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PROGRESS REPORT NUMBER NINE OF THE GADGET PHYSICS  
DIVISION OF THE LOS ALAMOS PROJECT  
APRIL 15, 1945

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PROGRESS REPORT DIVISION OF ATOMIC ENERGY PHYSICS

DIVISION OF THE LOS ALAMOS PROJECT

APRIL 18, 1946

The directive of the Division has been extended to include further responsibilities in design and procurement of the tamper assembly. In order to carry out these functions and to prepare for the assembly of the active material and for the Trinity test and possible later shots, Holloway and Morrison of Group G-1 have been appointed Project Engineers for the implosion gadget to represent the Division.

The first critical assembly of 25 enriched metal in a WC and Fe tamper was made by Group G-1 on April 13. A pseudo-sphere containing 25.2 kg of  $\beta$ -stage metal was constructed from 0.5" rods and cubes. This was surrounded by approximately 4" of WC and 6" of Fe. A critical condition was reached before all of the Fe on top had been added. Since in a previous assembly 24.7 kg had not been critical, it was estimated that the critical mass of this assembly is 24.9 kg of U with concentration of 73 percent 25. The over-all density was 17.7 g/cm<sup>3</sup> and the WC tamper density 17.5 g/cm<sup>3</sup>. A very rough measurement of pseudo-cylinders of various heights and diameters indicates that for the equilateral cylinder the critical mass is 2 percent greater, while for one with  $d/h = 1.6$  there is a 3 percent increase, and for  $h/d = 1.6$  there is a 6 percent increase over the pseudo-sphere. A further very rough and preliminary measurement indicates that 29 kg of this material stacked in the form of a pseudo-cylinder can be assembled without reaching criticality in a mock-up of the gun tamper. This assembly, however, is of slightly greater diameter and lower density than the anticipated target which, however, is expected to contain somewhat less material.

The first critical assembly of plutonium was made on April 21. Increasing amounts of the  $\text{PuO}_2$  plutonium nitrate in nitric acid contained in a double flask were immersed in a large water tank. In this condition, a critical condition was not

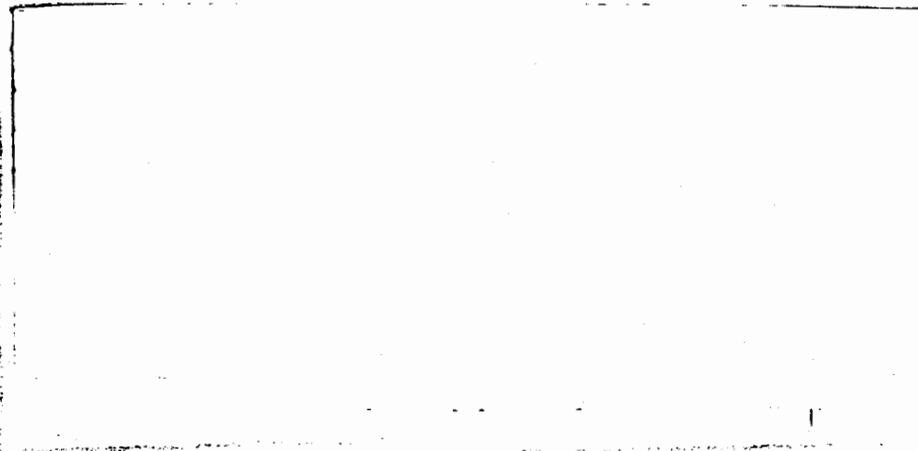


...calculated, but an extrapolation indicates something less than 500 gms for the critical mass of Pu. The correction for nitrogen and for the space surrounding the Pu is considerable, and the estimated critical mass at a concentration of approximately 40 gms Pu per lead is estimated to be near 500 gms. The assembly was run slightly supercritical by placing BeO blocks in the neighborhood of the active material.

Some further x-ray photographs have been obtained by Group G-2 in the case of spall jets. Introduction of a 2" baronal pad has been found to decrease the spall effect, but was also found to decrease considerably the velocity of the plate producing the spall.

Nearly all of the efforts of the photographic x-ray work have been devoted to the study of the mechanisms employed in development of initiators, and some considerable terminal observations have been made as well.

pot

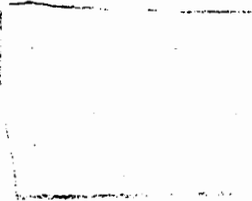


Be of this shape was coated with gold to be easily observed by the flash x-rays. Under the shocks used, there seems to be a squeezing action which does not seem to thin the gold covering. Photographic x-ray observations have also been made on the ejection of plugs of Be and their velocity measured.

Some experiments have also been carried out to obtain some information on the possible distribution of earth after the Trinity shot. The results here seem to be dependent upon whether the earth has been wet or not, and only under this





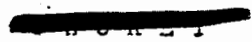


Considerable work has been done by Group 3-4 in the production of receiving setups for detonator informers. This has proved to be a long and difficult job. Three complete receiving setups have now been made and have been tested both here and in the field. Much of the effort of Group 3-4 has in the past month been spent in this work and in the development of electronic gear for the Trinity test. Equipment for use at other field sites away from Y is beginning to take a considerable effort on the part of the group.

A collapse curve in the neighborhood of the expected minimum radius has been obtained. Using all data which are summarized in the group report, the points show a considerable spread. However, these data contain multipoint detonations and a number of reject lens assemblies. When these latter points are extracted, there is but one discrepancy, and this quite a bad one, on the collapse curve. The origin of the large discrepancy for this single observation is not known.

Insufficient data have so far been obtained to ascertain the spread in experimental results and to detect with certainty any fluctuations in the perfection of the implosion.

These experiments indicate that reasonably good results can be expected on this larger scale, although the first picture obtained was quite weak.







- 3 -

[REDACTED]

carried out at this and lower temperatures, but some restrictions may need to be placed on the temperatures allowed for PETN field detonators. Because of the uncertain temperature effects, and because of the rather low safety factors with the Raytheon firing unit, work has been focused on the lead azide spark detonators. Contrary to previous opinion, the lead azide under high pressure seems to be no more sensitive than the PETN.

DAE 5(3)

Numerous hemispheres with lens assemblies have been shot in the past month by Group G-3.

In the latter case, however, the photographic work of Koski gives definite indications of jets. This velocity is in extraordinarily good agreement with that calculated by the theorists.

In this case, two shots have been made and evidence found that while the velocity is the same at the edge of a lens and under the center, in one case the intersection was 0.7  $\mu$ sec late and in the other 1.0  $\mu$ sec early relative to a point under the center of the lens. These shots were carried out with second quality lenses, but a similar shot with first quality lenses fired after the group report was written shows a similar effect.

[REDACTED]

[REDACTED]

- 3 -

[REDACTED]

Experiments have been continued to determine the shock velocity in aluminum, cadmium, lead, steel, and tuballoy, as well as the initial material velocities. Some variation in the results has been found from small changes in the detonating system, and these discrepancies are being further investigated.

