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25 July 1956

CLASSIFICATION CANCELLED WITH DELETIONS BY AUTHORITY OF DOE OG Unan 12/5/88

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Project 13.3 - ENS Monitoring. 55 Project 15.1 - EO&G Photography. 56 Project 15.2 - High Speed Photography - Early Fireball Orowth. 60 Project 16.3 - Electromagnetic Measurements. 73 PART IV - SC PROCEARS. 74 Project 31.1 - Microbarograph. 75 DISTRIBUTION 76

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PART I

CHRISTAL INFORMATION

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Observed Weather at Shot Time Fig. 0-1 - Eniwetok Atoll Map Fig. 0-2 - Runit Island Map with Scientific Stations Fig. 0-3 - RadSafe Survey, D-Day

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ENIMETOK OBSERVED WEATHER FOR 12 JUNE 1956

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Sea Level Pressure	1012.5 📾
Free Air Surface Temperature	81.1°F
Wet Bulb Temperature	77 .2°F
Dev Point Temperature	75 .8°7
Relative Hamidity	84.0X
Surface Wind	075° 10-14 knots
Visibility	10 miles

<u>Clonds</u>

2/10 cumulus; estimated at 1500 ft. Large cumulus with shower activity located 7¹/₂ miles bearing 060° from Enivetok. Top of this cumulus measured by redar at 37,000 ft.

1/10 stratocumulus; base estimated at 4500 ft.

2/10 or more altocumulus; estimated at 9000 ft. (opaque)

8/10 cirrostratus; estimated at 30,000 ft. (thin) (4/10 transparent)

Area Weather Summery From Aircraft Reports

3/8-5/8 cumulus over Enivetok area with bases at 1500 feet and tops generally at 5000-7000 feet. Cumulonimbus located south of GZ with top at 35,000 feet. Some cumulonimbus tops estimated at 45,000 feet to northeast and north of GZ (no distance estimated). A scattered line of cumulonimbus about 30 miles east of GZ with tops estimated at 40,000 feet.

8/10 altostratus; bases at 13,500 ft with tops at 15,000 feet.

8/10-9/10 cirrostratus (very thin); based at 30,000 feet which appeared to be "breaking up" and dissipating.

Rain showers were observed to the east and west of GZ, no distances estimated. BESTAVAILABLE COPY

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State of Sea

Ocean Side: Wave heights 5 feet, period 6 seconds, direction 090°.

Lagoon Side: Mave heights less than 1 foot.

ENIWETOK UPPER AIR SOUNDING (1117152)

Pressure (<u>Millibare</u>)	Height (Feet)	Temperature (°C)	Dev Point (°Ç)
1004	-	26.4	23.7
1000	364	26.3	23.6
850	5,016	17.7	13.3
748	8,530	11.0	05.4
70 0	10,380	09.0	01.0
684	10,991	06.3	-00.9
600	24, 521	00.9	-08.3
572	15,748	-01.9	-11,1
506	18,963	-06.4	-15.4
500	19,258	-07.0	-16.2
446	22,146	-12.5	-24.2
424	23.425	-16.0	-28.5
400	24,856	-18.5	-30.5
300	31.680	-34.0	-44.5
298	31,791	-34.6	-45.1
247	36.089	-43.2	Ň
200	40,604	-55.0	X
165	14.587	-66.0	X
150	46.411	-71.0	X
138	Ň	-75.0	X
109	52.461	-61.8	X
103	53.445	-78.7	X
100	54.029	-78.8	X
90	56.069	-78.0	X
60	63.858	-64.1	X
50	67.513	-65.2	X
Ĺ7	68. 570	-65.8	X
<u>n</u>	71.496	-61.4	ĸ

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WINDS ALOFT (Release Time 111715Z) Height (Peet) Speed (Knots) Height Direction Direction Speed (Peet) (Degrees) (Knots) (Degrees) 28,000 30,000 32,000 34,000 35,000 36,000 38,000 090 090 12 13 21 1,000 060 10 050 330 290 280 2,000 07 3,000 04 06 12 100 16 19 11 100 5,000 6,000 7,000 8,000 9,000 100 250 250 240 16 39 30 26 20 19 100 10 10 100 40,000 100 40,000 42,500 45,000 50,000 52,500 55,000 57,500 60,000 090 070 240 240 270 08 08 07 08 14 08 06 10,000 12,000 14,000 16,000 18,000 080 310 010 090 12 17 27 23 15 090 070 070 090 100 20,000 050 080 120 22,000 24,000 08 65,000 060 70,000 71,000 31 31 090 090 26,000 090 10 090

