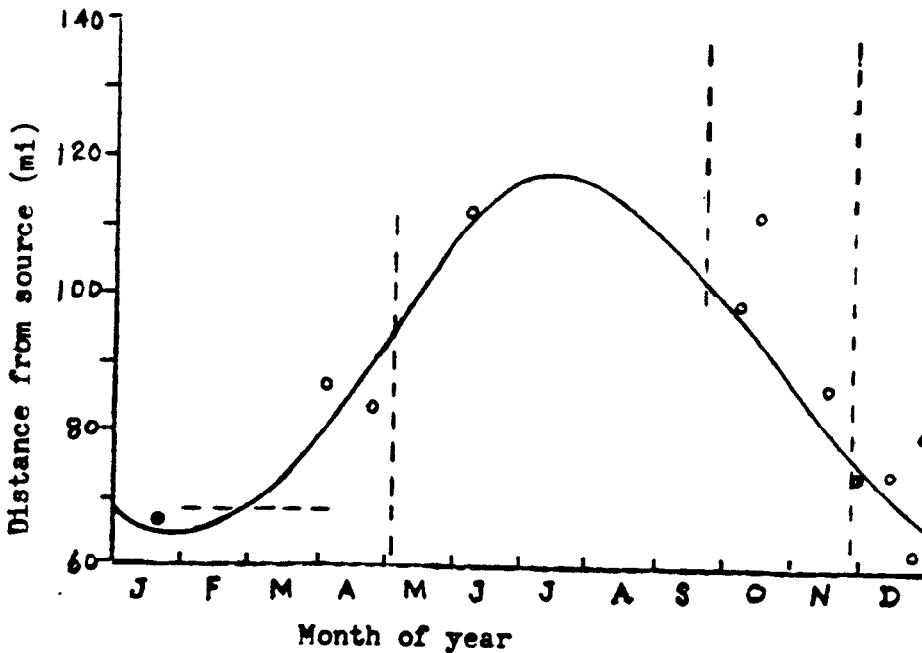
Fig 40j shows some of the sound ray tracks toward the southeast. The distribution of energy bounded by rays having incidence angles between 0 deg and 13 deg 32' is similar to that shown in Fig. 7a. An extremely heavy concentration of energy would therefore occur about 35 kilofeet southeast of ground zero. The dip in the V vs h curve between 8 and 18 kilofeet would produce a second, more distant focus. Its heavy concentration of energy would land very near the half-way point to Las Vegas and one bounce would send it smashing into that city. LLNL

In spite of the fact that we predicted that damage would be done on this date if the fission weapon were fired, the Test Director felt compelled to go ahead with the operation since thousands of visitors were present for Exercise Desert Rock. Unfortunately all results were as predicted. Measured signal strengths are shown in Fig. 21d. The noise was heard at all our stations except Beatty and Goldfield, and in Prescott, Arizona. It is believed that in Las Vegas the signal strength was about 5 pounds per square foot. Since the other inhabited areas reported no significant damage, their signal strengths must have been somewhat less.

LCG35 0314



OZONOSPHERE SIGNALS (E.F.C. p.53)



Distance from explosion to inner boundary of first abnormal audibility zone.

(after A. Wegener, 1925)



MERCURY WEATHER STATION  
MERCURY, NEVADA

28 April 1955

FORECAST FOR YUCCA FLATS

VALID: 29 0515 PDT

PREPARED: 28 0730 PDT

SYNOPTIC SITUATION: Cold front approaching Mercury from NW expected to pass area prior to noon.

CLOUDS: Layered cirrus base 22000 ft MSL tops 29000 ft MSL, 6/10 AC base 13000 ft MSL tops 16000 ft MSL.

WEATHER: Scattered snow showers in higher elevations after frontal passage. Few light scattered rain showers over lower terrain, after frontal passage.

TROPOPAUSE: 35000 ft MSL.

CONTRAILS: persistent 29000 to 35000 ft MSL, nonpersistent above.

SURFACE WINDS: SE 10-15, gusts to 30.

WINDS AND TEMPERATURES ALOFT:

<u>ALTITUDE (MSL)</u>	<u>WIND</u>	<u>TEMP</u>
SFC	200/10	5
5000	210/20	12
10000	220/30	2 LLNL
15000	230/40	-8
20000	230/55	-21
25000	230/65	-31
30000	240/75	-44
35000	240/85	-57
40000	240/80	-58
45000	250/60	-60
50000	250/50	-63

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RALPH J. SPELLE  
LT. COL., USAF  
Chief Forecaster

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CIL-11163 - 29 MARCH 1955

CONFIDENTIAL//Following revised schedule for remainder of Teapot is established for planning purposes. When weather is acceptable, the Group A shots will be given priority:

GROUP A	GROUP B	READY DATE
Apple	Wasp <sup>1</sup>	Now
Met	HA	April 3
Zucchini	Post	April 6
		April 8
		April 26

Preparations are continuing to fire both, repeat both, Apple and Wasp<sup>1</sup> March 29. The following comments apply to scheduling: HA to be Wasp<sup>1</sup> plus 5 days. Met to be HA plus 3 days.

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LC035 0319

CIL-11169 - 29 March 1955

SECRET/RESTRICTED DATA//This is supplemental to the H + 6 hours report on Apple. Preliminary estimate of yield by bhangmeter was about 15KT. Gamma Ray data consistent with a 15KT yield. Thermal data consistent with a 15KT yield. [REDACTED]

[REDACTED] Two Bowen cameras showed no indication of a secondary reaction. Watts measurements, which should be as sensitive as any, showed no secondary reaction. From his null reading, he gives a maximum temperature of 350 volts. Watts sensitivity on secondary such that he should have seen one percent of predicted yield; he saw nothing. As seen at this early date, above data is consistent with a malfunction [REDACTED] End Ref. TM-GHC

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~~RESTRICTED DATA~~  
This document contains data as defined in the Atomic Energy Act of 1946. Its transmission or disclosure in any manner to an unauthorized person is prohibited.

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[REDACTED]

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ENCLOSURE 0211

CIL-11170 - 29 March 1955

SECRET/RESTRICTED DATA//This is the first and H + 6 hours report on Apple. Apple was detonated at 0455 hours. pst March 29 in Teast Area 4 form a 500' tower. Preliminary estimate of yield by Bhangemeter was about 15KT. Desert Rock participation included 6004 armed forces personnel in trenches at 3500 yards, O&T project 40.18 field artillery participated.

Meteorological conditions:

- A. Winds: Surface calm, 10,000' south at 19 knots.  
20,000' west at 35 knots.  
30,000' west at 46 knots.  
40,000' west at 50 knots.

B. Clouds: Clear

C. Precipitation: None

Cloud Trajectory: Cloud height at top was 31,000' and moved along the 90° Azimuth at about 40 knots per hour.

Fallout pattern was along the 70° Azimuth with following values given in calculated infinite dosage: Alamo - 2.2R, Caliente - 200 Mr, Panaca 80 Mr.

These infinite dosages enumerated in populated areas only. No reports received as to any off-site blast damage. End Ref TM:GMC

~~RESTRICTED DATA~~

~~The information contained herein is classified as Restricted Data under Executive Order 12958, dated August 1946.~~

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CIL-11273 - 7 April 1955

SECRET RESTRICTED DATA//This is the first and h + 3 hours report on HA. HA was detonated at 1000 hours PST April 6 in test Area 5 (Southeasterly from Test Area 1). Delivery aircraft was B-36 flying at 46,000' MSL. Blast height set for 36,000' above target, which is not yet verified. Preliminary estimate of yield by Bhangmeter was 3.2 KT. Indications are that successful results were obtained from experiments. Cloud height not presently determined and cloud moved off in southeasterly direction dispersing rapidly. Visual observation indicated that smoke trails laid by jet aircraft were successfully performed. Visual observation indicates cannister drop was successfully performed.

Meteorological conditions:

- a. Winds, Surface, North at 9 Knots; 10,000', NNE at 13 Knots; 20,000', N at 18 Knots; 30,000', NW at 27 Knots; 40,000', WNW at 43 Knots; 50,000', WNW at 29 Knots; and 60,000', NW at 11 Knots.
- b. Clouds: Clear.
- c. Precipitation: None

No off-site fallout detected nor is there any predicted. End. Ref TM/GHC

~~RESTRICTED DATA~~

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5000 00000

CIL-11175 - 30 March 1955

SECRET RESTRICTED DATA//This is the first and H + 5 hours report on Wasp<sup>1</sup>. Wasp<sup>1</sup> was detonated at 1000 hours pst March 29 in Test Area 7 as an air drop. Preliminary estimate of yield by Bhangmeter was 3.2KT. Indications are that successful results were obtained from diagnostic experiments. Desert Rock participation included Project 40.18 Field Artillery O & T.

Meteorological Conditions:

- A. Winds: Surface SSW at 15 Knots, 10,000' SW at 23 Knots, 20,000' west at 40 knots, 30,000' WSW at 63 Knots at 40,000' WSW at 59 knots.
- B. Clouds: At 28,000' thin, broken.
- C. Precipitation: None

Cloud trajectory, cloud rose to a height of 34,200' and settled back to 31,500', moving along the 55° Azimuth at about 22 knots per hour.

Fallout Pattern: At the time of this report, no off-site ground monitoring reports have been received for the fallout from Wasp<sup>1</sup>. It appears that it will be difficult to distinguish between the fallout occurring from the detonation of Apple and the fallout of Wasp<sup>1</sup>. End Ref TM; GHC

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defn... of 1946.  
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[REDACTED]

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[REDACTED]

LOG 37 (217)  
47

Table 1 Distribution of ~~Particles~~ from a Cloud from a 20 Kiloton Bomb or a 500 ~~tons of TNT~~ according to Range of Initial Height and Particle size. Units are those which give milligrams per hour 12 hrs. after burst time for a cloud initially 5 miles in diameter.

		200	140	120	100	87	78	71.5	66.6	62.2	58.3
		A	B	C	D	E	F	G	H	I	J
40,000											
37,500	1	40	50	40	30	30	25	20	15	10	10
35,000	2	100	100	80	60	50	40	30	25	20	20
32,500	3	150	170	120	100	80	60	40	35	30	30
30,000	4	.220 200	.220 200	.144 130	.110 100	.088 80	.066 60	.044 40	.037 35	.033 30	.033 30
27,500	5	250	170	100	60	50	40	30	25	20	20
25,000	6	300	170	70	50	40	30	20	15	10	10
22,500	7	400	170	50	30	20	15	10	5	5	5
20,000	8	500	170	50	40	20	15	10	5	5	5
17,500	9	550	200	60	40	25	20	15	10	10	10
15,000	10	600	240	70	45	30	20	15	10	10	10
12,500	11	650	280	80	50	40	30	20	15	15	15
10,000	12	650	280	80	50	40	30	30	15	15	15

$\epsilon = 905$  →

G.F. = 5,000 MSL

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LOCAT 03221

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H<sub>2</sub>O content of Air at Burst Point  
~~SECRET~~

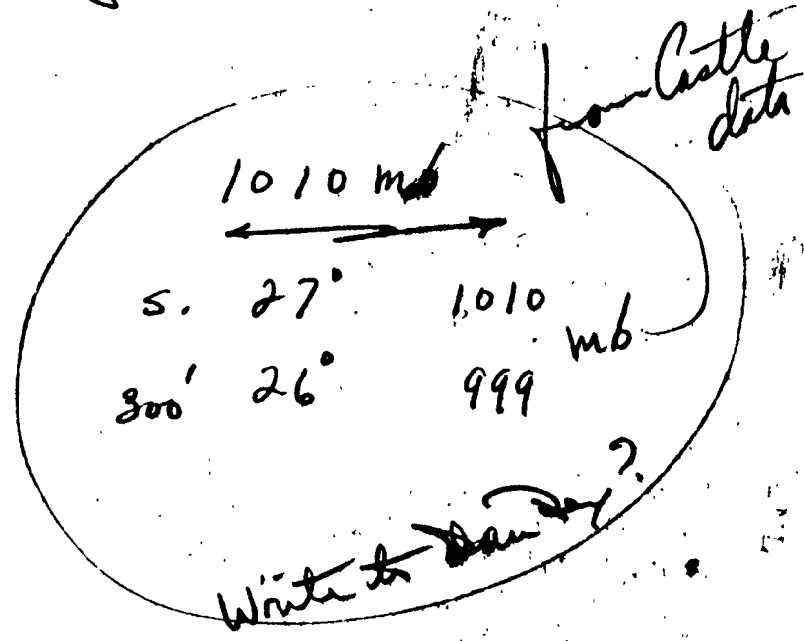
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~~W. Parker~~  
~~W. Parker~~  
 0900 14.2°  
 0, Breezy  
 6/3/53

Howard  
 Tewes x 368 Chem  
 Temp. Atmos. pressure  
 #13 Surface @ 300 ft.  
 Receiving



857	2.1 -9.1	2.3	2.4
1007	26.8 24.2	19	2V
1012	26.7 22.2	17	20
1006	25.9 28.7	20	2A
1011	27.1 22.9	19	2V
866	7.9 -5.4	2.9	3.1
860	13.3 -1.2	3.5	3.7
852	7.2 -4.1	3.3	3.5
860	15.3 -1.7	3.1	3.3
864	18.3 -4.5	6.1	6.5

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(mb) Pressure  
 (°C) Temp @ sea Pt.  
 (g./kg.) Mix Ratio  
 (dry Air) g./ho./cc Air @ 10°C

B 162  
 R 222

@ 10°C of 76.0 cm Hg Density Air = .001247 ×  $\frac{860 \times 10^3}{1.012}$   
 Density Air (kg./m<sup>3</sup>) @ 860 mb, 10°C = 1.060  
 1 cc Air ~ .001060 g.  
 (Wet) g. H<sub>2</sub>O / cc Air = Mix Ratio × 1.06 × 10<sup>-6</sup>

LEE PARKER (Pacific)

343 / 396

$$\frac{2.39}{1.012} = \frac{1000}{.0010609}$$

X = 2.3 × 1.06 × 10<sup>-6</sup>  
 10-18-56

50

Shot Time  
Temp. Sounding

x 12 9

21

17 1

17 1

12 6

11 7

17 1

10 8

$\frac{17}{134}$  1

18

18

18

18

$\frac{18}{142}$

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LCC95 0331  
51



Redwing	FIRED		Stream line charts =		270		SHOT TIME	
	M. Day	M. Time	Hrs	Hrs	Hrs	Hrs	RAWING	Wet/dry
			10 20 30 40 50 80	10 20 30 40 50 80				
LACROSSE	5/5	0626						
CHEROKEE	5/21	0551	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox		
ZUNI	5/28	0556	xxxxxxxxxxxx	xxxxxxxxxxxx	xxxxxxxxxxxx	xxxxxxxxxxxx	x	
YUMA	5/28	0756	xxxxxxxxxxxx	xxxxxxxxxxxx	xxxxxxxxxxxx	xxxxxxxxxxxx	x	
ERIE	5/31	0615	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox		
SEMINOLE	6/6	1255	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox		
FLATHEAD	6/12	0626	xxxxxxxxxxxx	xxxxxxxxxxxx	xxxxxxxxxxxx	xxxxxxxxxxxx		
BLACKFOOT	6/12	0626	xxxxxxxxxxxx	xxxxxxxxxxxx	xxxxxxxxxxxx	xxxxxxxxxxxx		
KICKAPOO	6/14	1126	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox	x	
OSAGE	6/16	1314	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox	x	
INCA	6/22	0956	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox		
DAKOTA E.	6/26	0606	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox	xoxoxoxoxoxox		
NAVAJO E	7/10	0556						
APACHE E	7/9	0606						
MAHAR E	7/3	0616						
TEWA E	7/1	0616						
HURON E	7/27	0616						

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ICC35 0332



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62

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LC035 (334)

Project Curlew Ag. 46

10/19

28/80

32  
63

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10 ft  
H(MSL)

10 ft  
H(MSL)

