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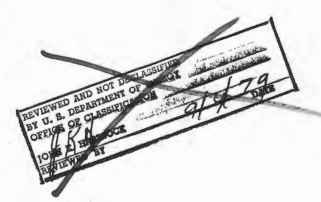
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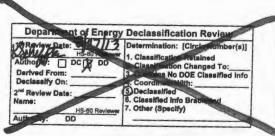
BOOK VIII, LOS ALAMOS PROJECT (T)

VOLUMO 3, AUXILIANY ACTIVITIES

CHAPTER 9, SUPPLEMENTARY ACTIVITIES

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#### VOLUME J. AUXILIARY ACTIVITIES

#### CHAPTER 9. SUFPLEMENTARY ACTIVITIES

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MANHATTAN DISTRICT HISTORY

BOOK VIII, LOS ALANOS PROJECT (Y)

VOLUNCE 3, AURILIARY ACTIVITIES

CHAPTER 9, SUPPLEMENTANY ACTIVITIES

#### SECTION 1 - DETROIT OFFICE

During several menths in 1943 Mr. George B. Chadwick, a former Head Ragineer with the Mary Dureau of Ordnance, was being considered for, and functioned to, Chief Bagineer of the Ingineering Grown, Ordnanes Division, at Lee Alemen. At the end of the period Chadwick declined to accept the position, even though by that time he had become familiar with many of the engineering and precurement problems existing at the Laboretory. Vith the foregoing experience and his familiarity with Mavy Ordnance procedure as a background, Chadwick was requested, in August, 1943, to assist in procurement, in the Detroit area, of suitable draftsmen and machinists for impleyment at the Les Alemos Laboratory. At that time considerable difficulty was experienced in adequately staffing the Les Alamos shape, and meet for this activity was argent. Chadwick conplied with the request and established a suitable location in Detroit. where design engineers and shop personnel could be hired and put to work on unclassified jobs, to prove their ability prior to their transfer to Les Alames. Sub-contract No. 2, under prime centract V-7405-eng-36 with The University of California, was not up to cover Chadwick's services. A total cost of \$23,359.35 was insurred under that service sub-contract (see Book VIII, Vol. 2). Marly in 1944 Chadwick indicated his desire to terminate his contract, and his office and services were transferred to



a University of Michigan contract.

Procurement for Los Alamos by the University of Michigan developed from the initial arrangement whereby the University of Michigan designed and field tested certain devices for detenating the atomic bomb. For security reasons the procurement incident to the early verk at the University of Michigan was conducted as a satellite activity of Section T. OSRD. The first "Michigan-fabricated" components to be estained directly for Los Alamos were scaled down models of bomb assemblies. Chadvick had established the Detroit effice at that time (late 1943) and, as he was familiar with the everall designs of the bonb models, he was pressed into service to follow up on the Michigan procurement in the Betreit area. It was thus that procurement of special fabricated Items through Chadwick's office in the Detroit area began. The early arrangement was that Chadwick would select a guitable fabricator, make preliminary drawings available to him, and by a process of compromise achieve a design which could be fabricated and could at the same time assure on item which would be suitable for ite intended eperation function. The University of Hichigan would back up Chadvick's action with an order, or orders, for the fabricated articles, and when the items were completed they would be shipped to Chicago for rechipment to New Mexico.

As the Los Alamos field test activities increased in scope and megnitude, more formal procurement arrangements were needed and Chadwick was appointed an authorized representative of the OSRD for the purpose of certifying contracts, etc.

The above arrangements worked satisfactorally as long as Chadwick was able to devete a great deal of his time to supervision, inspection





and fellow-up work for the items being procured. However, late in 1944 Chadwick was required to spend a considerable amount of his time on Vickers work outside of the Detroit area. That diversion of his attention resulted in imadequate supervision of the Detroit Office. To correct that difficulty, Colonel R. V. Lockridge was assigned as officer in sharge of the Detroit office. Operations at Detroit were promptly improved and. in December, 1944, Colonel Lookridge was transferred to Los Alemos, with as assignment as Ordnence Division Group Leader in charge of precurement of special articles. Major F. B. Buith replaced Colonel Lockridge, as efficer in charge at Detroit, and served at that location until 10 April 1945.

Toward the and of 1944, in view of the fact that Dr. Bush wished to shrink entstanding CERD commitments, the University of Michigan accepted centract V22-075-eng-30 from the Manhattan District, to continue the eperation of the Dotroit office in practically the same manner in which 18 had been carried on under the OSRD contract ORMer 1233.

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#### SECTION 2 - THE MORDEN LABORATORIES CORPORATION AND LUKAS-HAROLD

2-1. General - Book VIII, Vol. 2, refere to the particular care which was required to fuse atomic bombs preperly, so that detonation within a hundred feet or so of the predetermined height above a target would be assured. to allow less than one chance in ten thousand of failure. General development of this feature proceeded along two principal lines of attack. One was concerned with the use of newly developed electronic techniques, and the other contemplated the possible use of barometric switches. Electronic devices to perform the desired function were enticipated to be considerable complexity. On the other hand, while baremetric switches would be relatively simple mechanical devices, it was nevertheless by no means certain that performance of the desired reliability could be obtained by them en falling bombs. The Norden Laboratories Corporation and Lukas-Harold Corporation (a subsidiary of Carl L. Morden, Inc.), with the approval of the Bureau of Ordnence, Mavy Department, participated in the electronic and mechanical fusing developments respectively. 2. Electronic Pusing - Under OSED Contract OMer-1469, Symbol S-111, the Norden Laboratories developed a bomb altimeter system, using a frequency medulated altimeter (R.O.A. type) as a basic component. The work included the development of a suitable autenna system, the necessary alternation of the basis altimeter, and the development of a velocity arming firing circuit. Six complete units were built and delivered. These modified altimeters persisted in showing difficulties that discouraged their use even below 1000 feet. Available records do not indicate that development continued under the contract for this particular apparatus.





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3. Baronetric Switches - The laboratory of the Lukac-Harold Corporation developed a mechanism known as the "Pressure Sensitive Contector". That unit was designed to control a circuit operation at a predetermined atmosphoris pressure. The assembly employed a set of evacuated believe, balanced with helical springs. It was equipped with a contact system, actuated by a cam and fellower shoe, the circuit being broken when the holding shoe was moved away from the sentactor element by motion of the activating bellove. The bellows essembly, employed as the prime component of the unit, was one such as was surrently being prosured for Borden instruments.

Posts of the baremetric switch were conducted in November, 1943, at the lukas-Hareld laboratory, with equipment which had been furnished by the University of Michigan. Flight conditions at various altitudes were simulated in an altitude control chamber at the laboratory. The apparatus was further tested at various amplitudes and frequencies on a vibrating stand and at representative temperatures. Appendix A-1 provides descriptive information of the "Procesure Sensitive Contactor" and contains data obtained through the above laboratory tests.

Book VIII. Vol. 2. refers to extensive field tests which were conducted with beremetric switches. It was demonstrated that such a method of fusing was not so consitive as was desired for absolute elevations, and that become tric firing should be sensidered as a secondary method only.

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#### SECTION 3 - ARMY AIR FINLDS

#### 3-1. General.

Reference has been made in Book VIII, Vol. 2, to early steps taken by the Delivery Group, Ordnance Division, and other organisations at Los Alames Laboratory, toward the effective combat delivery of the atomic bomb. In June, 1943, H. P. Ramsey (leader of the Los Alames Delivery Group, but at that time still working for the Air Ferces) began an investigation to determine which of the existing aircraft, after modification, might pessees suitable carrying especity for the intended atomic weapon. Only the 3-29 and the British Lancaster benbers appeared to effor the desired characteristics and, of the two, the 3-29 was in the favored position. Additional difficulties were anticipated in operating Lancasters from American bases.

Later in 1943 it became evident that a definite delivery program had to be promptly established. General Groves discussed the problem with General Armeld and it was determined that the weapon would be in the form of an aerial best, and that it would be delivered by 3-29 aircraft. At that time femeral Groves asked for three medified 3-29s and requested that the Army Air Forces assume responsibility for the necessary aircraft medification, conduct of ballistic tests, and organization and training of the combat element. It was determined also that the AAF combat element would be placed under the central of an Army Air Force field commander for operation against the enemy. General Armeld calcated Gelenel (later Brigadier General) 2. 0. Wilson to serve as his representative in directing and correlating the foregoing AAF activities and

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informed him of the decisions which he and General Groves had reached.

Colonel Vilsen contacted General Groves and received his confirmation of these arrangements. The responsibilities delegated to Colonel Vilsen remained in effect until December, 1944, when he was relieved for combat duty. At that time control of the AAF program was assigned to Major General Lauris Merstad with Colonel Vilsen continuing to serve in a liaisen capacity.