Various measurements of initial velocities of surfaces have been made for use in the initiator work. These have been needed to get some idea of the violence of shock in the various implosion tests. Measurements have also been made to study the ejection of Be plugs from flat steel plates. It is found that the plugs are ejected at 2200 ft/sec compared to a velocity of 1400 ft/sec under these conditions for the steel plate. The Be is found to move ahead of the steel by a time which depends upon the shape of the Be plug. [REDACTED]

These observations are preliminary, but are of considerable promise in the study of initiators under conditions of high shock.

The development and critical examination of modulated initiators has been continued by Group 9-10. With direct proof of a modulated initiator almost impossible to obtain except in the firing of an actual gadget, efforts have been concentrated on carrying out partial proofs and studies of mechanisms as near the final conditions as possible.

[REDACTED]

With the melonseed (or Serduke type) initiator, the mechanism has been studied in some detail with x-rays and velocity measurements. Furthermore, the melonseeds have been observed to act in the predicted manner in implosion shots.

The first experiment has been carried out to examine the emission of neutrons down to a few milliseconds after assembly. This has been observed in a gun shot with Microdium type initiators, and no evidence for change in efficiency observed from a few milliseconds on. It is hoped in the future to test other types of initiators either by gun assembly or, in the case of jets, by sheet jets produced by the Munroe effect and found to carry the measurements to somewhat shorter time intervals. In the case of the jet effects, it is also planned to carry the observation of alpha particle on the jet to the microsecond times. The observations in the millisecond intervals should eliminate at least some of the secondary effects which it had been suspected might give rise to the high efficiencies in observations of hot shots.

Similarly, work on the shells type initiator has been dropped except insofar as study might aid in one of the initiator types described above.

It seems likely, but not certain, that a successful modulated initiator either of the jet (urchin), nylon seed (Borduko), or Nicodemus type can be constructed. In the first two types, the tests can be carried considerably closer to the conditions actually expected in a gadget.

Most of the efforts of Group 8-11 have been devoted to preparations for the optical observations on the Trinity test. Most of the photographic equipment will be in operation for a 100 ton shot in early May. A few additional photographic observations have been requested and are now being prepared, but the greater part of the instrumentation is complete although a considerable amount of installation work still needs to be done.

The group continues to provide special photographic service, and recently the requirements for developing special motion picture film have considerably increased. Some further improvements have been made in the optical instrumentation for some of the field work at Site Y, but this has recently been a small part of the efforts of the group.

R. F. Bacher

GROUP J-1 - C. R. Frisch, Group Leader

April 23, 1945

The appointment of W.G. Holloway and P. Morrison as project engineers for J Division necessitated some change within J-1. C.P. Baker was made deputy group leader, and B.T. Feld took over from him the responsibility for problems of nuclear safety. L. Slotin will be in charge of all 49 work, and C.P. Baker of all 26 work.

2. Safety Tests at Omega - C. P. Baker, H.K. Daghlian, J. Kupperberg

No tests this month.

3. Safety Tests Outside Omega - C. P. Baker, H. K. Daghlian, J. Kupperberg

None requested this month. Apparatus is available.

4. Pohi -

Shelved.

7. Feynman Experiment -

No further work will be done unless the time scale measurements give unexpected results and thus indicate the need for more information.

8. Rossi and F. M. Experiments -

Will be started in R-1 in a day or two.

11. Delayed Neutrons -

The measurements by de Hoffman et al. mentioned in the last monthly report have been reported in LA-252.

12. Critical Sizes of 25 Metal Assemblies - Group

A self-supporting chain reaction in 25.2 kg of  $\beta$ -stage material in 4.5" of WC, surrounded by six inches of Fe was obtained on April 16. The critical mass was found as  $24.9 \pm .1$  kg. This corresponds to an average of 78 percent of 25, a stacking density of 17.7 and a tamper density of 14.73, and hence means that the standard crit is 14.3 kg.





GROUP 3-3 - L. A. Parratt, Group Leader

April 20, 1945

1. X-Ray Photographs - Luck (in charge), T/4 Adler and T/5 Mayers

1.1 Spalls. On account of the higher priority of the initiator problem, spalls have only briefly been studied. The main point was to examine the effect of replacing a 2" layer of the Comp. B in a normal slab shot by a 2" Baronal pad. Photographs were taken with values of  $\alpha$  of  $25^\circ$  and  $30^\circ$ . ( $\alpha$  is half the angle subtended by the boosters at the plate).

- a) For  $25^\circ$ , the jet spall was reduced in magnitude by a factor of 2 or 3; for  $30^\circ$ , no jet could be distinguished.
- b) The spalling was greatly reduced, i.e., a possible single spall lamina could be faintly distinguished.
- c) The plate velocity was approximately halved.

1.2 Jet Initiators. The penetration into steel of shock operated jets from a  $1/4$ " copper plate, the depth of the Munroe cavities being in all cases  $1/8$ ", has been measured for cone angles  $0^\circ$ ,  $45^\circ$  and  $90^\circ$ . All give jets, with  $45^\circ$  giving the greatest penetration.

100-102

DoF

The penetration has been found to scale accurately for cavities reduced from the usual  $1/8$ " depth, down to a depth of only  $1/34$ ".

Experiments have also been made to detect and measure the penetration of shock operated jets in beryllium. Cavities  $1/8$ " deep, of included angle  $0^\circ$  and  $45^\circ$  in  $1/8$ " beryllium were excited by the usual  $1-1/2$ " diameter 6" long pentolite cylinder. Jets were obtained from both cavities, the penetration from the  $45^\circ$  jet into beryllium being the greater, thus paralleling the behavior of copper. The  $45^\circ$  jet at  $1/4$ " range penetrated 3 mm.

Shock operated jets have now been observed with the following materials: paraffin wax, lead, copper and beryllium.

In collaboration with Group G-10, a jet of Be from a  $45^\circ$  cone penetrating into steel, has been detected, excited at the center of a 3" screwball. This will presumably be more fully reported in the report of Group G-10.

In preparation for the experiment of measuring the neutron efficiency attained when a Po jet from a true Munroe charge is fired through a diaphragm into a beryllium block, a cold experiment has been made in which a jet was successfully fired through a 2-mm hole in a steel diaphragm, subsequently penetrating more than  $1/2$ " of cast Be.

### 1.3 Urchin Initiators.

DoF

2. X-Ray Photographs - D.P. MacMillan (in charge), A. Wilson

2.1 Grape-nuts Initiators.

A photograph, taken twenty microseconds after the shock wave had struck the upper surface of the beryllium, is shown as Fig. 7. A rough measurement gave for the velocity of steel 512 meters/sec and for the beryllium 1510 meters/sec. The ratio of velocities is 4.8, whereas the ratio of densities of steel and beryllium is 4.3.

The beryllium can be seen satisfactorily, and it is planned to make many shots using beryllium plugs of various shapes and a steel pusher plate. These shots are awaiting delivery of plane lenses of H.E.



larger charges. It was found that the radius to which the blast affected the earth was approximately as expected from the scaling laws, but that under the impact of explosion the earth had a tendency to compress permanently into a substance like soft shale. This compression has been observed at P-site in the case of explosions over ground which has been thoroughly compacted into an homogeneous mass, and permitted to dry out almost completely.

