
J0-266

15 October 1956


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## [PELTED

!.<br>was detonated as the Apache shot on a barge in the Mike Crater off Teiteiripucchi Island, Eniwetok Atoll, at 0606:00.2 on July 9, 1956. It was shot in a Regulus nosecone, since this offered the most stringent mass discontinuities. It was felt that such effects, which might degrade yield, should be included in the test. !

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Observed Weather at Shot Time
Fig. O-l - Eniwetok Atoll Map
Fig. 0-2 - Scientific Stations and Zero Point
Fig. 0-3 - RaḋSafe Survey, D-Day
Fig. \(0-4\) - RadSafe Survey, D +2
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# ENI:HETOK OBSEFVED WEATHER FOR 9 JULY 1956 <br> APACHE SHOT TIIN 0606 M 

| Sea Level Pressure | 1010.5 mbs |
| :--- | :--- |
| Free Air Surface Temperature | $80.3^{\circ} \mathrm{F}$ |
| Wet Bulb Temperature | $76.4^{\circ} \mathrm{F}$ |
| Dew Point Temperature | $74.9^{\circ} \mathrm{F}$ |
| Relative Humidity | $84 \%$ |
| Surface Nind | $030^{\circ} 15$ knots |
| Visibility | Over 10 Miles |

## CLOUDS

2/10 cumulus; bases estimated 1500 feet, tops estimated 25,000 feet to south and west. $2 / 10$ stratocumulus; bases at 2,000 feet, tops estimated 4,000 feet. Few altocumulus less than $1 / 10$. 8/10 cirrostratus; estimated at 30,000 feet (very thin and transparent). Nunerous contrails at 30,000 to 35,000 feet.

## APEA WEATHER SUMAARY FROM AIRCRAFT

0610M: Scattered cumulus buildups approximately 50 miles to east topped at 20,000 to 25,000 feet. Scattered stratocumulus tops estimated at 8,000 to 10,000 feet. Very light rain shower at Eniwetok. GZ clear.

0615M: 10 miles north and west of ground zero. Stratus overcast based at 27,000 feet, tops unknown.

0620M: To east and sotheast of ground zero. 6/8 cumulus and stratocumulus with tops below 15,000 feet, occasional cumulus buildup to 25,000 to 30,000 feet.

## STATE OF SEA

Ocean Side: Wave height 4 feet, period 7 seconds, direction $070^{\circ}$. Lagoon Side: Wave height 1 foot.


## WINDS ALOFT (0720M)

| Height <br> Feet | Direction <br> Degrees | Speed <br> Knots | Height <br> Feet | Direction <br> Degrees | Speed <br> Knots |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 1,000 | 060 | 17 | 24,000 |  | 140 | 06 |
| 2,000 | 070 | 20 | 25,000 | 160 | 08 |  |
| 3,000 | 070 | 21 | 26,000 | 170 | 07 |  |
| 4,000 | 080 | 22 | 28,000 | 240 | 07 |  |
| 5,000 | 100 | 21 | 30,000 | 250 | 08 |  |
| 6,000 | 110 | 19 | 32,000 | 220 | 14 |  |
| 7,000 | 120 | 18 | 34,000 | 200 | 15 |  |
| 8,000 | 120 | 19 | 35,000 | 210 | 13 |  |
| 9,000 | 130 | 20 | 36,000 | 220 | 12 |  |
| 10,000 | 140 | 20 | 38,000 | 290 | 10 |  |
| 12,000 | 140 | 11 | 40,000 | 280 | 06 |  |
| 14,000 | 110 | 05 | 42,500 | 270 | 09 |  |
| 16,000 | 060 | 04 | 45,000 | 260 | 15 |  |
| 18,000 | 350 | 04 | 47,500 | 240 | 21 |  |
| 20,000 | 020 | 06 | 50,000 | 230 | 32 |  |
| 22,000 | 100 | 05 |  |  |  |  |
|  |  |  |  |  |  |  |

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Fig. 0-1 - Eniwetok Atoll Map


Fig. 0-2 - Scientific Stations and Zero Point


Fig. 0-3 - PadSafe Survey, D-Day

All readings in mr/hr as of 0800, 11 July 1956


Fig. $0-4$ - RadSafe Survey, $D+2$


## PART II

## TASK UNIT 3

DOD PROGRAMS

Program 5 - Aircraft Structures
Program 6 - Tests of Service Equipment and Materials

Program 9 - General Support

CDR M. R. Dahl
Lt Col C. W. Banks

Lt Col J. G. James

Project 5.1 - In-Fiight 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 detonation on an in-flight B-47 aircraft. With the recorded data the criteria and method used in the B-47 Weapon Delivery Handbook may be verified or corrected. In addition, the profect will provide basic research data for the design criteria of future USAF aircraft.