Mo	No	Area	Shot	Ht. Burst	W	W <sup>2</sup>	H(MSL)	H(MSL)
Jul	1	Trinity	-	T 100'	23.8		40.0	
Aug	2	Hiroshima	-	A 1800'	18.5		-	
Aug	3	Nagasaki	-	A 1700	23		-	
Jun	4	P Crossroads	Able	A 518	22	1	30.0	
Jul	5	"	Baker	UN-90	20	2	8.0	
Apr	6	P Sandstone	X-Ray	T 200	36.5	1	45-56	
Apr	7	"	Yoke	T 200	48.7	2	43-56	
May	8	"	Zebra	T 200	18.2	3	28-33	
Jan	9	N Ranger	Able	A 1045	1.27	1	17.0	
Jan	10	"	Baker-1	A 1105	7.83	2	35.0	
Feb	11	"	Easy	A 1080	1.00	3	12.0	
"	12	"	Baker-2	A 1100	7.95	4	36.0	
"	13	"	Freddy	A 1435	22.2	5	42.0	
Apr	14	P Greenhouse	Dog	300	[REDACTED]	1	56.0	
"	15	"	Easy	300	46.7	2	40.0	
May	16	"	George	200	[REDACTED]	3	57.0	
"	17	"	Item	200	[REDACTED]	4	40.0	
Oct	18	N Buster	Able	100	72x16'	1	8.0	
"	19	"	Baker	1118	3.49	2	31.7	
"	20	"	Charlie	1132	14.0	3	41.0	
Nov	21	"	Dog	1417	21.0	4	46.0	
"	22	"	Easy	1314	31.4	5	50.0	
"	23	N Jangle	Sugar	3.5	1.2	6	15.0	
"	24	"	Underground	-17	1.2	7	10.3	
Apr	25	N Tumbler Snapper	Able	793	1.95	1	15.6	
"	26	"	Baker	1109	1.15	2	15.2	
"	27	"	Charlie	3447	30.0	3	42.5	
May	28	"	Dog	1040	19.6	4	39.0	
"	29	"	Easy	300	11.7	5	31.4	
"	30	"	Fox	300	11.4	6	39.5	
Jan	31	"	George	300	13.8	7	41.5	
"	32	"	How	300	14.0	8	37.0	LLNL
Oct	33	P Ivy	Mike	0	10,500	1	136.0 <sup>2</sup>	67.0
Nov	34	"	King	1400	52.0	2	76.0 <sup>2</sup>	40.0
Mar	35	N Upside Kulu	Annie	Y 300	16.3	1	41.0	27.8
"	36	"	Nancy	Y 300	24.5	2	62.5	26.2
"	37	"	Ruth	Y 300	8.21	3	13.8	16.0
Apr	38	"	Dicie	Y 6022	10.8	4	39.0	32.0

[REDACTED]

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MO.	No.	Opn	Shot	H+Zmt	W	W	SLT/ST	H (MUSD)	H	MUSD
Apr	40	N	Upst Knut	Budger	Y	300	27.7	6	38.0	23.4
"	41	"	"	Simon	Y	300	51.5	7	45.0	36.2
May	42	"	"	Excave	F	2423	26.4	8	42.0	28.9
"	43	"	"	Harry	Y	300	32.4	9	42.5	27.3
"	44	"	"	Grable	68 F	524	15.4	10	37.5 <del>36.0</del>	23.5
Jun	45	"	"	Climax	AD Y	1350	6.5	11	42.7	35.0
Mar 1/50	46	P	Castle	<del>XXXX</del>	TEDES	Z	15,000	1	118.0	56.0
" 27	47	"	"	<del>XXXX</del>	TEDES	14	11,000	2	150.0	54.0
Apr 7	48	"	"	<del>XXXX</del>	TEDES	14	11,000	3	-	-
" 24	49	"	"	<del>XXXX</del>	TEDES	13	7,000	4	94.0	51.2
May 5	50	"	"	<del>XXXX</del>	TEDES	14	13,500	5	110.0	66.0
" 14	51	"	"	<del>XXXX</del>	TEDES	14	1,700	6	91.5	43.0
Feb 18/50	52	N	Teapot	Wasp	Y	762	1.2	1	24.5	14.9
" 27	53	"	"	Matt	Y	300	2.5	2	24.2	16.5
Mar 1	54	"	"	Tesla	Y	300	7	3	30.3	18.0
" 7	55	"	"	Turk	Y	500	4.3	4	45.0	34.5
" 12	56	"	"	Hornet	Y	300	3.6	5	38.0	27.0
" 27	57	"	"	Bee	Y	500	8.1	6	40.0	29.0
" 23	58	"	"	Ess	Y	-67	1.2	7	11.6	-
" 29	59	"	"	Apple	Y	500	15	8	32.1	21.5
" 29	60	"	"	Wasp	Y	731	3.1	9	31.7	-
Apr 6	61	"	"	HA	Y	32,502	3.1	10	55.0	55.0
" 9	62	"	"	Post	Y	300	1.53	11	15.2	12.5
" 15	63	"	"	Met	F	400	2.4	12	48.2	30.2
May 5	64	"	"	Apple I	Y	500	30.	13	43.0	31.6
" 15	65	"	"	Zucchini	Y	500	30	14	35.8	25.5
May 5/50	66	P	Redwing	L Lacrosse	(40)			1	(40.0)	
" 21	67	"	"	AD Chevalier	5.0m/Ab			2	(87.0)	
" 28	68	"	"	L Zun	(3.5m/)			3	(89.0)	
" 28	69	"	"	300 Yuma				4	(71.0)	
" 31	70	"	"	300 Erie				5	(32.0)	
Jun 6	71	"	"	L Seminole	(5.0)			6	(16.0)	
" 12	72	"	"	S Flathead				7	=	
" 12	73	"	"	300 Blackfoot				8	(31.0)	
" 14	74	"	"	300 Kickapoo				9	(15.0)	
" 16	75	"	"	AD Osage	AD?			10	-	
" 22	76	"	"	300 Inca				11	(42.0)	
" 26	77	"	"	S Dakota				12	(81.0)	

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LOC 95 0308

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10/4

No	No	Opn	shot	H. Burst	W	H (msl)
JUL	9	P	Reliving's Apache			14 (80.0)
	10		" s Namjo			15
	21		" s Tewa		(S.M.T)	16
	27		" s Huxen			17 (80.0)
	83					
	84					
	85					
	86					
	87					
	88					
	89					
	90					

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(S.M.T)

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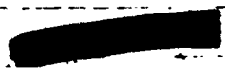
98



LLNL

60

LLNL 68001



Cloud Heights as per W.W. Kellogg

10-2-56

58  
93

Wasp  
T-1  $W = 1.2$ , Ht. Burst =  $762' = 860$  mb. Std. Atmos,  $W' = 1.2 \times \frac{1013}{860} = 1.4$

Per Machete OACOPG 56-1,  $H_T = 21.0$  msl  $H_B = 14.9$

Assume Alt. Burst =  $762 + 4000 = 4762'$  MSL

Rise of Top =  $21000 - 4762 = 16,238'$

" " Base =  $14900 - 4762 = 10,138'$

Moth  
T-2  $W = 2.5$  Ht. Burst =  $300' = 868$  mb.  $W' = 2.5 \times \frac{1013}{868} = 2.9$

$H_T = 24.2$   $H_B = 16.5$

Rise of Top =  $24,200 - 4300 = 19,900'$

" " Base =  $16,500 - 4300 = 12,200'$

Tecla  
T-3  $W = 7.0$  Ht. Burst =  $300' = 868$  mb.  $W' = 8.2$

$H_T = 30.3$   $H_B = 18.0$

$R_T = 30,300 - 4300 = 26,000'$   $R_B = 18.0 - 4.3 = 13.7$

Turk  
T-4  $W = 43.0$  Ht. Burst =  $500' = 860$  mb  $W' = 51.0$

$H_T = 45.0$   $H_B = 34.5$

$R_T = 45.0 - 4.5 = 40.5$   $R_B = 34.5 - 4.5 = 30.0$

Hornet  
T-5  $W = 3.6$  Ht. Burst =  $300' = 868$  mb  $W' = 4.2$

$H_T = 37.0$   $H_B = 27.0$

$R_T = 37.0 - 4.3 = 32.7$   $R_B = 27.0 - 4.3 = 22.7$

LLNL

Bee  
T-6  $W = 8.1$  Ht. Burst =  $500' = 860$  mb  $W' = 9.5$

$H_T = 40.0$   $H_B = 29.0$   $R_T = 35.5$   $R_B = 24.5$

61

100

[REDACTED]

LLNL

[REDACTED]

62  
CHEROKEE CAMP

Ess  
T-7

$W = 1.2$  Ht. Burst =  $-67'$   $W' = ?$  .3 KT? <sup>exp of 9T</sup> W factor = .25  
due underground.

$H_T = 11.6$   $H_B = ?$

$R_T = 7.6$   $R_B = ?$

Apple  
T-8

$W = 15$  Ht. Burst =  $500'$   $W' = 17.7$

$H_T = 32.1$   $H_B = 21.5$

$R_T = 27.6$   $R_B = 17.0$

Wasp  
T-9

$W = 3.1$  Ht. Burst =  $739' = 862$  mb  $W' = 3.65$

$H_T = 31.7$   $H_B = ?$

$R_T = 27.0$   $R_B =$

HA  
T-10

$W = 3.1$  Ht. Burst =  $32,582' = 222$  mb  $W' = 14.0$

$H_T = 55.0$   $H_B = 55.0$

$R_T = 18.4$   $R_B = 18.4$

Post  
T-11

$W = 1.53$  Ht. Burst =  $300' = 868$  mb  $W' = 1.8$

$H_T = 15.2$   $H_B = 12.5$

$R_T = 10.9$   $R_B = 8.2$

Met  
T-12

$W = 24.0$  Ht. Burst =  $400' = 862$  mb  $W' = 28.2$

$H_T = 40.2$   $H_B = 34.2$

$R_T = 35.8$   $R_B = 29.8$

LLNL

Apple II  
T-13

$W = 30.0$  Ht. Burst =  $500' = 860$  mb  $W' = 35.4$

$H_T = 43.0$   $H_B = 31.6$

$R_T = 38.5$   $R_B = 27.1$

102

[REDACTED]

LLNL

[REDACTED]

64

LC035 0344

Zucchini  
T-14

$W = 30.0$  Ht Burst =  $500' = 860mb$   $W' = 35.8$

$HT = 35.8$   $HB = 25.5$

$RT = 31.3$   $RB = 21.0$

~~SECRET~~

52  
103

~~DELETED~~

C-3

$W = 110$   $W' = 110$

$HT = 53.0$   $HB = ?$

$RT = 53.0$

King  
IL2

$W = 541$  Ht. Burst =  $1480' = 962mb$   $W' = 570$

$HT = 76.0$   $HB = 45.0$

Dog  
G-1

$W =$  ~~DELETED~~ Ht. Burst =  $500'$   $W' =$  ~~DELETED~~

$HT = 55.0$   $HB = ?$

$RT = 54.5$   $RB =$

George  
G-3

$W =$  ~~DELETED~~ Ht Burst =  $200' = 1005mb$   $W' =$  ~~DELETED~~

$HT = 56.0$   $HB = 42.0$

LLNL

~~SECRET~~

65

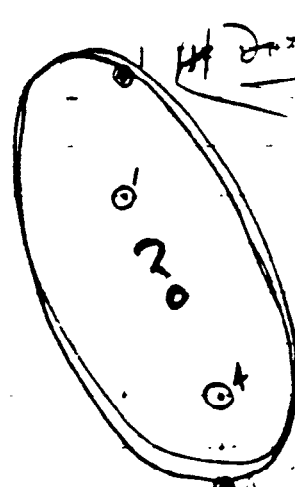
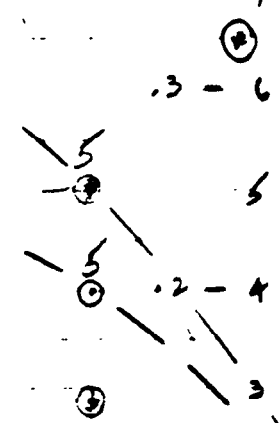
LLNL 5000

104  $\frac{\Delta T}{H}$   $\times 10^4$

~~SECRET~~

# Schwaller Index Vs. Discrepancy Cloud Rise.

## Teapot Skits



HA Data N.G. - Spear  
 Strong Wind Shear  
 + Strat - Sk...

?

Strong Wind

Schwa.  
+  $\square$   
 $^{\circ}C$

BEST AVAILABLE COPY

0 - 1  
 1 - 2  
 2 - 3  
 3 - 4  
 4 - 5  
 5 - 6  
 6 - 7  
 7 - 8  
 8 - 9  
 9 - 10  
 10 - 11

$\odot^{10} = HA$   
 (circled)

LLNL

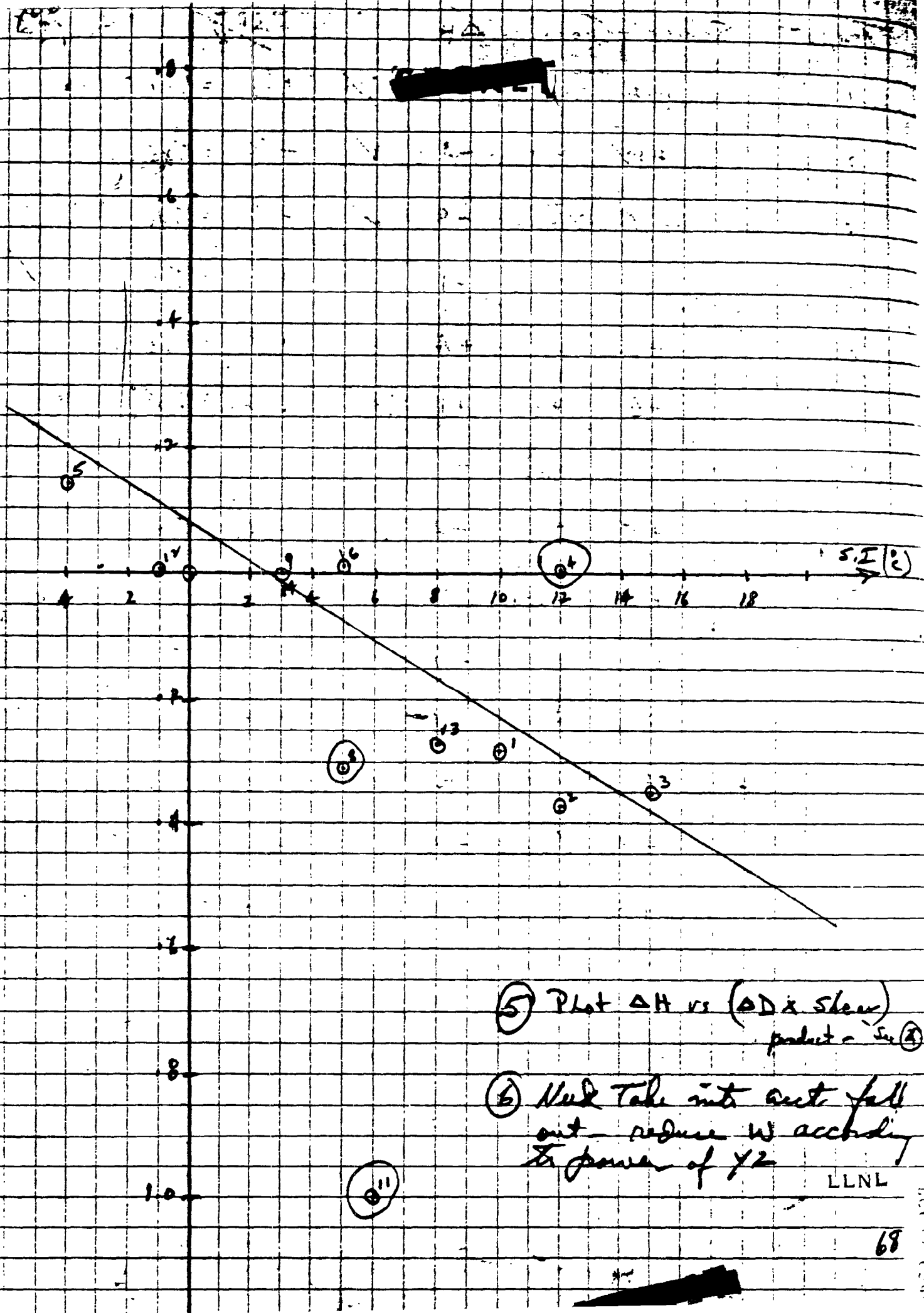
66

9400 9500

Teapot	Schwallier Jr.	$\Delta H$	$\frac{\Delta H}{H}$	$\frac{\Delta H}{H}$	$\frac{\Delta H}{H}$
1	+10	WASP	+3	✓	$+\frac{3}{14} = +.21$
2	+12	MOTH	-4	✓	$-\frac{4}{16} = -.25$
3	+15	TESLA	-8	✓	$-\frac{8}{20} = -.40$
4	+17	TURK	+1	✓	$+\frac{1}{35} = +.03$
5	-4	HORNET	+4	✓	$+\frac{4}{28} = +.14$
6	+5	BEE	+1	✓	$+\frac{1}{30} = +.03$
7	—	ESS	—		=
8	+5	Apple	-8	✓	$-\frac{8}{22} = -.36$
9	+3	WASP'	0	✓	0 = 0
10	? +3	H.A.	-11	✓	$-\frac{11}{18} = -.61$
11	+6	POST	-5	✓	$-\frac{5}{10} = -.50$
12	-1	MET	0	✓	0 = 0
13	+8	Apple II	-7	✓	$-\frac{7}{26} = -.27$
14	+3	Zucchini	0	✓	0 = 0