Oppenheimer, Admiral Parsons and others at the Los Alamos Laboratory, and in Mevember, 1943, details of the 3-29 medification plan were discussed between General Groves, Colonel Vilson and Ramsey. Tentative sizes, shapes and weights of the proposed bonbs were made available to the AAP and, immediately thereafter, a technical program was established at Wright Field to medify a 3-29 mirraft in accordance with Manhattan District requirements. Genourrent with the mechanical development at Wright Field, and throughout later operations, the Army Air Force co-operated with Gelenel R. G. Butler, Jr., Army Ordnance, and interested personnel at Los Alamos Laboratory and other locations, in the development of bembing tables. The technical program at Wright Field was placed under the direction of Gelonel D. L. Putt, who was assisted in that assignment by Major R. L. Roark.

It was, of sourse, essential that military security be maintained throughout all written and oral discussions of this activity. This led to the adoption of various code names and terms. Bomb identifications were those which had been established at Los Alamos. The aircraft changes were referred to as "Silver Plate" modifications and the general subject

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was referred to as a Pullman car being prepared for President Roosevelt and Prime Minister Churchill. As an item of interest, some question eccurred at a later date in regard to the term "Silver Plate", It had been coined by Celenels Wilson and Putt in ignorance of the fact that this same code term was currently being applied to another unrelated classified preject of the War Department. This inadvertent error was escapioned by the stringent security rules which forbade request to Army Intelligence for a preper code name.

In January, 1944, Wright Field completed medification of the initial 3-29. The plane was one of an early Bosing production, and the major changes consisted of the bomb bay medification, and the conversion of a glider attachment and release assembly into a bomb suspension and release machanism.

While the work was being dene at Wright Field the Hanhattan District arranged, through the Detreit Office, for construction of full scale factialles of the Thin Han and the Fat Han. These models were also completed early in 1944;

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#### 3-2. Muroc Army Air Base.

Agreement had been reached between the Kanhattan District and the Army Air Forces that experimental field tests of the Wright Field medifications would be conducted at Muros Army Air Base, California, a satellite station of Wright Field. Defere the arrival of the medified sircraft from Wright Field, several inspection trips had been made to Mureo by Los Alemos field-party leaders, including Admiral Pareons, Ramony, Brode, Bainbridge and others. A cooperative spirit prevailed the air base. Preliminary plans discussed between AAF and MD represontatives regulted in the establishment of a program for developments and tests applicable to bomb dropping techniques as well as other features of vital interest to the Lee Alames Laboratory. The beaber to be tested, with a Wright Field crow, arrived at Murec in late Jamesry, 1944, and shortly thereafter the bemb models were received from Detroit. Nock VIII. Vol. 2. refers in detail to the tests which were conducted at Murec. In general, the suspension and release mechanism proved insidequate and unreliable, and that phase of the operation was brought to an abrupt halt by a premature release of a mounted thin Men model, comming it to fall on, and seriously damps, the bemb bay deers. As a resulf of this accident, Wright Field, promptly began a remedification of the suspension and release mechanism. The changes of the original Muree 3-29 were under the direction of Major Reark and developed into an adaptation of a British bomb suspension and release device.

Mold test operations at Mures were remuned in June, 19th, with early results serving as a basis for formulating more extensive plans of operation for the summer and fall of that year. It was decided that



a three sirplens element could not be properly segregated as a combat operating unit and that the initial plan should be augmented to provide for a squadron of fifteen B-29s. The continued operation, as it was then developing, involved considerable increase in facilities; because of other commitments at Murec Air Base, and because of security requirements, this resulted in an unexpected revision of plans and a determination that the Manhatten Project activities would be transferred to another Army Air Force Establishment.

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3-3. Vendover Army Air Bess. (Refer to M.D. History Book VIII, Vol. 2, and to App. 3-1)

a. Selection of Test and Training Base. The place to which the Army Air Forces - Manhattan Project activities would be moved from Nurse was discussed in the effice of Major General U. S. Ent. Commanding General of the Second Air Force, during the early summer of 1944. Those present at the initial discussion included General Ent. Admiral Parsons, Colonel Vilsen, Colonel Tibbets, Colonel Lemedale and Ramsey. The Second Air Force Rase at Vendover Field, Utah. - a remote station with limited access and vast, isolated, bombing ranges - was proposed as a suitable training site for the atomic weapon group. Objection to that location was expressed by Admiral Parsons, as he anticipated that the extreme remoteness of the location would present difficulties in procurement and in communication between Wendover and other locations where associated activities were being conducted. Colonel Tibbets stated his opinion that while certain advantages were apparent at Vendever, it should be recognized, nevertheless, that the take-off there of a heavily leaded 3-29 would be uneafe under certain wind conditions (from one of the renways an aircraft would be beaded toward a nountain). General Ent indicated that Galonel Tibbets, who had hind considerable experience; and attained preminence in bember operation, was to be responsible for the AAF atomic bemb field activities. Celenel Tibbets was instructed to investigate the respective advantages of several available air fields and, in sarrying out those instructions, he operated a B-29 from various runways at Blythe, Hountain Home and Wendover Army Air Fields. Upon the conclusion of his investigation Colonel Tibbets favored the selection of Wendover Field. During a final

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discussion of the location of the atomic bomb group the choice was narrowed to the air activities under the command of General Ent and to his preference of a location within that command. On that basis it was agreed to conform with the eriginal proposal and Vendover Army Air Buse (code name "Kingman", code symbol "V-47") was designated as the training and test center for the AFF atomic bemb group.

b. Organization. Colonel (then Lieutenant Golonel) 7. W. Tibbets, Jr., was officially appointed, about July, 1944, to serve as the semmanding officer of the above group. At that time the group had not been formed and Golonel Tibbets' first task was one of organization. In general, the requirements were: that the new group should be self-sufficient to the greatest practicable extent; that it be so constituted as to perform its tactical mission in either or both of the then existing combat theaters; and that it conform with the very definite need for seoperative association with service and civilian personnel of certain Manhattan Project activities.

The first element and nucleus of the new group was made aveilable in September, 1944, when the 393rd Bombardment Squadron (YR) was transferred from Fairmont Army Air Field, Semova, Nebraska, to Wendover Army Air Base. That squadron had a personnel atrength of about 700 and, upon its transfer, was charged with execution of the tectical phase of the new group's mission. Under the reassignment the 393rd was designated as a group of the 313th Bomb Wing (VE).

It was essential that facilities be established for prompt transportation of project personnel and supplies between distantly sepa-



interior and overseas bases. The 320th Troop Carrier Squadron was assigned to the new group to perform that function. The 320th became known as the "Green Hornets", or "Green Hornet Air Line", and, from the beginning of its operation, provided such service as to minimize Admiral Parsons early fear of the inaccessibility of Wendover Field. The "Green Hornets" also promptly became an appreciable factor in solving the Wendover procurement problem for various items of special air force equipment. Later events demonstrated that entstanding efforts on the part of AAF and Menhattan District procurement personnel to a great extent prevented excessive delays, but hos Alamas and the "Green Hornets" remained the final solution in precitically every ticklish problem of obtaining laboratory and other equipment for test and development operations.

The 390th Air Service Group - "a group within a group" - somposed of the 603rd Air Engineering Squadren and the 1027th Air Material
Squadren, was assigned to the new organization to operate eversone in
the same manner that a Base organization would function in the United
States. Its purpose was to provide housing, personnel and administration
facilities, and to cope with problems which might erise in engineering
and supply.

The 1395th Hilitary Pelice Company (Aviation) was assigned to the new group to function in protecting the security of the project.

By direction of the War Department, and the Second Air Feree, the foregoing organizations were consolidated and designated as the 509th Composite Group. Headquarters organizations were established and the

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509th Composite Group was formally activated on 17 December 1944.

At a later date (6 March 1945) the 1st Ordnance Squadron, Special Aviation, was activated and added to the 509th Composite Group. This organisation was constituted to carry out important ordnance projects of the mission and was manned to a large extent by hand-picked skilled mechinists, welders and munitions workers.

The established T/O for the 509th Composite Group was for 225 officers and 1542 emlished man, but because of its unusual mission no existing Table of Organization and Equipment was adequate. Early changes were required and were obtained through established T/O's with standard smendments and modifications by inclosures to the activation order.

