

A PRELIMINARY REPORT

RG 326 US ATOMIC ENERGY COMMISSION

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PART I

GENERAL IMPORMATION

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Observed Weather at Shot Time

Fig. 0-1 - Eniwetok Atoll Map

Fig. 0-2 - Scientific Stations and Zero Point

Fig. 0-3 - Pre-Shot Photo

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Pig. 0-4 - Post-Shot Photo

Fig. 0-5 - RadSafe Survey, D-Day

Fig. 0-6 - RadSafe Survey, D + 1

Fig. 0-7 - RadSafe Survey, D + 2

CO EDITOR



MORAME ENTWETOR OBSERVED WEATHER POR 3 JULY 1956 AT DETONATION TIME 0606M

See Level Pressure	1010,2 mbs
Proc Air Surface Temperature	79.69
Wet Bulb Temperature	74.9 -7
Dow Point Temperature	73.09
Relative Runidity	61 \$
Surface Wind	100° 16 Knote
Visibility .	10 miles

CLOUDS:

1/10 semulus; based at 1,700 ft., tops estimated 3,000 ft.
1/10 stratosumulus; based at 4,800 ft., tops unknown.
10/10 altostratus; measured bases at (,500 ft. (all opaque), tops at 15,000 ft.

VEATER:

Intermittent light rain and overcast skies.

AREA WEATHER SUBMARY FROM AIRCRAFT:

0555H; Entered alouds at 1,600 ft. Solid to 30,000 ft. 32 miles MHE of Eniveron.

Object: 40 to 50 miles to southwest of Enivetek, reported moderate rime icing at 15,000 ft.

0700M: Seattered to broken oursulus based at 1,000-1,200 ft., tops 8,000 ft. Entered solid everoast at 9-10,000 ft. and "broke out" at 44,000 ft. Occasional rain in spots. Light to moderate ising 17-24,000 ft. going up and moderate to severe ising 25-18,000 ft. coming down. "Broke out" at 14,000 ft. to the east.

STATE OF SEAT

Ocean Side: Nave heights 6 feet, period 7 seconds, direction 110°. Lagoon Side: Nave heights approximately 12 feet.

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SANDA FO

ENTWETOK UPPER AIR SOUNDING ('alease time 0557M)

Pressure (Millibers)	Height (Feet)	Temperature (°C)	Dew Point
1000	93.0		***************************************
850	340	26,2	24.2
700	4,950	18.2	13.5
600	10,370	09.2	01,2
500	14,500	01.2	-06.5
	19,260	-06.2	
400	24,880	-16,5	-13.2
300	71,760	-32.0	-23.2
268	14, 163	-16.8	-3 9.5
20 0	40,690		-46.5
186	41,995	-56.2	×
Balloon burst, 084	OH sounding follow	-61.0	M
150	14 150		
100	46,460	-68.9	×
088	\$4,310	-73.9	Ä
	56,758	-7€.0	
085	57,447	-72.0	M
058	64,895	-68.0	H
050	67,850	-62.9	×
030	82,290	-0c.y	M
016	91,995	-51.0	×
	748777	-44.0	₩

WINDS ALOFT (Release Time 0557H)

Height (Post)	Direction (Degrees)	Speed (Enote)	Height (Post)	Direction (Darrece)	Speed (Epote)
1,000	110	16	35 000		
2,000	120	20	35,000	180	21
3,000	110	13	₹,000	190	22
4,000	110	æ	16,000	230	70
5,000	110		40,000	230	36
6,000	120	32	42,500	220	ũ
7,000	120	30	Balloon burst	. 0840M mou	ming follows:
8,000	120	25	45,000	230	35
9,000	100	19	47,500	260	77 78
10,000		14	50,000	260	28
12,000	060	13	52,500	230	<u> </u>
14,000	070	16	55,000	150	8
14,000	050	16	57,500	110	.6
16,000	350	12	60,000		20
18,000	280	8	65,000	110	25
20,000	210	3	70,000	090	30
22,000	200	6		100	42
24,000	170	Ā	75,000	100	47
25,000	160	3	80,000	100	57
26,000	150	6	85,000	100	53
26,000	140	ě	90,000	· 09 0	64
30,000	150	12	95,000	09 0	69
32,000	160	18	100,000	090	76
34,000	170	20	102,000	090	77

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NORTH PACIFIC OCEAN RENE STATION 3 HELEN ZERO POINT 1. LUA-7 · FATE STATION 2201 PRACTION UISTORY $\Delta \to \zeta^*$ STATION 2301 NANCI PLIOTO -- VERA PHOTY TOWER STATION 1513 CORAL HEAD PLOTO TOWER 4- - DA ICSCARI STATION ISI4 PHOTO TOWER والمحارب والمعار $N^{n} =$ STATION 1518 -12 1 N'24/19 STATION TI THAING FRANC • **4**()

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Fig. 0-1 - Enivotek Atoll Map

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POINT

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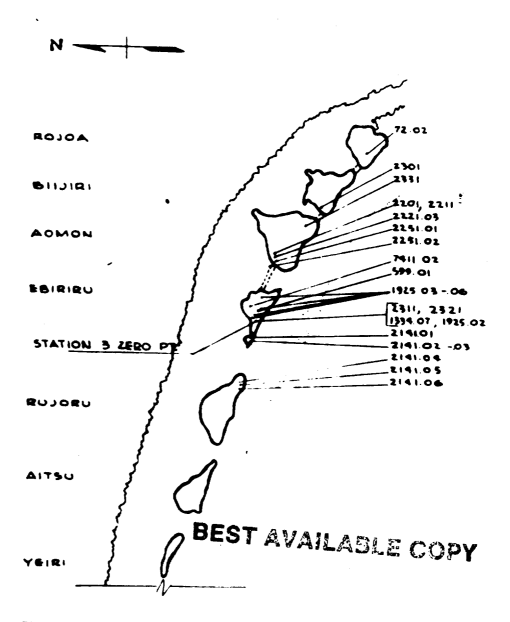


Fig. 0-2 - Scientific Stations and Sero Point

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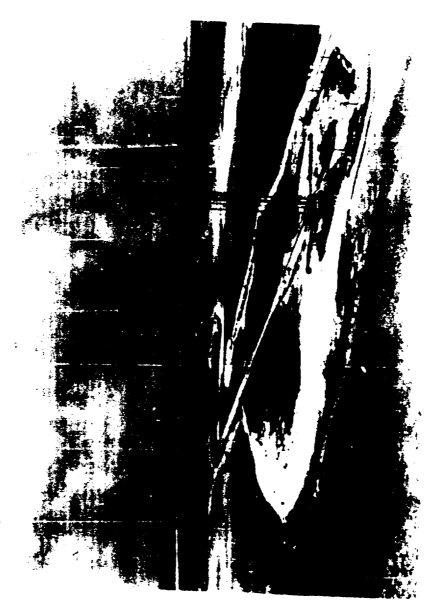