To date, the following types of crater have been observed --

- 1) No crater at all is formed in dry dust and a scouring action simply blows away the surface layer of material.
- 2) In materials such as mud, which is wet enough to act like a plastic, a crater of the diameter predicted by the scaling law is made, although the depth of the crater is likely to be greater than predicted. The profile of the crater is approximately as shown in Fig. 8.
- 3) If the material is dried out enough to be highly compressible and if it has some strength, then the crater tends to have somewhat less than the predicted diameter but a profile which shows that the major effect has been one of compression. The profile is approximately as shown in Fig. 9. The crater shows, in general, only slight evidence of removal of matter. A more or less unpredictable amount of shattering of the compressed earth is usually observed in the bottom of the crater.

The desired conclusions as to the earth density in the air as functions of time and position have been sidetracked because of the sensitivity to the particular conditions of the earth.

3. X-Ray Equipment - Cuykendall (in charge), Finlayson, Wangness, 1/3 Schluter, 1/4 Kilburg, 1/4 Price

3.1 X-ray Tubes. As result of conference of interested parties it was decided



3.3 Magnetic Modulation: Nine standard tubes were given 10 flashes each as a diode, and 10 additional flashes each as a triode with 7000 ohm trigger resistance. The effective width of focal spot, its general shape, the integrated intensity thru 8" dural, and effective wavelength (photographic step wedge) were observed for each flash. The results scatter as is expected from the statistical nature of the tube performance, but the trend discussed in last month's report is further confirmed, i.e., the presence of the magnetic field causes in general a severe reduction in integrated intensity. From this survey it is possible to choose three tubes having marked reduction in focal spot size, and integrated intensity adequate for study of the initiator action at P-site.

Experiments are under way to investigate the mechanism by which the presence of the magnetic field reduces the integrated x-ray intensity. The tube current, the x-ray pulse shape, and the integrated intensity thru 1/8" steel and thru 1/4" lead will be observed simultaneously for flashes with and without applied magnetic field.

A new oil container for the x-ray tube has been built and installed in the P-site wart. A magnetic focussing coil and pulsing equipment to synchronize with detonation of explosive are being installed.

3.4 Surge Generators and Timers. A 10 KV driver for the 285AW pulse transformer has been designed, built and tested. The auxiliary surge generator for pulsing the cathode has been built. The timing circuits are now being tested.

Successful oscillograms of the current pulse in the surge generator have been obtained from a balanced line and non-inductive resistors between the ground sections of surge generator condensers. Pickup has been entirely eliminated and the equipment is ready for routine use. Superimposed on the 500 KC oscillation is a very high frequency component (about 20 megacycles) which has been proven to be a secondary oscillation thru stray capacity to ground of generator elements.

3.6 Ion Chamber Monitors for X-ray Intensity. After modification of the circuit and shielding, the integrating ion chambers are now working satisfactorily. The sweep circuit for the pulse shape equipment has been redesigned and is now ready for test.

4. General Facilities at P-Site - Crocker (in charge), T/3 Ritner, T/4 Whitworth, White, Gann

The volume of charges fired at P-site has been reduced this month. This stems from the change in emphasis in Tuck's work to initiator shots. A considerable effort on the part of the P-site crew has been necessary to get MacMillan's program rolling.

Changes in personnel include the addition of T/4 Whitworth, who becomes the Assistant Field Manager at P-site.

The photographic facilities are over-crowded and our photographer has asked for an enlargement of the darkroom. This appears to be possible without too much expense by walling off the area now used as office space in Bldg. no. 1.

The magazine has been emptied of all surplus castings except the 2S60-100's ordered for the counter program. Marley has been informed that we have 24 of these castings and he is trying to find some good use for them.

The crane was received from C Shop and functions nicely on level ground. Some improvements which we propose to make ourselves will make it useful on ground that is not level. MacMillan's earth experiments would be difficult without the use of the crane. K-site has also borrowed it on two occasions.