All of the personnel were carefully selected on the basis of professional or operational skill, operational experience and unquestionable loyalty and discretion. The senior officers alone were informed of the purpose of the special training; all other members of the organisation were led to believe that they were preparing for an aerial mining attack on the deep ravines of Fermosa.

s. Equipment (Aircraft). The initial 3-29s assigned to the 393rd Bombardment Squadron were unsatisfactory in a number of respects. The aircraft were constructed at the Seeing, Vichita, Plant and contained some inherent faults. In addition various designedifficulties had existed with the "Silver Plate" modifications. Because of uncertainty pertaining to these modifications (attributable in a large part to security) all of the siroraft were not modified in the same manner and mone of them complied in all respects with Hanhattan District requirements. It had been

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intended that fifteen B-29s would be made available to the 393rd Bomberdment Squadron for test and training purposes; however, in view of the condition of the early units, deliveries were terminated short of that number. Barly in 1945, in accordance with Army Air Force practice for the provision of combat equipment, the training aircraft were peplaced by bombers to be used for the weapon delivery. A sufficient number of B-29s were made evailable to provide for the assignment of fifteen to combat pervice, five to test and development operations and a quantity in reserve. The replacement sizeroft were particularly free of production faults and previous troubles with the "Silver Plate" medifications were avoided by stationing S. H. Dire and Capt. Canjar at the plant to ride hard on the day to day modifying operations. The new 3-29s contained very rugged previsions for carrying the bomb, and they were equipped with fuel injection engines. Curtis electrical reversible pitch propellers and pusumatic bomb bey deers. After their receipt by the 509th Composite Group, all armament, with the exception of the tail turret, was removed in order to provide for maximum speed and elevation in flight.

The original equipment of the 320th Troop Carrier equatron consisted of 0-45, 0-47 and 3-18 transports, all of which had undergone extensive service. That original equipment was replaced by ten brand new 0-46s, and then by five trans-Pacific 0-54s plus smaller aircraft of the 0-45 type.

d. <u>Development</u>, Test and Training. The development, test and training mendatory for proving in delivery of the new atomic weapon were prolonged and extensive. Details of development and test activities

#### CLODEL

(joint participation by the Army Air Forces, representatives of Les Alamos Laboratory and representatives of the Genel Project, Inyokera) have been included in Book VIII, Vol. 2. Reference to that portion of the Manhattan District History is suggested. The training operation began in Cotober, 1944, and continued up to the time of the combat use of the stonic weapon. That activity was not only conducted from Vendover Field but extended to Batista Field, Gube, to make use of radar facilities and to gain experience over the extensive sea coast line at that location. Later when the combat equadron reached their Timian Base (see following paragraph) each of the delivery crows participated in combat drops of "Pumpkins" (HH prototype of the Fat Han). These combat drops were primarily for the purpose of providing further training to assure successful operation with the atomic bombs.

Shortly before the transfer of the combat element of 393rd.)
Sombardment Squadron to the overseas base the five B-29s and their respective errors which had been assigned to test and development error lious were placed under the direct command of Colenel C. J. Reflin, Base Commander, at Yendover, for continued conduct of their sativity at that location.

e. Oversees Novement. The main ground echelen of the 509th Composite Group left Vendover Army Air Base on 26 April 1945 and debarked
at Tinian 30 May 1945. Tinian had been selected as the base in the
Pacific Theater, under command of Major General Lekay and the XX Air
Perce, from which delivery of the atomic weapons was to be made. It
had previously been determined that Wendover Field would be retained
as the sone of interior supporting base and the sone of interior terminal

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of the "Green Hornet Air Line". While the month of May 1945 marked the beginning of the arrival of the 509th at its overseas destination it is worthy of note that from then until the first week of August, 1945, individuals and equipment continued to arrive each week.

Thus, in the main, the 509th Composite Group came under the operational control of General LeMay and the XX Air Force (personnel and facilities remaining at Vendover field were exceptions) from whom it received all local legistic support. It did, however, continue to smplay the direct "Green Magnet" special line of communication and supply from Vendover field. Accounts of the Army Air Force spermation at Timian, including outlines of the participation by Brigadier Seneral T. F. Farrell, Admiral Parsons, Galesel B. J. Histophistics and other Manhatten Statistic personnel, have been provided in Book VIII, Tol. 2. Also, descriptive accounts of cembat delivery of the two atomic bombs are included in Book VIII, Tol. 2 and are referred to in Appendix D-1.

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#### 3-4. Roswell Army Air Pield.

After the connation of hostilities with Japan, the 509th Composite Group was moved from Timian and Vendever to Reswell Army Air Field, New Mexico. Reswell at that time was under the command of the Second Air Force. In line with other service organisations the 509th's transition to peacetime service was coupled with prompt and drastic reduction in personnel strength until only a skeleton of the wartime organization remained. It had, however, been determined that at least a nucleus of the 509th would be retained in order that it should serve in training and developing peacetime units in atomic warfare.

As the year of 1945 drew to a close, more and more favorable consideration was given to the proposal to determine the effects of atomic bentings on naval vessels. Various discussions of this subject resulted in the creation, on 11 January 1946, of Army and Navy joint Task Force One with instruction to proceed with "Operation Grossroads" (see Book VIII, Vel. 3, Chapter 5),

the 56th Wing, assigned to the Fourth Air Force, had been outstanding, during the war, in the general 3-29 progress. For that reason it was desired that it be charged with Air Force experimentation and operations with special bombs during peacetime. Also it was desired that the 509th Composite Group serve as the operating subordinate group in the Air Force portion of Operation Grossroads. On 15 January 1946, a board of efficient, which included representatives of both the Second Air Force and the Fourth Air Force, met at Roswell Army Air Field to formulate details for the transfer of semmand of that location from the Second Air Force to the Fourth Air Force. That transfer was effected, and on 17 January

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the 509th Composite Group and all of its attached and assigned units were assigned to the 56th Wing by authority contained in confirming 6.0.

15, Fourth Air Force, dated 31 January 19h6. On 29 January, by command of General Armald, Brigadier Seneral R. H. Ramey, Commanding General of the 58th Wing, was directed: - "To take necessary action to organize, train and equip this force to participate in Jeint Army and Envy tests of the atomic bomb to be conducted at Birini Atoll".

Colemal Midwain, the initial commanding efficer of the 509th, was splicated to serve on General Rancy's staff as Technical Director and Gelonel V. H. Blanchard succeeded him in command of the 509th. In general the initial organizations making up the 509th Sempesite Group (393rd Bombardment Squadron, 320th Error Sarrier Equation, \$40.) were retained and stopy were promptly taken to increase their strength in personnel and equipment to that required under Operation Greecreeds.

reconstituted as outlined above, acted in full compliance with the directive regarding Operation Grossvoods, Personnel and Equipment were brought up to the desired structh, and development, training and operational activities proceeded in full cooperative effect with the Nanhattan District particlepaten in the everall tank, Accounts of the 56th Benbardsont Wing and the 509th Composite Group activities are provided in Appendix 3-2 and are not repeated in this parties of the Manhattan District History,

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#### SECTION 4 - EXPLOSIVES RESEARCH LABORATORY

The Explosives Research Laboratory, Bruceton, Pa., (EHL) was operated throughout the war by Division S, M.D.R.C. This laboratory was located in buildings constructed for this purpose on the grounds of the U.S. Bureau of Mines. Funds were provided by the OSRD through a contract with the Carnegie Institute of Technology (OEMsn-202) and through transfer of funds to the Bureau of Mines.

The laboratory was begun late in 1940 by Br. 6. B. Kistinkovsky, who later became Chief of Division S. (Explosives), EDEC, and who still later became Chief of X Division, Los Alames Laboratory. After Br. Kistinkovsky became Chief of Division S. the senior technical men at ERL were Dr. L. P. Rammett, Director of Research (in sharpe of work on propellants) and Dr. D. P. MacDougall, Deputy Director of Research (in charge of work on high explosives).

The first investigation for Los Alamos carried out at ERL was in the field of propellants. Through informal arrangements with Dr. G. B. Kistinkowsky and Dr. J. D. Hirshfolder, S. J. Jacobs of ERL conducted a study of the burning rate and general behavior of a special cordite at very high pressures, higher than those normally of interest to gun designers. This work was started early in 1944.

Harly in the spring of 1944, some work on high explosives for Los Alamos was started at MML on an informal basis through arrangements between Kistiskowsky and HasDougall. Later, this arrangement was formalised through official MDRC, OSRD and Hambattan District channels. (See App. A-2.)

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The Membattan District made available \$250,000 to OSRD for the fiscal year 1945, in return for the services of about one half of MacDougall's staff working on high explosives at MRL. It was also agreed that ERL would produce items for Los Alamos when requested.

During the fiscal year 1945 and for a short period in the fiscal year 1946, there were, on the average, about 17 professional personnel (B.S. and Ph.D) at EEL working full time on problems for Los Alames.

The cost of this work was approximately \$200,000 per year. (App. 4-3 provides MRL details of cost from August, 1944, to June, 1945, inclusive.)

Direct technical limines was maintained by ManDougall and
Eistickowsky, the former visiting Les Alamon a number of times, and
the latter making several visits to MRL. A number of other Les Alamon
personnel, including Meddermeyer, Bothe, Poierls and Adkerman also paid
visits to MRL. Sechnical reports on the various prejects under vey
at MRL were sent directly to I Division at Los Alamos by ManDougall at
approximately biweekly intervals.