LLNL





⑤ Plot  $\Delta H$  vs  $(\Delta D \times S)^{1/2}$   
 product =  $\Delta H \times (x)$

⑥ Need take into acct fall  
 out reduce W accordingly  
 to power of  $\sqrt{2}$

LLNL

Temp	W	Schwalter	AA						
2/18	1	1.4	+10 <sup>+13</sup>	+4	-4/14 <sup>13</sup>	= -0.29	16.4	19.1	13.7
2/24	2	2.9	+12 <sup>+13</sup>	+6	-6/16	= -0.37	19.9	13.7	16.0
3/1	3	8.7	+15 <sup>+17</sup>	+7	-7/20	= -0.35	26.0	13.7	19.9
(4)		51.0	+12	+1	+1/35	= +0.03	40.5	30.0	35.3
3/14	5	4.7	-4 <sup>+03</sup>	+4	+4/28	= +0.14	32.7	22.7	27.7
3/22	6	9.5	+5 <sup>+07</sup>	+3 <sup>+5</sup>	+3/30 <sup>7</sup>	= +0.10	29.0	28.5	26.8
3/24	8	17.7	+5 <sup>+05</sup>	-7	-7/22	= -0.32	27.6	17.0	22.3
3/24	9	3.65	+3 <sup>+04</sup>	0	0/24	= 0	27.0	?	
	10	14.0	+3	-	-	= -	-	-	-
4/4	11	1.8	+6 <sup>+05</sup>	-10 <sup>-9</sup>	-10/20 <sup>9</sup>	= -1.0	10.9	8.2	9.6
(12)		28.7	-1	+1	+1/33	= +0.03	35.8	29.8	32.8
(13)		35.4	+8	-7	-7/26	= -0.27	38.5	27.1	32.8
	14	35.8	+3	0	0	= 0	31.3	21.0	26.7

**BEST AVAILABLE COPY**

④ Effect of Wind - diagonal Travel upwards = Redaction

New Curve with shots #5 & 12 High (ab. 6)

11-28-56

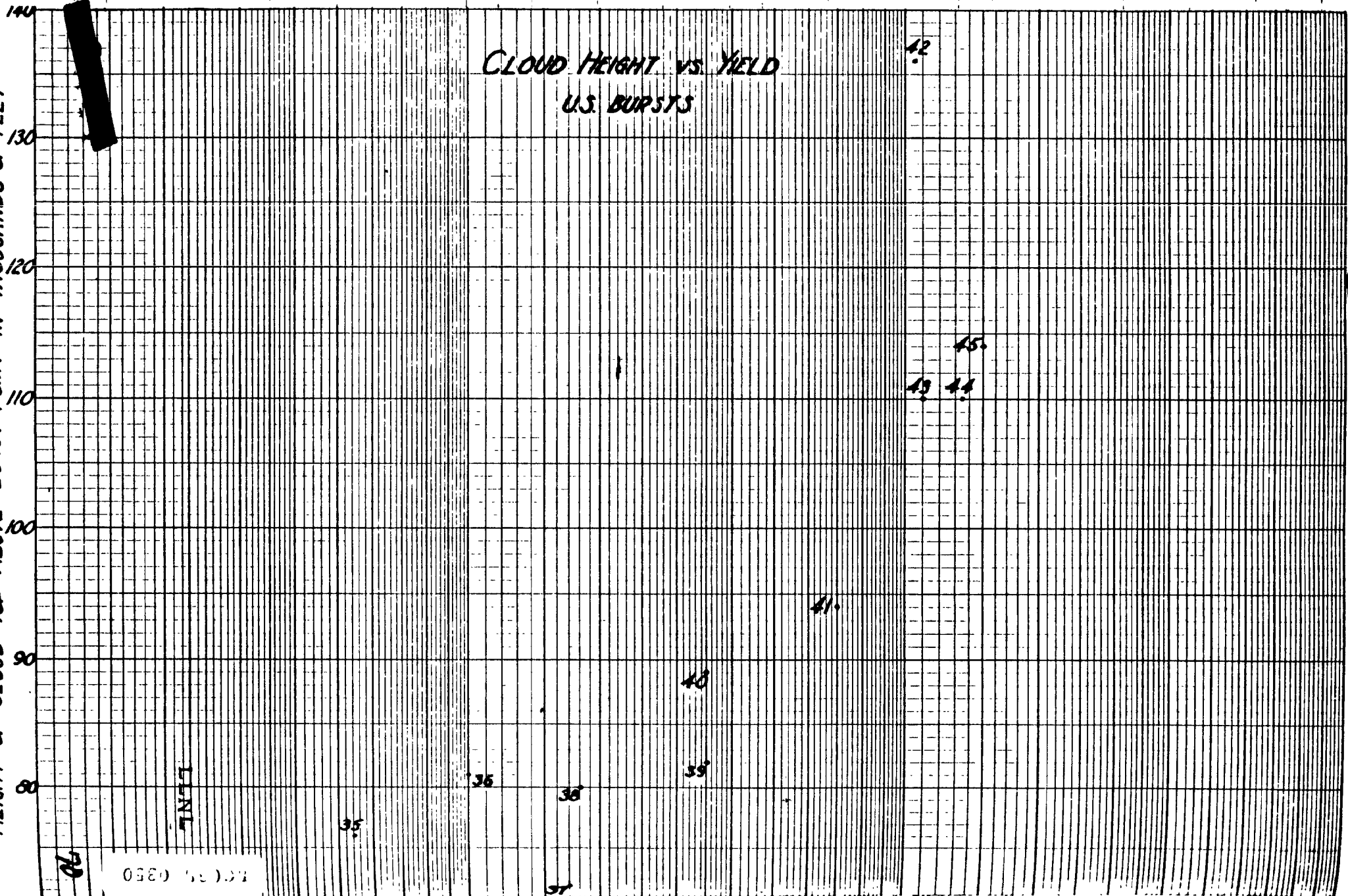
① Try "D" value at H = Cloud Top use instead of Schwalter = function of Temp dist. = Schilt

② Effect of Tropopause, Discontinuity or inflection

Small plots in terms of [redacted]

908

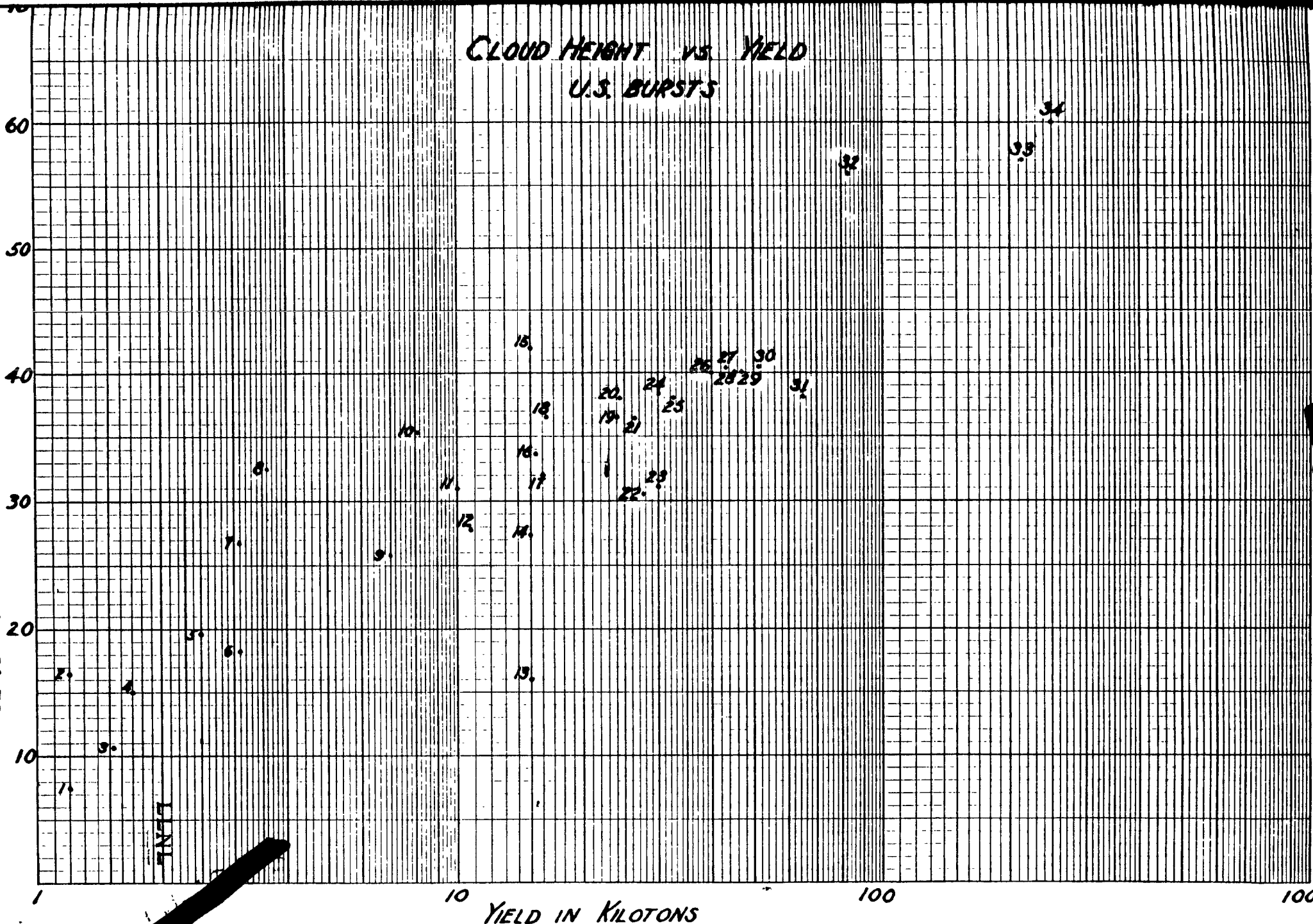
# CLOUD HEIGHT vs. YIELD U.S. BURSTS



LENL

0350 55 0354

CLOUD HEIGHT vs YIELD  
U.S. BURSTS

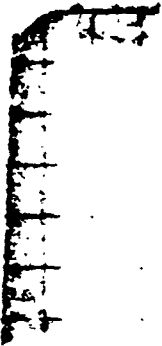
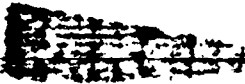


PLANT

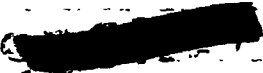
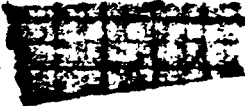
14

1600 55001

10-58  
109



LLNL



LC095 (352

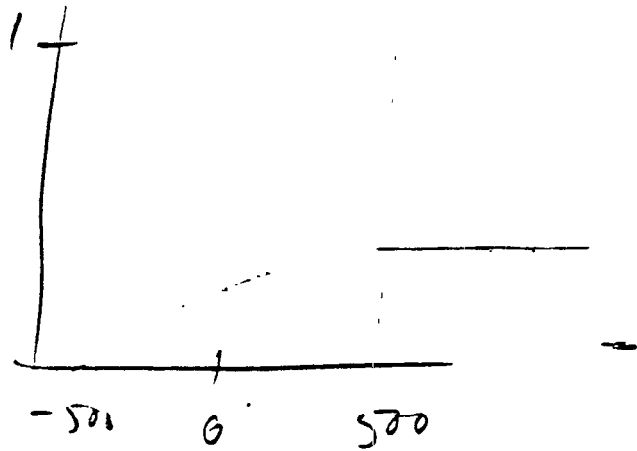
4/10/67

$$\Delta H' = H' \frac{\Delta H}{H}$$

$$\frac{\Delta H}{H} = A + K_1 \cdot 5 \text{ Feb}$$

$$H' = A' + K_2 \left( \frac{W}{3} \right)^{1/3} \text{ --- Check this.}$$

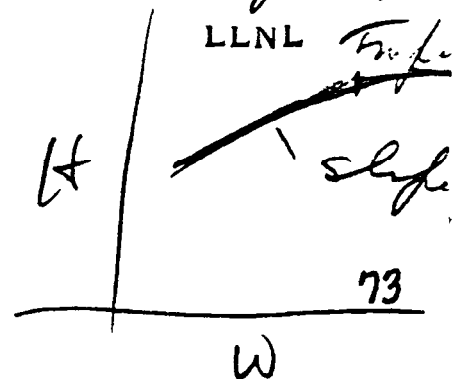
- DIXIE
- ENCORE
- GRABBLE
- CLIMAX
- WASP
- WASP'
- RANGER 1-4
- Burst. Jan 2.3
- To S. 1, 2, 4-5, 8

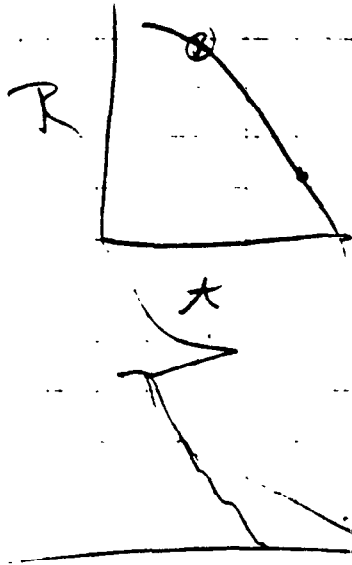


find an  $\alpha$  to curve f. b. to 3,000°C

determine  $(W^x)$  by plotting air density  $\log \times \log$ .

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rate of rise vs time where in  
this curve cloud encounters more

due thermal absorbed by  
air, unstable layer  
then which cloud passes in the  
might explain why big ones rise faster than  
small ones.

Thermal Energy, (5%) Attenuation per mile  
 $\frac{1}{3}$  of  $w =$  the total decrease by  $R^2$  - no

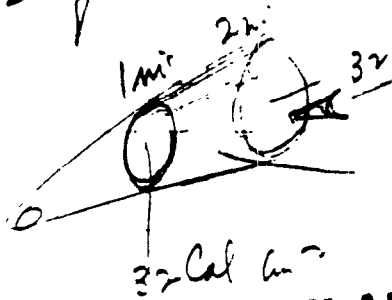


figure heat absorbed  
in cone

lost air

**BEST AVAILABLE COPY**

specif. ht air  
 $= .237 \text{ Cal./gm}$

An diversion in temp. Sounding is LLNL 4/2/57  
accompanied by Wind Shear through a shallow  
layer & should have the effect of meat slic-  
ing a piece of bologna - depending on the thickness  
of the cloud & the speed, with which it  
moves through the shear. For infinite shear  
the cloud is completely spread into a  
layer. If small shear & cloud moving  
through fast may leave a "slice" of  
slice of bologna representing a portion of  
the total energy.