Fig. (-2 - Fre-Shot Thoto

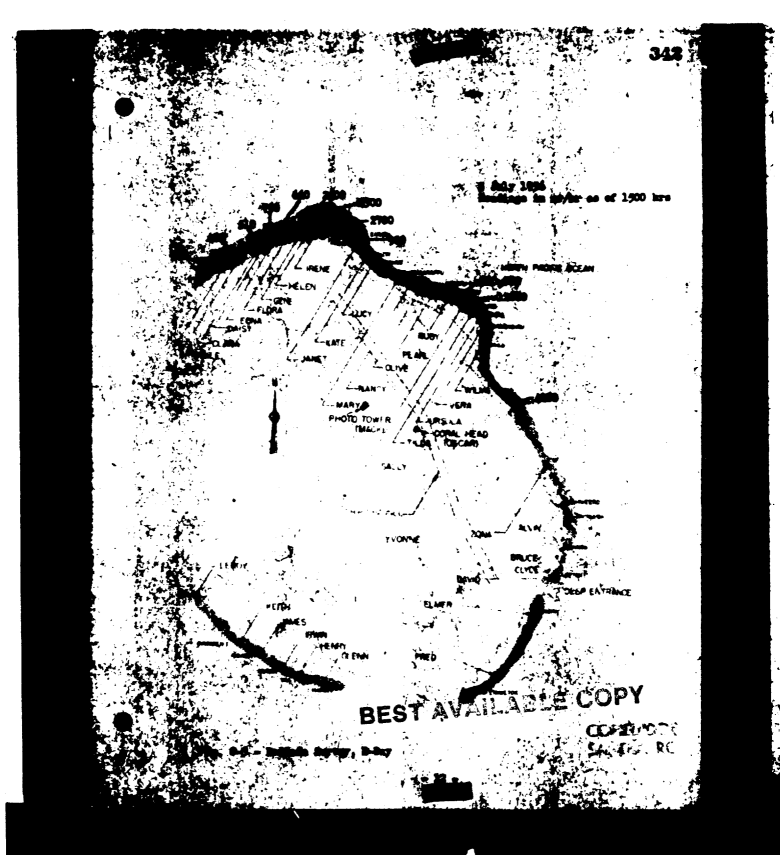
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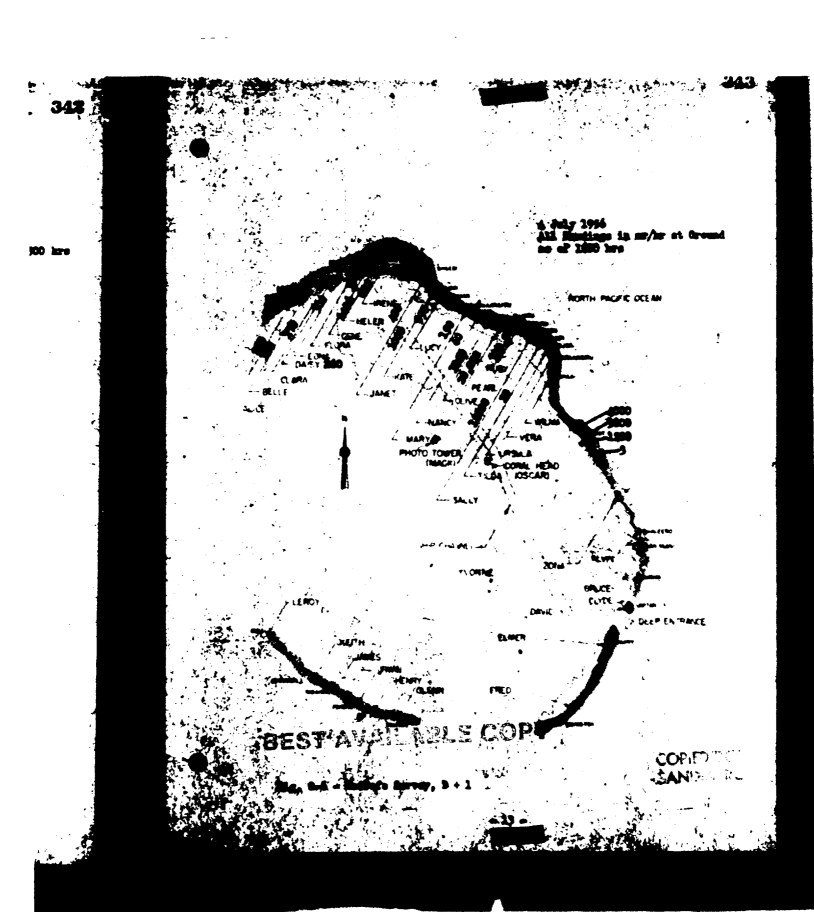
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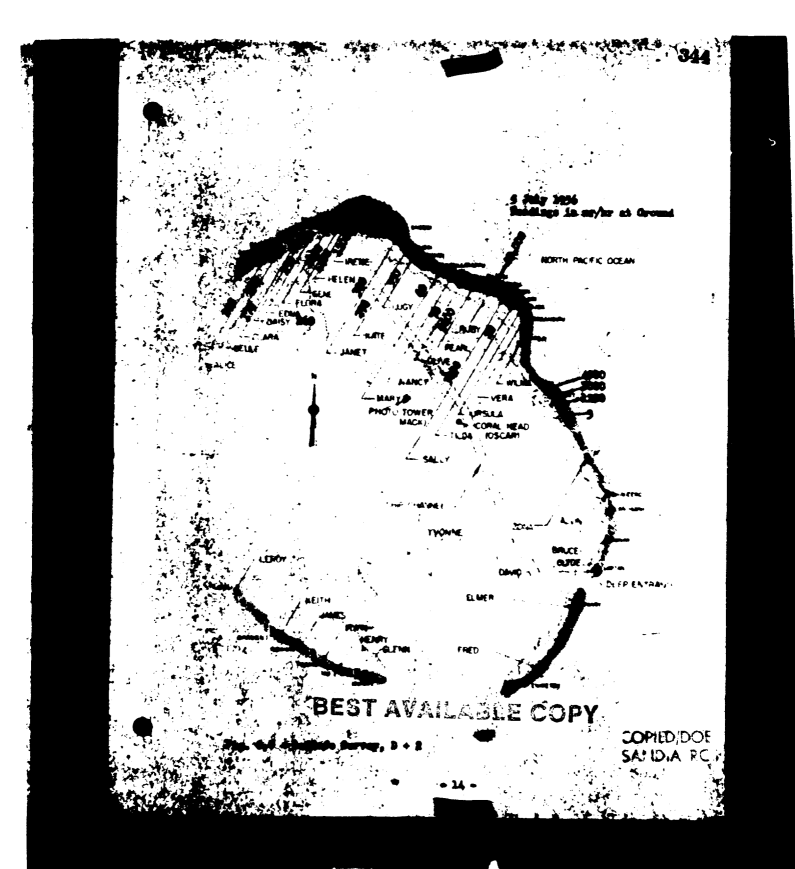


Fig. C-A - Fost-Shot state BEST AVAILABLE COPY
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PART II

TASK UNIT 3

DOD PROGRAMS

K.D. Coleman Col. K. D. Coleman

Program 1 - Blast and Shook Measurements

Program 2 - Muslear Radiation and Effects

Program 4 - Biomedical Effects

Progrem 5 - Alreraft Structures

Program 6 - Tests of Service Equipment and Materials

Program 9 - General Support

Maj. H. T. Bingham

CDR D. C. Campbell

Lt Col C. W. Bankes

CDR M. R. Dahl

Lt Col C. W. Rankes

Lt Col J. G. James

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Project 1.3 - Shock Photography - J. Petes

OBJECTIVES

To obtain blast pressure-distance information by means of direct shock photography.

INSTRUMENTATION

High speed photography was accomplished from the Mack photo tower.

RESULTS

The photography was successful, and enough information will be obtained to satisfy the objectives of this shot. The processed film has been returned to NOL for analysis.

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Project 1.8 - Crater Measurements - F. E. Deeds

OBJECTIVES

To measure the physical characteristics of the orater produced by the low scaled height of burst on this shot, and to correlate this information with past crater results.

INSTRUMENTATION

Stereoptic aerial photography was used to obtain crater data.

RESULTS

The $\mathbb{H}+2$ photo-run film was fogged by radiation. Later runs were successful. The film has been transmitted to ERDL for analysis.

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

CRIECTIVES AND INSTRUMENTATION

muclear devices are made at relatively close 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 the Mahawk) shot. 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 tsunemi type. The recorders operate continuously but only receive significant signals from the large shots. In addition to the above instrumentation, a tide gage was active at Ailinginae Atoll, and Sandia Corporation microbarographic stations were operated by Project 1.9 at Wake and Johnston.