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PART II

TASK UNIT 3

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DOD PROGRAMS

K. D. Coleman Col. X CTC-3

Program 1 -	Blast and Shock Measurements
Program 2 -	Buclear Radiation and Effects
Program 6 -	Tests of Service Equipment and Natorials

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(BLACKPOOT)

Project 1.9 - Water Wave Studies - L. W. Kidd

OBJECTIVES AND INSTRUMENTATION

Studies of water wave action generated by the detonation of large <u>arn</u> nunlear devices are made at relatively close 71023 ranges and at several distant island stations by Project 1.9. Four shore recording wave measuring stations (of the Mark VIII type) were active in Bikini Lagoon for (Blackfoot). In addition, Project 1.9 constructed and installed four new type long period wave recorders on Enivetok, Ailinginae, Wake, and Johnston Islands. These recorders are designed to document long period, low amplitude deep ocean waves of the tsunami type. The recorders operate continuously but only receive significant signals from the large shots at Bikini. In addition to the above instrumentation, a tide gage was active at Allinginae Atoll, and Sandia Corporation microbarographic stations were operated by Project 1.9 at Wake and Johnston. RESULTS

The water wave stations were operating for this shot, but significant wave action was not observel.

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C. F. S. S.

(BIACKTOOT)

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Project 2.51 - Neutron Flux Measurements and Shielding Studies -C. W. Luke

ORIETIVE

To measure the neutron flux as a function of distince from the point of detonation of a function of distinct device. Also to establish the nonvariance of the neutron-energy spectrum with increasing distance from the point of detonation.

To measure the relative attenuation of neutrons end gamma rays by various mixtures of concrete, borax, and sulfur. <u>RFSULTS</u>

As of this date no results are available. Lengthy counting procedures will prevent submission of definitive data until the Preliminary report is published.

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(BLACKPOOT)

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Project 6.1 - Accurate Location of Electromagnetic Pulse Source -F. A. Lowis

OBJ TOT IVE

To utilize the electromagnetic signal originating from nuclear vespon detonations to determine ground zero of detonation. Secondarily to obtain the yield data that is available in the bomb pulse. <u>PROCEDURE</u>

Location of Grouni Zero is male by use of an inverse Loran principle. The exact time the 'omb pulse is received at various stations is recorded. The exact time difference in receipt of the electromagnetic pulse between two stations will be used to determine a hyperbolic curve which runs through ground sero. The point of intersection of two or more curves determines ground sero.

There are two systems. One of the systems is known as the long base line system and the other, the short base line system. Each system has two sets of stations. The long base line has one set of stations located in the Haumiian Islands (Midway, Palmyrm and Maul) with synchronising antenna station at Haiku, Maui, and the other set of stations in the States (Harlingen, Texas; Blytheville, Arkansas; Kinross, Michigan and Rome, New York) with synchronising antenna station at Cape Fear, North Carolina. The short base lines have one set of stations located in the Haumiian area (Kona, Haumii; Papa, Haumii; and Red Hill, Maui) the other set in Californis (Fittsburg, Woodland, and Maryville).

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RESULTS

Short Base Line

Havaii - All stations in the Kona net received and recorded electromagnetic pulse emanating from bomb detonation. Line positioning error was 6 nautical miles. Maximum field strength was 0.3 wolts per meter.

California - All stations in the Woodland net received and recorded the electromagnetic pulse emanating from the bomb detonation. Line of positioning error was 4 nautical miles. Maximum field strength was .3 wolts per meter.

Long Base Line

Havaii - All stations in the Lahaina net received and recorded the electromagnetic pulse emanating from both detonation. The fix error was 480 yards.

Stateside - All stations in the Harlingen net received and recorded the electromagnetic pulse emanating from the boub detonation.

Griffin AFB equipment operated satisfactorily.

The above line of position errors may change considerably iuring further examination of the data.

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Project 6.3 - Effects of Atomic Explosions on the Ionosphere - N. Hawn

OBJ PTT IVE

The objective of Project 6.3 is to obtain data on the effects of high wield nuclear explosions on the Ionosphere. Principally, to investigate the area of absorption, probably due to the high altitude radioactive particles, and to study the effect of orientation relative to the earth's magnetic field on T2 layer effects.