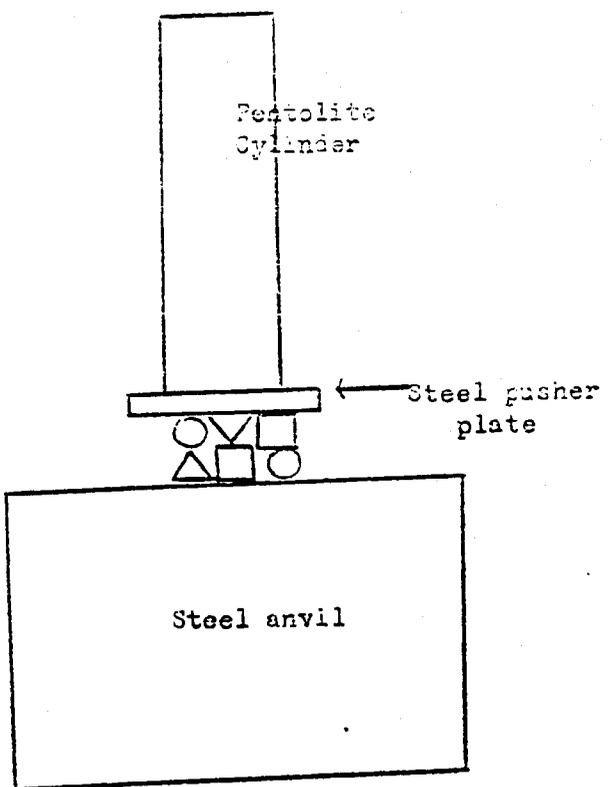


Fig. 1

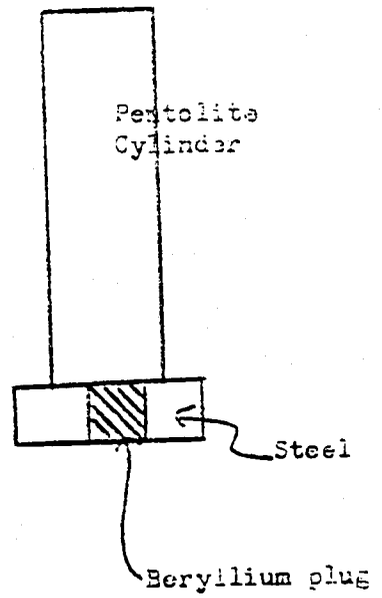


Fig. 6



Fig. 8



Fig. 9

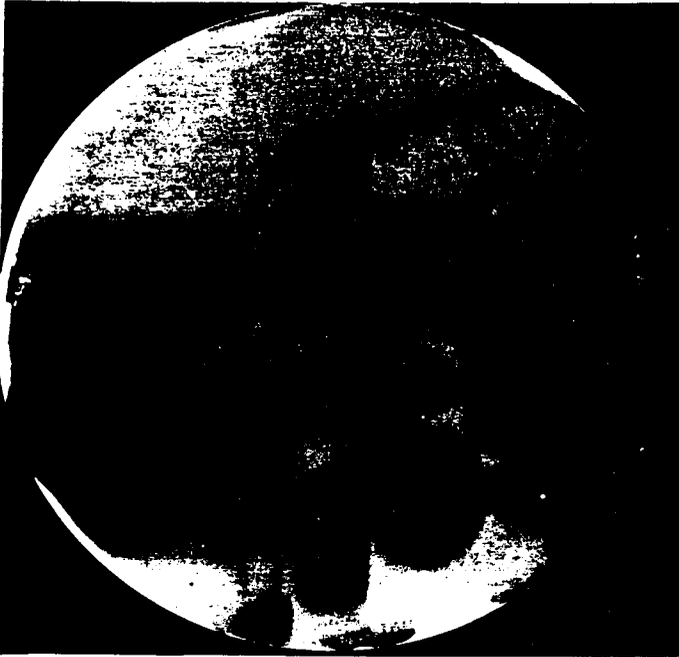


Figure 2

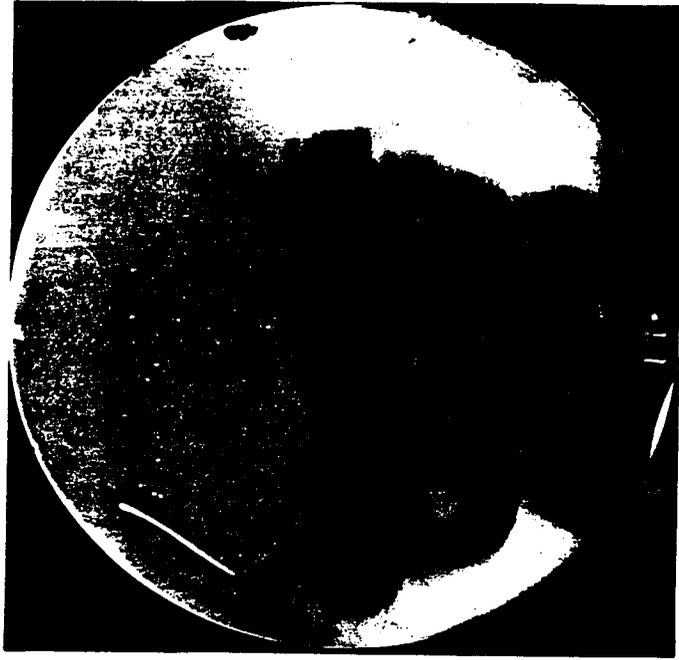


Figure 3  
Picture taken 8  $\mu$ s after shock struck  
upper surface of steel pusher

Setup



Figure 4



Figure 5  
Picture taken 12  $\mu$ s after shock struck  
upper surface of steel pusher.

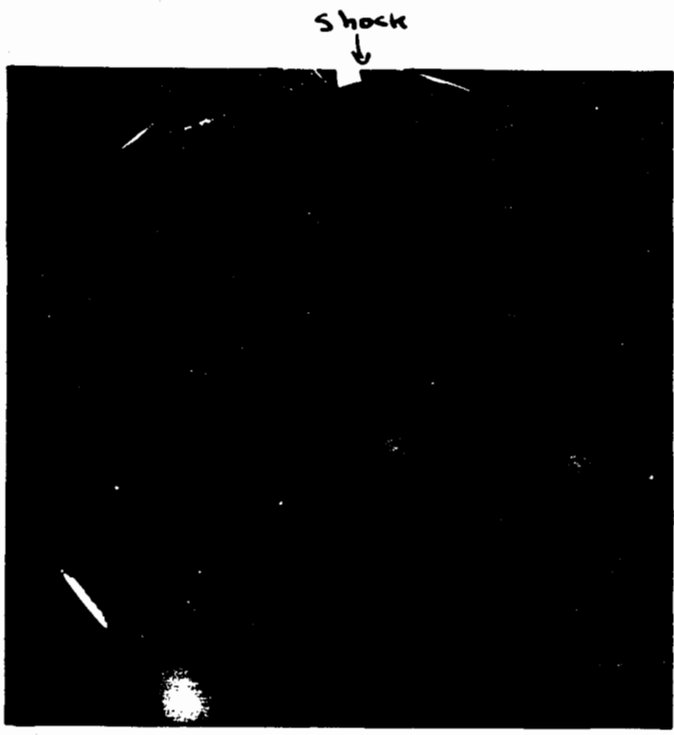


Figure 7

Picture taken at 20  $\mu$ s after impact of shock on upper surface of steel pusher

GROUP No. 2, W. McMillan, Group Leader

April 28, 1946

Personnel: Section 1 - Glancy, Galy, Fowler, Miller, Rosen and Thompson

Section 2 - Abeyta, Chavez, Creutz, Davisson, Feder, Foss, Frankel, Fuller, Gutchen, Hershey, Hobday, Klein, Kratz, Lanahan, Major, Nichols, Peterson, Shank, Stark, VanBeneden, Wanner and Young.

SECTION I,

I. Instrumentation. All.

A. New Apparatus. Pickup coils and I.F. amplifier (E. McDaniel) being assembled for pulse-loop studies at high frequencies ( $\sim 20$  megacycles). The detection of high frequencies will permit higher pulse signal amplitude.

B. All records analyzed for HE background. For Comp. B, the field insensitive background in equivalent time rate of change of dipole moment is equal to  $0.5 W$  (lbs.)  $\times 10^6$  EMU per sec. in the range of 0-30 lbs. For details, see LA-250.

II. HE Attenuation and conductivity. Rosen and Fowler.

A. Attenuation experiment discussed in LA-250.

B. A series of simplified experiments on magnetic field sensitive background indicate that this may be a surface effect. (See LA-250).

VII. Exploration Shots. Rosen.

A test was made on the possibility of obtaining a magnetic record at Trinity, if dural case is used to contain charge.

The magnesium case was segmented in the same way as the full scale dural case propo

For the Trinity tests, the segments were electrically insulated from each other by a 1/8" nonconductive and held against the charge with tape. In the case of the first charge, fired in a magnetic field of 42.5 gauss, a negative signal begins at the time the case starts moving and blocks the amplifier. For the second shot, a signal limiter was incorporated in the amplifier. The magnetic field in this case was 42.5 gauss and the record shows that the signal from the exploding magnesium shell obscures the implosion record.