RESULTS

The lagoon and deep water long period recorders did not detect water wave action from (Mohawk).

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Project 2.64 - Fallout Location and Delineation by Aerial Survey -

CAJECTIVES

Participation in this shot was scheduled to obtain data which could be used to validate altitude absorption calculations. These air absorption factors are used to compensate aircraft dose rate readings to an equivalent surface reading.

OPERATION PLAN

This additional project participation was requested and approved in June 1956, and was based on non-interference with the major project (Newajo) operations scheduled soon after this shot.

Del: One project aircraft was requested for 0900 arrival at Eniwetok.

After installation of the project equipment an aerial survey was scheduled

(to include one pass over the islands in the stoll, three passes over the

lagoon, and an area search over the open sea out to 100 miles).

D+2: The aircraft was scheduled to rendesvous at Eniwetok and repeat the open sea survey if warranted by the results on the previous days

All plotting and flight planning was to be done in the aircraft by two project passengers. The flight plotting, rather than a central plot control was possible since close correlation between more than one aircraft and also between aircraft and ship elements was not required.

A helicopter was scheduled for D+2 to perform surveys over two islands and open water at varying flight altitudes between 25 and 1,000 feet. A gamma spectrum analyser and special survey meters were to be installed for these measurements of altitude absorption coefficients.

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COMEDITION SANDERS

PROCEDURE

The flight altitude and operational plans were coordinated with the ACC (TG 7.4) and this organisation assumed primary guard and SAR responsibility for the mission. The stoll and lagoon (Phase A and B) were surveyed immediately after take-off (1130 to 1230) and concluded with altitude correlation passes over Engebi et 100, 200, 300 and 500 feet. The area out to see was surveyed from 1239 to 1500, and the mission terminated at Enivetok. Based on the survey results, the aircraft was released for return to PATRON ONE at Evajalein and the D+2 survey cancelled.

The project equipment was installed, checked, and calibrated in the helicopter from 1015 through 1230 on D+2. The mission them left Parry and proceeded to Acmon. Altitude runs were made across the bunker. The helicopter was howered for one minute at 500 and 800 feet altitudes to obtain gamma spectral data. The pilot could not hower at less than 500 feet, so that lower altitude data was not obtained.

Rojos was selected to provide intensity data over an area with a lower density of contamination. Altitude passes were run over the air strip from 50 to 500 feet. The open water runs were concelled due to the extremely low levels of water contamination available.

TEST RESULTS

The aerial survey over the islands of the Enivetok Atoll have been correlated to surface intensities. Examination of this data shows little or no fallout except the northeastern islands. Parry and Enivetok were not surveyed, however, fallout intensity measured at the surface reached a peak of 20 mr/hr on D+1.

No contamination could be detected in the lagoon or at sea, around the atoll.

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The altitude data is being correlated to the theoretical calculations.

However, no early conclusions are available. The calculations have been based on an effective gamma energy of 0.5 mev on the basis of the gamma spectrometer runs at 500 and 800 feet. This figure appears to be a reasonable estimate.

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Project 2.65 - Analysis of Fallout and Base Surge - M. Morgenthau

CRIECTIVE

To survey the close-in residual contamination field resulting from the Hohawk) shot,

DESCRIPTION AND EXPERIMENTAL PROCEDURES

For this event the project had only limited participation, consisting of an aerial survey on M, M+1, and M+2 days. The survey was made of the portion of Enivetok Atoll contaminated to a significant amount by this event. This included the islands between Engeld and Aomon. Particular attention was paid to the residual contamination on Rujoru, Eberiru, and Aomon. The measurements were taken by means of a probe on a long cable suspended below a howering halicopter. The position of the probe was determined by reference to charts and serial photographs.

ESTL'S

Asrial survey readings taken on three successive days were corrected for meter calibration and corrected to H+1 hour values as shown in Table 2.65-1 by using the decay exponent of -1.10. This decay exponent was determined from a plot of field dose rate readings we time for three of the islands surveyed as shown in Fig. 2.65-1. These particular islands were chosen for this plot because of their low background prior to the shot. H+1 hour extrapolated readings for Eberiru Island are shown in Fig. 2.65-2.

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TABLE 2.65-1

CORRECTED AERIAL SURVEY READINGS (Field Gamma Decay Factor: -1.10)

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Taland	Survey Point	Time After Shot (hrs)	Corrected Reading (r/hr) H+1 hr	Avg H+1 hr Dose Rate (r/hr
ingebil.	1	9.43	985	11.6	
	2	31.5	265	13.4	12.0
		55.6	135	11.1	
tosinbearikku	1	9.48	965	11.7	
	2	31.6	275	13.0	11.9
		55.7	135	11.1	
irinian	1	9.53	935	11.1	
	2	31.6	335	15.0	12.7
		55.7	145	12.0	
okonearappu	1	9.56	135	1.80	
	2	9.86	125	1.74	
	3	31.7	45	2.02	1.70
		55.6	15	1.25	
ite	1	9.92	35	0.42	
North)	2	9.63	35	0.42	
	3	31.7	15	0.67	0.50
		55.8		0.43	
Utou	1	9.95	110	1.36	
(South)	2	31.8	50	2.24	2 .71
	3	55.9	55	4.50	
ajora	1	9.97	1700	These reedi	ngs vere not
(North)	2	31.8	2700	extrapolated to	H+1 hr due
	3	55.9	3000	uncertainty of	residual equ
				testmetics from	Inca shot.
a Joseph	1	9.97	1200	15.1	
(Center)	2	31.8	600	27.0	18.2
		56.0	150_	12.6	
a joru	1	10.0	90000	627	
(South)	2	10.0	48000	603	_
	3	31.6	22000	990	773
		56.0	9500	736	
omon.	1	9.27	350	4.0	
(Center)	2	32.4	4300	196	248*
	3	56.4	3500	296	

[&]quot;The 4.0 r/hr reading was not considered in the average due to its obvious complete lack of agreement with the other data.

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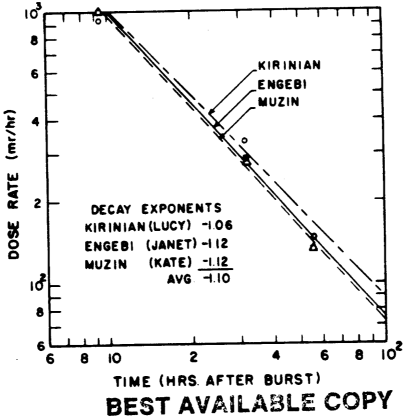


TABLE 2.65-1 (CONTINUED)

Survey Island Point		Time After Shot (hrs)	Corrected Reading (mr/hr)	r/hr at H+1 hr	Avg H+1 hr Dose Rate (r/hr	
Acmon	1	9.33	41000	178		
(morth)	1 2 3	32.4	12000	550	473	
	3	56.4	4600	391	4.2	
Eberire	1	31.8	34000	1560		
	2	31.9	50000	2250		
	3	32.2	180000	8290		
	Ā	31.9	200000	8990		
	<u>š</u>	32.2	250000	11500		
	6	32.3	230000	10600	•	
	7	32.3	215000	9900		
	8	32.3	84000	3670		
	9	32.3	285000	13100		
	30	32.4	289000	13200		
	ü	56.1	78000	6590		
	12	56.1	110000	9230		
	ົນ	56.1	109000	661 0		
	ũ	56.2	130000	10900		
	15	56.2	100000	8400		
	16	56.3	150000	12600		
	17	56.3	130000	10900		

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Fig. 2.65-1 - Aerial Survey Readings at 3 Ft. Level Taken on Three Successive Days (Corrected Readings), (Hobavk)