INSTRUMENTATION

The system comprises:

Two Ionosphere recorders, type C-2, operating on pulse transmission, installed in 6 ton trailer wana, one located at Rongerik Atoll and one located at Rusaic in the Caroline Islands.

One Ionosphere recorder, type 0-3, operating on pulse transmission, installed in a C-97 plane based at Phivetok Island.

RESULTS

All stations operated successfully during this test. Ground reoords were taken by the G-97 as it was grounded at Kwajalein while a new engine was being installed.

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There were no noticeable effects on the ionosphere from this test.

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(BLACKFOOT)

Project 6.4 - Determination of Characteristics of Airborne Flush Mounted Antennas and Photo Tubes for Tield Determination at Extended Ground-to-Air Ranges - A. J. Waters

OBJ TOTIVES

To determine the effectiveness of flush mounted airborne antennas and phototubes at various ground-to-air ranges in detecting characteristic low frequency electromagnetic radiation and visible radiation, respectively.

To determine the temporal and amplitude characteristics of the low frequency electromagnetic radiation at various ground-to-air ranges.

To istermine the temporal and intensity characteristics of visible radiation at various ground-to-air ranges.

To determine the effects of ambient conditions upon the satisfactory measurement of the parameters specified in items 1 and 2 above.

INSTRUMENTATION

2	fiducial	antennas	1 860pe 6as	19276
---	----------	----------	-------------	-------

- 1 synchroniser
- 1 DuMont Scope (jual beam)

TROUGHIQUE

Signal is received by antenna fed through an amplifier and then to the scope. The signal is then photographed. Photohead output is let directly to the recorder. The sequence camera photographs the blast directly for use in correlation of previous data. Distance was approximately 10 miles. BEST AVAILABLE COPY

RESULTS

Equipment was removed from plane and set up at Parry Island on ^{32.}72

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the ground. Because of limited time svailable to remove equipment from the airplane and put it aboard transport plane, only certain portions were taken.

Equipment was set up, checked and was in operating condition. Signal was received by each antenna and seen on the scope. However, due to camera difficulty, the picture did not some out.

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(MACEPOCE)

Project 6.5 - Analyzis of Electromagnetic Pulse Produced by Muslear Explosion - C. J. Cag

CATERN IVE

The objective of Project 6.5 is to obtain waveforms of the electromagnetic rediation for all the detonations furing Operation NEDVING. This data is to be used in connection with a continuing study relating the waveform parameters to the height and yield of the detonation.

THE REPORT AT LCC.

Two identical stations are used to record data, one at Emiwetok and one at Emiglicin.

The instrumentation consists of a vide-band receiver with separate outputs connected to each of the three conilloscopes. Mounted on each escilloscope is a Polareid Land Commen for recording the transfert display.

The wide-band receiver examists of one primary and four secondary estheds follower amplifiers. An axtenue, frequency insensitive is the range of interest is fed directly into the primary estheds follower. The primary estheds follower is then connected to four individual esthede followers by a 50-ohm coaxial esble. Only three secondary esthede followers are utilised, the fourth serving as a spare.

The number one and two exthods followers feed cosilloscopes with sweep speeds of approximately 30 microseconds per centimeter and 10 microseconds/centimeter respectively. The number three onthods follower is connected to the third oscilloscope through a 2 microsecond delay line. The third oscilloscope has a sweep speed of 1.0 microseconds/ centimeter. All oscilloscopes were triggered similtaneously by the

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COPERATE SEE

DC trigger device located in the primary onthote follower and connected directly to the receiving antenna. The 2 microsecond delay line was added to permit the leading edge of the waveform to be recorded.

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In order to establish a definite time relationship between the reception of the signal and the triggering of a given device such as a counter or transmitter, a time marker pip, generated by the delay trigger from one of the oscilloscopes, is fed through the 2 misresecond delay line and superimposed on the initial pertion of the recelved waveform.

PROPERTY

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All coefficience are calibrated against a known frequency standard for sweep linearity.

The onthode follower triggering system is set to trigger appromimitaly 64b, above the noise level. The vertical deflector of the consiliescopes are set to receive the predicted field strength.

RUSULTS

Station & - Parry Island

No data obtained for this shot since oscilloscopes had already been triggered by signal from FLATHMAD.