4/9/57. Work backward from the  $\frac{1}{2}$  puff curve & the  $\frac{\Delta H}{H}$  vs Schmidt Curve to get pts. for the H vs log W Curve.

$$H = \frac{M}{1+B}$$

Shot #	$\frac{1}{2}$ puff	meas. Top	$\frac{\Delta H}{H}$	W	Schmidt	M. Puff Curve	H
1	2.3	21.0	-0.16	1.2	+13	13.74	16.35
2	3.4	24.2	-0.16	2.5	+13	16.48	19.62
3	4.7	30.3	-0.12	7.0	+12	21.10	23.98
5	3.9	37.0	+0.26	3.6	+3	28.79	22.85
6	4.85	40.0	+0.091	8.1	+7	30.41	27.87
8	5.1	32.1	+0.175	15	+5	22.19	18.89
9	3.7	31.7	+0.215	3.1	+4	23.01	18.93
11	2.6	15.2	+0.175	1.5	+5	8.06	6.86

- plot new curve H vs W
- Now plot new curve B vs Schmidt

~~17.19~~

? How about making  $\frac{1}{2}$  puff a function of Tonne wt. ? take Co. of appl. ?

BEST AVAILABLE COPY

TNLT

75



"Fest"

3/11/57  
P ②  
Change 1/2 Juff Curve

HT. Rear Center for Curve  
10.3 feet  
①

Shot #	H	$\Delta H/H$	H'()	1/2 juff	fest Top	meas Top	Error	1/2 juff	Fest	Error
1	15.6	-.16	-2.5	2.5	15.6	16.2	-.6	2.5	15.6	-.6
2	19.0	-.16	-3.0	4.0	20.0	19.9	+0.1	3.6	19.6	-.3
3	23.9	-.12	-2.9	5.5	26.5	26.0	+0.5	4.8	25.8	-.2
5	20.8	+0.26	+5.4	4.5	30.7	32.7	-2.0	4.1	30.3	-2.4
6	24.6	+0.09	+2.2	5.5	32.3	29.0	+3.3	5.0	31.8	+2.8
8	27.5	+0.17	+4.7	6.0	28.8	27.6	+1.2	5.0	27.8	+0.2
9	20.1	+0.22	+4.4	4.3	28.8	27.0	+1.8	4.0	28.5	+1.5
11	16.8	+0.17	-2.9	3.0	16.9	10.9	+6.0	2.9	16.8	+5.9

Data

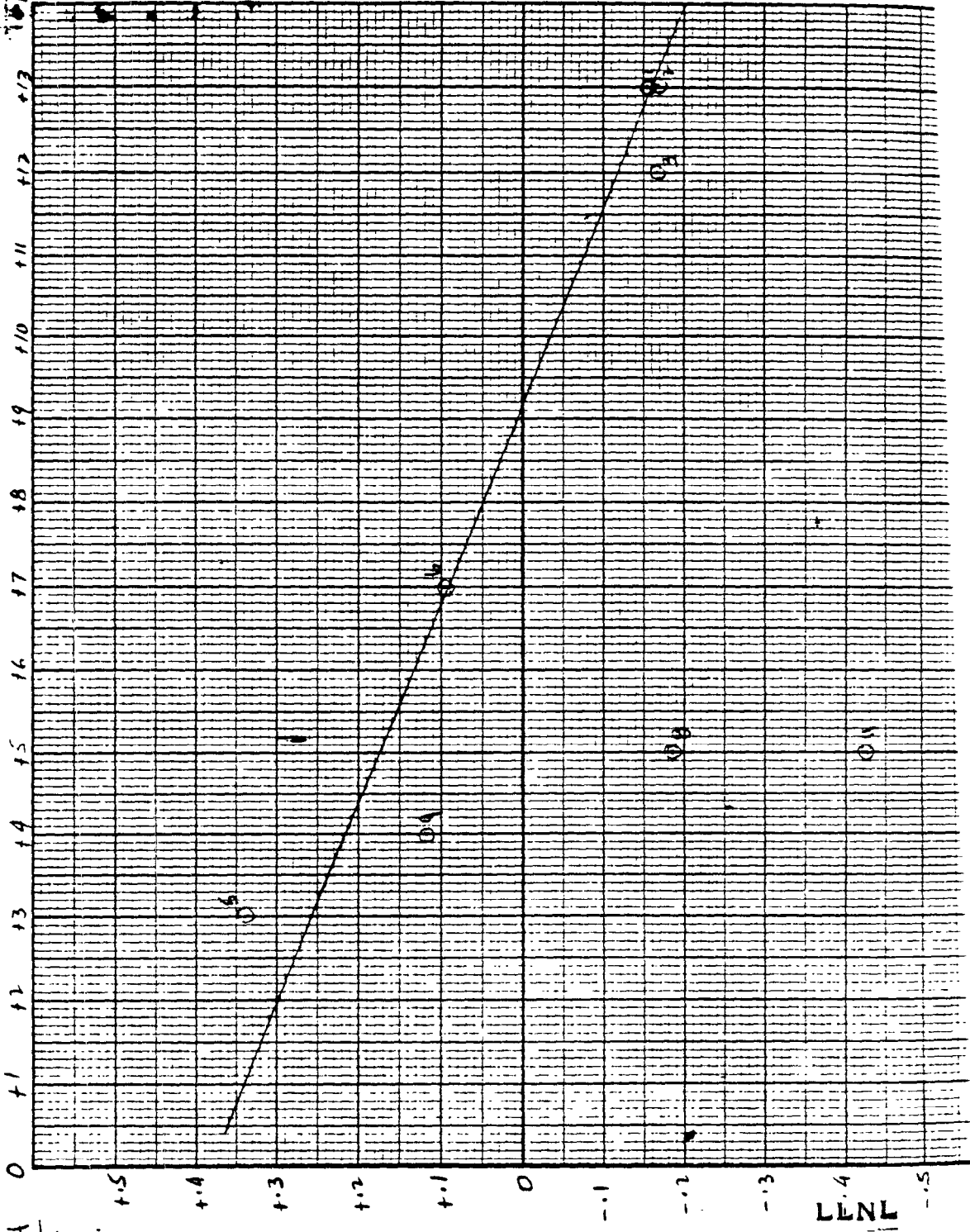
Shot #	W'	Schmalke	H Curve	$\Delta H$	$\Delta H/H$
1	1.4	+13	15.6	-2.4	-.154
2	2.9	+13	19.0	-3.1	-.163
3	8.2	+12	23.9	-4.0	-.167
5	4.2	+3	20.8	+7.0	+0.337
6	9.5	+7	24.6	+2.3	+0.094
8	17.7	+5	27.5	-5.1	-.185
9	3.65	+4	20.1	+2.4	+0.119
11	1.8	+5	16.8	-7.2	-.429

P  
3/11/57

**BEST AVAILABLE COPY**

TLNT

Schmittler Index ---r



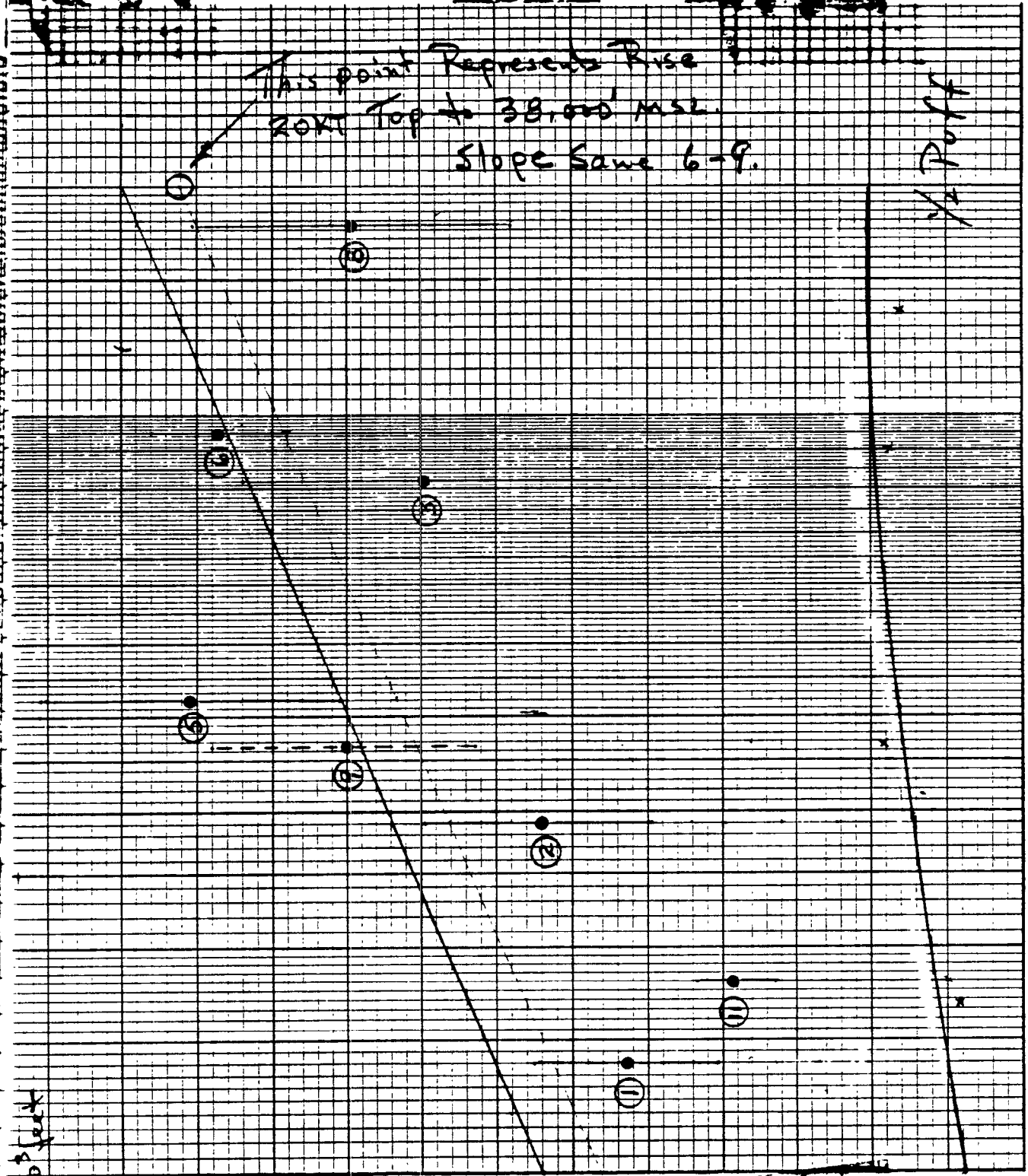
$\frac{\Delta H}{H}$

BEST AVAILABLE COPY

LENL

~~SECRET~~

115



20  
15  
10  
5  
1  
5  
6  
7  
8  
9  
10  
15  
20

(Adjusted for Pressure @ Burst)

1 in  
1'  
2' →  
w

LLNL

~~SECRET~~  
BEST AVAILABLE COPY

78

5075 0351

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

LLNL

[REDACTED]

[REDACTED]

[REDACTED]

LC025 6859

[REDACTED]

2-05

Cloud rise. Steeper curve  
for 300' towers vs 500' towers  
for low W. initial rise —  
entrainment — up to 10,000'  
under influence of "chimney effect".

Energy absorbed  
by tower

BEST AVAILABLE COPY

LLNL

LC035 0360

80

Shot	W	Date	Time	Schwar	[REDACTED]
T-1	1.2	2-18-55		+13	
T-9	3.1	3-29-55		+4	
UK-4	10.8				
UK-10	15.4				
R-1	1.3				
R-2	7.8				
R-3	1.0				
R-4	8.0				
BJ-2	3.5				
BJ-3	14.0				
TS-1	1.1				
TS-2	1.2				
TS-4	19.6				

81

LLNL

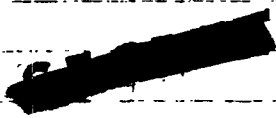
81

1000 5001

110



LLNL



82

1003 0302

~~REDACTED~~  
REDWING SHOTS

NAME	DATE	TIME
Lacrosse	5/5	0626
Cherokee	5/21	0551
Zuni	5/28	0556
Yuma	5/28	0756
Erie	5/31	0615
Seminole	6/6	1255
Flathead	6/12	0626
Blackfoot	6/12	0626
Kickapoo	6/14	1126
Osage	6/16	1314
Inca	6/22	0956
Dakota	6/26	0606
Navajo	7/10--	0556
Apache	7/9	0606
Mohawk	7/3	0606
Tewa	7/21	0546
Huron	7/22	0616

LLNL

~~REDACTED~~  
83

LC035 0363





11

11

LLNL

84

10075 0364

[REDACTED]

LLNL

[REDACTED]

75

LC035 0365

1

121 → 125

[REDACTED]

[REDACTED]

LLNL

LC035 0366

86

126

[REDACTED]

LLNL

[REDACTED]

87

JCG35 0267

10% Na ~ 16.0 x .37 = 5.9

30% Mn ~ 6.9 x .004 = .03  
5.9

50% Na ~ 11.5 x .37 = 4.26

50% Mn ~ 11.4 x .004 = .05  
4.31

50% Na ~ 3.27 x .37 = 1.20

50% Mn ~ 3.27 x .004 = .01  
1.21

4 Feb 56  
 Smith-Emery Co  
 Chemists - Eugene  
 Los Angeles

Soil Analyses, Bill Cowan 7-2-57

Site	Total Mn	Total Na	Total K
T-1	.158%	1.25%	2.32%
T-2	.027	.43	1.39
T-3	.024	1.60	2.92
T-4	.032	.95	2.16
FF	.023	.62	2.06
T-7	.045	1.84	2.69
T-7	.047	1.81	2.62
T-7	.030	1.33	2.19
	<u>.386</u>	<u>9.83</u>	<u>18.35</u>

Av = .048      Av = 1.23      Av = 2.29

← Nevada

14 July 56  
 S. E. Co.

"Yuma Coral" % Na = 0.15 { "Sally" ←

Sample A % Na = 0.16 { Center of island  
 Name →

Sample B % Na = 0.11 { Edge of island

23 Jan 56  
 S. E. Co.

LLNL

Try out on Wasp Meas. (2) H+22, S. Range 1110'

$$I = I R / \text{hrx}$$

$$I_{H+1} = \frac{8.7 \times 10^7}{1110^2} e^{-\frac{1110}{475} = -2.377} = \frac{8.7 \times 10^7 \times 9.3 \times 10^{-2}}{1.2 \times 10^6} = 1.232 \times 10^6$$

$$I_{H+1} = 6.54 \text{ R/hr}$$

$$I_{H+22} = .37 \times 6.54 = 2.4 \text{ R/hr. @ H+22}$$

@ H+22, Slant Range = 820', I = 4 R/hr

$$I_{H+1} = \frac{8.7 \times 10^7}{820^2} e^{-\frac{820}{475} = -1.726} = \frac{8.7 \times 10^7 \times .177}{6.72 \times 10^5} = 22.9 \text{ R/hr}$$