A large number of major and minor investigations were undertaken by the MRL group for the Los Alames Laboratory (Refer to Book VIII, Vol. 2, paragraphs 7.26, 7.61, 7.70, 16.7, 16.16, 16.25, 16.27, and 16.32.) These included, among others, such topics set

- (1) Interaction of Detenation Waves.
- (2) Initiation Through Barrier Materials.
- (3) Development of Low Velecity Explosives and Study of Their Detenation Velecities and other Properties.
- (4) Detenation Vaves Traveling in Curved Paths.

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- (5) Detonation Wave Shapes in Plane Wave and Convergent
  Wave Lenses, and Lens Development in Ceneral.
- (6) Inert Materials se Possible Slow Lone Components.
- (7) Comparison of Impulses Given to Notel Fragments by Various Portions of a Lone Surface.
- (6) Detonation Velocity in Primacerd.
- (9) Casting Techniques for Composition B and Baratol.
- (10) Netal Jet Formation by Detonation Neve Interaction.
- (11) Detonation Velocity in Leases as a Function of the Rodius of Curvature of the Ware.
- (12) Procurement of Special Primacord from Ensign-Bickford Co. The most important contributions by the MRL group were probably:
- (1) The proposal, and suggested design, in June, 1944, of the spiral lens, by M. N. Boggs of the MHL staff.
- (2) The development and extensive investigation of Baratel for use as the Slow Lans Components.
- (3) Major participation in the study of the design and behavior of explosive leases.

## SECOLET

#### SECTION 5 - PURDUE UNIVERSITY

In the fell of 1942, shortly after the initiation of the Los
Alamos Project, the scientists at the Laboratory began to look around
for the personnel and facilities necessary for the solution of an impertant special problem in anclear research. This was the problem of
the measurement of the deuterium tritium and helium 3 deuterium arous
sections, or as then described, the measurement of the cross section of
the reactions obtained when helium 3 was bembarded with deuterium and
hydrogen 3 was bestarded with deuterium. With the sources of hydrogen
3 ions which were then available, it was messessary to morelerate the
hydrogen 3 and helium 3 ions and bembard deuterium, and a separation of
tritium from deuterium and hydrogen was not possible at that time,

The energies desired for this research were between a tenth of a million electron wells and one half million electron welts, and a search was started for an available systotron which would give there low energies. The services of Dr. M. S. Mellevey of Sornell University were obtained, and, as 29 September 1982, Dr. J. R. Oppositioner authorized him to investigate the systetrons at various universities. Dr. Mellevey first visited the University of Rochester, Tales University and the University of Michigan, to discuss the possible use of their systetrons, and then, accompanied by Dr. Opposhelmer and Dr. John H. Manley, he visited Fordus University, in Lafayette, Indiana, There they conferred with Dr. Larb-Morayite, Chairman of the Physics Department, and agreement was reached for the use of the Purdus cycletron for the proposed work.



A contract was made between CSRD and the Purdue Research Foundation, Gentract No. Office-793 (Furdue Research Foundation Case No. 459, Fellowship No. 203.) This contract was taken ever, in July 1943, by the Manhattan District, under Contract No. V-7405-eng-146, nagotiated by Lt.Col. (then Major) Stealey L. Stewart, serving as Manhattan District contracting officer. This contract terminated on 30 September 1943. (See Book VIII, Vol. 2, App. 7, No. 15.)

The business representative for the Purius Research Feyndation was Research Director G. Stanley Melkle. Dr. Helloway reported, in the beginning of the work, to Dr. Memley at the Metallungical Deboratory, and later, to Dr. R. F. Rusher at Les Alamos.

The initial arrangements with furthe University provided for the transfer of some of the University's personnel for work on the research projects among them were Dr. R. H. Schreiber and Dr. L. D. P. Ling, who remained on the staff of the Los Alemes Laboratory after this werk was completed.

A number of graduate students and techniques in the Physics Department were hired also, on a part-time bests, includings Harry P. Deghiion, Jr.; Analog Irring Hoy; Ralph Bray; Arthur R. Middleton; Ben J. Sendon; Robert G. Garter; and Richard Clay.

Dr. Helleway started work at Furdue on 1 Herenber 1942; Dr. King and Dr. Hehreiber began work seen thereafter, and they were joined by Dr. Charlie Baker on 10 Herenber. York was began immediately on the setting up of guarding procedures for the cycletran room, the installation of grilles for security purposes, and reconstruction of the R. F. system of the sycletren in order to get the desired lev energies.

## CLODEL

The technical work encountered many difficulties but the cross sections required were successfully measured, and final reports were submitted to Dr. Oppenheimer at Los Alamos.

The helium 3 used in the experiments was obtained from nitrogen resulting from the reduction of air. The tritium same in two samples, furnished from the University of California by Mailio Segré, Milton Kahn and Martin Kamen. The analysis of the deuterium as to its purity was performed first by the University of Minnesota group under Dr. A. C. Nier, and later by the Columbia University group under Dr. M. G. Inghram and Dr. R. H. Crist.

Before the work at Purdue was terminated, on 30 September 1943, the cyclotren was remade to give the original high energy particles. The personnel who transferred to bes Alames after the completion of the Purdue project included not only Drs. Holloway, King and Schreiber but also Drs. Baker, Carter and Daghlian.

The total Manhattan District costs under Contract No. W-7405-eng-146, from July to September 1943 inclusive, amounted to \$11,371.

As a matter of incidental interest, it may be noted that the term "barn", which was adapted generally at Les Alamos and elsewhere to designate a unit of cross section, was invented at Purdue during the course of the work herein described.

#### Harmon (H.A.

Additional or confirmatory information about the work at Purdue University may be found in Book VIII, Vel. 2, par. 1,4, 1.15, 3.125, and App. 7-15; also, references 3,4,5 and 6 of Appendix B of this chapter.

# MANHATTAN DISTRICT HISTORY BOOK VIII, LOS ALANOS PROJECT (Y) VOLUMS 3, AUXILIARI ACTIVITIES GHAPTER 9, SUPPLEMENTARY ACTIVITIES

#### APPENDIA A

- 1. Report (unnumbered) Tests of Pressure Sensitive Contactor (including enclosures); 1 January 1944 L. T. Thompson
- 2. a. Correspondence relating to assignment of work to the Explosive Research Laboratory
  - b. Project Costs, Explosive Research Laboratory





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APPENDIX A-1

SECONET

L. T. E. Thompson



Enclosures (A) Sketch showing assembly used for present tests

- (B) Plot of results of tests made at high rates of dive
- (C) Data sheet showing pressure increase in chamber, measured with high-frequency pressure gauge, and time measurements by motion picture chronograph

The enclosures show the results of testing the doublebellows assembly set up as the control for a contact break (or make) at a predetermined altitude. The tests were made with the assembly in a large bell jar fitted with a controlled orifice and connected to a standard pressure gauge. The entire unit was placed in a large chamber, temperature controlled.

The bellows were exhausted to a pressure of the order of 5 mm. Hg. The cam arrangement shown in the sketch produces a positive break and is preferred to an ordinary contact break, though other arrangements can easily be designed. A sketch previously submitted shows the form first used with an ordinary contact. The bellows system so mounted has a fairly high natural frequency, probably at least 50 v.p.s., and accordingly will have very little lag compared with the lags of ordinary altimeters, even at high rates of dive. The bellows used for this work are those procured for Norden instruments from the Clifford Manufacturing Company, 564 E. First Street, Boston, Mass. The springs shown in the skutch were made of beryllium-copper.

The test runs shown on englosure (B) include four "dives" from 8,000 feet altitude, temperature -10°C, and four at 26°C. Other tests have been made which are consistent with these but they were less well controlled and these are presented as typical. The "altitudes" given are those obtained in static calibration checks of the standard pressure gauge with a sensitive altimeter. The stendard pressure gauge is one developed at the local laboratory, having a high natural frequency so that it will follow without significant lag the highest rates of change experienced in work of this kind. The gauge records optically. A moving picture chronograph was used to photograph the position of the indicator on the scale and at the same time to show the appearance (or disappearance) of light in a neon bulb connected through the contactor. The slopes of the curves of enclosure (B) give the rates of descent of these tests, being in the range about 500 ft./sec. to 1100 ft./sec. The dotted and ...



Dr. R. B. Brode L. T. E. Thompson PRECSURE\_CENSITIVE CONTACTOR of each curve indicate the adjacent frames of the motion picture record between which the light was turned off. It will be noted from these records that the bresk occurred in each case within 25 to 40 feet of a representative meen

position. The actual variation was presumably considerably less than £ 35 feet, but no attempt was made to obtain greater refinement since these limits of fluctuation are quite acceptable.