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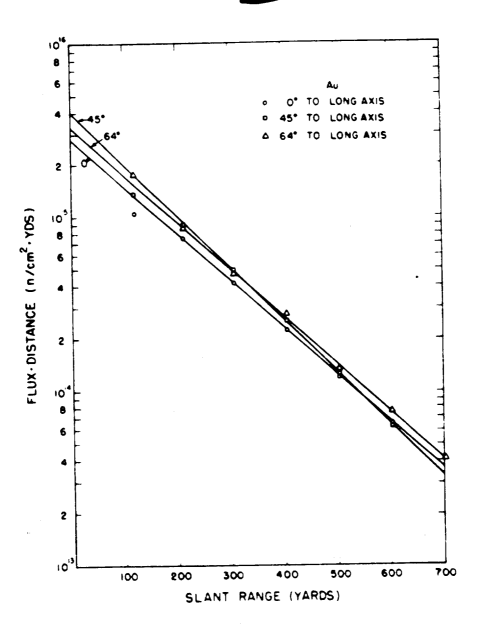


Fig. 2.65-2 - Extrapolated Readings for H + 1 Hour from Aerial Surveys

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Project 4.1 - Flash Blindness - Chorioretinal Burns - Col. R.S. Fixett

ORITICETY'S

The primary objective of this project is to obtain information on the requirements for protection of the eyes against charioretinal burns from atomic detonations of various yields; in this case, a vespon of

Corollary technical objectives at the same yield are to:

Determine whether blink reflexes will prevent chorioretimal burns,

Ascertain which portions of the time-intensity pulse can produce thermal injury to the retime and choroid of the eye.

Determine the time required for blink reflex (ERT) in rebbits and monkeys exposed to the extreme light intensity of the atomic detomation.

Explore the feasibility of ocular protection by means of fixed density optical filters and/or combinations of filters.

Test, under field conditions, protective abutter devices which are in the developmental stage and which are designed to close such more rapidly than the EST.

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INSTRUMENTATION

The basic instrumentation for this shot was identical to that used for previous shots. In addition instrumentation on loan from Project 2.65 (Army Chemical Center) was employed for measuring the thermal radiation dosage received at exposure sites on Japtan (David) and Rumit (Yvonne). This instrument gives no information on pulse shape.

RESULTS

General Observations

SANDIA RC

Chorioretinal burns were produced in 19 of 92 rabbits and 8 of 8 monkeys participating in this shot. All of the burns were produced at the Runit site.

Failure to produce burns at Japtan sustained the decision to move the main exposure facility from its former location to Runit.

Thermal Measurements

A thermal yield of the was measured on Runit. This is in agreement with the range of transmission of 90 percent of the energy per statute mile for 7.6 miles from the target zero. A thermal dosage of about the measured at Japtan as opposed to a dose of TED forecast for the same yield and transmission but at a distance of 14.4 miles. The disparity between the measured and predicted or calculated dosage at this location is attributed to instrumentation operating at its lower limit of resolution.

Blink Reflex Studies

Animals were allowed to view the flash ad libitum without any protection. Elink reflex times will be determined at the EI by evaluation of high speed photography assemplished during the flash interval. This emposure series produced chorioretimal burns in 6 of 8 rethits and 8 of 8 monkeys at Runit. Among the rabbits the burns were moderate to severe and all were about 1 human optical disk in dismeter (d.d.) in size. Minor hemorrhaging was observed in only one instance. It is calculated that equivalent lexicus would have been produced in man at a distance of about

Among the monkeys both eyes received burns. In one case minor homorrhaging in one eye and in another instance central homorrhaging of both eyes was observed. The two remaining eminals had lectons the size of 1/9th and 1/2 d.d., respectively. The burns in the ERT series appeared ecomparable to those which were encountered at 3 to 5 miles distance from the Erie) shot. BEST AVAILABLE COPY

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A note of special interest is that some indication of the fireball size as a function of yield is found in a comparison of the BRT data of the present shot with that of large burns of 1.4.4. were produced by exposure to at Runit from yield at transmission of 90 percent per mile.) At essentially the same distance, much smaller lesions averaging only 1/4 d.d. were produced at Japtan by the near from the distance the small difference of 1/2 mile has a negligible effect upon the size of the image of the fireball upon the retina.

Starrered Shutters

These shutters were open at sero time and closed in pairs at intervals increasing by 10 meet through 100 meet. The remainder of this series, also open at sero time, closed in pairs at 120, 250, and 1000 meet. The exact time of closing will be determined at a later date from evaluation of the high speed photography accomplished during the flash interval. The time for the minimum following the first pulse is calculated at interval in it is of interest that 4 of 15 rabbits received burns during this period. In fact, 2 animals appear to have sustained retinal damage as early as the first 10 meet of the flash. At comparable distances the incidence of burning during the first pulse alone.

All of the lesions from the first wave of the power pulse were mild and small, ranging from pin-point to about 1/3 d.d. in size. So burns were produced behind shutters open in the range between 0 to 60 and 0 to 250 mass except in one case at the latter limit where a small double burn occurred. This apparent inconsistency in the data is unexplained at the moment.

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Delayed Shutters

These shutters were closed at zero time but subsequently were opened for a pre-selected time interval during the power pulse. Four of 16 rabbits sustained burns in this series. The interval of 10 to 250 msec produced a legion in 1 of 2 gainsle exposed. In 2 of 2 rabbits the ingresent of 10 to 1000 more produced burns essentially the same size and severity as those observed in the ERT study. The interval of 500 to 600 mese esused a small mild burn in 1 of 2 saimals. Although this saimal was supposed only about one-third of his blink reflex time, the dose rate was near the maximum for this shot. The time of the maximum is selected at about No burns were produced after the first second of the flack,

Protective Electronic Shutters

No burns were sustained by the 2 rebbits exposed behind these shutters. Unfortunately the electronic recording system for these devices was imporative at the time of the shot. The results of this portion of the study are incomelusive.

Protective Pilters

Only 2 burns were produced in 27 exposures behind 'be fixed density optical filters. These lesions were both 1/2 d.d. in size and were of moderate severity. Unemplainably, seither burn was produced behind the least protective filters.

CONCLUSIONS

The blink reflex time for man and animals is not fast enough to protect against the flash from an atomic detonation on the order of An air burst of this sise on a clear day (90 percent transmission/mile) is sufficient to besse large chorioretinal burns in rabbits and monkeys at and in man at Additional data are BEST AVAILABLE COPY

except where atmospheric transmission is greater than percent per mile. Note is made that this condition is met at high altitudes and in geographical areas such as the Nevada Test Site.

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Project 5.1 - In-Flight Participation of a B-47 Aircraft - Lt. R. C. Laumann

OBJECTIVE

The objective of this project is to measure the blast, gust and thermal effects of a nuclear detopation on an in-flight R-47 aircraft. With the recorded data, the criteria and method used in the B-47 Weapon Delivery Mandbook may be verified or corrected. In addition, the project will provide basic research data for the design criteria of future USAF aircraft.

INSTRUMENTATION

Two bundred and seventy-three data channels were available on this shot including seventeen new channels at station 1044.0 of the fuselage to measure bending, shear and torsion from side loads. The remaining channels recorded bending, shear and torsion in the wing and horizontal stabiliser, thermal inputs to the aircraft, thermally induced strain, temperature measurements and overpressure. Prior to shot participation 97% of these channels were operating satisfactorily.

AIRCRAPT POSITION IN SPACE

The B-47 aircraft was positioned for side-loads effects in this event. The aircraft was flying at an absolute altitude of \$7,000 feet, an effect of 40,000 feet, a speed of Mach 0.75 and on a heading of 021° at both T_0 and shook arrival. At T_0 the shot was ahead and to the left of the aircraft such that the horizontal range was 32,000 feet short of a point directly abeam of ground zero. At shook arrival the aircraft was directly abeam of ground zero and exactly tangential to the impinging shook wave.