Station B - Evalation

Since there are two traces present in the photo it is assumed that both FLATHEAD and BLACKFOOT traces are present. Since the escilloscope sensitivities had been set for FLATHEAD, the trace of BLACKFOOT is of such a small amplitude that it is of questionable value. One scope did not trigger.

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Project 6.6 - Electromagnetic Attenuation Measurements - T.D. Hansoome

(HACKPOOT)

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OBJECT THE

To make electromagnetic attenuation measurements as a function of time at S-band (2160 MC) and X-band (9400 MC).

ROOPDURE

Rulpment used at this shot consisted of a transmitter installed at approximately 5000' from the tower on a line to the receiver is a tower on Farry. The receiver output was delayed 2 microseconds and displayed on oscillosecopes having sweep speed of 5 microseconds per centimeter, 50 microseconds per centimeter, 200 microseconds per centimeter and on a Brush recorder (recolving time 10 milliseconis). Sweeps were triggered by "blue box" signals. One receiving antenna was aimed at the shot tower to observe direct electromagnetic effect. The receiver scope on this system was swept at 5 microseconds per centimeter.

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PART III

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TASE UNIT 1

LASL PROGRAMS

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Program 10 - Thormal Redistion and Hydrodynamics	I. Heerlin
Fregren 11 - Rolloshanistry	6. Onen
Pregran 12 - Internal Sentres Neasurment and High Intrgy Game Neasurment	R. L. Asmedt
Program 13 - Planian Resolics Hespersments	J. S. Malik
Pregren 15 - Photo-Physics	G. L. Palt
Pregram 16 - Physics & Electronics & Restian History	R. E. West
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(BLACKPOOT) Project 10,1 Fireball Hydrodynamics - J. F. Wallancy

L. H. Elumberg & J. F. Wallaney

The hydrodynamic yield of the task determined on the basis of diameter-time data from three Eastman films as

The data consisted of one film from each of three stations; Parry (35429), Mack (35423), and Piirmai (35435). Values of yield obtained from individual frames of a given film are in good agreement with one another; the maximum variation for Mack was $\nota1.55$ and $\sim1.0\%$, for Piirmai $\nota0.55$ and $\sim0.5\%$, and for Parry $\nota0.5\%$ and $\sim9.0\%$. The maximum variation in yield between the three films was about $\nota5\%$ to $\sim7\%$.

Results of computation using the integral, differential, and Machnumber scaling methods, as described in previous reports, are presented in Table 10.1-1. The Bethe-Fuchs Mass Treatment has been used in all computations. These methods have reduced the scatter of resulting yields to about ≤ 23 among the three films. Because of sufficient uncertainty in the amount of mass vaporised by the fireball and capable of influencing the hydrodynamic growth of the shock front, the effects of three possible mass distributions is presented. The inclusion of 46,400Pounds weight corresponds to the cab material with massive structural beams omitted; the 66,900 pound distribution includes is addition about one-half of the heavy beams, while the 91,400 pound distribution considers the entire cab plus about ten fest of the adjacent tower. Purther work of a more fundamental nature is planned to obtain more accurate estimates of the mass effect.

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Los Oatt of Group T-1 ascisted in the reduction of data and

somputation of results

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TABLE 10.1-1

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Weight of Vaporised Material (Pounds)

Tield

Differential Method (Kilotons)

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Scaling Nethod

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(MACEPOOT)

Preject 10.2 - Time of Arrival - J. F. Hallomey

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L. H. Mumberg

Atmospheric conditions of interest, provided by Weather Control (HEDGETOR) at shot time, are:

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Pressure: 1012.5 mb Temperature: 81.0⁶7 Vind: 14 Easts from 070⁶ Des redat: 75.0⁶7

From these data, a sound speed of 1116.0 fps was calculated. The results of the time-of-arrival calculation are presented in Table 10.3-1.

TANK 10.2-1

STATION	101100 (ft)	MARCE -	MARCE, MILED- CORRECTION (AL)	The DEPERTAL (Seconds)	
Sta. 71, Party	51,179	172 ⁰ 01'	50,967.8	ED	C. Martine C. D.