No important variation with temperature was observed or expected. If it should be desired to produce a closer control with respect to temperature, it would be possible to make the springs (of beryllium-copper) of such characteristics that when the supports are placed on an Invar (or ordinary steel) base the effect of temperature change in the residual gas would be nearly compensated by the effect on

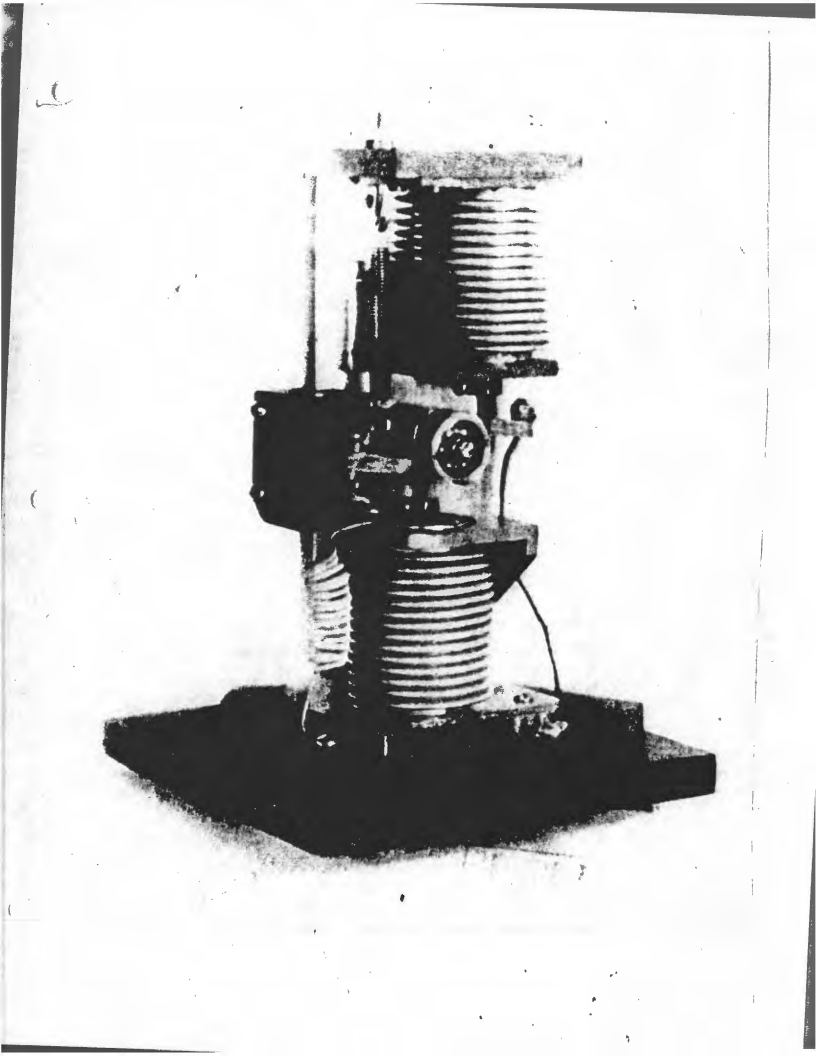
It would be possible to make an adjustable control for the contactor which could be set to correct for variations in expected temperatures if this correction is considered justified. The setting can be made, of course, for any desired low altitude. In these tests the altitude of breek was of the order of 900 feet.

The dynamic pressure may have an appreciable effect in determining the point of contactor action, depending on the location of the inlet ports, particularly in the case of yawing motion. To compensate for yaw it may be sufficient to use three or four inlet ports.

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(copied 14 Nov 47 by df)





THE LUXAS-HAROLD CORP.
Indianapolis, Indiana

MEMURANDUM LABORATORY REPORT

6 January 1944

Subjects

Pressure Sensitive Contactor

DESCRIPTION OF MODEL

A preliminary model of an atmospheric pressure actuated mechanism designed to open or close an electric circuit has been built and tested. The operating force is generated by svacuated bellows balanced with helical springs. The bellows are mounted with their axes parallel and spaced about one inch spart. Opposite ends of the ballows are fixed to supports which are integral with the base plate. Thin bronze straps attached to the free ends of the bellows are wrapped in reverse directions around a rotatable cylinder midway between them. The torque exerted: by the bellows is balanced by the two belical springs acting upon the cylinder through two light weight arms. An additional arm serves as a cam upon which the shoe or follower which trips the contact rides. The opposite arm is counterbalanced with a suitable small weight. The cam follower is mounted on a light leaf spring which slso carries one of the contacts. The other contact is fixed to a somewhat stiffer spring which permits only limited movement when the shoe is retracted while surrounding pressure is being reduced. A schematic sketch of the device is shown on Sheet 2. In any further development of this unit, it might be better to substitute an aluminum disk, in which the ball bearing would be mounted, for the three separate arms.

ADJUSTMENT

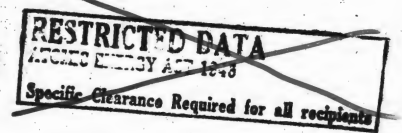
As adjusted for operation, the tension on the springs is increased to cause the spring arms and contact cam to form an approximate right angle with the axes of the springs and bellows. In the present model final adjustment of the spring tension is made to position the system so that the follower will slip from the cam at the atmospheric pressure corresponding to that of the required altitude. This setting is now made by trial but an adjustment of the spring tension or of the contact shoe can be designed to give a predetermined circuit break.

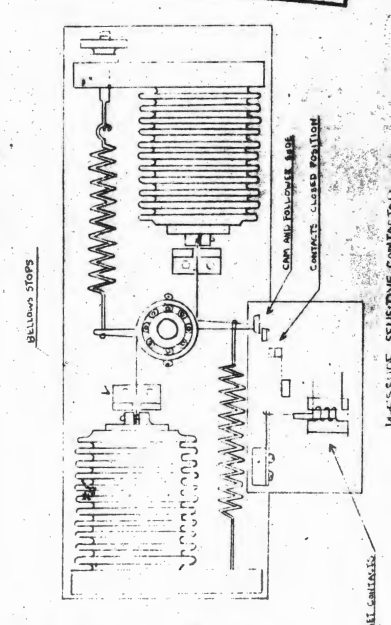
INERTIA AND VIBRATION EFFECTS

The moving parts of this model were balanced roughly. With careful balancing and proper orientation of the installation no important errors should result from acceleration. At present, the came arm is statically balanced by a small brass weight on the opposite spring arm.



Appen Full Size





RESTRICTED DATA

MEMORANDOM LABORATORI REPORT 6 January 1944

Subjects

Pressure Sensitive Controtor Required for all

INERTIA AND VIBRATION EPPECTS (Continued)

The inertia and stiffness of the system are of a satisfactory order. No actual tests have been made to determine the effect of vibration upon the dependability of operation, but it is believed that the contactor system can be designed to prevent any serious effect of vibrations likely to occur.

CAM DISPLACEMENT With the present model it has been found that the cam travel varies from .013° per 1000 ft. near sea level to .017° per 1000 ft. at an altitude of 3000 ft. Hence a difference of approximately .00015° in the relative setting of the cam step and of the cam follower may result in a deviation of 10 feet in the altitude of release. This accuracy is not unusual for such construction and with proper design the error caused by dimensional variations should be

BELLOTS CHARACTER -ISTICS

No quantitative results are available here concerning the reproducibility or aging characteristics of the sylphon bellows which actuate this mechanism. Carl L. Norden, Inc. experience indicates that excellent uniformity may be expected with careful installation and a "running in" period. For den uses a fixture for extending and contracting the bellows continuously for eight hours.

BALAHCING SPRINGA

The belancing springs are of beryllium copper wire .058° dismeter having 9% turns approximately % inch D.D. The springs are so made that a force of one ounce causes an extension of approximately .001°. This material is widely used in sircraft instruments. It has unusual freedom from creep under prolonged stress, if the adelysis and heat treatment are very carefully controlled.

TEMPERATURE EFFECTS The selection of metals used for base plate, bellows and springs may be made with regard for their coefficients of expansion, as a means for eliminating temperature effects. As originally constructed, steel springs were employed with an aluminum base plate and bronze bellows. This combination results in an error of several hundred feet when ambient temperature is reduced from 25° C. to something less than 0° C. The residual air or other gas in the bellows causes a temperature effect in the same direction as the use of a steel spring and an aluminum base.

CONFIDENTIAL

MEMORANDUM LABORATORY REPORT 6 January 1944

Subjects

Pressure Sensitive Contactor

TIMPERATURE EFFECTS (Continued) In the present model, bellows are evacuated to a lower pressure, (approximately 5 mm. Hg.), and the copper spring (with aluminum base) results in only a small temperature effect. Further reduction can be accomplished by selection of base metal and design of spring to balance approximately the temperature effect on air pressure in the bellows.

termor Required for all reco

Tamperature compensation will doubtless always be an approximation since varying times of exposure to low temperature will result in differences of temperature of the components of different mass or shape.