## INSTRUMENTATION

Two hundred seventy three data channels were available on this shot to record bending, shear, and torsion in the wing and horizontal stabilizer, thermal inputs to the aircraft, thermally induced strain, temperature measurements, and overpressure. Prior to shot participation $97.0 \%$ of these channels were operating satisfactorily. There has been no newly adjed instrumentation since the last participation.

AIPCRAFT POSITION IN SPACE
The B-47 was flying at an absolute altitude of 30,000 fect, a speed of Nach 0.75 , and on a heading of $320^{\circ}$ at both $T_{0}$ and shock arrival. The aircraft was oriented tail to the shot; at $T_{0}$ the horizontal range beyond ground zero was 29,000 feet, and at shock arrival it was approximately 80,500 feet.

RESULTS

## LaETD

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- 15 -


## Project 5.2 - InFlight Participation of a B-52 -Mst 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 (Apache) consisted of 310 oscillograph channels which recorded measurements from strain-gage bridges, accelerometers, roll and pitch gyros, radiometers, control position transducers, thermocouples, pressure transducers, and calorimeters. In addition, 14 cameras recorded photo-recorder instruments ( 14 channels), wing deflection, cloud coverage, and fireball rise and growth. AIRCrAFT POSITION IN SPACE

The following chart shows the airplane's position at zero time and time of shock arrival:


## RESULTS

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

## OBJECTIVE

The primary objective of this test was to measure the gust, thermal, overpressure and high $Q$ field effects of a high yield megaton nuclear weapon on a $\mathrm{B}-66 \mathrm{~B}$ aircraft in low altitude flight. INSTRUMENTATION

Instrumentation on the $\mathrm{B}-66 \mathrm{~B}$ for (Apache) consisted of the following: 67 strain gage at 5 stations and 26 thermocouples at 7 stations on the L.H. wing; 16 strain gage at 1 station and 6 thermocouples at , 2 stations on the R.H. wing; 25 strain gage at 4 stations and 12 thermocouples at 2 stations on the L.H. horizontal stabilizer; 9 strain pages at 1 station and 2 thermocouples at 1 station on the R.H. horizontal stabilizer; 3 strain ages at 1 station and 9 thermocouples at 3 stations on the L.H. elevator; 2 strain gages at 1 station and 6 thermocouples at 1 station on the R.R. elevator; 56 thermocouples at 11 stations on the fuselage; 17 accelerometers on the fuselage, empenage, and nacelle; 13 calorimeters and 1 radiometer together with 6 cameras in the tail; 5 calorimeters and 1 radiometer together with $\epsilon$ cameras in the fuselage belly; wing and tail deflection cameras; 32 basic flight instruments on a photo recorder panel; and 8 correlation channels. AIRCRAFT POSITION IN SPACE

Using the K-5 Radar system, the B-66B was positioned at an altitude of 8,000 feet, on a heading of 080 degrees, and a horizontal range of

23,500 feet at time zero. At time of shock arrival, the horizontal range was 60,500 feet with the aircraft on the same heading and at the same altitude as before.

RESULTS

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Project 5.4- In-Flight Participation of a B-57B - lst Lt. H. M. Wells, Jr.

## OBJECTIVE

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

Out of 210 channels being recorded, 14 data channels were lost for various reasons and have been repaired or replaced by spares. AIRCRAFT POSITION IN SPACE

The JB-57B was flying at an absolute altitude of 10,390 feet, on a $052^{\circ} \mathrm{T}$ heading in a $2^{\circ}$ nose left position at $\mathrm{H}+0$. Horizontal range to ground zero at $H+0$ was 28,516 fect (aircraft traveling at $304 \mathrm{ft} / \mathrm{sec}$ ). Aircraft position at time of shock arrival ( $H+33.4 \mathrm{sec}$ ) was 46,311 feet beyond ground zero. Heading same as $H+0$, altitude 10,290 feet, speed $282 \mathrm{ft} / \mathrm{sec}$.

RESULTS

## DELES

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

## OBJECTIVE

Waiter (Capabilities F-84F) - This participation was an attempt to determine the capability of the F-8LF aircraft by subjecting it to both thermal and symmetric blast loads.