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Project 11.2 - Sampling - H. J. Flank

P. F. Noore

AULBOOK

Seven aircraft equipped for cloud sampling as described in the seven Report were used on this mission: "A" flight, Tiger White I (F-dk); "B" flight, Tiger White II (F-dk); "G" flight, Tiger Hue I and II (2-F-dk's); "D" flight, Tiger Tellow I and II (2-F-dk's); and Cassidy II (B-57) the control aircraft. MRATHER

The wind pattern was in general suitable for sampling, with winds blowing from the East at velocities up to 17 knots at expected sampling altitudes but with very little change in direction or velocity, i.e., a favorable wind shear. As sere time approached, Casaidy II observed a large cumulus cloud structure running up to about 32,000 feet mitting over ground mero, which could have completely obscured the bomb cloud for sampling purposes. The 10 minute delay in shot time allowed a big hole in the cloud system to move over ground mero and the bomb cloud went into this hole and remained visible throughout the sampling operation.

CLOUD DESCRIPTION

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The bamb cloud rose in an anvil headed column to about 32,000 feet (10,000 feet higher than the prediction) and spread out into the hole in the natural cloud structure. The top of the bamb cloud penetrated into a solid overcast at 31,000 feet and the bettom of the bamb cloud emerged from the top of another overcast at 15,000 feet. Big cumulus columns were ranked about, joining the undercast and the overcast and forming a larged closed amphitheatre within which aircraft could fly and still easily see the bamb cloud standing in the middle.



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by sampling time, the bomb cloud had separated into three major portions: the top portion rabbing up against the bottom of the overcast at 30,000 feet, a middle portion centered at 25,000 feet and the lower portion appearing to the eye like red dirt showeled over the top of the undercast at 15,000 feet. All pottions of the bomb cloud maintained a strong reddish brown colar and although semi-transparent in appearance, were always readily visible; particularly with the aid of brown sunglasses or helmst visors.

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SAMPLING MISSION

Because of the apparent thisness of the cloud, Tiger White I was directed in at 30,000 feet and plus 50 minutes for a brief smiff and reported radiation intensity averaging 40 roentgens per hour. About this time, the landing field was closed by heavy rain so White I was held off for 23 minutes before being put into the same portion for his sampling run. Cloud intensities had dropped by a factor of 4 to 5 in this comparatively brief time. Tiger White II was put in at 25,000 feet and plus 96 minutes and found rediation intensities about the same. Blue I and II were directed into the visible bottom of the sloud spread along the undercast at 15,000 fest and collected a required sample with me difficulty, even though the activity encountered was in spots and patches. Yellow I and II were directed into the middle portion of the cloud at 2 hours after burst and encountered radiation intensities averaging from 4 to 5 reentgens per hour, about as expected for that time. **BEST AVAILABLE COPY** HUNDER RATIOS

The number of fissions measured in the samples by Radio-Chemistry at Les Alamos averaged about 77% of the number predicted at PPG from observation of radiation levels of sample papers as removed from the aircraft. The discrepancy was more than compensated for, by the pre-planned increase in pilots decage based SPACE DOS on experience from preceding REDWING shots.



ALC: NO DE LA COMPANY
(BLACKFOOT)

Project 12.1 - Threshold Detectors - W. A. Biggers

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Zirconium detectors were placed along a line parallel to the axis of the device (line I) and also along a line purallel to the equatorial plane (line II). A sample was also placed at 300 meters slant range on a line at 45 tegrees to lines I and II.

The number of 14.1 MeV neutrons external to the bomb which would give the observed activations is measured from line I to be and from line II to be (Fig. 12.1-1, note graph values to be multiplied by 4π).

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Transmission Calculations

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Project 12.2 - Fhonex - D. Phillips

(MACEPOOR)

The same type of concrete and paraffin shield was giready constructed for MACKPOOT as had been designed for (TRIT). The necessary modifications were also similar except that there was a little more time available. One of the three phones stations for (BLACKPOOT) was eliminated (600 yds.), leaving the 300 yd. and 450 yd. stations. The line of sight to the 300 yd. station was through a 3^{α} I. D. transite pipe with $\frac{1}{2}^{\alpha}$ wall. This pipe was removed from the concrete and paraffin shield. The only thick wall heavy material tubing swallable was a piece of stainless steel 2" I. D. with 3/4" wall. This was wrapped with 1/8" lead shoet, leaving approxinitely 1/8" elearnage between the lead and congrete or paraffin. This space was filled, after careful alignment, with a this concrete grout. The plywood liner of the revengelar aperture was also removed and the some type of 3/4" wall stainless steal tube wrapped with 1/3" lead was earsfully fixed in position. A thinner valled tabe was placed along the J-13 line of sight through the shield. The space around these pipes was then filled with eccerete grout.