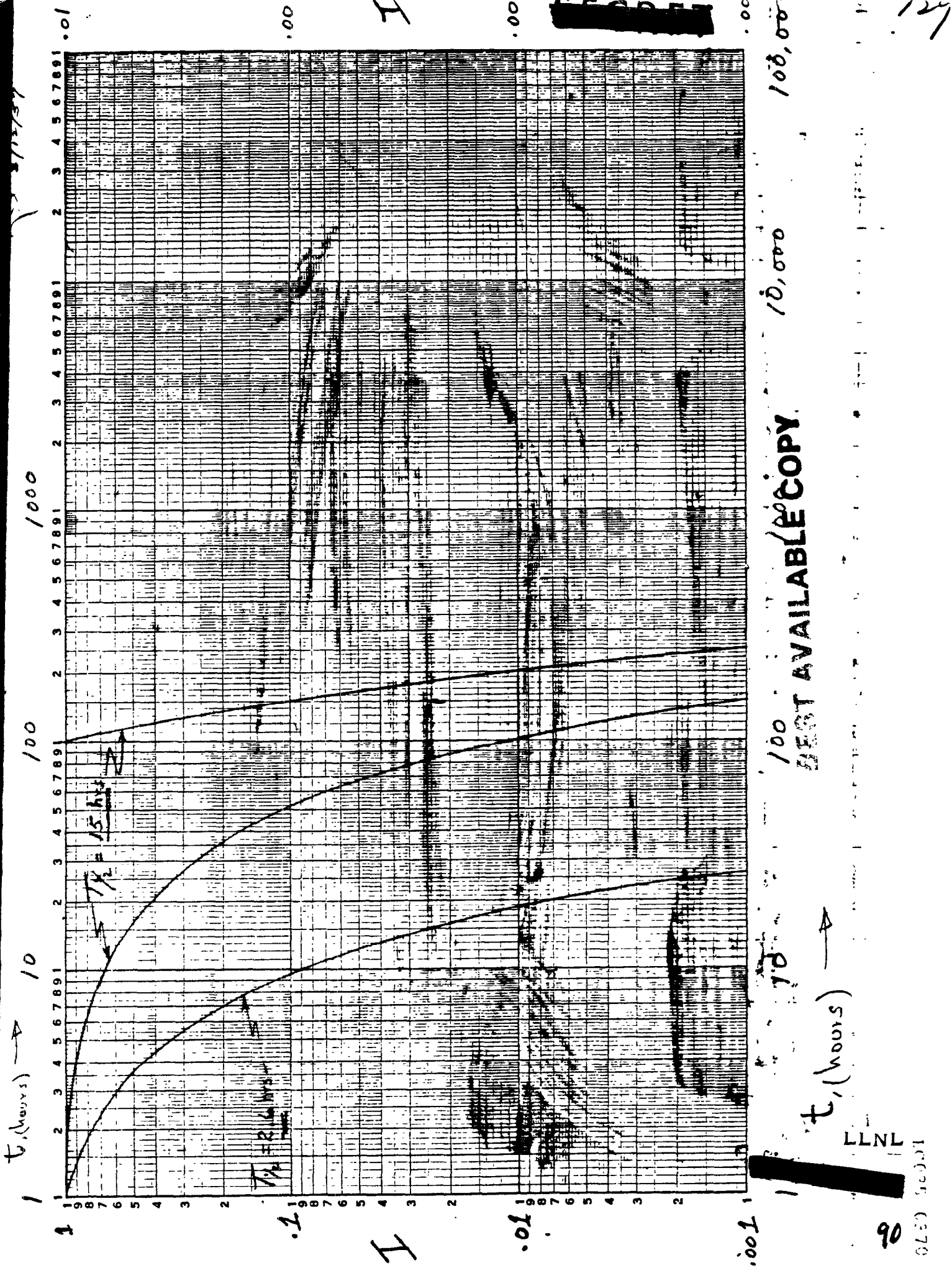
$$I_{H+22} = .37 \times 22.9 = 8.5 \text{ R/hr.}$$

Decay by Orange Curve of 3/13/57  
 $22.9 \times .29 = 6.6$

$$\left. \begin{array}{l} \frac{2.4}{1} = 2.4 \\ \frac{8.5}{4} = 2.1 \end{array} \right\} \begin{array}{l} \text{due decay constant} \\ \text{or mixture Na \& Mn.} \end{array}$$

Say 70% Na  $\sim 4.58 \times .37 = 1.69$   
 30% Mn  $\sim 1.96 \times .004 = \frac{.008}{1.70}$

10035 0367  
89



LLNL  
 REPORT 6970  
 90

$1/2 = 15$  hrs ~~5~~

~~$\lambda = \frac{15}{.693} = 21.6$~~   $\lambda = \frac{.693}{15} = .046$

~~$I = I_0 e^{21.6(t_0 - t)}$~~   $I = I_0 e^{.046(t_0 - t)}$

$I_0$	$t$ (hours)	1	10	100	200	300	30	140
1	0	1	<del>9</del> -.414	<del>99</del> -4.55	<del>199</del> -9.15	<del>299</del> -13.75	-1.33	-6.44
$e^{\lambda t}$		1	.660	.0105	.000106	.00000107	.1264	.00159

$\log_{10} e = .43429$   
 $\times -9.15 = -3.97375$   
 $\times -13.75 = -5.97149$   
 $e^{-9.15} = 6.02625 \times 10^{-4}$   
 $e^{-13.75} = 4.02951 \times 10^{-6}$   
 $.0001062$   
 $.000001068$   
 $140 \text{ hrs} = -2.79683$   
 $7.20317$

For  $M_n T_{1/2} = 2.6$  hrs.

**BEST AVAILABLE COPY**  $e^{.267t} = .001$   
 $\lambda = \frac{.693}{2.6} = .267$   
 $6.92 = .267t$

$t = \frac{6.92}{.267} = 26 \text{ hrs.}$

$I_0$	$t$ hours	1	2	4	10	15	20
1	0	1	<del>1</del> -.267	<del>3</del> .801	<del>9</del> 2.403	<del>14</del> 3.738	<del>19</del> 5.073
$e^{\lambda t}$		1	.767	.449	.091	.024	.0065

LLNL

LC35 01



Measurement for Wasp 30 R/m. @ #+1 G.Z.

formula from SC — document

$$I_{H+1} = \frac{K}{R^2} e^{-\frac{R}{475}} \quad \text{where } R = \text{slant Range (feet?)}$$

decay -

$$I = I_0 e^{-\lambda t} \quad \text{where } \lambda = \frac{\ln 2}{T_{1/2}} \quad \lambda = \frac{.693}{T_{1/2}}$$

$\lambda$  depends on proportion Na  $T_{1/2} = 15$  Hrs  
 & Mn  $T_{1/2} = 2.6$  "  
 in soil

**BEST AVAILABLE COPY**

factor 475 depends on Neutron emission of particular Bomb.

use measured value 30 R/m. for Wasp to determine K.

$$I_{H+1} = 30 = \frac{K}{762^2} e^{-\frac{762}{475}} = \frac{.202 K}{580,644} \quad \text{LLNL}$$

$$K = 8.7 \times 10^7 \text{ for } 1.2 \text{ KT} = \boxed{7.2 \times 10^7 \text{ for } 1 \text{ KT}} \quad 92$$

132 Wasp H+S S.R. = 920' I = 10 R/hr.

$$I_{H+S} = \frac{8.7 \times 10^7 \times e^{-\frac{920}{475}}}{920^2} = \frac{1.94}{8.46 \times 10^5} = 14.8$$

$I_{H+S} = 14.8 \times .85 = 12.6$  R/hr. *by orange line of 3/13*

Say 80% Na ~  $10.1 \times .85 = 8.59$   
 20% Mn ~  $2.5 \times .34 = .85$   
9.44 10.8

\* Wasp H+S S.R. = 1260', I = 1 R/hr.

$$I_{H+S} = \frac{8.7 \times 10^7 \times e^{-\frac{1260}{475}}}{1260^2} = \frac{2.65}{1.59 \times 10^6} = 3.87 \text{ R/hr.}$$

**BEST AVAILABLE COPY** =  $1.59 \times 10^6$  *by orange line of 3/13*

Say 80% Na ~  $3.1 \times .85 = 2.64$   
 20% Mn ~  $.8 \times .34 = .27$   
2.91 = 2.9

IRlos incident < ?  $\frac{1260}{.602} = 2093$  *need use cos $\theta$  must cos $^2$  E*

$$I_{H+S} = \frac{8.7 \times 10^7 \times e^{-\frac{1260}{475}}}{2093^2} = 8.7 \times 10^7 \times .0707$$

$1.12 \times .85 = .95$   $2093^2$   $4.38 \times 10^6$

for Radio Chem

3/13/57

9/23

Yucca Soil composition from tunnels they have dug & O.K. for shot granite

70% SiO<sub>2</sub> 11-12% Al<sub>2</sub>O<sub>3</sub>

1% Fe<sub>2</sub>O<sub>3</sub> 1% Ca<sub>2</sub>O<sub>3</sub>

1.5% Na<sub>2</sub>O

σ = 13.3  
5% K<sub>2</sub>O

.15% TiO<sub>2</sub>

.05% MnO

σ = .53

Ratio of Atoms & σ's

Na<sub>2</sub>O  
23 16  
62

Bill Lower  
7-2-57

inversely proportional  
to 1/2 class

MnO  
55 16  
71

energy for disintegration Na 4.14 MeV  
Mn 119

$$\frac{Na}{Mn} = \frac{\frac{46}{62} \times 1.5}{\frac{55}{71} \times 0.05} \times \frac{55}{23} \times \frac{.53}{13.3} = \frac{2.7}{1}$$

Document SC 3466 Contamination  
SRD for Nuclear

$\frac{2.7}{3.7} = 73\%$  Na,  $27\%$  Mn

LLNL 94

734  
 73 \* Try Again. Na 73% Mn 27%  
 Co = 53.2 \* 0.602 = 32.03 S.R. = 1260'

$$3.87 \times 0.602 = 2.33 \quad H+1$$

$$\begin{array}{r} \text{Na} \sim 1.70 \times 0.85 = 1.45 \\ \text{Mn} \sim 0.63 \times 0.34 = 0.21 \\ \hline 1.66 \text{ Calc.} \end{array} \quad \left. \vphantom{\begin{array}{r} \text{Na} \\ \text{Mn} \end{array}} \right\} H+5$$

1 R/h guess

Bill Cowan's formula

$$\Delta_{H+H} = \frac{2 \cdot W \cdot K \cdot \left( \frac{R}{475} \right) \cdot \text{Coa} \cdot \Theta}{R^2}$$

where  $\alpha$  varies from 1-6 as bomb goes from low yield to high yield.

BEST AVAILABLE COPY

LLNL

Wasp 3/29/1000 PST 740 ~~5000~~ 2/14/57 135

1st Resurvey 30/0700 = H+21 ... = 0000 = .73135

measured 10R/hr @ H+R 690', S.R. 1015'

$d = 1, W = 3.1, K = 7.2 \times 10^7$   $\frac{N_a}{M_u} = \frac{.75}{.25}$

$$I_{H+1} = 1 \times 3.1 \times 7.2 \times 10^7 \times \frac{e^{-\frac{1015}{475}}}{2 \times 10^{15}{}^2} \times 0.7314$$

$$= 18.7 \text{ R/hr}$$

$N_a \sim 14.0 \times .4 = 5.6$  by orange line of 3/16

$M_u \sim 4.7 \times .006 = .03$

5.6 R/hr @ H+21

10 R/hr. measured

4K-A.B.15  
8/11

use  $d = 2$  for Wasp like devices.

Wasp 2nd Resurvey 2R/hr at G.Z.

BEST AVAILABLE COPY 740 <sup>-1.56</sup> <sub>-2.10</sub> 4/1 1000 PST

$$I_{H+1} = 2 \times 3.1 \times 7.2 \times 10^7 \times \frac{e^{-\frac{740}{475}}}{1} \times 1$$
 H+72

$$= \frac{171}{192 \times 10^5} \text{ R/hr @ H+72}$$

$N_a = 365 \times .04 = 14.6 \text{ R/hr @ H+72}$

$M_u = 122 \times \text{---} = 0$

$d = 1.5$

LLNL  
K.G.  
better

133 Way H+14 1/2 hr @ H.R. = 550  
 S.R. = 925'  
~~SECRET~~  
 $\theta = 37^\circ \cos = .799$

$$I_{H+1} = 2 \times 3.1 \times 7.2 \times 10^7 \times \frac{e^{-\frac{1715}{475}}}{925^2} \times .799$$

$\frac{1715}{475} = .361$   
 $e^{-.361} = .708$   
 $\frac{1715^2}{925^2} = .34 \times 10^6$

$$= 48.8 \text{ R/hr}$$

by orange line of 3/18

$$I_{H+2} = 48.8 \times .75 \times .04 = 1.5 \text{ R/hr}$$

U.K.-11 CHIMAX 65KT A.D. 1350'  
 T-7-3 0415 PDT 4 JUN 53 }  
 YUSCA Resurvey 0800 " 5 " " } H+28

H.R. = 1050' S.R. = 1715'  $\theta = 38^\circ$

BEST AVAILABLE COPY  $\cos = .788$

$$I_{H+1} = 2 \times 65 \times 7.2 \times 10^7 \times \frac{e^{-\frac{1715}{475}}}{1715^2} \times .788 = \frac{2.01 \times 10^6}{2.94 \times 10^6}$$

$\frac{1715}{475} = .361$   
 $e^{-.361} = .708$   
 $\frac{1715^2}{475^2} = 12.94 \times 10^6$

$$= 68.4 \text{ R/hr}$$

$$N_a = 68.4 \times .75 \times .29 = 14.9$$

$$M_n = 68.4 \times .25 \times \dots = \frac{0}{14.9} \text{ R/hr @ H+28}$$

$$d = 1.5? \quad .75 \times 14.9 = 11.2$$

U.K. 8 ENCORE 26.4 KT A.B. 2423'

137

FRENCHMAN 0830 PDT 8 MAY 53

27  
14  
11  
11  
21  
23  
25

INITIAL SURVEY 0900 8 MAY H+1/2

G.Z. 3 R/hr

H.R. 1800' S.R. = 3100'  $\theta = 37^\circ$

8(144)

Cor = 799

1800'

$$I_{H+1} = 2 \times 26.4 \times 7.2 \times 10^7 \frac{e^{-\frac{3100}{475} \times 0.46}}{3100^2} \times 799 = \frac{4.56 \times 10^8}{9.61 \times 10^6}$$

$$= .47 \text{ R/hr @ H+1}$$

Convert to H+1/2

$$I = I_0 e^{.046(t_0 - t)} = .47 e^{.46(1 - 1/2)}$$

$$= .47 e^{.23} = .47 \times 1.26 = .6 \text{ R/hr @ H+1/2}$$

WASP Resurvey #1 H+5  $I = 1 \text{ R/hr @ HR} = 1400'$

$$I_{H+1} = \frac{1.5 \times 1.2 \times 7.2 \times 10^7 \times e^{-\frac{1400}{475} \times 0.46}}{1600^2} \times 485 = \frac{2.15 \times 10^8}{2.56 \times 10^6} = .84 \text{ R/hr}$$

BEST AVAILABLE COPY

$$I_{H+5} = .84 \times .73 = .61 \text{ R/hr}$$

LLNL

$$f \text{ at } \phi = 2.0, I_{H+5} = .81$$

Feb 21, 1957

2/18/57

Shot Device Yield Kind of Budget Successful? Ht. Burst

WILSON	12 <sup>+</sup> 14	Yes	500' B
EVEREST	2-10 "	Yes	500' B
SATURN	20.001 "	No	—
VENUS	20.001 2.001	No	—
MORGAN	2-10 "	Yes	500' B
LASSEN	4-8 6	No	300' F
OWENS	2-5 "	Yes	400' B
DIABLO	8-10 <sup>12</sup>	Yes	500' T
HOOD	8-10 <sup>60</sup>		1500' B
SHASTA	8-10 <sup>12</sup>		500' T
WHITNEY	12-14 <sup>12</sup>		500' T

DELETED

DELETED

DELETED

BEST AVAILABLE COPY

Based on Spherical Rule - Exhibit by Mo Schmitt  
2 Dir. Calc. Ready 30 days hence

LLNL

Walt Arnold will know orientation of device at Johnston

20035 0379



[REDACTED]