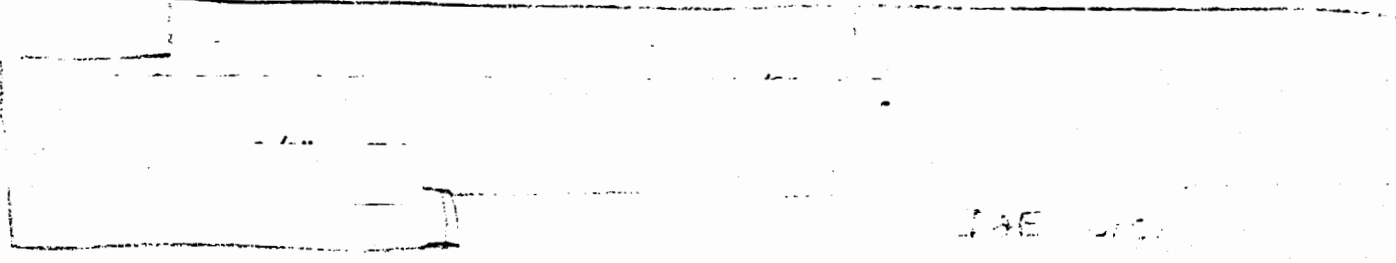
0/31

It appears from these shots that, if a magnetic record is desired at Trinity, one should plan on using a plastic case.

X. Pulse-loop Circuits. Thompson and Fowler.

- A. The impedances of several types of pin contacts and jet contacts (two sheets Cu separated by Scotch tape) have been shown to be quite low ( $< 0.01 \Omega$ ).
- B. Work is progressing on the design of small generators.

XI. Static Taper Attenuation Measurement of Pulse-loop Signals. Thompson.



XII. Pulse-loop Studies of Implosions. Thompson and Fowler.

DAE 6/50

The usual magnetic record and one pulse-loop signal were simultaneously obtained. The results are summarized in the two time scales shown below:



[REDACTED]

DOE 6/3

[REDACTED]

The internal consistency of the two records is probably as good as can be expected with primacord detonation.

[REDACTED]

DOF 6130

A two-pulse generator was mounted at the center of the Al sphere with a jet contact 0.86 cm from the inner surface directly under the pole, and a pin contact the same distance from the inner surface of the opposite hemisphere at a point where jets are not expected to occur. A simultaneous magnetic record was also obtained. The record of the loop signals was consistent with that from the exterior surface and indicates no pole jet appeared at a time 9.4  $\mu$ sec. after the beginning of the implosion. This is, of course, a preliminary result.

SECTION 2.

I. Summary. Magnetic field sensitive signals from the detonating HE which so far have not been eliminated are probably consistent enough so that corrections can be made for them to obtain good values for compression.

Plans are continued on full-scale shots at Fajarito.

DOF 6130

II. Background Due to High Explosive. The signal picked up by the magnetic method due to the detonation of the HE is now known to consist of 3 parts. There is electrostatic hash which is effectively eliminated by shielding the pickup coil and which, in any case, is not particularly troublesome since it does not increase in magnitude with charge size. The magnetic hash, which cannot be shielded against, increases approximately with the weight of the charge. However, since it is not dependent on the external magnetic field while the signal from the metal sphere is, trouble from this hash may be made negligible, probably even on full-scale shots, with magnetic fields of the order of 800 gauss. A third type of background is proportional to the magnetic field and to the square of the charge diameter in the same



DOE

We may say that the existence of at least two interaction spikes is definitely established, while the further resolution into four is probable but not certain.

These times, together with the time when the electric signal from the detonators is received, give very useful fiducial marks on the record. Counting as 'zero time' the detonation of the caps, the following times for events are calculated and observed as shown in Table I.

DOE 5/13/57

A similar set of interactions is observed with lenses as would be expected since the outer part of the lens charge is geometrically almost identical with the outer part of a non-lens charge. Again calling the time when the electric detonators are activated as 'zero time', the following events (Table II) were calculated and observed for 12L60B lens charges:

DAF b(3)

TABLE II (12L60B)

By the widths of the spikes and the times when they occur, a fairly good idea of simultaneity of detonation should be made possible.

Several experiments have been done in attempts to reduce the magnitude of these background signals.

DAF 1-13-57

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believed to consist of better than 85 percent butane, no definite decrease in the height of these signals is found. When the charge is fired immersed in oil, there is some evidence that they are considerably cut down. Further experiments are required to determine the exact source of this background and to determine the possibility of reducing it. Since the sign of the spike signal is positive, it must correspond to an inward moving conductor or else to the sudden disappearance of a magnetic moment of the opposite sign.

We do not have as yet sufficient experimental data to decide between these hypotheses.

*DOT b1*

III. [

[REDACTED]

This difference may partly be accounted for by the delay in initiation of the inner charge by the slow component of the lens. This was not included in the calculation. The time of emergence of the shock wave reflected in the Tu sphere is clearly shown as a steep drop on the record.

[REDACTED]

*DOT b1/2*

A background shot with a similar lens system imploding a marble sphere was made. The detail in the high explosive background before the start of the implosion is very similar to that on the metal shot. It is believed, therefore, t

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[REDACTED]

[REDACTED]

Doc [REDACTED]

Marble spheres are being made available for this purpose.

IV. Full-Scale Plans. Based on availability of charges, the date for the first full-scale shot at Pajarito has been changed to June 1. R. B. Henderson's group has agreed to take the responsibility for assembling the charge and cradle. Plastic cases to hold the charges together have been obtained. Helmholtz coils furnishing about 1,500 gauss will be used. These will weigh about 1 ton each. The charge will be set up in a house which can be filled with butane if desirable. Fastax pictures will be taken from 3 directions and 3 magnetic records in mutually 1 planes will be recorded.

Doc [REDACTED]

[REDACTED]

GROUP 8-1 - W. A. Hightbootham, Group Leader

April 15, 1945

In the period March 15 - April 15 about 130 pieces of equipment were delivered.

Much of the effort of the group, in this period was directed toward Trinity and Alberta. The equipment developed for these applications will be reported later.

MODEL 200 PULSER - SANDS

The Model 200 Pulser was designed and two were made for Group G-8. The pulser provides a pretrigger which is accurately adjustable in steps of 2 microseconds from zero to 10 microseconds before the signal pulse. The pre-trigger pulse is variable in amplitude. The signal pulse is a positive square pulse which has a rise time and a fall time of less than 0.1 microsecond. The height is continuously variable in amplitude to a maximum of 75 volts and is calibrated to 5 percent. Attenuated outputs are provided for levels down to 100 microvolts. The width of the signal pulse is variable in steps of 2 microseconds from 2 to 10 microseconds.

INFORMER FOR X-5 -- SANDS

Three complete receiving setups have been made. One was installed in a carryall for tests at this site. Two have been installed in a trailer at Sandy Sea. Each setup consists of:

1. A 60 megacycle receiver with a band width of 8 megacycles. These receivers were developed by the Radiation Laboratory for Radar use and with some modification have been made suitable for our purpose.

2. A sweep circuit which is triggered by the signal and a calibrator for introducing timing marks on the oscillograph.

SECRET

3. A video amplifier and delay line. The incoming detected signal is used to trigger a sweep, is delayed, amplified, and presented on a six kilovolt cathode ray tube where it is photographed.

The resolving time of the whole receiving system is about 0.1 microsecond. Overall tests here and at S.S. have been made with transmitters on the ground, and airborne transmitters on land and water, with simulated signals and with explosive switch signals. All of the tests indicate satisfactory operation of the complete system.