METHOD OF

Performance tests were made by placing the contactor under a bell jar, exhausting the air to correspond to the desired altitude and then admitting air to simulate a "dive". Temperature control was obtained by placing the bell jar in a cold chamber. A "Pressovac" pump was used to exhaust the air. Rate of dive was controlled by an improvised sliding valve having a relatively large port area. Pressure (altitude) was measured by means of an optical pressure gauge developed and calibrated at this laboratory. This consists of a small chamber closed by a disk at the periphery of which is an annular flexible membrane. The disk is supported by a stiff spring within the chamber. The recording system consists of a twisted filament of steel which is coupled to the disk and rotated as the pressure on the disk changes. Light-weight mirrors are attached to the filament in a series of angular positions and pressure changes are indicated by this optical lever on overlapping ground glass scales. The gauge was connected to the bell far by a six foot length of } I.D. rubber vacuum tubing. The contacts of the model were connected into a 110v A.C. circuit with a small neon lamp. A Mitchell motion picture camera operated at approximately 20 frames per second photographed the neon lamp, the ground glass pressure gauge scale and a .01 second stop watch. Only the part of the dive immediately preceding and following the contact break was photographed.

RESULTS OF TESTS

A series of test runs was made as described. Runs No. 1 to No. 5 inclusive were made at room temperature (26°C), and an initial altitude of 3000 ft. The dive rate was permitted by hand using the indication of the sensitive altitude of about 2500 feet.

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MEMORANDUM LABORATORY REPORT 6 January 1944 الم

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Subjects

Pressure Sensitive Contactor

RESULTS OF TESTS (Continued) Runs No. 18 to No. 58 inclusive were made after operating the cold chamber for four hours. Temperature within bell jar was then -10°C. Procedure was identical with that employed for room temperature "dives" except that because of low temperature of inlet velve, operation was more difficult and lower "dive" rates resulted.

These runs are plotted on Sheet 6 and data are recorded in Tables I and II, Sheet 7. Since the pressure gauge readings are non linear with respect to altitude, an approximate scale of altitude has been added to the plots on Sheet 6. The dive rates were in the range 600 F.S. to 1100 f.s.

OTHER TESTS

The tests recorded here were preceded by numerous visual and recorded observations. When first assembled and subsequently after each design change, many visual tests were made in which the sir pressure was increased very gradually and pressure gauge scale read at the instant of contact make or break as indicated by a neon lamp.

After such tests demonstrated a reasonable expectancy of satisfactory results, motion picture recordings of the type reported on Sheet 6 were made. One such series of dives (at room temperature and dive rates of 450 to 1000 feet per second) was plotted and it was found that all contact "makes" fell within a zone of not more than 70 feet altitude difference. Because construction of the device at that time did not provide proper temperature compensation and since the contacts were arranged to "makes" instead of "break" these data are not recorded here.

PRECISION OF RESULTS It will be noted from the plots that the break occurred in most cases within a span of 25 to 40 feet. The mean variation from a mean position was less than \$ 35 feet.

ALTITUDE VALUES The precision of the altitude data is subject to possible errors of Z feet in reading the pressure gauge scale and possibly / 5 feet in reliability of the actual reading. The leg of pressure for any given rate of dive in the rubber connecting tube is known to be an unimportant factor, though it was not measured in the present tests. The attendard pressure gauge was calibrated for altitude by comparison at several steady pressures with a sensitive altimeter of good duality.

CONCENENTIAL

TIME INTERVALS IN SECONDS VS. PRESSERVE TOOK SOLUTIVE LETTERS AND ALLOWS AND

## TABLE I

"Dive" from Approx. 8000 ft. Altitude
Temperature 26°C.

Run No. 1	itun No. 2	:	Run No. 3		Run No.	4	dun No. 5	
Film too light to read	P.G. In. 10.9 11.1 11.25 11.5* 11.6	.02 .05 .10 .14	P.G. In.  10.2 10.7 11.1 11.5* 11.7	.03 .10 .18 .24 .30	P.G. In.  9.1  9.5  9.9 10.2 10.6 11.0 11.3* 11.7			7. Sec00 .05 .11 .15 .19

## TABLE II

\*Dive\* from Approx. 3000 ft. Altitude
Temperature -10°C.

Run No. 1B	Run No. 2B	Run No. 3B	Run No. 4B	Run No. 5B
9.9 .08 10.15 .13	10.2 .0	10.4 .01	P.G. In. T. Sec.	P.G. In. T. Sec.
10.4 .19 10.6 .23 10.8 .29	10.6 .11 10.8 .16 11.0 .21	10.6 .07 10.8 .12 11.0 .18 11.2 .22	Stop Watch Not	9.8 .05 10.1 .10 10.3 .16 10.55 .20
11.05 .35 11.3 .39 11.5* .43 11.65 .48	11.1 .26 11.35 .31 11.55* .37 11.75 .42	11.4 .29 11.6 .32 11.8 .38	Running	10.8 .25 11.0 .30 11.3 .35
				11.55* .41 11.87 (Following frames too light to
	Contract Charges	en specified by si	VA 31 On a 1	read)

\* Indicates last frame in which lamp is glowing (contact break)

MEMORANDUM LABORATORY REPORT 6 January 1944

Subjects

Pressure Sensitive Contactor

TIME INTERVALS

There is an uncertainty averaging .01 second caused by exposures being too long to charply define the second hand of the step watch. Also the hand of a .01 second stop watch tends to move irregularly, sometimes with jumps of .02 or .03 second at one time. Instances of the latter kind are doubtless the cause of the major deviations plotted on Sheet 6. For any one dive the uncertainty of altitude at a given point is of the order of 15 to 20 feet.

B. R. Haueisen

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APPENDIX A-2a

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The Contraction of the Contracti

NO. 2 OF 6 COPIES, SELIES.

## Program for ERL - Bruceton

## August 8. 1944

1. Slow cast explosives

(a) Rest compositions (including control of particle

(b) Shots in the dark

2. Slow non-cast materials

(8) Pressed

(b) Dynamites

3. Casting of composite (lens) charges

(a) One piece

(b) Separate charges

- 4. Cooperation with Yorktown Mine Depot if the latter is ordered to make H. E. for us.
- 5. Study of all-cast lenses by optical camera.
- 6. Further study of delaying partitions with emphasis on short delays and thin and light partitions.
- 7. Spailing studies.
- 3. Order two duplicates of the rotating drum camera if such can delivered by late Movember.
- 9. Emergency and special procurement, such as Primacord, etc.

# SECRETIHIS DOCP INT CONSISTS OF 2 PAGE

Memorandum of Substance of a Telephone Conversation of Tolman with Conant on August 9, 1944, re Program for E.R.L. Bruceton.

## A. Information transmitted to Conant

- 1. A conference was held on August 8, 1944 among Kistiakowsky, MacDougall and Tolman. They agreed on an urgent but reasonable program of work at Bruceton involving him specific items. (See Program for E.R.L., Bruceton, August 8, 1944.)
- 2. The program would correspond to an annual budget of about 1250,000, i.e., one fourth the present total Erucaton budget, would take somewhat more than one half of machonall's time, would take the full time of rouns now under Eyster and between trouble, and would not be fourth of the present Druceton of the free lities in the way, of drafting rooms, shops, provinced tervices at the way, of drafting rooms,
- 3. The intriduction of this program would have Paul's and less their sistement is groups at bruceton approximately at their present strength for other kinds of H.F. wor. This would retain the constitution the devalor end work and heart the level rent work and heart the level rent limit to possibility the formation of the Army and Army-News devalopments which might be requested in the future.
- 4. In the future it, wight be possible to increase the total H. a work at Eruceton to some extens, if the amount of propellant work at the Sruceton witesamould be decreased, and if perutilize the space Mas made will be obtained to
- 5. It is proposed that the program for the work at Bruceton should be determined by Kistiakowsky, in consultation with MacDougall, and with the advice of Conant and Tolman. Kistiakowsky would plan to visit Bruceton about once in six weeks and MacDougall would visit Y about once in six weeks. Meddermeyer to Fruceton might be needed.
- 6. MacDougall would make preliminary weekly reports of his work to Kistiakowsky and more complete monthly reports to Kistiakowsky, Conant and Tolman with a copy for the Manhattan District.

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SECRET

## ction to be taken by cooms

- It was agreed that Comant would discuss his matter with Commor, as Chief of Division 6, and try as soon as possible to sepure his approved of the proposed program.
- It was agreed that Comant mould arrenge with the Manhattan District to impose \$250,000 to the OSMO for the support of the program or one year starting August 1, 1944. Salaries, travel, program and share of everhead at Bruceton for the property would be charged against this transfer and reported to the laterals as arranged.
- and class arrangement but not technical

Richero C. Tolman Wan Chyliman, NDRO

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Dr. Conant Dr. Klatiakowsk Dr. MaeDougell Dr. Oppenheimei

Captain Paraba

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This document with the furthern of the furthern chiefener of the United States of the premises of the Replacement of the contents of the revenue of the contents of the revenue of the premises by last

August 12, 1944

Cr. Halph Connor Chief, Division 8 1703 32nd Street, N. W. Washington 25, D. C.