He particular precautions were taken with the 450 yd. station emcopt that it was extensively suid bagged. Hvery effort was made to reduce the blackening of the C2 emulsions at the 300 yd. station. Four inches of lead shielding was constructed on top, front and both siles of the collimator block. This was built from 1100 lead bricks with lead wool chinking.

The front blast plate had three 14" I. D. tubes 6" long volded BESTAVAILABLE COPY

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perpendicular to the plate. The lines of sight of the three cellimator tubes passed through these three extensions. Thirty-two pieces of $1/8^{\circ}$ lead sheet were out so as to fit over the front blast plate, leaving three holes for the lines of sight. The line of sight was of course not entirely clear, having to pass through the $3/8^{\circ}$ steel blast plate as well as $3/4^{\circ}$ of B^{10} .

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An old phones collimator block which had broken into three pieces was used for additional shielding. One section was placed on edge along each side of the station and the third section was placed across the top of the collimator. This section was retated through 90° so that it was fluch with the front of the station but projected about 10° over each side. The whole station was then covered with mand bags. **BEST AVAILABLE COPY**

In addition to extra shielding, two bar magnets were fastened one on each side of the radiator so that the magnetic field between then was perpendicular to the axis of the centers. It was hoped by this method to reduce blackening of the plates by Compton electrons. This method had been shown to reduce blackening of emulsions in phonex emerus at the Newada Test Site. All emerus at the 300 yd. station were equipped with these magnets. Purthermore, a two in h lead plug was placed in the $1\frac{1}{2}$ pipe in front of the top collimator tube, so as to reduce the gamma ray flux down the collimator tube.

Recovery was made by Allen, Frye and two H & H man (Brennam and Kaneshire) late in the afternoon of B-day. Disopter recovery had been used after had been used after (EAIE), but after (EAIE), but after (ELACKFOOT) a 6 x 6 truck was landed from a T-boat. The truck carried a heavy recovery box with 3" of lead shielding all around it, and epace inside for six phonex cameras. Recovery from the 300 pd. station was

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made first, where the radiation field was 10 r/hr. The essence were placed in the lead box and the truck driven to the 450 yd. station where the rediation field was only 1 m/hr. and the compress from this station were then recovered.

The following day, development of the plates from two of the commerces at the 300 yd, station and from one of the commerce at the 450 yd. station vere startede

Bach of the MACKPOOT) osserss contained four plates with C2 emplaions, all at rear positions. Two plates with E1 emplaions were placed at forward raised positions.

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The C2 emulatons from the 300 pd. station look to be readable. They cannot be analysed on the microscope that we have here (Parry Island). There is no water cell to cool the illuminating beam. The heat from the intense light beam required pits the emulsion.

Four hundred and eighteen tracks were measured on one of the C2 plates from the 450 yd, station by Glam Frye. The results of this analysis are shown in Table 12,2-3 and the neutron emergy spectrum extrapolated back to the outside of the bomb is shown in Fig. 12.2-1.

It should be emphasized that these data are preliminary. Attention is called to the number of tracks recorded for each half new energy interval as shown in the table.

We wish to thank J. Mill, R. Nevman and R. Elossom for their assistance in making last minute changes. Also we would like to state our appreciation of the ecoperation which we have received from Buddy Sobuts and the other machinists.

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Project 13.1 - Measurement of Alpha and Boost - H. Orisr

J. Malik

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A total of eleven detectors were used - two of Heher's photo multiplier detectors were used to cover the early part of the surve and the remainder of the data were obtained from mine of EOAG's standard photocell detectors. The detectors used to measure the boost region were collimated to an angle of one in twenty at the detector to reduce time ensur from air scattering and also viewed the source through a 1 $7/8^{\circ}$ diameter hole in a 2.5 ft, thick paraffin-constructs shield located in the tower sub; the shield prevented the detectors from seeing most of the H_oR, and nearby materials which might have consed time smear through mentron time of flight before conversion to genum FKYD.