Betatron Monitor - Elmore

The preamp contains a cathode follower, and a standard-1500 volt R.F. supply for use with an open air, parallel plate, transmission chamber. The main amplifier chassis contains a regulated power supply and two highly stable feed-back loops with a frequency response from 50 to 500 cycles. Output from first loop drives an external pulse lengthener for measurement of a single direct betatron pulse; the output from the second loop is coupled for an internal peak-to-peak reading VTVM which measures average Gamma-ray intensity (attenuated by a shutter) while betatron is cycled during adjustment.

Capacitance Bridge for Small Capacities - Kapplemann

T/3 George Kapplemann has constructed a self-contained substitution type capacity bridge capable of measuring small capacities to an accuracy of about 0.1 mmfd. when shunted by a resistance as low as 50K. This bridge is useful for measuring circuit capacities, particularly in fast amplifiers.

Model 300 Sweep Circuit - Elmore

A sweep generator with speeds as fast as 0.5 microsecond per inch for

use with 5KV scopes has been designed and a shop model constructed. It contains a conventional discriminator for the trigger, a sweep circuit similar to that of the Model 5 Synchroscope, and a univibrator clamp which prevents a second sweep from being triggered for a period of 5 seconds. This gives ample time for the camera shutter to be closed. The circuit contains a regulated power supply for the portion of the circuit not stabilized by feed-back.

I. BETATRON

An improvement of approximately 50 percent in the betatron pulse output has been obtained by using a trick found by Adams at Illinois. The trick is essentially to make the orbits shrink more rapidly immediately after injection, and the effect of this is supposedly to reduce the probability of electrons striking the injector in the early stages of acceleration.

Tests with 125 lb. cylinders indicated that the rubber shock mounts used for the betatron were inadequate protection for charges as big as 200 lb. Metal spring mounts were therefore installed, and tests with 200 lb. charges show that they provide completely adequate protection.

II. CLOUD CHAMBER

The new cloud chamber mount and magnet coils have been installed and are now in operation. The magnetic field produces some improvement in the image but no actual analyses have been made to give a quantitative comparison.

III. MAGNETIC WORK

The installation of equipment for use of the magnetic method has been completed by Wieneke and his group.

The metal charge supports, which were the worst source of hash, have been replaced with wood and bakelite supports. Several records have been made from which useful times may be obtained but no significant results can yet be given.

IV. EXPERIMENTAL RESULTS

[REDACTED]

DATA SHEETS

CRUISE SHIPING COMPANY, INC.  
NO. 1000  
NEW YORK, N.Y.

[Redacted]

DOT (P)

- 41 -

[Redacted]

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[Redacted]

[Redacted]





Shot no. 17, April 8, 1948 (Ra. wa shipments no. 4 and no. 5 combined)

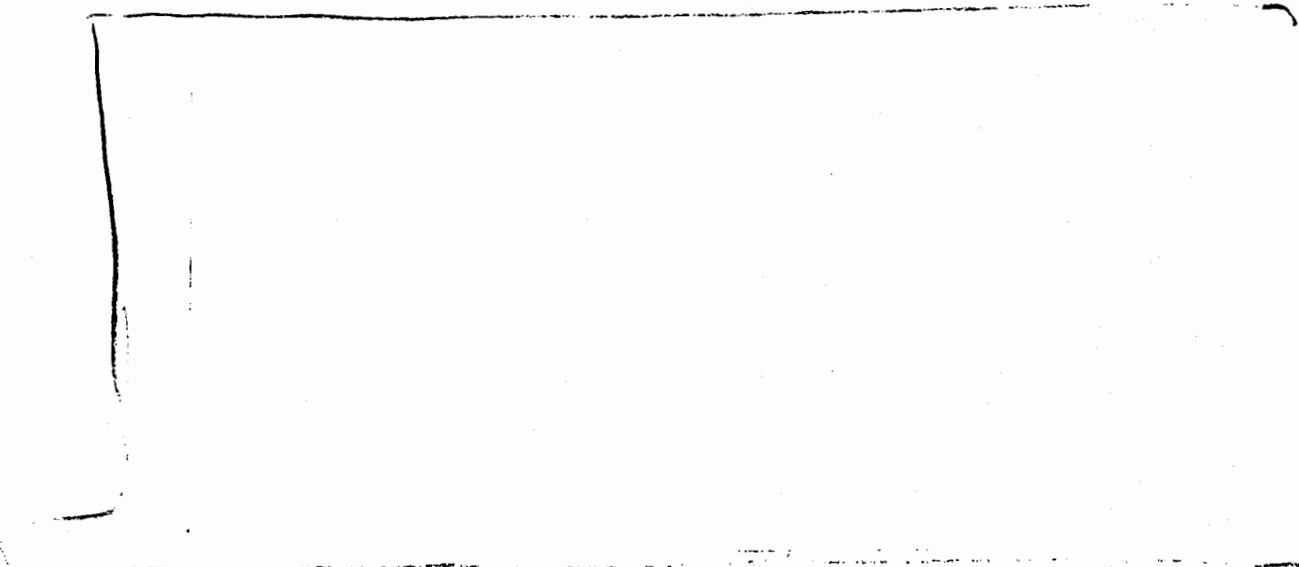


Source: Approximately 530 g Ra equivalent

Magnetic detection: Magnet field: 188 gauss; pickup coil: 64 cm below center of charge. No shorting switch for the detonator condensers used.

DOE 6/1

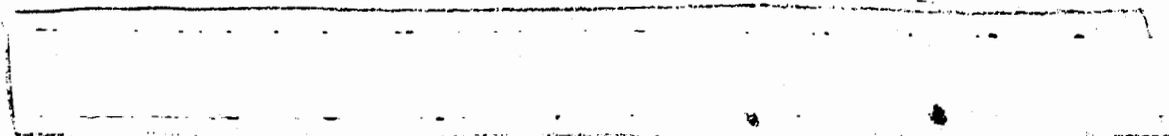
Experimental Results



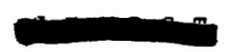
From the magnetic record it was possible to determine the beginning of the implosion, and to obtain the following additional information.

Acceleration time: 1.1 microsec.

Initial velocity outer Al surface:  $\sim 1700$  m/s



DOE 6/3







F. Experiments on the Time Resolution

Staub, Dellenbaugh

G. Development, Construction and Testing of Ion Chambers

Nicodemus, Dellenbaugh, Powers, Volpe, Lustgarten, Haley, Hudson

Henderson, McLaughlin, Newoury

H. Static Absorption Measurements

Koontz, Hall

I. Evaluation of Data

Koontz, E. Staub

J. Timing Circuit

Journey

M. Shop

Moloznik

N. Tests for Radiation Hazards

Miller, E. Staub

O. Secretary

H. Nyer





GROUP 4-3 - G. Freeman, Group Leader

April 15, 1946

PERSONNEL: W. F. Benson, J. C. Blair, B. Elmore, E. T. Felbeck, G. L. Felt, C. B. Fisk, D. K. Freeman, A. C. Graves, W. Y. Gutcheon, R. C. Ludwig, D. G. Marshall, V. A. Madzel, H. W. Newson, H. N. Pennypacker, J. H. Roberts, B. M. Van Lyssel, J. L. Waite, J. J. Wechsler and J. W. Wood

5. Resistance Wire: (J. H. Roberts)

A method of observing the motion of a plate propelled by H.F. by observing the continuous change in resistance of a spiral resistance wire touching the moving plate has been developed. The method gives results of comparable precision and in good agreement with those obtained by the pin-contact method. Tests are in progress to determine whether or not two or more such resistance measurements can be made simultaneously.