Dear Dr. Comport

This is to confirm my telephone conversation. The NDRC at its meeting yesterday aread to the following arrangements in regard to the use of approximately one-quarter of the Bruceton facilities for special work by the Manhattan District: The War Department will transfer to NURC 1250,000 for the year; this transfer will make the NDRC that much richer but will not affect the size of the budget of Bruceton. Approximately this amount of money previously budgeted for the HS work all be replaced by the new funds. If the new work appends, whether in terms of personnel of special procurement, it will be possible to have this amount of money increased by direct application to the Var Department through the Committee referred to below and not through the usual budgetary controls of NDRM.

The work done at Bruceton under this new arrangement will be the responsibility of Dr. Tolman and myself, and you as Division. Chief, and your Division are relieved of responsibility for either the scientific aspects of the work on the expenditure of the funds transferred in this area. I understand from you that actually Dr. Hammond, the director of the Bruceton Laboratory, will designate to Dr. PacDougall the direction of this work. Dr. MacDougall will in turn keep in alose contact with Dr. George Mistiakowsky, now working for the law Department, and these two is torn will from time to time consult Dr. Tolman and myself. Because of the special secret nature of the project, there will be no reports through the usual channels, and as I said before, the usual MDSC mechanisms are relieved of the responsibility for the technical direction.

Very sincerely yours,

Original signed by

Dr. James B. Comant

Cor Donn Simario L. Moretund Dr. Richard C. Tolonn C. Dr. Irvin Stewart

CONFIDENTIAL

August 13, 1944

CONFIDENTIAL

or. James E. Conant, Chairman Estional Defense Research Committee 1550 & Street, R. S. Fashington 28, D. C.

User Dr. Coment:

This is to soknowledge your letter of August 12, and to signiff our approval of the arrangement: for the transfer of funds from the Emphattan District to cover experimental work carried out at the Explosives Research Laboratory.

peints which I believe we severed in our telephone conversation. It isolougall and his group will be adminlatinatively responsible to Dr. Paraett, livector of the
lost of the description of the first of the fi

In addounting for the expenditures rade on this project at INI, we shall keep a fairly accurate record of the money spont for salaries and for mice items of equipment and depplies. It is my understanding that it will be satisfactory for us to estimate the arcest appet for reutine equipment and supplies and for services, such as sechanical help and steepgraphic help and such items which are a routine part of the workings of a laboratory. We shall do this by escaping that if one-rought of the ENI personnel is engaged on this project, approximately one-rought of the souther expenditures will be for this specific project.

- GONFIDENTIAL

CONCIDENTIAL

Dr. James f. Schant

August 19, 1944

unless appoint circumstances have obviously altered this proportion.

Yery truly jours

RC.

Laigh Connor Chief - Sivision 3

os: Ur. L. F. Samett

Dr. 4. C. Roy

Dr. Rivin Stawart

Er. R. C. Tolkan

Down S. L. Forsland

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EXPLOSIVES RESEARCH LABORATORY
BRUCETON, PENNSYLVANIA

BUREAU OF MINES

CARNEGIE INSTITUTE OF TECHNOLOGY

OPERATING UNDER THE SUPERVISION OF THE

NATIONAL DEFENSE RESEARCH COMMITTEE

August 24, 1944

PITTSBURGH 15. PA.

Telephone

Address Reply to

CARRICK 6900 OLYMPIA 5551

Dr. James B. Conant, Chairman National Defense Research Committee 1830 P Street, N. W. Washington 25, D. C.

Dear Dr. Conent:

The following arrangements were made at a conference of Dr. Tolman, Dr. D. P. MacDougall and myself with respect to the charges to be made against Project Q for work carried out in this laboratory. These are essentially in agreement with your letter of August 12 to Dr. Connor and with his reply of August 19.

Salaries and travel expenses of personnel working on the project and overhead paid on the basis of these salaries to the Carnegie Institute of Technology will be charged to Project 4.

A separate record of all orders for equipment and supplies amounting to more than \$250 will be kept and those items which are to be used on the project will be charged to Project Q.

The remainder of the expenditures of the Explosives Research Laboratory for purchase of supplies and equipment (estimated to be of the order of \$5000 per month) will be prorated and an amount charged to Project Q which bears the same ratio to the total sum as the number of the technical staff working on the project does to the total technical staff of the laboratory. Other expenses of the laboratory for such services as transportation, power, telephone, general upkeep, and the like will be prorated on the same basis.

A monthly statement showing the amounts against Project Q under each of these categories will be made to you with copies to Dr. Tolman and Dr. Stewart.

Sincerely yours,

CO: Dr. R. C. Tolman

Dr. Irvin Stewart Dr. Ralph Connor

JEUNET -

APPENDIX A-20

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F.

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### Explosives Research Laboratory Bruceton, Pennsylvania

# Sums Chargeable to Project & for August, 1944

Direct expenses assigned to Project .

Salaries of personnel in Project a Overhead on C.I.T. salaries included	}4418
above (3510)	474
Travel expenses of personnel on Project	220
Supplies and equipment (Items over 250)	5960

## General laboratories expenses

Supplies & equipment total \$27,887 Items over \$250 11,670	
Supplies & equipment to be prereted Scharles and wages of guards, office	16,217
force, maintenance staff, shop Communications, power, transportation	15,399 1,491
	33 107

Total technical starr					
Steff assigned to	( )	03.107	x	12/68	5642
Project 4	12)			<b>1</b> 20 00	

Total sub chargeable to Project & for August, 1944

\$16914

Louis F. Hemmatt



This document contains information meeting the national defense of the United States main the meaning of the Espionage Act, U.S.C. 60, Si and 32. Its transmission or the revolution of its contents in any manner to an unauthorized person is prohibited by law.

### Asplosives Research Laboratory Brugeton, Fennsylvania

## Sums Chargeable to Project Q for September, 1944

## Direct expenses assigned to Project Q

Salaries of personnel in Project Q Overhead in C.I.T. salaries included	<b>\$4</b> 993
above (4076) Travel expenses of personnel on Project Q	550 50
Supplies and equipment (items over \$250)	3070

## General laboratory expenses

Supplies, equipment and Supply and equipment it Supplies and equipment Salaries and wages of gr force, maintenance at Communications, power,	oms over \$250 to be prorated tards, office	\$24177	
		\$34,219	
Total technical store	491		

Total technical staff	68).49	
Staff assigned to	[34,219 x 13/68	6542
Project Q	13)	0.40

Total sum chargeable to Project Q for September, 1944

\$15205

### Explosives Research Laboratory Bruceton, Pennsylvania

# Sums Chargeable to Project Q for October, 1944

# Direct expenses assigned to Project Q

Salaries of personnel in Project Q Overhead in C.I.T. salaries included above (\$4518)	\$5467
Travel expenses of personnel on Project C Supplies and equipment (items over \$250)	610 225 680

## General laboratory expenses

\$20787 1330
<b>£1</b> 9457
18223
2034 \$39714

Total technical staff Staff assigned to	(39,714 x 14/68	8177
Project q	14)	8177

Total sum chargeable to Project Q for October, 1944 \$15159

## Explosives Research Laboratory Bruceton, Pennsylvania

# Sums Chargeable to Project Q for November, 1944

# Direct expenses assigned to Project Q

Salaries of personnel in Project Q Overhead in C.I.T. salaries included above (\$5095)	\$58 <b>31</b>
Travel expenses of personnel on Project Q	688
Supplies and equipment (items over \$250)	***
0.01 \$200)	1982

# General laboratory expenses

Supplies, equipment and upkeep total Supply and equipment items over \$250 Supplies and employment	\$19162 4102	
Salaries and warse of minds	\$150	60
force, maintanance staff, shop Communications, power, transportation	170 28	
	\$349	

Staff assigned to	59)	
Project Q	( 34,915 x 14/59	8285

Total sum chargeable to Project Q for November, 1944

\$16,786

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# Explosives Research Laboratory Bruceton, Pennsylvania

# Sums Chargeable to Project Q for December, 1944

Direct	expenses	assigned t	o Project Q
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Salaries of personnel in Project Q Overhead in C.I.T. salaries included above (25095)	\$58 <b>31</b>
Travel expenses of personnel on Project Q	688
Supplies and equipment (items over \$250)	225

## General laboratory expenses

Supplies, equipment and upkeep total Supply and equipment items over \$250	\$27571 9418
Supplies and equipment to be prorated Salaries and wages of guards, office	<b>∳18153</b>
force, maintenance staff, shop Communications, power, transportation	17524
or y or anapor ta tron	1414 337091

Total technical staff Staff assigned to Project Q	59) ( 14)	<b>3</b> 7091	x	14/59
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8801

Total sum chargeable to Project Q for December, 1944

\$15545



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### Explosives Research Laboratory Brucetone Pennsylvania