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RESULTS

Thermal: The temperature rise was insignificant due to the limiting side loads position and very small thermal inputs that were received.

Quat: At time of shock arrival the gust load was 48% of limit wing bending at station 49%,0, 45% at station 615.0 and 42% at station 144.0. Since the fuselage bending, shear and torsion gages were added only recently, they have not been calibrated, and results from recorded inputs cannot be compared to limiting criteria at this time. However, it is believed that the recorded fuselage inputs for this event were small.

Overpressure: Peak overpressure measured was at H + 44.06 seconds.

DISCUSSION

The calibration of the side loads gages in the fuselage will not be accomplished until return to the ZI. Therefore the percent bending in the fuselage will not be known until the calibration is complete! and the data reduced.

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Project 5.2 - In-Flight Participation of a B-52 - 1st Lt. F. L. Williams

OBJECTIVE

The objective of this test was to determine the delivery capability of the B-52 aircraft.

INSTRUMENTATION

Instrumentation of the B-52 for the (Mohank) shot consisted of 310 oscillograph channels which recorded measurements from strain-gage bridges, accelerameters, roll and pitch gyros, rediometers, and control position transducers. In addition, 15 cameras recorded photo-recorder instruments (14 channels), wing deflection, cloud coverage, and fireball rise and growth,

ATROPATT POSTYTON IN SPACE

The following chart shows the simplane's position at time zero and time of shook arrival:

Conditions at	labs, Ith	Offset (ft)	Heading (true-deg)	Slant Distance (ft)	Velocity TAS	(fps)
Time Zero Conditions at	25000	0	136	26300	762	775
Shook Arriva		0	135	41700	794	788

ESULIS

Derral Borrer: essured at BS 655 by a 1600 field calorimeter pointed straight down.

Harisus Temperature: 330°F measured on a black 0.032 magnesium lover BEST AVAILABLE COPY fuselage panel at BS 1141. The absorptivity of the panel was 0.92.

Quat: 59% wing bending at LRWS 444

54% tail bending at SS 300



Overpressure: measured on the left fuselage side at BS 340.

Instrumentation Failures: Nine oscillograph channels, one photorecorder channel (OAT), and one camera failed during the Mohauk) mission. Approximately 96.8% of the total instrumentation was operative.

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Project 5.3 - In-Flight Participation of a B-66B - R. W. Bachman

OBJECTIVE

The primary objective of this test was to measure the gust and high Q field effects of editorial weapon on a B-668 aircraft in low altitude flight.

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Instrumentation on the B-66B for this shot consisted of the following:

67 strain gages at 5 stations and 26 T.C. at 7 stations on the L.H. wing;

16 strain gages at 1 station and 6 T.C. at 2 stations on the R.H. wing;

25 strain gages at 4 stations and 12 T.C. at 2 stations on the L.H. horisontal stabiliser; 9 strain gages at 1 station and 2 T.C. at 1 station on

the R.H. horisontal stabiliser; 3 strain gages at 1 station and 9 T.C. at

3 stations on the L.H. elevator; 2 strain gages at 1 station and 6 T.C.

at 1 station on the R.H. elevator; 24 T.C. at 9 stations on the fuselage;

26 channels of engine information; 3 pressure pickups on the ving; 3 pressure

pickups on the expennage; and 9 pressure pickups on the fuselage; 17 accelerometers on the fuselage, expennage and nacelle; 16 calorimeters and 2 radio
meters in the tail; 3 calorimeters in the fuselage belly; wing and tail

deflection osmeras; 32 basic aircraft flight instruments on a photo recorder

panel; and 8 channels of correlation data.

AIRCRAFT POSITION IN SPACE

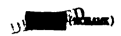
Using the K-5 radar system, the B-66B was positioned at an altitude of 6,000 feet, on a heading of 050 decrees, and a horisontal range of 12,700 feet at time zero. At time of shock arrival, the horisontal range was 28,400 feet, with the aircraft on the same heading and at the same altitude as before.

- 36 -

1301.73

The sirorest took off at the scheduled time and climbed to shot altitude. A normal mission profile was flown and after shock arrival returned to base, landing at the scheduled time. A post flight inspection revealed that the "Oscillograph ON" switch and the "Phote Recorder ON" switch, were accidently turned off prior to take off and remained off during the entire flight. No data were recorded even though the aircraft position was good.

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Project 5.4 - In-Flight Participation of a 8-578 Aircraft - 1st Lt H. M. Wells

ON THE TAX

The objective of this test was to measure the effects of a muclear detonation on an in-flight B-57B aircraft weapons system.

I STREET TATION

The aircraft aborted following a failure of the MSQ positioning system.

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CONTROL RO



Project 5.5 - In-Flight Participation of an F-84F Aircraft - Lt J.A. Sabatella

ONJECTIVE

Waiter (Capabilities F-84F) - This participation was an attempt to determine the capability of the F-84F aircraft by subjecting it to both thermal and-symmetric blast loads.

Barley (Sideloads F-84F) - The objective of this participation was to study the dynamic response of fighter structures to anti-symmetric blast loads.

INSTRUMENTATION

Waiter - 100 data channels were available to record moment, shear, and torsion loads; accelerations, overpressure, temperature, thermal strain, and aircraft attitude. Out of these channels there were four channels that failed.

Barley - Out of the 100 channels available to record essentially the seas information as above, there were no channel failures.

AIRCRAFT POSITION IN SPACE

Waiter - At time sero, the siroraft was flying at an altitude of 19,920 feet on an inbound heading of 070.8°. The horisontal range was 3,729 feet and. 52 feet offset. The shock arrival position was 20,129 feet altitude, 19,532 feet horisontal range and 2,566 feet offset to the right.

Barley - At time sero, the aircraft was flying at an altitude of 23,318 feet on an inbound heading of 060.4°. The horisontal range and offset were 16,653 feet and 22,237 feet respectively. At shock arrival, the aircraft was at 23,075 feet altitude, 22,443 feet offset, and 3,757 feet horisontal range.

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PEULTS.

Waiter

Thermal - 250° temperature rise in aluminum skin of flap.

Gust - Not available at this time.

Overpressure -

Redient Energy

Barley

Thermal - Hogligible.

Gust - 49% limit load in side fuselage bending.

Overpressure -

PECTAL

Waiter - Minor tHermal demage.

API-6 antenna cover showed definite signs of charring.

Vertical fin antenna had minor bubbles on top edges.

Black radio deck cover had minor blisters.

The thermal curtain started to char and blister in several places.

Elack tape around Raydist indicator and on wires behind instrument panel was charred and burned.

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Project 5.6 - In-Flight Participation of an F-101A - Capt. M. H. Levin

OMECTIVE

The objective of Project 5.6 is to determine the responses of an in-flight F-10lA aircraft to the thermal blast and gust effects of a nuclear detonation. A correlation of the responses, combined with known characteristics of any weapon, will be used to define the maximum safe delivery capability of the aircraft.

INSTRUMENTATION

The aircraft was instrumented with radiometers, calorimeters and pressure transducers to measure the thermal and blast inputs and with strain gages, thermocouples and various other instruments to measure the aircraft response to the inputs. For this shot, the aircraft was positioned to theoretically receive a ΔT of 350°F on the 0.020° skin covered homeyoush surfaces based on the positioning yield and the on-time position. The aircraft was to be flown at supersonic speed. It was expected that it would out run the shock, thus gathering no gust data.

AIRCRAFT POSTTION IN SPACE

The aircraft was to fly at 21,500 feet absolute altitude on an inbound heading of 040° at a ground speed of 1170 fps. It was planned that the aircraft would be beyond ground sero at a distance of 8500 feet at time sero.