10. Imploding Hemispheres: (A. C. Graves)

DOE 5(3)

There was no indication of a difference of starting time between these two points.

One shot with 12 L 60B 1st quality lenses and with a 2S 60-80-98 Baronal Comp. B liner.

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DOE 5(3)

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[REDACTED]

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The calculation assumed no convergence in the steel. In this case, too, the lens timing was shown to be good.

One shot like the preceding shot, except that the 1/4" steel liner was replaced by an 0.028" steel liner, was made. Pin settings were too close for the pulses to be well resolved. The record was too poor to permit any statement about timing and the probable error on the velocity given is considerable since it is based on drawing the best straight line through three points.

DoF 6/22

Two shots like the preceding shot, except that no liner was used, were made.

Two shots, with the same pusher and liner used in the first two shots, were made.

It is not planned to shoot more such shots until first quality lenses are available. A summary of the above data is given in the table below:

DoF 6/22

Considerations in the Theoretical Division indicate that, for velocities exceeding about 5000 m/sec., the pin-contact method measures the velocity of the air blast wave preceding the metal. Experimental tests on this point are in progress. If this is the case, the values given in the table above are 10 percent to 15 percent too high except, probably, for the tuballoy liner.

For aid in interpretation of the Rala records, two types of flat plate shots were made. In the first the thicknesses of charge, aluminum and cadmium, were made the same as in the spheres mentioned above. In the second, tuballoy plates 5 mm thick were substituted for the cadmium. One point initiation was used and the velocity measured under that point. Two shots were made with cadmium and two with tuballoy. All the records were excellent. The two values for the velocity of the cadmium due to the first shock were 1320 and 1400 m/sec. respectively. The two values for the tuballoy were the same, 1270 m/sec.

13. Shock and Initial Velocities in Metals. (J. H. Roberts and V. A. Nedzel)

The following table summarizes the data on shock and initial velocities obtained to date using conical "Tuok" lenses tamped with spherical grained tetryl:

Metal	Shock Velocity in Km/sec.	Initial Vel. in Km/sec.
Aluminum	6.8	3.5
Cadmium	4.0	2.7
Lead	3.1	3.1
Steel	5.0	1.35
Tuballoy	3.3	1.15

The shock velocity values above represent averages of values obtained with all thicknesses of plates used since little variation of the shock velocity with thickness of plate was observed. However, it was found that the initial velocity of a given material varied in some cases considerably with the thickness of the plate. The values listed above were those observed for 1/8" thickness, or extrapolated to that thickness, except that for tuballoy which is the average for thicknesses ranging from about 1/8" to about 1/2".

RESEARCH REPORT

DAE 1001

The effect of plugs of beryllium in steel plates has been studied in both flat and hemispherical shots. The flat plates were  $1/4$ " thick and had inserted in them cylindrical plugs  $1/2$ " in diameter and truncated conical plugs  $1/2$ " in diameter at the base and  $1/8$ " diameter at the top. Two shots were made with the apex of the

The velocities obtained are:

Arrangement	Under booster pt. in km/sec.	Under interaction point in km/sec.
a.	1.05	1.25 initially which changes abruptly at 6 mm. from the plate to 1.6
b.	1.0	1.3 initially which changes abruptly at 6 mm. from the plate to 2.1
c.	1.0	1.4 to 2.0
d.	1.15	1.3 initially which changes abruptly at 6 mm. from the plate to approximately 2.4

Thus it would appear that as the Baronal is shifted upwards in the charge, the velocity under the booster points increases. The initial velocity of the jet appears constant but the velocity after the jet moves 6 mm. is subject to wide fluctuations. There is no evidence that shifting the position of Baronal relative to Comp. B can eliminate jets.

17. Velocities Useful to the Initiator Program. (H. W. Newson)

The following table gives velocities obtained in measurements of various initiator arrangements.

The last two arrangements were each measured three times. Fairly consistent velocities were found after the steel had moved 1.5 mm; the measurements continued up to a displacement of 5 mm.

The velocities in the first 1.5 mm. are much less than those later on. The possibility that a sound wave in the steel is causing this effect seems unlikely.

DAE 5/12

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cone pointed toward the explosive and one in the opposite direction. A steel plate  $1/8$ " thick was placed between the explosive and the plugged plate. In all three cases the velocity of the beryllium was found to be 2.2 km/sec. and the velocity of the steel was 1.4 km/sec. The latter value is in good agreement with previous measurements of the material velocity of steel under these conditions. It was also observed that the cone with apex toward the explosive started moving 0.2 microsec. before the steel, the cylindrical plug moved 0.4 microsec. before the steel, and the cone with apex away from the explosive moved 0.8 microsec. before the steel. In other words, at the time the steel begins to move the three plugs will have advanced 0.44, 0.88, and 1.32 mm respectively. The explosive in these shots was a pentolite cylinder  $3-1/2$ " diameter x 5" high which was detonated by a Tuck lens. DAF 1/27

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A cylindrical beryllium plug led the steel by nearly a micro-second and had a velocity of 8 km/sec. A conical plug with apex toward the explosive led the steel by a lesser amount, but the record is insufficient to give an estimate of its velocity. The results of this paragraph are tentative pending confirmation.

18. Propagation of the Converging Shock Wave in the Solid Gadget. (D. J. Marshall)

Pins are put into holes drilled into scale models of a solid gadget in order to record the arrival of the shock wave at different radii. DAF 1/27

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GROUP 3-13 - C. U. Springfield, Group Leader

April 18, 1945

1. Initiators

DFE 6(3)

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Furthermore,

some theoretical results of Fuchs indicate that a gun type initiator, in certain essential respects different from designs proposed previously, may be worth further consideration. Major programs on these new proposals have not been set up within the group, however, because of the press of programs already under way.

Enough work has been finished to enable us to form a tentative opinion of the relative merits of the several techniques in proof. There is considerable uncertainty in the interpretation of active shots made under recovery implosion conditions.

There are definite indications that the efficiency decreases as the amount of shielding metal is increased.

[Redacted] DFE 6(3)

- 51 -

The combination of the aberration in the tetryl-tamped "Tuck" lens and the non-uniformity of Pentolite cast cylinders gives rise to considerable divergence in the detonation wave at the end of the cylindrical charge. The wave can be made more nearly plane by substituting spherical grained TNT for the tetryl and further measurements will be made using lenses tamped with TNT.