Barley (Sideloads F-84F) - The object 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. All of these channels were successfully recorded. However, a flap camera failed to operate properly.

Barley - 100 data channels were available to record essentially the same information as above. Out of these 100 channels, there was only one channel that failed. AIRCRAFT POSITION IN SPACE

Waiter - At time zero, the aircraft was flying at an altitude of $31,614 \mathrm{ft}$ on an inbound heading of $070^{\circ}$. The horizontal range was 18,614 ft with a left offset of 246 ft . The shock arrival position (at $\mathrm{H}+15.05$ sec) was $31,317 \mathrm{ft}$ altitude, $61,041 \mathrm{ft}$ horizontal range, and $1,760 \mathrm{ft}$ offset to the right. The true air speed was 800 fps.

Barley - At time zero, the aircraft was flying at an altitude of $35,649 \mathrm{ft}$ on an inbound heading of $060^{\circ}$. The horizontal range and offset were $-26,973 \mathrm{ft}$ and $34,808 \mathrm{ft}$ respectively. At shock arrival ( $\mathrm{H}+37.26 \mathrm{sec}$ )
the aircraft was at $36,026 \mathrm{ft}$ altitude; $2,6,86 \mathrm{ft}$ horizontal range; and $34,850 \mathrm{ft}$ of fset to the right. The true air speed was 800 fps . RESULTS .


Project 5.6 - InFlight Participation of an F-101A Aircraft - Capt M. H. Levin

## OBJECTIVE

The objective of Project 5.6 is to determine the responses of an inflight $F-101 \mathrm{~A}$ 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 (Apache) shot, the aircraft was positioned to receive a high caloric input, $101 \mathrm{Cal} / \mathrm{cm}^{2}$, at a low angle of incidence. At this position the aircraft would theoretically receive a $\triangle T$ of $350{ }^{\circ} \mathrm{F}$ on the .020 inch skin covered honeycomb surfaces based on positioning yield and the on-time position. At this position the aircraft would receive $40 \%$ design limit load on the stabilator. AIRCRAFT POSITION IN SPACE

The aircraft was to fly at 15,000 feet absolute altitude on an inbound heading of $040^{\circ}$ at a ground speed of 950 fps . It was planned that the aircraft would be 19,100 feet beyond ground zero at time zero with the shock arriving 24 seconds later at a horizontal range of 59,000 feet. Actual shot position was 900 feet beyond and 50 feet to the right of planned position at time zero, with shock arriving 71.52 seconds later at a horizontal range of 70,200 feet.

## RESULTS

## REEST

DISCUSSION
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 nuclear weapons.

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

## OBJECTIVE

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

Instrumentation within the purview of Project 5.7 which was installed in the B-47 included nineteen NRDL calorimeters and two NRDL radiometers, for measuring the direct and surface reflected thermal radiation. Six calorimeters were utilized to measure thermal radiation which was backscattered toward the cockpit. Seven GSAP N-9 cameras were utilized 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 could contribute to the back-scattered radiation.

Project 5.7 instrumentation on the $\mathrm{B}-52$ included the twenty-one basic instruments for thermal radiation measurements, but only an additional two instruments were utilized for back-scatter measurements. Eight GSAP cameras were installed for photographic coverage.

Project 5.7 instrumentation on the B-57 consisted of the basic twentyone instruments and six cameras.

Project 5.7 instrumentation on the B-66 consisted of the basic twentyone instruments and twelve cameras.

Neither tactical bomber ( $B-66, B-57$ ) was instrumented for measuring back-scattered thermal radiation. The twenty-one basic thermal instruments
possessed various fields of view and were suitably filtered to obtain qualitative spectral distribution information. All channels were recarded on Consolidated Recorders except the six back-scatter channels in the B-47 which were recorded on magnetic tape. The cameras were equipped with red and blue filters to obtain information at each end of the visible region of the spectrum. Several cameras were equipped with spectroscopic attachments to obtain continuous spectra in the visible region. Two of these spectrographs were operated at the EG\&G Parry photo tower. AIRCRAFT POSITTION IN SPACE

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

$$
\begin{array}{ll}
\text { Project 5.1-B-47 } & \text { Project } 5.3-\mathrm{B}-66 \\
\text { Project } 5.2-\mathrm{B}-52 & \text { Project } 5.4-\text { B-57 }
\end{array}
$$

RESULTS


Project 5.8 - In-Flight Participation of the A3D-1 Aircraft - LCDR P.S. Harvard

## OBJECTIVE

The objective of this test was to investigate the A3D-1 aircraft capability for the delivery of high yield nuclear weapons by the measurement and correlation of the inflight effects of a nuclear detonation. Instrumentation

Instrumentation of the A3D-1 aircraft consisted of 96 oscillograph recording channels, one photo recorder, four GSAP cameras, and three dosimeters. The data recorded included temperature rise, thermal input, rate of thermal input, overpressure, gust loading, aircraft response, engine response, and gama radiation.