Actual shot position was 470 feet short and 280 feet to the right of the planned position. The aircraft out ran the shock.

RESULTS

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Raydome Seemle: The black rain erosion coating was scorched

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and posled. The thermal input secrebed it and it is felt that the rain and air stream estated the posling.

Pitot Mast: The aluminum painted under surface was blistered but not quite as badly as in TX-28C (Dakota).

Free Air Temperature Probe: Same as the pitot mast,

Right Hose Open Door: The aluminum paint was blistered and scorehed.

Thermally caused buckles measured 1/32" to 1/16" in depth from crest to welley. The damage was similar to that sustained in (Dakota), but not as extensive.

Engine Access Doors: The primer on the inside of the doors was mildly secrebed behind the insignia numerals painted on the outside of the doors. There was no blistering of the numerals. An oil scaked area (eil from the hydraulic drain) on the inside of the right door was also secrebed.

Turbing Marming Strips: The red paint was mildly blistered and searched,

Wine Insignia Paint: The blue paint was mildly blistered and secrebed under both wings. The left wing was worse than the right wing as in the Chakota). This would be expected since the aircraft was effect to the right. However in (Dakota) the same effect was evident although the aircraft was offset to the left. This can be explained as specifications call for two different types of paint to be used on the insignia; on the right wing "Insignia Blue" is used while on the left wing "Strate Blue" is used. The "Strate Blue" apparently has a lover threshold of damage.

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Plastic Him Firm: The paint was blistered and peeled on the top and better of both wing tips. Again, in this case, it is difficult to separate thermal from rain damage. The plastic itself did not appear damaged but only the aluminum paint.

Stabilator Plastic Nips: About the same as the wing tips but to a lesser degree.

Stabilator: The aluminum point on the underside was blistered and peeled in some cases.

Parabrake Compariment: The white silicone rubber seal on the bottom edge of the door was cracked diagonally across and two look tabe were broken eff. This demage can be attributed to wear and tear from everheat esseed by use of afterburners and normal usage of opening and elosing the door.

<u>Theor Wing Surface</u>: The blue insignia paint on the upper left wing was mildly blistered near the alleren hinge attachment.

Instrumentation: There was no apparent demage to the instrumentation. Of the 50 oscillograph recorded parameters, 47 produced usable data. One calorimeter malfunctioned. Two thermocouples failed to produce usable data; one become unposed and the other gave unreliable readings. Of the 26 parameters recorded on the photopanel, 24 produced usable data. The ambient air temperature probe malfunctioned and the A/B fuel flew produced narreliable data.

Quet Data: No gust data was received since the siroraft out ran the shock.

Thermal Data: A \triangle T of about 160°F was experienced on the unpainted homograph of the wing. The stabilator homograph experienced a \triangle T of

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about 29007. Evidence of heat on the upper surface of the aircraft was shown by blistered paint on the wing and stabilator tips. This was esused by reflection from the sloud cover.

Bucker Indiation: Bo indication of nuclear radiation was recorded on the pilot's film badge.

<u>General</u>: The participation was considered successful by this project. This was the first time an aircraft has flown supersonically through a thermonuclear explosion.

MISCHESTON

The contents of this post shot report are preliminary, tentative and approximate. They are subject to change pending further evaluation of the data collected. They were reported at this time to provide early test results to those concerned with effects of smallear weapons.

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Project 5.7 - Thermal Flux and Albedo Neasurements from Aircraft -Capt R. L. Dresser

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The objective of Project 5.7 participation on this shot was to obtain thermal flux and albedo information of a nuclear detonation with airborne calcrimeters, radiometers, and sixteen millimeter motion picture cameras.

INSTRUMENTATION

Instrumentation within the province of Project 5.7 which was installed in the B-47 included 19 MROL calcrimeters and two MROL redicmeters for measuring the direct and surface reflected thermal rediction. Bix additional calcrimeters were utilised to measure thermal rediction which was back-scattered toward the ecokpit. Sowen GSAP M-9 cameras were utilised to obtain photographic coverage of the fireball, the earth's surface, and of clouds beneath the aircraft, and also of any reflecting surface such as a cloud which sould contribute to the back-seathered radiation.

Project 5.7 instrumentation on the B-52 included the 21 basis instruments for thermal radiation measurements, but only an additional two instruments were utilized for back-scatter measurements. Right GSAP comercs were utilized for photographic exverse.

Project 5.7 instrumentation on the B-57 consisted of the basic 21 instruments and aix easures.

Project 5.7 instrumentation on the B-66 consisted of the basic 21 instruments and 12 masers.

Heither testical bomber (B-66, B-57) was instrumented for measuring backscattered thermal radiation. The 21 basis thermal instruments possessed

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various fields of view and were suitably filtered to obtain qualitative spectral distribution information. All channels were recorded on Consolidated Recorders except the six back-scatter channels in the B-47 which were recorded on magnetic taps. The exmerss were equipped with red and blue filters to obtain information at each end of the visible region of the spectrum. Several exmerss were equipped with spectroscopic attachments to obtain continuous spectra in the visible region. Two of these spectrographs were operated at the EGSG Parry photo tower.

ATT AFT POSITION IN SPACE

Information of the position in space of each aircraft is contained in the post shot reports of the following projects:

Project 5.1 - B-47

Project 5.3 - B-66

Project 5.2 - B-52

Project 5.4 - 8-47

MEULTS

Thermal: The preliminary value of total thermal input to the mircraft obtained by Project 5.7 instrumentation is included in the post shot report of the appropriate project indicated above.

Back-scatter Measurements on the B-47: Unfortunately the B-47 was positioned for side leads on this event. Because of the extensive overcast the back-scatter information would have been particularly interesting had the aircraft been positioned for thermal. However, the back-scatter impute seasured were greater than expected on the basis of predicted direct thermal energy. These preliminary, uncorrected values are on the order of from 40 to 50 millicularies.

Photographic Date: A total of 31 cameras were operated by Project 5.7 on this event. Because the B-47 was positioned for side loads none of the tail position cameras would have been effective so they were not operated.

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of the 31 ceneras, 29 were airborne in four aircraft. The two ceneras operated at the EOGO Parry photo tower produced spectra which are suitable for analysis. Six of the airborne ceneras were on the B-57 which aborted. This film was not run and was subsequently destroyed. Of the remaining 23 cameras, two suffered mechanical failure and failed to transport film. Analysis of the remaining 21 records, two were found to be so poor as to be valueless for subsequent analysis and were destroyed. To summarise briefly, of the total of 31 ceneras operated, 21 preduced films of sufficient quality for subsequent analysis.

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Project 5.9 - Weapon Effects on Missile Structures and Materials lst Lt C. J. Cosensa

- CAPCHIE - ----

The primary purpose of this exposure was to compare the effectiveness of lower temperature and longer time thermal inputs from a high yield shot with those from a lesser yield shot.

IIISTER COTATION

A light weight 150 foot tower was erected at a range of 525 feet from ground zero for the purpose of exposing nine spherical specimens. Two 10 inch steel spheres were suspended from a beam at the 70 feet level. At the top of the tower was mounted an array consisting of two 10 inch and two 8 inch steel spheres, one 10 inch aluminum sphere and two 9 inch steel spheres containing several inserts of various materials.

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No results are svailable at this time. The radiation level of the recovery area is so high that no specimens have been retrieved. Aerial photographs have been taken to preserve, for future use on recovery, any evidence of the penetration of the specimens into the ground,

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Project 6.1 - Accurate Lossian of Electromagnetic Pulse Source - E.A. Levis

ON DECTIVE

To utilise the electromagnetic signal originating from muslear weapon detonations to determine ground sere of detonation. Secondarily, to obtain the yield date that is evallable in the bamb pulse,

PROCEDURE

location of ground auro was made by use of inverse lores principle. The exact time the bomb pulse is received at verious stations was recorded; The exact time difference in receipt of the electromagnetic pulse between two stations was used to determine a hyperbolic curve which runs through ground zero. The point of intersection of two or more surves determines ground sero.