LLNL

100

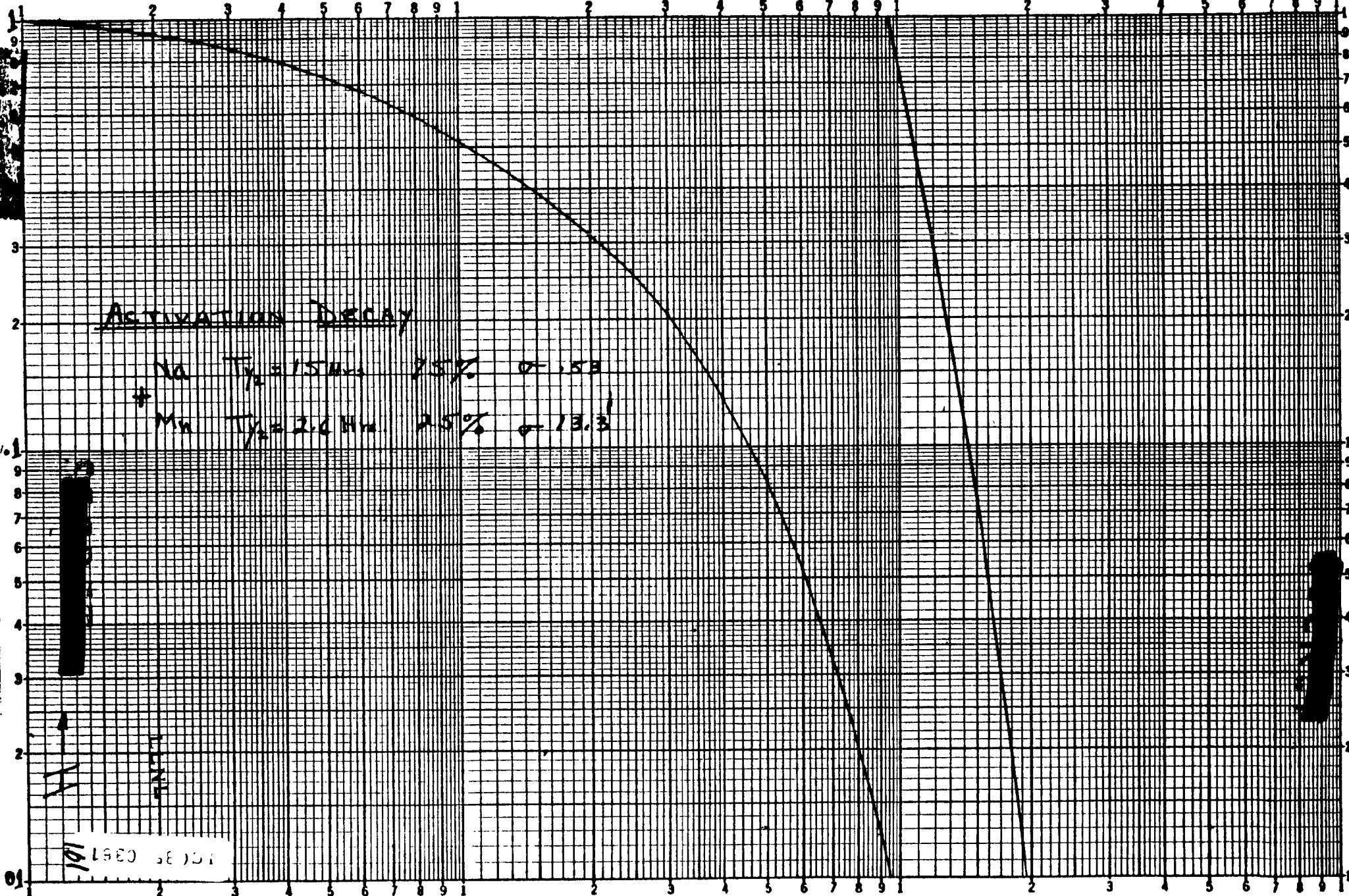
LC035 0380

3/18/57 100

$t \rightarrow$

10

100



ACTIVATION DECAY

Na  $T_{1/2} = 15 \text{ hrs}$  25% of 0.53  
 \* Mn  $T_{1/2} = 2.4 \text{ hrs}$  25% of 13.3

101 (SE) 101

(hours)  $\rightarrow$

10

100

1000

140

[REDACTED]

[REDACTED]

LLNL

[REDACTED]

102

10035 (81)

3/18/57

WILSON'S BOOSTED

2.0  

$$I_{H+1} = 1.5 \times 14 \times 7.2 \times 10^7 \times e^{\frac{500}{475} \times 1} = 2,090 \text{ R/hr}$$

$$500^2 = 2.5 \times 10^5$$

EVEREST BOOSTED

2,180  

$$I_{H+1} = \frac{11}{14} \times 2090 = 1,640 \text{ R/hr}$$

MORGAN BOOSTED

1,980  

$$I_{H+1} = \frac{10}{14} \times 2090 = 1,490 \text{ R/hr}$$

2.6 x 10^6  
 9 x 10^4

BEST AVAILABLE COPY

LASSEN NOT BOOSTED

300" = .632  
 300" = .531  

$$I_{H+1} = 1.5 \times .6 \times 7.2 \times 10^7 \times e^{\frac{300}{475} \times 1} = \frac{3.44 \times 10^7}{9 \times 10^4} = 380 \text{ R/hr}$$

$$300^2 = 9 \times 10^4$$

OWENS BOOSTED

400" = .847  
 400" = .430  

$$I_{H+1} = 2.0 \times 8 \times 7.2 \times 10^7 \times e^{\frac{400}{475} \times 1} = \frac{49.5 \times 10^7}{16 \times 10^4} = 3,090 \text{ R/hr}$$

$$400^2 = 16 \times 10^4$$

$\alpha = 1.5, I = 2,320$

Decay # + LLN  
 .00994 96  
 .0020 100

Altitude (ft.)	Shot #	W	$I_{H+1}$ R/hr		$I_{H+100}$ R/hr	3/18/57 Surf. 73 1/2 ft. K <sub>15</sub>	
			$\alpha = 1.5$	$\alpha = 2.0$		$I_{H+1}$ (R/hr)	$I_{H+100}$ (R/hr)
500'	WILSON	14	2090	2790	17	2,470	203 20
500'	EVEREST	11	1640	2190	13	1,940	151 16
500'	MORGAN	10	1490	1990	12	1,760	134 14
300'	LASSEN	.6	380	510	3	290	23.4 2
400'	OWENS	8	3090	4120	2.5	2,690	221 2.2

197 Re-evaluate K, based on Way 1

$\alpha = 2$ , 10R/h. @ H+21 - e-fld dist = 600'

#R = 690', SR = 1015', W = 3.1,  $\theta = 43^\circ$ ,  $C_{\theta} = .73$

$$I_{H+1} = 10 = 2 \times 3.1 \times K \frac{e^{-\frac{1015}{600} \times 1.85}}{1015^2} \times .731$$

$$K = \frac{10 \times 1015^2 \times 1.03 \times 10^6}{2 \times 3.1 \times .731 \times 1.85} = \frac{10.3 \times 10^6}{8.541 \times 10^{-1}} = 1.22 \times 10^7 \quad \boxed{1.2 \times 10^7}$$

**BEST AVAILABLE COPY**

Try out for Way  $\alpha = 1$

$$I_{H+1} = 1 \times 1.2 \times 1.2 \times 10^7 \frac{e^{-\frac{762}{600} \times 1.27}}{762^2} \times 1 = \frac{40 \times 10^5}{5.8 \times 10^5} = 6.9 \quad \underline{N.C.}$$

Try out for Climax  $\alpha = 1$

$$I_{H+1} = 1 \times 65 \times 1.2 \times 10^7 \frac{e^{-\frac{1715}{600} \times 2.85}}{1715^2} \times .788 = \frac{3.55 \times 10^7}{2.94 \times 10^6} = 12. \quad \underline{N.C.}$$

To ck e-fld = 475' on Way 1 1st Runway H+21

10R/h. #R = 690' SR = 1015' }  $I_{H+1} = \frac{10}{.23} = 33R/h$   $\theta = 43^\circ$   $C_{\theta} = .73$   
 1R/h. HR = 1,350' SR = 1540' } " =  $\frac{1}{.3} = 3.3R/h$   $\theta = 61^\circ$   $C_{\theta} = .4$

$$33 = 2 \times 3.1 \times 7.2 \times 10^7 \frac{e^{-\frac{1015}{R}}}{R^2} \times .731$$

$$3.3 = 2 \times 3.1 \times 7.2 \times 10^7 \frac{e^{-\frac{1540}{R}}}{R^2} \times .485$$

} Solve for R = 104  
 R = 401'

Assume:  $d$  for Waqf = 1.5

e-fold distance = 575'

$W = 1.2$ ,  $R = 762'$

Re-calculate K

$$I_{H+1} = 30 = 1.5 \times 1.2 \times K \times \frac{762^{1.264}}{575^{1.33}} \times 1$$

$$762^{1.264} = 5.81 \times 10^5$$

$$575^{1.33} = 2.475 \times 10^5$$

$$K = \frac{30 \times 5.81 \times 10^5}{1.5 \times 1.2 \times 2.475 \times 10^5} = 3.7 \times 10^7$$

Tryout on chimney (UK-11) measured 10 R/hr @ H+28

H.R. = 1050', S.R. = 1715',  $\theta = 38^\circ$ ,  $\cos \theta = .788$

$$I_{H+1} = 2 \times 65 \times 3.7 \times 10^7 \times \frac{1715^{1.264}}{575^{1.33}} \times .788 = 66 \text{ R/hr}$$

$$1715^{1.264} = 2.94 \times 10^6$$

$$I_{H+28} = 66 \times .22 = 15 \text{ R/hr}$$

BEST AVAILABLE COPY

Tryout on Waqf' H+72 measured 1 R/hr H.R. = 550', S.R. = 925'

$\theta = 37^\circ$ ,  $\cos \theta = .799$

$$I_{H+1} = 2 \times 3.1 \times 3.7 \times 10^7 \times \frac{925^{1.264}}{575^{1.33}} \times .799 = 43 \text{ R/hr}$$

$$925^{1.264} = 8.56 \times 10^5$$

$$I_{H+72} = 43 \times .03 = 1.3 \text{ R/hr}$$

LLNL

if  $d = 1.5$ , 575 with New e-fold chimney  $I_{H+28} = 11 \text{ R/hr}$  475 old e-fold  $I_{H+72} = 1.8 \text{ R/hr}$

1st

105

(63)

$$\frac{I}{H+1} = 30 R/hr = 2 \times 1.2 \times K \times \frac{e^{-762/500}}{762^2} \times 1$$

$$K = \frac{30 \times 5.81 \times 10^5}{2 \times 1.2 \times 1.218} = \frac{1.74 \times 10^7}{.523} = 3.33 \times 10^7$$

Now try on Waaf H=21

$$\frac{I}{H+1} = 2 \times 3.1 \times 3.33 \times 10^7 \times \frac{e^{-1015/500}}{1015^2} \times 1.731 = \frac{1.98 \times 10^7}{1.03 \times 10^6} = 19.2 \frac{R}{hr}$$

$$I_{H=21} = 19.2 \times 300 = 5.8 R/hr. \text{ N.G. ?}$$

$$\frac{I}{H+1} = 2 \times 3.1 \times 3.33 \times 10^7 \times \frac{e^{-1540/500}}{1540^2} \times 485 = \frac{4.64 \times 10^6}{2.37 \times 10^6} = 1.96 \frac{R}{hr}$$

$$I_{H=21} = 1.96 \times 300 = .59 R/hr$$

If  $\alpha = 4$  instead of 2,  $\frac{I}{H+1} = 11.6$  of 1.2 R/hr.

$$\frac{10}{11.6} = .862$$

$$\frac{1}{1.2} = .833$$

$$\text{avg.} = .8475$$

BEST AVAILABLE COPY

So, use for Waaf devices  $\alpha = 4$  unboosted

= 6 boosted

$$\text{and adjust } K \text{ to } .8475 \times 3.333 \times 10^7 = 2.825$$

LLNL

Now try H+1 Wasp G. 3.

153

$$I_{H+1} = 4 \times 1.2 \times 2.8 \times 10^7 \frac{e^{-\frac{762}{500} \times 1}}{762^2} = \frac{2.93 \times 10^7}{5.81 \times 10^5} = 50.1$$

Too high

Try Wasp 2nd Resurvey, H+72 measured 2 R/hr @ G. 3.

$$I_{H+1} = 4 \times 3.1 \times 2.8 \times 10^7 \frac{e^{-\frac{740}{500} \times 1}}{740^2} = \frac{7.92 \times 10^7}{5.48 \times 10^5} = 144.5$$

$$I_{H+72} = 144.5 \times 10300 = 143 \text{ R/hr. } \underline{\text{Too high}}$$

Now change e-field distance to 450'

$$I_{H+1} = 30 = 4 \times 1.2 \times K \frac{e^{-\frac{762}{450} \times 1}}{762^2} = \frac{.878}{5.81 \times 10^5}$$

$$K = \frac{30 \times 5.81 \times 10^5}{.878} = 1.99 \times 10^7 = 2 \times 10^7$$

BEST AVAILABLE COPY

Try Wasp 2nd Resurvey H+72

$$I_{H+1} = 4 \times 3.1 \times 2 \times 10^7 \frac{e^{-\frac{740}{500}}}{740^2} =$$

$$I_{H+72} = \frac{2}{2.8} \times 433 = 31 \text{ R/hr.}$$

LLNL

[REDACTED]



Warp H+72 measured  $\frac{10}{925}$

$$I_{H+72} = 4 \times 3.1 \times 2 \times 10^7 \times \frac{e^{-\frac{925}{500}}}{925^2} \times .799 =$$

$$= \frac{3.11 \times 10^7}{8.56 \times 10^5} = 36.3 \text{ R/hr}$$

$$I_{H+72} = 36.3 \times .03 = 1.1 \text{ R/hr}$$

Chimney H+28 measured  $\frac{10}{1715}$

$$I_{H+28} = 4 \times 65 \times 2 \times 10^7 \times \frac{e^{-\frac{1715}{500}}}{1715^2} \times .788$$

$$= \frac{13.3 \times 10^7}{2.94 \times 10^6} = 45.2 \text{ R/hr}$$

$$I_{H+28} = 45.2 \times .22 = 9.94 \text{ R/hr}$$

BEST AVAILABLE COPY

Warp H+1 measured 30 R/hr

$$I_{H+1} = \frac{2}{2.8} \times 50.4 = 36 \text{ R/hr}$$

Wind effect on spreading cloud  
 off 50% area taken into account for  $t > 12 \text{ hr}$

2/29/57

1 U.B. top shield  
 d = 4 unboxed, small  
 = 6 boxed  
 = 4 U.B. shield

DELETED } K = 2 x 10<sup>7</sup>  
 LLNL  
 E-fold = 500<sup>108</sup>

Wilson: I vs. Horizontal Range

$$I_{H+1} \text{ for G.Z.} = 6 \times 14 \times 2 \times 10^7 \frac{e^{-\frac{500}{500}}}{500^2} \times 1 = \frac{41.2 \times 10^7}{25 \times 10^4} = 2,480$$

$$I_{H+1} \text{ for H.R.} = 500' = \frac{168 \times 10^7}{500^2} e^{-\frac{707}{500}} \times .707 = \frac{28.98 \times 10^7}{5 \times 10^5} = 580$$

$$I_{H+1} \text{ for H.R.} = 300' = \frac{168 \times 10^7}{585^2} e^{-\frac{585}{500}} \times .866 = \frac{45.1 \times 10^7}{3.42 \times 10^5} = 1320$$

$$I_{H+1} \text{ for H.R.} = 800' = \frac{168 \times 10^7}{945^2} e^{-\frac{945}{500}} \times .530 = \frac{13.4 \times 10^7}{8.93 \times 10^5} = 150$$

$$I_{H+1} \text{ for H.R.} = 1100' = \frac{168 \times 10^7}{1210^2} e^{-\frac{1210}{500}} \times .423 = \frac{6.32 \times 10^7}{1.46 \times 10^6} = 43$$

$$I_{H+1} \text{ for H.R.} = 150' = \frac{168 \times 10^7}{522^2} e^{-\frac{522}{500}} \times .961 = \frac{56.7 \times 10^7}{2.72 \times 10^5} = 2080$$