AIRCRAFT POSITION IN SPACE


Project 6.1 - Accurate Location of an Electromagnetic Pulse Source - E.A. Lewis

## OBJECTIVE

To utilize the electromagnetic signal originating from nuclear weapon detonations to determine ground zero of detonation. Secondarily to obtain the yield data that is available in the bomb pulse.

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

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 Hawaiian Islands (Midway, Palmyra and Maui) with synchronizing antenna station at Haiku, Maui, and the other set of stations in the States (Harlington, Texas; Elytheville, Arkansas; Kinross, Michigan and Rome, New York) with synchronizing antenna station at Cape Fear, North Caroline. The short base lines have one set of stations located in the Hawaiian area (Nona, Hawaii; Papa, Hawaii; and Red Hill, Maui) the other set in California (Pittsburg, Woodland, and Maryville).

## RESULTS

All stations in both the long and short base lines successfully received and recorded the wave form of the electromagnetic pulse emanating from the bomb detonation. Line of position and fix errors will be reported in the Project 6.1 report.

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

## OBJECTIVE

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

The system comprised:
Two Ionosphere recorders, type C-2, operating on pulse transmission, installed in 6 ton trailer vans, one located at Rongerik Atoll and one located at Kusaie in the Caroline Islands.

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

Detailed Description:
Ionosphere recorder site (Rongerik Atoll)
site (Kusaie)
AN/CPQ-7, type $C-2$ Ionosphere recorder with a power output of 10 KW peak pulse alternately transmitting and receiving automatically over the range of frequencies from 1 to 25 megacycles. This equipment measures and records at vertical incidence the virtual height and critical frequencies of ionized 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 megacycles. The transmitting and receiving antennas and the ground plane were in mutual perpendicular planes with the plane of the transmitting antenna oriented 53 degrees to the east of magnetic north.

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. OPERATIONAL

Kusaie: Routine operation until $\mathrm{H}-15$ minutes; thence once per minute until $H+22$ minutes; thence twice per minute, alternating the receiving and transmitting antennas at the end of each 15 second sweep, until approximately $H+93$ minutes; thence once per minute until $H+8$ hours; thence routine.

Rongerik: Routine until H- 15 minutes, thence once per minute until $H+8$ hours; thence routine.

C-97 Airborne Station: This station successfully participated in this test and some data were obtained. Recorded data for this station has not been available for review at the time of this writing due to the planes return to Hickam AFB for maintenance.

## RESULTS

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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. INSTRUMENTATION

2 fiducial antennas
1 synchronizer
2 photoheads
2 Dupont Scopes (la 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 camera photographs the blast directly for use in correlation of previous data. Distance was approximately 43年miles.

## RESULTS

Signals were received on both antennas. Light was admitted to one of the cameras destroying the picture of the trace. However, the other camera recorded the other trace.

Photohead data was obtained.

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

Three RB-50 aircraft, Carter 1, 2, and 3, participated on this event. Aircraft were positioned at 70 nautical miles from ground zero in east, south and west quadrants. At H-hour Carter 1 was on orbit east of GZ at 20,000 feet. His first 15 minute leg of photography was interrupted at plus 8 minutes by towering cumulus. The aircraft diverted and returned to zero starting point. A second 15 minute leg was successful. Carter 2, south of $G Z$, had an unrestricted view from 20,000 feet from zero time to plus one hour fifteen minutes. Three 15 minute photo runs were made.

Carter 3, west of CZ , climbed to 30,000 feet attempting to avoid natural cloud obscuration but at zero time was in heavy thunderstorm activity and was unable to photograph either the detonation or the resulting cloud.

Carter 1 and Carter 2 were favorably positioned for triangulation photography and results from this mission are expected to be good.