There were two systems. One of the systems was known as the long base line system and the other, the short base line system. Each system had two sets of stations. The long base line had one set of stations located in the Howaiian Islands (Midway, Palmyre and Mora) with synchronizing automa station at Hailu, Nami, and the other set of stations in the states (Herlingen, Terms; Rlythoville, Arkaneas; Kinross, Michigan and Rems, Now York) with synchronising antonne station at Cape Peer, Borth Carolina. The ghort have lines had one set of stations located in the Haumilan area (Kome, Hevnii; Pape, Hevnii; and Red Rill, Mami) the other set in California (Pittsturg, Woodland, and Maryville).

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Short Race Line

Heusii - All stations in the Kome net successfully received and recorded the wave form of the electromagnetic pulse emanating from the bomb STATIA RC

- 49 -

detenation. Mexists field strength - The position error 4.7 sention siles.

Galifornie - Woodland net operated successfully. Naximum field strength was the strength wa

Long Page Line

Hermii - All stations in the Labeina not received and recorded the wave form of the electromagnetic pulse emmating from book detonation.

Statemide - Harlingen not operated successfully.

Griffias AFB equipment operated gatinfactorily.

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COSICION



Project 6.3 - Effects of Atomic Explosions on the Ionosphere - M. Herm

CRITICALIVE

The objective of Project 6.3 was to obtain data on the effects of high yield muclear 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 F2 layer effects.

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The system comprises:

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

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

Detailed Description:

Ionosphere recorder site (Nongerik Atoli)

site (Russie)

AM/CPQ-7, type C-2 ionosphere recorder with a power output of 10 EW peak pulse alternately transmitting and receiving automatically over the range of frequencies from 1 to 25 megacyales. This equipment measures and records at vertical incidence the virtual height and critical frequencies of ionised regions of the upper atmosphere.

A 600 ohm multiple wire antenna designed and erected, so that the direction of maximum intensity of radiation will be at the desired vertical angle over all of the operating frequency range from 1 to 23 magacycles.

COPFOROR

The transmitting and receiving antennas and the ground plane were in mutual perpendicular planes with the plane of the transmitting antenna oriented 53° to the east of magnetic morth.

Ionosphere recorder site (C-97 aircraft)

Same as for Rongerik and Kusaie, except that a C-3 ionosphere recorder was used. This recorder is the same as the C-2, except for a few modifications and improvements.

The transmitting antenna in the C-97 was a single wire delta fastened to the lateral extremities of the tail assembly.

CHERATICEAL

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Routine operation until S-15 minutes; thence continuous until S+1 hour; thence once per minute until S+2 hours; thence routine.

ESUL78

All stations operated successfully during this shot.

Russie: At N+31 minutes a pronounced disturbance, similar to that observed during the (Cherokee) and (Duni), was observed in the F region of the ionosphere. This disturbance effected the F-2 layer above Russie for about 6 minutes. The data shows a continual disturbance, in the F region, until approximately N+1 hour.

Remgerik: So apparent effect was observed as a result of this shot.

C-97 Airborns Station: On this shot the virtual height of the F layer seemed to rise about 5 to 10 percent above normal. There was a slight increase in absorption. So abnormal E layer traces were observed, except for a little sporadic E which lasted only a few minutes. In general effects were relatively small.

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

OBJECTIVES

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 determine 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 the first two items.

IIISTRUMUTATIOE

2 fiducial antennas

2 scope cameras

1 symmetroniser

1 sequence camera

2 photobeeds

1 recorder

2 DuMont Scopes (1 a dual beam, 1 a single beam)

TECHNIQUE

Signal is received by antenna fed through an amplifier and then to the scope. The signal is then photographed. Photohead output is led directly to the recorder. The sequence cemera photographs the blast directly for use in correlation of previous data. Distance was approximately 62 miles.

RESULTS.

Signals were received on both antennas. However, because of improper scope settings, excessive hash was photographed along with signal on one

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scope. Excess of hash completely buried the signal. The other scope picture was satisfactory.

Photohead data was received on one channel, a miscalibration of galvanometer in the recorder prevented recording of the other channel.

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Project 6.5 - Analysis of the Electromagnetic Pulse Produced by a Nuclear
Explosion - C. J. Ong

OBJECTIVE

INSTRUMENTATION

The objective of Project 6.5 is to obtain waveforms of the electromagnetic radiation for all the detonations during Operation REDWING.

This data is to be used in convection with a continuing study relating the waveform parameters to the height and yield of the detonation.

Two identical stations are used to record data, one at Enivetok and one at Evajalein.

The instrumentation consists of a wide-band receiver with separate outputs connected to each of the three oscilloscopes. Mounted on each oscilloscope is a Polaroid Land Camera for recording the transient display.

Station A - Parry Island

Data was recorded on two oscilloscopes. The easers shutter on the thirt oscilloscope did not open and the data was not recorded.

The predicted field strength was

The wave form results were not good due to setting the intensities of the trace too high.

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Station B - Ewajalein

The predicted field strength was and the measured field strength was

The quality of the waveforms good and should provide easy analysis.

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Project 9.1 - Technical Photography - Lt Col J. G. James

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Three RB-50 aircraft of Project 9.1 participated on this event.

Carter 1 and 2 in east and south quadrants respectively attempted old if photography at 25,000 feet but natural cloud obscuration plus heavy ising conditions prevented satisfactory photographic runs. Mission for both aircraft was aborted at H + 15 minutes. Carter 3 at 20,000 feet 50 martical miles west from ground sero, experienced fair photographic conditions until H + 7 minutes. Mission was aborted at that time due to unfavorable weather conditions.

Carter 1 conducted a crater survey and damage survey on D+1. Photography on this mission is excellent.

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PART III

TASK UNIT 1

LASL PROCEAUS

Kaith Boyer Advisory Group

Program 16 - Physics & Electronics & Reaction History

B. E. Watt

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Project 16.3 - Electromagnetic Investigations - 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 radiation in the radio frequency range. In addition, methods of obtaining other diagnostic information from this radiation are investigated.

The Mohauk) gave good traces on all channels. The time interval measured was this margin of error is relatively large because this device radiated a somewhat unusual signal.

Radio interference again limited the sensitivity which could be used for the alpha measurement. A greater surprise, however, was that the early signal polarity was opposite to that expected. As a result, the early part of the alpha signal was obscured and reading will be difficult.

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TASK UNIT II

UCEL PROGRAMS

M. B. Oibbins De; for UCRL

Program 21 - Radiochemistry

Program 22 - History of the Reaction

Program 29 - Scientific Photography

R. H. Goeckermann

L. F. Wouters

H. B. Keller

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Project 21.1 - Radiochemical Analysis - R. Goeckermann

Pission yield

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Project 21.2 - Sampling - R. Batsel

The Air Force Special Weapons Center supplied five B-57, one of which acted as control plane. B-57 aircraft were used instead of F-84Gs due to the operating altitude.

Aircraft	Time after shot	Alt. Collected Thousand Feet	Fission Pilot R One Wing 1gm =	ediat-
502	1.45 - 2.30	45 - 46.8	11.2 x 10 ¹⁵	
500	1.45 - 1.55	49.7	9.7 x 10 ¹⁵	<u>\$</u>
495	2.40 - 3.15	52 - 53	14.5 x 10 ¹⁵	
496	3.00 - 3.50	49 - 50.5	12.6 x 10 ¹⁵	
504	2.50 - 3.30	18 - 19.5	13.8 × 10 ¹⁵	محيون

The cloud on (Mohawk) topped at 65,000 feet. The base of the cloud was obscured by lower cloud cover.