14. Velocity of Plates, Radius Effect and Jets. Effects of Baronal Pads. (J.C. Blair)

The effect of baronal pads on the velocities under booster and interaction points has been observed by the straight contact method using flat metal plates.

Four different configurations of charge were used:

- a. 1" Pentolite on top of 1-1/2" Baronal.
- b. 1" Comp. B on top of 1-1/2" Baronal.
- c. 1-1/2" Baronal sandwiches between two layers of 1/2" Comp. B.
- d. 1-1/2" Baronal on top of 1" Comp. B. 1/4" of Comp. C was placed under the tetryl booster to insure detonation on the Baronal face.

The booster points were fired simultaneously with branched primacord and the points were placed 4" apart. Thus the angle between the line from the booster point and the normal to the lower H.E. surface through the interaction point was preserved at 38°.

A steel plate 1/4" thick was placed below the charge and three groups of pins were clustered under the metal; two groups under the booster points and one under the interaction point, midway between the boosters. The existence of a jet could be established by the increase of material velocity under the interaction point over that observed under the booster points.



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momentary efficiency. It is well established that temperatures 500°C and up are produced in the test conditions for sufficient lengths of time to melt and form alloys of metals and the like. A more quantitative evaluation of the temperature which is presumably the residual temperature after return to zero pressure, is being attempted.

pected. Sherr has eliminated any possible effect of alloying, however, by using BeO in place of Be, and the efficiencies are practically the same. This eliminates the effect as a major part of the secondary activity except insofar as BeO and Be may be widely different in some other effect. The diffusion of Po through shielding material has been suspected and is being tested in controlled geometry by Vier of Johns' group. Finally, the motion of Po through cracks by surface diffusion or evaporation may be of importance. This will be tested in implosions by using range thicknesses of Be and also disposing the Be and Po so that migration has to take place in order to give activity. Preparations are being made to open active shots and determine the location of Po, and Johns is attempting to form metallic polonides for use in place of Po. The polonides should be much less migratory than the plated Po layers.

The time scale of secondary effects is most probably longer than the time scale of implosion compression. If the thermal effects arise from Po spreading over distances comparable to the dimensions of the initiator, i.e. one centimeter, the growth of secondary activity should require several milliseconds. If, on the other hand the Po migrates only very small distances, comparable to foil thicknesses of .01 mm., the time required may be of the order of tenth milliseconds. In either case there is reasonable hope of actually following the activity of the initiators as a function of time by surrounding gun targets with a paraffin block containing BF<sub>3</sub>

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counters. The relaxation time of such a system can be reduced to a few tenths of a millisecond. The setting up of such a counting system and protecting it against the blast of the gun has been achieved in fine fashion by V. C. Wilson and his group and the first hot shot has been fired. Low activities are being used at first (50 mc Po), and the first record indicates no significant growth in intervals of tens of milliseconds after activation of the initiator which, in this round, happened to be a nicodemus. The counting system itself is about 20 percent efficient and may be pushed to 50. These efficiencies are made possible by using the enriched boron. Results by this counting method will probably be our most valuable information on secondary activity, and all initiator mechanisms that can be operated under gun impact will be tried by this method.

It is evident from the foregoing that a direct measure of the efficiency of an initiator is a difficult task even under the relatively low shocks produced in recovery implosions and gun impact. To supplement evidence obtained in that way, therefore, the proof program on initiators relies to an important degree on theory and experimental corroboration of theory and on demonstration of the primary mechanisms under the high pressure shocks.

D. P. McMillan, also of Parratt's group, is making X-ray studies of the melon seed and grapenut mechanisms, and some very good preliminary pictures of these have been obtained. All these studies are at relatively low shock and the

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results are to be extrapolated by theoretical considerations now nearing completion by Sachs.

Proof of the melon seed mechanism in cylinders by flash photo has been completed by Koski, as reported last month. The velocities in these experiments cover a range extending up to 2 km/sec.

Certain observations relevant to the behavior of the primary mechanism of initiators will be made under very high shock strength. This is done by scaling the initiator design up to an observable size and shooting a hemispherical model in a lens charge. The reduction in velocity expected from using only a hemisphere and from the large size of the initiator can be largely compensated by using only light metals.

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is setting up for measuring alpha activities contained in initiator mechanisms being imploded by half lens systems along the lines of an experiment proposed by Alvarez. This method, which will follow alpha activity as a function of time, can be used to detect trapping of surface Po upon acceleration, to determine the activity in jets, and possibly for other experiments. Lastly, in some cases, information as to the operation of the initiator may be gained from a study of fragments from lens shots, particularly if high melting metals are used and this will be investigated.

2. Recovery

DOE 5/31

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It has been found that, although gross recovery is not sensitive to the amount of explosive provided that amount is large enough, the internal conditions are fairly sensitive. Thus the size of initiator must be adjusted carefully to avoid cavitation.

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GROUP G-11 - J. E. Mack, Group Leader

April 16, 1945

1. Services

A. Photographic service - Thompson, service manager

The darkroom load has increased appreciably, especially with regard to motion picture service (staff of 4).

B. Optics procurement and stock - M. Caldes, manager

The increased load of Mrs. Caldes has required that she be given help (staff of 1-1/2).

2. Kingman Test and Related Instrumentation - Brixner

The development of a continuous motion-picture camera for gamma ray detection has been completed and production of 25 of these are now under way in the shop. Shop work is being handled by X Division (Waldman).

Camera (16 mm motion picture) and suggested method of installation were also supplied for photography of oscilloscope on no. 718 altimeter (de Hoffman).

A mil reticule scale was designed and constructed for the 16 mm camera on the parabola of the no. 584 radar (Polich).

There is no pending work on hand for Kingman.

3. Trinity Test Instrumentation - Mack

Most of the group's effort is now devoted to this test. We expect to be ready for the 100 ton experiment. The LAMS detailed progress report predicted last month has not yet been issued. Instrumentation beyond that list in LAMS-165 is:

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15. Marley Motion Picture Camera for early stages (erroneously listed on 17 in March)
16. Photocell Drum Camera for time dependence
17. Black-body Receiver for total radiation
18. Moving-Film Slit Camera for gamma radiation (pending complete design)
19. Schlieren study of shock wave (bottom priority)

4. Sweeping-image Cameras - Brixner, Messenger

The revision and redesign of the rotating mirror camera drawings is complete for the base and the 8-1/2" and 18" superstructures. Revision of the 2" superstructure is still to be made but this is on low priority. Additional revisions for adapting new lenses to these cameras, is still going on, but at low priority. The purpose of this is to improve the efficiency of the optical system.

Two of the redesigned cameras have been completed by the shop and one has been put in use at Anchor R. It is reported to be working very well. Three additional cameras are being made by the shop, on low priority.

The hexagonal prism mirror has been delayed in the shop due to Trinity work, and it is anticipated that these mirrors will not be completed till the latter part of May.

8. Stereo-devices

A measurement method developed for Koski's bi-mirror stereocameras has been submitted to Koski and used successfully by him.

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