**BEST AVAILABLE COPY**

UNBOOSTED

KASSEN: I vs. Horizontal Range

$$I_{H+1} \text{ for G.Z.} = 4 \times 6 \times 2 \times 10^7 \frac{e^{-\frac{300}{500}}}{300^2} \times 1 = \frac{2.64 \times 10^7}{9 \times 10^4} = 290 \text{ ft}$$

$$I_{H+1} \text{ for H.R.} = 700' = \frac{48 \times 10^6}{320^2} e^{-\frac{320}{500}} \times .948 = \frac{23.98 \times 10^6}{1.024 \times 10^5} = 234$$

$$I_{H+1} \text{ for H.R.} = 200' = \frac{48 \times 10^6}{365^2} e^{-\frac{365}{500}} \times .839 = \frac{19.41 \times 10^6}{1.33 \times 10^5} = 146$$

$$500^2 \times \frac{0.43}{25 \times 10^4} = 10.0 \text{ DAN} = .43$$

$$I_{HH} \text{ for H.R.} = 600' = 48 \times 10^6 \text{ e} \frac{675}{500} \times \frac{.446}{675^2} = \frac{5.54 \times 10^6}{4.56 \times 10^5} = 12$$

OWENS I vs Horizontal Range

$$I_{HH} \text{ for G.Z.} = 6 \times 8 \times 2 \times 10^7 \text{ e} \frac{400}{500} \times \frac{.449}{400^2} = \frac{43.1 \times 10^7}{76 \times 10^4} = 2.69$$

$$I_{HH} \text{ for H.R.} = 100' = 96 \times 10^7 \text{ e} \frac{415}{500} \times \frac{.436}{415^2} = \frac{40.6 \times 10^7}{1.72 \times 10^5} = 2.36$$

$$I_{HH} \text{ for H.R.} = 200' = 96 \times 10^7 \text{ e} \frac{450}{500} \times \frac{.407}{450^2} = \frac{34.97 \times 10^7}{2.025 \times 10^5} = 1.73$$

$$I_{HH} \text{ for H.R.} = 500' = 96 \times 10^7 \text{ e} \frac{640}{500} \times \frac{.278}{640^2} = \frac{16.79 \times 10^7}{4.096 \times 10^5} = 4.10$$

$$I_{HH} \text{ for H.R.} = 800' = 96 \times 10^7 \text{ e} \frac{900}{500} \times \frac{.165}{900^2} = \frac{7.06 \times 10^7}{8.1 \times 10^5} = 87$$

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Hood DELETED  $\alpha = 3, W = 60, \text{ht. Band.} = 1500'$

$$I_{HH} \text{ for G.Z.} = 3 \times 60 \times 2 \times 10^7 \text{ e} \frac{1515}{500} \times \frac{.048}{1515^2} = \frac{17.93 \times 10^7}{2.25 \times 10^6} = 80 \text{ R/hr}$$

$$I_{HH} \text{ for H.R.} = 200' = 360 \times 10^7 \text{ e} \frac{1515}{500} \times \frac{.048}{1515^2} = \frac{17.1 \times 10^7}{2.30 \times 10^6} = 74.5$$

1555<sup>2</sup>

2.92 x 10<sup>7</sup>

1700 033

28

$$I_{\text{eff}} \text{ for } H.R. = 800' = 360 \times 10^7 \frac{E}{1700} \times .883 = \frac{10.49 \times 10^7}{2.89 \times 10^6} = 3.6$$

1925 .0213

29

$$H.R. = 1200' = 360 \times 10^7 \frac{E}{1925} \times .777 = \frac{5.958 \times 10^7}{3.706 \times 10^6} = 16.1$$

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LLNL

**SECRET**

150 4/4/57 for Vandenberg DELETED 1025' Area 1 d 4

500' lower shots 11 KT. Scale from Bee DELETED

Bee 500' from 8.1 kt 3/22/55 0505 PST

Small spherical, Boosted, case = 5

$$\text{Activation } \bar{I}_{HH} = 5 \times 8.1 \times 2 \times 10^7 \frac{e^{-1140/500}}{1140^2} \times .438$$

$$= \frac{3.62 \times 10^7}{1.30 \times 10^6} = 28 \text{ R/hr}$$

1st Recovery 1100 3/24 H+54

$$\text{Activation @ H+54} = 28 \times .07 = 1.96 = 2 \text{ R/hr}$$

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Dir 10 R/hr = 1400'	WR	I	} 1025 1450 700 53 8-190
" 1 R/hr = 2900	700'	10	
	1450	1	

4.7 R/hr @ 1025' H.R.

i.e. 4.7 - 2.0 = 2.7 R/hr @ H+54 due fall out, LLNL

normalize to 11 KT: A = 2.8 F.D. = 3.7 (neglecting increased Z log W)

Work back to H+1: A = 10 F.D. = 117

T = 27000' 1 2/10 N.G. about 112

$900 \text{ yds}$   
 $1150$   
 $2050$   
 $11025 \text{ yds}$   
 $30 \text{ } 45 \text{ } 15 \text{ } 40$   
 $153$   
 $21540$   
 $41 = 70R @ 5H.2 = 1075'$   
 for  $W=15$  500' Zone

Scale to  $WKT \sim 50 R/hr$

Rec Initial Survey  $H+1$   
 $850 \text{ yds} = 2550' \cdot 1275'$   
 $\frac{48}{17}$   
 $28 R/hr$

Scale to  $WKT \sim 38.5 R/hr$

So - FCST for  $H+1 \sim 45 R/hr$   
 for shots in areas 1 & 4.

EXT 8345 MERCURY I. 4/4/5  
 phone 385 PM  
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Test New Set of  $H+1$  facting Curves

		fcst Top=H	Meas.	W	slp	$\beta$	H'	$\frac{1}{2}P$	H.R. <sup>2</sup>	H''
T-1	-12	20.8	21.0	12	13	-.175	16.4	2.3	5.0	19.5
2	-12	24.0	24.2	25	13	-.175	19.6	3.5	4.3	16.2
3	+17	31.0	30.3	70	12	-.115	24.6	4.7	4.6	21.8
5	+1.0	38.0	37.0	36	3	+.400	21.2	4.0	4.3	29.7
6	-7	39.5	40.0	81	7	+.170	25.4	4.9	4.7	29.7
X 8	+15.6	47.3	32.1	15	5 <sup>12</sup>	+.285	29.3	5.2	4.8	37.7
X 9	+4.5	36.2	31.7	31	45	+.341	20.5	3.7	5.0	27.5
11	+18.8	29.6	35.2	1.5	5	+.285	17.4	2.7	4.5	22.4
12			40.2	24	+3	-	28.0	5.3	3.5	14
8	+1.6	33.7	32.1	15	12	-.110	26.6	5.2	4.8	23.7

8, 9, 11  
 Bust  
 L/NL  
 5  
 113



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10070 0314

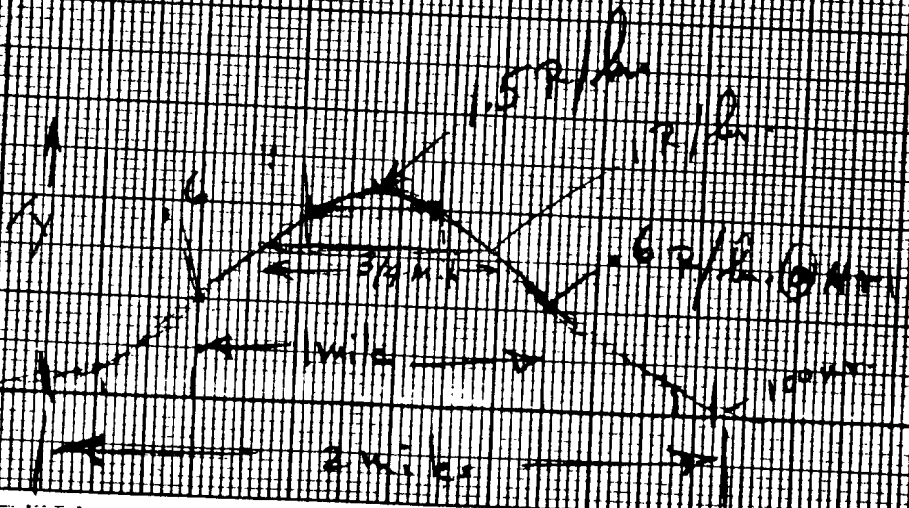
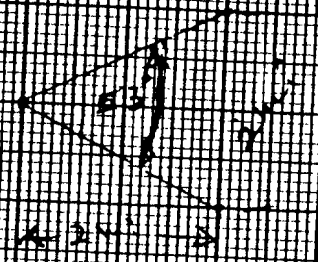
NRDL Dr Tompkins  
(Scheut)  
Mission 8-6900, XT 400

House decantation  
problem in  
Cuisines Civil Eng  
Tech

Track 1st Runway H+9  
1 R/h. downwind @ 2 miles  
14 R/h. @ H+1

Fijean 8/500 100 mph was possible  
2 11 002  
10R/h. H+1 (W) shut will be delayed  
for the purpose.

Fijean H+1 6 R/h  
6.5 MC  
150 MC



114

114



$$H = a + b \log x + h (\log x)^2$$

$$B = c + d s$$

$$H = H' (1 + B)$$

$$P/2 = e + f \log x + g (\log x)^2$$

$$H + P/2 + B_H = H_T$$

$$H = (a + b \log x) (1 + c + d s)$$

$$(a + b \log x) (1 + c + d s) + P/2 + B_H = H_T$$

$$(a + b \log x + h (\log x)^2) (1 + c + d s) + e + f \log x + g (\log x)^2 + B_H = H_T$$

$H_T$  not  $> 40.0$

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Correct 3 for T-11:

RAOB 9 April (0430)<sup>5</sup> (0450)<sup>7</sup> AEC-1 13069 85501

10591 00000 70023 50658 00000 50875

69990 03314 40411 79998 03622 55555 <sup>LLNL</sup>

00885 52652 11870 08594

22833 11598 33640 56674

44618 56726 05 10171 37313 115

43636



154 9 APRIL 0450 Second Transmission

30062 95999 035919ET 25451

05993 03636 20909 12999

03636 15496 08999 03121

10334 08999 02625 66666\*

19113 17409 09709 10158

\* 21413 BEST AVAILABLE COPY

Apple 29 Mar 55 0455 PST (Rad. 0510)

AEC-1 13050 85486 09503 02009 70006 01626

01918 50874 66994 02730 40407 81991 02734

5 — 00880 00575 11865 22840 09502 33746

03561 44677 00667 55660 02660 6 — 59755

12 10171 38717 x2749

Wasef 29 Mar 55 1000 PST (Rad. 1015)

AEC-1 18040 85494 02518 01917 70013 05991

0242A 50880 - 65999 02541 40418 79993 02549

5 — 00881 17510 11875 13515 22744 03623

33732 0563A 6 — 71306 67304 05 10172

39216 x2560 55016 12443

LLNL

AEC-1 30052 97996 02746 \* 25438 07998  
 02748 20890 16999 - 02749 15477 08996  
 02653 10294 16999 : 0 : 6 : 18617  
 117909 10718 10147

~~SECRET~~

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15 April 1115 (MET) (Rough 1130)

AEC-1 20031 05489 02108 70013 50621 02415  
 50868 69993 02429 40401 77994 02553 5—  
 00880 18544 11884 50665 6— 44977 41875  
 [03] 10171 36209 X2476

\* 22618 55719

Second Transmission

AEC-1 30056 99990 02563 25448 04993  
 02472 20409 09995 02475 15505 06993  
 02468 19544 06999 02241 6— 22509  
 21808 15800 11810 10406 07513 06808  
 10190 05758 19158 LLNL

115 0397

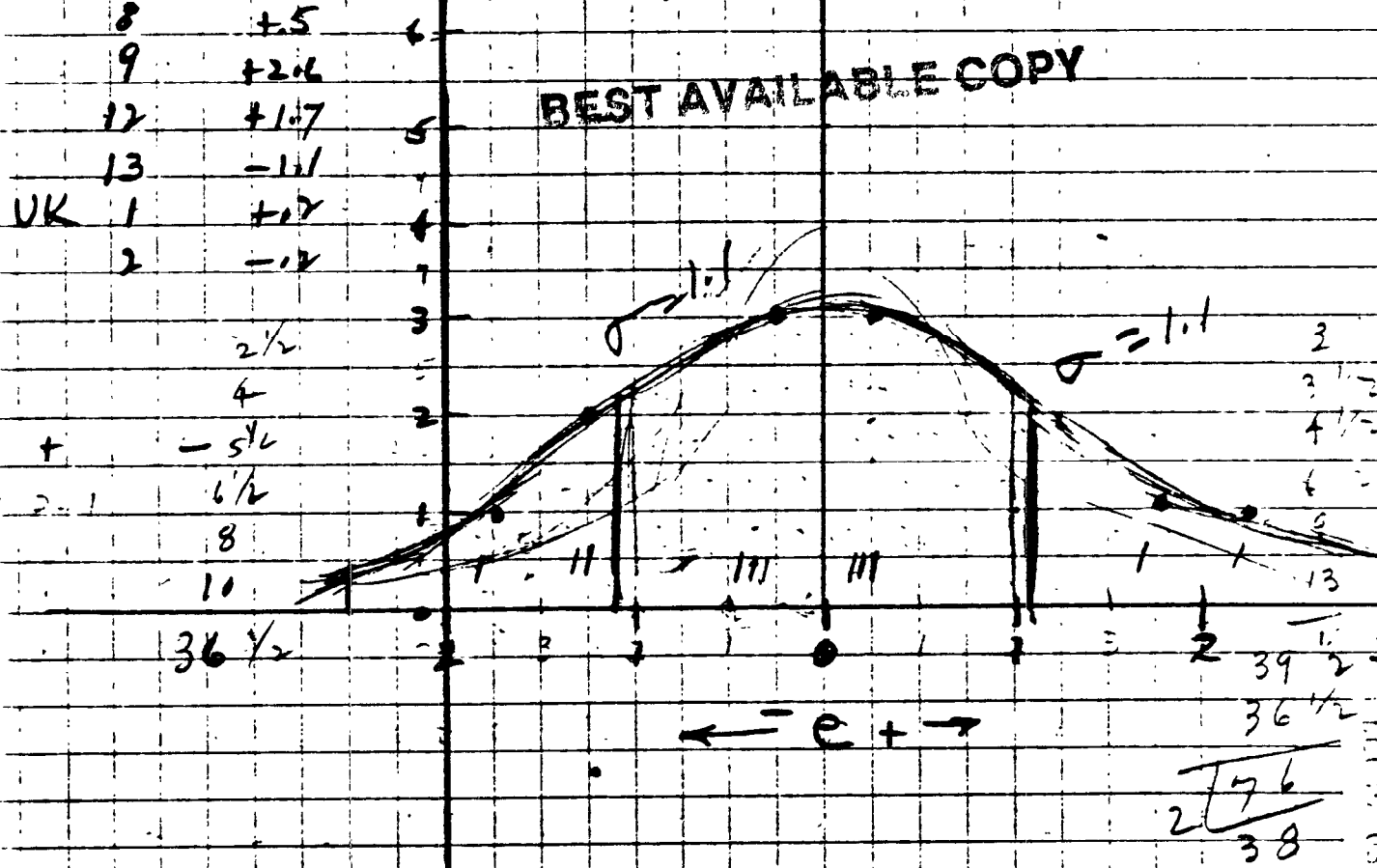
Take to Nevada: old Note Book, New N.B., WT-115