The sample size collected on this device was very good. A sufficient amount of fissions were collected to make all measurements necessary, and the success of this project can be attributed to the cooperation and interest shown by the Air Force personnel.

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Project 21.3 - Short Helf-life Activities - F. Momyer

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Another phase of Project 21.3 was engaged in finding total tritium in the aloud. This was done in the following manner: Carrier amounts of heavy water, krypton and menon were added to the collection bottles prior to the program. The collection system consisted of filters for particulate matter and collection bottles mounted on the sampling planes. One samples were collected at various altitudes and times following the detonation and returned to Parry for separation. Krypton, menon, water and carbon dioxide were separated from the gas sample and molybdenum was separated from the filter sample. Krypton, menon and molybdenum were collected to determine fissions per collection bottle. The remaining activities, C¹⁴ and B³ were returned to the laboratory, as barium carbonate and water for the determination of total tritium and possibly C¹⁴ yield.

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The fission bottle data are shown in Table 21.3-1.

CONSCIDENT SAUTHAR



TABLE 21.3-1

PISSION BOTTLE DATA

TDS - 0606 7/3/56

Bottle	RH-Mo - BP-116	M-Mo - M-112	Mi-Mo - MP-32	Bi-No - BP-120
nt	Hot Shot 4	Hot Shot 1	Hot Shot 1	Hot Shot 3
Alt	47,500	40,000	44,000	50,500
Coll Time*	+184 - 234	+107 - 164	1107 - 164	+161 - 202
Net Sample Vt	12 06	11 05	10.5 os	6 6 6
PSI**	750	1075	1000	650



- * Time of collection after shot time (minutes)
- ** Final pressure of gas collected (PSI)
- *** No Probe washes included

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Project 21.4 - External Neutron Flux Measurements - N. Bonner

Three sets of external detectors were placed on the northwest tip of Eberiru and at 1300 feet from (Mohavk). Each set of detectors were spaced 150 feet apart. Another three sets of detectors were placed on the southeast tip of Rojoru at a distance of 2,500 feet from (Mehavk). This set of detectors also were spaced 150 feet apart. The detectors were a sample of arsenic and a sirconium sample sealed in a boron 10 shield. It was hoped that one could determine the number of fast neutrons by observing the (n,2n) reaction on these samples.

The set of samples placed on Rojoru were recovered on July 8, and were sent back to Liversore on July 10 for counting. The set of samples on the northwest tip of Eberiru could not be recovered at this time since the cable had been broken. The set of samples on Eberiru were recovered on July 17 and sent back to Liversore on Flyaway 1 of Town).

The flux at 1 meter from the device axis resulting from neutrons emitted normal to the axis was calculated using an air mean free path of 190 yards for the Er and 195 yards for the arsenic. Preliminary results are:

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100 (3.46) 14 1 (144





Project 22.1 - Reaction History - L. F. Wouters

E. C. Woodward

DESCRIPTION OF THE EXPERIMENT

The gamma rays produced by the nuclear reactions were detected by flour photocell detectors located in a lead lined detector pit located near the recording station some 2750 feet from the device. Collimation was provided by a 10 foot high by 12 foot wide wall in the cab consisting of 6 inches of lead and 12 inches of paraffin with appropriately shaped holes for the primary and secondary radiation to pass to the detectors, two collimating disks on short towers between the device and the detector pit, and a 27 foot lead pipe attached to the detector pit. The disks and pipe restricted the view of the detectors to the wall and the portions of the device observable through the two boles in the wall. The primary bole was covered with 3.2 inches of lead in order to extend the possible range of coverage of the secondary. Four fluore were positioned in tandem along the collimated gamma path and were observed by a total of three protodiodes and four protomultiplier units. Appropriate combinations of games attenuators between fluors and optical attenuators between different detector units on the same fluor made possible the complete coverage of a dynamic range of 1010. The detector outputs were transmitted by eable to some 35 oscillographs located in the recording station where cameras provided a permanent film record of the signals.

EXPERIMENTAL RESULTS

High Explosive Transit Time - The high explosive transit time was measured to be transit time was measured from the beginning of the X-unit load ring pulse to the time of the 50th generation level of the primary fission reaction.

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It should be emphasised that these are preliminary results, and that in particular the boost signal data have not been corrected for detector system response characteristics.

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Fig. 22,1-1 - Mohawk Primary Reaction History

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Fig. 22,1-2 - Mohawk Primary - Alpha ws Time

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Project 22,3 - S-Unit Monitoring - C. E. Ingersoll

E. C. Woodward

The technique used for monitoring the S-unit consisted of telemetering signals from signal sources in the immediate neighborhood of the property (Mohawk) device by high frequency radiofrequency methods to a receiving and recording station located on Parry. The signals were then recorded on oscillographs.

The signal sources were the load ring pulse of the X-unit and the output of a fluor-photosultiplier detector near the S-unit which measured both the S-unit output and the gamma rays from the nuclear reaction.

The oscillograph displays consisted of a raster scope display containing all signals and a linear sweep display on a 517 oscillograph which showed greater detail of the load ring pulse signal and the S-unit signal.

The results of the measurement are as follows:

Time from beginning of X-unit load ring pulse to beginning of first S-unit pulse = Time from beginning of X-unit load ring pulse to beginning of Second S-unit pulse = Time from beginning of X-unit load ring pulse to beginning of third S-urit pulse = Time from beginning of S-unit load ring pulse to beginning of third S-urit pulse = Time from beginning of S-unit load ring pulse to breakaway of gamma pulse rise =

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Time from beginning of X-unit load ring pulse to equipment cutoff =

ok between garma rise and equipment outoff =

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Project 23.1 - Fireball and Shangmeter - H. Orier

D. J. Barnes

PIREBALL

Preliminary fireball yields have been obtained from four high speed Eastman comeras with the following results:

Parry ()

Piireai #:

An ambient air density of 1,14 has been assumed in these raw data calculations. The preliminary fireball yield is therefore BEANCHETER

Four Shangesters at the control point gave time to minimum as with a resultant yield of

A transmitus jet is projuced on the side of the fireball, presumably because of massive lead shielding in the cab. At the time of minimum fireball brightness on the fireball film) the jet is very brilliant; this may be the cause of the discrepancy between the Bhangmeter and fireball yields.

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Fig. 23.1-1

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Fig. 13,1-3

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Fig. 23,1-4

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Project 23.3 and 23.4 - Time Interval and Time and Pressure Measurements - H. B. Keller

OBJECTIVES

There were three different experiments conducted by Diagnostic Photography on the (Mohawk) device. Radiation flow transit time measurements by means of hot-spots, measurement of interstage time and fireball growth by the Christmas tree experiment, and a fluor experiment to evaluate the reaction of fluors subjected to very high gamma and neutron fluxes.

Pre-operational calculations showed the following estimates:

Stage

Itald

Time of Emlosion

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THE EXPERIMENT

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COMPONE



DELETED The vacuum pipes were fifty feet long with turning mirrors to direct light toward Station 2301.

Fluore: Five fluors were used in the experiment, placed at intervals down along one tower leg. These fluors responded at a lover gamma flux level than did air (primary Teller light). Recovery and the later expected response to the gamma flux from the secondary was absent and is probably due to the saturation of the fluors because of their alose proximity to the device.

IESTROGOTATION

MSUL75

All equipment functioned satisfactorily. The transmissioneters indicated good visitility, approximately 72% transmission at shot time. The Pirani gauges on the three vacuum pipes all indicated better than ten microna pressure, which is well below the upper limit of fifty microns.

All measurements by optical comparator:

Times - Primary sero times are recorded by fluore

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Transit and interstage times

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