Table 13.1-1 is a summary of the data obtained in the region prior to the boost. The indicator numbering convention lists the detector number in the tens position and the scope number in the units position (1 is ED40 3343, 2 is K-1421, 3 is K-1409). The conversion from rountgens to neutrons was obtained through use of Watt's Program 5 code (1A-1984) considering all neutrons as equivalent and the cross sections for gamma ray production by neutrons on

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plutonium to be the same as for uranium (this assumption probably makes the neutron rates quoted high by a factor like 2.5). First order least squares fits to the data were made by Goodwin (J-13) and Harper (T-1) and are listed together with values obtained by EGAG using graphical base-line and difference more methods.

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(J) (BLACEPOOT) SUBMART SHEET TABLE 13.1-1

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Project 13.3 - EMS Monitoring - D. Senry J. Halik

Monitoring of the S-units used to detonate the device was performed by Sandia (Mc Campbell) using their microwave telemetering system. The results of their measurements are:

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(BLACKPOOT)						
Project 15.1 - FG&G	Photography,	Pireball	an	Shangmeter	- H.	Grier
	D. J.	Barnes				
	~					

SAN L

Tields for the two were computed from three films, one each FIRFEALL from Pavery, Piiraai, and Mack. The Ø and yield for each were: ¢ = Parry DELETED ø = Mack TED ø = Piirsai The proliminary fireball yield is The Bunit station film ran through but had no images, apparently because it started early. BHANGMETERS Four Bhangmeters at the control point gave time-to-minimum

readings of using the $W = 0.1t^2$ formula.

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Project 15.2 - HIGH SPRED PHOTOGRAPHY - G. L. Pelt

EARLY FIREBALL GROWTH

The observations to be made on the stand high speed photography, were fireball growth for the first 150 microseconds. The cameras used were two Nodel 100 streak cameras at 500 rps, two at 1,000 rps, two at 4,000 rps, and two framing cameras. The two fastest streak cameras and the framing camera with 16 shakes per frame used HPS film. All other cameras were loaded with the Eastman color film, and the color frame camera wrote at 30 shakes per frame. The black and white framing camera had the three mided model 8 mirror that gives 15 shakes per frame. All cameras had 80 inch lenses on them except for the two very alow streak cameras which used 40 inch lenses. Because of the elevation of the tower, the horisontal camera slits projected on the cab to an angle about two degrees from horisontal.

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Developments for the HPS film were in the Berry developer, HD7B, for 15 minutes. The color film was developed for 5 minutes in D-76, except for the frame camera film which was pushed hard to get all the sensitivity possible with 20 minute D-76 development.



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Measurements have been made of the fireball expansion and are given in Table 15.2-1.

No color development of Project 15.2 films, for any of the HEDWING shots, has been done. Only the first development has been done. When this is done, it will be possible to make quantitative measurements of color temperature of the various ironts.

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Project 16.3 - Electromagnetic Measurements - R. Partridge

Project 16.3 measures the time interval between the primary and secondary reactions in multi-stage devices by direct oscilloscopic recording of the electromagnetic rediation in the radio frequency range. In addition, methods of obtaining other diagnostic information from this signal are investigated.

are investigated. Since the fillACKFOOT) and fill (FLATHEAD) were fired simultancously, the sensitivity of the time interval equipment was set to record the fill (FLATHEAD). Since the fill (BLACKFOOT) was much closer, its signal was well off scale. It would have been desirable to record the signal in order to allow accurate prediction of the field strength to be expected from the fill Difortunately, this would have jeopardised the fill in order to allow accurately.

The alpha recording system was set up for the the but the signal does not appear to be truly exponential in shape. Severe redio interference required reducing the gain drastically during the last 30 seconds. The rise time does correspond roughly to the predicted alpha. This signal will require more careful study later.

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PART IV

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TASE UNIT 4

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Program 31 - Mierobarography

R. Heppelwhite



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(BLACKPOOT)

Project 31.1 - Microbarograph - W. A. Oustafson

The purpose of this project was to measure winds in oxone layer of the atmosphere. This was accomplished by measuring at several sites the arrival times of the shock wave reflected from the oxone layer. Four sites were operated: Ujelang, Wotho, Rongerik, and Eniwetek. At each site two stations were operated about one mile apart. The difference in arrival times gives the angle of incidence of the shock and information from several stations may be combined to give the winds. On (BLACKFOOT) good shot records were obtained from all stat-

ions except Rongerik, which had high ambient wind noise. However enough directions are available for the Bikini shot to allow osonosphere wind and temperature resolution, but this has not yet been accomplished.

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