~~SECRET~~

No	shot	Date	Time	S	$\epsilon$ (calculated)	H'	H	$\frac{1}{2}P$	$\frac{1}{2}Q$
	T-1	2-18	1200	12	-0.7	16.4	21.0	2.3	5.0
	2	2-22	0545	12	-0.6	19.6	24.7	3.5	4.3
	3	3-1	0530	12	-0.4	24.6	30.3	4.7	4.5
	4	3-7	0520	12	+2.7	27.2	45.0	5.4	5.0
	5	3-12	0520	3	+3.5	21.2	37.0	4.0	4.3
15077	3.8KM 6	3-22	0505	7	+2.0	25.4	40.0	4.9	4.7
15078	3.55KM 8	3-29	0455	12	-0.4	25.7	32.1	5.2	4.8
15079	2.65KM 9	3-29	1000	5	+1.2	20.5	31.7	3.7	5.0
15080	6.5KM 12	4-15	1115	3	+1.9	26.3	40.2	5.3	3.5
	13	5-5	0510	6	+1.9	26.6	43.0	5.3	4.7
6.25KM	14	5-15	0500	2	-0.3	26.6	35.8	5.3	4.7

shot  $\epsilon$   
 T-1 -0.5  
 2 -0.5  
 3 +1.5  
 5 -2.0  
 6 -1.1  
 8 +1.5  
 9 +2.6  
 12 +1.7  
 13 -1.1  
 UK 1 +1.7  
 2 -1.7

print on  
 graph  
 for PLUMB  
 to Set of 3 Curves  
 on one sheet Semi log.  
 5/6/57



$2/3(38) = 25.5$

LLNL  
 118

157

[REDACTED]

LLNL

119

LC 7 (379)

[REDACTED]

156<sup>4</sup>  
8  
T

158

SCALING for BOLTZMAN 12.5 KT

~~SECRET~~

Cab	12 TONS	} Cab
Sand	9 "	
Para/fin	15 "	

Tower Wts

Top	0-50'	88,900 lbs
	0-100	115,280
	0-300	226,110
	0-500	356,740

$r = 184 \sqrt[3]{y} = 427'$

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$\frac{427}{500} \times 356,740 = 304,656$

+ 24,000

---

$\sqrt{328,656} \text{ lbs.}$

$164,328^{\#} = 164 \text{ TONS}$

164 tons

---

x .6

98.4 Mc (Steel)

55.0 u (Dust) (from Scaling Curve)

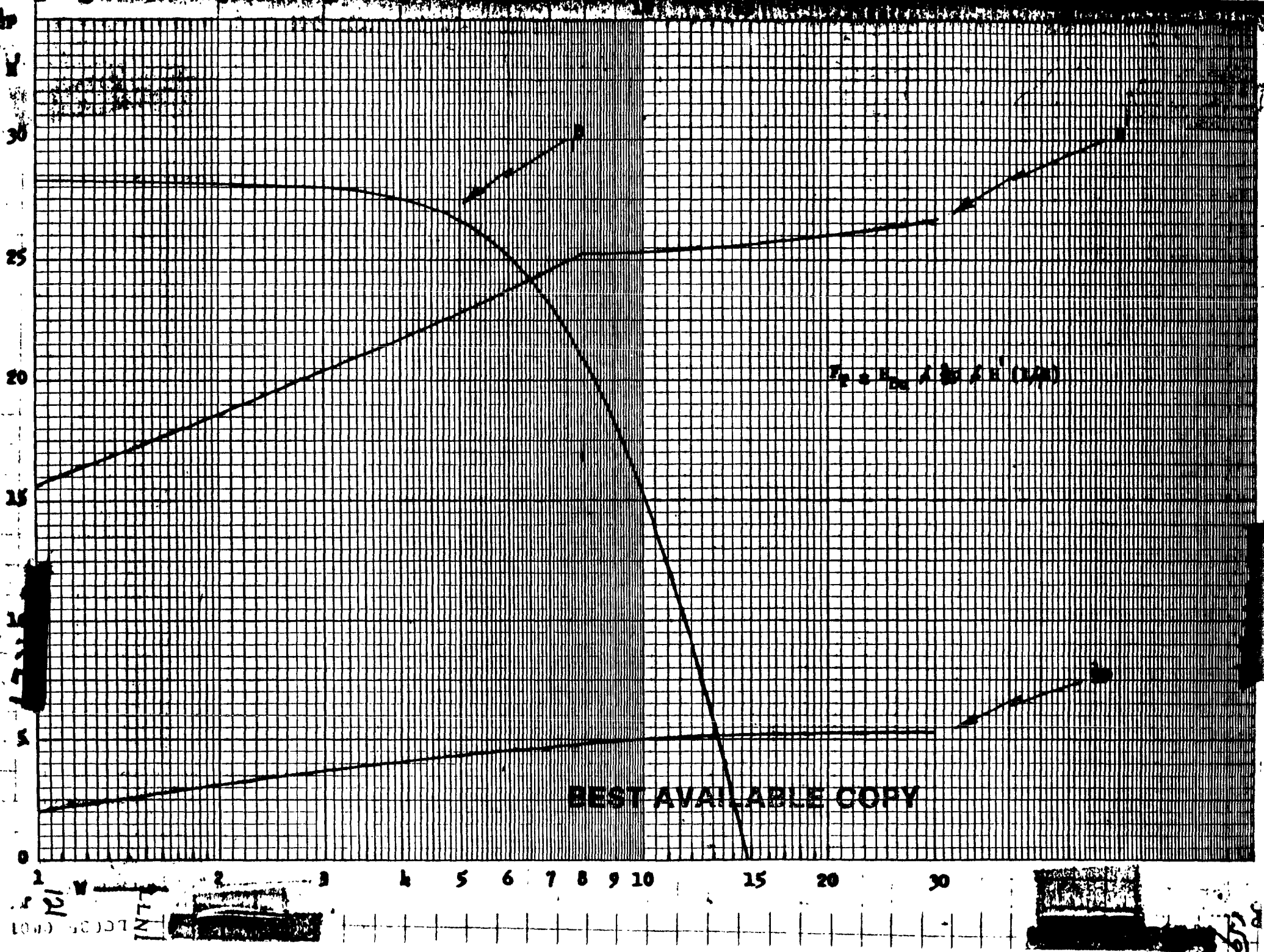
153.4 Mc (Veg)

WB = 340 Mc

Note: 0.6 x Tons (Wt of Structural Steel) = Mc F.O from Tower

LENL

~~SECRET~~



121  
 1000 5000

652

760

Area Elevations → Burst Hts

1-1 - 4235.00 ft 5/24/57

T2 - 4486.50

T2a - 4382.35

T2b - 4468.92

T2c - 4479.12

T3 - 4024.70 FRANKLIN

T3a - 3997.40

S3f - 4028.5

T4 - 4302.50

T7c - 4243.00 BOLTZMAN

B7a - 4186.45

B9a - 4214.5

Bfa - 3076.00

S3g-? → M.

S3k-? → M.

Bondedix

5-6

9/65

LLNL



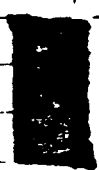
English Author & ~~SECRET~~ Pole Shots

Surge that follows initial rise of cloud.

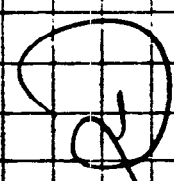
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# Weather Project

Make complete list of shot time wide operation by operation. For each shot draw hodographs & compute <sup>F.O.</sup> patterns. Draw up & classify wx charts. Bind together & analyze for similarity in situation i.e. what is a situation such that in the past it was "brought by the panel".



~~SECRET~~



8/1/57

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IC035 0403



162



~~87~~  
193

Blank Pages

8-2-83

Dr

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124

FORM 100

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125

VK 915  
U5  
1945

H. O. Pub. No. 165

"PACIFIC ISLANDS" Volume I

p. 579 -- "POKAAKKU (Taongi or Gaspar Rico) Atoll

South end, 14° 32' N. 168° 55' E. H. O. Chart 6024 - The lagoon is shallow, presents a greenish color, and has many shoal reefs. It is infested with sharks.

CLIMATE

POKAAKKU lies well within the northeast trades. There is an estimated 40" of rainfall annually, which is far less than that of the more southerly Marshalls.

The dry season corresponds to maximum development of the northeast trades from Nov-June, and is characterized by long periods of fair weather. 2 or 3" of rain may be expected during each of these months, falling mostly as brief showers. The trades blow steadily with moderate to fresh velocities. The wet season, July-Nov., is relatively rainy, but fair weather often prevails for considerable periods. Since the mean position of the doldrums is south of Pokaakku, it does not experience the change from NE to SE winds that occur in the more southerly atoll. However, the fresh NE winds of the dry season may weaken and turn into easterly during this period.

Although rare, tropical storms have been known to occur in this vicinity. The most likely seasons are late summer and autumn.

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[REDACTED]

[REDACTED]

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2003E 0105

5252	Statistical Analysis of the Medical Effects of the Atomic Bombs from the Report of the Joint Commission for the Investigation effects of the Atomic Bomb in Japan	A. W. Oughterson G. V. LeRoy A. A. Liebow Army Inst. of Pathology	2-28-53
APEX-179	Cloud Dosage Calculations	R.L. Waterfield	4-5-53
AD-42468	Apparatus for Investigating Particle-Size Distribution of Aerosols. Progress Report for October '53	J.L. Hammond Jr. A.E. Williamson Jr. E.B. Dismukes, SRI	11-30-53
AD-32611	Theoretical Investigation of the Growth of Aerosol Particles by Diffusion. Scientific Report #2	U Poly. Inst. of Brooklyn	
NP-5485	Development of Radioactive Dust Collector: Progress Report #3	U 12-15-53 Batelle Memorial Institute	
"	Progress Report #4		2-15-54
"	Progress Report #5	Authors: Ellsworth, R.D.	4-15-54
"	Progress Report #6	Spraker, W Yocom,	6-15-54
"	Final Report		9-23-54
NP-5497	Mechanism of Detonation. Tech. Report #41	U U. of Utah M. A. Cook	11-15-54
ARA-175	Three Dimensional Lethal Envelopes for the TU-4 (B-50D) at 35,000' and 6,000'. Attitudes Subjected to a 0.5 KT Atomic Burst	S Allied Res. Fink, Athens	3-29-54
Item 54-54 #6	Detonation and Explosives Phenomena - Progress Report No. 6 - 10/1 to 12/31/54	U U.S. Bureau	1954
Item 55-243	Construction and Operation of a Rotating mirror framing camera and synchronizer. Technical Report No. XXXX	Univ. Of Utah W. O. Ursenbach	11-5-54
WADC-TR-54-59	Handbook for the computation of Dynamic Gust Loads Received by a B-29 Airplane Subjected to the Shock Wave of a Nuclear Explosion	Wright Air Development Center - Fink, Kane	S 1-54
MIT-RLE-	Information Flow in Task-Oriented Groups	U MIT R. D. Luce J. Macy, Jr., Et. al	8-31-53
UCRL-2820	Arc Research. A Pulsed Beam Injection	S UCRL-Berkeley L. Brown	9-2-54
UCRL-2821	Arc Research. A Pulsed Ion Source Gas Supply	S UCRL-Berkeley L. Brown	12-3-54
UCRL-2865	A 36-Atmosphere Diffusion Cloud Chamber	U UCRL-Berkeley J.B. Elliott G. Maenchen, et al	LLNL 2-18-54

EG&G 1171

Coincidence of World Time Clock with  
WV Standard

EG&G U  
E.F. Wilson

11-30-54

RM-1319

Analysis of Gust Loading of Aircraft  
by Atomic Bombs

Rand Corp. S  
Gore  
Elswick

7-1-54

UCRL-4453

Water Waves Produced by Surface  
Explosions

UCRL S  
Livermore  
S. Tamor

2-21-55

UCRL 2961 4/18/55 CIL 11505

FWE-35 *The Resistance of Civil Defense  
Shelters to Atomic Blast I. L. Davies & N.S.  
Thompson First Report on Experiments with un-  
reinforced Models of Heavily Protected Citadel/Shelters Type D12.* Atomic Weapons Research Estab. Aldermaston, Berks. (England) S 3/2

FWE-39 *The Gamma Activity of the Products  
of an Atomic Bomb Explosion Revised Edition  
Report No. A10* J.L. Cave Atomic Weapons Research Estab. Aldermaston, Berks. (England) S 11/5

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WT-731	Operation Upshot-Knothole Project 3.19 Blast Damage to Coniferous Tree Stand by Atomic Explosions Report to Test Director	F. M. Sauer W. L. Fons T.G. Storey AFSWP	C	1-54
WT-737	Operation UK-Project 3.27 - Effects of Atomic Explosions on Field Medical Installations Equipment Report to the Test Director	E. S. Chapman AFSWP	C	2-54.
WT-781	Operation UK-Project 9.7 Experimental Soil Stabilization	W. G. Schockley W. J. Turnbull AFSWP	C	2-54
RM-1352-AEC	Abstract Compendium on Lithium Hydride	C.P.Nash,Rand Corp.	C	9-27-
CVAC-249T	A shadow Shield Experiment in the XB-36 Airplane Experiment 1.LE-CVAC-163	J.W.Harris W. P. Kunkel L. V. Woodruff Consolidated Vultee Aircraft Corp.	C	4-29-
WT-727	Operation UK-Project 3.8 - Air Blast Effects on Underground Structures Report to the Test Director	N.M.Newmark G. K. Sinnamon AFSWP	C	1-54
WT-734	Operation UK-Project 3.22-Effects on Engineer Bridging Equipment Report to the Test Director	G. T. Moore AFSWP	C	2-54
WT-740	Operation UK-Project 3.28.3 -- Pressure Measurements on Structures Report to the Test Director	L.M.Swift,AFSWP	C	3-54
WT-755	Operation UK-Project 6.8 Evaluation of Military Radiac Equip. Report to the TestDirector	J. M. Johnston George Poyet AFSWP	C	6-54
WT-814	Operation UK-March-June 1953-Project 29.4 Effective Energy of Residual Gamma Radiation	A.H.Dahl, et al Rochester U. School of Medicine	C	
WT-758	Operation UK-Project 6.10 Evaluation of Rapid Aerial Radiological Survey Techniques Report to TD	J. R. Price AFSWP	C	5-54
WT-768	Operation Knothole - Project 8.4-1 Protection Afforded by Operational Smoke Screens Against Thermal Radiation Report to TD	E.H.Engquist C. W. Forsthoff AFSWP	C	3-54
WT-772	Operation UK - Project 8.9 Effects of Thermal Radiation on Materials	T. I. Monahan AFSWP	S	5-54 LLNL
WT-778	Operation UK - Project 8.13 A Study of Fire-Retardant Paints Report to TD	H. Miller AFSWP	C	12-53

CIL 10874

3/4/55

100  
19

FWE-32 The Physical Effects of Atomic Bombs:  
Part 13. Back Scattering & Reflection  
Coefficients for Gamma Rays.  
Part 14. The Penetration of Isotropic  
Gamma Radiation through Plane Shields  
Part 19. Shadow & Edge effect in  
Gamma-Ray Shielding.  
(Atomic Weapons Research Establishment  
England.) J. W. Notman.

\*NYO-4618 Radioactive debris from operation castle aerial  
survey of open sea following yankee-nectar. (US AEC New York Opera  
Operations Office) H.D. EX Levine, R. T. Graveson S 12-20-54

RDME-4028 PROSPECTING WITH A COUNTER. (U.S. AEC GRAND JUNCTION  
(Rev.) OPERATIONS OFFICE) ROBERT J. WRIGHT

Item 55-243 MECHANISM OF DETONATION - TECHNICAL REPORT NO XLI.  
(University of Utah) M.A. Cook U 11-15-54

DR-1711 THE EFFECTS OF THE FIREBALL ON THE REFLECTED WAVE.  
U.S. Navy, Bureau of Aeronautics) R. Zirkind S 1-55

MISC-1955-3 INFORMATION CONCERNING THE FORTHCOMING SHERWOOD  
CONFERENCE. (U.S.AEC Division of Research) A.S. Bishop S 2-7-55

UCRL-4445 WEAPON DEVELOPMENT DURING DECEMBER 1954. NO 6.  
(UCRL Livermore)

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133