## Sums Chargeable to Project Q for January, 1945

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Divact	ATDADAGE	assigned to	Share Brook !
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Salaries of personnel in Project C Overhead in C.I.T. salaries included	<b>£</b> 58 <b>31</b>
above (\$5095)	688
Travel expenses of personnel on Project &	
Supplies and equipment (items over \$250)	300

## General laboratory expenses

Supplies, equipment and upkeep total Supply and equipment items over \$250	120415	
Supplies and equipment to be prorated Salaries and wages of guards, office		\$13057
force, maintenance staif, shop Communications, power, transportation		19244
		333434

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Total technical staff	59)	
Staff assigned to	33434 x 14/59	7933
Project Q	144) V 64	g jaron and the state of the s

Total sum chargeable to Project & for January, 1945

\$14752

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### Explosives Research Laboratory Bruceton, Pennsylvania

# Sums Chargesole to Project Q for Pabruary, 1945

Direct expenses assigned to Project Q

Salaries of personnel in Project Q Overhead in C.I.T. sularies included above (\$0001) Travel expanses of personnel on Project Q Supplies and equipment (items over 14000)

**\$**58**31** 

688 200 **4**000

General Laboratory Expenses

Supplies, equipment and upkesp total 922886 Supply and equipment items over \$250 9051 Supplies and equipment to be promitted 32345 Salaries and wages of guards, office force, maintenance staff, shop 19195 Communications, power, transportation 763 38908

Total technical starr Starr assigned to Project Q

59) ( 33201 x 11/00 14)

8046

Total sum chargeable to Project Q for Pabruary, 1945

\$18765

115





### Explosives Research Laboratory Bruceton, Pennsylvania

# Sums Chargeable to Project Q for March, 1945

## Direct expenses assigned to Project Q

Salaries of personnel in Project Q Overhead on C.I.T. salaries included \$5597 above (\$4861) Travel expenses of personnel on Project Q 656 Supplies and equipment (items over \$250)

## General Laboratory Expenses

Supplies, equipment and upkeep total Supply and equipment items over \$250 \$22505 Supplies and equipment to be prorated 6075 Salaries and wages of guards, office \$18490 force, maintenance staff, shop Communications, power, transportation 20793 5057 \$42340

Total technical staff Staff assigned to 42340 x 15/61 Project Q 10410

Total sum chargeable to Project 2 for March, 1945

\$16663

This sument contains information affecting the national defense of United States and the meaning of the Espionage Act 1500 50, and 32: Its trans-

mission or the revelation of its contents in any manner to en up athorized person is pronibited by law.



# Explosives Research Laboratory Bruceton, Pennsylvania

# Sums Chargeable to Project Q for April, 1945

## Direct expenses assigned to Project Q

Salaries of personnel in Project Q Overhead on C.I.T. salaries included above (\$4861)	\$5597
Travel expenses of personnel and new	65 <b>6</b>
Supplies and equipment (items over \$250)	

## General Laboratory Expenses

Supplies, equipment and Supply and equipment it Supplies and equipment Salaries and wages of g	ems over \$250 to be prorated.	\$29933 16061 \$11872	
force, maintenance sta Communications, power,	ff chan	19252 1094	
		\$32218	
Total technical starf Staff assigned to Project Q	61) ( 32218 x 15/6	1 7922	

Total sum chargeaule to Project Q for April, 1945

\$14175



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# Explosives Research Laboratory Bruceton, Pennsylvania

# Sums Chargeable to Project Q for May, 1945

# Direct expenses assigned to Project Q

Calaries of personnel in Project Q  Overhead in C.I.T. salaries included  above (\$2430)	\$ <b>31</b> 66
Travel expenses of parsonnel	329
Supplies and equipment (items over \$200)	
70144	400

## General Laboratory Expenses

Supplies, equipment and upkeep total Supply and equipment items over \$250 Supplies and equipment to be prorated Salarias and wages of guards, office force, maintenance staff, shop Communications, power, transporation	\$29049 <u>\$</u> 379	724170 20461 1699	
Aug State of the Control of the Cont		146330	

Total technical staff Staff assigned to Project Q	51) ( 46330 x 7.5/51 7.5)	
		6913

Total sum chargeable to Project Q for May, 1945

\$10707

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# Explosives Research Labor Try DENTIAL Bruseton, Pennsylvania

## Sums Chargeable to Project Q for June, 1945

## Direct expenses assigned to Project Q

Salaries of personnel in Project Q # 938

Overhead in C.I.T. salaries included

above 141

Travel expenses of personnel on Project Q

Supplies and equipment (items over \$200)

### General Laboratory Expenses

Supplies, equipment and upkeep total \$37018 Supply and equipment items over \$250 6456	
Supplies and equipment to be prorated Salaries and wages of guards, office	₹30582
Communications, power, transportation	20422
	\$53696

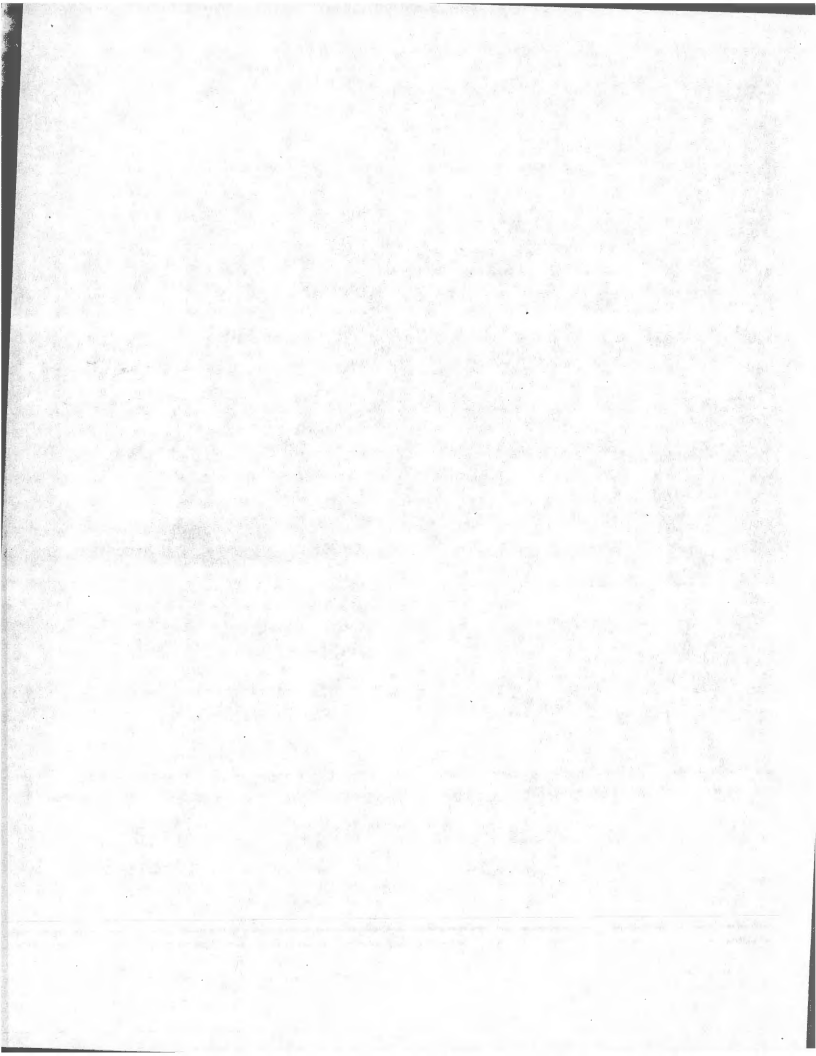
Total tachnical staff Staff assigned to		53696 x 3/51	3158
Project Q	3		2739

Total sum chargeable to Project Q for June, 1948

\$4237









MANHATTAN DISTRICT HISTORY

BOOK VIII, LOS ALAMOS PROJECT (Y)

VOLUME J. AUXILIARY ACTIVITIES

CHAPTER 9. SUPPLEMENTARY ACTIVITIES

#### APPENDII B

#### LESS FOR THE PERSON

1. Report OP-509-H1 (7204-9D) - Administrative History of 509th Composite Group, 313th Bombardment Wing, Twentieth Air Force.

Air Historical Group File.

- 2. Reports 73 and 00292 History of 58th Bomb Wing (7.6, 1.5) 21

  January to 7 May 1946 and 7 May to 1 July 1946. AFSWP File
- 3. Memorandum by Dr. N. O. Helleway, dated 9 May 1947. "Work done at Furdue on the Measurement of the Deuterium Tritium and Helium 3 Deuterium Cross Sections". Manhattan District History files.
- 4. Final Reports (LAMS 2 and LAMS 11). Document Reom, Los Alamos Laboratory.
- 5. Letter from Lt. H. Truelow, Les Alamos Laboratory, dated 3 April 1947. Manhattan District History files.
- 6. "Manhattan District Project Cost Summary for the period ending June 30, 1947", page 13. AZC files.