## PART III

## TASK UNIT 1

## LASL PROCRAMS



Keith Boyer Advisory Group

Program 16 - Physics \& Electronics \& Reaction
B. E. Watt History

Project 16.3 - Electromagnetic Investigations - R. Partridge

Project 16.3 measures the time interval between the primary and secondary reactions 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 (Apache) gave good clear traces on all channels. The time interval measured was

## PART IV

## TASK UNIT II

## UCRL PROGRAMS

R. H. Goeckermann
H. B. Keller

## Project 21.1 - Radiochemical Analysis - R. Goeckermann

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Project 21.2 - Sampling - R. Batzel

The Air Force Special Weapons Center supplied two F-84G and four E-57 to take samples on this device. An additional B-57 was provided to act as control plane.

| Aircraft | Time after shot <br> Hours | Alt Collected <br> Thousand Feet | Fission <br> One Wing | Pilot Radiate- <br> ion mr |
| :---: | :---: | :---: | :---: | :---: |
| 051 | $1.30-1.50$ | 38 | $9.45 \times 10^{15}$ | 3,160 |
| 049 | $1.40-2.06$ | $41-44$ | $5.51 \times 10^{15}$ | 2,325 |
| 495 | $2.00-2.16$ | $51-54$ | $2.62 \times 10^{15}$ | 2,880 |
| 500 | $2.00-2.30$ | $47-48$ | $7.68 \times 10^{15}$ | 2,732 |
| 502 | $2.30-3.00$ | 52 | $10.00 \times 10^{15}$ | 3,335 |
| 504 | $3.00-4.20$ | $50.5-54$ | $1.88 \times 10^{15}$ | 2.595 |

The cloud on . (Apache) topped at about 85,000 feet and the base of the cloud was at 30,000 feet.

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


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

Project 21.3 was engaged in finding total tritium in the cloud. This was done in the following manner: Carrier amounts of heavy water, krypton and xenon 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. Gas samples were collected at various altitudes and times following the detonation and returned to Parry for separation. Krypton, xenon, water and carbon dioxide were separated from the gas sample and molybdenum was separated from the filter sample; Krypton, xenon and molybdenum were collected to determine fissions per collection bottle. The remaining activities, $\mathrm{C}^{14}$ and $\mathrm{H}^{3}$ were returned to the laboratory, as barium carbonate and water for the determination of total tritium and possibly $C^{14}$ yield.

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


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Project 22.3 - S-Unit Monitoring and High Explosive Transit Time - C. E. Ingersoll E. C. Woodward

## [IETED



Project 23.1 - Fireball and Bhangmeter - H. Grier
D. J. Barnes

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Fig. 23.1-1

- 48 -



## 1.



Fig. 23.1-2

- 49 -

Project 23.2 - Cloud Photography - H. E. Grier

## D. Berkowitz

Approximate measurements on 70 mm cloud camera film indicates the following cloud dimensions at stabilization, roughly six minutes after zero time:

Height above cloud horizon 60,000 feet

| Top of clouds | 10,000 feet |
| :--- | ---: |
| Cloud error | 12,000 feet |
| Height of cloud | 82,000 feet |
| Diameter | 100,000 feet |

The "cloud error" is due to measuring from the cloud borizon rather than from where the stem pops out of the clouds.

Measurements were made on film \#36442 exposed in cloud camera \#6 in aircraft \#7135.
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$=1,-1$.

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Fig. 23.2-1

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Project 23.3 - Time Interval Measurements - H. B. Keller

DISTRIBUTION:
Copy $1 A$ - CJTF SEVEN (B. H. Hanlon)

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\begin{aligned}
& 2 A \text { - DCSM, JTF SEVEN (W. E. Ogle) } \\
& 3 A-\text { CTG 7.1 (G. L. Felt) } \\
& 4 A \text { - D/UCRL, TG } 7.1 \text { (G. W. Johnson) } \\
& 5 A \text { - D/DOD, TG } 7.1 \text { (L. L. Woodward) } \\
& 6-7 A \text { - DMA, USAEC (A. D. Starbird) } \\
& \text { 8-9A - Chief AFSWP (A. R. Ludecke) } \\
& 10-14 A \text { - Report Ifbrary, LASL } \\
& 15-19 A \text { - UCRL (H. York) } \\
& 20-24 A \text { - Field Comand, AFSWP (F. O'Beirne) } \\
& 25-29 A \text { - Sandia Corp (R. A. Bice) } \\
& 30 A \text { - ALOO, USAEC (J. E. Reeves) }
\end{aligned}
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